

Technical Reference



JX TECHNICAL REFERENCE MANUAL



SOFTWARE PLANNING & DEVELOPMENT

WSBU

DECEMBER 1984



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Preface

This manual contains necessary information for the development of I/O devices and software. To understand and utilize this manual in a proper manner, basic knowledge of operation of the IBM 5510 Personal Computer is required. The CPU of this system uses an INTEL 8088 microprocessor and related knowledge of it is also required.

This manual consists of the following:

Chapter 1	Introduction to the System
Chapter 2	Base System
Chapter 3	Video Subsystem
Chapter 4	System Options
Chapter 5	Software
Chapter 6	Compatibility
Appendix A	BIOS Listing
Appendix B	Logic Diagrams
Appendix C	Character Code Table/Character Font

First Edition (December 1984)

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This publication could contain technical inaccuracies or typographical errors. Changes will be incorporated in new editions of this manual.

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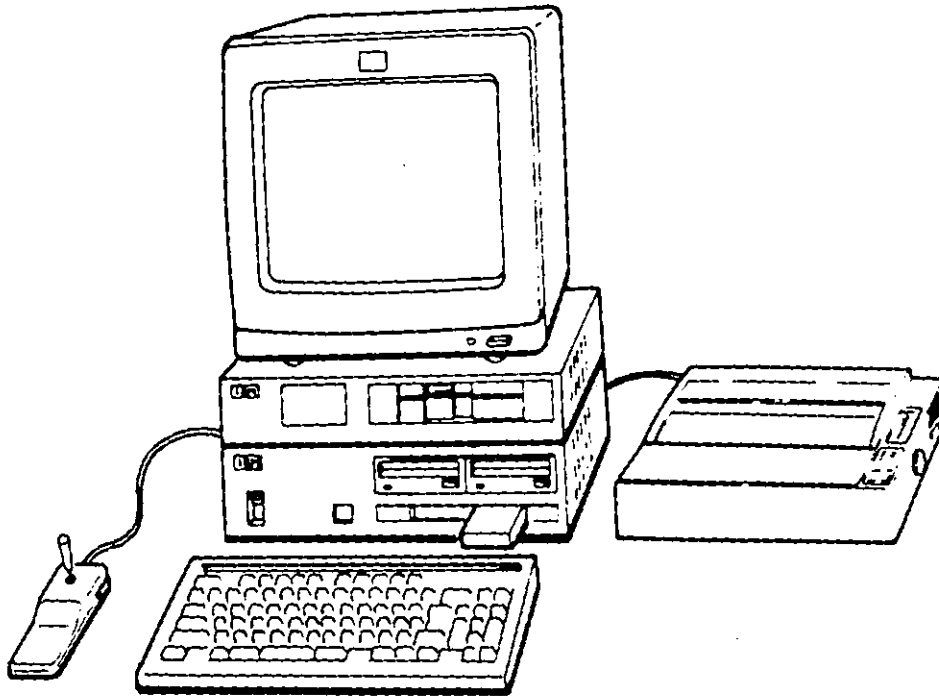
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1. Introduction to the System

The IBM 5510 System basically consists of a System Unit and Keyboard. By adding optional units and/or features, various system configurations can be defined. In this Chapter, these units/features are introduced.



System Configuration Sample

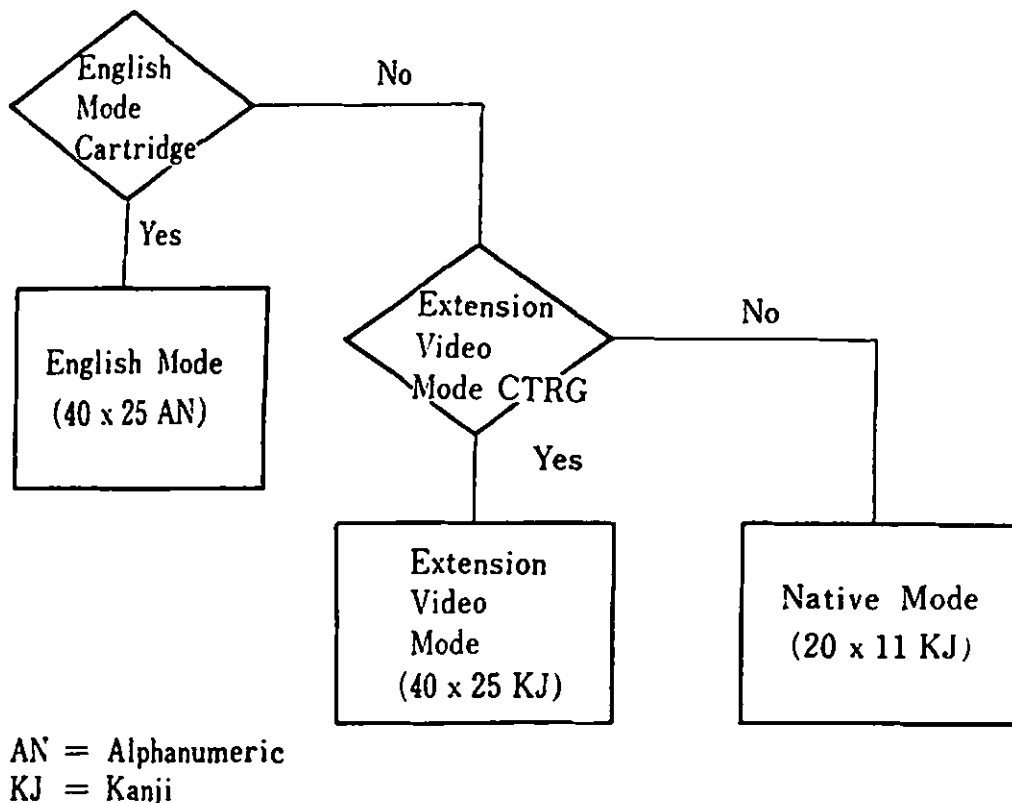
1. Introduction to the System

The IBM 5510 is a compact system with a single system board which holds most of the logical circuits. It has many functions and value-added options.

One of the major characteristics of the IBM 5510 is that it is designed to operate in three different modes: English Mode, Native Mode and Extension Video Mode. Switching modes can be performed only by inserting a ROM Cartridge. When no cartridge is inserted, the system operates in Native Mode.

Mode Setting

A BIOS Routine fixes the mode depending upon which ROM Cartridge is inserted.



As shown in the above chart, mode can be selected by inserting ROM Cartridges. Users can also make their own cartridges (For instance for game programs) and can run the programs. For this purpose, there are some rules to follow in relation to the ROM Cartridge. These rules are described in Chapter 2.0 Base System - ROM Cartridge in this manual.

The IBM 5510 Video System supports a wide variety of displays ranging from a TV set normally installed in the home to a high resolution CRT display. The Video System can display up to 40 Kanji characters across and 25 lines vertically and 720 x 512 dots in two color graphic mode. In Text mode, Alphanumerics, special characters, Katakana, Hiragana and Kanji can be displayed.

The Video System functionally consists of three Video Processors (VP1, VP2, VP3). Which of these processors is active depends on the operational mode. By using Video RAM, such functions as Animation are possible. By operating VP1 and VP2, superimposing screens is possible.

The IBM 5510 Video System holds up to eight "pages" as a standard and a maximum of twelve "pages" when additional RAM is installed. VP1 supports pages 0 through 7 for ASCII code, while VP2 and VP3 support pages 8 through 11 for JIS code. Here, "page" refers to 16KB units in memory which contain data to be displayed on the screen.

The IBM 5510 system unit has the following optional features and provides interfaces for them:

64KB RAM Card

increases the system memory size by 64KB to a total of 128KB and enables users to work with a higher resolution video mode in VP1.

128KB RAM Card

increases the system memory size by 128KB to a total of 256KB and holds Address Decode Logic. Up to three cards can be installed when the Expansion Unit is used, making the maximum memory size 512KB.

Extension Video Card

makes it possible to display up to 40 Kanji characters across and 25 lines vertically. Grid Line, 720 x 512 dot two color and 320 x 512 four color graphic displays are also possible. The maximum Video RAM size is 64KB, including the 32KB provided with the base system.

Diskette Drive Adapter Card

controls up to three diskette drives. Diskettes are formatted to 360 KB in English mode and 720 KB in Native and Extension Video mode.

3-1/2" Diskette Drive

supports a 3-1/2" 2DD Diskette.

5-1/4" Diskette Drive

supports a 5-1/4" 2DD Diskette.

1. Introduction to the System

RS-232C Card

is a Serial Interface Card which plugs into the IBM 5510 System Board and supports Start-Stop transmission.

RS-232C Cable

connects the RS-232C Card with a Serial I/O Unit.

12" Color Display

is a medium resolution Red/Green/Blue/Intensity direct-drive display which can display a maximum of 16 colors.

12" Monochrome Display

is a high-resolution direct-drive display which is dual-mode and can display English, Native and Extension Video modes. Operational Frequency can be changed by changing the signal transmitted from the System Unit.

14" Color Display

is a high resolution Red/Green/Blue/Intensity direct-drive display which is dual-mode and can display English, Native and Extension Video modes. Operational Frequency can be changed by changing the signal transmitted from the system unit.

Joystick

is an input device which provides the user with two dimensional positioning control. Two push buttons provide the user with additional input capability. It is center-loaded and is calibrated to 100,000 Ohms.

TV Adapter

allows an ordinary home TV set to be connected to the IBM 5510 System. It includes an RF Modulator. When the system unit is turned on, the connection is switched from normal TV broadcasting.

Keyboard Cable

is used to connect the keyboard to the system unit. When the keyboard cable is not used, an infrared link provides cordless communication between the keyboard and the system unit.

CMT Cable

connects a cassette tape recorder unit with the system unit.

5512 Printer

is a desk-top, non-impact printer. The thermal transfer print head, consisting of 24 heating elements, makes a 24 x 24 Kanji, 12 x 24 Hankaku, 16 x 24 PICA, or 12 x 24 ELITE character font matrix.

5513 Printer

is a desk-top thermal/matrix printer which uses roll paper.

Printer Cable

connects printer units with the system unit.

Expansion Unit

is the same in size as the system unit and is placed on top of the system unit. It contains a Power Unit and allows the user to expand the the number of diskette drives to two or three. Through installation of an Expansion Board Kit, the number of I/O Channels and the memory size can be increased.

Expansion Board Kit

consists of an Expansion Board Adapter and Expansion Board. It holds five I/O Channel slots.

2. Base System

The IBM 5510 consists of a System Unit and Keyboard. The keyboard is provided with an infrared optical link and therefore can make key entries without a keyboard cable. It can also use a keyboard cable to connect to the system unit. The cable is available as an optional feature.

Various kinds of optional features are available for installation with the system unit. Their descriptions are in Chapter 4.0 (4.0 System Option). In this chapter, system functions are described based on the System Board, which is the fundamental part of the system unit.

Video displays are described in Chapter 3.0 (Video Subsystem).

2. Base System

Figure 2-1

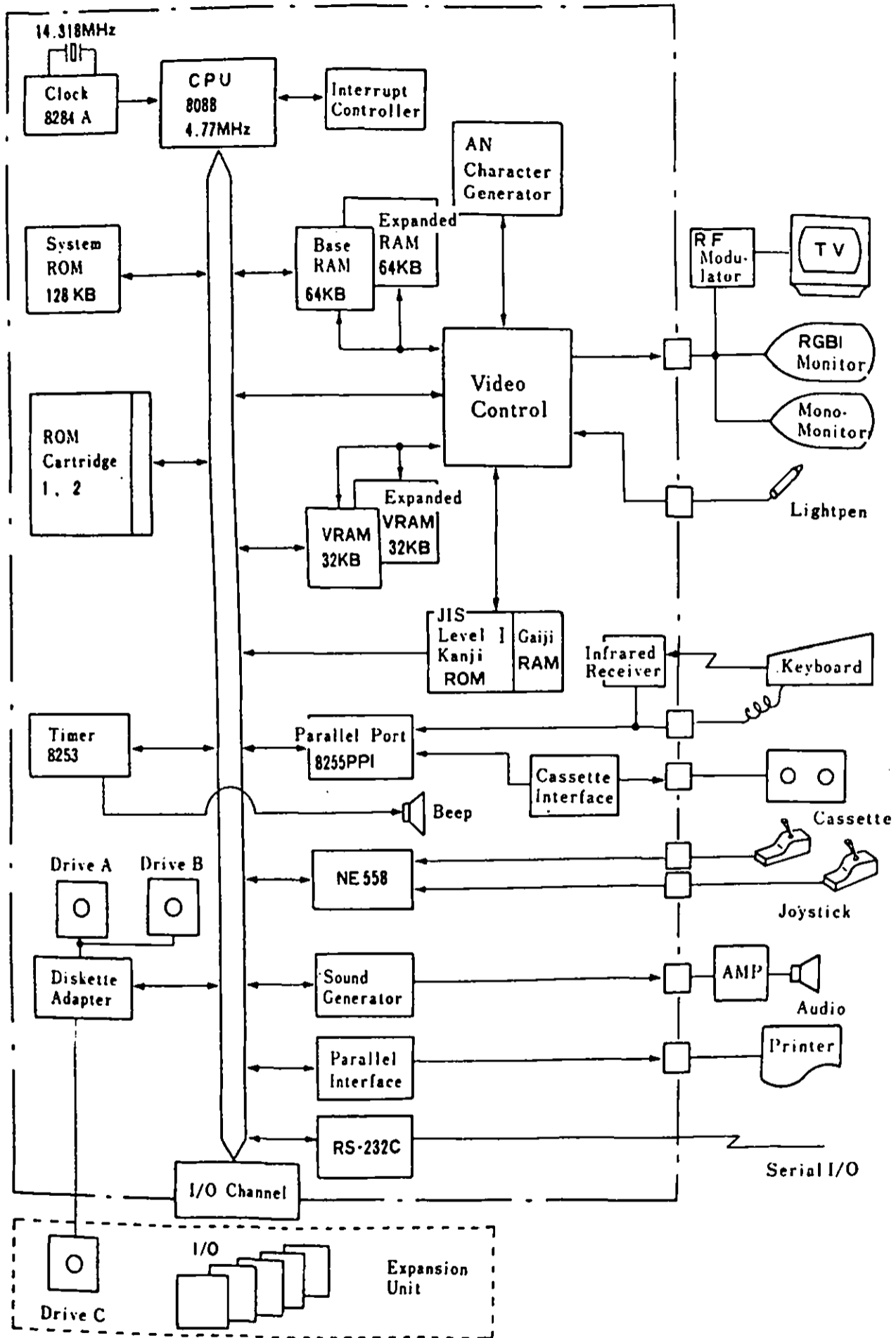


Figure 2-1 System Block Diagram

2.1. System Board

The IBM 5510 System Board is a single board which performs most of the system functions and is the nucleus of the system. The system board fits horizontally in the base of the system unit. It uses double-sided four layered printed circuit boards with an internal power/ground plane. It is designed with highly integrated circuits.

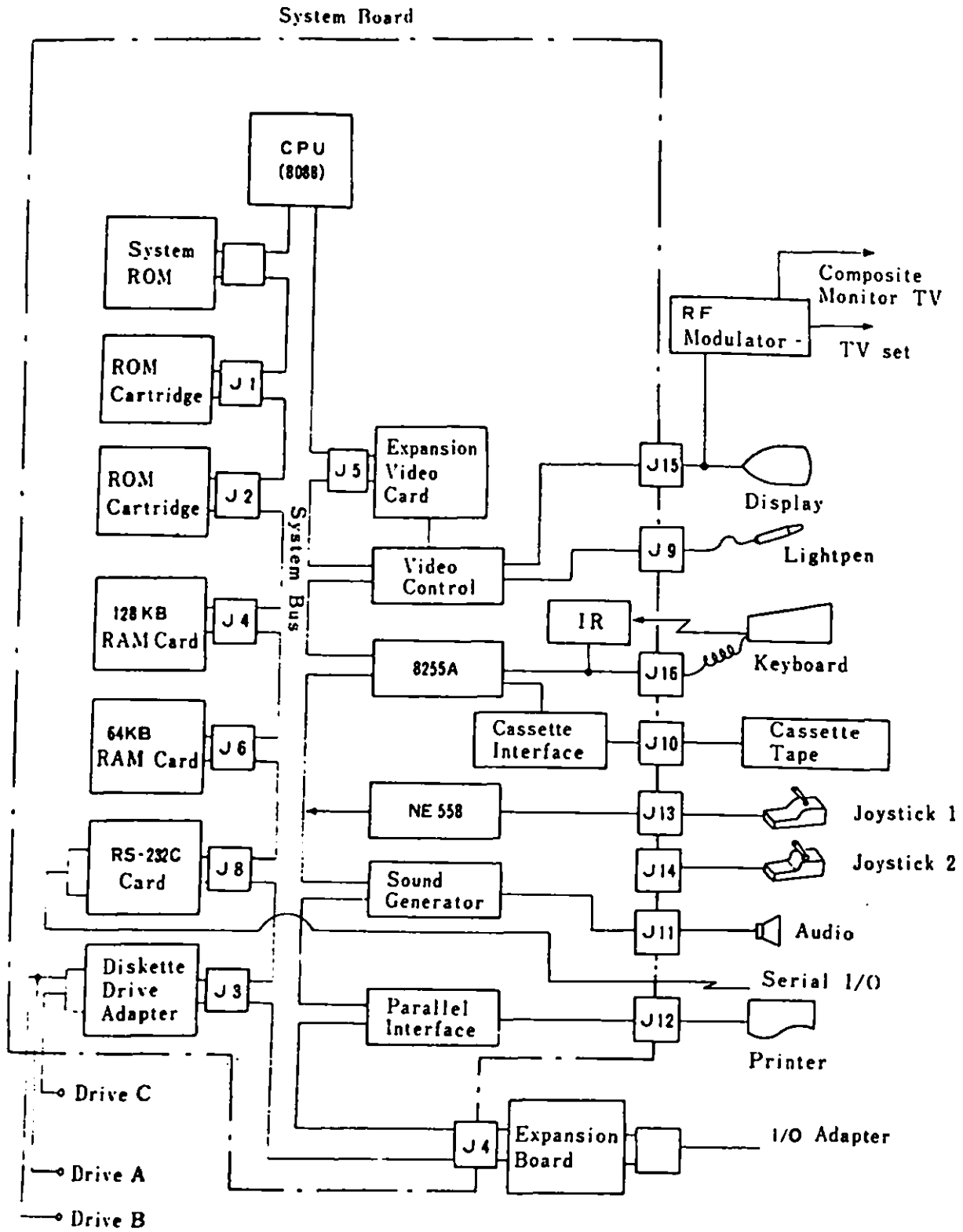
The logical circuits use 8088 family dedicated LSI, seven custom-made LSI consisting of CMOS gate arrays and various I/O LSI to make the system compact while performing many sophisticated functions. The System Board provides the following interface connectors for optional features:

- 64KB RAM Card
- 128KB RAM Card or Expansion Board Kit
- Extension Video Card
- Diskette Drive Adapter
- ROM Cartridge
- Keyboard
- RS-232C Card
- Display(3 types)
- TV Adapter
- Light Pen
- Audio Amplifier(connector only)
- Cassette Tape Cable
- Joystick
- Printer(2 types)

AC power(+5V, +12V, -12V) enters the system board through the power supply connector.

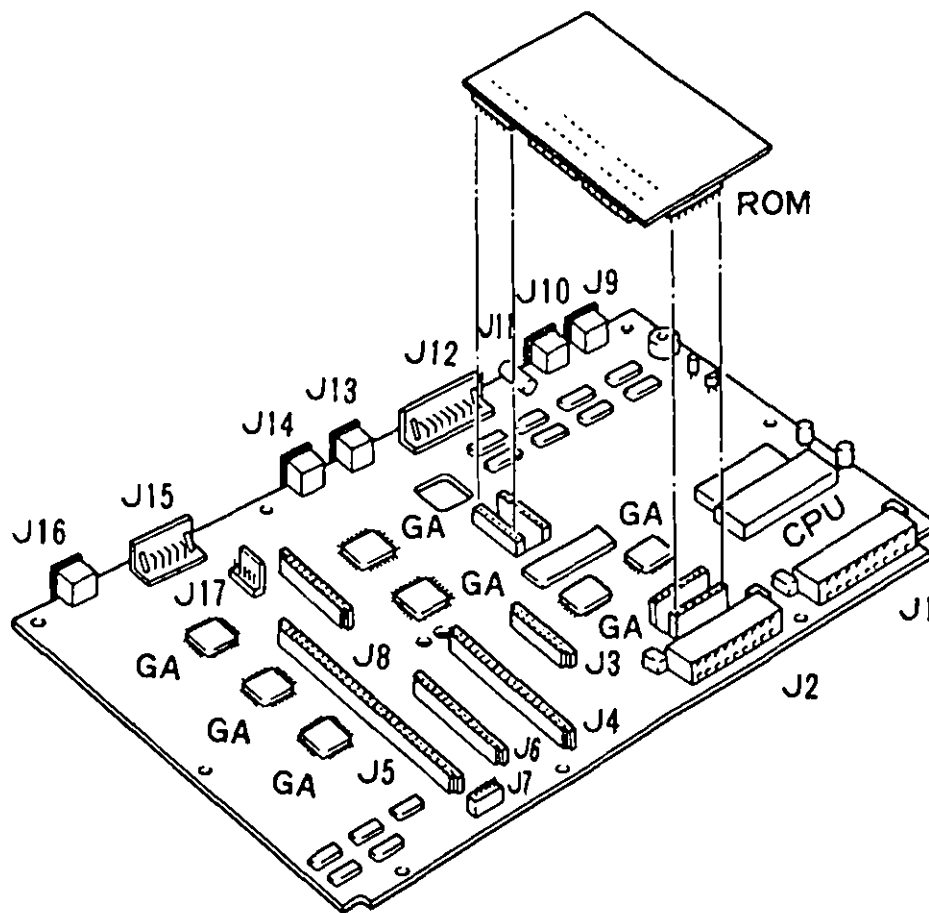
2. Base System

Figure 2-2



Remark) --- : Within System Board
 JXX : Connector Number

Figure 2-2 I/O Connection Diagram



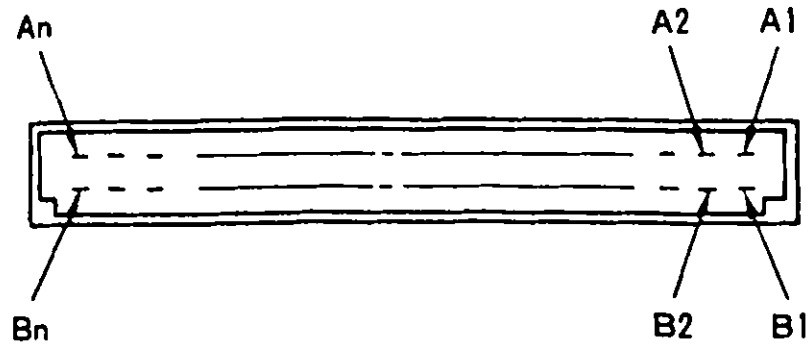
Remark) GA : Gate Array
 ROM Board : System ROM and Kanji Character Generator (CG2) included

No.	Connecting Feature	No.	Connecting Feature
J 1	ROM Cartridge	J 10	Cassette Tape Recorder
J 2	ROM Cartridge	J 11	Audio
J 3	Diskette Drive Adapter	J 12	Printer
J 4	128KB RAM Card	J 13	Joystick (1)
J 5	Extension Video Card	J 14	Joystick (2)
J 6	64KB RAM Card	J 15	Display
J 7	Infrared Receiver	J 16	Keyboard
J 8	RS-232C Card	J 17	Power Connector
J 9	Light Pen		

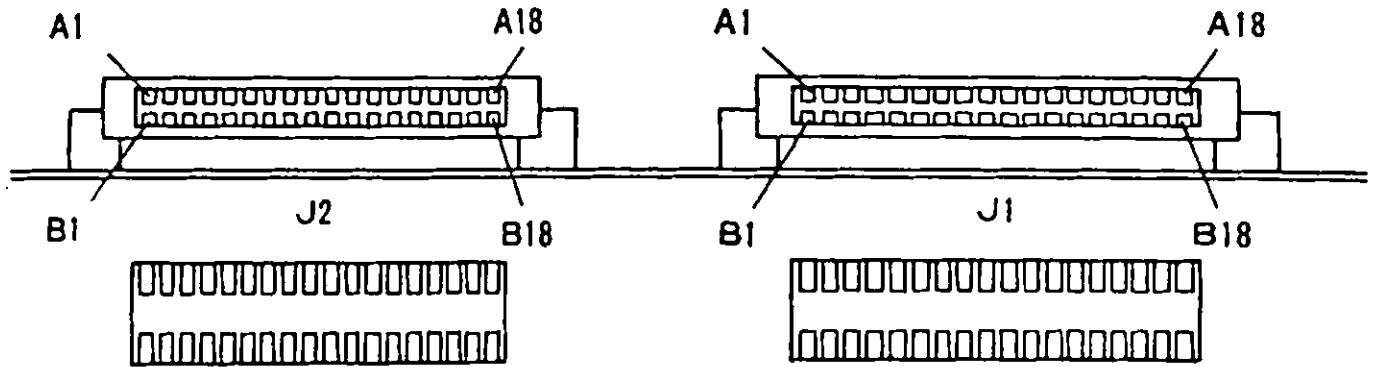
Figure 2-3 Connectors on System Board

2. Base System

Figure 2-4



Card Connector(J3, J4, J5, J6, J8)



ROM Cartridge Connector (J1, J2)

Figure 2-4 Connector Pin Numbers

The nucleus of the system board is the Intel 8088 microprocessor. This processor (hereafter called CPU) is software-compatible with the 8086 micro-processor. The 8088 supports 16 bit operations, including multiplication and division and supports 20 bits of addressing (1 megabyte storage). It operates in the minimum mode at 4.77 MHz.

The three programmable timer/counters are provided by an Intel 8235-5 programmable interval timer and are used by the system in the following manner:

- Channel 0 : Used as a general-purpose timer to provide constant time base for implementing a time-of-day clock.
- Channel 1 : Used for deserializing the keyboard data and for time-of-day overflow during diskette operations.
- Channel 2 : Used to support the tone generation for the audio speaker and to write data to the cassette.

There are nine prioritized hardware interrupt levels and out of them, four are bussed to the system I/O channel for use by adapters. The non-maskable interrupt (NMI) of the 8088 is attached to the keyboard-interface circuits and receives an interrupt for each scan code sent by the keyboard.

The system board has space for 128K bytes by 8 bits of ROM and the ROM is aligned at the top of the 8088's address space.

The system board makes it possible to process complex screen handling and sound generation through its sound generator and video subsystem.

2. Base System

2.2. Fundamental System Function

In this Chapter, fundamental system functions and the hardware to support the functions are described.

2.2.1. System Clock

The CPU operates in the minimum mode using a 4.77 MHz clock. The time of one clock cycle is 210 nsec. Normally, four clock cycles are required for a bus cycle, so that an 840 nsec ROM memory cycle time is achieved. When RAM memory is shared with video memory RAM, write and read cycles will take an average of 2 wait cycles, leading to an average of 6 clock cycles. The bus cycle time is 1.260 micro-seconds. The bus cycle time for I/O reads and writes is also 1.260 micro-seconds. The 4.77 MHz clock, whose frequency is derived from a 14.31818 MHz crystal is divided by 3 for the processor clock, and by 4 to obtain the 3.58 MHz color burst signal required for color televisions. The 1.789 MHz clock, which is divided by 8 is used as a baud rate clock of an RS-232C card.

2.2.2. Interrupt Controller

Eight hardware levels of interrupts are available for the system. The highest priority interrupt is the NMI in the 8088. The NMI is followed by eight prioritized interrupt levels (0 - 7) in the 8259A Programmable Interrupt Controller. The priority of the interrupts are as follows:

<u>Priority</u>	<u>Interrupt</u>	<u>Function</u>
1	NMI	Keyboard Interrupt
2	IRQ 0	Time Clock Interrupt
3	IRQ 1	I/O Channel, Keyboard (INT 9 Software Interrupt)
4	IRQ 2	I/O Channel
5	IRQ 3	Asynchronous Port Interrupt (RS-232C)
6	IRQ 4	External I/O Channel
7	IRQ 5	Vertical Retrace Interrupt (Video)
8	IRQ 6	Diskette Interrupt
9	IRQ 7	I/O Channel and Printer

8259A Programming Considerations

(1) 8259A is initially set up with the following characteristics:

- Buffered Mode
- 8088/86 Mode
- Single Mode Master (No cascading is allowed)
- Edge Triggered Mode
- I/O Address is 20 (Hex)
- can issue Hardware Interrupt types Hex 8 (IRQ 0) to Hex 0F (IRQ 7)

The following is an example setup:.

```

0263      B0 13      MOV AL,13H      ; ICW1 - RESET EDGE SENSE
                                ; CIRCUIT, SET SINGLE MODE
                                ; 8259 CHIP AND ICW4 READ
0265      E6 20      OUT INTA00,AL
0267      B0 08      MOV AL,8        ; ICW2 - SET INTERRUPT
                                TYPE 8 - F
0269      E6 21      OUT INTA01,AL
026B      B0 09      MOV AL,9        ; ICW4 - SET BUFFERED MODE/MASTER
                                AND 8088 MODE
026D      E6 21      OUT INTA01,AL

```

(2) IRQ 1,2,4 and 7 can be used by the I/O Channel. Care should be taken when IRQ1 and IRQ 7 are used, as they are shared by several I/O devices.

(3) NMI can be masked by operation of port A0.

2. Base System

2.2.3. Parallel Port

8255 PPI (Programmable Peripheral Interface) is used as one of the I/O Interfaces and supports control of the Keyboard, Timer, and Cassette Motor. It also checks whether there is an option card or not. Bit Assignments for each Port(A, B, and C) and corresponding functions are as follows:

Port A : For Output

<u>Bit</u>	<u>Description</u>
------------	--------------------

PA0	: Reserved for Keystroke Storage
-----	----------------------------------

|

PA7 :

Port B : For Output

<u>Bit</u>	<u>Name</u>	<u>Description</u>
------------	-------------	--------------------

PB0	Timer 2 Gate	This line is routed to the gate input of timer 2 on the 8253-5. When this bit is "low", the counter operation is halted. This bit and PB1 (Speaker Data) control operation of the 8253-5 sound source.
PB1	Speaker Data	This bit ANDs "off" the output of the 8253-5 Timer 2. It can be used to disable the 8253-5 sound source, or modify its output. When this bit is high, it enables the output. A "low" value forces the output to 0.
PB2	Text/Graphics	This bit is used to steer data from the memory into Video Processor 1. 1 --- Text Modes 0 --- Graphics Modes
PB3	Cassette Motor Control	When this bit is a 1, the cassette relay is open and the cassette motor is off. When this bit is a 0 and PB4=0, the cassette motor is on.

PB4 Beeper & Cassette Control When this bit is 1, the internal beeper and cassette motor are disabled.

PB5 Speaker Switch 0,1 These bits steer one of 4 sound sources. The selected sound source is in the display or in the external speaker. Selected sound sources are as follows;

PB6

PB6	PB5	Sound Sources
0	0	Timer 2
0	1	Cassette Audio
1	0	I/O Channel Audio
1	1	Sound Generator

PB7 Open Reserved for future use

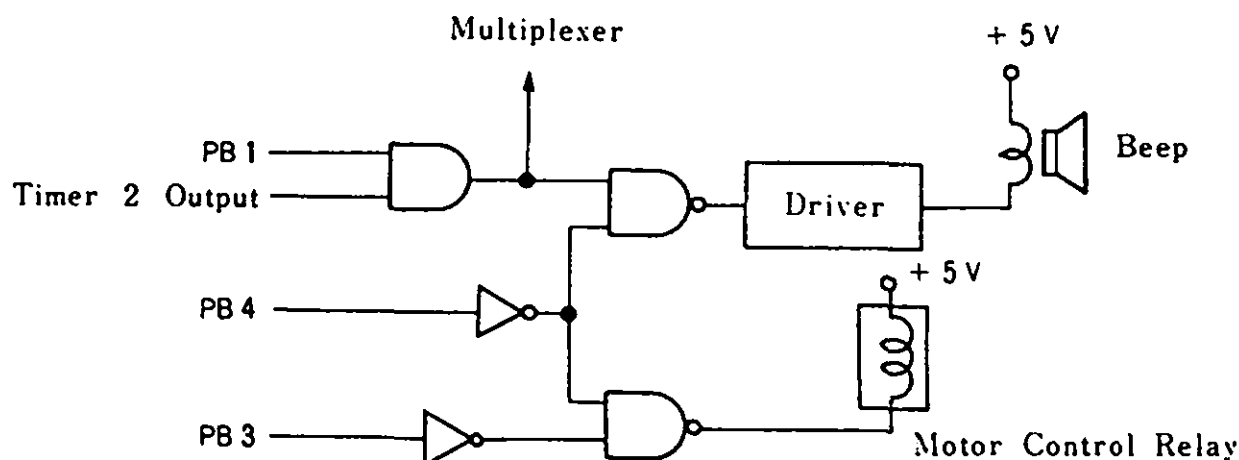


Figure 2-5 PB Bit Function

2. Base System

Port C : For Input

<u>Bit</u>	<u>Name</u>	<u>Description</u>
PC0	NMI Latch Input	This Input comes from a latch which is set to a one on the first leading edge of the Keyboard Data Stream.
PC1	RS-232C Card	When the RS-232C Card is installed, this bit is a 0.
PC2	Diskette Adapter	When the Diskette Adapter Card is installed, this bit is a 0.
PC3	64KB RAM Card	When the 64KB RAM Card is installed, this bit is Low Level.
PC4	Cassette Data	If the Cassette Motor Relay is "closed", and the Cassette Motor is "on", this pin will contain data which has been wave-shaped from the cassette. When the Cassette Motor Relay is off, The Timer 2 output will become PC4 input.
PC5	Timer 2 Input	8253-5 Timer 2 input.
PC6	Keyboard Data	This input contains keyboard data. The keyboard data comes from the cable, when it is attached, or from the IR Receiver Card if the cable is not attached.
PC7	Keyboard Cable	When the Keyboard Cable is attached, the bit is a 0.

2.2.4. Port A0 Output Description

Port output of I/O Address A0 (Hex) allows NMI interrupt and clock input selections. (Reference : 2.2.11 Keyboard Interface)

<u>Bit</u>	<u>Description</u>
Bit 7 (NMI Enable)	When this bit is a one, NMI is enabled. When this bit is a zero, NMI is disabled.
Bit 6 (IR Test ENA)	This bit enables the 8253-5 Timer 2 output into an IR diode on the IR Receiver Card. This information is then wrapped back to the the keyboard input. If the cable is connected, timer 2 should be set for 40 KHz which is the IR-modulation frequency. This feature is used only for a diagnostic test of the IR Receiver Card.
Bit 5 (Clock 1 Input Selection)	This bit selects input clocks to the 8253-5 timer 1. A zero selects a 1.1925MHz clock input (for deserializing the keyboard data). A one selects the timer 0 output to be used as the clock input to timer 1. This is used to catch timer 0 overflows during diskette drive operations, while interrupts are masked off. This is then used to update the time of day.

2. Base System

2.2.5. Memory

The IBM 5510 has two kinds of memory, ROM(Read Only Memory) and RAM(Random Access Memory). Memory is categorized functionally as follows:

- General-use Memory
- System ROM
- Video RAM
- Character Generator 1 (CG1)
- Character Generator 2 (CG2)
- Gaiji RAM

General-use memory

64KB of R/W memory resides on the system board. R/W Memory can be expanded to a 512KB maximum. The standard 64KB memory consists of eight 64K bit modules and has no parity bit. Sources of these memory modules include the Texas Instruments TMS4164-15 or equivalent. These are dynamic RAM with 150 ns access time. Memory size can be expanded by installing additional 64KB or 128KB cards.

Address space of 00000 - 7FFFF (Hex) is always reserved for RAM. Normally, the standard 64KB uses address space of 00000 - 0FFFF (Hex). If an additional 64 KB memory card is installed, address space of 00000 - 1FFFF (Hex) is used for the total of 128 KB space. The 64 KB system board memory is mapped to the EVEN memory address, while the 64 KB additional memory card is mapped to the ODD memory address within the 128 KB reserved space. When an additional 128KB RAM card is installed, the address space will be changed accordingly.
(Reference : 5.5 Memory Map)

System ROM

The ROM subsystem is made up of 128KB of ROM aligned at E0000 - FFFFF(Hex) and has the following functions:

- Power on Self-Diagnostic test
- Initialization (ROM, RAM, I/O Port Configuration set-up)
- Basic Interpreter
- BIOS
- Diskette Boot Strap Loader
- Kanji Dictionary
- ROM Cartridge auto-link

The access time of this ROM Cartridge is 250ns and the cycle time is 375ns.

Video RAM

The system board has 32KB Video RAM as a standard feature. The Video RAM consists of four 16K x 4 modules. These modules include the TMS 4416-15 or its equivalent and are dynamic RAM with 150ns access time.

Character Generator (CG1)

2KB ROM space is reserved for Alphanumeric and Special character fonts used in English Mode.

Character Generator (CG2)

128KB ROM space is provided to for Kanji, Alphanumeric, Special character, Hiragana and Katakana fonts to be used in Native and Extension Video Mode.

Gaiji RAM

2KB static RAM is reserved for storage of up to 62 fonts (15 x 16). They can be accessed by Video Processor 2 and 3. The CPU can also read/write data. The modules are static RAM with 200ns access time.

General-Use Memory 512KB Maximum	System ROM 128KB
(Video RAM) 128KB	Character Generator 1 2KB
Video RAM 64KB Maximum	Character Generator 2 128KB
	Gaiji RAM 2KB

Figure 2-6 Memory Classification

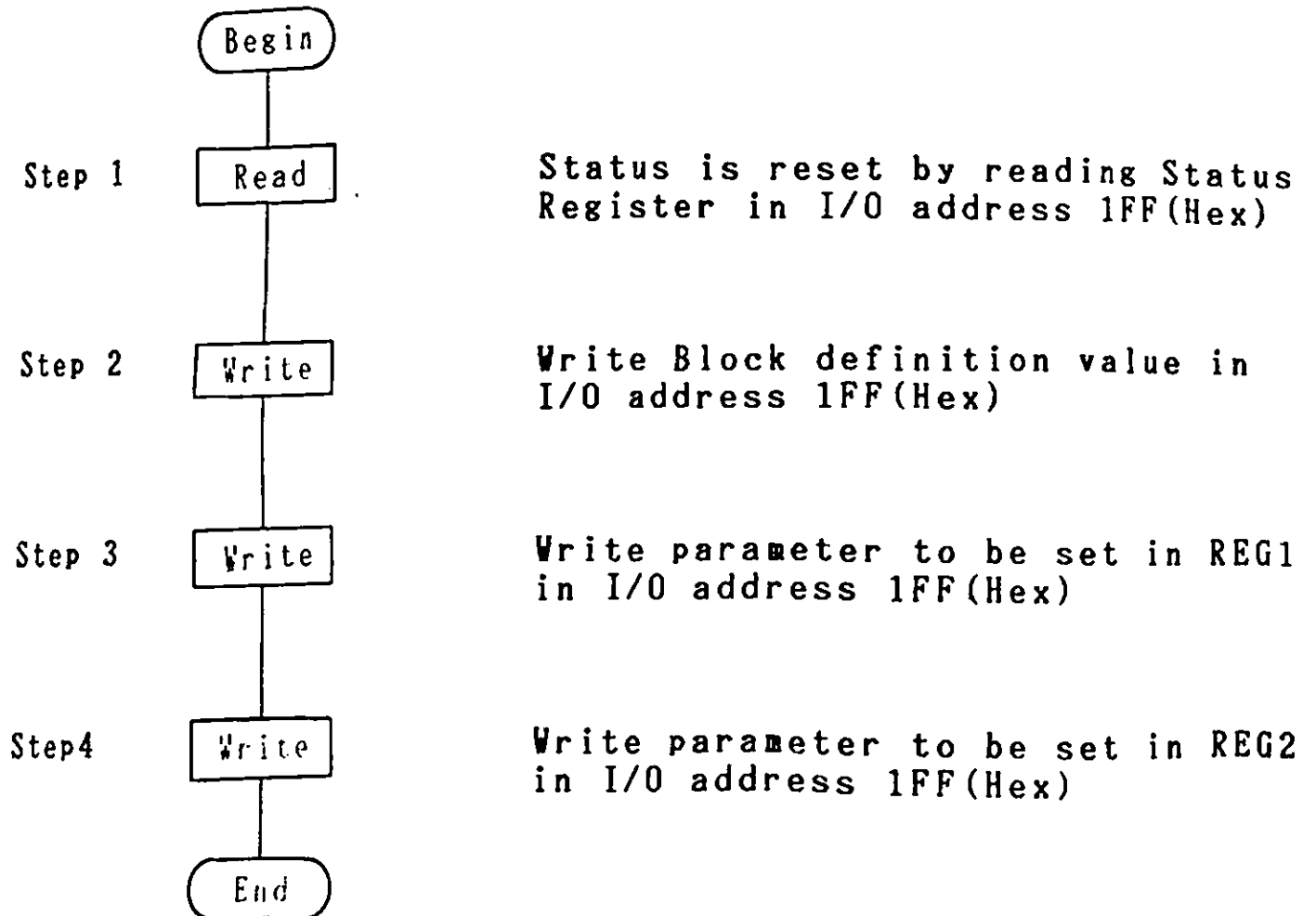
2. Base System

2.2.6. Memory Space and I/O Address Setting

The IBM 5510 is provided with memory space and dedicated custom LSI. The memory space is separated into 11 blocks and the addresses each memory block uses are defined by the software. The minimum unit of definition is 32KB. There are 19 blocks for I/O addresses. The addresses for most I/O devices can be change by software. These controls are performed by setting the appropriate parameter in I/O address 1FF (Hex). Parameters are set in two of the control registers which reside in each block. Memory space and I/O addresses are set by the following hardware elements:

- Status Register
- Block Definition
- Control Register 1 (REG1)
- Control Register 2 (REG2)

Method for setting



2. Base System

Block Value	I/O	Remarks	Address (Default Value)
80	8259	Interrupt Controller	020~027
81	8253	Timer	040~047
82	8255	Parallel Port	060~067
83	NMI		0A0~0A7
84	SOND	Sound Generator	0C0~0C7
85	FDC	Diskette Drive Adapter	0F0~0F7
86	JOYW	Joystick Write	200~207
87	JOYR	Joystick Read	200~207
88	PRNT	Printer	378~37F
89	8250	RS-232C Card	2F8~2FF
8A	CRTC	CRT Controller	3D0~3D7
8B	GA01	Gate Array 1	3D8
8C	GA2A	Gate Array 2 (VP1)	3DA
8D	GA2B	Gate Array 2 (VP2)	3DA
8E	GA03	Gate Array 3 (VP3)	3DD
8F	LPGT	Light Pen Strobe	3DE
90	PG2	Page Register 2	3D9
91	PG1	Page Register 1	3DF
92	MODM	Open	3F8~3FF
93	ETSC	I/O Address in Expansion Unit	Undefined

Remark) I/O Blocks 80 - 92 are those I/O within the system unit. When one of these are selected, bus line of the Expansion Unit is separated from the system bus.

Figure 2-8 I/O Block and Definition Value

Address Change

As the address bits of each memory block or I/O blocks are programmable, their addresses can be changed.

Block Definition Value	Block Name	ON/OFF	I/O	Mem.	RD	WR	A19	A18	A17	A16	A15
00	IROM 7	P	0	1	1	0	1	1	1	P	P
01	EROM 2	P	P	P	P	P	1	P	P	P	P
02	EROM 3	P	P	P	P	P	1	P	P	P	P
03	EROM 4	P	0	1	1	0	1	P	P	P	P
04	EROM 5	P	0	1	1	0	1	P	P	P	P
05	EROM 6	P	0	1	1	0	1	P	P	P	P
06	EROM 7	P	0	1	1	0	1	P	P	P	P
07	KJCS	P	0	P	P	P	P	P	P	P	P
08	MAIN	P	0	1	1	1	P	P	P	P	P
09	VRAM 1	P	1	1	1	P	P	P	P	P	P
0A	VRAM 2	P	0	1	1	1	P	P	P	P	P

P : Programmable

Figure 2-9 Memory Address Change

2. Base System

Block Definition Value	I/O Name	ON/OFF	A 9	A 8	A 7	A 6	A 5	A 4	A 3	A 2	A 1	A 0
80	8259	P	0	0	0	0	1	0	0	X	X	X
81	8253	P	0	0	0	1	0	0	0	X	X	X
82	8255	P	0	0	0	1	1	0	0	X	X	X
83	NMI	P	0	0	1	0	1	0	0	X	X	X
84	SOND	P	0	0	1	1	0	0	0	X	X	X
85	FDC	P	P	P	P	P	P	P	P	X	X	X
86	JOYW	P	1	0	0	0	0	0	0	X	X	X
87	JOYR	P	1	0	0	0	0	0	0	X	X	X
88	PRNT	P	1	1	0	1	1	1	1	X	X	X
89	8250	P	1	0	1	1	1	1	1	X	X	X
8A	CRTC	P	1	1	1	1	0	1	0	X	X	X
8B	Reserved	P	1	1	1	1	0	1	1	0	0	0
8C	GA 2A	P	1	1	1	1	0	1	1	0	1	0
8D	GA 2B	P	1	1	1	1	0	1	1	0	1	0
8E	GA 03	P	1	1	1	1	0	1	1	1	0	1
8F	LPGT	P	1	1	1	1	0	1	1	X	1	0
90	PG 2	P	1	1	1	1	0	1	1	0	0	1
91	PG 1	P	1	1	1	1	0	1	1	1	1	1
92	MODM	P	1	1	1	1	1	1	1	X	X	X
93	ETSC	P	X	X	X	X	X	X	X	X	X	X

P : Programmable

X : Neglected

0, 1 : Fixed

Remarks) In order to specify I/O address of Expansion Unit, the bit of Block Definition Value 93 "P" (on/off) should be set as 1.

Figure 2-10 I/O Address Change

Control Register (REG1, REG2)

Each memory block or each I/O address block has one REG1 and one REG2.

Memory Block Control Register

D7	D6	D5	D4	D3	D2	D1	D0	
ON/OFF	I/O	MEM	A 19	A 18	A 17	A 16	A 15	REG 1
	WR	RD	A 19	A 18	A 17	A 16	A 15	REG 2

REG1

- ON/OFF : "1" makes REG1 available
 I/O : When "1", this block is allocated to I/O space
 MEM : When "1", this block is allocated to memory space
 A19-A15 : These correspond to address lines A19-A15 and set the first five High Storage Bits which the memory block uses with REG2 A19-A15.

REG2

- WR : When "1", writable memory
 RD : When "1", readable memory
 A19-A15 : REG1 specifies the bit (A19-A15) for comparison with the address bus output. When this bit is "1", comparison is not performed and when "0", comparison is done. When the comparison result is equal, these are valid addresses for this memory block. As for A14-A0, bit shown in the address bus is used as available addresses.

2. Base System

For instance, if REG1 is B7(Hex) and REG2 is 61(Hex), this memory block uses addresses B0000-BFFFF(Hex).

	D7	D6	D5	D4	D3	D2	D1	D0	A 14—A0	
Address Bus →				A 19	A 18	A 17	A 16	A 15		X
REG 1 →	1	0	1	1	0	1	1	1		
REG 2 →	0	1	1	0	0	0	0	1		
Avail.address				1	0	1	1	X		X
				B					X X X X	

I/O Block Control Register

D7	D6	D5	D4	D3	D2	D1	D0	
ON/OFF	A 9	A 8	A 7	A 6	A 5	A 4	A 3	REG 1
/	A 9	A 8	A 7	A 6	A 5	A 4	A 3	REG 2

The I/O Block Control Register and Memory Block Control Register have the same functions. I/O Address Lines compared are I/O Control REG1 and REG2 but the extent of the comparison is limited to A9 - A3.

2.2.7. Expansion Channel

The Expansion Channel is the means through which the CPU bus is expanded. It can be connected with various I/O adapters which users can develop themselves.

Major Characteristics

- 64 Pin Connector is used
- "READY" signal is available for low-speed I/O features and slower access time memory
- Maximum load is one standard TTL
- 128KB RAM card, Expansion Board Adapter and other I/O features are connected.

The following describes connector pin(J4):

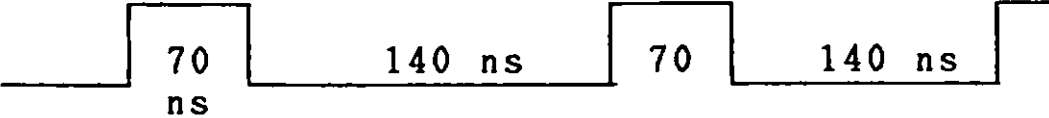
Signal Name	Pin (A)	Pin (B)	Signal Name
D0	A 1	B 1	D1
D2	2	2	D3
D4	3	3	D5
D6	4	4	D7
GND	5	5	GND
A0	6	6	A1
A2	7	7	A3
A4	8	8	A5
A6	9	9	A7
GND	10	10	GND
A8	11	11	A9
A10	12	12	A11
A12	13	13	A13
A14	14	14	A15
+ 5 V	15	15	+ 5 V
A 16	16	16	A17
A 18	17	17	A19
-IOR	18	18	-IOW
-MEMR	19	19	-MEMW
ALE	20	20	HLDA
CPU CLK	21	21	GND
IO/-M	22	22	DOT CLOCK
OPEN	23	23	OPEN
READY	24	24	RESET
-ENRD	25	25	-ETSC
IRQ 1	26	26	IRQ 2
IRQ 4	27	27	IRQ 7
-HRQ	28	28	-DEN
R/-DT	29	29	REFC
AUDIO IN	30	30	GND
AMODE	31	31	OPEN
+12V	32	32	-12V

Figure 2-11 Expansion Channel Connector(J4)

2. Base System

Remarks) I/O refers to the direction seen from the system board.
Each signal is at standard TTL level except for AUDIO.

<u>Signal</u>	<u>I/O</u>	<u>Description</u>
D0 - D7	I/O	Data Lines 0 - 7: These lines provide data bus bits 0 to 7 for the processor, memory and I/O Devices. D0 is the Least Significant Bit (LSB) and D7 is the Most Significant Bit (MSB).
A0 - A19	0	Address Lines 0 - 19: These 20 address lines allow access of up to 1 megabyte of memory. A0 is the least significant bit (LSB) and A19 is the most significant bit (MSB).
-IOR	0	I/O Read Command: When this command line output is "0", it instructs an I/O device to drive its data onto the data bus. This signal may be driven by the 8088 microprocessor or by an external bus master (such as the DMA controller) after it has gained control of the bus.
-IOW	0	I/O Write Command: When this command line output is "0", it instructs an I/O device to read the data on the data bus. This signal may be driven by the CPU or by an external bus master (such as the DMA controller) after it has gained control of the bus.
-MEMR	0	Memory Read Command: This command line instructs the memory to drive its data onto the data bus.
-MEMW	0	Memory Write Command: When this command line output is "0", it instructs the memory to store the data present on the data bus.
ALE	0	ADDRESS LATCH ENABLE: This line provides the timing signal to latch the address bus.
HLDA	0	HOLD ACK : This line indicates to a bus master on the channel that -HRQ has been honored and that the 8088 has floated its bus and control lines.

<u>Signal</u>	<u>I/O</u>	<u>Description</u>
CPU CLK	0	<p>System Clock: It is a "divide-by-three" of the 14.31818 MHz oscillator and has a period of 210 ns (4.77MHz). The clock has 33 % of the duty cycle.</p> 
IO/-M	0	<p>I/O or Memory Status: This status line is used to distinguish a memory access from an I/O access. This line should be driven by a bus master after it has gained control of the bus. If this line is "high", it indicates an I/O access; if this line is "low", it allows memory access.</p>
READY	I	<p>This line, normally "high" ("ready"), is pulled "low" (not ready) by a memory or I/O device to lengthen I/O or memory cycles. It allows slower devices to attach to the I/O channel with a minimum of difficulty. Any slow device requiring this line should drive it low immediately upon detecting a valid address and IO/-M signal. Machine cycles (I/O and memory) are extended by an integral number and CLK cycles (210 ns). Any bus master on the I/O channel should also honor this "ready" line. It is pulled "low" by the system board on memory and write cycles and outputting to the sound subsystem.</p>
RESET	0	<p>This line is used to reset or initialize system logic upon power-up. This line is synchronized to the trailing edge of the clock and is "active high". Its duration upon power up is 26.5 micro secs.</p>
-EXRD	0	<p>EXPANSION BUS READ CONTROL: This line is used to control the direction of data flow on the expansion channel. The read status makes it "0".</p>
-ETCS	0	<p>EXPANSION BUS Tri-state Control: It is used to control the Expansion Bus to Tri-state.</p>

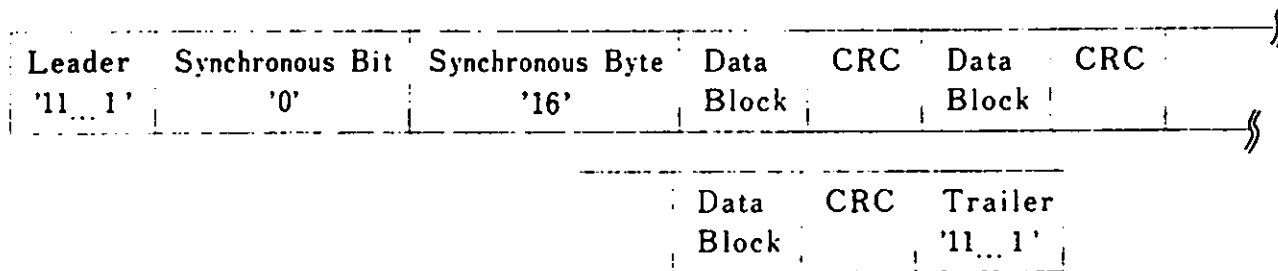
2. Base System

<u>Signal</u>	<u>I/O</u>	<u>Description</u>
IRQ1 IRQ2 IRQ4 IRQ7	I	Interrupt Request 1, 2, 4 and 7: These lines are used to signal the processor that an I/O device requires attention. They are prioritized with IRQ1 as the highest priority and IRQ7 as the lowest. An interrupt request is generated by raising an IRQ line from "low" to "high" and holding it high until it is acknowledged by the processor.
-HRQ	I	Hold Request: This line indicates that another bus master is requesting the I/O channel. When an I/O channel issues a -HRQ signal, the 8088 processor will respond to the -HRQ by asserting an HLDA, after it lets the data bus and address bus relinquish to an external bus master (such as the DMA controller). As a -HRQ is not an asynchronous signal, it should be synchronized to the system clock.
-DEN	O	DATA ENABLE: This signal makes the data bus available.
R/-DT	O	This signal is used to control the direction of data flow through the transceiver.
AUDIO	I	I/O devices connected to the expansion channel may provide sound sources to the multiplexer of the sound subsystem which resides on the system board. The signal level is 1V P-P.
A MODE	O	This signal is used to make the memory space which 128 KB RAM card uses fixed after the memory on the board when in English mode.
REFC	O	This line is used for dynamic RAM refresh.
DOT CLOCK	O	14.318 MHz Clock

2.2.8. Cassette Interface

The cassette interface is controlled by software. Output from the 8253 Timer 2 controls data to be written to the cassette recorder. The digital signal read from the cassette is input at PC4, 8255A PPI. PB3 and PB4 output controls the relay. When the relay is inactive (Motor is disabled), the cassette output signal has a wrap feature which connects the output to the input.

Data Format



Contents	Description
Leader	FF (Hex) of 256 bytes
Synchronous bit	1 "0" bit
Synchronous byte	"16" (Hex)
Data Block	256 byte unit Data
CRC	2 byte check Character (each Data Block)
Trailer	4 byte FF (Hex)

Figure 2-12 Cassette Data Format

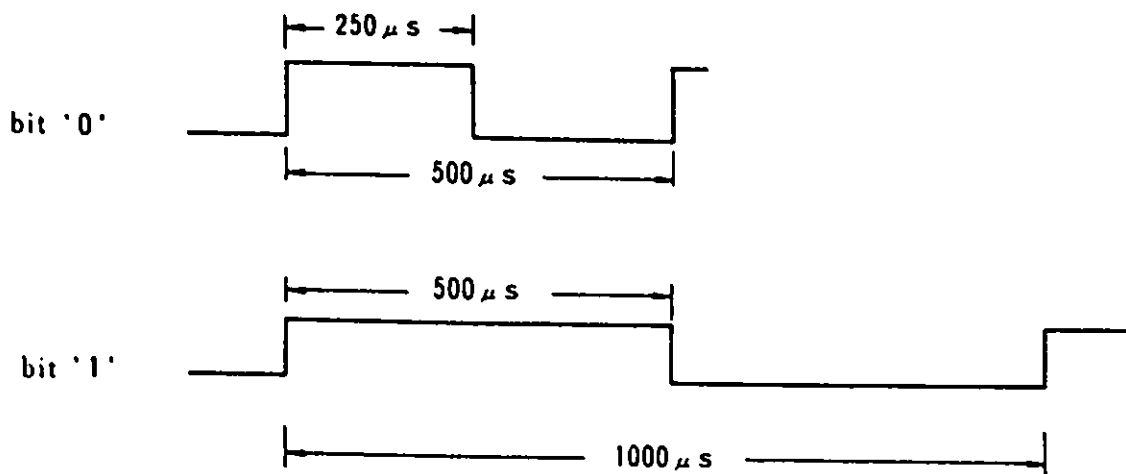


Figure 2-13 Bit Format

2. Base System

Cassette Tape Write

Cassette tape write is performed from MIC DATA OUT (Timer 2 output). The cycle of Timer 2 is 0.5ms for bit 0 and is 1ms for bit 1. Data are written in units of 256-byte (Block) and when the length of data is shorter than multiplies of 256-byte, the last available data are repeatedly written to complete the block.

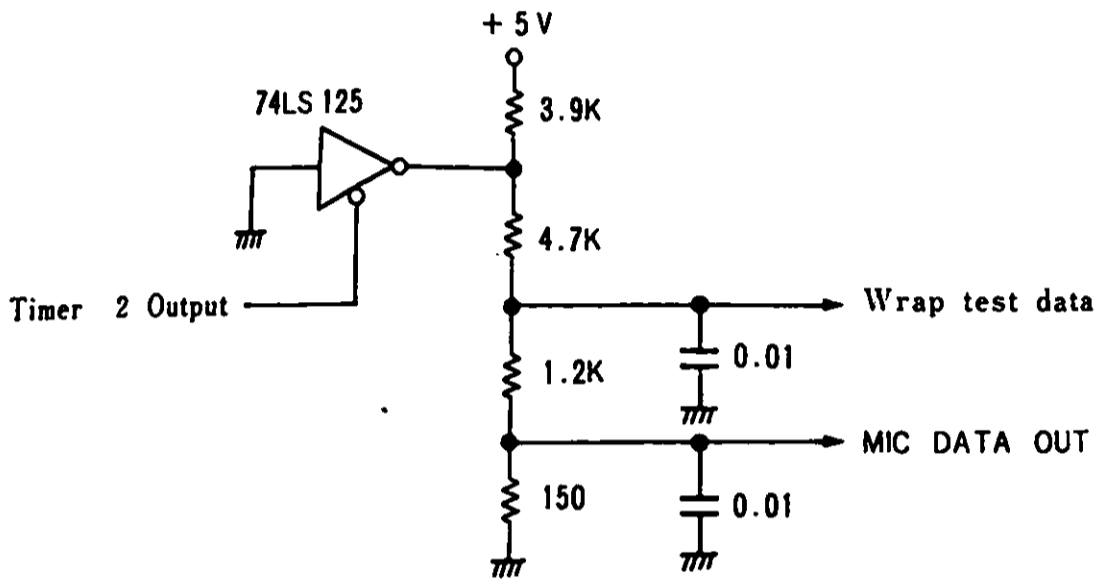


Figure 2-14 Cassette Write

Cassette Tape Read

When more than 1/4 of leader is correctly read, the synchronous bit ("0") and synchronous byte are read. At the point where synchronous bytes are correctly read, data blocks are then read. If data are not read correctly up to a point of the synchronous bytes, the leader is searched again.

When data are read, a CRC check is performed for each block.

Level 0 interrupt is not allowed while reading the cassette tape.

Data read is input from CASS AUDIO to PC4.

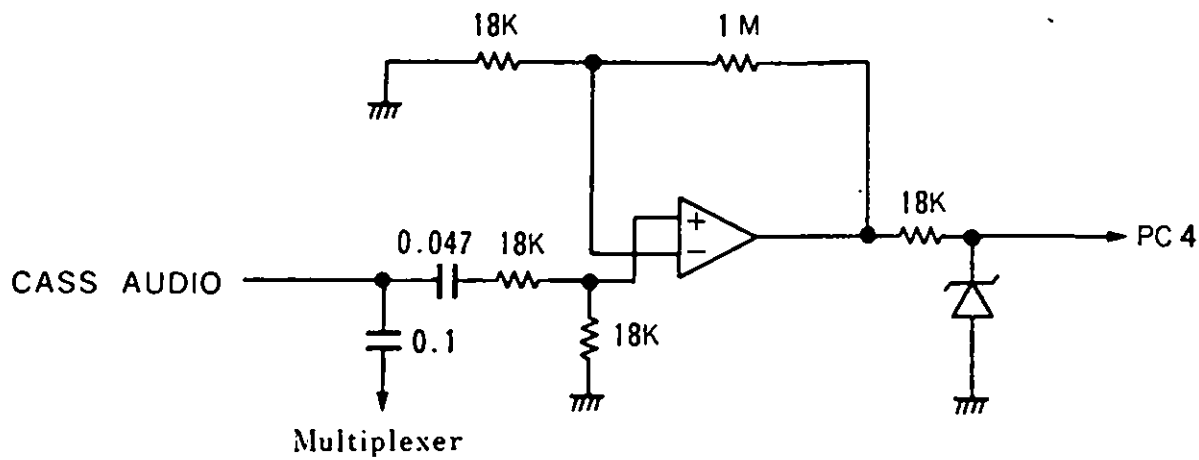


Figure 2-15 Cassette Read

2. Base System

Motor Control

When both PB3 and PB4 are "0", the relay is active and the motor is turned on.

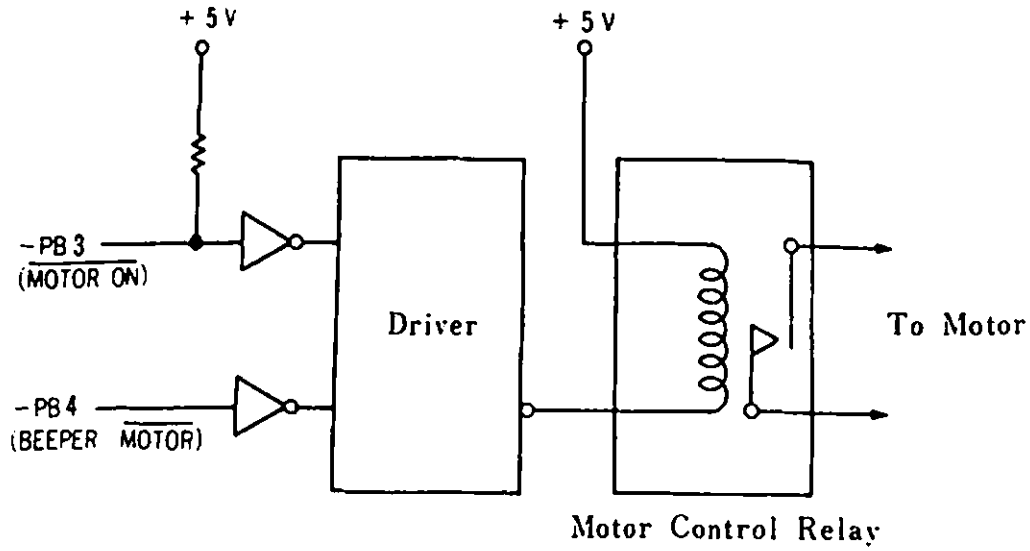
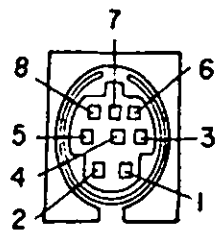


Figure 2-16 Cassette Motor Control

Hardware Interface



(System-Side)

Pin No.	Signal Name	I/O
1	GND	-
2	OPEN	-
3	OPEN	-
4	CASS AUDIO	I
5	MIC DATA OUT	O
6	MOTOR CTL	-
7	CASS MTL CTL	-
8	OPEN	-

Figure 2-17 Interface Connector (J10)

2.2.9. Sound Subsystem

The nucleus of the sound subsystem is an analog multiplexer (MPX) which allows 1 to 4 different sound sources to be selected, amplified and sent to the audio output. The MPX and amplifier are configured so the amplifier's gain is unique to and consistent with each sound source. The amplifier is configured as a single-pole low pass filter with a 3dB cut-off frequency of 4.8 KHz. This filter is used to "round" off the corners of the square-wave signals. The output of the amplifier is supplied to the display interface and audio interface connector. If an external speaker is used, an external amplifier must be used to drive it. The audio output is 1V P-P alternating current and can drive a 10K Ohm or greater input impedance.

Sound source selection depends on the configuration of port bits PB5 and PB6 of 8255A PPI. Power-on selects Timer 2.

<u>PB6</u>	<u>PB5</u>	<u>Selected Sound Source</u>
0	0	Timer 2 output
0	1	Cassette Audio
1	0	I/O Channel Audio
1	1	Sound Generator

- (1) **Timer 2 Output**
Beep or simple tone is output.
- (2) **Cassette Audio**
Allows use of recorded sound on the cassette tape as the sound source.
- (3) **I/O Channel Audio**
Allows the Expansion Channel to connect such I/O devices as a sound synthesizer and have an output in Expansion Channel Connector (J4) Pin A30 "Audio" for input to multiplexer.
- (4) **Sound Generator**
SN76489A is used.

2. Base System

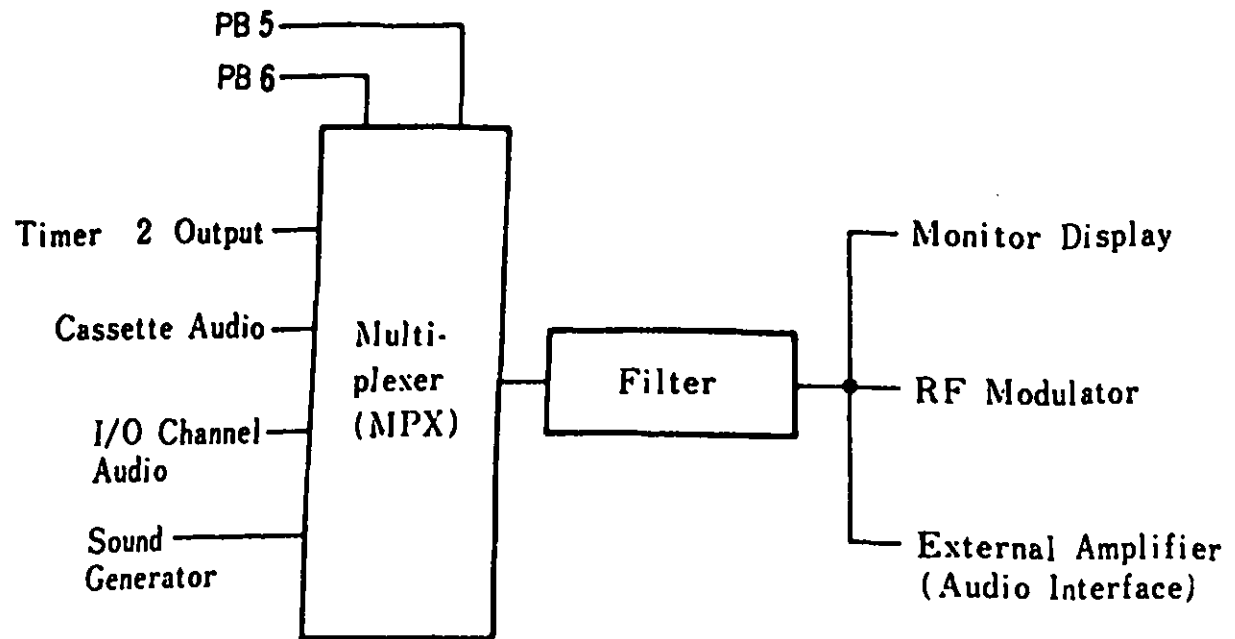


Figure 2-18 Sound Source

The RF modulator is included in the TV Adapter. It modulates the the audio signal and sends it with the screen signals to the TV set.

The IBM 5510 uses SN76489A as its sound generator. Its I/O address is C0 (Hex). This chip consists of a CPU Interface, Control Register, three tone generators, a Noise Generator, and an Audio Mixer. It is controlled by software and allows 3 simultaneous tone. A 3.579 MHz Clock Input is used.

The following is a description of each configured element:

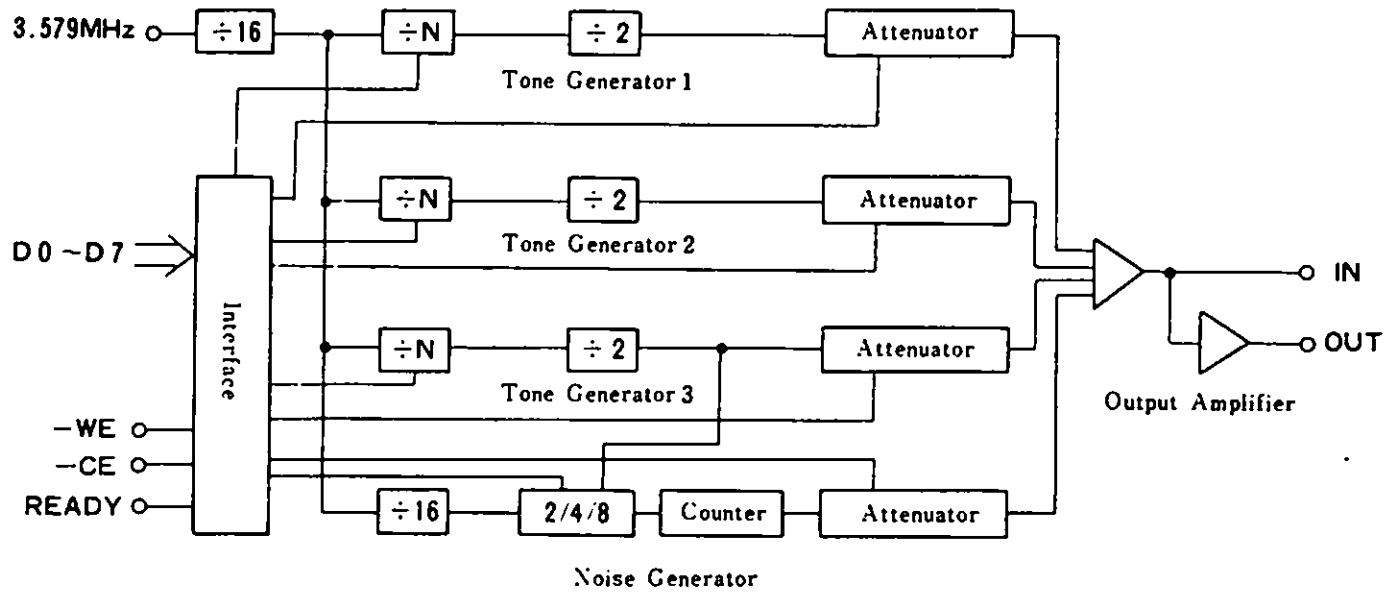


Figure 2-19 Sound Generator Block Diagram

2. Base System

CPU Interface

The system microprocessor interfaces with the SN76489A by means of the 8 data lines and 3 control lines (WE, CE and READY). WE stands for Write Enable and CE for Chip Enable. The SN76489A is controlled by 1 or 2 bytes of data issued by the CPU. Each tone generator requires 10 bits of information for the frequency. The data transfer is made twice for each byte. 4 bits of information are required to select the attenuation. A 1 byte data transfer is required. It requires 32 clock cycles to write data on the register and uses a READY signal for synchronization. The READY signal becomes "Low Level" at the CE leading edge and "High Level" at the end of the data write.

Control Register

The sound generator has 8 internal registers which are used to control the 3 tone generators and the noise source. During all data transfers to the sound generator, the first byte contains a three bit field which determines the destination control register. The register address codes are as follows:

Bit				Control Register Destination				Hex.	
MSB	R2	R1	R0						
1	0	0	0	Tone 1 Frequency				8	
1	0	0	1	Tone 1 Attenuator				9	
1	0	1	0	Tone 2 Frequency				A	
1	0	1	1	Tone 2 Attenuator				B	
1	1	0	0	Tone 3 Frequency				C	
1	1	0	1	Tone 3 Attenuator				D	
1	1	1	0	Noise Control				E	
1	1	1	1	Noise Attenuator				F	
7	6	5	4	3	2	1	0	7	6
1	R2	R1	R0	F3	F2	F1	F0	0	X
MSB	1st byte			LSB				2nd byte	

Figure 2-20 Control Register Destination

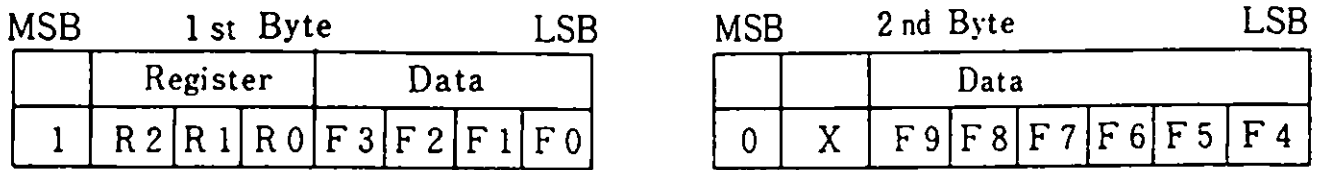
Tone Generator

Each tone generator consists of;

- Frequency synthesis section (Programmable Counter)
- Attenuation section (Programmable Attenuator)

The frequency synthesis section requires 10 bits of information (Hex F0 - F9) from 2 bytes of data issued from the CPU.

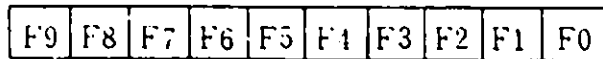
Data Format (2 byte transfer)



(1) Register is selected by R0 - R2

R2	R1	R0	Register Assignment
0	0	0	Tone 1 Frequency
0	1	0	Tone 2 Frequency
1	0	0	Tone 3 Frequency

(2) Frequency is set by F0 - F9 (10 bit binary number). F9 is the most significant bit and F0 is the least significant bit.



The frequency can be calculated by the following;

$$f = \frac{N}{32n} \quad (\text{HZ})$$

Where N=Base clock frequency (3.579MHz)
 n=10 bit binary number (F0 - F9)

2. Base System

The following is an example of obtaining a 440HZ frequency:

$$440 = \frac{3579000}{32n}$$

$$n = 254$$

Bit positions of F9 - F0 are 0 0 1 1 1 1 1 1 0.

The attenuator allows 15 stages of sound volume, ranging from 0dB to 28dB, based on the 1 byte of data issued from the CPU.

Data Format (1 byte transfer)

MSB			LSB				
Register			Data				
1	R2	R1	R0	A3	A2	A1	A0

(1) Register is selected by R0 - R3.

R2	R1	R0	Register Assignment
0	0	1	Tone 1 Attenuator
0	1	1	Tone 2 Attenuator
1	0	1	Tone 3 Attenuator

(2) Sound volume is set every 2dB each by bits A0 - A3.

dB	A3	A2	A1	A0	Hex	dB	A3	A2	A1	A0	Hex
0	0	0	0	0	0	16	1	0	0	0	0
2	0	0	0	1	1	18	1	0	0	1	9
4	0	0	1	0	2	20	1	0	1	0	A
6	0	0	1	1	3	24	1	0	1	1	B
8	0	1	0	0	4	26	1	1	0	0	C
10	0	1	0	1	5	26	1	1	0	1	D
12	0	1	1	0	6	28	1	1	1	0	E
14	0	1	1	1	7	OFF	1	1	1	1	F

Noise Generator

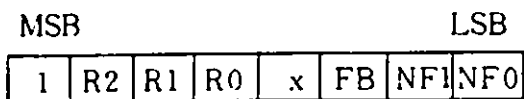
The noise Generator consists of:

- Noise Source
- Attenuator

and can control the sound tone. (NF0:1, NF1:1 mode)

The noise source is a shift register with an exclusive -OR feedback-network. The feedback network has provisions to protect the shift register from being locked in the zero state (periodic noise).

Data Format (1 byte transfer)



- (1) Register is selected by R0 - R2

R2	R1	R0	Register Assignment
1	1	0	Noise control
1	1	1	Noise Attenuator

- (2) The kind of noise is selected by the bit FB

FB	Configuration
0	"Periodic" Noise
1	"White" Noise

- (3) Shift rate is set by NF1 and NF0

NF1	NF0	Shift rate
0	0	N/512
0	1	N/1024
1	0	N/2048
1	1	Tone 3 frequency output

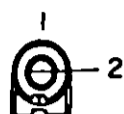
- (4) Attenuator control is the same as the Tone Generator.

2. Base System

Audio Mixer

The audio mixer sums the three tone-generator outputs and the noise generator output. The output buffer will generate up to 10mA.

Hardware Interface



Pin No.	Signal Name
1	GND
2	AUDIO

Figure 2-21 Audio Interface Connector (J11)

2.2.10. Beep Subsystem

The system beeper is a small piezoelectric speaker, which can be driven from one or two sound sources. The two sound sources are as follows;

- 8255A PPI (PB4) Output
- 8253-5 Timer 2 Output (Timer clock)

The input clock for this timer is 1.19MHz.

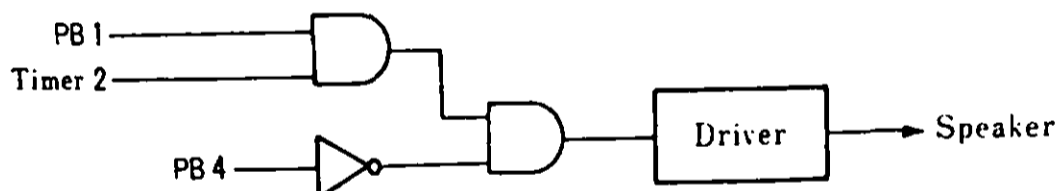


Figure 2-22 Beep Circuit

2.2.11. Keyboard Interface

The infrared link or keyboard cable provides communications between the keyboard and the system unit.

After the system unit reads serially encoded keyboard data from PC6, the software de-serializes them using the 8253 Timer 1.

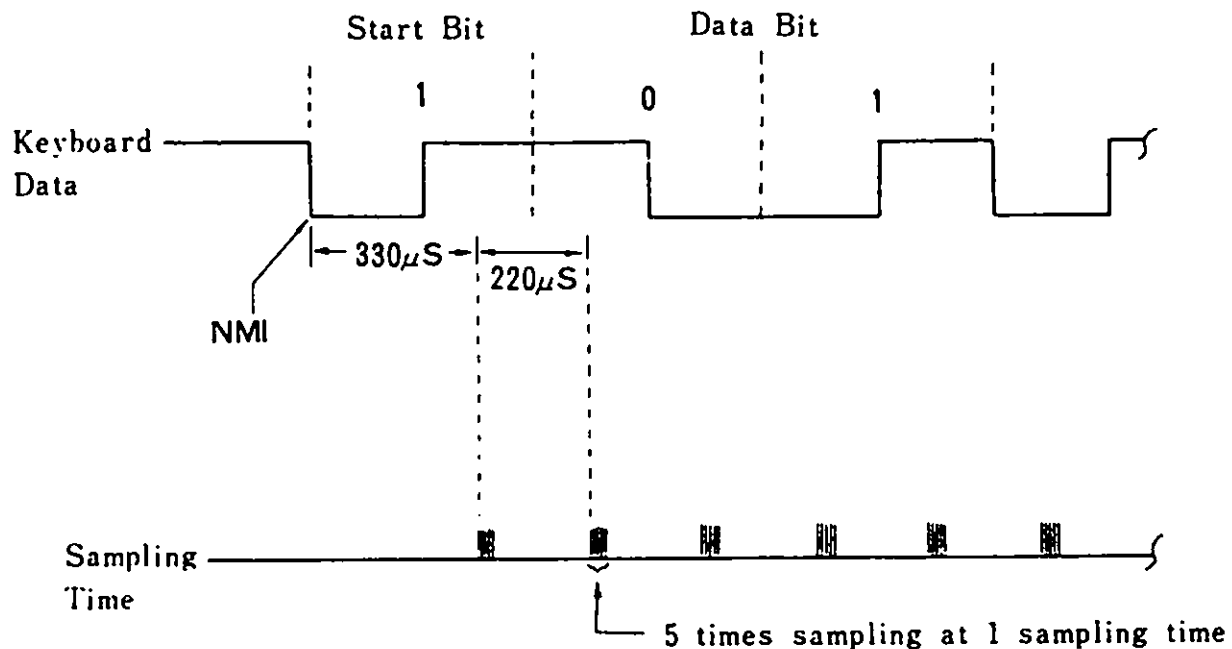


Figure 2-23 Sampling

The leading edge of the start bit will generate a non-maskable interrupt (NMI). Once the processor enters the NMI routine to handle the deserialization, the keyboard data line is sampled and the processor is waiting to sample the trailing edge of the start bit. When the trailing edge of the start bit is sampled, the processor will wait for 330 micro-sec and sample the first half of the first data bit. The processor then samples the keyboard data every half bit cell-time. The sampling interval is 220 micro-sec. The processor samples each half bit sample 5 times and will determine the logical level of the sample by majority rule. This enables the processor to discriminate against transient glitches and to filter out noise.

2. Base System

Detectable Error Conditions

The software checks whether the received data has an error or not. There are two kinds of errors, Phase and Parity errors.

Error	Cause
Phase Errors	The 1st half of the bit-cell sample is not equal to the inverse of the 2nd half of the bit-cell sample.
Parity Errors	The received encoded word did not maintain odd parity.

Remark) Errors will be signaled by the processor with a short tone from the beeper or external speaker. Output will be made to external speaker, if both of PB5 and PB6 are 0 and to the beeper if PB4 is 0.

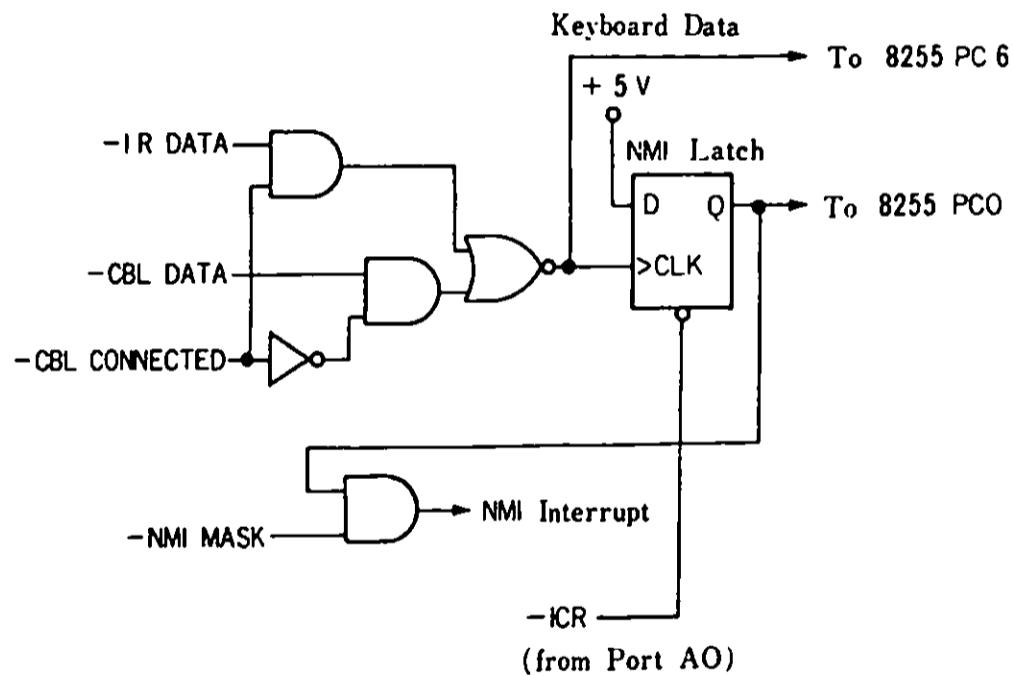


Figure 2-24 Keyboard Interface Block Diagram

Operational Parameters

The operational distance from infrared devices to the system is 5 meters (line of sight). Operational efficiency can be impaired by outside sources. Those sources are, excessively bright lights and high voltage lines. A keyboard cable is recommended for those instances.

Port A0

Port A0 is strongly related to the keyboard data handling and is described here. When a key is depressed, a serialized scan code is sent to the system unit. The latch causes an NMI on the first leading edge of the keyboard data if the enable NMI bit (port A0 bit D7) is on. The 8088 then reads the 8253 timer to determine when to interrogate the serial stream. Depending on whether the bit is on or off, 1 character of data is deserialized and the NMI Interrupt service routine resets the NMI latch to read the next NMI interrupt. The NMI latch is cleared by reading I/O port A0(Hex). As the latch can also be read on the 8255 PC0, the program can determine if a keystroke occurred while NMI was disabled by reading the status latch. For instance, during certain critical operations such as diskette I/O, the processor will mask off the NMI interrupt. As the keyboard input during this time cannot be serviced, the NMI latch should be checked later and the appropriate action should be taken. The system board provides for selection of keyboard data from either the cable or the IR receiver board. When the signal level -CBL CONNECTED on the keyboard cable connector is "0", data are read from the cable and when "1", from the IR receiver board. The 8088 processor uses one 8255 PPI bit (PC6) to do the software de-serialization of the keyboard.

2. Base System

Infrared Receiver

The infrared receiver is located in the system unit and has an infrared sensitive device that demodulates the signal transmitted from the keyboard and sends it to the system. The infrared sensitive device is located on the front of the card and receives its input through an opening in the front of the system unit box. There is also an infrared transmitter mounted on the receiver card for diagnostic purposes.

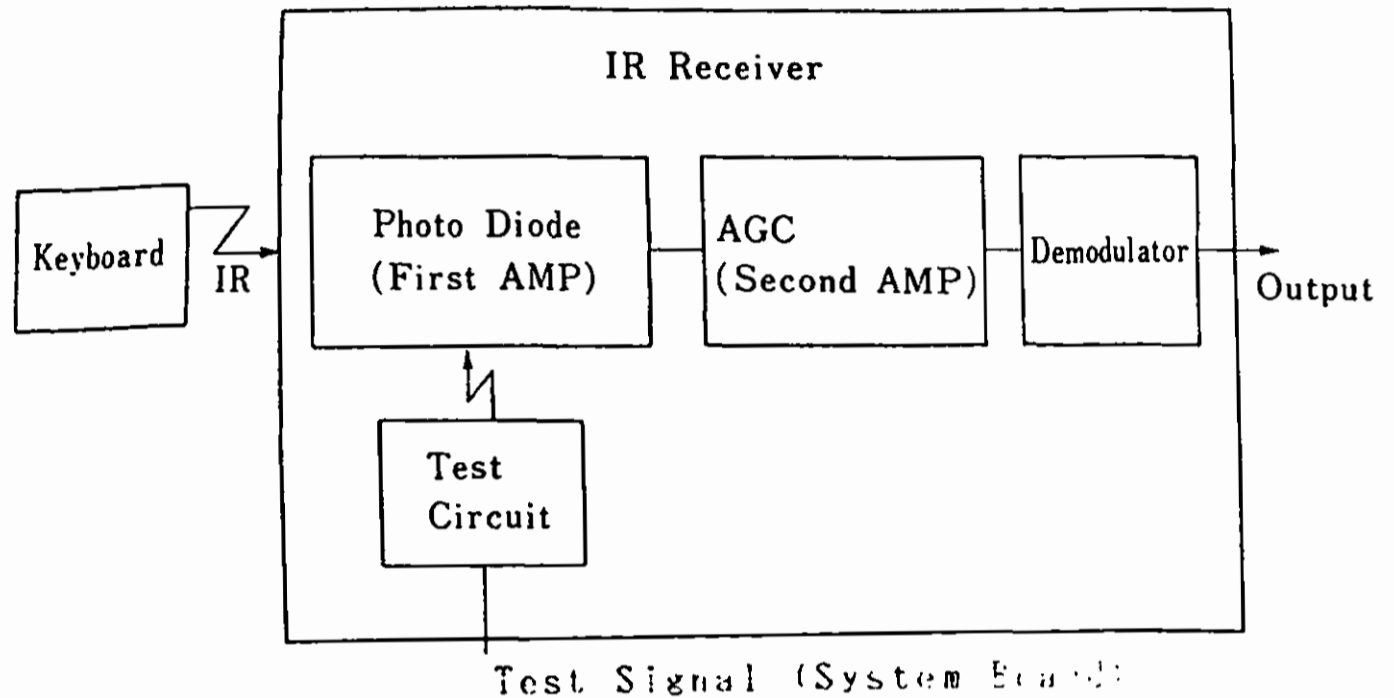


Figure 2-25 IR Block Diagram

The infrared receiver is mounted on the system board with a 5-pin connector.

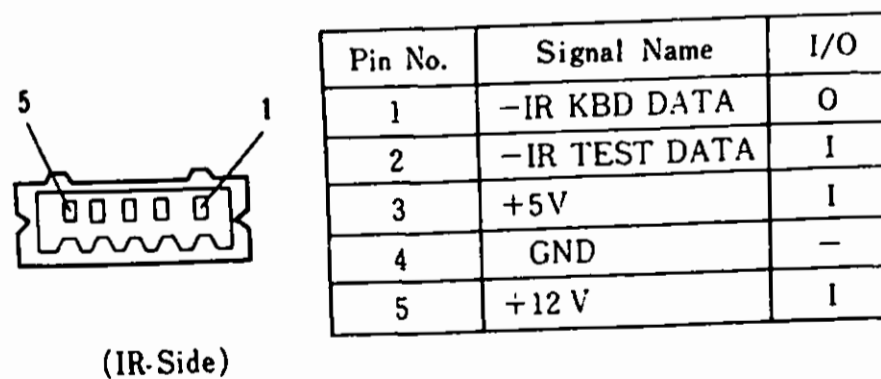


Figure 2-26 IR Connector specifications (J7)

Keyboard Cable Interface

The keyboard cable connects to the system unit connector J16. The -CBL CONNECTED signal notifies the system unit that the cable is connected. The system unit's IR receiver circuit is "disabled" by this signal. When the keyboard cable is used, the power is supplied from the system unit.

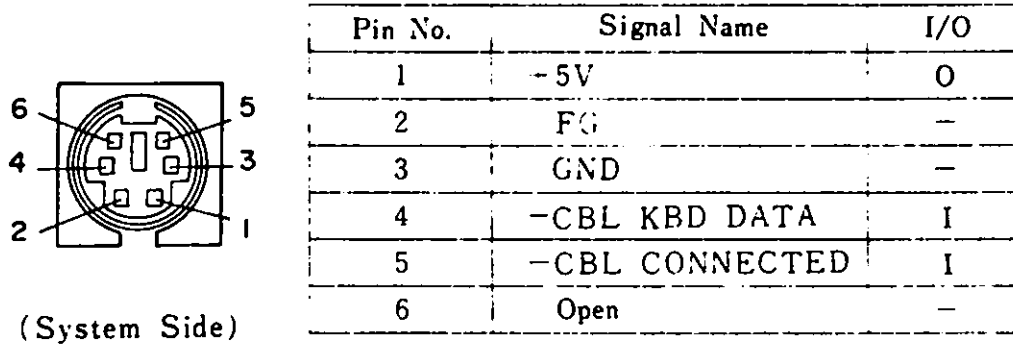
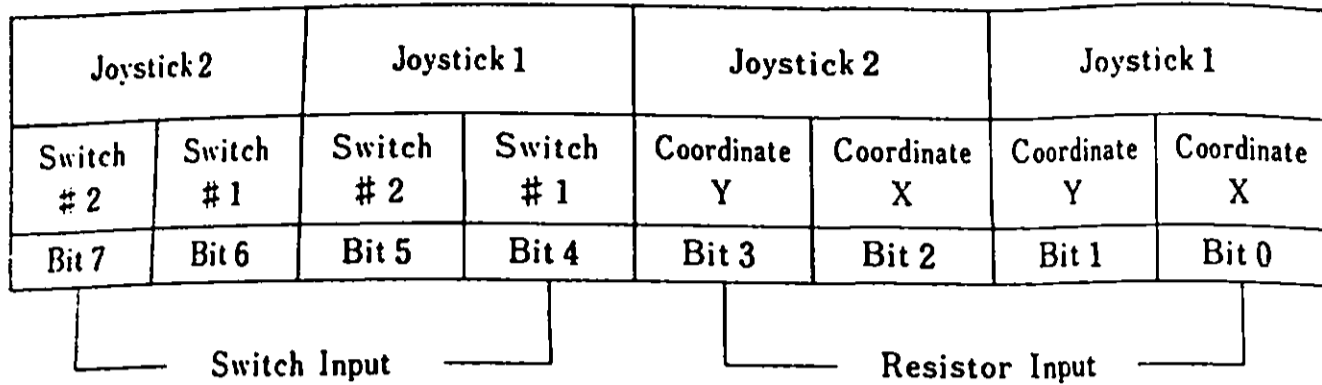


Figure 2-27 Keyboard Cable Connector (J16)

2. Base System

2.2.12. Joystick Interface

Interface connectors are provided for two joysticks. The I/O address is common and is 201 (Hex). When the data are read from the joystick, the following data are sent on the data bus:



Switch Input

Switch input is shown in data bits 7,6 (or 5,4) when I/O address 201 (Hex) is read. Each of the four switch inputs has a 1K ohm pull up resistor connected to +5V. When the button is depressed it is read as 0 and when the button is not depressed, it is read as 1.

Resistor Input

The joystick position is indicated by X and Y coordinates which are set by the two (for 1 joystick) variable resistors. When software writes data (dummy) in I/O address 201 (Hex), the hardware issues two kinds of pulses in accordance with the resistor value. This pulse output is shown in data bit 3,2 (or 1,0) when I/O address 201 (Hex) is read. The software can determine the coordinate value based on this.

The width of the pulse is calculated by the following formula:

$$\text{Time} = 24.2 \text{ micro sec} + 0.011 \times R \text{ micro sec}$$

where R is the resistance in ohms.

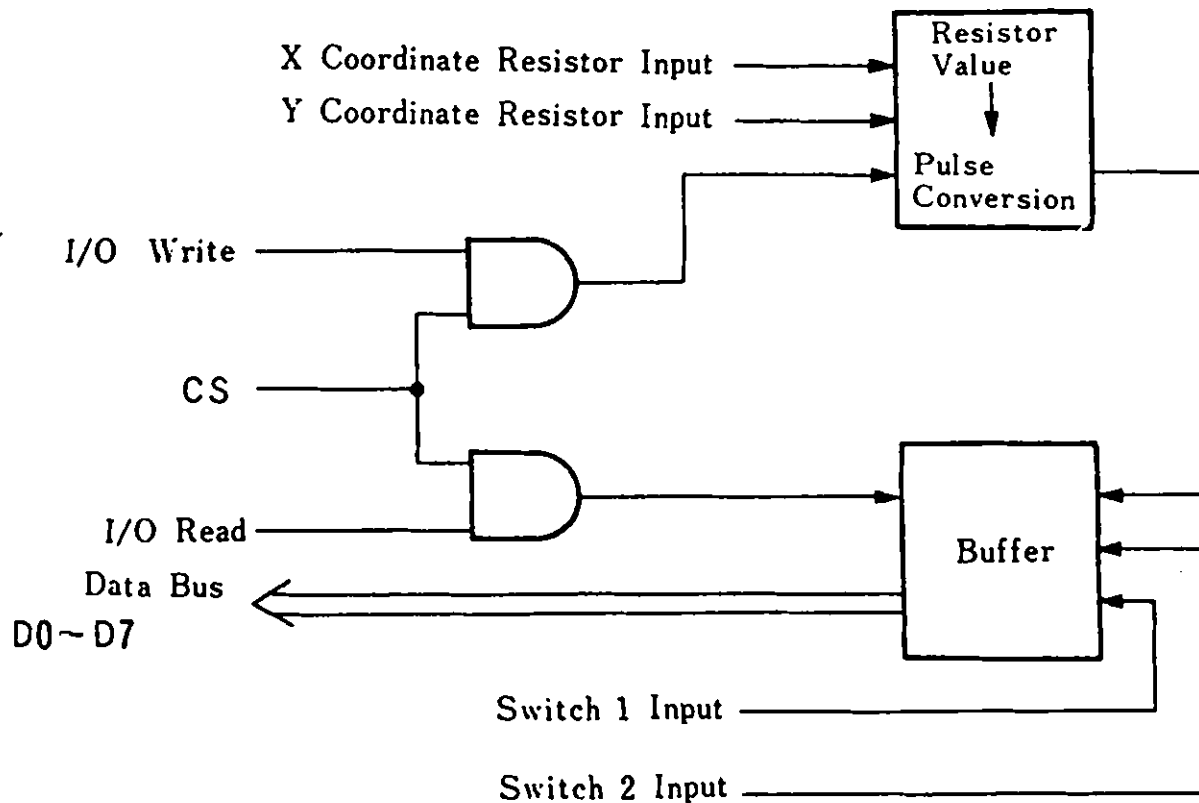
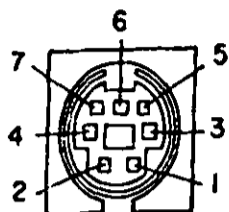


Figure 2-28 Joystick Interface Block Diagram

2. Base System

Hardware Interface

The joystick interface has two connectors in the rear of the system unit to connect two joysticks.



(System Side)

Pin No.	Signal Name	I/O
1	SW 1	I
2	SW 2	I
3	RX	I
4	RY	I
5	+5V	O
6	GND	-
7	Open	-

Figure 2-29 Joystick Interface Connector (J13, J14)

2.2.13. ROM Cartridge

When a ROM cartridge is inserted into either one of two identical slots in the front of the machine, ROM is added to the system unit or is replaced.

Each cartridge can hold up to 96 KB ROM. Cartridge selection is accomplished by the chip selects, each of which addresses one of the high 32KB memory blocks. Each cartridge uses up to three of the six chip selects and the selection is determined based on the intended use of the cartridge.

The ROM modules used are 250 ns access time devices. Typical modules are the Mostek MK37000, TMM23256, SY23128 or equivalent.

Cartridge ROM Storage Allocations

Address map of system ROM and ROM cartridge is as follows:

Address	System ROM		ROM Cartridge	
	Chip Select	Contents	Chip Select	Contents
D0000~D7FFF	—	—	EROM 2	Application Cartridge
D8000~DFFFF			EROM 3	
E0000~E7FFF		BASIC	EROM 4	
E8000~EFFFF	IROM 7		EROM 5	Special Cartridge
F0000~F7FFF		Kanji Dictionary	EROM 6	
F8000~FFFFFF		BIOS	EROM 7	

Figure 2-30 Cartridge ROM Chip Select

- The system ROM on the board is selected by chip select IROM 7.
- System ROM address space is E0000 - FFFFF (Hex).
- Some portions of the address space for ROM cartridges will be used by the system ROM and some will not.

2. Base System

- Normally, application cartridges should use EROM 2 and EROM (D0000 - DFFFF).
- When EROM 4 - EROM 7 (E0000 - FFFFF) whose address space is shared by the system ROM, is used, addressing must be done carefully.
- EROM 4 and 5 are used for Language compilers which will not compete with BASIC.
- When EROM 6,7 are used for replacement of BIOS, the system characteristics can be changed. In this case, BASE 1 ROM (A04 Pin) or BASE 2 ROM (A09 Pin) should be wired to GND (A01 Pin) to notify the system.
- When EROM 4 - 7 chip selects which will compete with the system ROM is used, ROM space allocation of the system ROM will be as follows:
 1. F0000 - FFFFF (64KB)
 2. F8000 - FFFFF (32KB)
 3. All area deletion
- This change of ROM space allocation is made at the time of self-diagnostic test right after the system power-on or system reset.
- When two cartridges of different modes are used in combination, "Error L" will be displayed. To continue, the carriage return key should be pressed.

There are some ground rules to follow in making application cartridges. The major rules are:

Conventions

- (1) These conventions should be followed for "Initial Program Load-able" program cartridges. These cartridges should include:

Location	Contents
0, 1	55AA (Hex) : For English Mode AA55 (Hex) : For Native and Extension Video Mode
2	Length
3,4,5	Jump to initializing code
6	00 (Hex)
Last 2 bytes	CRC Bytes

- Locations 0 and 1 are used to check whether there is a cartridge inserted during self-diagnostic test. 55AA (Hex) or AA55 (Hex) indicates that a cartridge is inserted.
- Location 2 contains a length indicator representing the entire address space taken by the ROM on the cartridge. The algorithm for determining the contents of this byte is (ROM data size/512). The contents of this byte are used by the CRC check routine to determine how much ROM to check. Address space for a ROM cartridge is on a 2048 byte boundary.
- Locations 3, 4, and 5 contain a Jump call which is used to jump during an initialization routine. For cartridge programs that are "IPL-able" (Basic or Assembler programs), this routine should set the INT 18 vector to point to their entry points. Other types of cartridges should merely return to the caller. Setting the INT 18 (Hex) vector will enable transfer of control to the cartridge program by the IPL routine.
- Location 6 should be 00.
- CRC byte: The last two locations of the address space used by the cartridge must be blank. CRC characters will be placed in these bytes when the cartridge is built. For the CRC algorithm, refer to the routine at label "CRC Check" in the BIOS listing.

2. Base System

- (2) For cartridges which include DOS command words and run under DOS, the following conventions should be followed:

Location	Contents
0, 1	55AA (Hex) : For English Mode AA55 (Hex) : For Native and Extension Video Mode
2	Length
3-5	Jump to initializing code
6	The length of the command word
Z	Command name
Y	Location of jump, when command name is typed
X	The length of the next command word, or 00(Hex) when no more command words exist.
Last 2 bytes	CRC Bytes

1. Locations 0 and 1 are used to check whether there is a cartridge inserted during self-diagnostic test. 55AA (Hex) or AA55 (Hex) indicates that a cartridge is inserted.
2. Location 2 contains a length indicator representing the entire address space taken by the ROM on the cartridge. The algorithm for determining the contents of this byte is (ROM data size/512). The contents of this byte are used by the CRC check routine to determine how much ROM to check. Address space for a ROM cartridge is on a 2048 byte boundary.
3. Location 3 contains a Jump call which is used to jump during an initialization routine. (There might be instances where only FAR RETURN call exists.)
4. Locations 6 - Y are command name pointers. If a cartridge has a routine called "Test" at location 0FB5 (Hex. offset from the start of the segment that the cartridge is in) that needs to be executed when "Test" is entered as a DOS command, the entries (in Hex) at locations 6 - Y would be:

Location 6 04 (4 byte length command name)
 Location Z 54(T), 45(E), 53(S), 54(T) T E S T
 Location Y B50F (offset ; 0FB5)

Until the count field changes to 00, which occurs after the last name pointer (6-Y), the next name pointer will be set.

5. CRC byte: The last two locations of the address space used by the cartridge must be blank. CRC characters will be placed in these bytes when the cartridge is built. For the CRC algorithm, refer to the routine at label "CRC Check" in the BIOS listing.
- (3) The cartridge chip selects should specify EROM2 or EROM3, when the cartridge is designed to run application programs which are written in the Basic language, because the Basic Interpreter addresses E0000 (Hex). When the Basic Interpreter is activated, a check is made to see if there is a cartridge application at D0000 (Hex). When there is a cartridge application and its format is correct, the application is loaded into RAM and run.

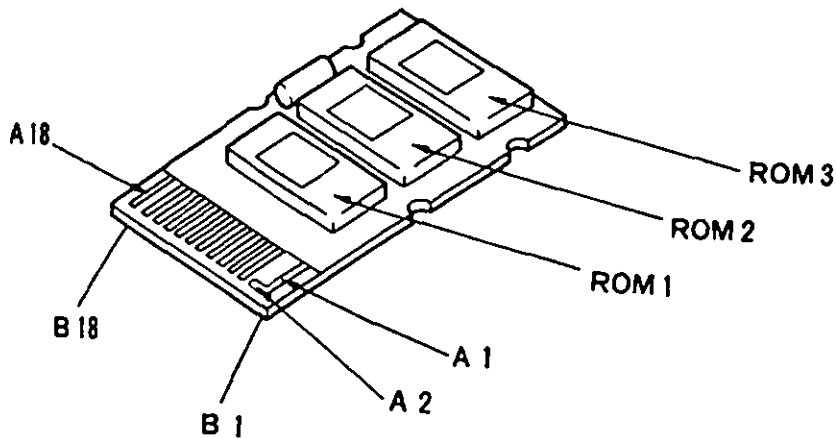
The format for interpretable BASIC code must be as follows:

Location	Contents
0, 1	55AA (Hex) : For English Mode AA55 (Hex) : For Native and Extension Video Mode
2	Length
3	CB (Hex)
4	AA (Hex)
5	55 (Hex)
6	00 (Hex)
7	FF (Hex) for unprotected Basic Program FE (Hex) for protected Basic Program
8	Starting address of Basic Source Code
n	FF (Hex). Padding to next 2048 byte boundary
Last 2 bytes	CRC Bytes

- Locations 0 and 1 are used to check whether there is a cartridge inserted during self-diagnostic test. 55AA (Hex) or AA55 (Hex) indicates that a cartridge is inserted.
- Location 2 contains a length indicator representing the entire address space taken by the ROM on the cartridge. The algorithm for determining the contents of this byte is (ROM data size/512). The contents of this byte are used by the CRC check routine to determine how much ROM to check. Address space for the ROM cartridge is on a 2048 byte boundary.

2. Base System

3. Location 3 must be CB (Hex. Far Return instruction).
4. Locations 4 and 5 contain the word AA55 (Hex). This is used by the Basic Interpreter to check for the presence of a Basic Application cartridge.
5. Location 6 must be 00.
6. Location 7 can either FF (Hex) to indicate an unprotected Basic Program, or FE (Hex) to indicate a protected program.
7. Location 8 must be the start of the Basic Application program.
8. CRC byte : The last two locations of the address space used by the cartridge must be blank. CRC characters will be placed in these bytes when the cartridge is built.



ROM No	Address	Chip Select
ROM3	D8000~DFFFF	EROM 3
ROM2	E0000~E7000	EROM 4
ROM1	E8000~EFFFF	EROM 5

Figure 2-31 ROM Cartridge

Hardware Interface

There are two slots for ROM cartridge insertion and they both have the same function. The following is a description of pin allocations and signals:

Signal Name	Pin (A)	Pin (B)	Signal Name
GND	A1	B1	-CTWR
-CARTRIDGE RESET	2	2	-EROM7
-EROM5	3	3	-EROM3
-BASE 1 ROM	4	4	A14
A13	5	5	A12
A8	6	6	A7
A9	7	7	A6
A11	8	8	A5
-BASE 2 ROM	9	9	A4
A10	10	10	A3
D7	11	11	A2
D6	12	12	A1
D5	13	13	A0
D4	14	14	D0
D3	15	15	D1
-EROM2	16	16	D2
-EROM4	17	17	-EROM6
+5V	18	18	Open

Figure 2-32 ROM Cartridge Connector (J1,J2)

2. Base System

- Remarks) 1. I/O is referred to as "System-side" view.
 2. Each signal is at a standard TTL level.

<u>Signal</u>	<u>I/O</u>	<u>Description</u>
A0 - A14	O	Processor Address line A0 - A14
D0 - D7	I	Processor Data lines
-EROM2 - 7	O	These chip select lines are used to select ROS modules.
-BASE 1 ROM	I	When wired to A01 pin (GND), -EROM7 is made available. Addresses F8000 - FFFFF (Hex) are used by the ROM cartridge.
-BASE 2 ROM	I	When wired to A01 pin (GND), -EROM6 is made available. Addresses F0000 - F7FFF (Hex) are used by the ROM cartridge.
-CARTRIDGE RESET	I	This input when "low" causes a reset to the system. The system will remain reset until this line is brought back to "high". This tab is usually wired with an L shaped land pattern to the GND at A02 which provides a momentary "reset" when a cartridge is inserted or removed
-CTWR	O	Memory Write Signal (open collector).

2.2.14. Printer Interface

Centronics specifications for an 8 bit parallel interface are provided.

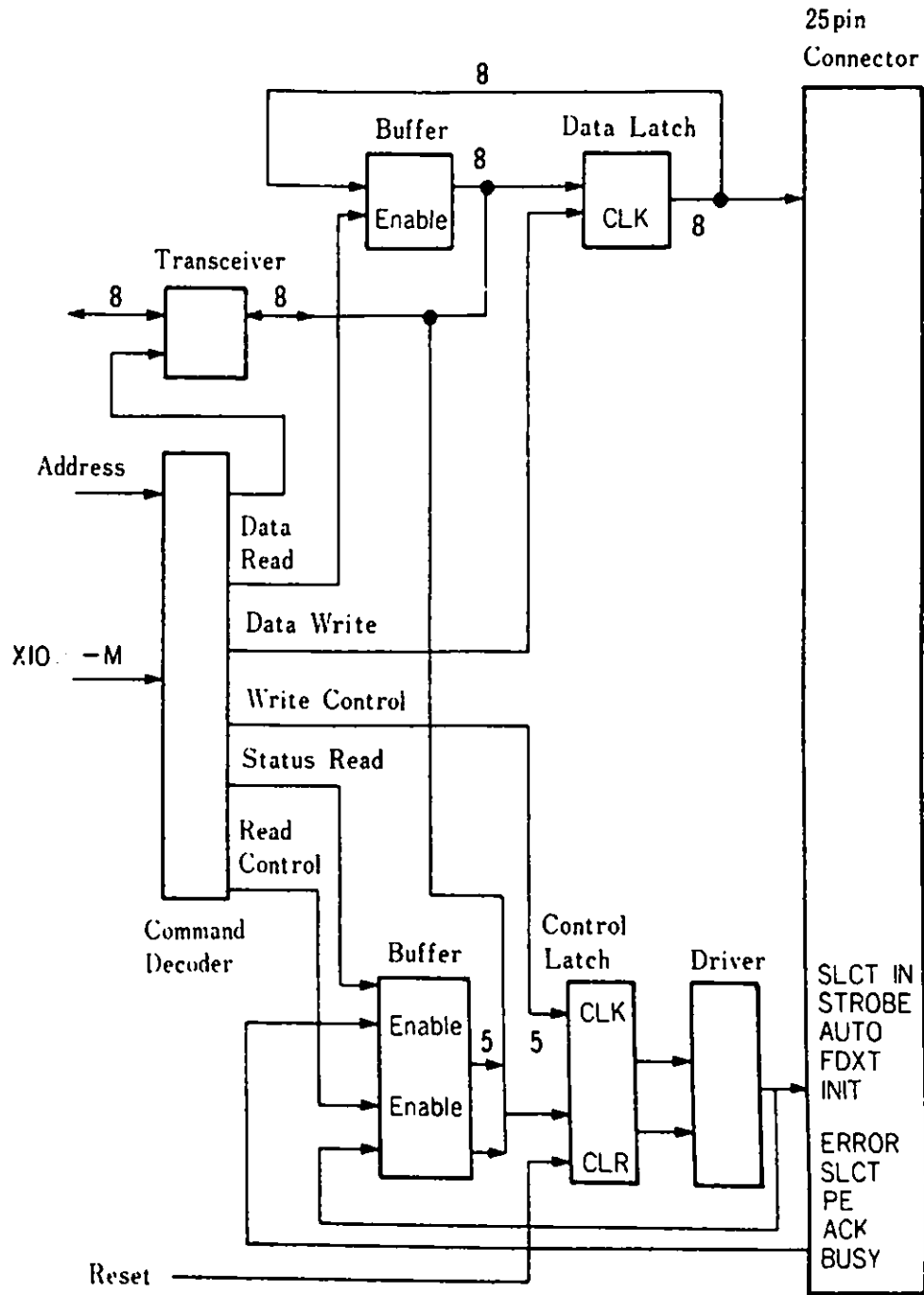


Figure 2-33 Printer Interface Block Diagram

2. Base System

The interrupt level is 7. To make it possible to interrupt, control latch bit 4 should be changed to 1.

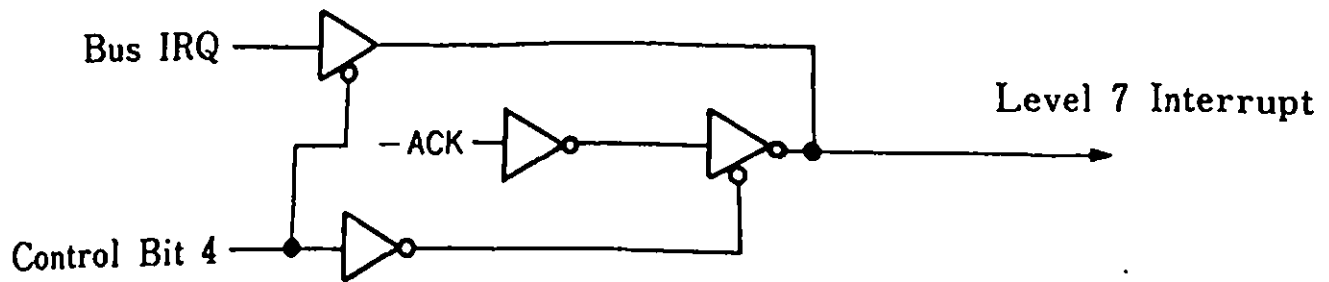


Figure 2-34 Printer Interrupt

I/O Addresses are as follows:

I/O Address (Hex)	Allocation
378.37C	Data Latch
379.37D	Status
37A.37E	Control Latch
37B.37F	Reserved

Remarks) Address line A2 is not decoded and therefore either one of two I/O addresses are to be used.

The following descriptions apply when the IBM 5513 Printer is connected with the printer interface:

Data Latch (I/O address 378 or 37C)

Printer output data are temporarily kept in the Data Latch.

Status (I/O address 379 or 37D)

Input data read at I/O address 379 or 37D contain the following printer status:

Bit 7 (BUSY): When "0", a printer cannot accept data. Following are instances where "0" is set:

1. Data Transfer
2. Printing
3. An error occurs

Bit 6 (ACK): When the printer finishes accepting data, it will return the signal -ACK to notify the system that it got ready to accept the next data.

Bit 5 (PE): When the printer paper runs out, "1" is set.

Bit 4 (SELECT): When the printer is selected, "1" is set.

Bit 3 (ERROR): When a printer error occurs, "0" is set.

Bit 2 (KJ-CD): When "1", connection to an Image Printer is assume.

Bit 1,0: Open

Control Latch (address 37A or 37E) contains the printer control signal.

Bit 7, 6, 5 : Open

Bit 4 (INTR): When "1", an interrupt is possible (Level 7).

Bit 3 (SELECT IN): When "1", it is possible to control the printer from the CPU.

Bit 2 (INIT): When "0", the printer is initialized. (More than 50 microseconds is required.)

Bit 1 (AUTO FD): When "1", a line feed is performed after each line is printed.

Bit 0 (STROBE): 5 microsecond pulse (level "1") allows sending of data for this duration.

2. Base System

Hardware Interface

The connector used is a D shaped connector and the signal level is at standard TTL.

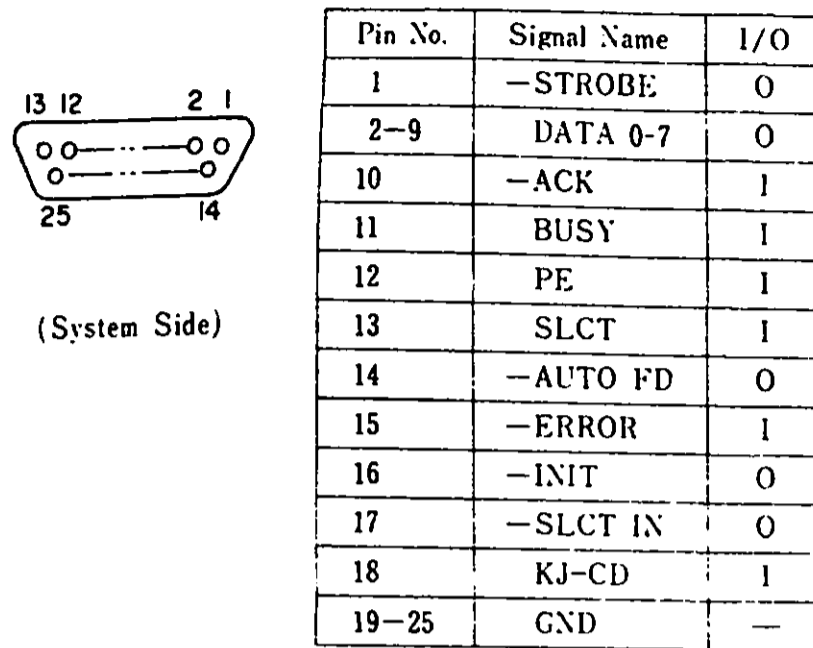


Figure 2-35 Printer Interface Connector (J12)

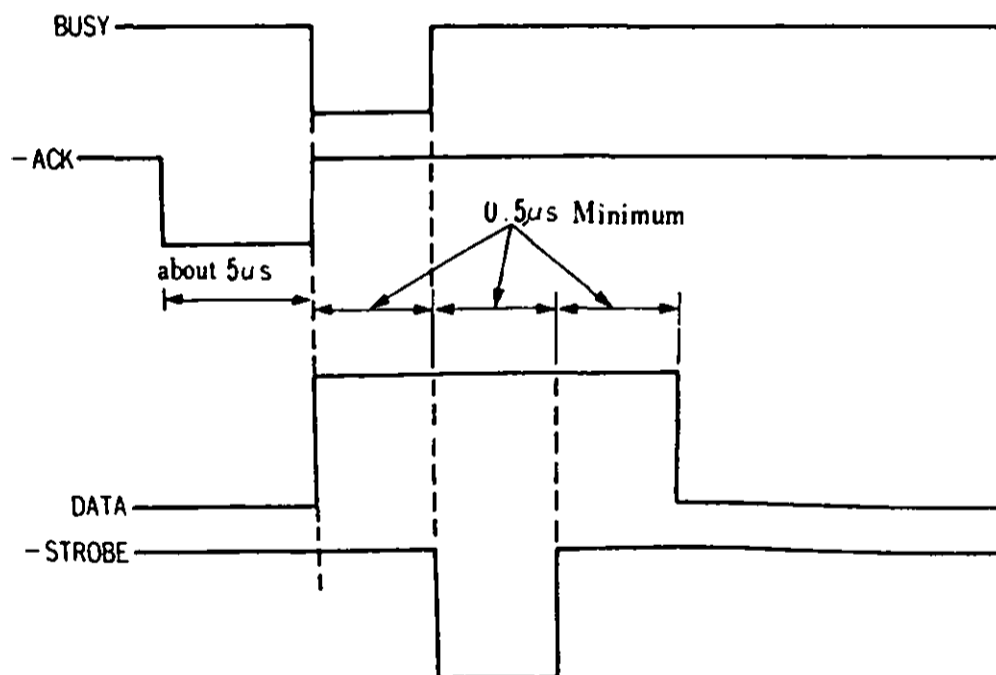


Figure 2-36 Timing Chart

2.3. Keyboard

The cordless keyboard is battery powered and interfaces to the system unit with an infrared (IR) optical link. There are two types of keyboards. One is a 83-key (Compact Keyboard) and the other is a 102-key (Full Keyboard). The keys are arranged in a standard typewriter layout with the addition of function keys and cursor keys. All keys are typamatic keys. (When a key is pressed for more than 0.6 seconds, that key code is repeatedly sent out at a speed of 11 characters per second.) The microprocessor in the keyboard is normally in a standby-power-down mode until a key is depressed. When an optional keyboard cable is used, power is supplied from the system unit and signals are transmitted via the cable.

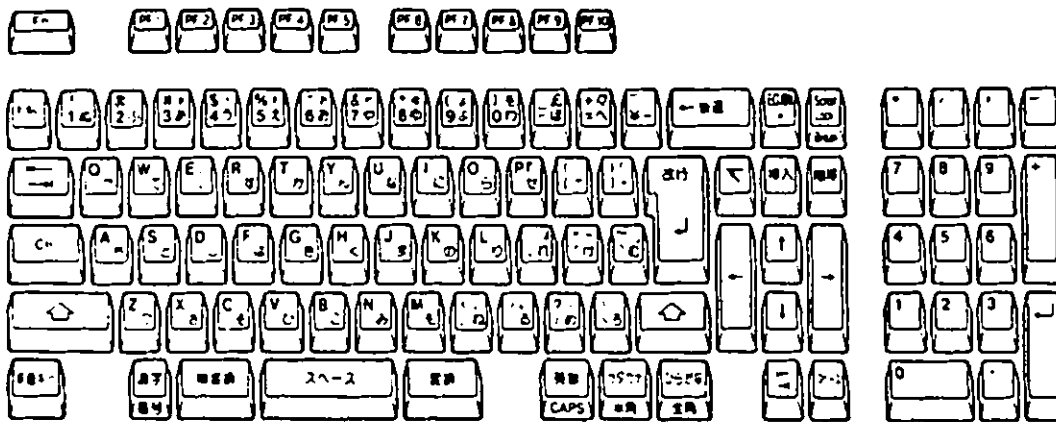


Figure 2-37 Full Keyboard

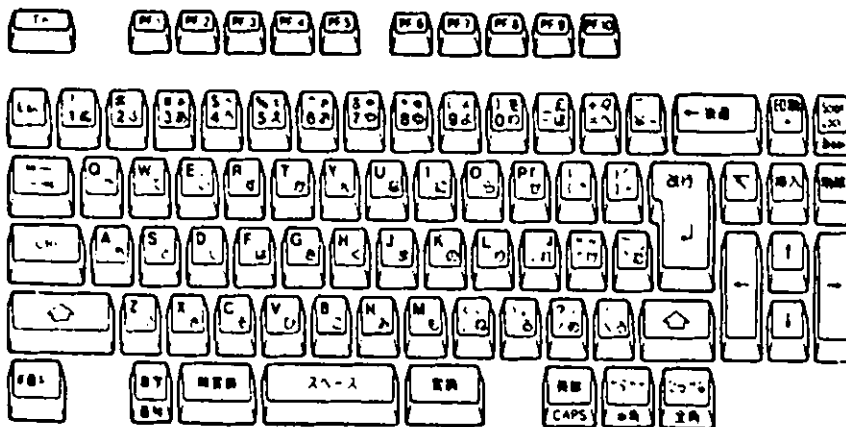


Figure 2-38 Compact Keyboard

2. Base System

Transmitter

Serially encoded scan codes are transmitted to the system unit with a bit cell of 440 micro-sec. (Odd parity) After each scan code is transmitted, they are added with 11 stop bits. When infrared link is used, logical 1 contains a 40 KHz (50 % duty ratio) carrier burst signals.

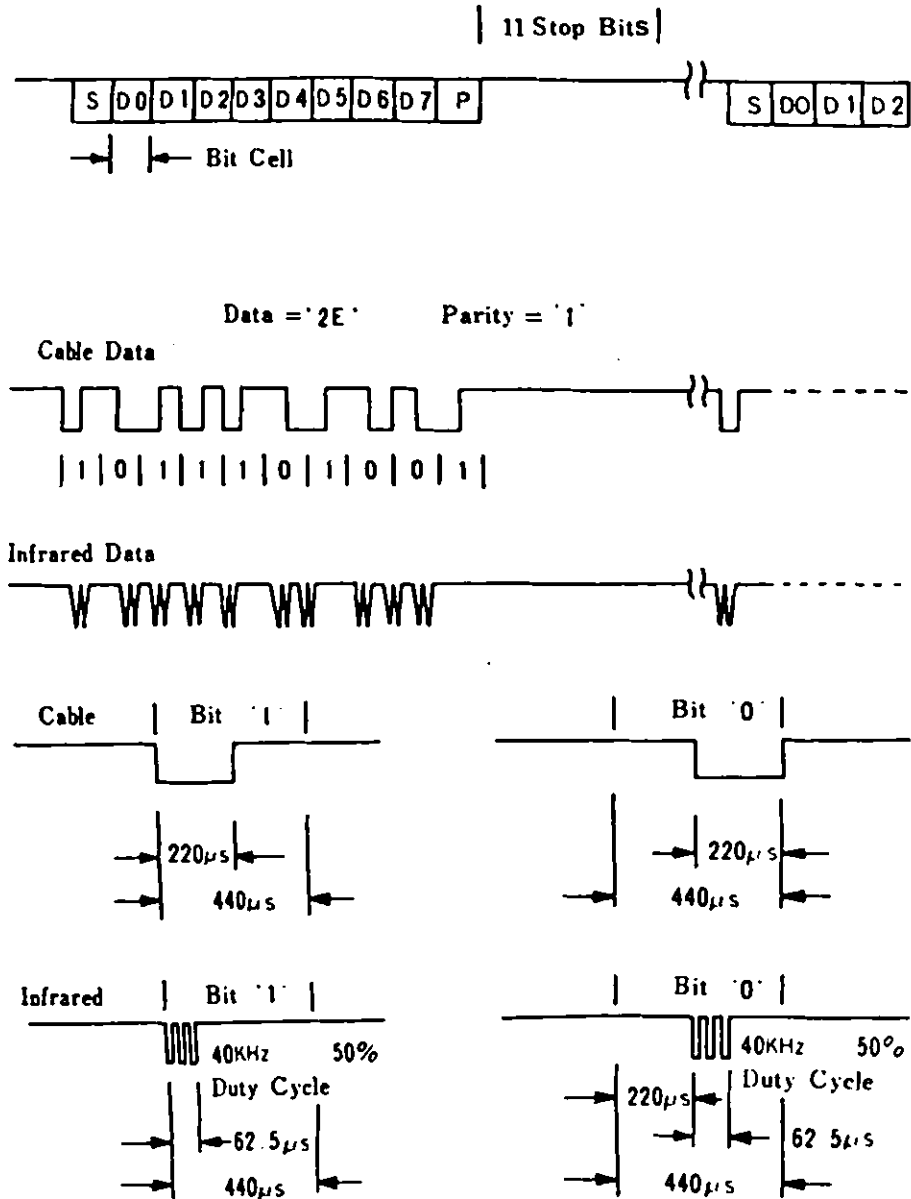


Figure 2-39 Keyboard Data Transmission Format

Micro Processor

The keyboard contains a microprocessor and its functions are as follows:

- Suppress Chattering
- Scan Code Conversion
- Typamatic
- N Key Roll-over
- Simultaneous Keystroke check
- From parallel to serialized Scan Code Conversion
- Biphase Modulation

When keys are not pressed, the keyboard is in a standby-power down mode.

Scan Code

Each key is assigned a scan code and when a key is pressed or released, serially encoded codes are sent to the system unit. The scan code when a key is released, is obtained by adding 80 (Hex) to the scan code when a key is pressed. For instance, the scan code of "ESC" when pressed is "01" and is "81" when released. (Reference : Appendix C)

Error Detect

The keyboard has an N Key Roll-over function. Every combination is possible at N = 2 and when at N = 3, more than 95 % will be correctly processed. When Keys of unavailable combination are pressed, scan code 55 (Hex) is sent to the system unit as a phantom key and notifies it that the keystrokes are in error. In this case nothing will appear on the display or incorrect words will be displayed.

2. Base System

2.4. Power Unit

The power unit resides in the system box and provides direct current power to a system board, a diskette drive and cooling fan. The output is +5V, +12V, -12V.

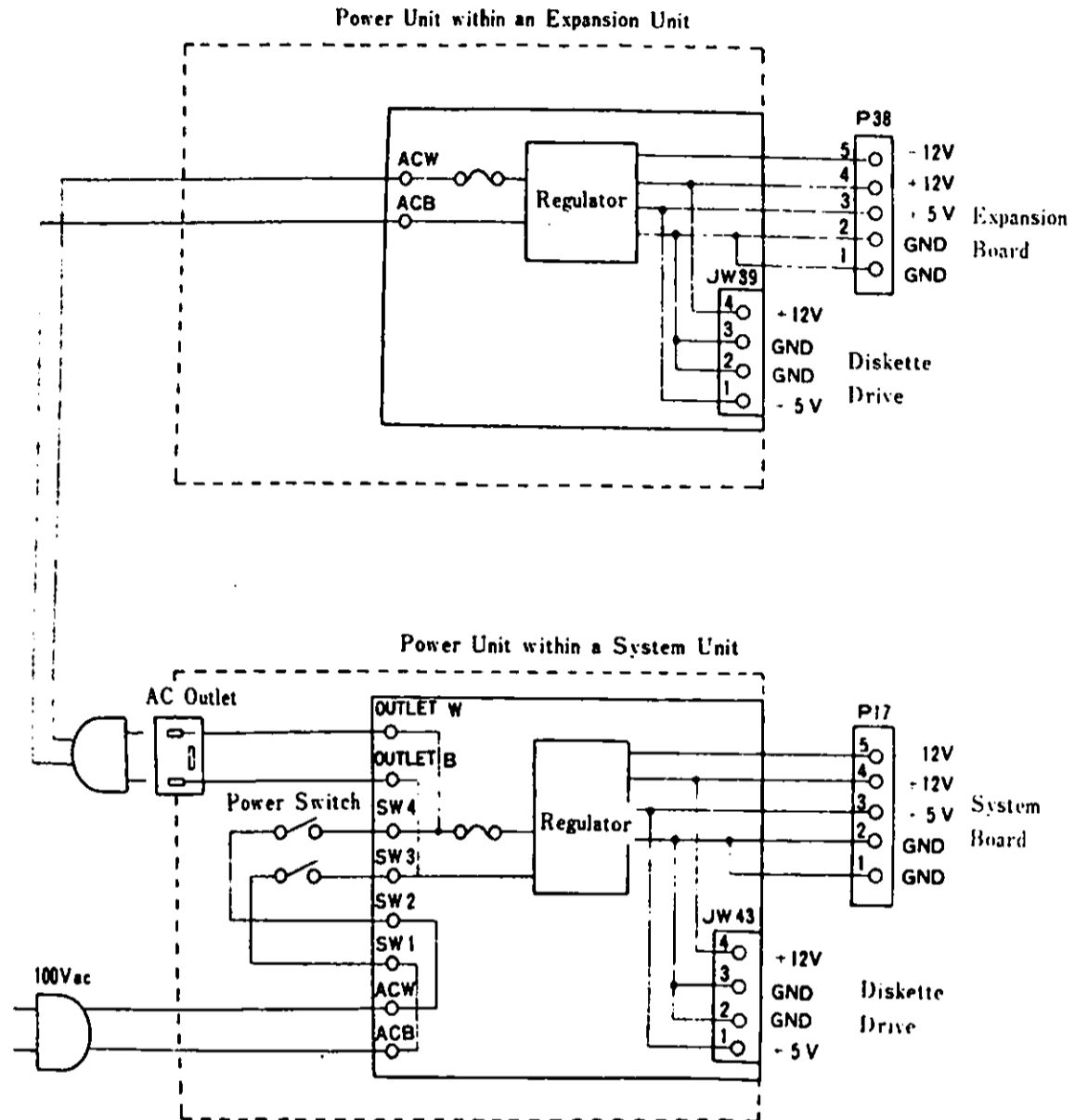


Figure 2-40 Power Unit Logic Diagram

Power Specifications

Voltage	Rating Current	Maximum Current	Ripple	Variance
+ 5V	3.6 A	5 A	100mV	$\pm 5\%$
+12V	0.8 A	1.15 A	150mV	$\pm 5\%$
-12V	0.05 A	0.05 A	100mV	$\pm 5\%$

3. Video Subsystem

The video subsystem allows the IBM color display, a wide variety of television-frequency monitors, or ordinary home TV sets to display characters and graphics. It can operate in black-and-white as well as in color mode and provides a lightpen interface. In this chapter, an overall description of the VSS is mentioned first, followed by descriptions of the functions of the three video processors (VP1, VP2 and VP3).

3. Video Subsystem

3.1. Introduction

The video subsystem is implemented using a CRT controller and a video gate array. It contains three video processors.

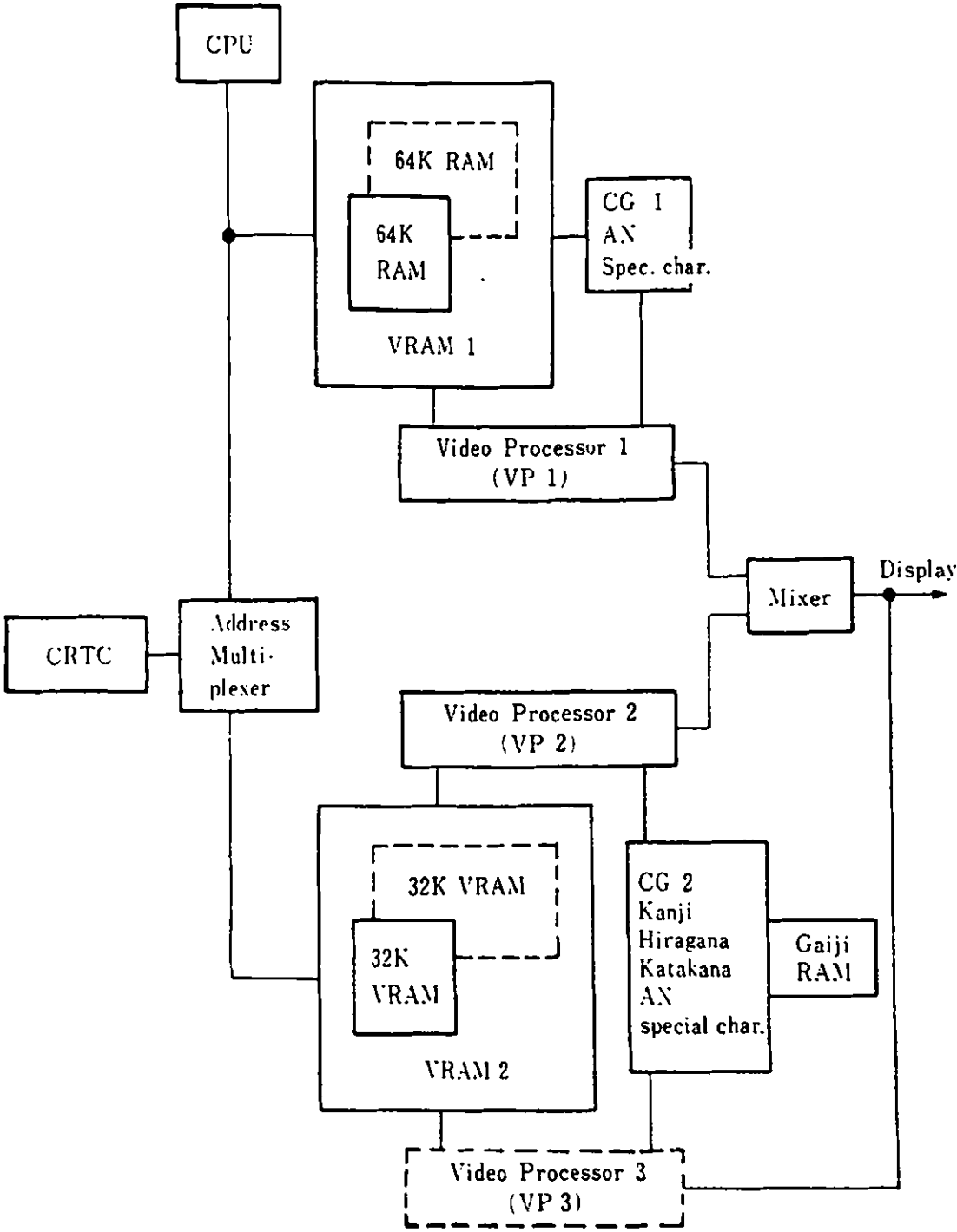
Video processor 1 (VP1) is used both in English and in Native mode. It can process alphanumerics and special characters (8 x 8 dot) which are compatible with PCjr. It can also process a maximum of 640 x 200 dot 4 color graphics.

Video processor 2 (VP2) is used in Native mode. It can process Kanji, Hiragana, full and half-size Katakana characters, alphanumerics, special characters and a maximum of 640 x 200 dot 4 color graphics.

Video processor 3 (VP3) is contained in an optional Extension Video Card and is used in Extension Video mode. It can process Kanji, Hiragana, full and half-size Katakana characters, alpha-numerics, special characters, grid lines which are compatible with the IBM Multistation 5550 and a maximum of 720 x 512 dot two color graphics.

There are four video frequencies available depending on operational mode. They are as follows:

3.5 MHz	:	160 x 200 dot
7 MHz	:	320 x 200 dot
14 MHz	:	640 x 200 dot
20 MHz	:	720 x 512 dot



- Remarks) 1. CG : Character Generator
2. --- : Option
3. AN : Alphanumerics

Figure 3-1 Video Subsystem Block Diagram

3. Video Subsystem

3.2. Video Subsystem Memory Usage

The base video color/graphics subsystem accesses 64K bytes of system read/write memory (RAM) and 32K bytes of video RAM. When an optional RAM card (64 KB) and an Extension Video Card (32 KB video RAM included) are installed, video RAM space is expanded.

The memory used by the VSS is separated into VRAM 1 and VRAM 2. VRAM 1 consists of 64 KB memory on the system board which is provided as a standard feature and 64 KB of expanded memory. VRAM 2 is 64 KB of video RAM (32 KB of expanded memory). The reading/writing of video RAM is usually performed by first specifying the page and by using the virtual address.

If an additional 128 KB of memory is added, it can not be accessed by the VSS and cannot be used as video RAM. When 192KB of expanded memory (one 64KB RAM card and one 128KB RAM card) is added, the address space of the 128KB expansion comes first, followed by that of the 64KB on the system board and the 64KB expansion card (Reference: 5.5 Memory Map).

The memory for displaying screens by the VSS (video RAM) uses the following three concepts:

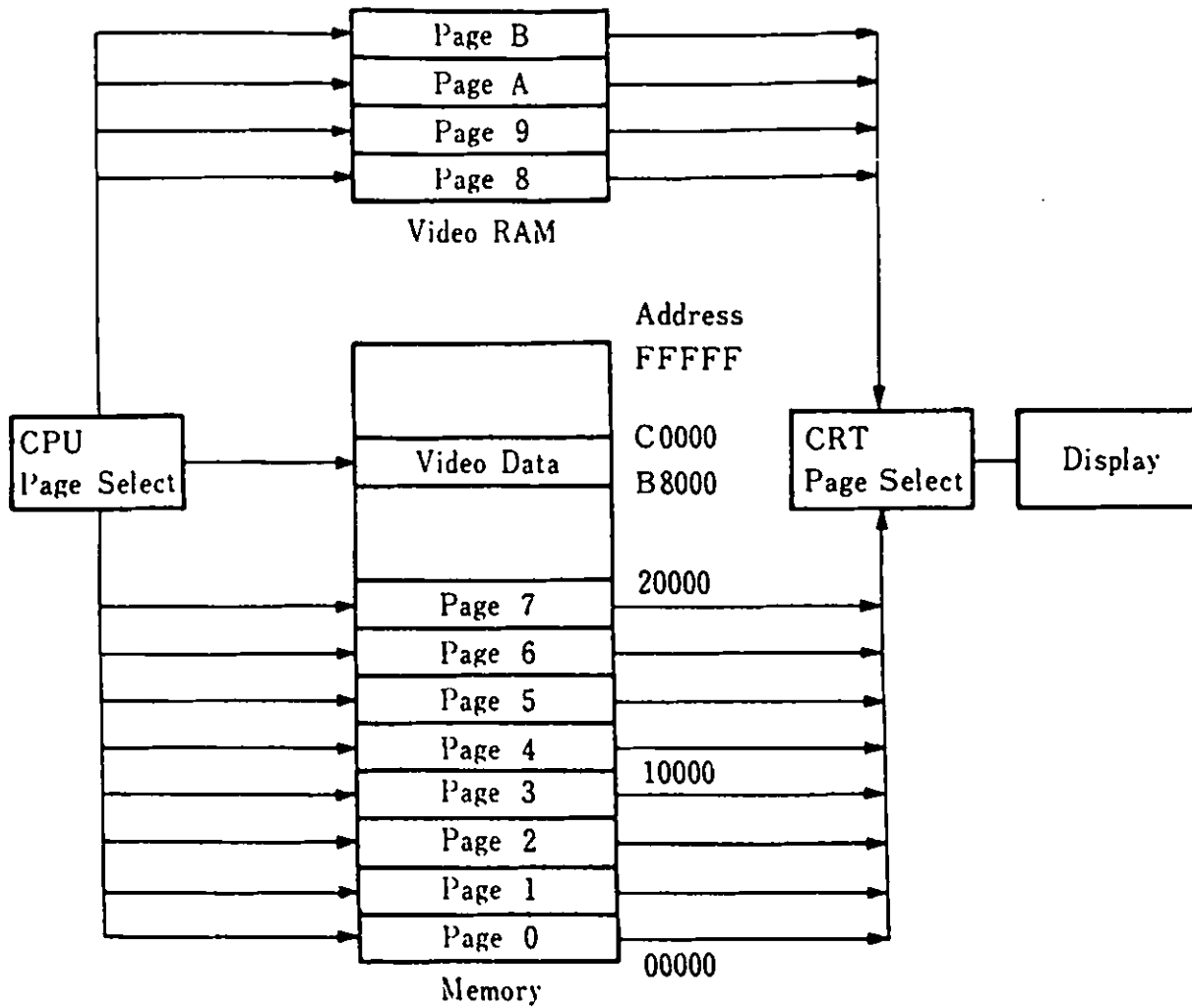
- Virtual Address
- Page
- Page Register

Virtual Addresses

B8000 - BFFFF (Hex) are virtual addresses for VP1 and VP2. A0000-AFFFF (Hex) are virtual address for VP3. The memory for these addresses does not physically exist. When a data read/write is performed from the CPU to these addresses, the read/write is performed on the pages (any of 0 - B) which are specified by the CPU page register.

Page

A page is a memory block separated into 16 KB units. It is part of a total of 192 KB memory which consists of 64 KB of base memory and 64 KB of expanded memory, making total of 128 KB (VRAM 1) plus 64 KB of Video RAM (VRAM 2). One screen is displayed with 1, 2 or 4 pages. The number of pages necessary to display a screen depends on the number of colors and the display resolution. Four pages are necessary to display a 720 x 512 dot 2 color or 360 x 512 dot 4 color screen.



Remarks) The memory addresses shown above are correct for the case where only 64KB of expanded memory is installed. (Reference : 5.5 Memory Map)

Figure 3-2 Video Memory Map

3. Video Subsystem

Page Register

Pages 0-7 are allocated for VRAM 1, while pages 8-B are for VRAM 2. The pages are selected by the page register. The I/O address for VRAM 1 is 3DF (Hex) and for VRAM 2 is 3D9 (Hex). Both are write-only 8 bit registers. There are two kinds of page registers, the CPU Page Register and the CRT Page Register.

- CPU Page Register
specifies "page" for read/write from CPU to video RAM.
- CRT Page Register
specifies "page" for display on the screen.

Page Register 1 (I/O address 3DF)			Page Register 2 (I/O address 3D9)		
Bit	Meaning	Remarks	Bit	Meaning	Remarks
0	CRT Page 0	} CRT Page 0-7 specified	0	CRT Page 0	} CRT Page 8-B specified
1	CRT Page 1		1	CRT Page 1	
2	CRT Page 2	} CPU Page 0-7 specified	2	Open	} CPU Page 8-B specified
3	CPU Page 0		3	CPU Page 0	
4	CPU Page 1		4	CPU Page 1	
5	CPU Page 2		5	Open	
6	Display Mode Selection		6	Open	
7	Display Mode Selection		7	Open	

Figure 3-3 Page Register

Bits 0 - 2

Which page in VRAM 1 (16 KB/page) to display is determined by these three bits in page register 1.

Which page in VRAM 2 (16 KB/page) to display is determined by these three bits in page register 2.

Bits 3 - 5

These three bits select the page for the data transfer in case the data reside at virtual addresses B8000-BFFFF (Hex). In Extension Video mode, bits 3 and 4 should be set to "0" and virtual addresses of A0000-AFFFF (Hex) are used.

Bit 6, 7 (Only for VP 1)

VP1 display mode is selected.

Bit 7, Bit 6	Meaning
0 0	All text modes
0 1	Low resolution graphics mode
1 0	Open
1 1	High resolution graphics mode

Low Resolution Graphics Modes:

- 160 x 200 dots 16 colors
- 320 x 200 dots 4 colors
- 640 x 200 dots 2 colors

High Resolution Graphics Modes:

- 320 x 200 dots 16 colors
- 640 x 200 dots 4 colors

The CPU page register allows pages other than that being displayed to be selected and to be read/written. A change of the contents of the CPU register does not affect the displaying screen, but when the contents of the CRT page register are changed, the screen being displayed will change. Page changes are performed by the CRT page register by BIOS at the time of vertical line retrace of the display raster. Because of this, you can use page changes effectively to achieve an animation effect without garbling the screen.

(Reference: 2.2.6 Memory Space and I/O Address Setting)

3. Video Subsystem

3.3. Character Generator

The Video Subsystem has two different character generators: Character Generator 1 (CG1) and Character Generator 2 (CG2).

3.3.1. Character Generator 1 (CG1)

CG1 consists of 2 KB of storage, for alphanumerics and special characters and is used only by VP1. One character consists of 8 x 8 dots. CG1 has a 350 ns access time/350 ns cycle-time. An NM2364 (or equivalent) is used.

The kinds of characters contained in CG1 are as follows:

- 16 special characters for games
- 15 characters for word processor editing
- 96 ASCII graphic characters
- 48 English characters
- 48 graphic characters for business use
- 16 symbols
- 15 scientific characters

3.3.2. Character Generator 2 (CG2)

CG2, used by VP2 and VP3, uses 128 KB of ROM. The following are its characteristics:

1. The IBM 5510 uses the JIS Level 1 Kanji character set. CG2 contains Hankaku (half-size) characters of 8 x 16 dots such as alphanumerics, special characters and Katakana, and Zenkaku (full-size) characters of 16 x 16 dots such as Hiragana and JIS Level 1 character set Kanji. CG2 contains 8 x 8 alpha/numerics, special characters and Katakana which are used for 80 x 25 text mode display by VP2.
2. CG2 consists of four 32 KB ROMs of type TM23256 (or equivalent)
3. Access time and cycle-time are both 250 ns.
4. CG2 can be accessed from the VP2 and VP3 code buffer and fonts can be read through BIOS. In order to display Kanji characters in graphics mode, CG2 is read by BIOS and is written on the video RAM.

5. In order to distinguish one-byte (Hankaku) codes from two-byte (Zenkaku) code, 256KB of virtual address space are used. The codes are then compressed 128KB of Kanji ROM (CG2).
6. When a Kanji is written on video RAM, the hardware uses the Kanji code to point to a ROM Kanji address and the character at that address is displayed.
7. In memory, CG2 is allocated to 80000 - BFFFF.

3. Video Subsystem

3.4. Display Function of VP1 and VP2

VP1 and VP2 have the following two display modes:

- Text mode
- Graphics mode

The Graphic displaying functions of VP1 and VP2 are the same, but their text displaying functions are different:

VP1/VP2 Displaying functions

Function	VP1	VP2
Text Display	40 char. × 25 lines (AN) 80 " × 25 " (AN)*	20 char. × 11 lines (Kanji) 40 " × 11 " (") 40 × 25 (ANK) 80 × 25 (ANK)
Graphics Display	160 × 200 dot 16 colors 320 × 200 " 4 " 320 × 200 " 16 " * 640 × 200 " 2 " 640 × 200 " 4 " *	The same as VP1
Character display possible	Alphanumeric Special Characters (8 × 8 dot)	JIS Level 1 Kanji (16 × 16 dot) Hiragana (16 × 16 dot) Katakana, Alphanumeric, Special Char. (16 × 16 or 8 × 16 dot) Katakana, Alphanumeric, Special Char. (8 × 8 dot)
Super-Impose	Graphics display only	Graphics and Text display

- Remarks) 1. * indicates that 64 KB expanded memory is required for VP1.
2. AN stands for Alphanumeric and ANK for Alphanumeric and Katakana.

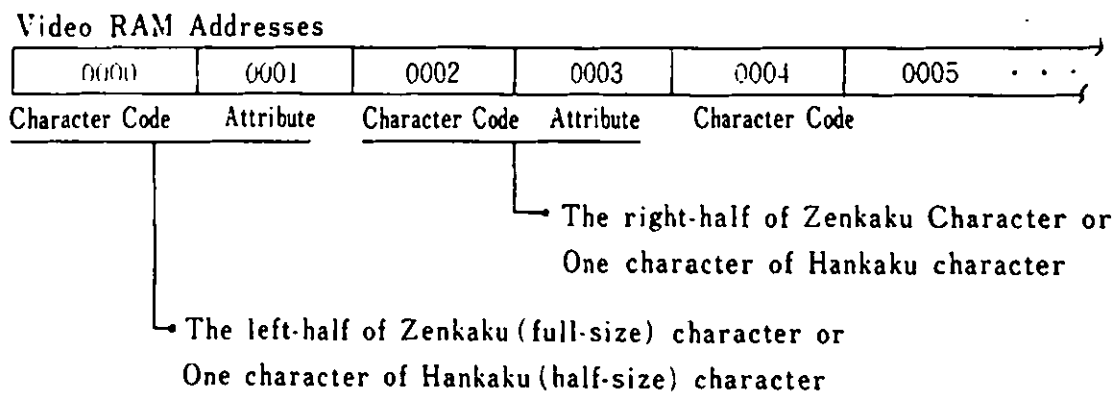
Figure 3-4 VP1 and VP2 Display Function

3.4.1. VP1 Text Display

In color-text mode, 16 colors are available either for the foreground or the background. The number of background colors, however, becomes 8 when "blink" is used. One of 16 colors is available for use in the text mode screen border.

The character generator contains 256 character fonts in its 2 KB ROM (CG1).

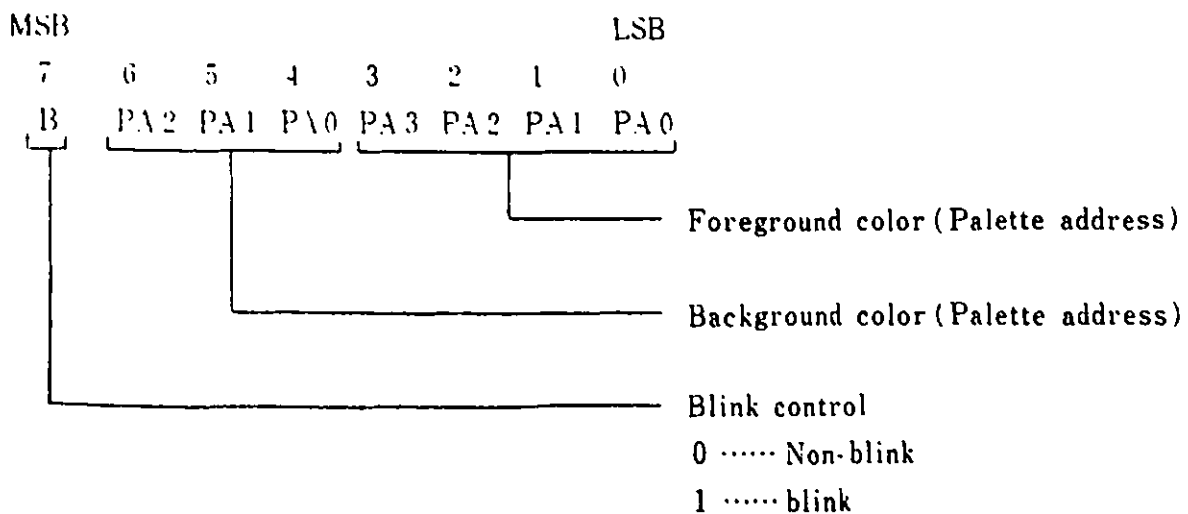
The display character codes are stored in even addresses, while their character attributes are stored in the odd addresses next to them.



VP1 Attributes

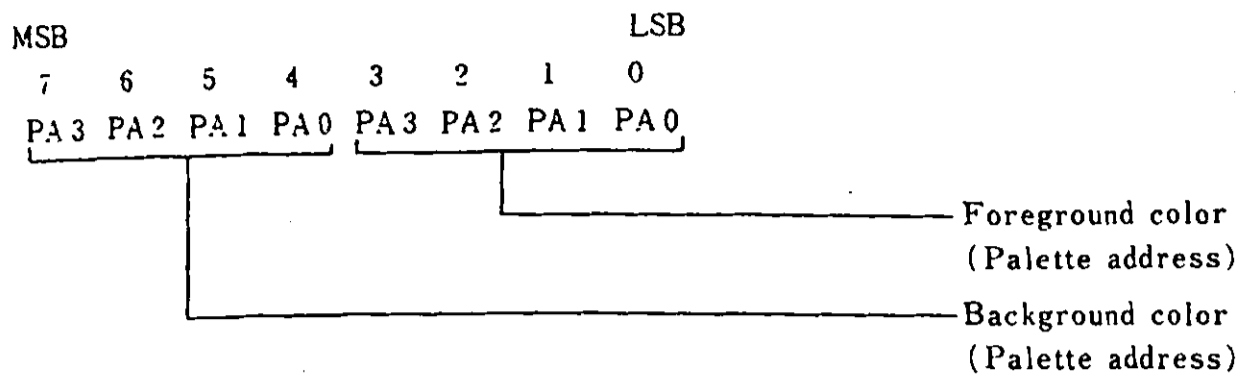
(1) Blink is possible

In the mode control 2 register, a "1" makes blink possible. The number of background colors, however, is reduced to a maximum of 8.



3. Video Subsystem

(2) Blink is not possible

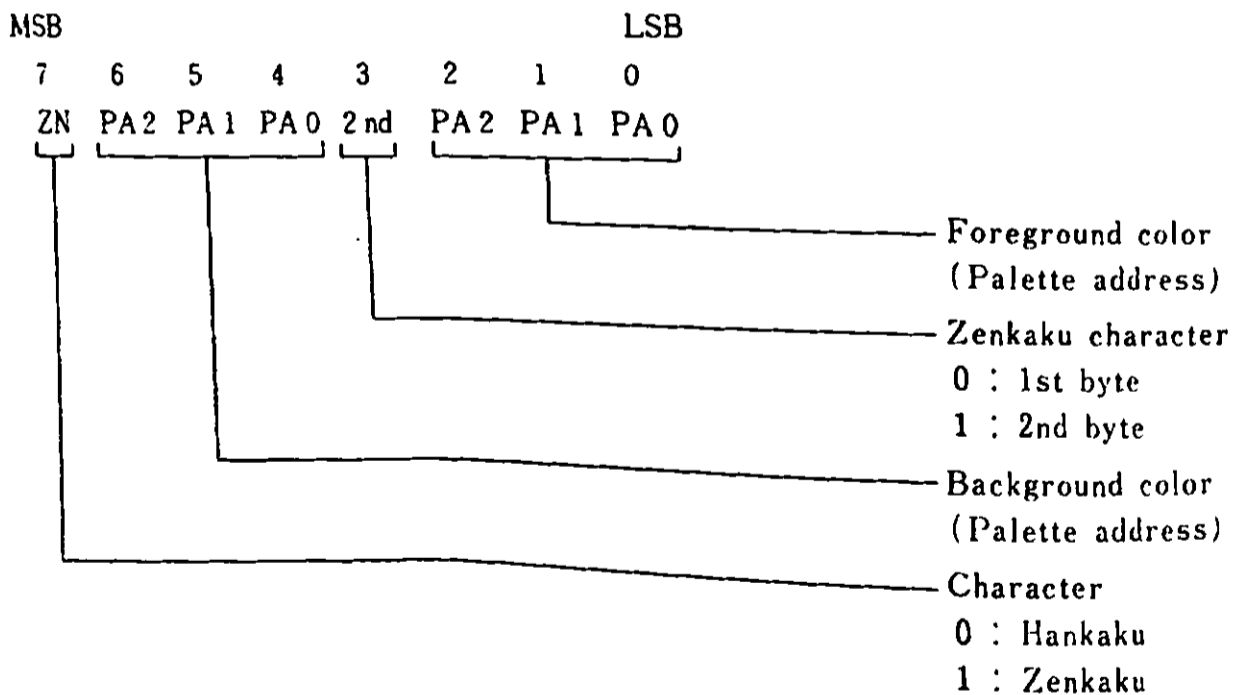


3.4.2. VP2 Text Display

VP2 Attributes

(1) Blink is possible

In the VP2 mode control 1 register, if bit 6 is "0", it is possible to display alphanumeric mode characters. (8 x 8 dots to display one character. Reference: 3.4.4 Video Gate Array.) In this display mode, an attribute has the same meaning as in VP1.



3.4.3. VP1 & VP2 Graphics Display

VP1 and VP2 support the following six graphics modes:

Graphics Mode 1

Graphics mode 1 displays on an ordinary TV set, 12" color display or 14" color display and has the following characteristics:

- 160 dot horizontal and 200 dot vertical display
- 16 colors are available for each dot
- 16 KB memory per screen are necessary, as the color is specified for each dot
- 1 byte is required to specify 2 dots
- This corresponds to Screen Mode 1 in Basic.

MSB							LSB
7	6	5	4	3	2	1	0
<u>PA3</u>	<u>PA2</u>	<u>PA1</u>	<u>PA0</u>	<u>PA3</u>	<u>PA2</u>	<u>PA1</u>	<u>PA0</u>
1st display dot				2nd display dot			

Graphics Mode 2

Graphics mode 2 displays on an ordinary TV set, 12" color display or 14" color display and has the following characteristics:

- 320 dot horizontal and 200 dot vertical display
- 4 out of 16 colors can be displayed
- 16 KB memory per screen are necessary, as the color is specified for each dot
- 1 byte is required to specify 4 dots
- This corresponds to Screen Mode 2 in Basic.

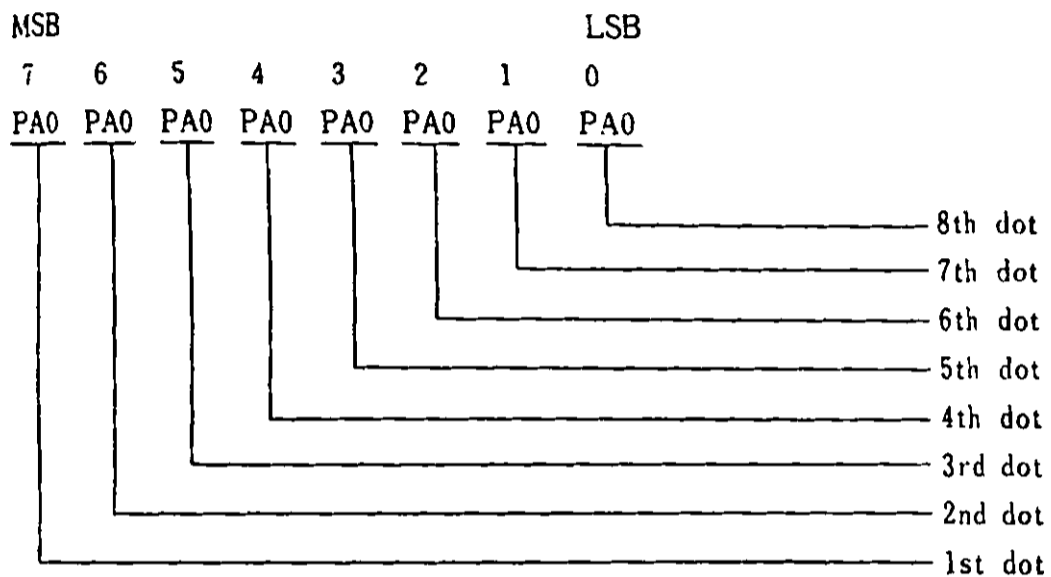
MSB							LSB
7	6	5	4	3	2	1	0
<u>PA1</u>	<u>PA0</u>	<u>PA1</u>	<u>PA0</u>	<u>PA1</u>	<u>PA0</u>	<u>PA1</u>	<u>PA0</u>
1st display dot		2nd display dot		3rd display dot		4th display dot	

3. Video Subsystem

Graphics Mode 3

Graphics mode 3 displays high-resolution 2 color graphics and is possible only on high-resolution displays. This mode has the following characteristics:

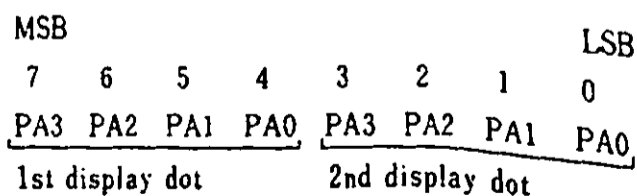
- 640 dot horizontal and 200 dot vertical display
- 2 out of 16 colors can be displayed
- 16 KB memory per screen are necessary, as the color is specified for each dot
- 1 byte is required to specify 8 dots
- This corresponds to Screen Mode 3 in Basic.



Graphics Mode 4

Graphics mode 4 displays on an ordinary TV set, 12" color display or 14" color display and has the following characteristics:

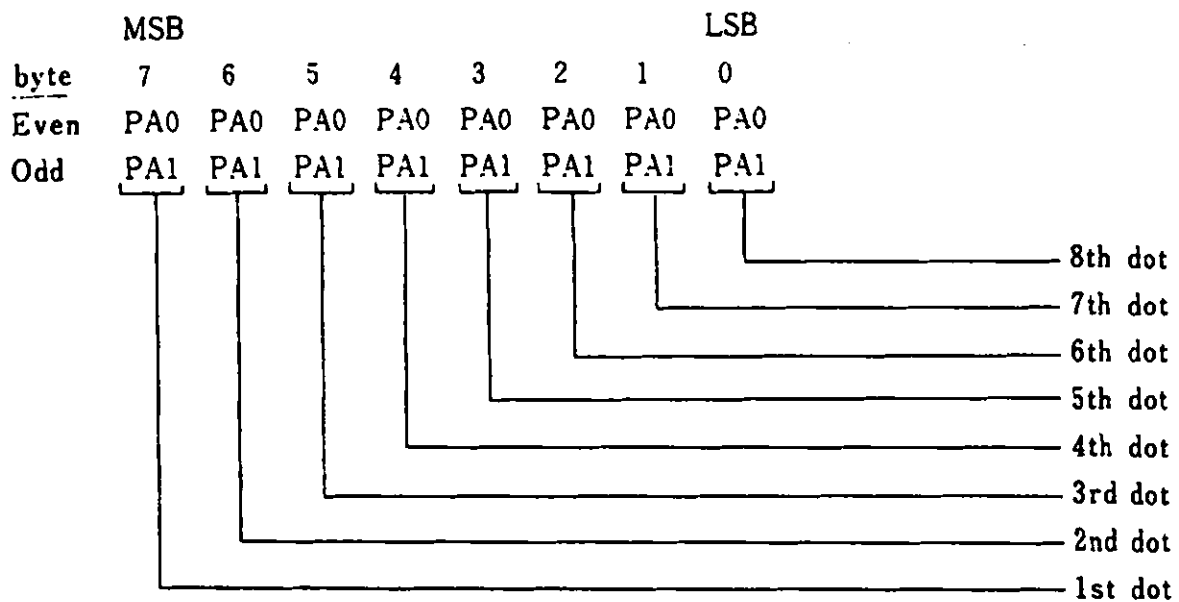
- 320 dot horizontal and 200 dot vertical display
- 16 colors are available for display
- 32 KB memory per screen are necessary, as the color is specified for each dot
- 1 byte is required to specify 2 dots
- 64 KB expanded memory is required for VP1.
- This corresponds to Screen Mode 4 in Basic.



Graphics Mode 5

Graphics mode 5 can display only on high-resolution displays and has the following characteristics:

- 640 dot horizontal and 200 dot vertical display
- 4 out of 16 colors can be displayed
- 32 KB memory per screen are necessary, as the color is specified for each dot
- 64 KB expanded memory is required for VP1
- 2 bytes are required to specify 8 dots
- This corresponds to Screen Mode 5 in Basic.



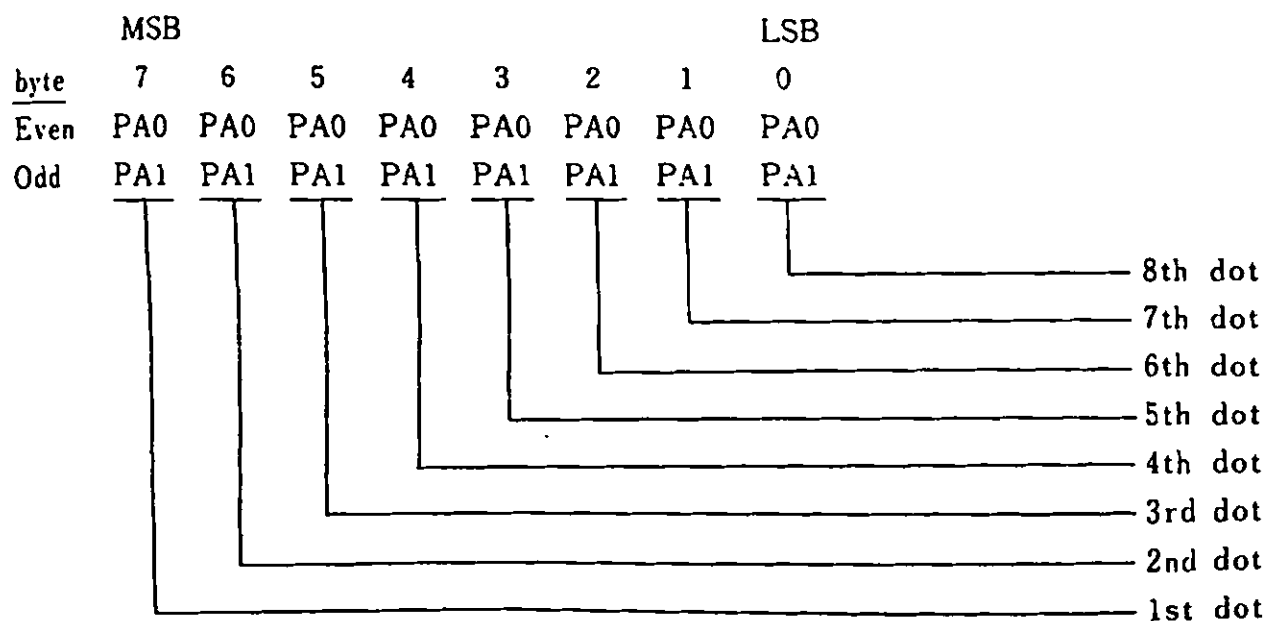
3. Video Subsystem

Graphics Mode 6

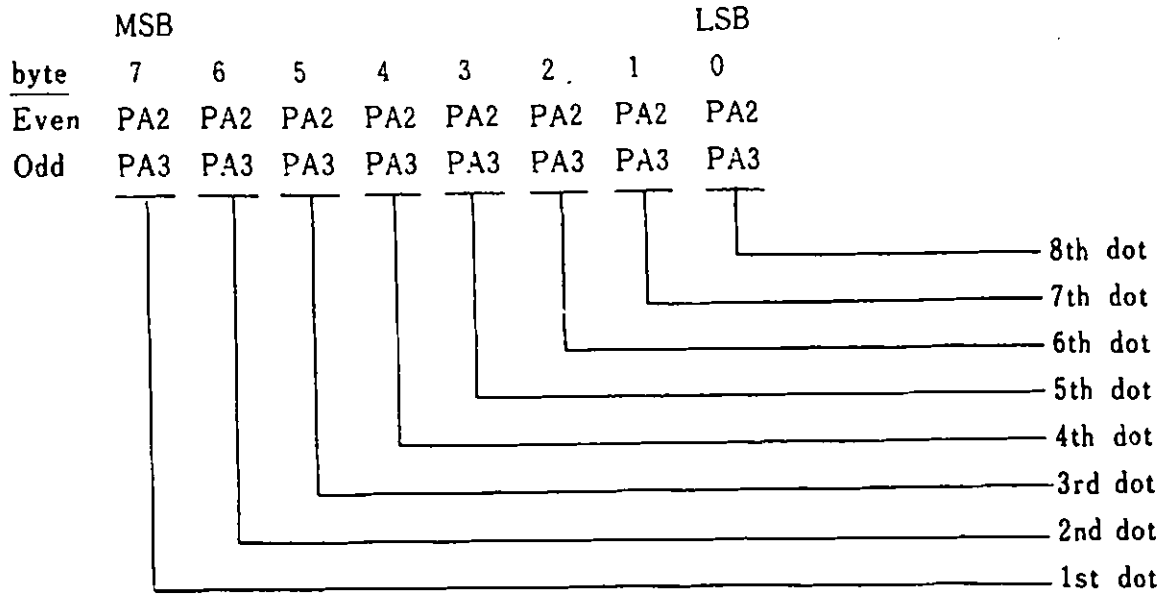
Graphics mode 6 can display only on a high-resolution display. This mode is achieved by combining two screens. One is screen mode 5 of VP1 and the other is screen mode 5 of VP2. This mode has the following characteristics:

- 640 dot horizontal and 200 dot vertical display
- 16 colors can be displayed
- 64 KB memory per screen are necessary, as the color is specified for each dot
- 64 KB expanded memory is necessary
- 4 bytes are required to specify 8 dots
- This corresponds to Screen Mode 6 in Basic.

The lowest 2 bits of the palette address are used to set the value in VP1 video RAM.



The highest 2 bits of the palette address are used to set the value in VP2 video RAM.



In graphics mode 6, methods of specifying the palette address differs from those of graphics modes 1 through 5.

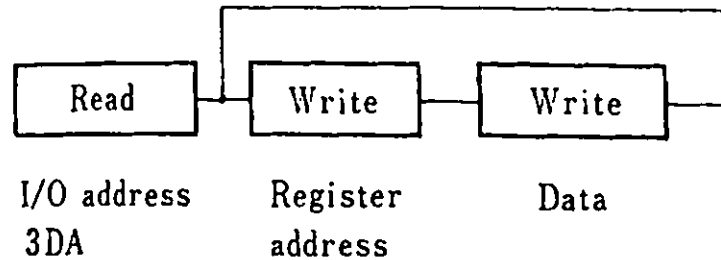
Mode 1-5 address				Mode 6 address				Hex. Value
PA3	PA2	PA1	PA0	PA3	PA2	PA1	PA0	
0	0	0	0	1	0	1	0	0/A
0	0	0	1	1	0	1	1	1/B
0	0	1	0	1	0	0	0	2/8
0	0	1	1	1	0	0	1	3/9
0	1	0	0	1	1	1	0	4/E
0	1	0	1	1	1	1	1	5/F
0	1	1	0	1	1	0	0	6/C
0	1	1	1	1	1	0	1	7/D
1	0	0	0	0	0	1	0	8/2
1	0	0	1	0	0	1	1	9/3
1	0	1	0	0	0	0	0	A/0
1	0	1	1	0	0	0	1	B/1
1	1	0	0	0	1	1	0	C/6
1	1	0	1	0	1	1	1	D/7
1	1	1	0	0	1	0	0	E/4
1	1	1	1	0	1	0	1	F/5

3. Video Subsystem

3.4.4. Video Gate Array

The video gate array controls the video functions and the I/O address is 3DA (Hex). The gate array for VP1 and VP2 has 8 kinds of internal registers. There are internal registers for each of VP1 and VP2 and also ones used commonly by VP1 and VP2.

To control read/write to a register, a flip-flop latch is used. Each time a write is performed to an I/O register, address/data flip-flop latch will be reversed. When a read is performed, this flip-flop changes to "address status".



The following are descriptions of the registers:

Internal Register Address

The addresses for VP1 and VP2 are the same. When a register for VP1 is accessed, however, the "P" bit of memory block GA2A should be "1". Similarly, when a register for VP2 is accessed the "P" bit of memory block GA2B should be "1". (Reference 2.2.6 Memory Space and I/O Address Setting)

Address(Hex)	Register Name
00	Mode control 1 register (separate)
01	Palette mask register (separate)
02	Border color register (common)
03	Mode control 2 register (separate)
04	Reset register (common)
05	Transparent palette register (for VP1 only)
06	Superimpose control register (common)
10~1F	Palette register (common)

Remarks) separate --- separately used by VP1 and VP2
common ----- commonly used by VP1 and VP2

Mode Control 1 Register

This is a write-only 8 bit register and the address in the video gate array is 00 (Hex).

Bit	VP1 function	VP2 function
0	High to low bandwidth	High to low bandwidth
1	Graphics/Text	Graphics/Text
2	—	—
3	Video enable	Video enable
4	16 color graphics	16 color graphics
5	—	—
6	—	VRAM 2 Kanji/AN mode
7	—	Super 16 color

Bit 0 : The high video bandwidth display requires it to be "1". The following display modes require the high video bandwidth.
An optional 64 KB expanded RAM card is required for VP1.

- 80 char. x 25 lines text mode
- 640 x 200 dot 4 color graphics
- 320 x 200 dot 16 color graphics

Bit 1 : "1" for all graphics modes, "0" for text mode.

Bit 2 : Always "0".

Bit 3 : "1" makes the video signal available. "0" makes it not available and the screen becomes border color.

Bit 4 : "1" for 160 x 200 dot 16 color graphics and 320 x 200 dot 16 color graphics.

Bit 6 : For VP2. "1" makes it possible to display Kanji characters using VRAM 2. When it is "0" and bit 1 is "0", 80 chars. x 25 lines text display (ANK) is possible using VP2.

Bit 7 : For VP2. "1" makes it possible to display 640 x 200 dot 16 color graphics (screen mode 6). In this case, as both VRAM 1 and VRAM 2 are used, superimpose is not possible.

3. Video Subsystem

Palette Mask Register

This is a write-only 8 bit register and the address in the video gate array is 01 (Hex). "0" makes it possible to mask the palette.

Bit	VP1 function	VP2 function
0	Mask bit 0	Mask bit 0
1	Mask bit 1	Mask bit 1
2	Mask bit 2	Mask bit 2
3	Mask bit 3	Mask bit 3
4	--	VRAM 1
5	--	VRAM 2
6	--	Extended video
7	--	Video bandwidth control

Bit 0 - 3 : "0" masks palette register address bit.

Bit 4 : "1" makes VP1 access VRAM 1.

Bit 5 : "1" makes VP2 access VRAM 2.

Bit 6 : "1" makes VP3 access VRAM 3.

Bit 7 : This changes the video bandwidth. "0" sets 14 MHz while "1" sets 20 MHz.

Border Color Register

This is a write-only 4 bit register whose address in the video gate array is 02 (Hex). The four bits correspond to R, G, B and I and the border color is fixed by their combination.

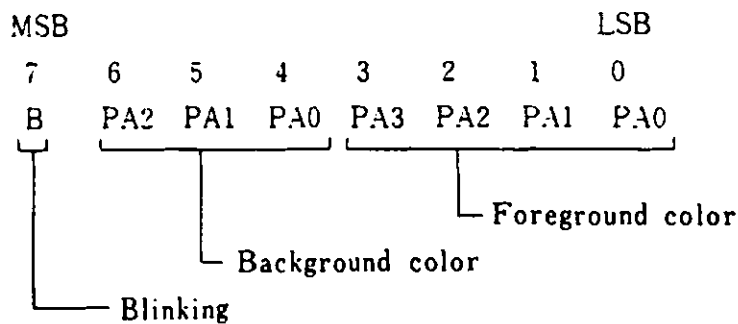
VP1, VP2	
Bit	Color
0	B (Blue)
1	G (Green)
2	R (Red)
3	I (Intensity)

Mode Control 2 Register

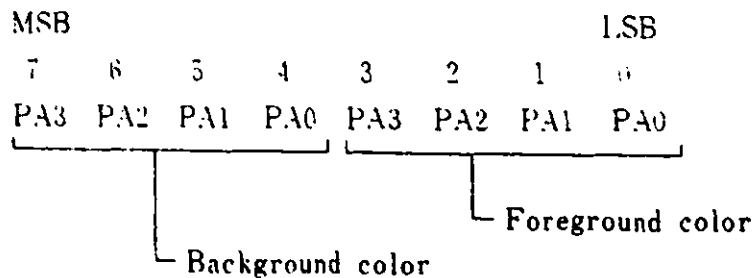
This is a write-only register whose address in the video gate array is 03 (Hex).

Bit	VP1 function	VP2 function
0	always "0"	always "0"
1	Blinking	Blinking ("0" in Kanji)
2	always "0"	always "0"
3	2 color graphics	2 color graphics
4	—	English mode

Bit 1 : When "1", the attribute byte in text display has the following meaning:



When "0", the attribute byte in text display has the following meaning:



In graphics mode, when the control 2 register bit 1 is "1", the palette (PA3) high bit address is replaced by character the blink rate and for this, 2 colors will be displayed alternately. If the palette of the higher half and the lower half are the same, the color remains unchanged. If they are different, two colors will be displayed alternately in accordance with the blink rate. To cause this, only 8 colors are possible and bit 3 of the palette mask register becomes inactive.

3. Video Subsystem

Bit 3 : "1" when in 640 x 200 2 color graphics mode.

Bit 4 : "1" when in English mode. The memory space for the 128 KB expanded RAM card is placed after that of the 64 KB memory on the system board and the 64 KB expanded RAM. "0" when in Native and Extended Video mode. In this case, memory space for the 128 KB expanded RAM is always placed after memory address 20000 (Hex).

Reset Register

This is a write-only 2 bit register whose address in the gate array is 04 (Hex).

Bit	Function
0	Asynchronous Reset
1	Synchronous Reset

Bit 0 : "1" issues an asynchronous reset in the video gate array and stops all memory cycles. All output signals are tri-stated and memory is cleared. This reset should be issued only once after power-on and then the synchronous reset should be used.

Bit 1 : "1" issues a synchronous reset in the video gate array and stops all memory cycles. All output signals stop. When a synchronous reset is made after a memory refresh at the time of a display mode change, the contents of the gate array mode control register and the CRT control register will be changed. After the synchronous reset is released, a memory refresh is done. In this way, the memory contents will not be changed even at the time of display mode change.

Transparent Palette Register

This is a register for VP1 only and specifies which palette register will become transparent. The address in the gate array is 05 (Hex).

Bit	Function
0	Register Select 0
1	Register Select 1
2	Register Select 2
3	Register Select 3

Superimpose Control Register

The address in the gate array is 06 (Hex). It controls superimposing of VRAM 1 and VRAM 2.

Bit	Function
0	Priority Control
1	Transparent Control
2	Mode Control 1
3	Mode Control 2

Bit 3, 2 = 11 --- OR
 10 --- AND
 01 --- XOR
 00 --- has the following meanings depending on bits 0 and 1.

Bit 1, 0	Foreground	Background	Transparent(Y or N)
0 0	VRAM 1	VRAM 2	NO
0 1	VRAM 2	VRAM 1	NO
1 0	VRAM 1	VRAM 2	YES
1 1	VRAM 2	VRAM 1	Background color is displayed in the foreground

3. Video Subsystem

Palette Register

This is a write-only 4 bit register. The combination of the 4 bits selects a color. There are 16 registers and the addresses in the video gate array are 10 - 1F (Hex). Each address has a corresponding color code.

Color Code (Hex)	Palette Register Address (Hex)
0	10
1	11
2	12
3	13
4	14
5	15
6	16
7	17
8	18
9	19
A	1A
B	1B
C	1C
D	1D
E	1E
F	1F

Figure 3-5 Palette Register and Color Code

Palette Bit				Color
I	R	G	B	
0	0	0	0	Black
0	0	0	1	Blue
0	0	1	0	Green
0	0	1	1	Light Blue
0	1	0	0	Red
0	1	0	1	Purple
0	1	1	0	Yellow
0	1	1	1	White
1	0	0	0	Bright Black
1	0	0	1	Bright Blue
1	0	1	0	Bright Green
1	0	1	1	Bright Light Blue
1	1	0	0	Bright Red
1	1	0	1	Bright Purple
1	1	1	0	Bright Yellow
1	1	1	1	Bright White

Figure 3-6 Palette Register and the color displayed

When the palette is loaded, the video is in a "display disable" status and the color on the screen is set depending on the contents of the register which the processor specifies. When the program finishes loading the palette, the video changes again to a "display enable" status.

3. Video Subsystem

3.4.5. Superimpose

VP1 and VP2 operate on the same clock at 14.31818 MHz. The two video signals can be imposed using the mixer. The video mixer includes a 4 bit x 16 word palette. The mixer sets the priority of VP1 and VP2 and allows screens to be imposed using such logic operations as AND, OR, or XOR.

		VP2								
Page 0~7	Page 8~B	Kanji 20× 11	ANK 40× 25	160× 200 16C	320× 200 4C	640× 200 2C	ANK 80× 25	320× 200 16C	640× 200 4C	Kanji 40× 11
	VP1	AN 40×25	×	×	×	×	×	×	×	×
160×200 16C		○	○	○	○	○	×	×	×	×
320×200 4C		○	○	○	○	○	×	×	×	×
640×200 2C		○	○	○	○	○	×	×	×	×
AN 80×25		×	×	×	×	×	×	×	×	×
320×200 16C		×	×	×	×	×	○	○	○	○
640×200 4C		×	×	×	×	×	○	○	○	○

Remarks) ○ ---- Imposition Possible
 × ---- Impossible
 AN --- Alphanumeric, Special Character
 ANK -- Alphanumeric, Special Character, Katakana
 C ---- Color

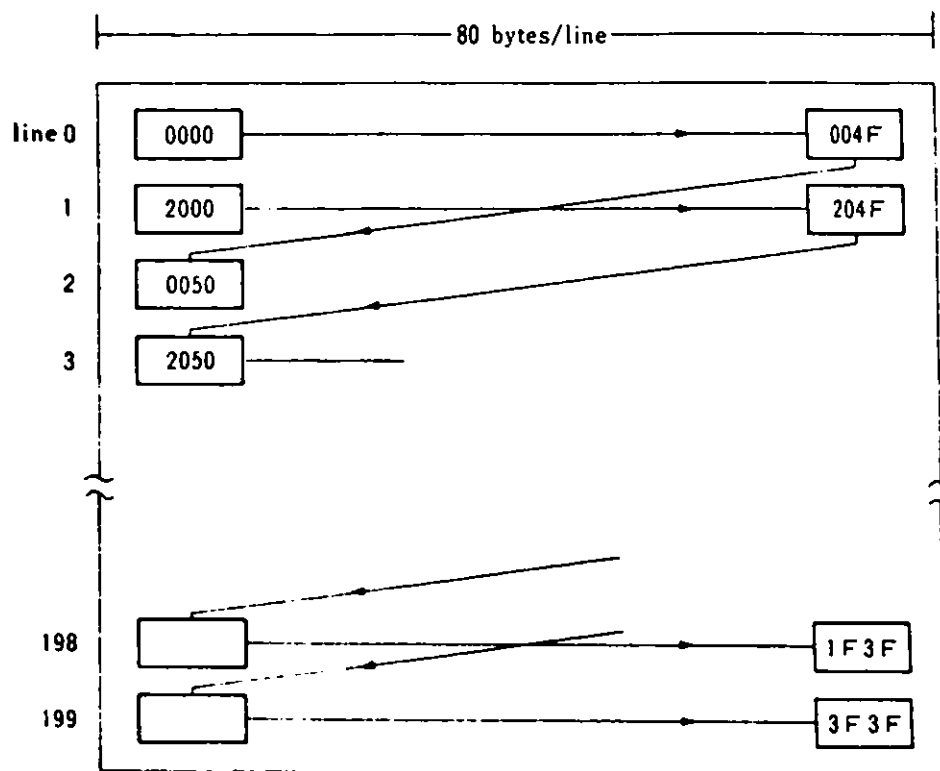
Figure 3-7 Combinations for Superimpose

3.4.6. Video RAM and Display Screen Relationships

The size of video RAM necessary to display graphics depends on what is being displayed.

The following displays require two banks of memory, each of which is 8000 bytes:

- Graphics mode 1 (160 x 200 dot 16 colors) : 2 dots/byte
- Graphics mode 2 (320 x 200 dot 4 colors) : 4 dots/byte
- Graphics mode 3 (640 x 200 dot 2 colors) : 8 dots/byte



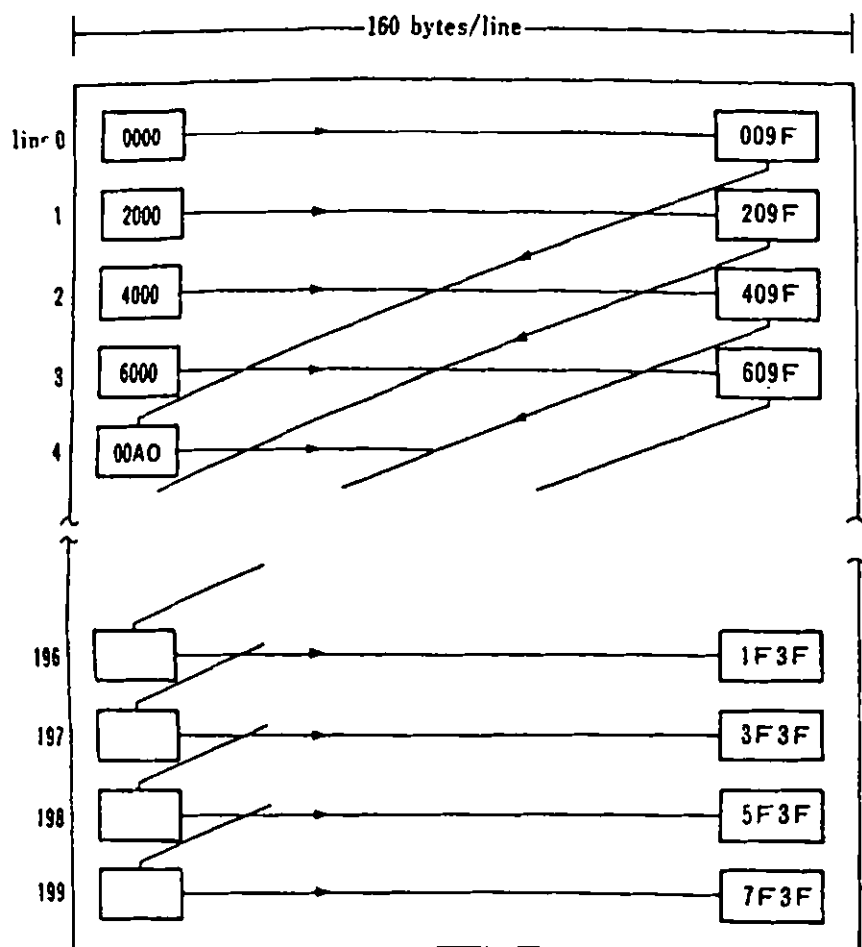
Remark) The value in the rectangle indicates the relative address (Hex) of the video RAM.

Figure 3-8 Video RAM and the screen (1 of 2)

3. Video Subsystem

The following displays require four banks of memory, each of which is 8000 bytes.

- Graphics mode 4 (320 x 200 dot 16 colors)
- Graphics mode 5 (640 x 200 dot 4 colors)



Remark) The value in the rectangle indicates the relative address (Hex) of the video RAM.

Figure 3-8 Video RAM and the screen (2 of 2)

3.5. VP3 Display Function

VP3 is a video processor for Extension Video mode and is included in an optional Extension Video card.

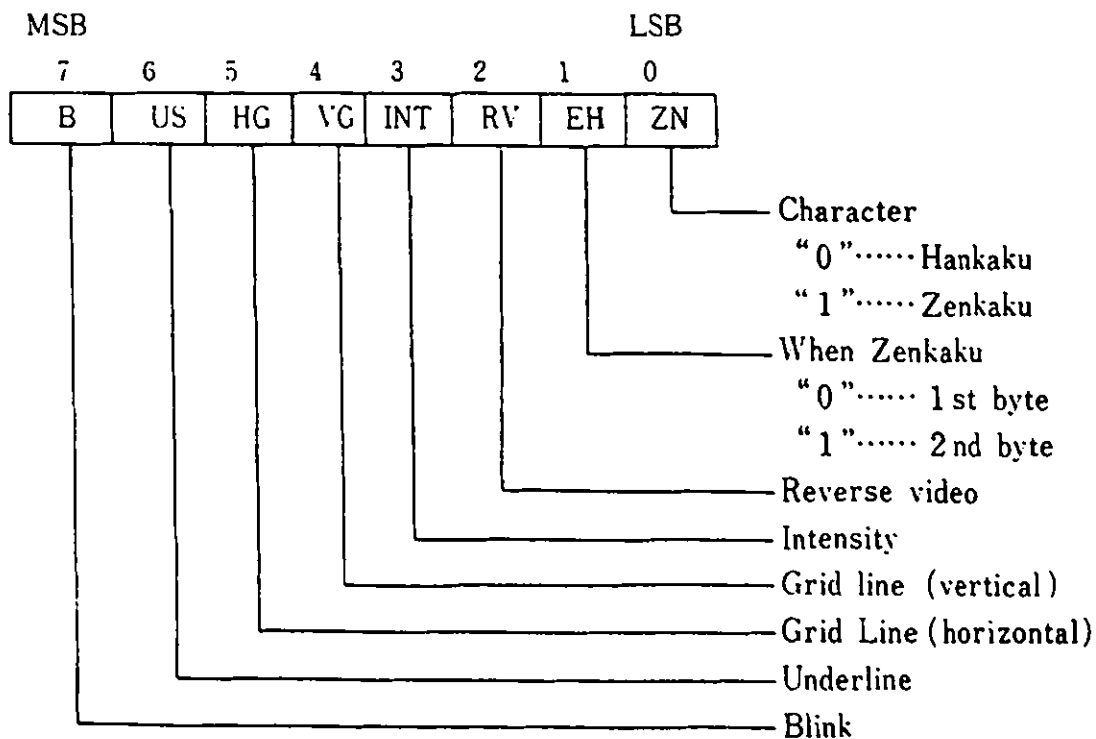
3.5.1. VP3 Text Display

VP3 supports display of the following types of text :

- Kanji, Hiragana
Zenkaku(Full-size) 16 x 16 dot, 40 characters x 25 lines
- Katakana, Alphanumerics, Special Characters
Zenkaku(Full-size) 16 x 16 dot, 40 characters x 25 lines
Hankaku (Half-size) 8 x 16 dot, 80 characters x 25 lines
- Vertical and Horizontal Grid lines

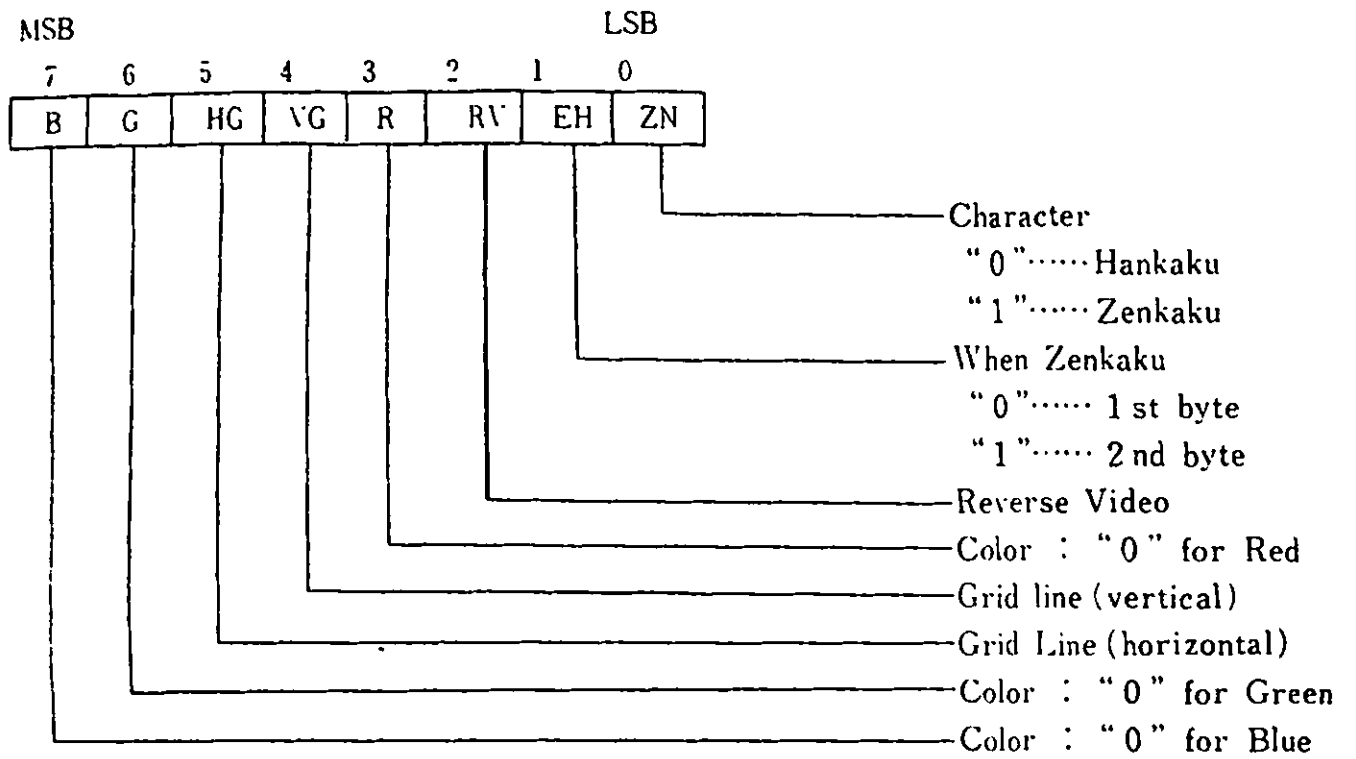
Attributes differ between monochrome and color displays.

Monochrome display attributes:



3. Video Subsystem

Color Display Attributes:



- Remarks) 1. The combination of bits 3, 6 and 7 makes it possible to display 8 colors.
2. Display is not possible when all of bits 2, 3, 6 and 7 are "1".

3.5.2. VP3 Graphics Display

In VP3 graphics display, the address space of A0000 - AFFFF (Hex) is allocated as the video RAM virtual addresses.

VP3 supports the following two graphics modes:

- Mode 1 : 360 x 512 dot 4 colors
- Mode 2 : 720 x 512 dot 2 colors

Mode 1

Mode 1 graphics display has the following characteristics:

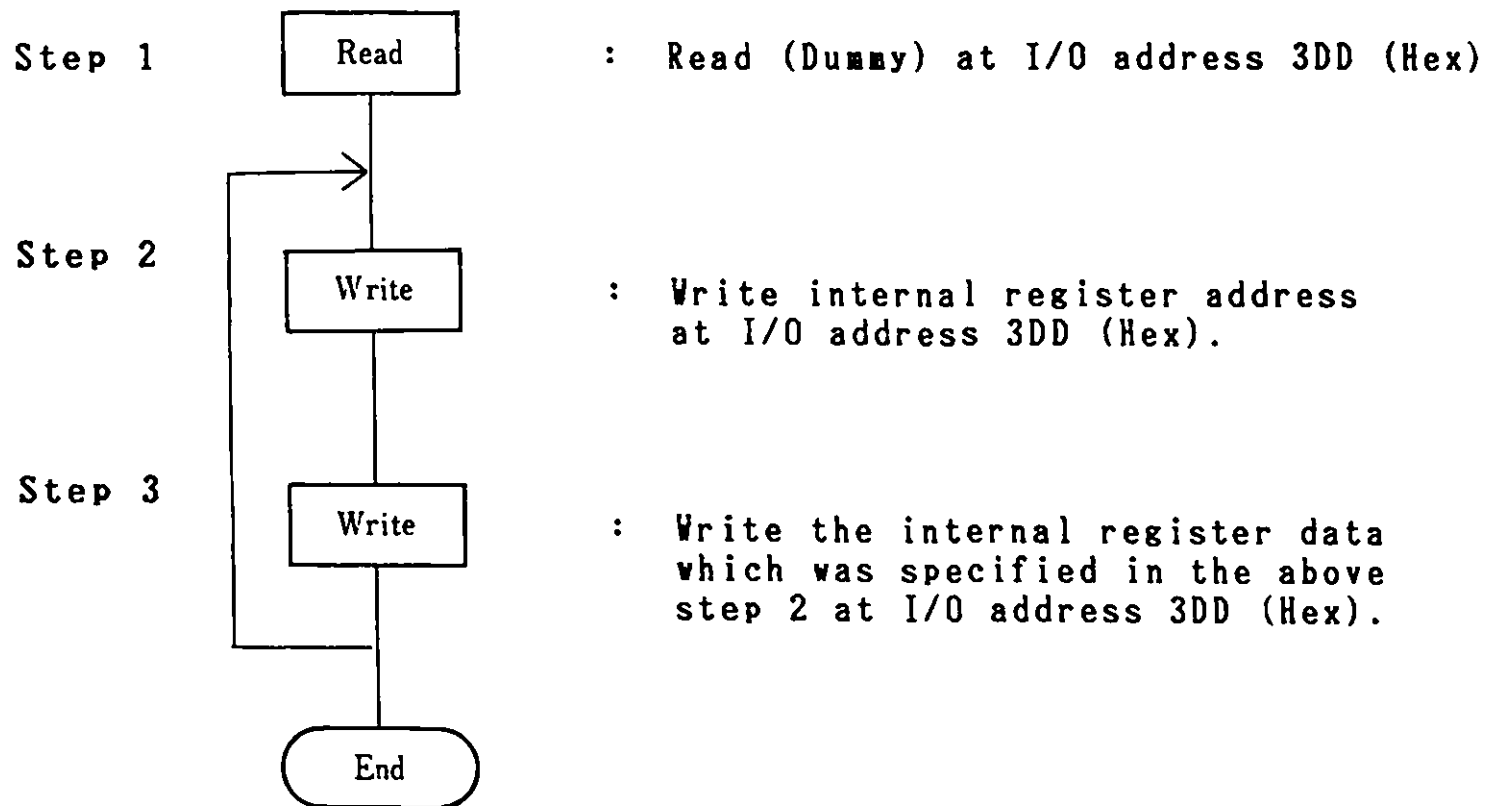
- 360 horizontal x 512 vertical dot display screen
- 4 out of 16 colors can be displayed at one time
- 46,080 bytes of memory are required, as the color is specified for each dot.
- 1 byte specifies 4 dots.

MSB						LSB	
7	6	5	4	3	2	1	0
<u>PA1</u>	<u>PA0</u>	<u>PA1</u>	<u>PA0</u>	<u>PA1</u>	<u>PA0</u>	<u>PA1</u>	<u>PA0</u>
1st		2nd		3rd		4th	
display		display		display		display	
dot		dot		dot		dot	

3.5.3. Gate Array

The VP3 gate array is contained in an optional Extension Video Card and the I/O address is 3DD (Hex). The gate array has eight internal registers whose internal addresses are 00 - 07 (Hex). The internal registers perform various controls on VP3.

Write to internal register



3. Video Subsystem

Register 0

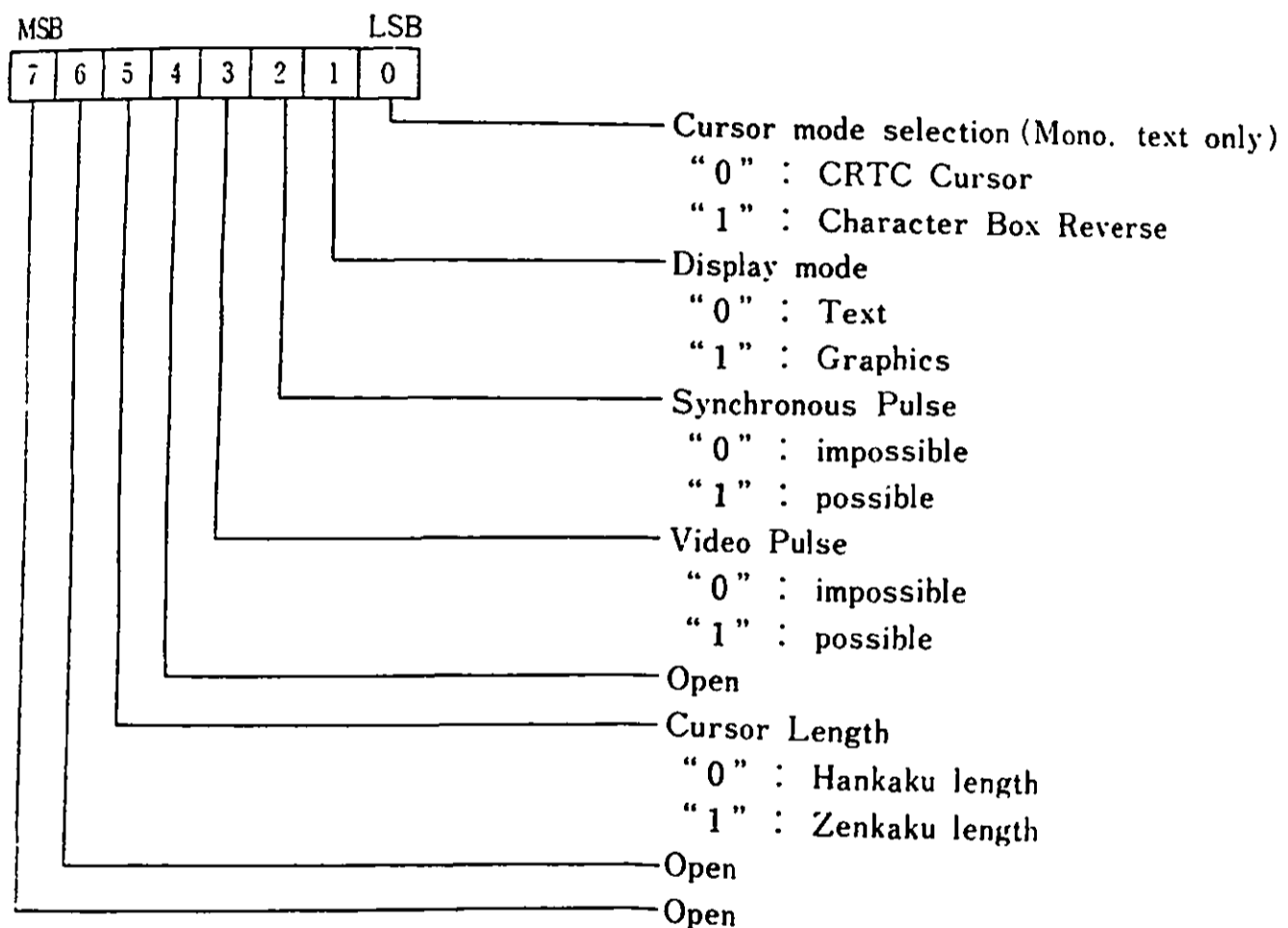
The internal address is 00 (Hex). When any data are written in this register, a write to the internal register is made possible.

Register 1

The internal address is 01 (Hex). When any data are written in this register, a write to the internal register is made impossible. Registers other than the palette register are cleared.

Register 2

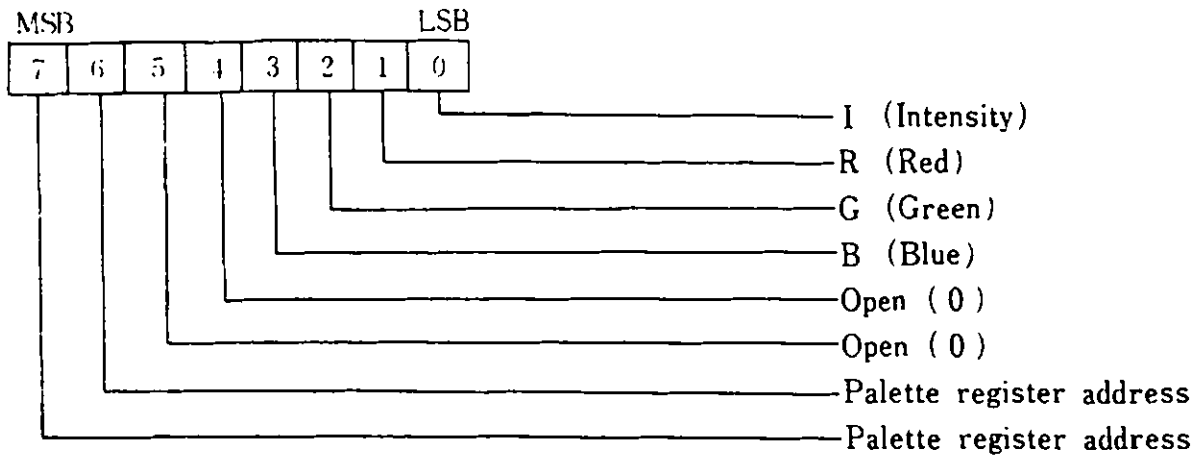
The internal address is 02 (Hex).



In color mode ("1" at bit 7 of Register 5), only "0" at bit 0 is valid.

Register 3

This register contains the information for setting the color in the palette register. The internal address is 03 (Hex).



Bit 7, 6:

00	Palette register 0
01	Palette register 1
10	Palette register 2
11	Palette register 3

The palette registers 0 through 3 can be used in 360 x 512 dot graphics display. The palette registers 0 and 1 can be used in 720 x 512 dot graphics display.

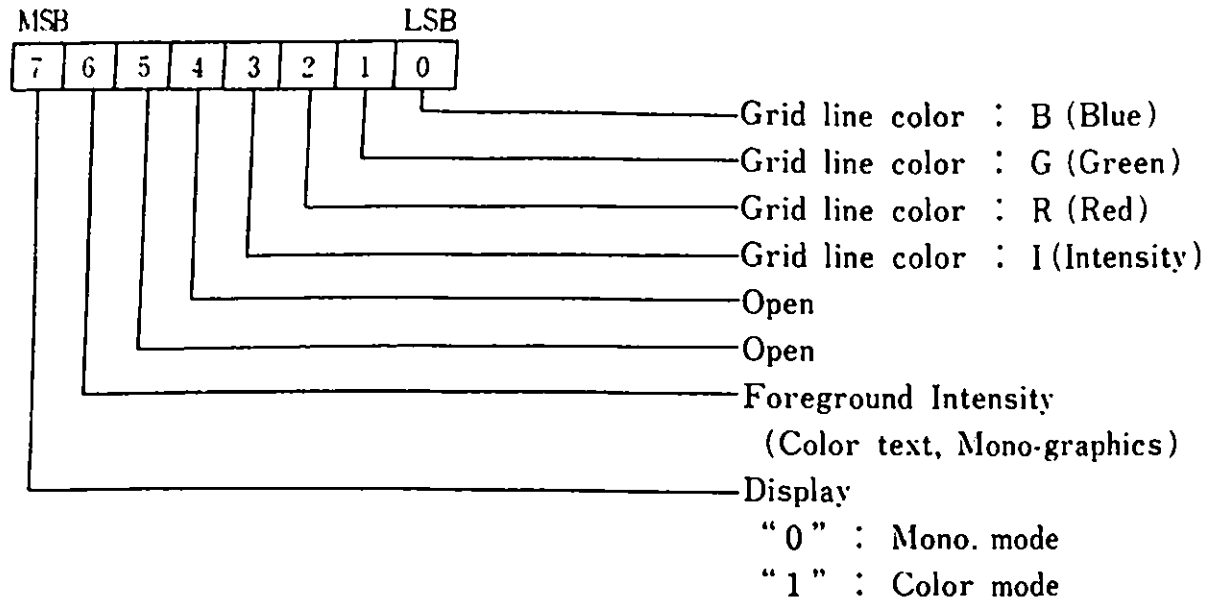
Register 4

The internal address is 04 (Hex). A write is performed against this register to make the clock available (any data will do).

3. Video Subsystem

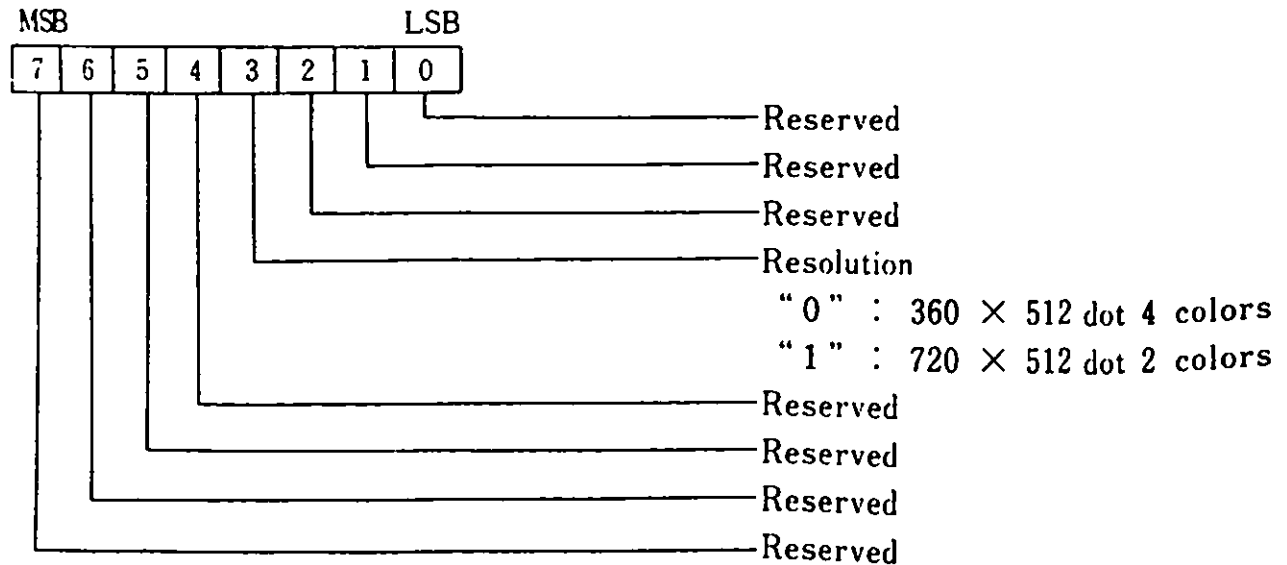
Register 5

The internal address is 05 (Hex).



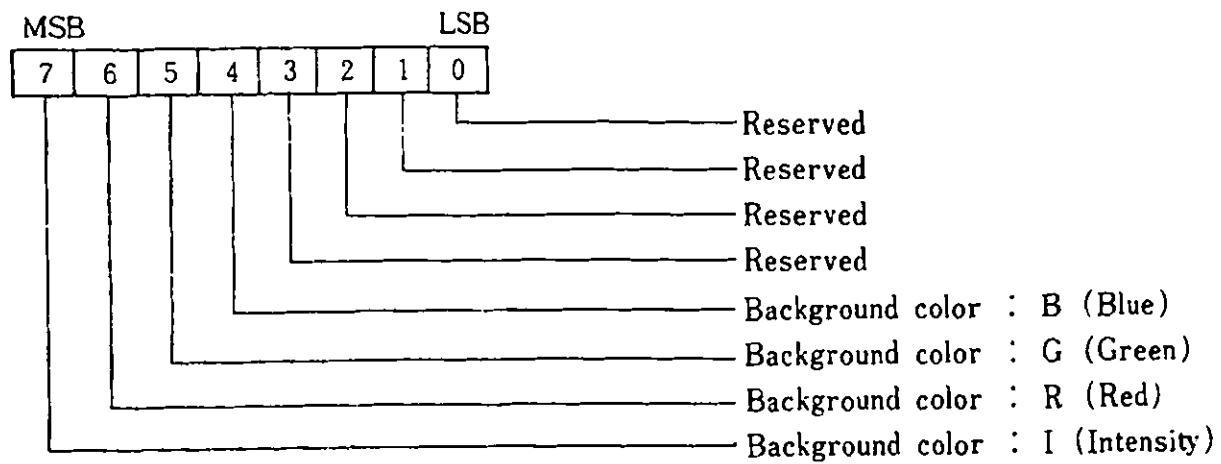
Register 6

The internal address is 06 (Hex).



Register 7

The internal address is 07 (Hex).



Display Mode Selection

The VP3 display mode is set by the combination of the bits as follows:

1. Register 2, bit 1 --- X
2. Register 5, bit 7 --- Y
3. Register 6, bit 3 --- Z

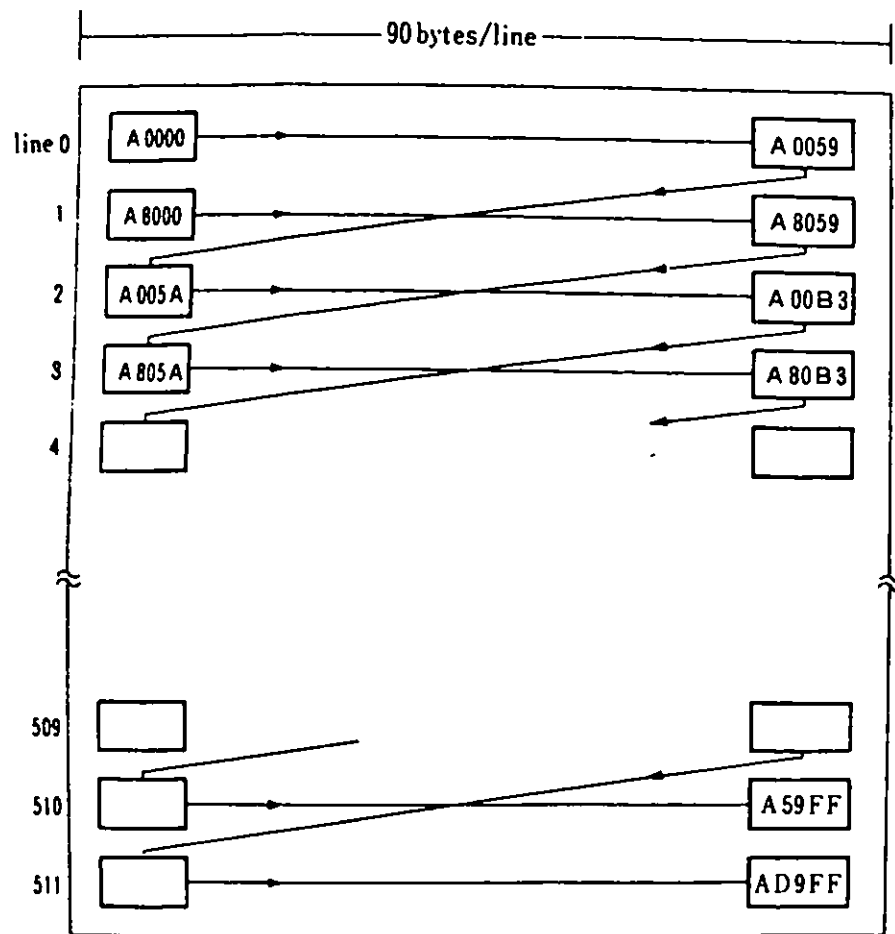
Display mode	X	Y	Z
Mono. Text	0	0	—
Color Text	0	1	—
Mono. Graphics	1	0	—
Color Graphics (mode 1)	1	1	0
Color Graphics (mode 2)	1	1	1

3. Video Subsystem

3.5.4. Video RAM and Display Screen Relationships

Two banks of memory each of 23,040 bytes are used to display the following:

- Graphics mode 1 (360 x 512 dot, 4 colors)
- Graphics mode 2 (720 x 512 dot, 2 colors)



Remark) The value in the rectangle indicates the absolute address (Hex) of the video RAM.

Figure 3-9 Video RAM and the screen (VP3)

3.6. CRT Controller

The HD46505 is used as the CRT Controller (CRTC). It has 19 accessible internal registers. One of these registers, the Index register, is actually used as a pointer to the other 18 registers. It is a write-only register and the I/O address is 3D4 (Hex). In order to write data in any of the 18 registers, the Index register is first loaded with the necessary pointer. Then, the Data register is loaded with the information to be placed in the selected register. The data register is loaded from the processor by executing an OUT instruction to I/O address 3D5 (Hex).

The following are the relationships between the modes and the registers:

Register		VP 1 & VP 2						VP 3	
		Text				Graphics		Text	Graphics
		Kanji		AN		Low Band	High Band		
No.	Address	20×11	40×11	40×25	80×25				
R0	0	38	71	38	71	38	71	65	38
R1	1	28	50	28	50	28	50	50	2D
R2	2	2F	5C	2F	5C	2E	5B	58	31
R3	3	06	DC	06	0C	06	0C	AC	A6
R4	4	0D	0D	1F	1F	7F	3F	1A	47
R5	5	0A	0A	06	06	06	06	02	00
R6	6	0B	0B	19	19	64	32	19	40
R7	7	0C	0C	1C	1C	70	38	19	41
R8	8	02	02	02	02	02	02	03	03
R9	9	11	11	07	07	01	03	13	06
R10	A	10	10	06	06	26	26	13	27
R11	B	11	11	07	07	07	07	14	07
R12	C	00	00	00	00	00	00	00	00
R13	D	00	00	00	00	00	00	00	00
R14	E	00	00	00	00	00	00	00	00
R15	F	00	00	00	00	00	00	00	00
R16	10	Lightpen data (High Address) : Read-only							
R17	11	Lightpen data (Low Address) : Read-only							

Remark) All register values are given in Hexadecimal.

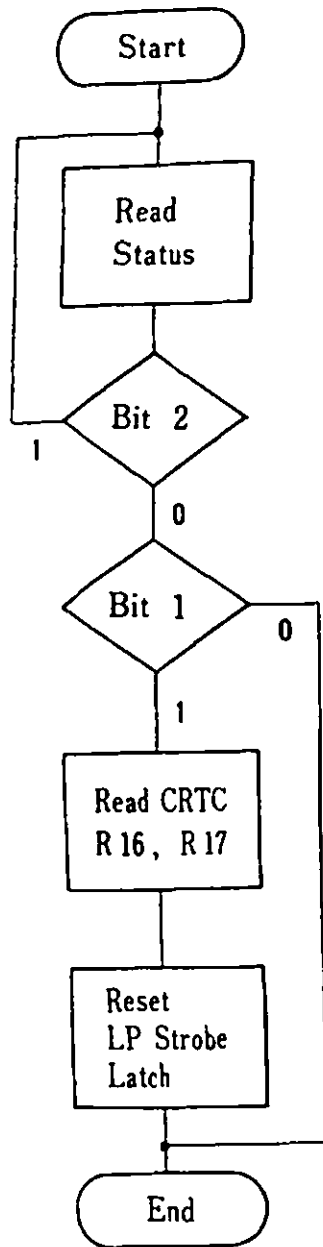
Figure 3-10 Display and CRTC Register Value

3. Video Subsystem

3.7. Light Pen Interface

The light pen interface is designed for RGBI (Red, Green, Blue, Intensity). Due to timing differences depending on different display types, the row/column value returned from the CRT may vary. These differences must be compensated for through software.

The following show the light pen data read sequences:



Read I/O address 3DA (Hex)
Bit 1 : LP strobe latch
Bit 2 : -LP SW

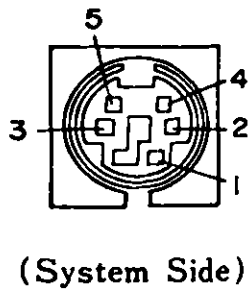
0 : Light Pen switch is on.
1 : Light Pen switch is not pressed.

0 : Light Pen is not lighted.
1 : Light Pen is lighted and address data are in R16 and R17 of CRTC.

Write data in I/O address 3DB (Hex).
(Any data will do.)

Hardware Interface

A light pen is connected to a five pin connector on the back of the system unit.



Pin No.	Signal	I/O
1	+12 V	O
2	-LPEN INPUT	I
3	+5 V	O
4	-LPEN SW	I
5	GND	-

Figure 3-11 Light Pen Interface Connector (J9)

3. Video Subsystem

3.8. Video Subsystem I/O Addresses

In Native Mode, I/O addresses used by the Video Subsystem are initialized with the following but they can be changed by the software:

Address (Hex.)	A9 A8 A7 A6 A5 A4 A3 A2 A1 A0	Register
3DA	1 1 1 1 0 1 1 0 1 0	VP1/2 Gate Array
3DB	1 1 1 1 0 1 1 0 1 1	Light Pen Latch Clear
3DC	1 1 1 1 0 1 1 1 0 0	Light Pen Latch Set
3D0,3D2 3D4,3D6	1 1 1 1 0 1 0 x x 0	CRTC Index Register
3D1,3D3 3D5,3D7	1 1 1 1 0 1 0 x x 1	CRTC Data Register
3DF	1 1 1 1 0 1 1 1 1 1	Page Register
3D0	1 1 1 1 0 1 1 1 0 1	VP3 Gate Array

X = N/A

Figure 3-12 Video I/O Addresses

3.9. Hardware Interface

This interface provides power to an optional TV Adapter. The signal level is standard TTL but the audio output operates with a 1V Peak-to-Peak signal biased at 0V which can drive a 10 K Ohm or greater input impedance.

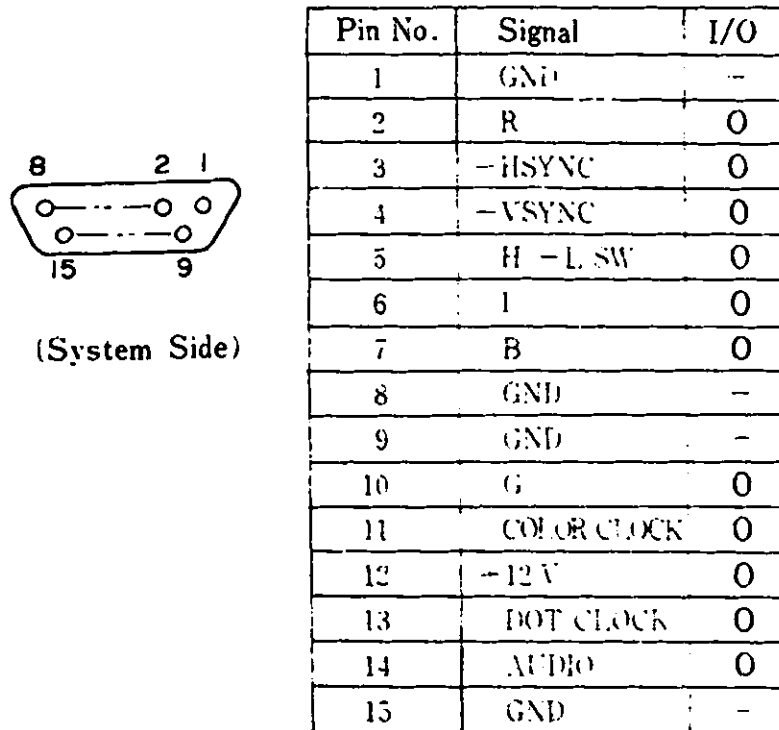


Figure 3-13 Display Interface (J15)

4. System Options

The IBM 5510 system provides connectors on the system board for optional feature installation. In this Chapter, optional features and their connection to the system are described. I/O devices can be connected to the Expansion Channel connectors.

4. System Options

4.1. 64KB RAM Card

To display 80 characters x 25 lines in text mode, or 640 x 200 dots in 4 colors or 320 x 200 dots in 16 colors in graphics mode, the system RAM size should be expanded to 128KB through installation of this option. This card consists of one board and connects to a 50 pin connector on the system board.

(Only one 64KB card can be installed.)

When this card is inserted, the addressing method is changed. This memory option uses the ODD memory space, while the system memory is decoded as the EVEN memory. When an additional 128KB of RAM is installed, the addresses will again be changed.

(Reference : 5.5 Memory Map)

Memory refresh is performed on the system board logic.

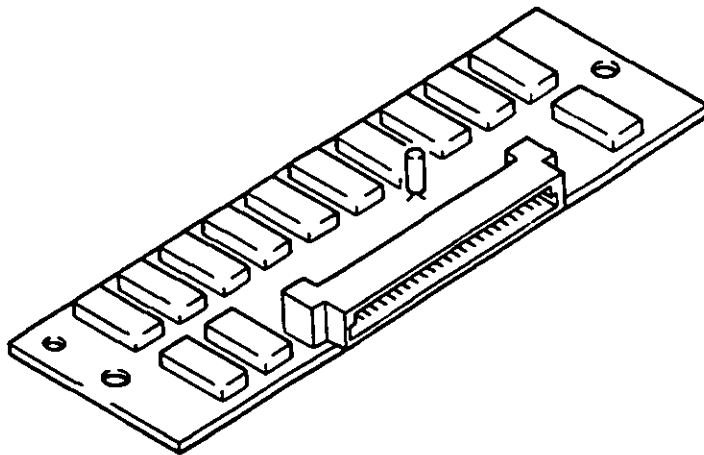


Figure 4-1 64KB RAM Card

The following are the connector specifications for the JX 64KB RAM Card.

Signal	Pin (A)	Pin (B)	Signal
D0	A1	B1	D1
D2	2	2	D3
D4	3	3	D5
D6	4	4	D7
+5V	5	5	+5V
GND	6	6	GND
A0	7	7	Open
V1A0	8	8	V1A1
V1A2	9	9	V1A3
V1A4	10	10	V1A5
V1A6	11	11	V1A7
Open	12	12	Open
-RAS1	13	13	CAS1
-WE1	14	14	SPL1
SAT1	15	15	AGPD
VIDEO MEMR	16	16	GATE
-DIS CAS0	17	17	-DIS ED
-LCG	18	18	Open
GAC0	19	19	GAC1
GAC2	20	20	GAC3
GAC4	21	21	GAC5
GAC6	22	22	GAC7
-64K CD IN	23	23	Open
Open	24	24	Open
Open	25	25	Open

Figure 4-2 64KB RAM Card Connector Specifications (J6)

4. System Options

I/O refers to the view from the card side.

<u>Signal</u>	<u>I/O</u>	<u>Description</u>
-RAS	I	Row Address Strobe. This timing pulse sets the row address for the RAM modules.
A0	I	Address line A0. When this bit is "1", the 64KB RAM card is selected.
-DISABLE EDATA	I	When the expansion RAM card is installed and the microprocessor is reading an odd byte of data, the expansion card tri-states the latch for an even byte of data on the system board using this line.
SAT1	I	This signal indicates that the expansion RAM card should latch up data from the expansion RAM into the attribute latch.
GAC0 - GAC7	O	These data lines contain VP1 data from the attribute latch.
D0 - D7	I/O	Data lines D0 - D7.
V1A0 - V1A7	I	These are multiplexed address lines and contain the row, column, and CRT addresses.
VIDEO MEMR	I	This signal when high indicates that the video RAM is being accessed.
-AGDP	I	This line when low indicates that a CPU RAM cycle is occurring.
-DIS CAS0	O	This line is used to disable the system board CAS0 when a system microprocessor write is occurring in the expansion RAM.
CAS1	I	Column Address Strobe 1
-LCG	O	This line is used to instruct the system board that attributes or graphics data should be read from the expansion RAM card.
GATE	I	This line becomes the -LCG output.

<u>Signal</u>	<u>I/O</u>	<u>Description</u>
-WE1	I	This line instructs the memory that the a microprocessor write cycle is occurring.
SPL1	I	This line instructs the expansion RAM card to latch the data from the expansion RAM into the microprocessor latch.
-64KB CDIN	O	When a 64KB expansion RAM card is inserted, this line is low.

4. System Options

4.2. 128KB RAM Card

The 128KB RAM card expands the system's memory size by 128KB increments up to 512KB maximum. The 128KB RAM card plugs into the I/O Expansion Connector on the system board or Expansion unit. This memory is 150ns dynamic RAM. Address decode and refresh logic are included on this card.

One card can be installed in the base system. When the Expansion unit is installed, a total of three cards can be installed. When installing the 128KB RAM cards, an address decoder jumper should be connected.

128 KB RAM Card	Jumper	Address Range	Address (English Mode)
1	1	00000~1FFFF	20000~3FFFF
2	2	20000~3FFFF	40000~5FFFF
3	3	40000~5FFFF	60000~7FFFF

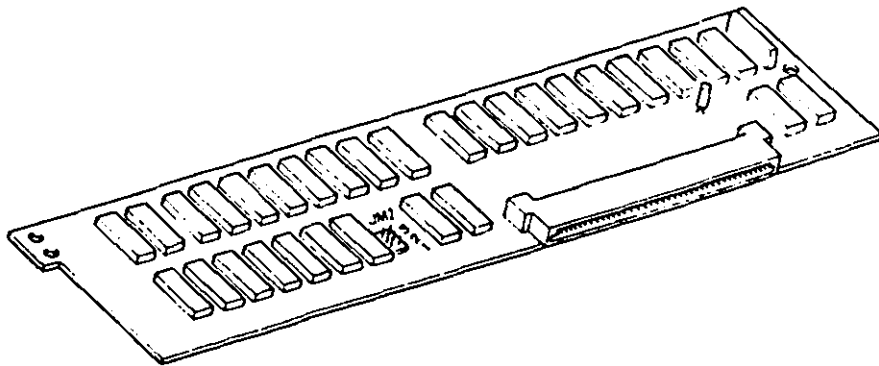


Figure 4-3 128KB RAM Card and Jumper

When the 128KB RAM card is installed with the jumper, base memory addresses are placed after the 128KB RAM addresses at the initial self-diagnostic power-on test or system reset. The base memory addresses, however, will not change in English mode.

(Reference: 2.2.7 Expansion Channel, 5.5 Memory Map)

4.3. Extension Video Card

The Extension Video Card consists of a gate array for Video Processor 3 (VP3), a 20MHz oscillator and a 32KB Expansion Video RAM. Enhanced video function (Extension Video mode) becomes possible when the Extension Video Card, Extension Video Mode Cartridge and the high-resolution display (12" monochrome or 14" color) are installed.

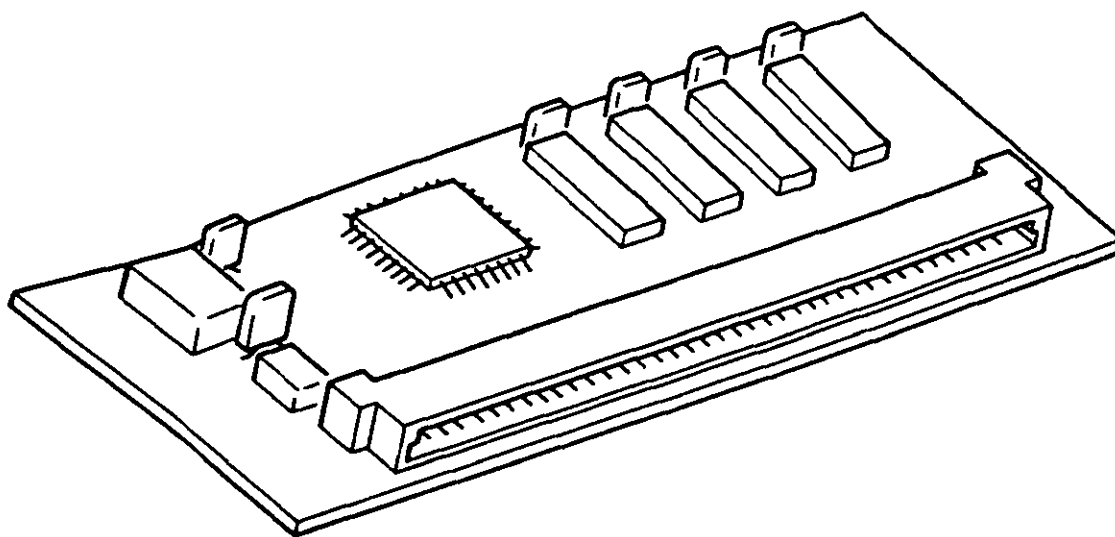


Figure 4-4 Extension Video Card

4. System Options

The following are the connector pin assignments for the Extension Video Card:

Signal	Pin (A)	Pin (B)	Signal
V2A0	A1	B1	V2A1
V2A2	2	2	V2A3
V2A4	3	3	V2A5
V2A6	4	4	V2A7
-RAS2	5	5	-CAS2
-W10E	6	6	-W10O
-GP10	7	7	-32K CD IN
VD0	8	8	VD1
VD2	9	9	VD3
VD4	10	10	VD5
VD6	11	11	VD7
VD8	12	12	VD9
VD10	13	13	VD11
VD12	14	14	VD13
VD14	15	15	VD15
+5V	16	16	+5V
Open	17	17	Open
GND	18	18	GND
-SX03	19	19	NCCLK3
DSPT0	20	20	CUSR
VSYC	21	21	HSYC
RA4	22	22	RA1
RA3	23	23	RA0
RA2	24	24	RPT3
20M	25	25	RQR3
DSPT3	26	26	RST3
GRM3	27	27	DST3
Open	28	28	OSC3
Open	29	29	Open
Open	30	30	Open
GD0	31	31	GD1
GD2	32	32	GD3
GD4	33	33	GD5
GD6	34	34	GD7
GATEE	35	35	Open
Open	36	36	-RESET
-IOW	37	37	-IOR
D0	38	38	D1
D2	39	39	D3
D4	40	40	D5
D6	41	41	D7
DUSW	42	42	Open
-B	43	43	-I
-R	44	44	-G
EHS	45	45	EVS

Figure 4-5 Connector for Extension Video Card (J5)

I/O refers to the view from the card side.

<u>Signal Name</u>	<u>I/O</u>	<u>Description</u>
V2A0 - V2A7	I	These lines are the multiplexed address of the expansion video RAM.
VDO - VD15	I	Data lines D0 - D15
-RAS 2	I	Row Address Strobe. This line instructs the Extension Video Card to latch up the address on the first MPX'd address.
-CAS 2	I	Column Address Strobe. This line instructs the expansion VRAM to latch up the address on the second MPX'd address.
-W10E	I	This line instructs the expansion VRAM to write the even addresses of the expansion VRAM.
-W10O	I	This line instructs the expansion VRAM to write the odd addresses of the expansion VRAM.
-GP10	I	This line instructs the expansion VRAM to gate out the expansion VRAM on a read option.
-32K CD IN	O	When an extension video card is inserted, this signal is low.
VDO - VD15	I/O	Video RAM I/O Data Bus line.
-SX03	I	When this signal is low, the VP3 gate array is selected.
NCCLK3	O	Inverted signal for "GATEE" (A35 pin)
DSPTO	I	Display Timing signal from CRTC. When high, the contents of VRAM read are displayed
CUSR	I	Video signal to display the cursor.
VSUNC	I	Vertical synchronous signal from CRTC
HSUNC	I	Horizontal synchronous signal from CRTC

4. System Options

<u>Signal Name</u>	<u>I/O</u>	<u>Description</u>
RA0 - RA4	I	These lines are raster addresses from CRTC and are available in text mode. RA0 - RA4 are decoded and then the raster to be displayed in a character box is determined. Interlace mode is used.
PRT 3	0	This line is a timing signal to determine which of the CRTC, CPU or Refresh accesses VRAM2.
20M	0	20MHz clock output
RQR 3	0	This line is used to reset requests for use to VRAM1 and 2.
DSPT 3	0	This line is used to correct the access timing from CRTC to VRAM. This signal is derived by delaying "DSPT0" (A20 Pin) by one character.
RST 3	0	RAS Time
GRM 3	0	When VP3 is in graphics mode, this signal is high.
DST 3	0	This line is used as a timing pulse to keep the timing of memory timing data with the character generator timing.
CSC 3	0	This line is used as a chip select signal of a character generator.
GD0 - GD7	I	These lines are image data signals for screen display.
-RESET	I	System Reset Signal
-IOW	I	I/O Write signal
-IOR	I	I/O Read signal
D0 - D7	I/O	Data bus D0 - D7

<u>Signal Name</u>	<u>I/O</u>	<u>Description</u>
DUSW	I	When this signal is high, VP3 operation is allowed. When low, the signal lines EHS, EVS, -R, -G, -B, -I float.
-B	O	Blue signal to CRT. When consecutive vertical lines are displayed, the frequency becomes maximum. (10MHz: Applied the same as the following -I, -R, -G)
-I	O	Intensity signal to CRT.
-R	O	Red signal to CRT.
-G	O	Green signal to CRT.
EHS	O	When the DUSW signal is high and bit 2 of VP3 gate array register 2 is "1" (synchronous), the HSYNC signal is output.
EVS	O	When the DUSW signal is high and bit 2 of VP3 gate array register 2 is "1" (synchronous), the VSYNC signal is output.

4. System Options

4.4. Diskette Drive Adapter

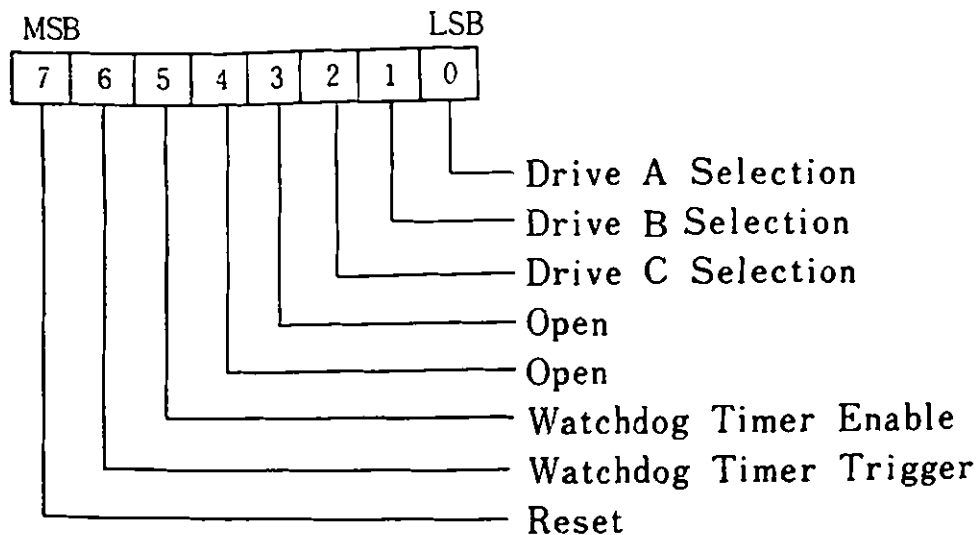
The diskette drive adapter consists of a single sub-board (card) and is connected to the system unit connector (30 pin) by a signal cable. It is attached to the three diskette drives through two kinds of signal cables. Power is supplied to each diskette drive via the diskette drive adapter connector.

The adapter uses the JPD765 or equivalent and is designed for Modified Frequency Modulation (MFM).

The following are descriptions of its components:

DOR (Digital Output Register)

The digital output register (DOR) is a write-only 8 bit register used to control the three diskette drive motors and selection of the diskette drives. The I/O address is F2 (Hex).



Bit 0 (Drive A Selection)
"1" activates drive A signal path and turns on the motor.
"0" deactivates it and turns off the motor.

Bit 1 (Drive B Selection)
"1" activates drive B signal path and turns on the motor.
"0" deactivates it and turns off the motor.

- Bit 2 "1" activates drive C signal path and turns on the motor.
"0" deactivates it and turns off the motor.
- Bit 5 (WATCHDOG TIMER CONTROL)
"1" activates functions of WATCHDOG TIMER CYCLE and allows interrupts.
"0" deactivates functions of WATCHDOG TIMER CYCLE and rejects interrupts.
- Bit 6 (WATCHDOG TIMER TRIGGER)
By alternating 1 and 0 being written, the timer cycle gets started.
- Bit 7 (reset)
"1" resets diskette controller.
"0" releases the reset status of the diskette controller.

Watchdog Timer

The Watchdog Timer (WDT) is a one-to-three second timer connected for output to IRQ 6 (Interrupt Level 6) of the 8259A PIC. The Watchdog Timer is used for the system unit to watch the stopped status of the adapter.

Diskette Controller

There are two kinds of registers:

Register	I/O Address
Status Register	F 4
Data Register	F 5

Status Register

The 8-bit status register which can be read contains the status information of the Diskette Controller.

Data Register

Data transmission between the diskette and the CPU are performed through this 8-bit data register. Commands and parameters which are transmitted between the CPU and the diskette controller are temporarily stored in this register.

4. System Options

Programming Considerations

1. The diskette controller is initialized with the following parameters after system power up. Parameters are stored in the addresses which the interrupt vector 1E (Hex) indicates.

Contents	Parameter (Hex)	Remarks
Sector Size	02	512 Bytes/Sector
Sector Count	09	Sectors/Track (9 sector)
Head Unload	1	Always '1' (32ms)
Head Step Rate	E	4ms/step
Head Load Time	01	Minimum Head Load Time (4ms)
Format Gap	50	
Write Gap	2A	
Non-DMA Mode	01	
Fill byte for Format	19	

2. BIOS uses the following commands for the diskette drive adapter.

- SPECIFY
- SEEK
- RECALIBRATE
- SENSE INTERRUPT STATUS
- SENSE DRIVE STATUS
- READ DATA
- WRITE DATA
- FORMAT TRACK

3. Head Load

When a diskette is correctly inserted in a diskette drive and the drive is selected, the head is automatically loaded. Programming for head load is, therefore, not necessary. Read/Write commands cannot be accepted until after 0.5 seconds of head load.

4. Interrupt

The system should not allow other interrupts than interrupt level 6 (IRQ6 : used by diskette drive adapter). This is due to the strict time limitations during diskette read/write.

Figure 4-6

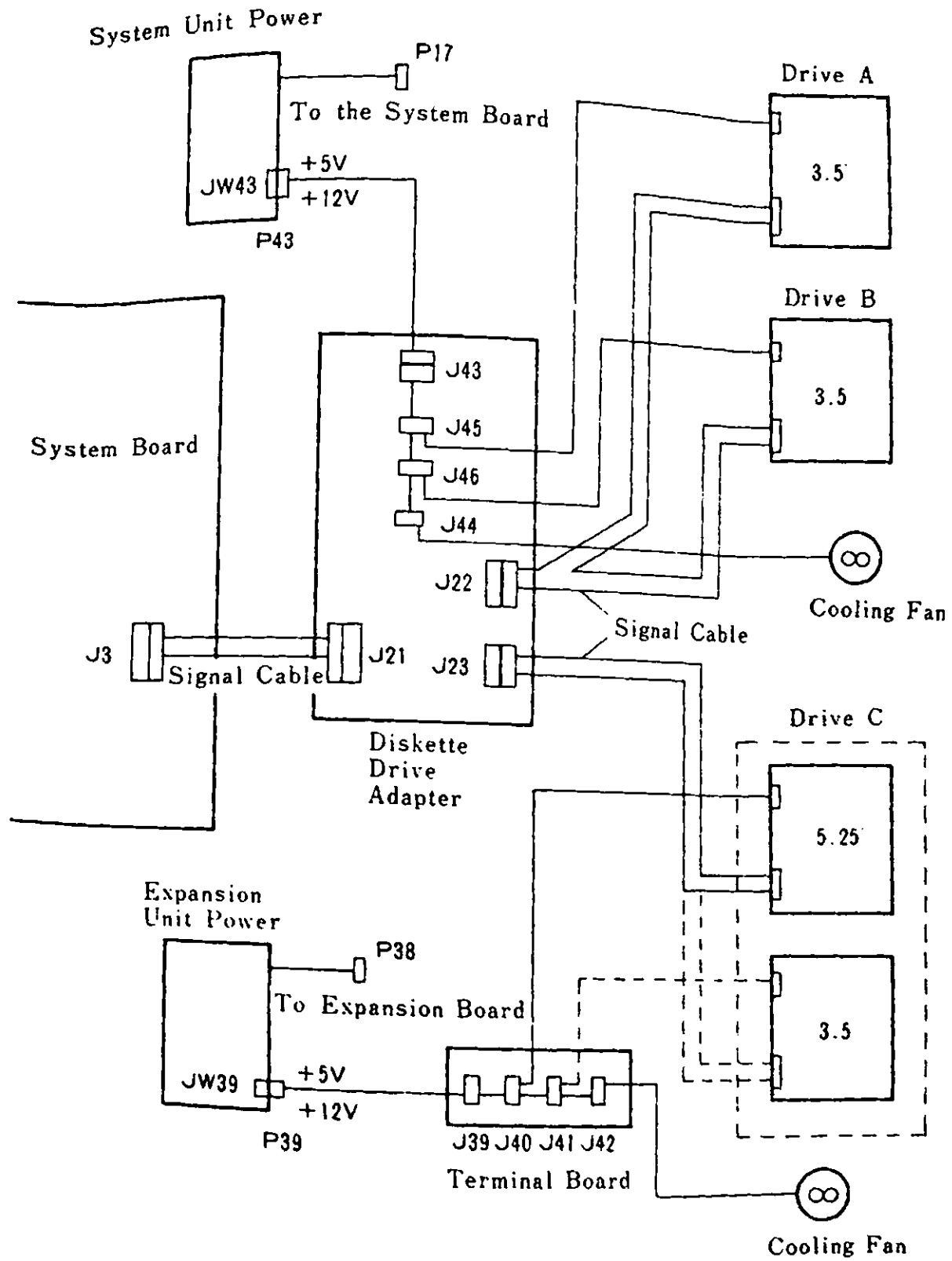
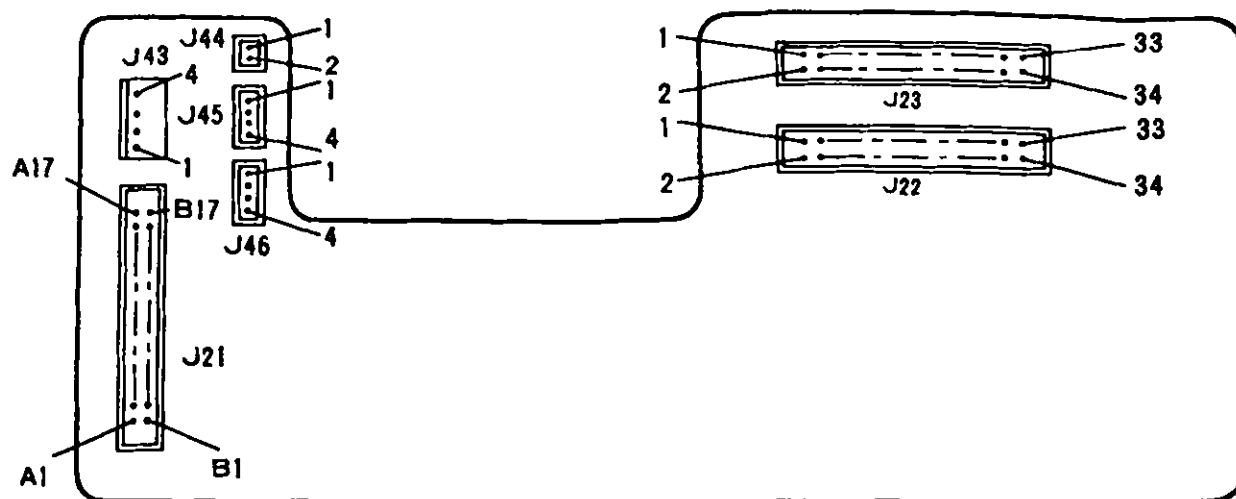


Figure 4-6 Diskette Drive Connections

4. System Options

Interface Connector

The adapter is provided with the signal cable connector and power-supply connectors.



- J21 : Signal Cable Connector
- J22 : Signal Cable Connector (Drive A, B)
- J23 : Signal Cable Connector (Drive C)
- J43 : Power-supply Connector (From the Power Unit)
- J44 : Power-supply Connector (To the Cooling Fan)
- J45 : Power-supply Connector (To the Drive A)
- J46 : Power-supply Connector (To the Drive B)

Power for the diskette drive C is supplied from the power unit in the Expansion Unit.

Figure 4-7 The connector on the diskette drive adapter

System Interface

The adapter is connected using the dedicated cable to the connector (J3) on the system board. Following are the pin assignments and their descriptions:

Signal	Pin (A)	Pin (B)	Signal
D0	A1	B1	D1
D2	2	2	D3
D4	3	3	D5
D6	4	4	D7
A0	5	5	A1
A2	6	6	A9
Open	7	7	Open
-IOR	8	8	-IOW
-RESET	9	9	GND
DSKT INTR	10	10	GND
-FDC CS	11	11	GND
GND	12	12	GND
+5V	13	13	GND
+5V	14	14	GND
+5V	15	15	GND
-FDC CD IN	16	16	GND

Figure 4-8 Connector for Diskette Drive Adapter (J3)

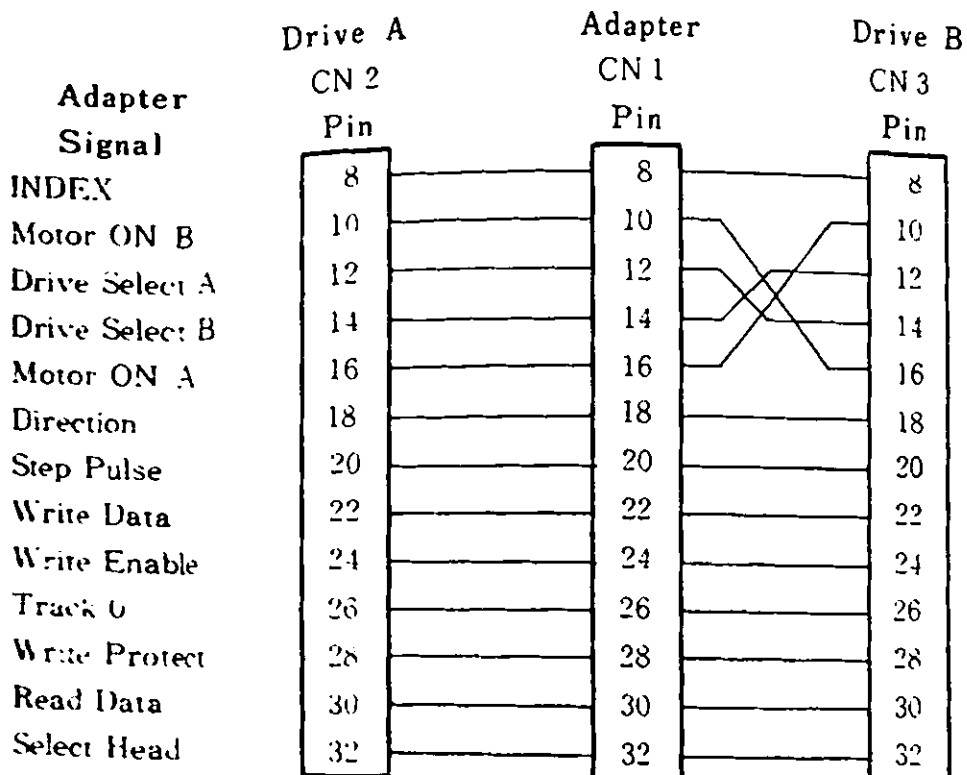
4. System Options

I/O refers to the view from the card side.

<u>Signal Name</u>	<u>I/O</u>	<u>Description</u>
D7 - D0	I/O	These eight lines form a bus through which all commands, status and data are transferred.
A0 - A3	I	These lines are address lines used in register selection.
-IOW	I	Data are written in the register by the trailing edge of this signal.
-IOR	I	This line is used to read the contents of the register.
-RESET	I	This line is used to reset the controller and to clear DOR.
DSKT INTR	O	This line becomes "high" by time-out of WATCHDOG TIMER.
-FDC CS	I	This line remains "low" while the CPU performs read/write to a diskette drive adapter
A9	I	Address line A9.

Drive Interface

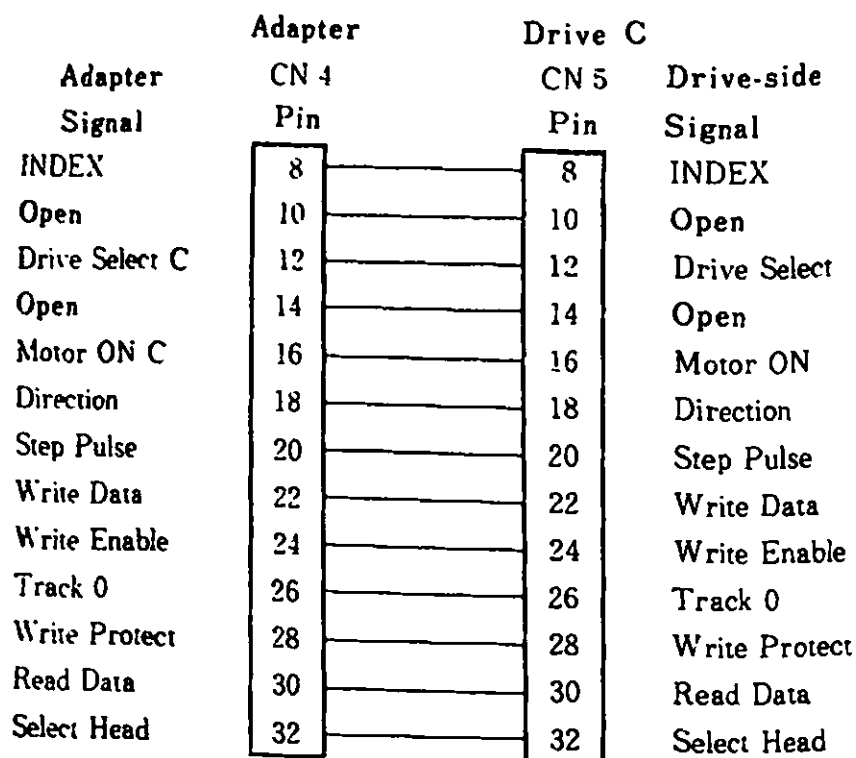
Two connectors are provided on the card for connection to the diskette drive. One is for the two diskette drives in the system unit (Fig. 4 - 9, 1 of 2) and the other is for the diskette drive in an Expansion unit (Fig. 4 - 9, 2 of 2). Signals are at standard TTL levels.



- Remarks) 1. Odd number pins from 5 through 33 are GND, and pins 1 through 4 are open.
2. CN2 is connected to drive A, while CN3 is connected to drive B.

Figure 4-9 Diskette Drive Signal Cable (1 of 2)

4. System Options



- Remarks) 1. Odd number pins from 5 through 33 are GND, and pins 1 through 4 are open.
 2. CN5 is connected to drive C.

Figure 4-9 Diskette Drive Signal Cable (2 of 2)

I/O refers to the view from the adapter side.

<u>Signal</u> -----	<u>I/O</u>	<u>Description</u> -----
-DRIVE SELECT	0	This line is used to select the diskette drive.
-MOTOR ON	0	This line is used to turn on the drive motor.
-STEP PULSE	0	This line is used to move the head by 1 cylinder.
-DIRECTION	0	This line is used to set the moving direction of the head. When this line is low, the head moves inward.
-WRITE DATA	0	When WRITE ENABLE (pin 24) is low, the change of the signal is written on the diskette.
-SELECT HEAD	0	When "high", diskette side 1 is selected : When "low", diskette side 2 is selected.
-INDEX	I	Each time the diskette goes round, one pulse (index pulse) is issued.
-WRITE PROTECT	0	This line is used to indicate that the diskette is write-protected.
-TRACK 0	I	This line is used to indicate that the head is located at track 0.
-READ DATA	I	The selected drive must supply a pulse on this line each time when magnetic flux change is encountered on the diskette.
-WRITE ENABLE	0	When "low", a data write to the diskette is possible.

4. System Options

Power Supply Connector

The power supply connector provides each drive with direct current from the power unit. It also provides the cooling fan with +12V.

Pin No.	Signal
1	+ 5 V
2	GND
3	GND
4	+ 12 V

J43, J45, J46

Pin No.	Signal
1	GND
2	+ 12 V

J44

Figure 4-10 Power Supply Connector on the Diskette Adapter

4.5. Diskette Drive

By installing an optional diskette drive, the IBM 5510 can be expanded to include a maximum of three 3.5" diskette drives or two 3.5" and one 5.25" diskette drives. Both 3.5" and 5.25" diskettes have the same format and have the following characteristics:

- Double-sided double-density
- 80 tracks per side
- 9 sectors per track
- 512 bytes per sector
- Seek time 4ms per track
- Write-protect sensor
- Cooling fan
- Track 00 sensor
- Index sensor
- +5VDC, +12VDC used

4. System Options

4.6. TV Adapter

The TV adapter includes the RF Modulator and allows an ordinary TV set to be used as a display by getting the RGBI direct video signal through the encoder and modulating it to the frequencies of channel 1 or channel 2.

The adapter has two switches, one for changing the channel (channel 1 or 2) and the other for color mode (B/W or color). The RF modulator output is automatically directed to the TV set at the time of system power-on. When the system unit is turned off, the normal TV broadcasting signal is received. Encoder output becomes the external output as a composite video signal.

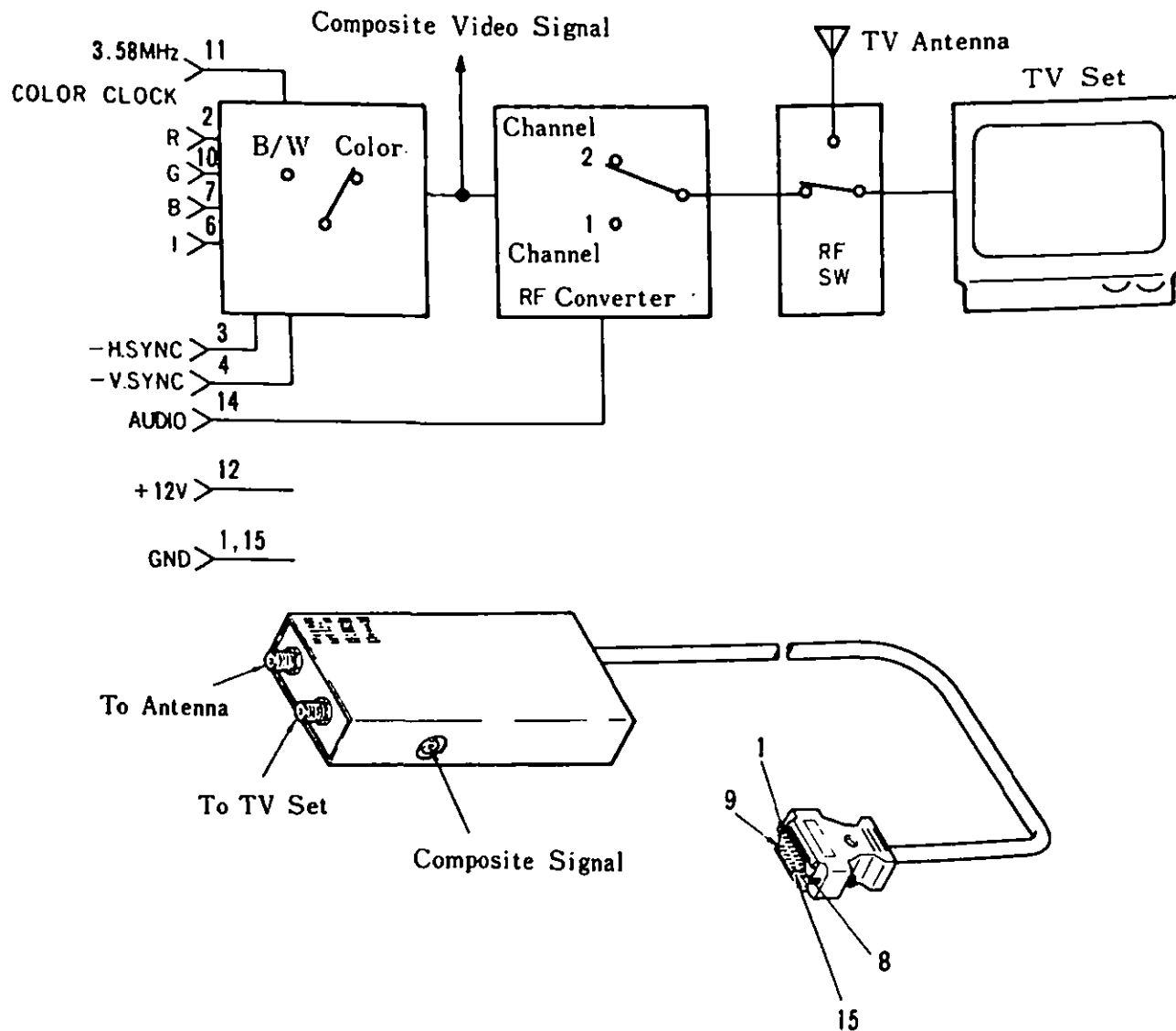


Figure 4-11 TV Adapter

4.7. Keyboard Cable

The IBM 5510 Cordless Keyboard can be attached to the JX using the optional Keyboard Cable. When the keyboard cable is connected, the signal level of -CBL CONNECTED becomes "low" (0 Volt) and the system unit's infrared (IR) receiver circuit is disabled, allowing keyboard input via the keyboard cable.

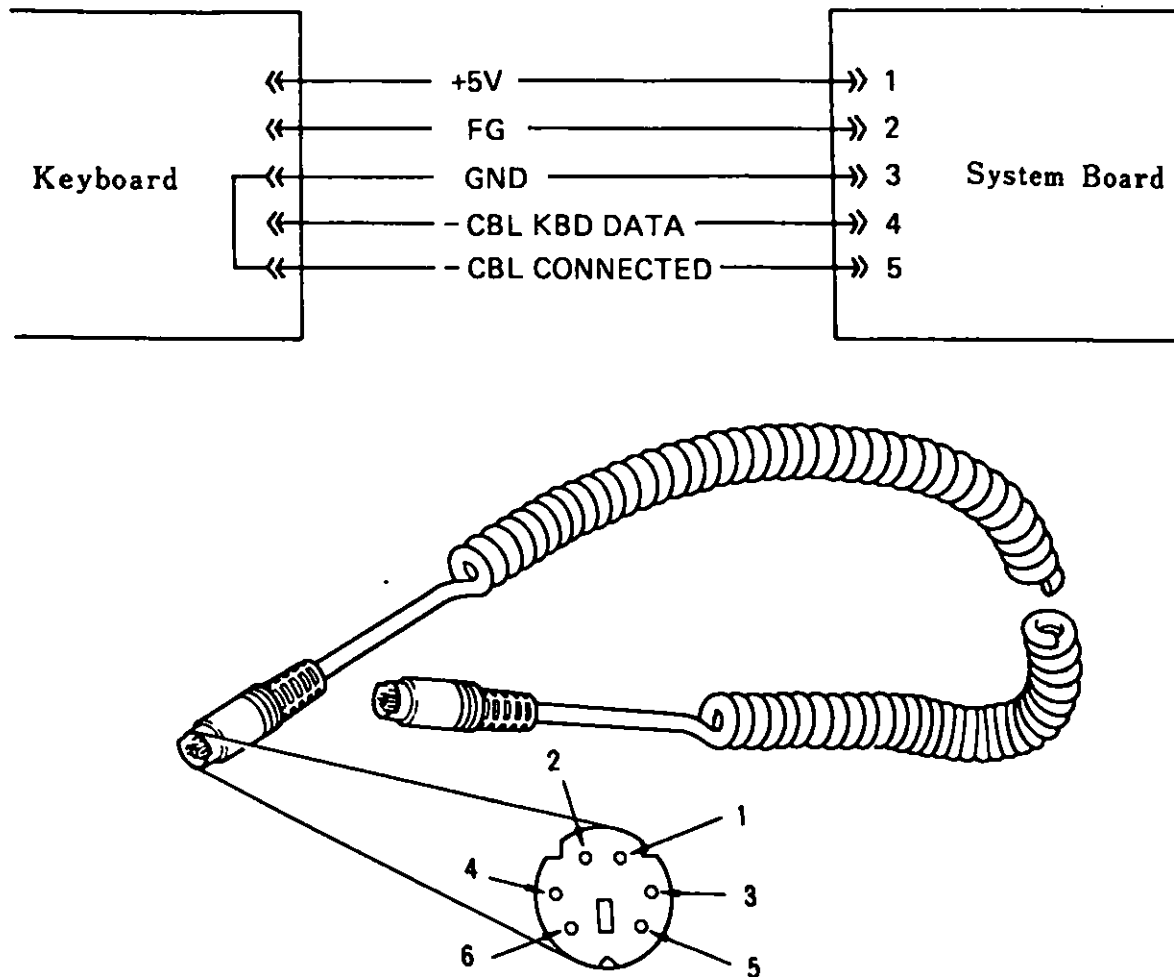


Figure 4-12 Keyboard Cable

System Options

. RS-232C Card

RS-232C card allows asynchronous communication under the program control. It contains an INS8250A LSI chip.

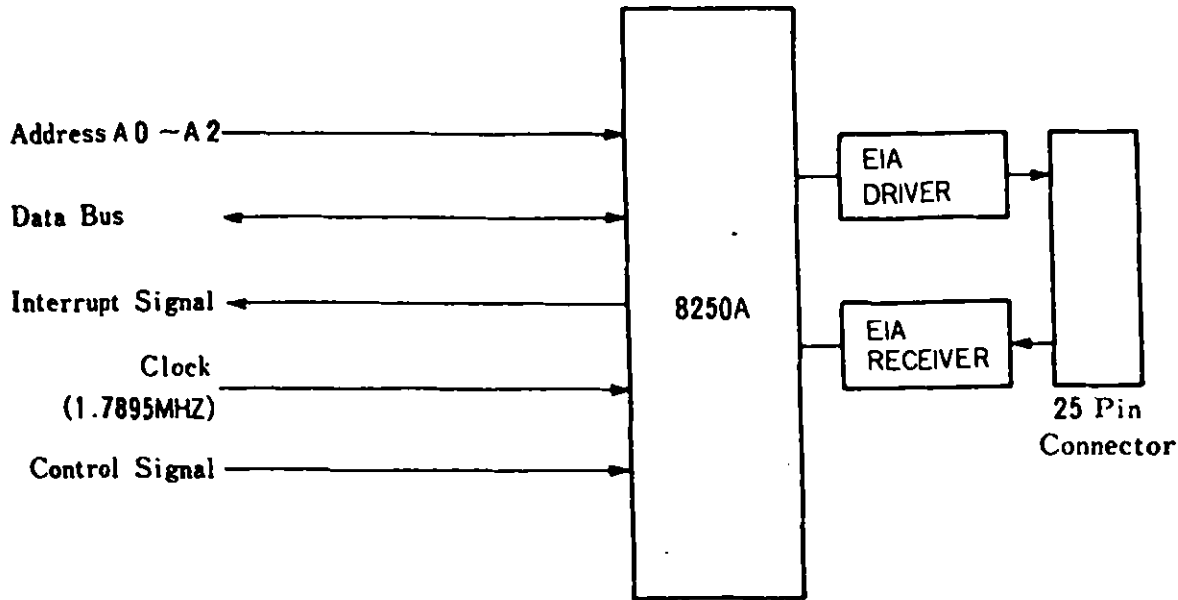


Figure 4-13 RS-232C Card Block Diagram

The following is a standard send/receive data format of asynchronous communications:

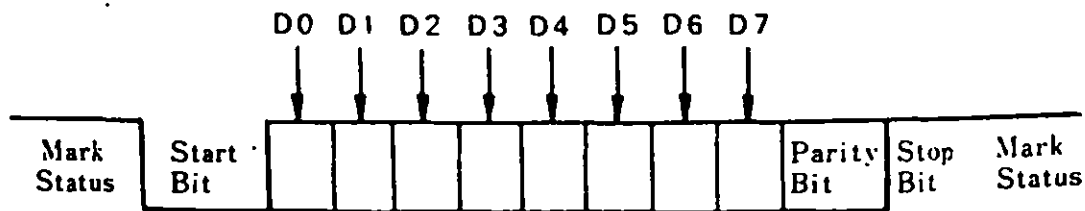


Figure 4-14 Asynchronous Communication Data Format

Following are the programming considerations and the necessary data for use with the IBM JX.

1. When a diskette read/write is performed, asynchronous communications can not be made. (Interrupts are prohibited.)
2. The speed of asynchronous communication is up to 4800 bps. A speed below 1200 bps is recommended when keyboard data are received.
3. Consecutive I/O operations to the 8250A should not be made in view of the necessary I/O time for the 8250A. An interval of more than 15 clocks is necessary.
4. The hardware interrupt level is "3".
5. 8250A pin 34 (OUT1) and pin 31 (OUT2) are not used.
6. I/O addresses are as follows:

I/O Address (Hex)	Register	DLAB Status
2F8	TX Buffer	DLAB=0 (Write)
2F8	RX Buffer	DLAB=0 (Read)
2F8	Divisor Latch(LSB)	DLAB=1
2F9	Divisor Latch(MSB)	DLAB=1
2F9	Interrupt Enable Register	DLAB=0
2FA	Interrupt Identification Registers	
2FB	Line Control Register	
2FC	Modem Control Register	
2FD	Line Status Register	
2FE	Modem Status Register	
2FF	Scratch Register	

Figure 4-15 8250 I/O Addresses

4. System Options

7. The following Assembler language program initializes the 8250A. Operating conditions are:

- 1200 bps
- 8 bits
- 1 stop bit
- Odd parity

Sample program:

```
PROC    NEAR
MOV     AL,80H           ; SET DLAB=1
MOV     DX,2FBH         ; To Line Control Register
OUT     DX,AL
JMP     $+2             ; I/O Delay
MOV     DX,2F8H         ; LSB of Divisor Latch
MOV     AL,5DH          ; LSB Value
OUT     DX,AL
JMP     $+2             ; I/O Delay
MOV     DX,2F9H         ; MSB of Divisor Latch
MOV     AL,00H
OUT     DX,AL
JMP     $+2             ; I/O Delay
MOV     DX,2FBH         ; Line Control Register
MOV     AL,0BH          ; 8 Bits/Word, 1 Stop Bit,
                        ; Odd Parity, DLAB = 0
OUT     DX,AL
JMP     $+2             ; I/O Delay
MOV     DX,2F8H
IN      AL,DX
ENDP
```

8. RS-232C card connector specifications are as follows:

Signal	Pin (A)	Pin (B)	Signal
D0	A1	B1	D1
D2	2	2	D3
D4	3	3	D5
D6	4	4	D7
A0	5	5	A1
A2	6	6	A9
-SERIAL CD IN	7	7	Open
BAUD CLK	8	8	RESET
SERIAL INTR	9	9	-8250 CS
-IOR	10	10	-IOW
Open	11	11	Open
+12V	12	12	-12V
Open	13	13	Open
+5V	14	14	+5V
Open	15	15	Open
GND	16	16	GND

Figure 4-16 RS-232C Card Connector (J8)

4. System Options

<u>Signal Name</u>	<u>I/O</u>	<u>Description</u>
D0 - D7	I/O	Data Lines D0 - D7.
A0,1,2,9	I	Address Lines A0, A1, A2, and A9.
-SERIAL CD IN	0	When an RS-232C card is inserted, this signal becomes "low".
BAUD CLOCK	I	1.7895 MHz Clock input.
RESET	I	Signal for RS-232C card reset.
SERIAL INTR	0	Interrupt request signal.
-8250 CS	I	8250 LSI Chip Select Signal.
-IOR	I	I/O Read
-IOW	I	I/O Write

9. This card provides an EIA RS-232C electrically compatible interface for connection to external devices.

Pin No.	Signal Name	Signal Level
2	TRANSMIT DATA	Valid signal levels for all pins except 1 and 7 are: + : +3V ~ +15V - : -3V ~ -15V
3	RECEIVE DATA	
4	REQUEST TO SEND	
5	CLEAR TO SEND	
6	DATA SET READY	
7	GND	
8	CARRIER DETECT	
20	DATA TERMINAL READY	
1	FG	

Figure 4-17 RS-232C External Interface

10. Baud Rate Generator

The baud rate generator which resides within the 8250A generates the clock signal that is the basis for data transfer speed (baud rate) by dividing the 1.7895MHz clock input by the programmable divisor.

The output clock frequency of the baud rate generator should be set with the product of 16 multiplied by the baud rate. The divisor of the baud rate generator is calculated as follows:

$$\text{Divisor} = (1.7895 \times 10^6) \div (\text{Baud Rate} \times 16)$$

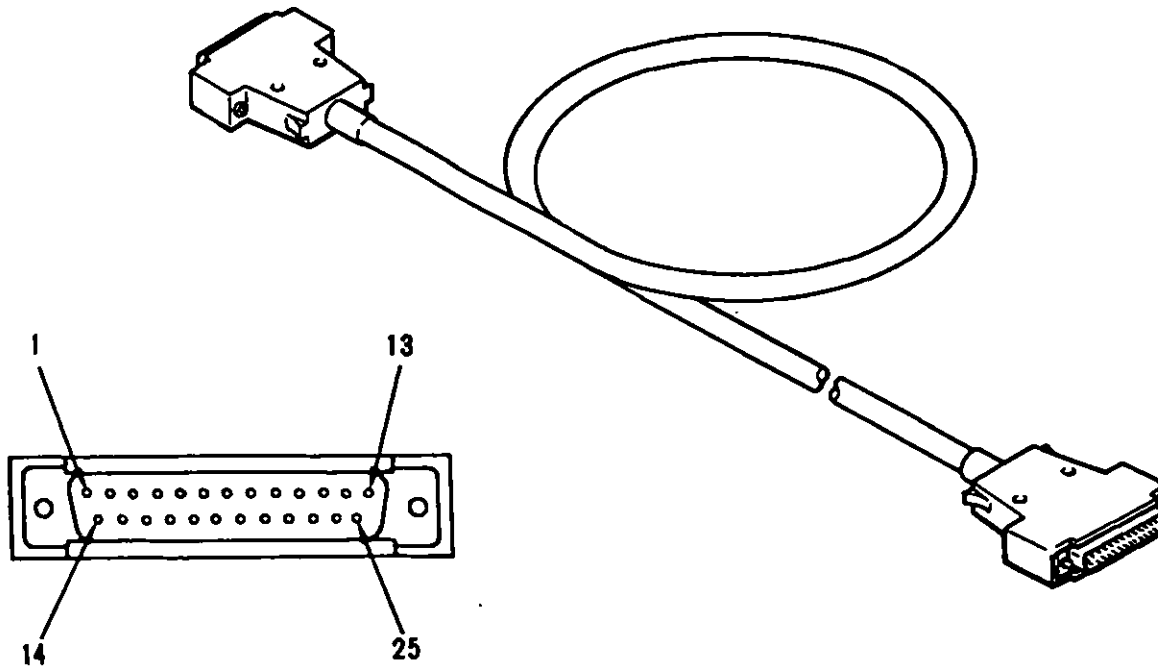
Sample :

Required Baud Rate	Divisor Value (Hex)	Variance
50	8BD	0.006
75	5D3	0.017
110	1A1	0.023
134.5	167	0.054
150	12C	0.050
300	175	0.050
600	0BA	0.218
1200	05D	0.218
1800	03E	0.218
2000	03B	0.140
2400	02F	0.855
3000	01F	0.218
4800	017	1.291

4. System Options

4.9. RS-232C Cable

This IBM 5510 optional feature is provided with a 25-pin, "D" shaped connector. The cable is used to connect the RS-232C card with serial and asynchronous communication devices.



(Reference : 4.8 RS-232C Card)

Figure 4-18 RS-232C Cable

4.10. Display

There are three types of displays:

- 12" Color Display
- 12" Monochrome Display
- 14" Color Display

The 12" Monochrome or 14" Color display is required for operation in Extension Video Mode. These are dual-scan displays and they work in all operational modes. The 12" color display can be used in Native and English modes.

Their characteristics are as follows:

Contents	12" Color	14" Color	12" Mono.
Video Frequency	14.318 MHz	20.000 MHz 14.318 MHz	20.000 MHz 14.318 MHz
Vertical Scan	59.92 Hz	76.68 Hz 59.92 Hz	76.68 Hz 59.92 Hz
Horizontal Scan	15.700 KHz	21.930 KHz 15.700 KHz	21.930 KHz 15.700 KHz
No. of Colors	16 Color	16 Color	Gray Scale 16
Dots (Graphics)	640 × 200	720 × 512 * 640 × 200	720 × 512 * 640 × 200
Dots (Text)	640 × 200	720 × 525 * 640 × 200	720 × 525 * 640 × 200
Characters (Hankaku)	80 × 11	80 × 25 80 × 11	80 × 25 80 × 11
Character Box (Hankaku)	8 × 18	9 × 21 8 × 18	9 × 21 8 × 18

Remark) * is for Extension Video Mode.

4. System Options

4.11. CMT Cable

The CMT cable connects the system unit with a cassette recorder. Connector pin assignments are as follows:

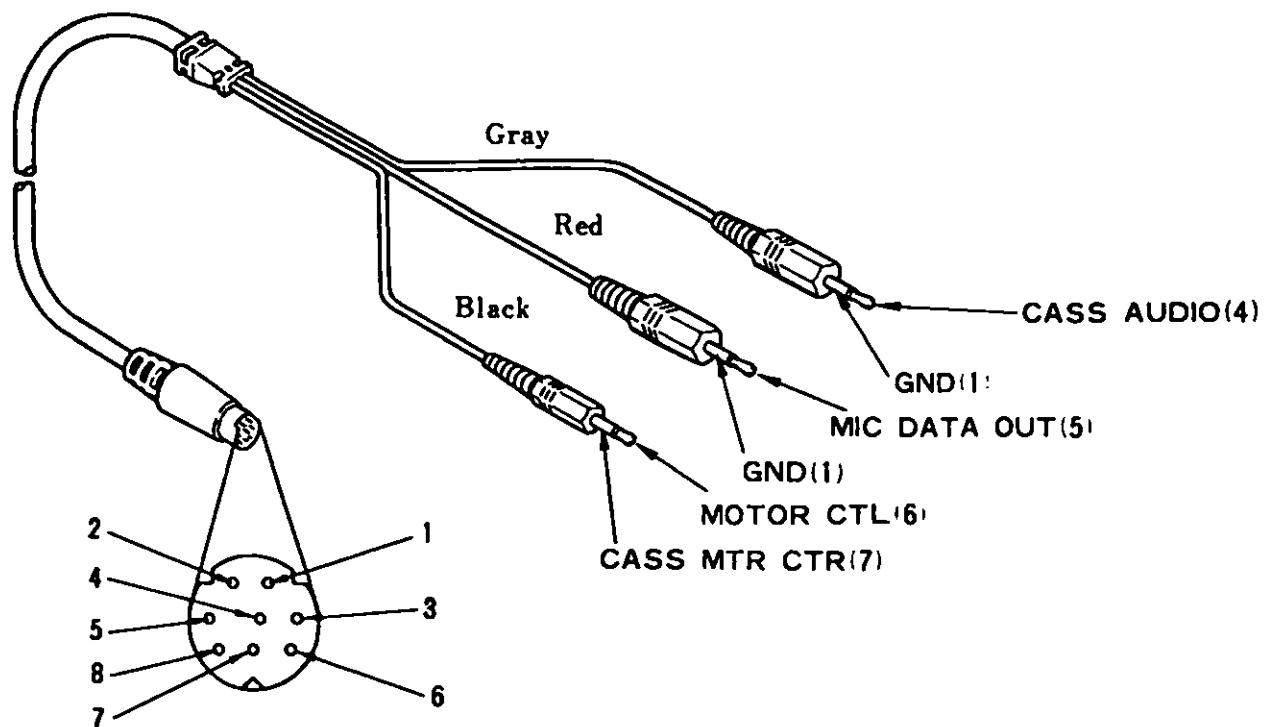


Figure 4-19 Cassette Cable Pin Assignments

4.12. Joystick

The joystick is an input device with the location control function indicated in X/Y coordinates. It consists of two switches and two potentiometers. By moving the operational stick vertically (Y coordinate) or horizontally (X coordinate), each potentiometer varies within a range from 0 to 100K Ohms. A maximum of two joysticks can be installed and they are connected to connector J13 (joystick 1) and J14 (joystick 2).

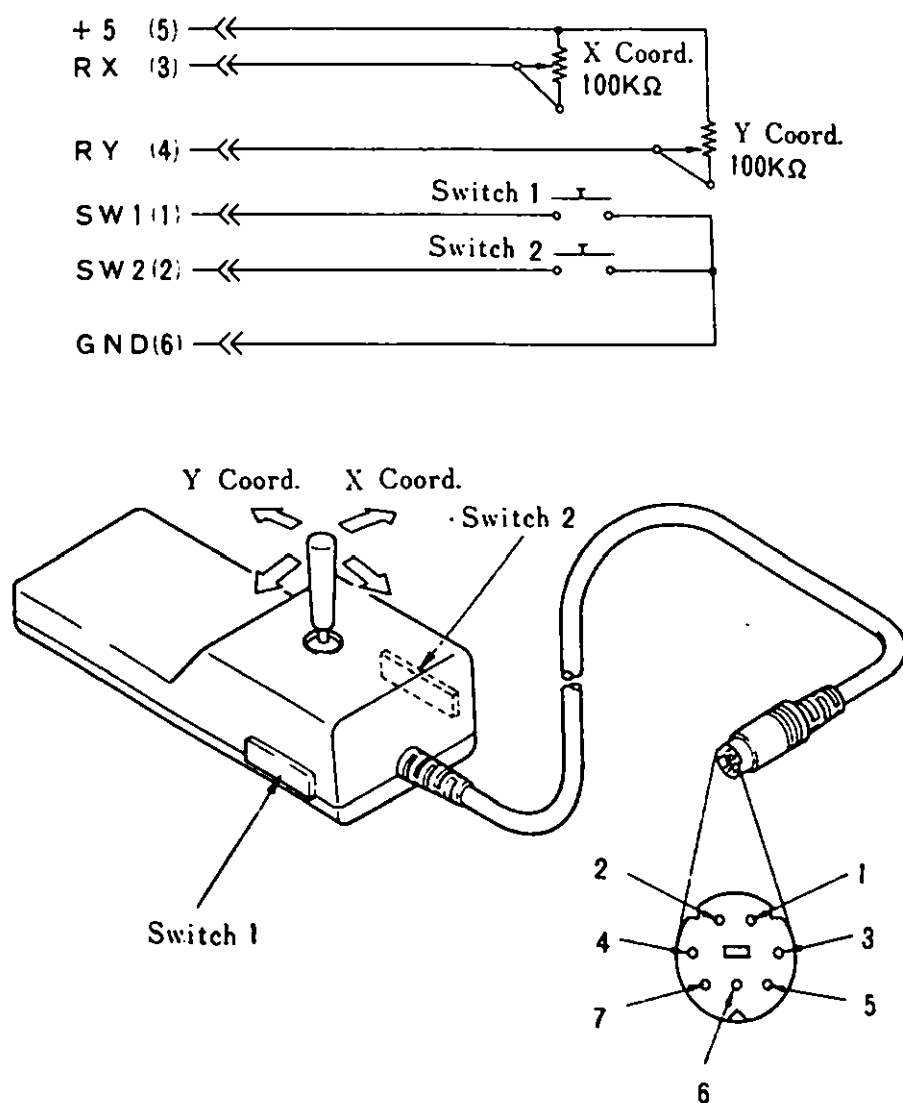
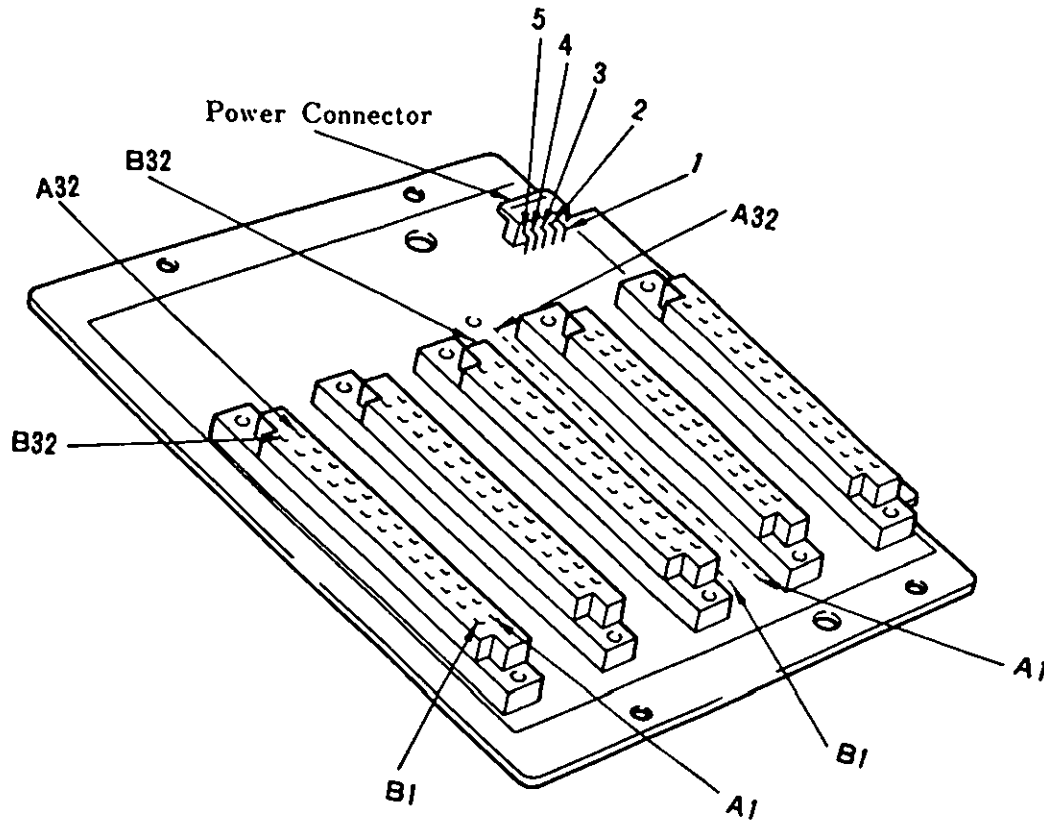


Figure 4-20 Joystick

4. System Options

4.13. Expansion Board

The Expansion Board is connected to the I/O channel via the expansion adapter. There are five 64-pin connectors on the board. The pin assignments are the same as those for the I/O channel. (Reference: 2.2.7 Expansion Channel)



Power Connector

Pin No.	Signal
1	GND
2	GND
3	+5V
4	+12V
5	-12V

Figure 4-21 Expansion Board and Pin Assignments

4.14. Expansion Unit

The expansion unit contains a power unit whose power capacity is the same as that of the system unit. An expansion board and diskette drive C (either 3.5" or 5.25") can be optionally installed. Alternating current is supplied from the connector on the system unit.

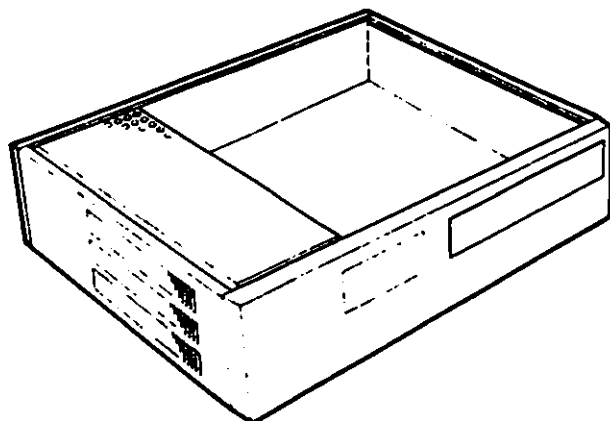


Figure 4-22 Expansion Unit

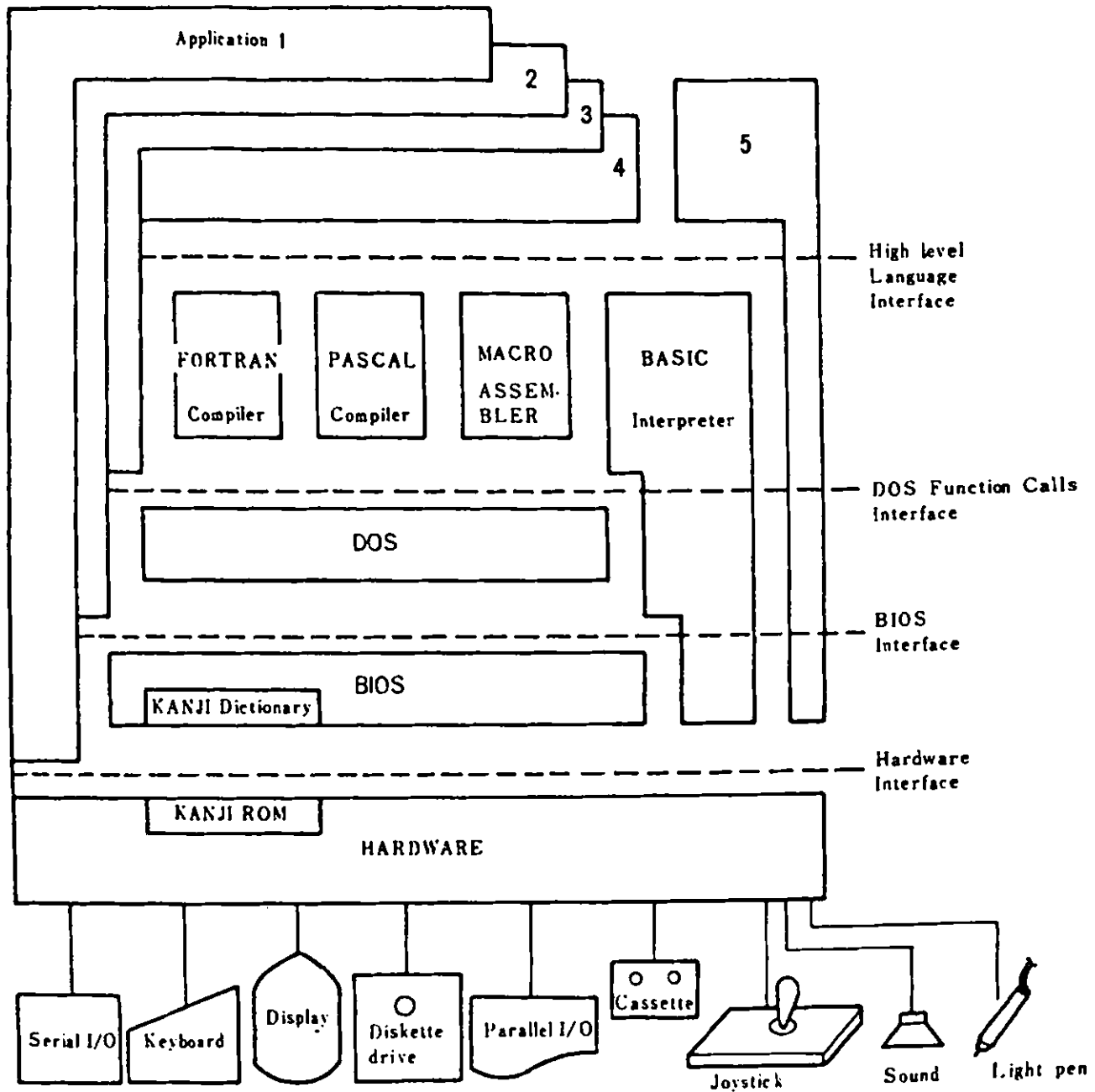
5. Software

This chapter contains information about system software, especially information about putting BIOS to practical use.

5. Software

5.1. Software Structure

The IBM 5510 is utilized by the FORTRAN, PASCAL, ASSEMBLER, and BASIC programming languages in Native or Extension Video mode. BIOS is the interface between software and hardware.



- Application 1: by Assembly Language or High level Language using hardware interface
- Application 2: by Assembly Language using BIOS interface
- Application 3: by Assembly Language using DOS interface
- Application 4: by High level Language

Figure 5-1 Software structure

5.2. System Software

The Basic Input/Output System (BIOS) of JX Native mode resides in ROM on the system board and provides device level control for the major I/O devices in the system. In Extension Video mode, the initialization routines, video I/O and keyboard I/O routines are replaced by code which resides in the optional Extension Video mode cartridge. The other BIOS routines are shared with Native mode. In English mode, the initialization routines are replaced by code which resides in the optional English mode cartridge. The value at address FFFFE indicates whether English mode or one of the other two modes is currently active.

Mode	Contents of Address FFFFE (Hex)
English mode	FD (Hex)
Native mode / Extension Video mode	ED (Hex)

Distinction between Native or Extension Video mode is made possible by reading the AL register after issuing INT 11.

Bit 5,4 in AL

1 0 : Extension video mode
0 1 : Native mode

Figure 5-2 shows a map of system software routines in ROM.

5. Software

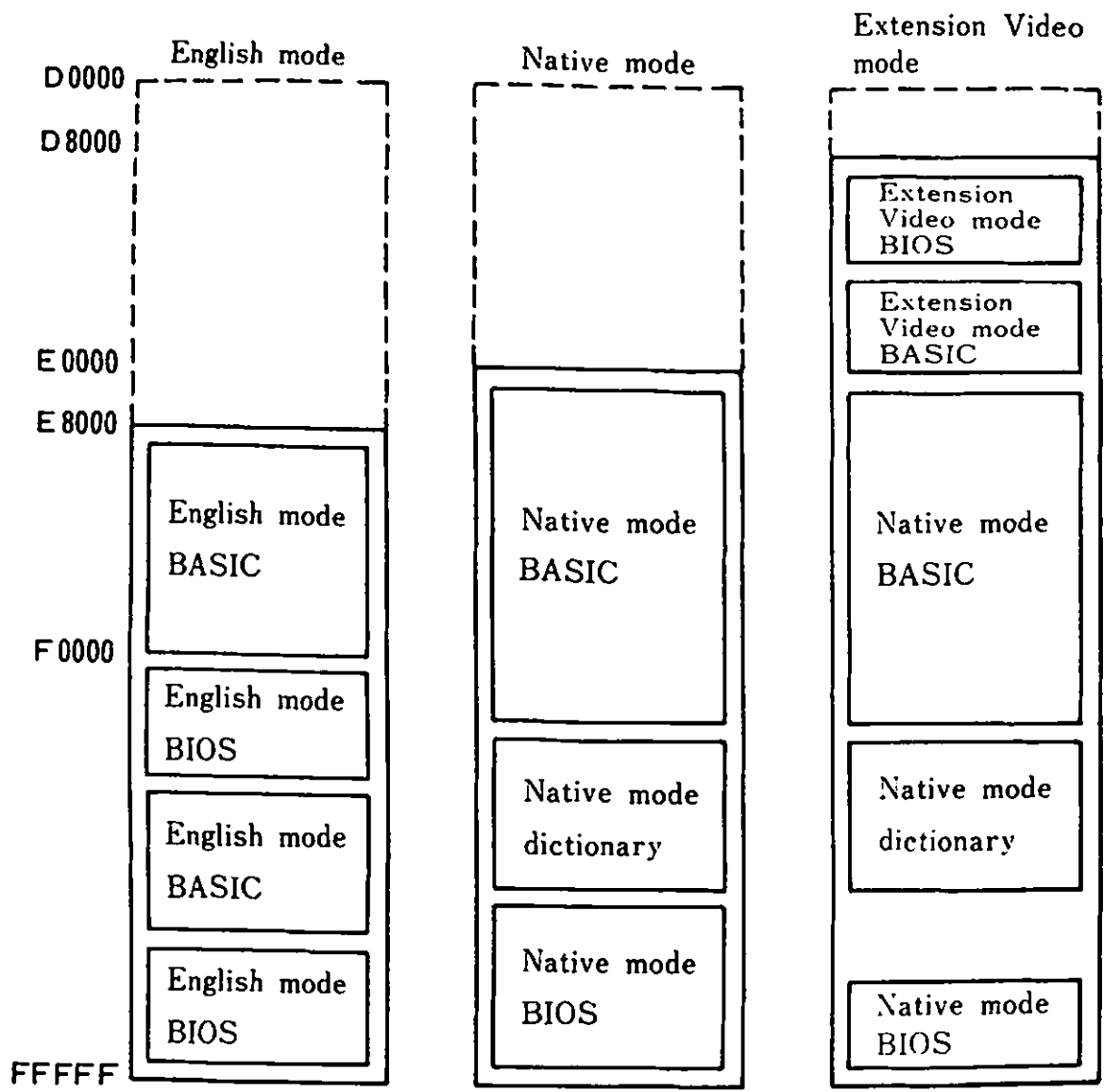


Figure 5-2 System Software Map

5.3. BIOS Usage

Access to BIOS is made through the software interrupts. All data and parameters passed to and from the BIOS routines go through the registers of the MPU(8088).

If a BIOS routine supports several possible functions, the AH register indicates the desired function.

For example, the following code can be used to set or to read the time-of-day.

To set time-of-day:

```

MOV    AH, 1           ; function is to set time-of-day
MOV    CX, [HIGH COUNT]
MOV    DX, [LOW COUNT]
INT    1AH           ; software interrupt

```

To read time-of-day: (CX and DX get values of TOD)

```

MOV    AH, 0           ; function is to read time-of-day
INT    1AH           ; software interrupt

```

Generally, the BIOS routines save all registers except for AX and the flags.

BIOS Programming Guidelines

1. To invoke the BIOS code use Software interrupts. Do not 'hard code' BIOS addresses into applications. The internal workings and absolute addresses in BIOS are subject to change without notice.
2. When any error is detected in diskette operation, the diskette drive adapter must be reset before retrying the operation. A specified number of retries should be required on diskette "read" to insure that the problem is not due to motor start-up.
3. When altering I/O port bit values, change only those bits which are necessary to the current task. Upon completion, restore the original environment. Failure to adhere to this practice may cause incompatibility between present and future systems.

5. Software

The following are the BIOS interrupt vectors explained in this chapter.

Vector Address	Type of Interrupts	Function
40-43	10	Video I/O
44-47	11	System configuration
48-4B	12	Memory size definition
4C-4F	13	Diskette I/O
50-53	14	ASYNC port I/O
54-57	15	Cassette I/O
58-5B	16	Keyboard I/O
5C-5F	17	Printer I/O
60-63	18	Resident(ROM) BASIC
64-67	19	System reset
68-6B	1A	Time of Day
6C-6F	1B	Keyboard Break address
70-73	1C	Timer
74-77	1D	Video parameter
78-7B	1E	Diskette Parmeter
	49	Conversion table
	7A	Dictionary pointer

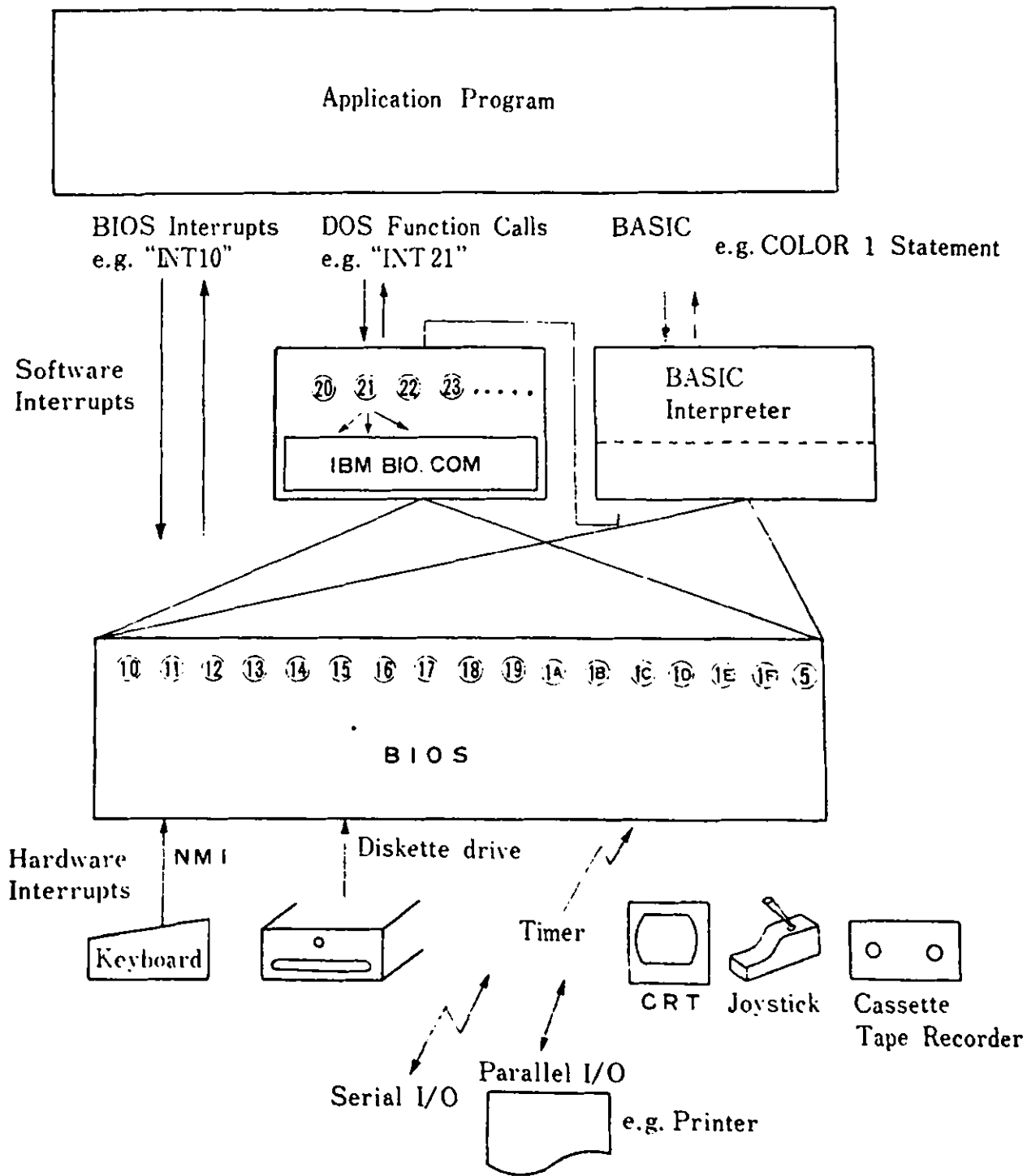


Figure 5-3 Software Interrupt Architecture

5. Software

5.3.1. Native Mode BIOS Interrupts

TYPE 10 Video I/O

This vector points to the the code to be executed when video I/O operation is needed. The function performed depends on the value placed in the AH register.

(AH)= 0 : SET MODE The AL register is used to set the desired video display mode. When AL bit 7 is "1", VRAM contents are not cleared.

(AL)	MODE		
0	40X 25	16 color	ANK
1	40X 25	16 color	ANK
2	80X 25	16 color	ANK
3	80X 25	16 color	ANK
4	320X200	4 color	(40X25 ANK)
5	320X200	4 color	(40X25 ANK)
6	640X200	2 color	(80X25 ANK)
7	Not used		
8	160X200	16 color	(20X25 ANK)
9	320X200	16 color	(40X25 ANK)
A	640X200	4 color	(80X25 ANK)
B	Not used		
C	Not used		
D	Not used		
E	Not used		
F	Not used		
10	20X 11	8 color	KJ
11	20X 11	8 color	KJ
12	40X 11	8 color	KJ
13	40X 11	8 color	KJ
14	320X200	4 color	(20X11 KJ)
15	320X200	4 color	(20X11 KJ)
16	640X200	2 color	(40X11 KJ)
17	Not used		
18	160X200	16 color	(10X11 KJ)
19	320X200	16 color	(20X11 KJ)
1A	640X200	4 color	(40X11 KJ)
1B	640X200	16 color	(40X11 KJ)

REMARKS)

ANK : Alphanumeric, Special character, Katakana
 KJ : Kanji

- (AH)= 1 Set cursor type. The cursor type is specified by the following bits in the CX register:
- | | |
|----------------|-----------------------------|
| Bit 14,13 = 00 | Non-Blink |
| = 01 | Non-Display |
| = 10 | Blink at 4 times per second |
| = 11 | Blink at 2 times per second |
- Blinking is not supported in graphics mode.
- | | |
|----------|---|
| Bit 12-8 | Start line of the cursor in a character box |
| Bit 4-0 | End line of the cursor in a character box |
- (AH)= 2 Set Cursor position. The cursor position (row,col) is specified by values in (DH,DL). A sub page (16 KB page is further separated into 1 KB or 2 KB units) is specified in (BH). In graphics mode, a sub page is set to 00 in (BH). (0,0) indicates the home (upper left) position.
- (AH)= 3 Read cursor position. When sub-page number is specified in (BH), the current cursor position (DH=row,DL=col) and the cursor type (CH,CL) are read in.
- (AH)= 4 Read Light pen position.
- | | |
|---------|--|
| (AL)=0 | : Light pen switch is not pressed. |
| (AL)=1 | : Valid light pen value is in registers. |
| (DH,DL) | : light-pen position (row,col) |
| (CH) | : raster value (0-199) |
| (BH) | : column value (0-319,0-639) |

5. Software

- (AH)= 5 Select active page.
(AL)=00-0F : sub-page (16 KB page is further separated into 1 KB or 2 KB units) is specified.
(AL)=80 : Read CRT/CPU page-registers
(AL)=81 : Write the contents of (BL) to CPU page-register. CPU page mode is specified in (CL).
(AL)=82 : Write the contents of (BH) to CRT page-register
(AL)=83 : Write the contents of (BL) and (BH) to CPU and CRT page-registers. CPU page mode is specified in (CL).
- (AH)= 6 Scroll display upward. (CH,CL) specifies the upper left corner of the portion to be scrolled (CH=row,CL=column). (DH,DL) is the lower right corner (DH=row,DL=column). AL is the number of lines to be scrolled. BH holds the attributes for the space left.
AL=0 clears the area defined by CX and DX.
- (AH)= 7 Scrolls display downward. Same as (AH)= 6.
- (AH)= 8 Read a character (into AL) and its attributes (into AH) at the current cursor position. A sub page is specified in (BH). Full size characters return the following attributes:

1st byte 1XXX 0XXX (left half of a character)
2nd byte 1XXX 1XXX (right half of a character)

The attributes returned are the same as those written when specifying (AH)= 9.

All the attributes are supported in graphics mode.

In color graphics mode, the color attribute bits of AH have no affect on the color of the characters.

(AH) = 9 Writes one or more copies of the character in AL and its attributes in BL starting at the current cursor position. CX contains a count of the number of characters to be written. The attributes of full size characters change after the 2nd byte is written.

The meanings of the attribute bits are explained in Chapter 3, " 3.4 Display function of VP1 and VP2 "

(AH) = A Write characters only. Same as (AH)=9 , except that attributes are not written.

5. Software

(AH)= B

Set a color in the palette.
 Specify in BL the color number to be assigned to
 the specified palette number.
 (BH)=0 : Set color number for background
 (BH)=1 : Select the palette number to be used

color number	2-color		4-color		8-color	16-color
	BL=0	BL=1	BL=0	BL=1		
1	white	black	green	light blue	blue	blue
2			red	purple	green	green
3			yellow	white	light blue	light blue
4					red	red
5					purple	purple
6					yellow	yellow
7					white	white
8						gray
9						bright blue
10						bright green
11						bright light blue
12						bright red
13						bright purple
14						bright yellow
15						bright white

Remarks) Color number 0 specifies border color in 40X11 or
 80X11 character mode.
 In graphics mode, color number 0 specifies border and
 background color.

- (AH)= C Write a dot. (DX,CX) specifies the bit position (row,column) where the dot is to be written. (0,0) represents the home position on the display. Both the row and the column numbers are in units of dots, not characters. In color mode, AL specifies the palette number for the color dot to be written. If the eighth bit (bit 7) in AL is specified as 0, the value of AL will be written directly. If the value in bit 7 is set to 1, however, the current value of the dot will be XOR'ed (exclusive OR) with bit 0 and the result will be written. This function works only in graphics mode.
- (AH)= D Read a dot. (DX,CX) specifies the (row,col) of the dot position to be read (both the row and column number are in units of dots, not characters). The dot value (on/off) of a dot is read into AL. The function only works in graphics mode.
- (AH)= E ASCII teletype routine for output. Writes a character in the cursor position and advances the cursor. If the cursor is already in the rightmost position in line 10, the screen is scrolled upward.
- The character to be written is specified in AL.
- In graphics mode, color is specified in (BL). The status/mode symbols line is located outside the screen scroll area.
- If the cursor is at the last position in a row and a full size character is to be written, a space is entered at the last position, and the character is written at the first position in the next line.
- This function also works in graphics mode.
- (AH)= F Get the current display status. AL receives the current mode, AH receives the number of character columns displayed and BH receives the number of the sub-page.

5. Software

(AH)=10 Set Palette Register. Set the parameter in (AL).

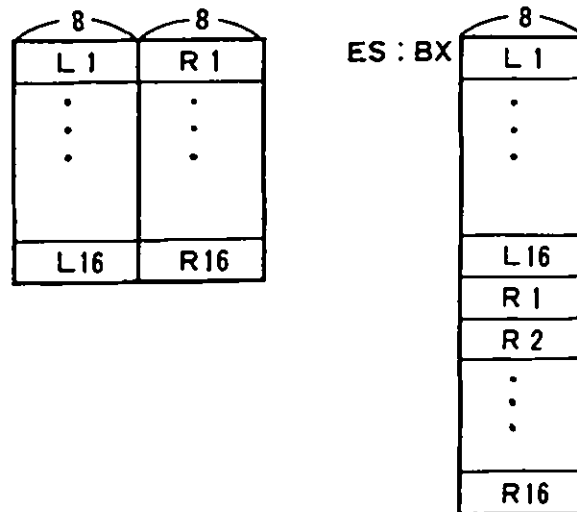
(AL)=0 : Specifies the number (00H-0FH) of the palette register in (BL), and the color number in (BH).

(AL)=1 : Sets contents of (BH) in the border color register.

(AL)=2 : Sets the palette register and the border color register. ES:DX points to a 17 byte list. Bytes 0-15 are written to palette registers 0-15. Byte 16 is written to the border color register.

(AH)=11-12 Reserved

(AH)=13 Request a character font. Return the character font for the specified character in the user-designated memory location. CX must hold the internal code of the requested character. CH must be 0 for half size characters. AL must be 0. The font will be placed in the memory location designated by (ES:BX).



(AH)=14

Superimpose

- (AL)= 0 : Mode is specified in (BH). VRAM is not cleared if bit 7 of (BH) is 1.
- (BH)=0-3 not used
 - (BH)=4 320X200 4 colors : 40X25 ANK
 - (BH)=5 320X200 4 colors : 40X25 ANK
 - (BH)=6 640X200 2 colors : 80X25 ANK
 - (BH)=7 not used
 - (BH)=8 160X200 16 colors: 20X25 ANK
 - (BH)=9 320X200 16 colors: 40X25 ANK
 - (BH)=A 640X200 4 colors
 - (BH)=B-13 not used
 - (BH)=14 320X200 4 colors : 20X11 KANJI
 - (BH)=15 320X200 4 colors : 20X11 KANJI
 - (BH)=16 640X200 2 colors : 40X11 KANJI
 - (BH)=17 not used
 - (BH)=18 160X200 16 colors: 10X11 KANJI
 - (BH)=19 320X200 16 colors: 20X11 KANJI
 - (BH)=1A 640X200 4 colors : 40X11 KANJI
- (AL)= 1 : (BH)=1 Superimpose is set to enable
(BH)=0 Superimpose is set to disable
- (AL)= 2 : (BH)=0 VRAM 1 is set for a foreground page.
- (AL)= 3 : Set a transparent color to the palette register specified in (BH).
- (AL)= 4 : Set superimpose mode through (BH).
- (BH)=0 priority
 - (BH)=1 XOR
 - (BH)=2 AND
 - (BH)=3 OR

5. Software

TYPE 11 Device Configuration Status

The device configuration status is returned in AX.
The information specified by the bits in AX is listed below:

Bit 15,14	Number of printers (usually 1 is returned)
Bit 13	Serial printer is connected when 1
Bit 12	Game I/O is connected when 1
Bit 11-9	Number of ASYNC communication ports connected
Bit 8	Hard-disk unit is connected
Bit 7,6	Number of diskette drives (besides A)
Bit 5,4	Video mode initialized (always 01)*
Bit 3,2	RAM size on board (always 11)
Bit 1	Reserved
Bit 0	IPLed from a diskette drive

* Native or Extension Video mode is identified by a 1 in bit 4. In Native mode it is always 1.

TYPE 12 Get Memory Size

Memory size is set in AX in 1K-byte units.

TYPE 13 Diskette I/O

Executes different functions based on the value in AH.

(AH)= 0 Reset the diskette system. Bits 5-0 in DL must be set to the drive number.
Set bit 7 to 0 when diskette drive units are connected, and set bit 6 to 0 (40 tracks) or 1 (80 tracks). Set bit 7 to 1 when a hard disk unit is connected.

(AH) = 1 Read the system status. The DL setting is the same as for (AH)=0. The status from the last operation, returned in AL, is described below.

Value(Hex)	Operation status
80	Time out
40	Bad seek operation
30	No hard disk (only when bit 7 of DL is 1)
20	Device out of order
10	CRC (Cyclic Redundancy Check) error found in reading a diskette
04	Desired sectors not found
03	Attempt to write to a write-protected disk
02	Address mark not found
01	Incorrect command

(AH) = 2-7 Set registers as follows:

(AL) Number of sectors (value unchecked, not used by FORMAT)
 (CH) track number (0-79, value unchecked)
 (CL) sector number (value unchecked, not used by FORMAT)
 (DH) head number (0-1, value unchecked)
 (DL) drive number (0-3, value checked)
 bit 7 =0 identifies a diskette drive,
 bit 6 =1 identifies double track access.

(ES:BX) buffer location (not required for checking)

(AH) = 2 Read sectors
 (AH) = 3 Write sectors
 (AH) = 4 Check sectors

5. Software

(AH)= 5 Format sectors. The buffer pointer (ES:BX) must point to the set of address marks of a track. Each address mark consists of 4 bytes (C,H,R,N), where C stands for track, H for head number, R for sector number, and N for number of bytes (00=128, 01=256, 02=512, 03=1024) within a sector. Each sector in a track must have a corresponding address mark, which helps locate the desired sector in a read/write operation.

(AH)= 6-7 Reserved

If the transfer of data succeeds, the carry flag (CF)=0 will be returned. If not, (CF)=1 is returned, and the status is returned in (AH) as when (AH)=1.

For read, write, and check operations, only AX and the carry flag value will be altered. The number of sectors actually read will be returned in AL, but this value is meaningless when a time-out occurs or the system is reset with (AH)= 0. The contents of AH cannot be guaranteed in the latter case.

When an error message is received, retry after resetting the diskette adapter. More than 10 retries are required.

TYPE 14 ASYNC Communication Port Input/Output

This routine provides byte stream I/O to the communication ports as designated by the following parameters. Port number (0-1) is specified in DX.

(AH)= 0 Initializes the communications port as specified in AL :

	<u>baud rate</u>	<u>parity</u>	<u>stop bits</u>	<u>character length</u>
BIT :	7 6 5	4 3	2	1 0
	0 0 0 -110	X 0 -none	0 -1 bit	1 0 -7 bits
	0 0 1 -150	0 1 -odd	1 -2 bits	1 1 -8 bits
	0 1 0 -300	1 1 -even		
	0 1 1 -600			
	1 0 0 -1200			
	1 0 1 -2400			
	1 1 0 -4800			
	1 1 1 -9800			

The DTR signal will be ON upon completion of initialization. When the routine exits, the AL value will be set in a call for communications status (AH=3).

(AH)= 1 Send the character in AL over the communications line. The contents of AL are preserved.

If the character can not be transmitted, bit 7 of AH is set to 1. Otherwise, the current line status will be returned by the remaining bits as when (AH)=3.

(AH)= 2 Receive a character from the communications line into AL, before returning to the caller. On exit AH has the current line status, as set by the status routine (AH=3), except that the only bits left on are the error bits (7,4,3,2,1).

5. Software

(AH) = 3

Returns port status in AX.

AH will contain the communications line status as shown below:

bit 7	time out
bit 6	transmitter shift register is empty
bit 5	transmitter holding register is empty
bit 4	break detect
bit 3	framing error
bit 2	parity error
bit 1	overrun error
bit 0	data ready

AL will contain the modem status as follows:

bit 7	data carrier detect
bit 6	ring indicator
bit 5	data set ready
bit 4	clear to send
bit 3	data carrier detect status changed
bit 2	ring indicator end
bit 1	data set ready changed
bit 0	clear to send changed

TYPE 15 Cassette Input/Output

The function is specified in AH as follows:

- (AH)= 0 Turn Cassette motor on
- (AH)= 1 Turn Cassette motor off
- (AH)= 2 Read data from the cassette tape unit.

(ES,BX) contains the pointer to the data buffer.
(CX) contains the number of data to be read.

The registers and the values returned are as follows:

ES:BX : buffer address of the last byte read
plus 1
DX : the number of actual bytes read
AH : =1 when CRC error is detected
=2 when no signal is detected
=4 when no leader is detected
CY : carry flag =0 no error is detected
carry flag =1 some error is detected

- (AH)= 3 Write data to the cassette tape unit.

(ES:BX) contains the pointer to the data buffer.
(CX) contains the number of data to be written.

The registers and the values returned are as follows:

ES:BX : buffer address of the last byte written
plus 1
AH : Any other than the above values causes
(CY)=1 and (AH)= 80 to be returned.

TYPE 16 Keyboard Input/Output

Executes one of the following functions as indicated by AH:

(AH)= 0 Reads next character. Reads a character from the keyboard and puts the following codes into AH and AL.

Data type	AH	AL
1-byte character	scan code	ASCII code
2-byte char. 1st-byte	scan code	1st-byte
2-byte char. 2nd-byte	scan code	2nd-byte
function key, etc.	pseudo scan code	00
input JIS 8 bit code with ALT key pressed	00	pseudo scan code
Kanji by Kana-Kan conversion	1st-byte	FF
	2nd-byte	FF
		1st-byte
		2nd-byte

If more data remain in the buffer, the initial data are returned. Otherwise, the routine stays active for the new data input.

(AH)= 1 Indicate if a character is available to be read. ZF (zero flag) will be set as follows, to indicate whether data have been transmitted into the buffer or not:

(ZF)=1 no character is in the buffer for reading
(ZF)=0 character is in the buffer for reading

When (ZF)=0, the next character will be sent to AX. The character remains unchanged in the buffer until a call is made with (AH)=0 to read the next character.

(AH)= 2 Reads shift status. Current shift status is sent to AL and AH as follows:

AL register

bit 7	= 1	Insert mode
bit 6	= 1	CAPS Lock pressed
bit 5		Unused
bit 4	= 1	Scroll Lock pressed
bit 3	= 1	ALT key pressed
bit 2	= 1	Control key pressed
bit 1-0	= 01	Right-shift key pressed
bit 1-0	= 10	Left-shift key pressed

AH register

bit 7-3		Unused
bit 2-1	=00	Alphanumeric shift
	=01	Katakana shift
	=10	Hiragana shift
bit 0	=1	Full size mode
	=0	Half size mode

(AH)= 3 Sets typamatic rate

AL=0	Return to default values
AL=1	Increase initial delay
AL=2	Slow typamatic rate by one half
AL=3	Combine AL=1 and AL=2
AL=4	Disable typamatic

(AH)= 4

AL=0	Turn keyboard click off
AL=1	Turn keyboard click on

5. Software

(AH)= 5 Alters keyboard status or mode. Sets desired status or mode in AL.

Status/Mode symbols displayed are altered.

AL register

bit 7-6	=00	Shift out Kanji-mode
	=01	Shift in Kanji-mode
	=10	Shift Kanji-mode in or out
	=11	Not switched
bit 5-4	=00	CAPS Lock off
	=01	CAPS Lock on
	=10	Switch CAPS Lock on or off
	=11	Not swithed
bit 3-2	=00	Alphanumeric shift
	=01	Katakana shift
	=10	Hiragana shift
	=11	Not changed
bit 1-0	=00	Half size mode
	=01	Full size mode
	=10	Switch Half/Full-size mode
	=11	Not switched

(AH)= 6 Reserved

(AH)= 7 Status/symbol line and Kana-Kanji conversion possible or impossible.

AL

Bit 0=	0	Kana-Kanji conversion is possible (default).
	1	Kana-Kanji conversion is impossible
Bit 1=	0	Access to the indicator line is possible. (default)
	1	Access to the indicator line is impossible.

When the screen mode is reset ,these parameters will revert to the default values.

(AH)= 85 Same as (AH)=5, except status/mode symbols displayed are not altered.

TYPE 17 Printer I/O

The printer BIOS supports the IBM 5512 Thermal Transfer Printer (hereafter called PT-2) and the IBM 5513 Thermal Paper Printer (hereafter called PT-1). When the printer is called by (AH)=0, the entire contents of AL are printed to the PT-2 printer. The situation may not be the same as PT-1. Descriptions of PT-1 output when called by (AH)=0 are provided followed by a description of the BIOS common to both printers.

When PT-1 is connected and BIOS is called by AH=0, the contents of AL determines whether they are character code, control code or data. As for the multiple number of bytes of control code, the control code sequence should strictly be followed at the time of BIOS process.

Character codes for sending one byte (ANK) or two byte characters should be IBM internal codes.

The character font output to the printer is an image of what was obtained by a request for a Video BIOS character font. The characters use Hankaku 7 X 16 dot and Zenkaku for 15 X 16 font patterns.

The printer output is performed in units of one line. The data are stored in the BIOS character buffer until the printing commands such as LF, FF are received.

At the time when BIOS receives printing commands, character patterns for one line are output to the printer as image data. For this reason, characters and image data can not reside within the same line. (In this case, a line is automatically fed.)

The PT-1 uses an 8 dot print head. 16 dot vertical printing requires the head to move twice.

Printed characters can be large or small characters. A change from one size to the other must be made at the beginning of a line.

Small characters are the default.

5. Software

Control codes used are those for the IBM 5553/5557 printers and some of these differ from those of the PT-1. BIOS converts them to PT-1 codes. Due to the PT-1 hardware limitations, those codes which BIOS can not convert are replaced by blanks.

Out of the IBM 5553/5557 control codes, the following are converted by BIOS:

- 1) CAN : Cancellation
After the image buffer or code buffer within BIOS are cleared, the CAN code is output to the printer.
- 2) CR : Carriage Return
Because the PT-1 automatically issues an LF, the CR code is neglected within BIOS.
- 3) LF : Line Feed
An LF is taken as a print command and after data in the buffer are output to the printer, the LF is performed.
The PT-1 automatically issues an LF.
- 4) FF : Page Change
FF is taken as a print command and after data in the buffer are output to the printer, the page change is performed.
- 5) SP : Space
One Hankaku character space corresponds to one space output.
- 6) ESC % 1 : Single length image data transfer
(graphics image handling code)
This is used when graphics image data are sent.
Conversion is made as follows: (2 byte code data transfer mode should be followed.)

ESC % 1 N1 N2 D1 D2 D3 D4D(2 X N1N2)

is converted to

ESC L N1 N2 D1 D3 D5D(2 X N1N2)-1
+LF
+CR
+ESC L N1 N2 D2 D4 D6D(2 X N1N2)

MSB	1	3	5	Image data (ODD)
LSB				
MSB	2	4	6	Image data (EVEN)
LSB				

- 7) ESC % 2 : Double length image transfer (graphics image handling code)

This is used in graphics image data transfer as follows:
(2 byte data transfer mode should be followed.)

ESC % 2 N1 N2 D1 D2 D3 D4D(2 X N1N2)

is converted to

ESC L N1' N2' D1 D1 D3 D3..D(2 X N1N2)-1 D(2 X N1N2)-1
+LF
+CR
+ESC L N1' N2' D2 D2 D4 D4..D(2 X N1N2) D(2 X N1N2)

MSB	1	1	3	3	Image data (ODD)	
LSB						
MSB	2	2	4	4	Image data (EVEN)	
LSB						

5. Software

- 8) ESC % 3 : Horizontal skip (graphics image handling code)
This is a command to skip the dots specified and is converted as follows:

ESC % 3 N1 N2

is converted to

ESC 1 N1 N2 00 00 00 00 00 00

N1N2

- 9) ESC % 5 : Vertical skip (graphics image handling code)

This is a command to feed the paper vertically for the number of dots specified. As the PT-1 is unable to process dots, the conversion is made as follows:

ESC % 5 N1 N2

is converted to

ESC 0 (N1N2 / 13)

The actual paper feed is made in units of 1/9 inch (2.82 mm), N1N2 / 13 times (rounded).

(2 inch maximum (50.8mm))

Where N1N2 / 13 is less than 2, the value is rounded up to 2.

- 10) ESC % 6 : Set CR point (graphics image handling code)

This is a command to move the print-begin-position the dots specified and is converted as follows:

ESC % 6 N1 N2

is converted to

CR (carriage return)
+ESC L N1N2 00 00 00 00 00 00 00 00 00 00

N1N2

11) ESC % 9 : Set Line Space

The number of line spaces when LF is received is set by the value of N1N2 as follows:

$0 \leq N1N2 < 13$1/9 inch	LF 2 Times
$13 \leq N1N2 < 26$1/9 inch	LF 3 Times
$26 \leq N1N2 < 39$1/9 inch	LF 4 Times
$39 \leq N1N2 < 52$1/9 inch	LF 5 Times
$52 \leq N1N2 < 65$1/9 inch	LF 6 Times
$65 \leq N1N2 < 78$1/9 inch	LF 7 Times
$78 \leq N1N2 < 91$1/9 inch	LF 8 Times
$91 \leq N1N2 < 104$1/9 inch	LF 9 Times
$104 \leq N1N2 < \dots\dots\dots$1/9 inch	LF 10 Times

12) ESC F : Set page length

This is a command to set the length of a page with 6 LPI for small characters and 3 LPI for large characters. Conversion is made as follows:

ESC F N1 N2

is converted to

ESC C N1 N2 (N1 N2 < 126 (SMALL), 63 (LARGE))

When N1N2 is greater than 126 or 63, the value is forced to 126 or 63.

13) ESC £ : Set ANK Enlargement

When this command is received, a double size character will be printed.

14) ESC | : Release ANK Enlargement

When this command is received, ESC £ is released and the normal size characters will be printed thereafter.

5. Software

15) FS : Fixed length image transfer (graphics image handling code)

When this command is received, the same image transfer commands (ESC % 1 , ESC % 2) as those most recently issued and the image data transfer using data numbers will be initiated.

16) Other control codes

The following control codes do not have meaning to the PT-1 and are neglected by BIOS. In this case, commands which consist of single or multiple bytes neglect all the bytes which the command takes as valid. The printer waits for the next control code to be presented.

Control Code overlooked.		No. of bytes for Command generation
CR	CARRIAGE RETURN	(1)
BS	BACK SPACE	(1)
DC 1	SELECT	(1)
DC 3	DESELECT	(1)
ESC % 4 N 1 N 2	HORIZONTAL REVERSE SKIP	(5)
ESC % 8 N 1 N 2	VERTICAL REVERSE INDEX	(5)
ESC % B	BIDIRECTIONAL PRINT	(3)
ESC % U	NORMAL PRINT	(3)
ESC S	SHEET FEED	(2)
ESC V	SHEET EJECT	(2)
ESC O	HIGH SPEED PRINT START	(2)
ESC P	HIGH SPEED PRINT RELEASE	(2)
ESC (3 BYTE DATA TRANSFER	(2)
ESC)	2 BYTE DATA TRANSFER	(2)

- REMARKS)
1. As ESC % 1, ESC % 2, ESC % 3, ESC % 5, ESC % 6, FS are operated within BIOS as the graphics image handling codes, another LF is added when they are used together with character data.
 2. When ESC % 1, ESC % 2, ESC % 3, ESC % 6 as used, the total of N1N2 within a line should not exceed 1120 dots, larger values are ignored.
 3. When multiple ESC commands are received, the first ESC is valid and other ESC are ignored until a code other than ESC is issued.

The value in AH indicates to BIOS which of the following functions to execute.

PT-1 and PT-2 have the same function unless otherwise stated.

When returning to the calling program, DX must be 0. AH will contain status values, while other registers remain unchanged.

(AH) = 0 Prints the character specified in AL.
 A hex 7F (DEL) prints a special character.
 Also sends control codes to the printer through AL.
 In processing output data, there are differences between PT-1 and PT-2, as stated before.

(AH) = 1 Initializes the printer. Initializes the hardware, resets the software status, and then sets the initial control values, as shown below.
 PT-1 values are in parentheses.

- Alphanumeric 10 (12) characters per inch
- Kanji 5 (6) characters per inch
- Line feed 6 (4.5) lines per inch
- Page length 66 (49.5) lines per page
- Speed normal
- Print character SMALL character

(AH) = 2 Reads status-1. Reads printer status into AH as follows:

bit 7 =0 In use.
 bit 6 Reserved
 bit 5 =1 Out of paper (EOF) or paper jam in the automatic sheet feed.
 bit 4 =1 Printer ready.
 bit 3 =1 An error such as EOF, printer disconnected, CANCEL key pressed or time-out has occurred.
 bit 2,1=1 Reserved
 bit 0 =1 Time out. The printer is taking an abnormally long period of time to print characters.

5. Software

(AH)= 3 Reads status-2. Reads the printer status into AH as follows:

bit 7		Always "1"
bit 6,5		Unused
bit 4,3	=11	7.5 LPI
	10	6 LPI
	01	5 LPI
	00	4 LPI
bit 2,1	=11	7.5/15 CPI
	=10	6.7/13.3 CPI
	=01	6/12 CPI
	=00	5/10 CPI
bit 0	=1	PT-1 is connected
	=0	PT-2 is connected

(AH)= 4 Prints contents of AL register directly.

(AH)= 5 Prints double wide. Same as in (AH)=0 except that the horizontal size of the character is doubled.

(AH)= 6-A Unused

(AH)= B Prints a line (including associated attributes) in Extension Video mode. (PT-2 only)
Prints the character string in the character buffer indicated by ES:DI. The nth character in the character buffer will be printed with the nth attribute in the attribute buffer. The length of the buffer is specified in CX.

The attributes for this function are one or two byte values indicating how characters are printed. The meaning of each bit in an attribute byte are as follows:

bit	Meaning
7	Reserved. Must be set to 0.
6	Underline
5	Reserved.
4	Reserved. Must be set to 0.
3,2	Vertical grid line
	=00 None
	=01 Single solid line
	=10 Heavy solid line
	=11 Single dotted line
1,0	Horizontal grid line
	The values are the same as for a vertical grid line.

A one-byte attribute is needed for a half-size character; a 2-byte attribute is needed for a full-size character. Horizontal lines are printed above the characters involved; vertical lines are printed to the left of the characters involved.

After the number of bytes specified in the CX register is printed, BIOS will automatically print a carriage return character and a line feed character unless the character buffer ends with a carriage return character or a line-feed character, or both. Thus the character buffer must contain all the characters to be printed in one line. The control characters that can be included in the character buffer are limited to the carriage return, line-feed, ESC [and ESC] that are used at the end of the character buffer.

(AH) = C

Sets printer control values.
The control values are specified in AL as follows.

(AL) Specified control value

0 Reset printer default values. See (AH)=1.

1 Change character pitch

(BH)=90	5	Full size characters/inch
(BH)=78	6	Full size characters/inch
(BH)=6C	6.7	Full size characters/inch
(BH)=60	7.5	Full size characters/inch

The value for half size characters is double that of full size characters.

2 Change line feed pitch

(BH)=1E	4	(3)	lines per inch
(BH)=18	5	(3)	lines per inch
(BH)=14	6	(3)	lines per inch
(BH)=10	7.5	(4.5)	lines per inch

3 Change page length.

(BX)	number of lines per page
	(based on 6 lines/inch)

4 Set double/normal speed mode.

(BH)=0	set double speed mode
(BH)=1	set normal speed mode

5. Software

- 5 Set unidirectional/bidirectional printing mode
(PT-2 only)
 - (BH)=0 set unidirectional printing mode
 - (BH)=1 set bidirectional printing mode

- 6 Change printing character (PT-1 only)
 - (BH)= 0 SMALL character
 - (BH)= 1 LARGE character

TYPE 18 ROM BASIC
This interrupt executes a BASIC program.

TYPE 19 System reset

DOS is restarted by the BOOT program, or by issuing
INT 18.

TYPE 1A Timer Support. Reads or sets the time as specified
in AH.

(AH)= 0 Reads the current value of the time-of-day counter
and returns the following:

CX most significant word of count
DX least significant word of count
AL=0 count has not passed 24 hours since the
last time it was read
AL<>0 24 hours have passed

(AH)= 1 Set time-of-day counter to the value specified in
the CX and DX registers.

CX most significant word of count
DX least significant word of count
note: Counting rate is 1193180/65536 per sec., i.e.,
there are 18.2 counts per sec.

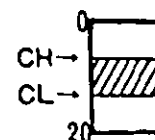
5.3.2. Extension Video Mode BIOS Interrupts

INT10, INT11, and INT16 have different meanings in Extension Video mode from in Native mode. An explanation of these three interrupts in Extension Video mode are as follows. Refer to chapter 3 "3.5 VP3 Display Function", for more information on Extension Video mode.

TYPE 10 Display Input/Output

Execute the following functions as specified in AH.

- (AH)= 0 Set mode. Sets display mode as specified in AL.
- | (AL) | Mode |
|-------|---|
| 0-7 | Reserved |
| 8 | 80X25 mono character mode (initial mode) |
| 9 | 720X512 mono graphics mode |
| | 80X25 characters displayed |
| 10 | Reserved |
| 11 | 360X512 4 color graphics |
| | - 40X25 characters displayed |
| | - double size character width |
| | - palette 11 used for character color |
| | - palette 00 used for background color |
| | - normal size characters printed except for screen print. |
| | - All palettes, except palette 0 are printed. |
| | Refer to(AH)=11, "set palette color". |
| 12-13 | Reserved |
| 14 | 80X25 color characters |
- (AH)= 1 Set cursor-type. The cursor type is specified by bits in the CX register.
- | | |
|---------------|-----------------------------|
| bit 14,13 =00 | non-blink |
| =01 | non-display |
| =10 | blink at 4 times per second |
| =11 | blink at 2 times per second |
- Blinking is not supported in graphics mode.
- | | |
|----------|---|
| bit 12-8 | start line of the cursor in a character box |
| bit 4-0 | end line of cursor in a character box |



5. Software

- (AH)= 2 Set cursor position. The cursor position (row,col) is specified by values in (DH,DL). (0,0) indicates the home (upper left) position.
- (AH)= 3 Read cursor position. (DH,DL) contains the current cursor position (DH=row,DL=col). (CH,CL) contain the cursor type.
- (AH)= 4 Reserved
- (AH)= 5 Reserved
- (AH)= 6 Scrolls display upward. (CH,CL) specifies the upper left corner of the position to be scrolled (CH=row,CL=column), (DH,DL) the lower right corner (DH=row,DL=column), AL the number of lines to be scrolled, and BH the attributes for the space left. AL=0 clears the area defined by CX and DX.
- (AH)= 7 Scrolls display downward. Same as (AH)=6.
- (AH)= 8 Reads the character at the current cursor position into AL and its attributes into AH.

Full-size characters return the following attributes.

1st-byte	XXXX XX01
2nd-byte	XXXX XX11

The attributes returned are the same as those written by (AH)=9.

All attributes are supported in graphics mode.

In color graphics mode the color attribute bits of AH have no affect on the color of the characters.

(AH) = 9

Writes cursor position attributes and characters. Characters to write in AL and their attributes, with the number of characters indicated units of half-size characters, should be specified in CX. For full-size characters, the attributes change after the 2nd byte is written.

Bit 1 or 0 of the attribute is set depending on the contents of the AL register.

Half-size character	XXXX XXX0
Full-size character	
1st byte	XXXX XX01
2nd byte	XXXX XX11

All the attributes except high-intensity and blink are supported in graphics mode.

In color graphics mode, the color attribute bits of BL have no affect on the color of the characters.

(AH) = A

Write character only. Same as (AH)=9, except that attributes are not written (nothing specified in BL).

(AH) = B

Set a color in the palette. Specify in BH the palette number to be set (0-3). Specify in BL the color number (0-15) to be assigned to the specified palette number.

(AH) = C

Write a dot. (DX,CX) specifies the bit position (row,column) where the dot is to be written, (0,0) represents the home position on the display. Both the row and the column number are in units of dots, not characters. In color mode, AL specifies the palette number (0-3) for the color dot to be written. In monochrome graphics mode, bit 0 or 1 is specified in AL. If the eighth bit (bit 7) in AL is specified as 0, the value in bit 0 (or bit 0.1) of AL will be written directly. If the value in bit 7 is set to 1, however, the XOR (exclusive OR) value of the current value and the value of bit 0 in AL will be written.

This function works only in graphics mode.

5. Software

(AH)= D Read a dot. (DX,CX) specify the (row,column) of the dot position to be read (both the row and column number are in units of dots, not characters). The dot value (on /off) is read into bit 0 (or 0,1) of AL.

This function only works in graphics mode.

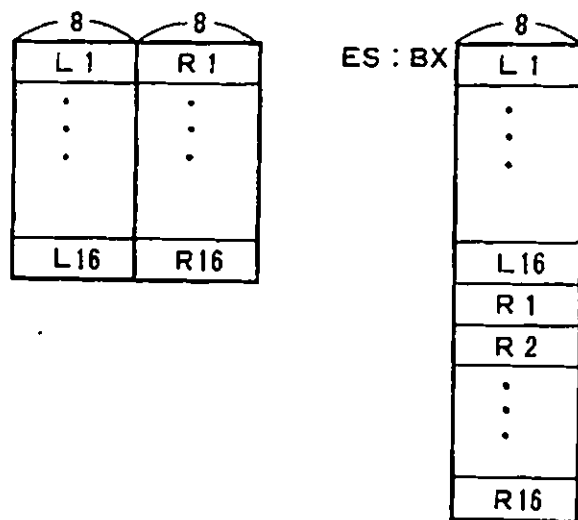
(AH)= E ASCII teletype routine for output. Writes a character at the cursor position and advances the cursor. If the cursor is already in the rightmost position in line 24, the screen is scrolled upward. The character to be written is specified in AL.

If the cursor is at the last position in a row and a full-size character is to be written, a space is placed at this position and at the 1st position in the next row the full-size character is written.

This function also works in graphics mode.

(AH)= F Get the current display status. AL receives the current mode and AH receives the number of character columns displayed.

(AH)=10 Request a font pattern. Returns the font pattern for the specified character in the user-designated memory location. CX must hold the internal code of the requested character. CH must be 0 for half-size characters. AL must be 0. Fonts will be placed in the memory location designated by (EX:BX), as follows:



(AH)=11 Sets the display attributes. The display attributes are specified in BH as follows:

(BH) Display attributes

bit 6 =1 display in high-intensity
bit 3-0 grid line color (0-15). The colors are the same as those described in "Setting the palette".

TYPE 11 Device Configuration Status

The device configuration status is returned in AX.
The information, specified by the bits in AX, is listed below:

bit 15,14	Number of printers (usually 1 is returned)
bit 13 =1	Reserved
bit 12	Reserved
bit 11-9	Number of ASYNC communication ports connected
bit 8 =1	Reserved
bit 7,6	Number of diskette drives
bit 5,4	Video mode initialized (always =10)*
bit 3,2	Type of display
	=00 12 inch monochrome display(always =00)
bit 1	Reserved
bit 0	Reserved (=1 diskette drive is connected)

* Extension mode is identified by checking bits 5 and 4 for values of 1 and 0, respectively.

RAM addresses 700-701(Hex) are reserved for system use in Extension Video mode.

TYPE 16 Keyboard Input/Output

One of the following functions is executed depending on the value in AH:

(AH)= 0 Reads next character. Reads a character from the keyboard and puts the following codes into AH and AL.

5. Software

Data type	AH	AL
1 byte code character	scan code	ASCII code
2 byte code 1st byte	scan code	1st byte
2 byte code 2nd byte	scan code	2nd byte
Function key, etc. JIS code Using ALT key	pseudo scan code	00
JIS-8 bit code input	00	pseudo scan code
Kanji 1st byte by kana-kan 2nd byte conversion	FF FF	1st byte 2nd byte

If more data remain in the buffer, the initial data are returned. Otherwise, the routine stays active for the next data input.

(AH) = 1 Indicates if a JIS-8 bit code character is available to be read. ZF (zero flag) will be set as follows, to indicate whether data have been transmitted into the buffer or not:

(ZF)=1 No character is in the buffer for reading
(ZF)=0 Character is in the buffer for reading

When (ZF)=0, the next character will be sent to AX. The character remains unchanged in the buffer until a call is made with (AH)=0 to read the next character.

(AH) = 2 Reads shift status. Current shift status is sent to AL and AH as follows:

AL register

bit 7 = 1 insert mode
bit 6 = 1 CAPS Lock pressed
bit 5 unused
bit 4 = 1 Scroll Lock pressed
bit 3 = 1 ALT key pressed
bit 2 = 1 Control key pressed
bit 1,0 = 01 right shift key pressed
 = 10 left shift key pressed

AH register

bit 7-3		Unused
bit 2,1	=00	Alphanumeric shift
	=01	Katakana shift
	=10	Hiragana shift
bit 0	=1	Full-size mode
	=0	Half-size mode

(AH)= 3 Clicker on : Causes the speaker to generate sound with frequencies of 31-32767 Hz as specified in CX.

(AH)= 4 Clicker off : Turns keyboard click off.

(AH)= 5 Alters keyboard status or mode. Sets desired status or mode in AL.

AL register

bit 7-6	=00	Shift out Kanji-mode
	=01	Shift in Kanji-mode
	=10	Shift Kanji-mode in or out
	=11	Do not switch
bit 5-4	=00	CAPS Lock off
	=01	CAPS Lock on
	=10	Switch CAPS Lock on or off
	=11	Do not switch
bit 3-2	=00	Alphanumeric shift
	=01	Katakana shift
	=10	Hiragana shift
	=11	Do not change shift status
bit 1-0	=00	Half-size mode
	=01	Full-size mode
	=10	Switch Half/Full size mode
	=11	Do not switch

Status/Mode symbols displayed are altered.

(AH)= 6 Reserved

(AH)= 7 Kana-to-Kanji conversion and status/mode symbol line possible or impossible.

5. Software

AL
Bit 0 =0 Kana-to-Kanji conversion is enabled
 (default)
 =1 Kana-to-Kanji conversion is disabled
Bit 1 =0 Indicator line is enabled (default)
 =1 Indicator line is disabled

When display mode is reset, these parameter are reset to default values.

(AH)=85

Same as (AH)=5, except that status/mode symbols displayed are not altered.

5.3.3. Interrupt Routines For Special Use

The following are descriptions of the BIOS routines for special use:

INT 5 : Screen print

When screen prints, either in Native mode or Extension Video mode are required the screen mode (character or graphics mode) is automatically set for the printer, and the printing is done in the correct mode. The printing direction for character mode is the same as that displayed. For the graphics mode, the printing line is rotated 90 degrees.

INT 1B : Keyboard Break Address

This vector points to the code to be executed when Break is pressed on the keyboard. The vector is invoked while responding to the keyboard interrupt, and control should be returned through an IRET instruction. The POWER-ON routines initialize this vector to an IRET instruction, so that nothing occurs when Break is pressed unless the application program sets a different value.

Control may be retained by this routine, with the following problem. The 'Break' may have occurred during interrupt processing, so that one or more 'End of Interrupt' commands must be issued in case an operation was underway at the time.

INT 1C : Timer

This vector points to the code to be executed on every system-clock tick. This vector is invoked while responding to the 'timer' interrupt, and control should be returned through an IRET instruction. The POWER-ON routines initialize this vector to point to an IRET instruction, so that nothing occurs unless the application modifies the pointer. It is the responsibility of the application to save and restore all registers that are modified.

INT 1D : Video Parameter

This vector points to a data region containing the parameters required for the initialization of the CRT Controller. Note that there are six separate tables, and all six must be reproduced if all modes of operation (ANK, Graphics, Kanji) are supported. The POWER-ON routines initialize this vector to point to the parameters contained in the ROM video-routines. It is recommended that if a programmer wishes to use a different parameter table, that the table contained in ROM be copied to RAM and just modify the values needed for the application.

5. Software

- INT 1E** : Diskette Parameter
This vector points to a data region containing the parameters required for the diskette drive. The POWER-ON routines initialize the vector to point to the parameters contained in the ROM DISKETTE-routine. It is recommended that if a programmer wishes to use a different parameter table, that the table contained in ROM be copied to RAM and just modify the values needed for the application. The motor start-up-time parameter (parameter 10) is overridden by BIOS to force a 500-ms delay (value 04) if the parameter value is less than 04.
- INT 1F** : RESERVED
- INT 49** : Conversion Table
This interrupt contains the address of a table used to translate non-keyboard scan-codes (scan codes from 56(Hex) to 69(Hex).) If Interrupt hex 48 detects a scan code between 56 - 69 (Hex) it translates it using the table pointed to by Interrupt Hex 49. The address that Interrupt Hex 49 points to can be changed by users to point to their own table if different translations are required.
- INT 7A** : Pointer To Dictionary
This routine includes pointers to the dictionary for Kana-to-Kanji conversion.

5.4. Keyboard Scan Codes

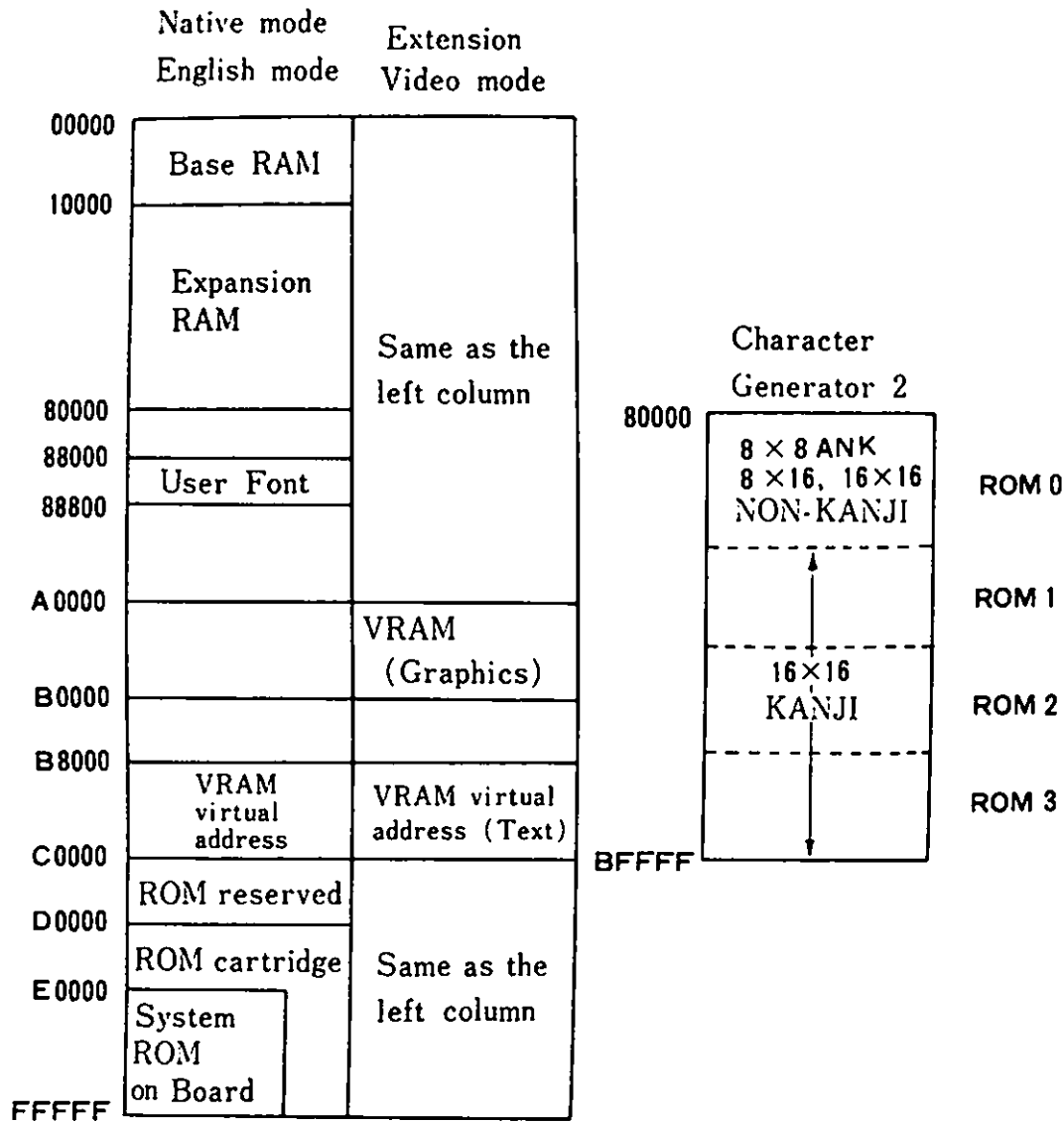
Scan codes are used to transfer keyboard data to the system unit. A different scan code is generated by pushing or releasing a key. Functions not represented by a single keystroke can be achieved by pressing two or more keys simultaneously. The BIOS keyboard routine converts them and returns one single character code. BIOS sends scan codes and converted character codes to the CPU.

The BIOS routines for processing keyboard data are INT2, INT48, INT49, INT16, INT9, INT78, INT79, and INT7A.

5. Software

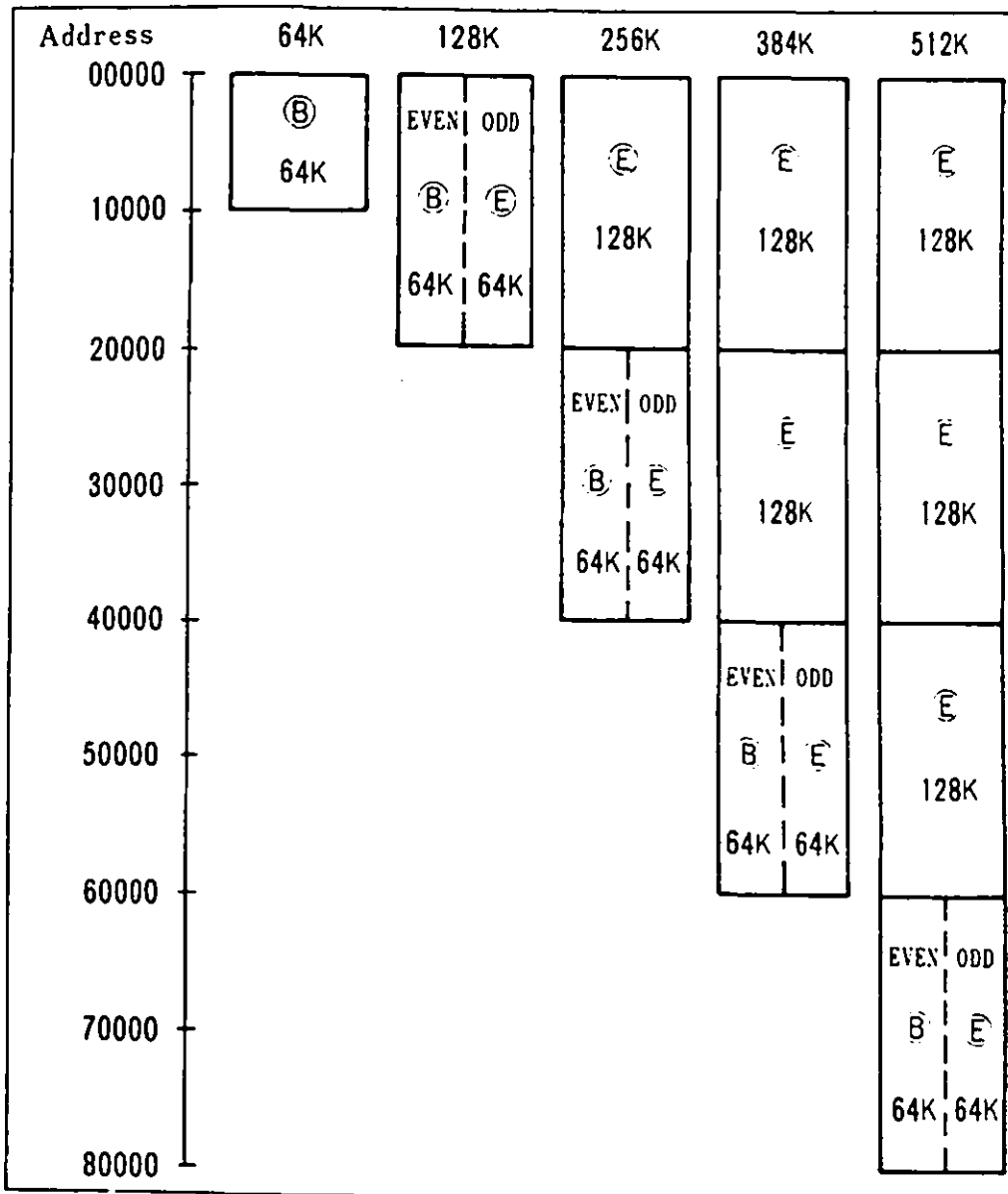
5.5. Memory Map

RAM for general use can be expanded to a 512KB maximum. The memory space allocation is referred to in Chapter 2, "2.2.6 Memory Space and I/O address Setting."



Remarks) The map of addresses 00000-80000 (Hex) changes depending on whether or not a 128KB RAM card is installed. Refer to Figure 5-5 and 5-6.

Figure 5-4 Memory Map



Meaning of abbreviations :

ⓑ 64 K : 64KB Base Memory

ⓔ 64 K : 64KB RAM Card

ⓔ 128 K : 128KB RAM Card

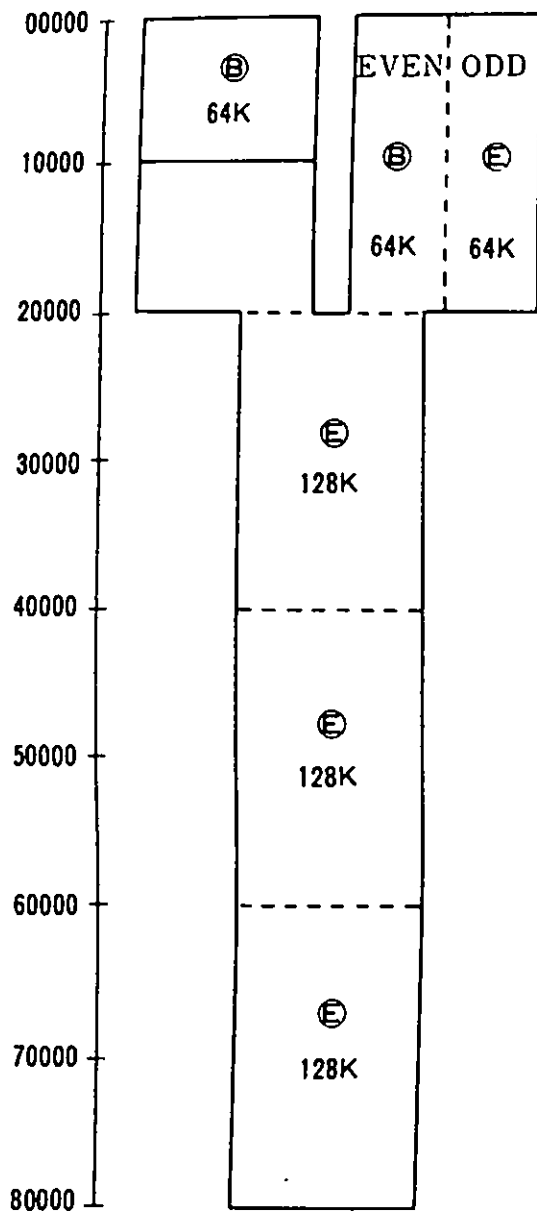
EVEN : Even address used

ODD : Odd address used

Figure 5—5 Memory Space (Native and Extension Video mode)

5. Software

In English mode the base memory and 64K bytes of expansion memory are always located at addresses 00000-FFFFF(Hex).



Meaning of abbreviations :

ⓑ 64K : 64KB Base Memory

ⓔ 64K : 64KB RAM Card

ⓔ 128K : 128KB RAM Card

EVEN : Even address used

ODD : Odd address used

Figure 5-6 Memory Space (English mode)

5.6. I/O Map

I/O addresses are initialized as follows. Addresses can be changed for some I/O. The relocation of I/O addresses is referred to in Chapter 2, "2.2.6 Memory Space and I/O Address Setting".

Address	I/O Name
1X	Reserved
20	8259 PIC
21	8259 PIC
40	8253 Timer 1
41	8253 Timer 2
42	8253 Timer 3
43	8253 Mode
60	8255 Port A
61	8255 Port B
62	8255 Port C
63	8255 Control
A0	NMI Control
C0	76489A Sound generator
F2	Diskette controller
F4	Diskette status register
F5	Diskette data register
1FF	Gate Array-08
201	Joystick
278	Reserved
279	Reserved
27A	Reserved
2F8-2FF	8250 register addresses
32X	Reserved
378, 37C	Parallel interface
379, 37D	Parallel interface (status)
37A, 37E	Parallel interface (command)

Figure 5--7 I/O Addresses (1 of 2)

5. Software

Address	Type of I/O
3D0, 2, 4, 6	CRTC address registers
3D1, 3, 5, 7	CRTC data registers
3D8	Reserved
3D9	Page register 2
3DA	Video Gate Array VP1, VP2
3DB	Clear light pen latch
3DC	Set light pen latch
3DD	Video gate array VP3
3DE	Light pen gate
3DF	Page register 1
3FB-3FF	Reserved

Figure 5-7 I/O Addresses (2 of 2)

6. Compatibility

This chapter describes points to keep in mind to maintain compatibility among the IBM 5510, IBM 5550 and PCjr systems. The differences among these systems are also described.

To have compatibility between the IBM 5510 and PCjr, it is necessary to operate the IBM 5510 in English mode. In order to be compatible with the IBM Multistation 5550, the 5510 must be operated in Extension Video mode. ROM cartridges are available for changing the mode of operation.

It is recommended that an application program use only the BIOS and DOS interrupt interfaces in order to achieve compatibility with the PCjr and IBM 5550, since absolute addresses vary among the three machines.

There are several factors to keep in mind to maintain compatibility. They are:

1. Unequal Configurations
2. Hardware Differences
3. Diskette Compatibility

Discussions of these topics follow.

6. Compatibility

6.1. Unequal Configurations

From the configuration/hardware point of view, there exist some functions which the IBM 5550 has, while the IBM 5510 does not have. Application programs which call for those functions might not work on the IBM 5510. The following are functions unique to the IBM 5550:

1. Hardware

- 5550 ROM Function
- DMA
- 1024 x 768 dot display function
- IBM 5550 unique key-tops
- IBM 5550 unique printer function

2. BIOS

- 1024 x 768 dot graphics mode
- Hard Disk

3. DOS

- User fonts of 63 or more characters
- Hard disk support commands (SWITCH, BACKUP, RESTORE)

6.2. Hardware Differences

The IBM 5510, PCjr, and the IBM 5550 differ in hardware design and there might be instances where application program compatibility is not maintained because of the differences in the hardware. Figure 6-1 shows the hardware features of the IBM 5550 and PCjr compared with those of the IBM 5510. Due to different shapes in connectors, some hardware might need modification before being used, but when the hardware is functionally compatible, it is classified as compatible.

Hardware/Function	Comparison	
	5550	PC-jr
User Memory	○ *	○ *
Compact Keyboard	× *	○ *
Full Keyboard	× *	N/A
Diskette Drive	○ *	× *
Printer Interface	× *	○
RS-232C Interface	○ *	○
Joystick Interface	N/A	○
Cassette Interface	N/A	○
Color Graphics	○ *	○
Light Pen	N/A	○
8253 Timer	○ *	○
Interrupt Controller	○ *	○
Beep Subsystem	○ *	○
Sound Generator	N/A	○ *
ROM Cartridge Interface	N/A	○

Remarks) ○ --- Compatible
 X --- Incompatible
 * --- With Conditions (Mentioned hereafter)
 N/A - Not Applicable

Figure 6-1 Hardware Configuration Comparison

6. Compatibility

Hardware Differences from PCjr

1. User RAM

PCjr always shares the user RAM with the video RAM, while the IBM 5510 has dedicated video RAM and only utilizes user RAM as video RAM in special cases. When a program uses video pages 0 through 7 on the 5510 system, user memory of 16 KB per page is required. Pages 8 through B (Hex) are areas for the dedicated video RAM and when these are accessed, user RAM is not used.

2. Diskette Drive

- IBM 5510 : 80 tracks/side or
 40 tracks/side, 3.5" or 5.25"
- PCjr : 40 tracks/side, 5.25"

The size difference between the 3.5" and 5.25" diskettes makes physical compatibility impossible, but the diskette formats are compatible.

3. Keyboard

The IBM 5510 keyboard has added keys for Kanji handling but other keys are compatible with the PCjr keyboard.

4. Sound Generator

The IBM 5510 and the PCjr use compatible chips.

5. RS-232C Card

This is provided as a standard feature on the PCjr, while on the IBM 5510, it is an optional feature. English mode applications using either COM1 or COM2 mode should have this optional feature to run on the IBM 5510.

Hardware Differences from IBM 5550

1. User RAM
The IBM 5510 has the concept of multiple pages and can have up to 12 pages, while the IBM 5550 does not (one page is assumed). The memory maps for the two systems are different. However, if an application program accesses the hardware through BIOS calls, the memory map differences should be unimportant. Memory size should also be taken into account when considering compatibility because the minimum memory size of the IBM 5550 is larger than that of the 5510.
2. Diskette Operation
The IBM 5510 does not have DMA capability, while the IBM 5550 has. The IBM 5510 uses a level 6 hardware interrupt. When diskette I/O takes place, the entire system is masked and other I/O devices are inactivated (operator keystrokes and RS-232C etc.).
3. Keyboard
The IBM 5510 keyboard scan codes differ from those of the IBM 5550. Compatibility is maintained by using interrupt type 16 (keystroke read). The keyboard operation, however, differs due to differences in the number and the functions of the keytops.
4. Video Display Function
There is quite a high degree of compatibility between the IBM 5550 and Extension Video mode, but the font sizes of the two systems differ. The IBM 5550 has a wrap function for displaying screens, while the IBM 5510 does not.
5. Kanji Font
The IBM 5510 requires 32 bytes/character, while the IBM 5550 requires 72 bytes/character.
6. Dictionary
The IBM 5510 dictionary resides in ROM, while the IBM 5550 dictionary resides on a diskette and is loaded into RAM on demand.
7. RS-232C Interface
The IBM 5550 supports up to 9600 BPS communications through use of DMA, while the IBM 5510 supports up to 4800 BPS communications through use of a level 3 interrupt. When diskette I/O takes place, interrupts other than level 6 are rejected and therefore, RS-232C interface I/O will not occur.
8. Timer (8253) Input
The IBM 5510 clock is 1.19 MHz, while that of the IBM 5550 is 2.0 MHz.

6. Compability

9. Interrupt Controller

Both systems use a 8259A PIC, but as the interrupt level assignments for the two systems differ, there might be instances where compatibility is not maintained.

10. Beep

As there is a difference in the frequency of the Timer Input clock between the two systems, their beep sounds are slightly different.

11. Timing

When an IBM 5550 application program is dependent on the processing speed or timing, it might not run on the IBM 5510. In this case, the program should be modified in accordance with the IBM 5510 specifications. In developing application programs, the following points should be taken into consideration:

- The processing speed differs with the size and type of memory in which an application program is running.

<u>Processing Speed</u>	<u>Memory for the program</u>
Fast	ROM
↓	128 KB RAM Card
	64 KB memory on the system board & 64 KB expanded memory
	64 KB memory on the board when it is functioning as video RAM and 64 KB of expanded memory
Slow	

- The highest degree of application compatibility can be achieved by using a common high level language and accessing the system only through BIOS and DOS interrupts.

6.3. Diskette Compatibility

When a 5.25" diskette drive is installed in an Expansion Unit, there will be instances where the PCjr or the IBM 5550 is completely compatible with the IBM 5510. When only 3.5" diskette drives are provided, the physical shape and size of the diskettes makes it impossible to have compatibility. 3.5" and 5.25" diskettes are, however, the same in format and logically they are compatible. The following chart shows compatibility when a 5.25" diskette drive is installed in an IBM 5510 system:

		SYSTEM B				
		PC-jr	JX Operation Mode			IBM5550
			English	Native	Ext.Video	
S Y S T E M A	PC-jr	↕	↕	↕	↕	×
	JX	English	↕	*↕	*↕	*↕
		Native	↕	↕*	↕	↕
		Ext.Video	↕	↕*	↕	↕
IBM5550	×	↕*	↕	↕	↕	

Remarks) A <----> B : Perfectly compatible
(both systems can read/write)

-----> : Reading of a diskette which has been
written by the other systems is
possible. (The arrow points to the
system which reads.)

* : Diskettes formatted with 40 tracks can
be read. Ones with 80 tracks cannot.

X : No Compatibility

Figure 6-2 Diskette Compatibility

Appendix A. BIOS

Appendix A.

Absolute Address	PUBLIC Name	Module	Relative Address	Ref. Page
-----	(EQUATES & DATA AREA)	-	----	A- 2
F800:0000	-----	1	0000	3
:0030	-----	2	0000	15
:0076	VIDEO_IO	2	0048	19
:01CD	VIDEO_PARMS	2	019D	21
:2030	EQUIPMENT	3	0000	93
:203C	MEMORY_SIZE_DETERMINE	3	000C	93
:2048	DISKETTE_IO	3	0018	94
:248D	SEEK	3	045D	103
:2539	DISK_BASE	3	0509	104
:2544	DISK_INT	3	0514	104
:25B5	RS232_IO	3	0585	105
:2696	CASSETTE_IO	3	0666	107
:27AC	READ_HALF_BIT	3	077C	110
:2900	KBDNMI	4	0000	113
:2A27	EXTAB	4	0127	115
:2A50	KEY62_INT	4	0150	115
:2C9E	KEYBOARD_IO	4	039E	119
:2ED5	KB_INT	4	05D5	122
:385D	BUFFER_QUEING	4	0F5D	133
:3A00	-----	5	0000	135
:3AA0	PRINT_SCREEN	5	00A0	136
:3DC0	-----	6	0000	141
:3E20	PRINTER_IO	6	0060	141
:4E00	BOOT_STRAP	7	0000	163
:4F00	KKKFDH	8	0000	168
:6700	DDS	9	0000	214
:6708	TIME_OF_DAY	9	0008	214
:6752	READ_TIME	9	0052	214
:677D	KB_NOISE	9	007D	215
:679E	BAS_ENT	9	009E	215
:67B3	TIMER_INT	9	00B3	215
:6A00	POST	10	0000	218
:6A6B	RESET	10	006B	220
:6F99	D11	10	0599	229
:6FC0	DUMMY_RETURN	10	05C0	229
:79A1	PRT_HEX	10	0FA1	246
:79C0	BEEP	10	0FC0	247
:7FC0	VECTOR_TABLE	10	15C0	255
:7FFF	POST_END	10	15FF	256

Remark) Refer to the table shown above, when you find the character "E" for the operand in the BIOS listing.

```

;-----;
; <CAVEAT EMPTOR>;
; ;
; THE BIOS ROUTINES ARE MEANT TO BE ACCESSED THROUGH ;
; SOFTWARE INTERRUPTS ONLY. ANY ADDRESSES PRESENT IN ;
; THE LISTINGS ARE INCLUDED ONLY FOR COMPLETENESS, ;
; NOT FOR REFERENCE. APPLICATIONS WHICH REFERENCE ;
; ABSOLUTE ADDRESSES WITHIN THIS CODE VIOLATE THE ;
; STRUCTURE AND DESIGN OF BIOS. ;
;-----;
; SYSTEM ID ;
;-----;
= 00FD PJSYSID EQU 0FDH ; PCjr SYSTEM ID
= 00ED IXSYSID EQU 0EDH ; JX SYSTEM ID
;-----;
; EQUATES ;
;-----;
= 0010 MFG_PORT EQU 10H ; MFG TESTER PORT
= 0060 PORT_A EQU 60H ; 8255 PORT A ADDR
= 0038 CPUREG EQU 38H ; MASK FOR CPU REG BITS
= 0007 CRTREG EQU 7 ; MASK FOR CRT REG BITS
= 0061 PORT_B EQU 61H ; 8255 PORT B ADDR
= 0062 PORT_C EQU 62H ; 8255 PORT C ADDR
= 0063 CMD_PORT EQU 63H
= 0089 MODE_8255 EQU 10001001B
= 0060 KBPORT EQU 60H ; KEYBOARD PORT
= 0020 INTA00 EQU 20H ; 8259 PORT
= 0021 INTA01 EQU 21H ; 8259 PORT
= 0020 EOI EQU 20H
= 0040 TIMER EQU 40H
= 0043 TIM_CTL EQU 43H ; 8253 TIMER CONTROL PORT ADDR
= 0040 TIMERO EQU 40H ; 8253 TIMER/CNTLR 0 PORT ADDR
= 00A0 NMI_PORT EQU 0A0H ; NMI CONTROL PORT
= 00C0 SND_CTL EQU 0C0H ; SOUND GENERATOR CONTROL PORT
= 01FF SBSTATUS EQU 1FFH ; SB STATUS REGISTER
= 0080 VRAM2IN EQU 80H ; 32K VRAM CARD IN
= 0040 EROM6IN EQU 40H ; EXT. ROM 6 (F0000-) IN
= 0020 EROM7IN EQU 20H ; EXT. ROM 7 (F8000-) IN
= 0201 JOY_PORT EQU 201H ; JOYSTICK CONTROL PORT
= 03F8 RS232_1_PORT EQU 3F8H ; RS232C-1 PORT
= 02F8 RS232_2_PORT EQU 2F8H ; RS232C-2 PORT(ON BASE BOARD)
= 0378 PARAL_PORT EQU 378H ; PARALLEL PORT
= 03D4 CRT_CTL EQU 3D4H ; CRT CONTROLLER CTRL PORT
= 03DA VGA_CTL EQU 3DAH ; VIDEO GATE ARRAY CTRL PORT
= 03DD VGA_CTL_E EQU 3DDH ; VIDEO GATE ARRAY CTRL PORT
; FOR EXTENSION MODE
= 03DF PAGREG EQU 3DFH ; CRT/CPU PAGE REGISTER
= 03D9 PAGREG2 EQU 3D9H ; CRT/CPU PAGE REGISTER 2
;-----;
; INITIALIZE EQUATES ;
;-----;
= 2000 MINI EQU 2000H ; FUTURE USE
= 0703 KKOFF EQU 7*256+KANAKAN_OFF+INDICATOR_OFF ;
= 0000 INIT_CODE EQU 0000H ; BOOT INITIAL JUMP CODE
= 0003 BOOT_LOCN1 EQU 0003H ; 1B AREA
= 0005 BOOT_LOCN2 EQU 0005H ; M AREA
= FF20 KKNINIT EQU 0FF20H ; KANA KANJI CONVERSION INITIALIZE
= 3A00 DICT_ADDR EQU 3A00H ; DICTIONARY ADDRESS
;-----;
; DISKETTE EQUATES ;
;-----;
= 00F2 NEC_CTL EQU 0F2H ; CONTROL PORT FOR THE DISKETTE
= 0080 FDC_RESET EQU 80H ; RESETS THE NEC (FLOPPY DISK
; CONTROLLER). 0 RESETS,
; 1 RELEASES THE RESET
= 0020 WD_ENABLE EQU 20H ; ENABLES WATCH DOG TIMER IN NEC
= 0040 WD_STROBE EQU 40H ; STROBES WATCHDOG TIMER
= 0001 DRIVE_ENABLE EQU 01H ; SELECTS AND ENABLES DRIVE
= 00F4 NEC_STAT EQU 0F4H ; STATUS REGISTER FOR THE NEC
= 0020 BUSY_BIT EQU 20H ; BIT = 0 AT END OF EXECUTION PHASE
= 0040 DIO EQU 40H ; INDICATES DIRECTION OF TRANSFER
= 0080 RQM EQU 80H ; REQUEST FOR MASTER
= 00F5 NEC_DATA EQU 0F5H ; DATA PORT FOR THE NEC
= 000F DRV_SUPPORT EQU 0FH ; 4 BIT SUPPORT UP TO FOUR DRIVE
= 0003 DRV_RANGE EQU 03H ; RANGE CHECK 0 TO 3
= 003F OFF_DBL_TRK EQU 3FH ; J PARAMETER : DOUBLE TRACK SUPPORT
;-----;
; 8088 INTERRUPT LOCATIONS ;
;-----;
= 0010 INT_10 EQU 10H ; VIDEO_IO
= 0011 INT_11 EQU 11H ; EQUIPMENT
= 0012 INT_12 EQU 12H ; MEMORY_SIZE_DETERMINE
= 0013 INT_13 EQU 13H ; DISKETTE_IO
= 0014 INT_14 EQU 14H ; RS232C_IO
= 0015 INT_15 EQU 15H ; CASSETTE_IO
= 0016 INT_16 EQU 16H ; KEYBOARD_IO
= 0017 INT_17 EQU 17H ; PRINTER_IO
= 0018 INT_18 EQU 18H ; RESIDENT BASIC
= 0019 INT_19 EQU 19H ; BOOT_STRAP
= 001A INT_1A EQU 1AH ; TIME_OF_DAY
= 001B INT_1B EQU 1BH ; DUMMY_RETURN
= 001C INT_1C EQU 1CH ; DUMMY_RETURN
= 001D INT_1D EQU 1DH ; VIDEO_PARMS
= 001E INT_1E EQU 1EH ; DISK_BASE
= 001F INT_1F EQU 1FH ; CRT_CHARH
= 0080 INT_80 EQU 80H ; DIAGNOSTICS
;-----;
0000 ABS0 SEGMENT AT 0
0008 ORG 2*4
0008 NMI_PTR LABEL WORD
000C ORG 3*4
000C INT3_PTR LABEL WORD

```

Appendix A.

```

0014      ORG      5*4      WORD
0014      INT5_PTR LABEL
0020      ORG      8*4      DWORD
0020      INT_PTR  LABEL
0028      ORG      10*4     WORD
0040      VIDE0_INT LABEL
0040      ORG      1CH*4
0070      INT1C_PTR LABEL
0070      ORG      1DH*4
0074      PARM_PTR LABEL      DWORD      ; POINTER TO VIDEO PARMS
0074      ORG      18H*4
0060      BASIC_PTR LABEL      WORD       ; ENTRY POINT FOR CASSETTE BASIC
0060      ORG      1EH*4     ; INTERRUPT 1EH
0078      DISK_POINTER LABEL      DWORD
0078      ORG      1FH*4
007C      EXT_PTR LABEL      DWORD      ; LOCATION OF POINTER
007C      ORG      44H*4     ; POINTER TO EXTENSION
0110      CSET_PTR LABEL      DWORD      ; POINTER TO DOT PATTERNS
0110      ORG      48H*4
0120      KEY62_PTR LABEL      WORD       ; POINTER TO 62 KEY KEYBOARD CODE
0120      ORG      49H*4
0124      EXST     LABEL      WORD       ; POINTER TO EXT. SCAN TABLE
0400      ORG      400H
0400      DATA_AREA LABEL      BYTE      ; ABSOLUTE LOCATION OF DATA SEGMENT
0400      DATA_WORD LABEL      WORD
07C0      ORG      7C00H
07C0      BOOT_LOCH LABEL      FAR
07C0      ABS0     ENDS
;-----
;      STACK -- USED DURING INITIALIZATION ONLY
;-----
0000      STACK  SEGMENT AT 30H
0000      DW      128 DUP(?)

0100      TOS     LABEL      WORD
0100      STACK  ENDS
;-----
;      ROM BIOS DATA AREAS
;-----
0000      DATA  SEGMENT AT 40H
0000      RS232_BASE DW      4 DUP(?)      ; ADDRESSES OF RS232 ADAPTERS

0008      PRINTER_BASE DW      4 DUP(?)    ; ADDRESSES OF PRINTERS

0010      EQUIP_FLAG DW      ?            ; INSTALLED HARDWARE
0012      KBD_ERR   DB      ?            ; COUNT OF KEYBOARD TRANSMIT ERRORS
0013      MEMORY_SIZE DW      ?          ; USABLE MEMORY SIZE IN K BYTES
0015      TRUE_MEM  DW      ?            ; REAL MEMORY SIZE IN K BYTES
;-----
;      KEYBOARD DATA AREAS
;-----
0017      KB_FLAG  DB      ?
;
;      SHIFT FLAG EQUATES WITHIN KB_FLAG
;
= 0040      CAPS_STATE EQU      40H      ; CAPS LOCK STATE HAS BEEN TOGGLED
= 0020      NUM_STATE EQU      20H      ; NUM LOCK STATE HAS BEEN TOGGLED
= 0008      ALT_SHIFT EQU      08H     ; ALTERNATE SHIFT KEY DEPRESSED
= 0004      CTL_SHIFT EQU      04H     ; CONTROL SHIFT KEY DEPRESSED
= 0002      LEFT_SHIFT EQU      02H    ; LEFT SHIFT KEY DEPRESSED
= 0001      RIGHT_SHIFT EQU      01H   ; RIGHT SHIFT KEY DEPRESSED
0018      KB_FLAG_1 DB      ?          ; SECOND BYTE OF KEYBOARD STATUS
= 0080      INS_SHIFT EQU      80H     ; INSERT KEY IS DEPRESSED
= 0040      CAPS_SHIFT EQU      40H    ; CAPS LOCK KEY IS DEPRESSED
= 0020      NUM_SHIFT EQU      20H    ; NUM LOCK KEY IS DEPRESSED
= 0010      SCROLL_SHIFT EQU      10H  ; SCROLL LOCK KEY IS DEPRESSED
= 0008      HOLD_STATE EQU      08H   ; SUSPEND KEY HAS BEEN TOGGLED
= 0004      CLICK_ON EQU      04H     ; INDICATES THAT AUDIO FEEDBACK IS
;
;      ENABLED
= 0002      CLICK_SEQUENCE EQU      02H ; OCCURRNCE OF ALT-CTRL-CAPSLOCK HAS
;
;      OCCURED
0019      ALT_INPUT DB      ?          ; STORAGE FOR ALTERNATE KEYPAD
;
;      ENTRY
001A      BUFFER_HEAD DW      ?        ; POINTER TO HEAD OF KEYBOARD BUFF
001C      BUFFER_TAIL DW      ?        ; POINTER TO TAIL OF KEYBOARD BUFF
001E      KB_BUFFER DW      16 DUP(?)  ; ROOM FOR 15 ENTRIES
;
;      HEAD = TAIL INDICATES THAT THE BUFFER IS EMPTY
= 0045      NUM_KEY EQU      69        ; SCAN CODE FOR NUMBER LOCK
= 0046      SCROLL_KEY EQU      70     ; SCROLL LOCK KEY
= 0038      ALT_KEY EQU      56        ; ALTERNATE SHIFT KEY SCAN CODE
= 001D      CTL_KEY EQU      29        ; SCAN CODE FOR CONTROL KEY
= 003A      CAPS_KEY EQU      58        ; SCAN CODE FOR SHIFT LOCK
= 002A      LEFT_KEY EQU      42       ; SCAN CODE FOR LEFT SHIFT
= 0036      RIGHT_KEY EQU      54      ; SCAN CODE FOR RIGHT SHIFT
= 0052      INS_KEY EQU      82        ; SCAN CODE FOR INSERT KEY
= 0053      DEL_KEY EQU      83        ; SCAN CODE FOR DELETE KEY
;-----
;      DISKETTE DATA AREAS
;-----
003E      SEEK_STATUS DB      ?        ; DRIVE RECALIBRATION STATUS
;
;      BIT 0 = DRIVE NEEDS RECAL BEFORE
003F      MOTOR_STATUS DB      ?       ; NEXT SEEK IF BIT 15 = 0
;
;      MOTOR STATUS
0040      MOTOR_COUNT DB      ?        ; BIT 0 = DRIVE 0 IS CURRENTLY
;
;      RUNNING
;
;      TIME OUT COUNTER FOR DRIVE

```

```

= 0025          MOTOR_WAIT      EQU      37          ; TURN OFF
; 2 SECS OF COUNTS FOR MOTOR
; TURN OFF
0041 ??        DISKETTE_STATUS DB      ?          ; RETURN CODE STATUS BYTE
= 0080          TIME_OUT        EQU      80H         ; ATTACHMENT FAILED TO RESPOND
= 0040          BAD_SEEK        EQU      40H         ; SEEK OPERATION FAILED
= 0020          BAD_NEC         EQU      20H         ; NEC CONTROLLER HAS FAILED
= 0010          BAD_CRC        EQU      10H         ; BAD CRC ON DISKETTE READ
= 0009          DMA_BOUNDARY    EQU      09H         ; ATTEMPT TO DMA ACROSS 64K
; BOUNDARY
= 0008          BAD_DMA        EQU      08H         ; DMA OVERRUN ON OPERATION
= 0004          RECDR_NOT_FND   EQU      04H         ; REQUESTED SECTOR NOT FOUND
= 0003          WRITE_PROTECT   EQU      03H         ; WRITE ATTEMPTED ON WRITE
; PROTECTED DISK
= 0002          BAD_ADDR_MARK   EQU      02H         ; ADDRESS MARK NOT FOUND
= 0001          BAD_CMD        EQU      01H         ; BAD COMMAND GIVEN TO DISKETTE I/O
0042 07 [      NEC_STATUS      DB      7 DUP(?)    ; STATUS BYTES FROM NEC
    ?? ]

= 0020          SEEK_END        EQU      20H
= 012C          THRESHOLD      EQU      300         ; NUMBER OF TIMER-0 TICKS TILL
; ENABLE
= 00AF          PARM0          EQU      0AFH        ; PARAMETER 0 IN THE DISK_PARM
; TABLE
= 0005          PARM1          EQU      3           ; PARAMETER 1
= 0019          PARM9          EQU      25         ; PARAMETER 9
= 0004          PARM10         EQU      4           ; PARAMETER 10
;-----
; VIDEO DISPLAY DATA AREA
;-----
0049 ??        CRT_MODE        DB      ?           ; CURRENT CRT MODE
004A ?????     CRT_COLS       DW      ?           ; NUMBER OF COLUMNS ON SCREEN
004C ?????     CRT_LEN        DW      ?           ; LENGTH OF REGEN IN BYTES
004E ?????     CRT_START      DW      ?           ; STARTING ADDRESS IN REGEN BUFFER
0050 08 [      CRT_START      DW      8 DUP(?)    ; CURSOR_POSN IS DEFINED LATER
    ????? ]

0060 ?????     CURSOR_MODE     DW      ?           ; CURRENT CURSOR MODE SETTING
0062 ??        ACTIVE_PAGE     DB      ?           ; CURRENT PAGE BEING DISPLAYED
0063 ?????     ADDR_6845      DW      ?           ; BASE ADDRESS FOR ACTIVE DISPLAY
; CARD
0065 ??        CRT_MODE_SET    DB      ?           ; CURRENT SETTING OF THE
; CRT MODE REGISTER
0066 ??        CRT_PALLETTE    DB      ?           ; CURRENT PALETTE MASK SETTING
;-----
; CASSETTE DATA AREA
;-----
0067 ?????     EDGE_CNT       DW      ?           ; TIME COUNT AT DATA EDGE
0069 ?????     CRC_REG        DW      ?           ; CRC REGISTER
006B ??        LAST_VAL       DB      ?           ; LAST INPUT VALUE
;-----
; TIMER DATA AREA
;-----
006C ?????     TIMER_LOW      DW      ?           ; LOW WORD OF TIMER COUNT
006E ?????     TIMER_HIGH     DW      ?           ; HIGH WORD OF TIMER COUNT
0070 ??        TIMER_OFL      DB      ?           ; TIMER HAS ROLLED OVER SINCE LAST
; READ
;-----
; SYSTEM DATA AREA
;-----
0071 ??        BIOS_BREAK     DB      ?           ; BIT 7=1 IF BREAK KEY HAS BEEN HIT
0072 ?????     RESET_FLAG     DW      ?           ; WORD=1234H IF KEYBOARD RESET
; UNDERWAY
;-----
; EXTRA DISKETTE DATA AREAS
;-----
0074 ??        TRACK0         DB      ?
0075 ??        TRACK1         DB      ?
0076 ??        TRACK2         DB      ?
0077 ??        TRACK3         DB      ?
;-----
; PRINTER AND RS232 TIME-OUT VARIABLES
;-----
0078 04 [      PRINT_TIM_OUT   DB      4 DUP(?)
    ?? ]

007C 04 [      RS232_TIM_OUT   DB      4 DUP(?)
    ?? ]

;-----
; ADDITIONAL KEYBOARD DATA AREA
;-----
0080 ?????     BUFFER_START    DW      ?
0082 ?????     BUFFER_END     DW      ?
0084 ??        INTR_FLAG      DB      ?           ; FLAG TO INDICATE AN INTERRUPT
; HAPPENED
;-----
; 62 KEY KEYBOARD DATA AREA
;-----
0085 ??        CUR_CHAR       DB      ?           ; CURRENT CHARACTER FOR TYPAMATIC
0086 ??        VAR_DELAY      DB      ?           ; DETERMINES WHEN INITIAL DELAY IS
; OVER
= 000F          DELAY_RATE     EQU      0FH         ; INCREASES INITIAL DELAY
0087 ??        CUR_FUNC       DB      ?           ; CURRENT FUNCTION
0088 ??        KB_FLAG_2      DB      ?           ; 3RD BYTE OF KEYBOARD FLAGS
= 0004          RANGE         EQU      4           ; NUMBER OF POSITIONS TO SHIFT
; DISPLAY
;-----
; BIT ASSIGNMENTS FOR KB_FLAG_2
;-----

```


Appendix A.

```

= 0080      FN_FLAG      EQU      80H
= 0040      FN_BREAK     EQU      40H
= 0020      FN_PENDING   EQU      20H
= 0010      FN_LOCK      EQU      10H
= 0008      TYPE_OFF     EQU      08H
= 0004      HALF_RATE    EQU      04H
= 0002      INIT_DELAY   EQU      02H
= 0001      PUTCHAR      EQU      01H
0089  ??    ; CURRENT VALUE OF HORIZONTAL
           ; START PARM
           ; IMAGE OF DATA WRITTEN TO PAGREG
008A  ??    -----
           ;
           ; KANJI DOS WORK AREA
           ;-----
00F0      ORG      0F0H
00F0      GAIJI_ADDR  DW      2 DUP(0) ; RESERVED FOR KANJI DOS
           ;-----
           ; CONTROL FLAGS
           ;-----
0300      ORG      300H
0300      J_EXT_STATUS DW      ? ; EXTENSION CARTRIDGE CHARACTERISTICS
0302      JEQUIP_FLAG DW      ? ; EQUIPMENT FLAG EXTENSION
           ;-----
           ; JAPAN KEYBOARD DATA AREA
           ;-----
           ; KEYBOARD_BUFFER
           ;-----
= 006B      KANJI_KEY     EQU      107 ; SCAN CODE FOR KANJI KEY
= 006C      MUHEN_KEY     EQU      108 ; SCAN CODE FOR MUHENKAN KEY
= 006D      HENKAN_KEY    EQU      109 ; SCAN CODE FOR HENKAN KEY
= 003A      ALPHA_KEY     EQU      58 ; SCAN CODE FOR ALPHA STATE KEY
= 006E      KATAKANA_KEY  EQU      110 ; SCAN CODE FOR KATAKANA STATE KEY
= 006F      HIRAGANA_KEY  EQU      111 ; SCAN CODE FOR HIRAGANA STATE KEY
           ;-----
           ; BIT ASSIGNMETS FOR JKB_FLAG
           ;-----
= 0004      HIRAGANA_STATE EQU      04H ; HIRAGANA SHIFT ACTIVE
= 0002      KATAKANA_STATE EQU      02H ; KATAKANA SHIFT ACTIVE
= 0001      ZENKAKU_STATE EQU      01H ; ZENKAKU MODE
= 0006      NOT_ALPHA_STATE EQU      06H ;
= 00F9      ALPHA_STATE   EQU      0F9H ; ALPHA_STATE MASK
= 0005      ZENKAKU_CHAR  EQU      05H ; ZENKAKU CHARACTER
           ;-----
           ; BIT ASSIGNMETS FOR JKB_FLAG_1
           ;-----
= 0010      HANKAKU_SHIFT EQU      10H ; HANKAKU SHIFT KEY DEPRESSED
= 0008      ZENKAKU_SHIFT EQU      08H ; ZENKAKU SHIFT KEY DEPRESSED
= 0004      HIRAGANA_SHIFT EQU      04H ; HIRAGANA SHIFT KEY DEPRESSED
= 0002      KATAKANA_SHIFT EQU      02H ; KATAKANA SHIFT KEY DEPRESSED
= 0001      ALPHA_SHIFT   EQU      01H ; ALPHA SHIFT KEY DEPRESSED
           ;-----
           ; BIT ASSIGNMETS FOR JKB_FLAG_2
           ;-----
= 0080      KANJI_SHIFT   EQU      80H ; KANJI SHIFT KEY DEPRESSED
= 0040      KNUM_SHIFT    EQU      40H ; KNUMBER SHIFT KEY DEPRESSED
= 0020      MUHEN_SHIFT   EQU      20H ; MUHEN SHIFT KEY DEPRESSED
= 0010      HENKAN_SHIFT  EQU      10H ; HEN SHIFT KEY DEPRESSED
= 0004      NMI_FLG      EQU      04H ; NMI ACTIVE FLAG
= 0002      INDICATOR_OFF EQU      02H ; INDICATOR ON/OFF SWITCH
= 0001      KANAKAN_OFF  EQU      01H ; KANAKAN ON/OFF SWITCH
0304      KB_BUFFER_J    DW      25 DUP(?) ; ROOM FOR 24 ENTRIES
           ;-----
           ;
           ; JKB_FLAG
           ;-----
0336      JKB_FLAG      DB      ? ; 4TH BYTE OF KEYBOARD FLAGS
0337      JKB_FLAG_1    DB      ? ; 5TH BYTE OF KEYBOARD FLAGS
0338      JKB_FLAG_2    DB      ? ; 6TH BYTE OF KEYBOARD FLAGS
0339      FIRST_PTR     DW      ? ; USED BY BUFFER QUEING (INT 41H)
           ;-----
           ; NEW VIDEO DATA AREA
           ;-----
= 8800      REGEN_START   EQU      0B800H ; SEGMENT ADDRESS OF REGEN
= 0000      DEBUG        EQU      0 ; DEBUG FLAG
= 0010      NO_ACT_PAGE   EQU      16 ; NUMBER OF ACTIVE PAGE
033B      CRT_MODE2      DB      ? ; CURRENT CRT MODE OF VIDEO PROCESSOR 2
033C      PAGDAT2        DB      ? ; IMAGE OF DATA WRITTEN TO PAGREG 2
033D      CRT_MODE_SET2  DB      ? ;
033E      K_1ST_CHAR     DW      ? ; 1ST CHAR. CODE/ATTR. AT WRITE A/C IN KANA-KAN
0340      W_1ST_CHAR     DW      ? ; 1ST CHAR. CODE/ATTR. AT WRITE A/C
0342      TTY_1ST_CHAR   DW      ? ; 1ST CHAR AT WRITE TTY
0344      X_TTY_1ST_CHAR DW      ? ; 1ST CHAR AT WRITE RRY IN KANA-KAN
0346      CRT_ROWS       DB      ? ; CURRENT CRT COLUMN SIZE
0347      SUPPCR         DB      ? ; LAST VALUE OF SUPERIMPOSE CONTROL REGISTER
0348      AC_PRESENT     DB      ? ; ALTERNATE CURSOR PRESENT
0349      GC_PRESENT     DB      ? ; GRAPHICS CURSOR PRESENT
034A      ALT_CURSOR_POSH DW      ? ; ALTERNATE CURSOR POSITION
034C      CPU_PAGE       DB      ? ; ACTIVE CPU PAGE
034D      CRT_PAGE       DB      ? ; ACTIVE CRT PAGE
034E      GCURSOR_MODE   DW      ? ; GRAPHICS CURSOR MODE
0350      ACURSOR_MODE   DW      ? ; ALTERNATE CURSOR MODE
0352      PALETTE_MASK   DB      ? ; VALUE OF PALETTE MASK REGISTER
0353      KJROM_STAT     DB      ? ; KANJI ROM STATUS (0:OFF, 1:ON)
0354      VG_STAT        DB      ? ; VIDEO GENERATER STATUS (0:VG2, 1:VG1)
0355      IEP_CTRL       DW      ? ; INTERRUPT ENABLE PROHIBIT FLAG
0357      VSTACKL        DB      ? ; USED LEVEL OF VIDEO STACK
0358      SS_SAVE        DW      ? ; SS SAVE AREA
035A      SP_SAVE        DW      ? ; SP SAVE AREA
035C      CURSOR_POSH    DW      16 DUP (?) ;
           ;-----
03F0      ORG      3F0H
03F0      BASIC_WORK    DB      16 DUP (?) ; TEMPORARY RESERVED FOR BASIC

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03FB      ORG      3FBH
03FB ??    VIO_PROCESS DB ? ; VIDEO I/O IS PROCESSING
03FC ??    SUPPRESS_PAL DB ? ; SUPPRESS PALETTE SET DURING MODE SET
03FD      DATA   ENDS
;-----;
;          EXTRA DATA AREA
;-----;
0000      XXDATA  SEGMENT AT 50H
0000 ??    STATUS_BYTE DB ?
;
;          THE FOLLOWING AREA IS USED ONLY DURING DIAGNOSTICS
0001 ??    DCP_MENU_PAGE DB ? ; TO CURRENT PAGE FOR DIAG. MENU
0002 ????  DCP_ROW_COL DW ? ; CURRENT ROW/COLUMN COORDINATES
; FOR DIAG MENU
0004 ??    WRAP_FLAG DB ? ; INTERNAL/EXTERNAL 8250 WRAP
; INDICATOR
0005 ??    MFG_TST DB ? ; INITIALIZATION FLAG
0006 ????  MEM_TOT DW ? ; WORD EQUIV. TO HIGHEST SEGMENT IN
; MEMORY
0008 ????  MEM_DONES DW ? ; CURRENT SEGMENT VALUE FOR
; BACKGROUND MEM TEST
000A ????  MEM_DONE0 DW ? ; CURRENT OFFSET VALUE FOR
; BACKGROUND MEM TEST
000C ????  INTICO DW ? ; SAVE AREA FOR INTERRUPT 1C
; ROUTINE
000E ????  INTICS DW ?
0010 ??    MENU_UP DB ? ; FLAG TO INDICATE WHETHER MENU IS
; ON SCREEN (FF=YES, 0=NO)
0011 ??    DONE128 DB ? ; COUNTER TO KEEP TRACK OF 128 BYTE
; BLOCKS TESTED BY BGMEM
0012 ????  KBDDONE DW ? ; TOTAL K OF MEMORY THAT HAS BEEN
; TESTED BY BACKGROUND MEM TEST
;-----;
;          POST DATA AREA
;-----;
0014 ????  IO_ROM_INIT DW ? ; POINTR TO OPTIONAL I/O ROM INIT
; ROUTINE
0016 ????  IO_ROM_SEG DW ? ; POINTER TO IO ROM SEGMENT
0018 ??    POST_ERR DB ? ; FLAG TO INDICATE ERROR OCCURRED
; DURING POST
0019 09 [  ??    MODEM_BUFFER DB 9 DUP(?) ; MODEM RESPONSE BUFFER
;
;          (MAX 9 CHARS)
0022 ????  MFG_RTN DW ? ; POINTER TO MFG. OUTPUT ROUTINE
0024 ????  DW ?
;-----;
;          SERIAL PRINTER DATA
;-----;
0026 ????  SP_FLAG DW ?
0028 ??    SP_CHAR DB ?
;
;          THE FOLLOWING SIX ENTRIES ARE
;          DATA PERTAINING TO NEW STICK
0029 ????  NEW_STICK_DATA DW ? ; RIGHT STICK DELAY
002B ????  DW ? ; RIGHT BUTTON A DELAY
002D ????  DW ? ; RIGHT BUTTON B DELAY
002F ????  DW ? ; LEFT STICK DELAY
0031 ????  DW ? ; LEFT BUTTON A DELAY
0033 ????  DW ? ; LEFT BUTTON B DELAY
0035 ????  DW ? ; RIGHT STICK LOCATION
0037 ????  DW ? ; UNUSED
0039 ????  DW ? ; UNUSED
003B ????  DW ? ; LEFT STICK POSITION
;
003D      XXDATA  ENDS
;-----;
;          BIOS LOCAL STACK AREA
;-----;
0000      VSTACK  SEGMENT AT 1A0H
0000 0600 [  ??    DB 1536 DUP(?)
;
0600      VSTACK_TOP LABEL WORD
0600      VSTACK  ENDS

```

Appendix A.

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PAGE ,121
DSEGM SEGMENT AT 120H
;-----;
; DATA SEGMENT FOR INT 17 , INT 5
;-----;
; MXX PORT ASSIGN MXX
= 0378 PR_DATA_PORT EQU 0378H ;PRINTER I/O PORT
= 0379 PR_STATUS_PORT EQU 0379H
= 037A PR_CMD_PORT EQU 037AH
; MXX STATUS MXX
= 0080 PR_BUSY EQU 80H ;PRINTER STATUS
= 0020 PR_PE EQU 20H
= 0010 PR_SELECT EQU 10H
= 0008 PR_ERROR EQU 08H
= 0004 PR_ATTACH EQU 04H
= 0001 PR_TIMEOUT EQU 01H
; MXX PRINTER ID MXX
= 0000 NO_PRINTER EQU 0
= 0001 PRT1 EQU 1 ;PRINTER TYPE-I
= 0002 PRT2 EQU 2 ;PRINTER TYPE-II
; MXX PRINT MODE MXX
= 0001 EVEN_PR_FLG EQU 1 ;CHARACTER LINE MODE
= 0002 LOW_PR_FLG EQU 2 ;GRAPHIC IMAGE LINE MODE
; MXX CHARACTER SIZE MXX
= 0000 NOR EQU 0 ;NORMAL SIZE
= 0001 BAI EQU 1 ;DOUBLE SIZE
; MXX FLAG 1 MXX
= 0080 TWO_BYTE_FLG EQU 80H ;TWO BYTES CHARACTER CODE INDICATION
= 0010 PRT_CHK_FLG EQU 10H ;PRINTER-ID CHECK FLAG
= 0004 F_FLG EQU 04H ;ESC-F PROCESS FLAG
= 0002 X_FLG EQU 02H ;ESC-X PROCESS FLAG
= 0001 ESC_FLG EQU 01H ;ESC PROCESS FLAG
; MXX FLAG 2 MXX
= 0040 IGM_FLG EQU 40H ;COMMAND IGNORE INDICATION FLAG
= 0020 X9_FLG EQU 20H ;ESC-X9 PROCESS FLAG
= 0010 X6_FLG EQU 10H ;ESC-X6 PROCESS FLAG
= 0008 X5_FLG EQU 08H ;ESC-X5 PROCESS FLAG
= 0004 X3_FLG EQU 04H ;ESC-X3 PROCESS FLAG
= 0002 X2_FLG EQU 02H ;ESC-X2 PROCESS FLAG
= 0001 X1_FLG EQU 01H ;ESC-X1 PROCESS FLAG
; MXX FLAG 3 MXX
= 0080 CHG_LPI_FLG EQU 80H ;TEMPORARY LPI CHANGE INDICATION
= 0020 BAI_FUL_FLG EQU 20H ;BAIKAKU SLICE FULL INDICATION
= 0010 SL_FUL_FLG EQU 10H ;SLICE FULL INDICATION
; MXX MAX SLICE VALUE MXX
= 0460 MAX EQU 1120 ;MAX NUMBER OF SLICES
;-----;
; WORK AREA FOR INT 17
;-----;
0000 01 [ 0001 ] PRINTER_ID DW 1 DUP ('1') ;1:PTR1 2:PTR2
0002 01 [ 5A ] RETURN_CODE DB 1 DUP ('Z') ;PRINTER STATUS
0003 01 [ 5A ] CPI DB 1 DUP ('Z') ;CHAR / INCH
0004 01 [ 5A ] LPI DB 1 DUP ('Z') ;LINE / INCH
0005 01 [ 5A5A ] CPL DW 1 DUP ('ZZ') ;CHAR / LINE
0007 01 [ 5A5A ] LPP DW 1 DUP ('ZZ') ;LINE / PAGE
0009 01 [ 5A ] PRINT_MODE DB 1 DUP ('Z') ;0:ELSE 1:CHAR 2:IMAGE
000A 01 [ 005A ] CHAR_TYPE DW 1 DUP ('Z') ;1:LARGE 2:SMALL
000C 01 [ 5A ] SIZE_ESC DB 1 DUP ('Z') ;0:NORMAL 1:DOUBLE (ESC+[,])
000D 01 [ 5A ] SIZE_AH DB 1 DUP ('Z') ;0:NORMAL 1:DOUBLE (AH=0/5)
000E 01 [ 5A5A ] CCP DW 1 DUP ('ZZ') ;CURRENT CHAR POSITION
0010 01 [ 5A5A ] CSP DW 1 DUP ('ZZ') ;CURRENT SLICE POSITION
0012 01 [ 5A5A ] CSPMAX DW 1 DUP ('ZZ') ;CURRENT SLICE MAXIMUM POSITION

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0014 01 [ 5A5A ] SPSAVE DW 1 DUP ('ZZ') ;SP SAVE AREA
0016 01 [ 5A5A ] PR_TIME1 DW 1 DUP ('ZZ') ;BEEP TIMER 1
0018 01 [ 5A5A ] PR_TIME2 DW 1 DUP ('ZZ') ;BEEP TIMER 2
001A 01 [ 5A5A ] PR_TIMES DW 1 DUP ('ZZ') ;WAIT TIMER
001C 01 [ 5A5A ] CPIMASK DW 1 DUP ('ZZ') ;13.5 CPI ADJUST MASK
001E 01 [ 5A ] STATUS17 DB 1 DUP ('Z') ;0:NOT PROGRESS 1:IN PROGRESS
001F 01 [ 5A ] SYSTEM_ID DB 1 DUP ('Z') ;00:NATIVE 20:EXTENSION
0020 01 [ 5A5A ] CODEN DW 1 DUP ('ZZ') ;THE NUMBER OF CODE
0022 01 [ 5A ] N1 DB 1 DUP ('Z') ;ESCAPE PARM N1
0023 01 [ 5A ] N2 DB 1 DUP ('Z') ;ESCAPE PARM N2
0024 01 [ 5A5A ] N1N2 DW 1 DUP ('ZZ') ;ESCAPE PARM N1N2
0026 01 [ 5A ] LF_CT DB 1 DUP ('Z') ;LINE FEED COUNT
0027 01 [ 5A ] SP_VALUE DB 1 DUP ('Z') ;SPACING VALUE
0028 01 [ 5A ] IM_MOD DB 1 DUP ('Z') ;IMAGE MODE
0029 01 [ 5A5A ] FS_M DW 1 DUP ('ZZ') ;FONT SLICE NUMBER
002B 01 [ 5A ] BYTE_ONE DB 1 DUP ('Z') ;FIRST BYTE OF TWO-BYTED CODE
002C 01 [ 5A ] FLG1 DB 1 DUP ('Z') ;
002D 01 [ 5A ] FLG2 DB 1 DUP ('Z') ;
002E 01 [ 5A ] FLG3 DB 1 DUP ('Z') ;
002F 01 [ 5A5A ] CSIZE DW 1 DUP ('ZZ') ;CHARACTER SIZE WORK
0031 0F [ 5A ] DB 15 DUP ('Z') ; - RESERVED -
0040 18 [ 5A ] GVALUE DB 24 DUP ('Z') ;GRID LINE CONTROL VALUE

= 0001 V_SOLID EQU 1 ; VERTICAL SOLID LINE
= 0004 V_DASH EQU 4 ; VERTICAL DASHED LINE
= 0007 V_UNDER EQU 7 ; UNDERSCORE IMAGE
= 0008 V_SIZE EQU 8 ; VERTICAL SKIP SIZE
= 0012 H_KEY EQU 18 ; KEY OF HORIZONTAL VALUE
= 0013 H_DASH EQU 19 ; UPPER VERTICAL SOLID LINE
= 0016 H_SIZE EQU 22 ; HORIZONTAL SKIP SIZE
= 0017 H_SPACE EQU 23 ; SPACE BETWEEN CHARACTERS
0058 02 [ 5A5A ] TVALUE DW 2 DUP ('ZZ') ;CHAR TYPE CONTROL VALUE

= 0000 UPPER EQU 0 ; UPPER IMAGE FLAG
= 0002 LOWER EQU 2 ; LOWER IMAGE FLAG

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Appendix A.

```

005C 04 [          DB    4    DUP    ('Z')  ; - RESERVED -
      5A ]

;-----;
; WORK AREA FOR INT 5
;-----;
0060 01 [          DW    1    DUP    ('ZZ') ;HORIZONTAL DOT SIZE
      5A5A ]

0062 01 [          DW    1    DUP    ('ZZ') ;VERTICAL  DOT SIZE
      5A5A ]

0064 01 [          DW    1    DUP    ('ZZ') ;HORIZONTAL ENLARGE RATIO
      5A5A ]

0066 01 [          DW    1    DUP    ('ZZ') ;VERTICAL  ENLARGE RATIO
      5A5A ]

0068 01 [          DB    1    DUP    ('Z')  ;ACTIVE PAGE
      5A ]

0069 01 [          DW    1    DUP    ('ZZ') ;SP SAVE AREA FOR INT 5
      5A5A ]

006B 01 [          DW    1    DUP    ('ZZ') ;COLOR TABLE OFFSET
      5A5A ]

006D 01 [          DB    1    DUP    ('Z')  ;>0:GRAPHIC <0:CHARACTER
      5A ]

006E 01 [          DW    1    DUP    ('ZZ') ;SLICE SIZE (16 OR 24)
      5A5A ]

0070 01 [          DB    1    DUP    ('Z')  ;SHIFT VALUE
      5A ]

0071 0F [          DB    15   DUP    ('Z')  ; - RESERVED -
      5A ]

0080 18 [          DB    24   DUP    ('Z')  ;COLOR DOT PATTERN AREA
      5A ]

0098 08 [          DB    8     DUP    ('Z')  ; - RESERVED -
      5A ]

;-----;
; BUFFER
;-----;
00A0 F8 [          DB    240  DUP    ('Z')  ;CODE    SAVE AREA
      5A ]

0190 F0 [          DB    240  DUP    ('Z')  ;ATTRIBUTE SAVE AREA
      5A ]

0280 20 [          DB    32   DUP    ('Z')  ;FONT IMAGE WORK AREA
      5A ]

02A0 36 [          DB    54   DUP    ('Z')  ;GRID LINE IMAGE AREA
      5A ]

02D6 FE [          DB    254  DUP    ('Z')  ; - RESERVED -
      5A ]

03D6 A0 [          DB    160  DUP    ('Z')  ;CODE    AREA FOR INT 5
      5A ]

0474 A0 [          DB    160  DUP    ('Z')  ;ATTRIBUTE AREA FOR INT 5
      5A ]

00A8 00A0 0474 [   ORG    OFFSET CODE_BUFFER
                  DB    1140  DUP    ('Z')  ;EVEN DOT SAVE AREA
                  5A ]

0514
DSEGN          ENDS
;-----;
; EXTRA SEGMENT
;-----;
0000          XXDATA SEGMENT AT    50H
0000          STATUS_BYTE DB    0
0001          XXDATA          ENDS

```

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Appendix A.

```
*****  
*****  
*   *  
* MODULE 1 *  
*   *  
*****  
*****
```

0000

= 0000

```
0000 35 36 30 31 4A 46  
      42 20 43 4F 50 52  
      2E 20 49 42 4D 20  
      31 39 38 34
```

```
0016  
0030  
0030
```

```
-----  
; ROM RESIDENT CODE ;  
-----  
CODE SEGMENT PUBLIC  
.LIST  
ASSUME CS:CODE,DS:ABS0,ES:NOTHING,SS:STACK  
BEGIN = $  
DB '5601JFB COPR. IBM 1984' ; COPYRIGHT NOTICE  
  
ORG $ ; REAL SIZE  
ORG BEGIN+30H  
CODE ENDS
```

* MODULE 2 *

```
----- INT 10 -----
;
; VIDEO_IO
;
; THESE ROUTINES PROVIDE THE CRT INTERFACE
; THE FOLLOWING FUNCTIONS ARE PROVIDED:
;
(AH)=0 SET MODE (AL) CONTAINS MODE VALUE
;
; (AL)= 0 40X25 COLOR ANK
; (AL)= 1 40X25 COLOR ANK
; (AL)= 2 80X25 COLOR ANK
; (AL)= 3 80X25 COLOR ANK
;
; GRAPHICS MODES
; (AL)= 4 320X200 4 COLOR (40X25 ANK)
; (AL)= 5 320X200 4 COLOR (40X25 ANK)
; (AL)= 6 640X200 2 COLOR (80X25 ANK)
; (AL)= 7 NOT VALID
;
; **** EXTENDED MODES ****
; (AL)= 8 160X200 16 COLOR (20X25 ANK)
; (AL)= 9 320X200 16 COLOR (40X25 ANK)
; (AL)= A 640X200 4 COLOR (80X25 ANK)
; (AL)= B NOT VALID
; (AL)= C NOT VALID
; (AL)= D NOT VALID
; (AL)= E NOT VALID
; (AL)= F NOT VALID
;
; **** KANJI EXTENSION MODE ****
; (AL)=10 40X11 COLOR
; (AL)=11 40X11 COLOR
; (AL)=12 80X11 COLOR
; (AL)=13 80X11 COLOR
; (AL)=14 320X200 4 COLOR (20X11 KJ)
; (AL)=15 320X200 4 COLOR (20X11 KJ)
; (AL)=16 640X200 2 COLOR (40X11 KJ)
; (AL)=17 NOT VALID
; (AL)=18 160X200 16 COLOR (10X11 KJ)
; (AL)=19 320X200 16 COLOR (20X11 KJ)
; (AL)=1A 640X200 4 COLOR (40X11 KJ)
; (AL)=1B 640X200 16 COLOR (40X11 KJ)
;
; **** NOTE IF HIGH ORDER BIT IN AL IS SET, THE REGEN
; BUFFER IS NOT CLEARED.
;
(AH)=1 SET CURSOR TYPE
;
; (CH) = BITS 4-0 = START LINE FOR CURSOR
; ** HARDWARE WILL ALWAYS CAUSE BLINK
; ** SETTING BIT 5 OR 6 WILL CAUSE ERRATIC
; ** BLINKING OR NO CURSOR AT ALL
; ** IN ANK GRAPHICS MODES, BIT 5 IS FORCED ON TO
; ** DISABLE THE CURSOR
; (CL) = BITS 4-0 = END LINE FOR CURSOR
;
(AH)=2 SET CURSOR POSITION
;
; (DH,DL) = ROW,COLUMN (0,0) IS UPPER LEFT
; (BH) = PAGE NUMBER (MUST BE 0 FOR GRAPHICS MODES)
;
(AH)=3 READ CURSOR POSITION
;
; (BH) = PAGE NUMBER (MUST BE 0 FOR GRAPHICS MODES)
; ON EXIT (DH,DL) = ROW,COLUMN OF CURRENT CURSOR
; (CH,CL) = CURSOR MODE CURRENTLY SET
;
(AH)=4 READ LIGHT PEN POSITION
;
; ON EXIT:
; (AH) = 0 -- LIGHT PEN SWITCH NOT DOWN/HOT TRIGGERED
; (AH) = 1 -- VALID LIGHT PEN VALUE IN REGISTERS
; (DH,DL) = ROW,COLUMN OF CHARACTER LP POSM
; (CH) = RASTER LINE (0-199)
; (BX) = PIXEL COLUMN (0-319,639)
;
(AH)=5 SELECT ACTIVE DISPLAY PAGE (VALID ONLY FOR ALPHA MODES)
;
; (AL)=NEW PAGE VALUE (0- 7 FOR MODES 041, 0-3 FOR MODES 283
; 0-13 FOR MODES 10411, 0-7 FOR MODES 12413)
;
; IF BIT 7 (80H) OF AL=1
; READ/WRITE CRT/CPU PAGE REGISTERS
; (AL) = 80H READ CRT/CPU PAGE REGISTERS
; (AL) = 81H SET CPU PAGE REGISTER
; (BL) = VALUE TO SET
; (CL) = CRT MODE TO SET
; (AL) = 82H SET CRT PAGE REGISTER
; (BH) = VALUE TO SET
; (AL) = 83H SET BOTH CRT AND CPU PAGE REGISTERS
; (BH) = VALUE TO SET IN CRT PAGE REGISTER
; (BL) = VALUE TO SET IN CPU PAGE REGISTER
; (CL) = CRT MODE TO SET
;
; IF BIT 7 (80H) OF AL=1
; ALWAYS RETURNS (BH) = CONTENTS OF CRT PAGE REG
; (BL) = CONTENTS OF CPU PAGE REG
;
; **** NOTE CRT/CPU PAGE 0-8 MEANS MAIN RAM, AND
; 9-A MEANS VIDEO RAM.
;
(AH)=6 SCROLL ACTIVE PAGE UP
;
; (AL) = NUMBER OF LINES, INPUT LINES BLANKED AT
; BOTTOM OF WINDOW, AL = 0 MEANS BLANK
; ENTIRE WINDOW
;
; (CH,CL) = ROW,COLUMN OF UPPER LEFT CORNER OF SCROLL
; (DH,DL) = ROW,COLUMN OF LOWER RIGHT CORNER OF SCROLL
; (BH) = ATTRIBUTE TO BE USED ON BLANK LINE
;
(AH)=7 SCROLL ACTIVE PAGE DOWN
;
; (AL) = NUMBER OF LINES, INPUT LINES BLANKED AT TOP
; OF WINDOW, AL=0 MEANS BLANK ENTIRE WINDOW
```



```

;
; (CH,CL) = ROW,COLUMN OF UPPER LEFT CORNER OF SCROLL
; (DH,DL) = ROW,COLUMN OF LOWER RIGHT CORNER OF SCROLL
; (BH) = ATTRIBUTE TO BE USED ON BLANK LINE
;
; CHARACTER HANDLING ROUTINES
; (AH) = 8 READ ATTRIBUTE/CHARACTER AT CURRENT CURSOR POSITION
; (BH) = DISPLAY PAGE (VALID FOR ALPHA MODE)
; ON EXIT:
; (AL) = CHAR READ
; (AH) = ATTRIBUTE OF CHARACTER READ (ALPHA MODES AND
; KANJI GRAPHICS MODE)
;
; ** NOTE **
; IN KANJI GRAPHICS MODE, CODE AND ATTRIBUTE ARE ASSURED
; ONLY WHEN CPU PAGE IS NOT SWITCHED.
; IN ANX GRAPHICS MODE, CHARACTER CODE 81H-9FH,E0H-FCH IS READ
; AS 81H.
;
; (AH) = 9 WRITE ATTRIBUTE/CHARACTER AT CURRENT CURSOR POSITION
; (BH) = DISPLAY PAGE (VALID FOR ALPHA MODES ONLY)
; (CX) = COUNT OF CHARACTERS TO WRITE
; (AL) = CHAR TO WRITE
; (BL) = ATTRIBUTE OF CHARACTER (ALPHA)/COLOR OF
; CHARACTER (GRAPHICS). SEE NOTE ON WRITE
; DOT FOR BIT 7 OF BL = 1.
;
; (AH) = 10 (0AH) WRITE CHARACTER ONLY AT CURRENT CURSOR POSITION
; (BH) = DISPLAY PAGE (VALID FOR ALPHA MODES ONLY)
; (CX) = COUNT OF CHARACTERS TO WRITE
; (AL) = CHAR TO WRITE
; (BL) = COLOR OF CHAR (GRAPHICS)
; SEE NOTE ON WRITE DOT FOR BIT 7 OF BL = 1.
;
; FOR READ/WRITE CHARACTER INTERFACE WHILE IN GRAPHICS MODE,
; THE CHARACTERS ARE FORMED FROM A CHARACTER
; GENERATOR IMAGE MAINTAINED IN THE CHARACTER GENERATOR ROM.
; FOR WRITE CHARACTER INTERFACE IN GRAPHICS MODE, THE
; REPLICATION FACTOR CONTAINED IN (CX) ON ENTRY WILL
; PRODUCE VALID RESULTS ONLY FOR CHARACTERS
; CONTAINED ON THE SAME ROW. CONTINUATION TO
; SUCCEEDING LINES WILL NOT PRODUCE CORRECTLY.
;
; GRAPHICS INTERFACE
; (AH) = 11 (0BH) SET COLOR PALETTE
; (BH) = PALETTE COLOR ID BEING SET (0-127)
; (BL) = COLOR VALUE TO BE USED WITH THAT COLOR ID
; COLOR ID = 0 SELECTS THE BACKGROUND
; COLOR (0-15)
; COLOR ID = 1 SELECTS THE PALETTE TO BE
; USED:
; 2 COLOR MODES:
; 0 = WHITE FOR COLOR 1
; 1 = BLACK FOR COLOR 1
; 4 COLOR MODES:
; 0 = GREEN, RED, BROWN FOR
; COLORS 1,2,3
; 1 = CYAN, MAGENTA, WHITE FOR
; COLORS 1,2,3
; 8 COLOR MODES:
; ALWAYS SETS UP PALETTE AS:
; BLUE FOR COLOR 1
; GREEN FOR COLOR 2
; CYAN FOR COLOR 3
; RED FOR COLOR 4
; MAGENTA FOR COLOR 5
; BROWN FOR COLOR 6
; LIGHT GRAY FOR COLOR 7
; 16 COLOR MODES:
; ALWAYS SETS UP PALETTE AS:
; BLUE FOR COLOR 1
; GREEN FOR COLOR 2
; CYAN FOR COLOR 3
; RED FOR COLOR 4
; MAGENTA FOR COLOR 5
; YELLOW FOR COLOR 6
; LIGHT GRAY FOR COLOR 7
; DARK GRAY FOR COLOR 8
; LIGHT BLUE FOR COLOR 9
; LIGHT GREEN FOR COLOR 10
; LIGHT CYAN FOR COLOR 11
; LIGHT RED FOR COLOR 12
; LIGHT MAGENTA FOR COLOR 13
; LIGHT YELLOW FOR COLOR 14
; WHITE FOR COLOR 15
; IN 40X25 OR 80X25 ALPHA MODES OR 40X11 OR 80X11
; KANJI MODES, THE VALUE SET
; FOR PALETTE COLOR 0 INDICATES THE BORDER
; COLOR TO BE USED. IN GRAPHIC MODES, IT
; INDICATES THE BORDER COLOR AND THE
; BACKGROUND COLOR.
;
; (AH) = 12 (0CH) WRITE DOT
; (DX) = ROW NUMBER
; (CX) = COLUMN NUMBER
; (AL) = COLOR VALUE
; IF BIT 7 OF AL = 1, THEN THE COLOR VALUE IS
; EXCLUSIVE OR'D WITH THE CURRENT CONTENTS OF THE DOT
;
; (AH) = 13 (0DH) READ DOT
; (DX) = ROW NUMBER
; (CX) = COLUMN NUMBER
; (AL) RETURNS THE DOT READ
;
;

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; ASCII TELETYPE ROUTINE FOR OUTPUT
; (AH) = 14 (0EH) WRITE TELETYPE TO ACTIVE PAGE
; (AL) = CHAR TO WRITE
; (BL) = FOREGROUND COLOR IN GRAPHICS MODE
; NOTE -- SCREEN WIDTH IS CONTROLLED BY PREVIOUS
; MODE SET
;
; (AH) = 15 (0FH) CURRENT VIDEO STATE
; RETURNS THE CURRENT VIDEO STATE
; (AL) = MODE CURRENTLY SET (SEE AH=0 FOR EXPLANATION)
; (AH) = NUMBER OF CHARACTER COLUMNS ON SCREEN
; (BH) = CURRENT ACTIVE DISPLAY PAGE
;
; (AH) = 16 (10H) SET PALETTE REGISTERS
; (AL) = 0 SET PALETTE REGISTER
; (BL) = PALETTE REGISTER TO SET (00H - 0FH)
; (BH) = VALUE TO SET
; (AL) = 1 SET BORDER COLOR REGISTER
; (BH) = VALUE TO SET
; (AL) = 2 SET ALL PALETTE REGISTERS AND BORDER
; REGISTER
; ES:DX POINTS TO A 17 BYTE LIST
; BYTES 0 THRU 15 ARE VALUES FOR PALETTE
; REGISTERS 0 THRU 15
; BYTE 16 IS THE VALUE FOR THE BORDER
; REGISTER
;
; (AH) = 17 (11H) RESERVED
; (AH) = 18 (12H) RESERVED
;
; (AH) = 19 (13H) REQUEST FONT PATTERN
; RETURNS THE REQUESTED FONT PATTERN IN USER AREA
; (AL)=0 REQUEST BASE-FONT
; (AL)=80H REQUEST BASE-FONT WITH FULL CHARACTER BOX
;
; (AL)=40H WRITE FONT PATTERN FROM USER AREA TO GAIJI RAM
; (CX) = INTERNAL CODE FOR REQUESTED FONT
; FOR HANKAKU-FONT (CH)=0
; (ES:BX) = DATA AREA FOR FONT
; NORMAL-BOX FULL-BOX
; -16X16 ; 32 BYTE 36 BYTE
; -16X8 ; 16 BYTE 18 BYTE
;
; (AH) = 20 (14H) SUPERIMPOSE SCREEN
; (AL) = 0 SET MODE
; (BH)= 0-3 NOT VALID
; (BH)= 4 320X200 4 COLOR (40X25 ANK)
; (BH)= 5 320X200 4 COLOR (40X25 ANK)
; (BH)= 6 640X200 2 COLOR (80X25 ANK)
; (BH)= 7 NOT VALID
; (BH)= 8 160X200 16 COLOR (20X25 ANK)
; (BH)= 9 320X200 16 COLOR (40X25 ANK)
; (BH)= A 640X200 4 COLOR (80X25 ANK)
; (BH)= B-13 NOT VALID
; (BH)=14 320X200 4 COLOR (20X11 KJ)
; (BH)=15 320X200 4 COLOR (20X11 KJ)
; (BH)=16 640X200 2 COLOR (40X11 KJ)
; (BH)=17 NOT VALID
; (BH)=18 160X200 16 COLOR (10X11 KJ)
; (BH)=19 320X200 16 COLOR (20X11 KJ)
; (BH)=1A 640X200 4 COLOR (40X11 KJ)
;
; *** NOTE IF HIGH ORDER BIT IN AL IS SET, THE REGEN
; BUFFER IS NOT CLEARED.
;
; (AL) = 1 SET SUPERIMPOSE
; (BH) = 0 OFF
; (BH) = 1 ON
; (AL) = 2 SET FORGROUND PAGE
; (BH) = 0 VRAM-1
; (AL) = 3 SET TRANSPARENT PALETTE
; (BH) = PALETTE REGISTER NUMBER
; (AL) = 4 SET SUPERIMPOSE MODE
; (BH) = 0 PRI (PRIORITY)
; (BH) = 1 XOR
; (BH) = 2 AND
; (BH) = 3 OR
;
; CS,SS,DS,ES,SP,DI,SI,BX,CX,DX PRESERVED DURING CALL
; AX IS DESTROYED
;-----
; VIDEO GATE ARRAY REGISTERS
;
; PORT 3DA OUTPUT
;
; * VIDEO PROCESSOR 1 (MAIN RAM:VRAM1) * VIDEO PROCESSOR 2 (VIDEO RAM:VRAM2)
;
; REG 0 MODE CONTROL 1 REGISTER MODE CONTROL 1 REGISTER
; 01H +HI BANDWIDTH/-LOW BANDWIDTH
; 02H +GRAPHICS/-ALPHA +GRAPHICS/-ALPHA
; 04H RESERVED RESERVED
; 08H +VIDEO ENABLE +VIDEO ENABLE
; 10H +16 COLOR GRAPHICS +16 COLOR GRAPHICS
; 20H RESERVED RESERVED
; 40H RESERVED +KANJI MODE
; 80H RESERVED +640X200 16 COLOR GRAPHICS
;
; REG 1 PALETTE MASK REISTER PALETTE MASK REISTER
; 01H PALETTE MASK 0 PALETTE MASK 0
; 02H PALETTE MASK 1 PALETTE MASK 1
; 04H PALETTE MASK 2 PALETTE MASK 2
; 08H PALETTE MASK 3 PALETTE MASK 3
; 10H RESERVED +VRAM-1 ENABLE

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Appendix A.

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;      20H  RESERVED                                +VRAM-2  ENABLE
;      40H  RESERVED                                +HIGH RESOLUTION ENABLE
;      80H  RESERVED                                +HIGH/LOW FREQUENCY DISPLAY
;
;      REG 2  BORDER COLOR REGISTER                 BORDER COLOR REGISTER
;      01H  BLUE
;      02H  GREEN
;      04H  RED
;      08H  INTENSITY
;
;      REG 3  MODE CONTROL 2 REGISTER              MODE CONTROL 2 REGISTER
;      01H  RESERVED -- MUST BE ZERO              RESERVED -- MUST BE ZERO
;      02H  +ENABLE BLINK                          +ENABLE BLINK
;      04H  RESERVED -- MUST BE ZERO              RESERVED -- MUST BE ZERO
;      08H  +2 COLOR GRAPHICS                      +2 COLOR GRAPHICS
;      (640X200 2 COLOR ONLY)                      (640X200 2 COLOR ONLY)
;      10H  RESERVED                                RESERVED
;      20H  RESERVED                                RESERVED
;      40H  RESERVED                                RESERVED
;      80H  RESERVED                                RESERVED
;
;      REG 4  RESET REGISTER                        RESET REGISTER
;      01H  +ASYNCHRONOUS RESET                    +ASYNCHRONOUS RESET
;      02H  +SYNCHRONOUS RESET                    +SYNCHRONOUS RESET
;
;      REG 5  TRANSPARENT PALETTE                  RESERVED
;      01H  SELECT 0                                RESERVED
;      02H  SELECT 1                                RESERVED
;      04H  SELECT 2                                RESERVED
;      05H  SELECT 3                                RESERVED
;
;      REG 6  SUPERIMPOSE CONTROL REGISTER         RESERVED
;      01H  +FORE=V-RAM, BACK=MAIN-RAM            RESERVED
;      02H  +TRANSPARENT ON                        RESERVED
;      04H  MODE CONTROL 1                        RESERVED
;      08H  MODE CONTROL 2                        RESERVED
;
;      REGS 10 TO 1F  PALETTE REGISTERS           PALETTE REGISTERS
;      01H  BLUE
;      02H  GREEN
;      04H  RED
;      08H  INTENSITY
;
;      VIDEO GATE ARRAY STATUS
;      PORT 3DA INPUT
;      01H  +DISPLAY ENABLE
;      02H  +LIGHT PEN TRIGGER SET
;      04H  -LIGHT PEN SWITCH MADE
;      08H  +VERTICAL RETRACE
;      10H  +VIDEO DOTS
;

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-----
= 000D  CR EQU 0DH ; CARIDGE RETURN
= 000A  LF EQU 0AH ; LINE FEED
= 0007  BELL EQU 7 ; BEEP
= 0008  BS EQU 8 ; BACK SPACE
= 00A0  HALFTONE EQU 0ADH ; CODE OF HALF TONE
= 2A55  HT_FONT EQU 0AA55H AND 7F7FH ; FONT PATTERN OF HALF TONE
= FFFF  TRUE EQU 0FFFFH
= 0000  FALSE EQU 0
= 0004  GRAPHICS EQU 4 ; GRAPHICS MODE
= 0014  KJGRAPH EQU 14H ; KANJI GRAPHICS MODE
= 0010  KJ_MODE EQU 10H ; KANJI MODE
= 0010  VIDEO EQU 10H ; VIDEO INTERRUPT
= 0016  KEYBOARD EQU 16H ; KEYBOARD INTERRUPT
= DEFAULT_MODE EQU KJ_MODE ; DEFAULT MODE

= 0004  PORT_B_ALPHA EQU 04H ; PORT B ALPHA MODE
= 0008  EXP64K EQU 08H ; 64K MAIN RAM EXPANTION CARD INSTALLED

= 0000  PCMODE1 EQU 00H ; PC-J MODE CONTROL 1
= 0008  VIDEOENB EQU 08H ; VIDEO ENABLE

= 0001  PCPALETM EQU 01H ; PC-J PALETTE MASK
= 0002  PCBORD EQU 02H ; PC-J BORDER COLOR
= 0008  INTSEL EQU 08H ; INTENSITY BIT FOR PALETTE
= 0003  PCMODE2 EQU 03H ; PC-J MODE CONTROL 2
= 0004  PCRESET EQU 04H ; PC-J RESET
= 0002  SYNCRST EQU 02H ; SYNCHRONOUSE RESET
= 0005  PCTRPALT EQU 05H ; PC-J TRANSPARENT PALETTE
= 0006  PCSUPER EQU 06H ; PC-J SUPERIMPOSE REGISTER
= 0010  PCPALET EQU 10H ; PC-J PALETTE REGISTER

= 0001  FOREVRAM EQU 01H ; V-RAM IS FOREGROUND
= 0002  TRANSON EQU 02H ; TRANSPARENT ON

= 0000  SX2STAT EQU 00H ; PC-J SX-02 STATUS REGISTER
= 0008  VERTRET EQU 08H ; VERTICAL RETRACE
= 0004  LPENSW EQU 04H ; -LIGHT PEN SWITCH MODE
= 0002  LPENTRG EQU 02H ; LIGHT PEN TRIGGER SET

= 0000  IXMODE1 EQU 00H ; PC-J MODE CONTROL 1
= 0001  IXPALETM EQU 01H ; PC-J PALETTE MASK
= 0010  VRAM1ENB EQU 10H ; VRAM 1 ENABLE 03/05
= 0003  IXBORD EQU 02H ; PC-J BORDER COLOR
= 0004  IXMODE2 EQU 03H ; PC-J MODE CONTROL 2
= 0010  IXRESET EQU 04H ; PC-J RESET
= IXPALET EQU 10H ; PC-J PALETTE REGISTER

= 0007  S&KJROM EQU 07H ; SX-08 KANJI ROM AND GAIJI RAM
= 0009  S&VRAM1 EQU 09H ; SX-08 VIDEO RAM (SHARED)
= 000A  S&VRAM2 EQU 0AH ; SX-08 VIDEO RAM (SEPARATED)

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= 008C      S85X02A      EQU      8CH      ; SX-08 SX-02A PC-J VIDEO
= 008D      S85X02B      EQU      8DH      ; SX-08 SX-02B JX VIDEO

= 0080      ON          EQU      80H      ; ENABLE BIT
= 0020      MEM          EQU      20H      ; MEMORY BIT
= 8000      AKJROM      EQU      08000H   ; KANJI ROM ADDRESS
= 8800      AVRAM1      EQU      0B800H   ; VIDEO RAM 1 ADDRESS
= 8800      AVRAM2      EQU      0B800H   ; VIDEO RAM 2 ADDRESS

= 0000      M32K        EQU      NOT 1FH AND 1FH ; 32K MEMORY RANGE SELECT
= 0001      M64K        EQU      NOT 1EH AND 1FH ; 64K MEMORY RANGE SELECT
= 0003      M128K       EQU      NOT 1CH AND 1FH ; 128K MEMORY RANGE SELECT
= 0007      M256K       EQU      NOT 18H AND 1FH ; 256K MEMORY RANGE SELECT

= 0040      WR          EQU      40H      ; WRITE ENABLE BIT
= 0020      RD          EQU      20H      ; READ ENABLE BIT
= 0000      FULL        EQU      7FH AND 0 ; FULL DECODE

= 03D4      A6845       EQU      03D4H   ; I/O ADDRESS OF 6845
= 01FF      SX08BASE    EQU      01FFH   ; I/O ADDRESS OF I/O ADDRESS CONTROLLER
= 03D8      APOCOM      EQU      03D8H   ; I/O ADDRESS OF PALETTE AND SUPERIMPOSE COM.
= 03DA      S2ABASE     EQU      03DAH   ; I/O ADDRESS OF VIDEO PROCESSOR 1
= 03DA      S2BBASE     EQU      03DAH   ; I/O ADDRESS OF VIDEO PROCESSOR 2

= 0030      KJROM_OFF   EQU      MEM OR AKJROM/800H ; TURN OFF KANJI ROM
= 0080      KJROM_ON    EQU      0H OR KJROM_OFF ; TURN ON KANJI ROM
= 0037      VRAM1_OFF   EQU      MEM OR AVRAM1/800H ; TURN OFF VIDEO RAM 1
= 0087      VRAM1_ON    EQU      0H OR VRAM1_OFF ; TURN ON VIDEO RAM 1
= 0037      VRAM2_OFF   EQU      MEM OR AVRAM2/800H ; TURN OFF VIDEO RAM 2
= 0087      VRAM2_ON    EQU      0H OR VRAM2_OFF ; TURN ON VIDEO RAM 2

= 007B      SX02A_OFF   EQU      S2ABASE/8 ; TURN OFF SX-02 A
= 00FB      SX02A_ON    EQU      0H OR SX02A_OFF ; TURN ON SX-02 A
= 007B      SX02B_OFF   EQU      S2BBASE/8 ; TURN OFF SX-02 B
= 00FB      SX02B_ON    EQU      0H OR SX02B_OFF ; TURN ON SX-02 B

= 007F      KJMASKL     EQU      007FH   ; MASK PATTERN FOR LEFT PART OF 16X16 FONT
= 80EB      WHITE_BOX EQU (9874H * 2) AND 3FFFH OR 8000H ; KJ-ROM SEG. ADDRESS OF WHITE BOX CHA

= 8140      JIS1_L      EQU      08140H ; LOW BOUND OF JIS 1 CHARACTER
= 9873      JIS1_H      EQU      09872H+1 ; HIGH BOUND OF JIS 1 CHARACTER
; +1 FOR SPECIAL CHARACTER FOR KANA-KANJI CONV.
= 8440      ROSS_L_LOW   EQU      8440H ; LOW BOUND OF ROSSIAN LOWER CHARACTER
= 8460      ROSS_L_HIGH  EQU      8460H ; HIGH BOUND OF ROSSIAN LOWER CHARACTER
= 8470      ROSS_U_LOW   EQU      8470H ; LOW BOUND OF ROSSIAN UPPER CHARACTER
= 8491      ROSS_U_HIGH  EQU      8491H ; HIGH BOUND OF ROSSIAN UPPER CHARACTER

= 8100      RROSS_L_LOW EQU      8100H ; LOW BOUND OF ROSSIAN LOWER REGEN CODE
= 8120      RROSS_L_HIGH EQU      8120H ; HIGH BOUND OF ROSSIAN LOWER REGEN CODE
= 8200      RROSS_U_LOW  EQU      8200H ; LOW BOUND OF ROSSIAN UPPER REGEN CODE
= 8221      RROSS_U_HIGH EQU      8221H ; HIGH BOUND OF ROSSIAN UPPER REGEN CODE

= 0800      S_RAM       EQU      2048 ; SIZE OF STATIC RAM (FOR EXTERNAL CHARACTER)
= F040      EXT_CHAR_L  EQU      0F040H ; LOW BOUND OF EXTERNAL CHARACTER
= F07E      EXT_CHAR_H  EQU      EXT_CHAR_L+S_RAM/32-2 ; HIGH BOUND OF EXTERNAL CHARACTER

= 0080      ZENBIT      EQU      80H ; ZENKAKU BIT
= 0008      ZEN2BIT     EQU      08H ; ZENKAKU 2ND BIT
= 0077      HAN_MASK    EQU      (NOT ZENBIT) AND (NOT ZEN2BIT) AND 0FFH ; HANKAKU MASK
= 0088      ZEN2_MASK   EQU      ZENBIT OR ZEN2BIT ; MASK OF 2ND BYTE OF ZENKAKU
= 0080      ZEROCOL     EQU      80H ; ZERO COLUMN FLAG USED IN W_1ST_CHAR
; BIT 8 OF 1ST BYTE OF 2 BYTE CODE IS ALWAYS 1

= 0080      XOR_BIT     EQU      80H ; X'OR WRITE IN GRAPHICS WRITE
= 0702      KKN_OFF     EQU      0702H ; KANA-KAN DISABLE
= 0703      KKN1_OFF    EQU      0703H ; KANA-KAN & INDICATOR DISABLE
= 0700      KKN1_ON     EQU      0700H ; KANA-KAN & INDICATOR ENABLE
= 0701      INDICATOR_ON EQU      0701H ; INDICATOR ENABLE
= 853F      KKN_TERM    EQU      853FH ; KANA-KAN TERMINATE

= 0010      DISABLE_NMI EQU      10H ; DISABLE NMI
= 0080      ENABLE_NMI  EQU      80H ; ENABLE NMI

= 0008      VRAM2_PAGE  EQU      8 ; PAGE NUMBER OF V-RAM 2
= 07FF      PCB_MASK    EQU      07FFH ; MASK FOR PESUDO CODE BUFFER POINTER

= 0009      ROW_KJ      EQU      11-1-1 ; ROW NUMBER OF KJ MODE
= 0018      ROW_ANK     EQU      25 - 1 ; ROW NUMBER OF AN MODE

= 0012      CBOX_ROW    EQU      18 ; ROW NUMBER OF KANJI CHARACTER BOX

= 0011      BLOCK_CURSOR EQU      CBOX_ROW-1 ; BLOCK CURSOR
= 1011      UNDER_CURSOR EQU      (CBOX_ROW-2)*256+(CBOX_ROW-1) ; UNDER CURSOR

= 0004      F_BASE      EQU      4 ; STACK FRAME BASE FOR SET RETURN PARAMETER
= 0004      F_DI        EQU      F_BASE + 0 ; FRAME OFFSET OF DI
= 0006      F_SI        EQU      F_BASE + 2 ; FRAME OFFSET OF SI
= 0008      F_BX        EQU      F_BASE + 4 ; FRAME OFFSET OF BX
= 000A      F_CX        EQU      F_BASE + 6 ; FRAME OFFSET OF CX
= 000C      F_DX        EQU      F_BASE + 8 ; FRAME OFFSET OF DX
= 000E      F_DS        EQU      F_BASE +10 ; FRAME OFFSET OF DS
= 0010      F_ES        EQU      F_BASE +12 ; FRAME OFFSET OF ES

= 000A      VIO_LOCAL   EQU      10 ; LOCAL AREA SIZE OF VIDEO IO
= 0000      VACT_PG     EQU      0 ; ACTIVE PAGE
= 0002      VCRS_POS    EQU      2 ; CURRENT CURSOR POSITION
= 0004      VKK_FLAG    EQU      4 ; KANA KANJI CONV. FLAG
= 0005      VKJ_STAT    EQU      5 ; KJ-ROM STATUS (0:OFF, 1:ON)
= 0006      VVG_STAT    EQU      6 ; VIDEO GENETATER STATUS(0:VG2, 1:VG1)
= 0007      VGC_ON      EQU      7 ; GRAPHICS CURSOR STATUS
= 0008      VVIO_ON     EQU      8 ; VIDEO I/O STATUS

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Appendix A.

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= 0006 SUP_LOCAL EQU 6 ; LOCAL AREA SIZE OF SCROLL UP
= 0000 SUC_MODE EQU 0 ; CRT MODE
= 0001 SU_ULR EQU 1 ; ROW OF UPPER LEFT
= 0002 SU_TSR EQU 2 ; TOP OF SOURCE ROW
= 0004 SU_ES1 EQU 4 ; SEGMENT ADDRESS OF VRAM-1

= 0006 SDN_LOCAL EQU 6 ; LOCAL AREA SIZE OF SCROLL DOWN
= 0000 SDC_MODE EQU 0 ; CRT MODE
= 0001 SD_LRR EQU 1 ; ROW OF LOWER RIGHT
= 0002 SD_BSR EQU 2 ; BOTTOM OF SOURCE ROW
= 0004 SD_ES1 EQU 4 ; SEGMENT ADDRESS OF VRAM-1

= 0010 RAC_LOCAL EQU 16 ; LOCAL AREA SIZE OF READ AC CURRENT

= 002E W_LOCAL EQU 46 ; LOCAL AREA SIZE OF WRITE AC/C CURRENT
= 0012 GW_LOCAL EQU 18 ; LOCAL AREA SIZE OF GRAPHICS WRITE
= 001C SAC_LOCAL EQU 28 ; LOCAL AREA SIZE OF SET ALT CURSOR
= 0000 WGPSN EQU 0 ; GRAPHICS WRITE POSITION
= 0002 WPOSN EQU 2 ; WRITE POSITION
= 0004 WZCODE EQU 4 ; 2ND BYTE CODE
= 0005 WZATTR EQU 5 ; 2ND BYTE ATTRIBUTE
= 0006 WR_SEG EQU 6 ; REGEN SEGMENT
= 0008 WGMODE EQU 8 ; GRAPHICS MODE FLAG
= 0009 WC_MODE EQU 9 ; CRT_MODE
= 000A WFONT EQU 10 ; FONT PATTERN

= 000F KJ_OFF EQU 00FH ; MASK FOR CRT MODE
= 0020 CURSOR_DISABLE EQU 20H ; CURSOR DISABLE BIT
= 3FFF GCURSOR_MASK EQU 3FFFH ; MASK FOR GRAPHICS CURSOR

= 0001 VG1_ON EQU 1 ; VIDEO GENERATER 1 IS ON
= 0008 VG2_ON EQU 0 ; VIDEO GENERATER 2 IS ON
= 0002 VG12_ON EQU 2 ; VIDEO GENERATER 1 AND 2 ARE ON

= 0001 PS_PROCESS EQU 1 ; PRINT SCREEN IS PROCESSING

= 8000 REGEN_SIZE EQU 08000H ; SIZE OF REGEN

= 00A0 P_CODE_START EQU 000A0H ; SEGMENT ADDRESS OF PESUDO REGEN
= 0800 P_CODE_SIZE EQU 2048 ; SIZE OF PESUDO REGEN

;----- VIDE0 RAM -----
0000 VIDEO_RAM SEGMENT AT REGEN_START
0000 8000 [ DB REGEN_SIZE DUP(?)
?? ]

8000 VIDEO_RAM ENDS

;----- PESUDO CODE BUFFER -----
0000 P_CODE_BUFFER SEGMENT AT P_CODE_START
0000 0800 [ DB P_CODE_SIZE DUP(?)
?? ]

0800 P_CODE_BUFFER ENDS

;----- INDETERMINATE DS, ES -----
0000 INDETERMINATE SEGMENT
0000 INDETERMINATE ENDS

ASSUME CS:CODE, DS:INDETERMINATE, ES:INDETERMINATE

0000 VF_TABLE LABEL WORD ; TABLE OF ROUTINES WITHIN VIDEO I/O
0000 02D1 R DW OFFSET SET_MODE ; AH = 0
0002 05CC R DW OFFSET SET_CTYPE ; AH = 1
0004 0689 R DW OFFSET SET_CPOS ; AH = 2
0006 06E6 R DW OFFSET READ_CURSOR ; AH = 3
0008 0716 R DW OFFSET READ_LPEN ; AH = 4
000A 07FF R DW OFFSET ACT_DISP_PAGE ; AH = 5
000C 097B R DW OFFSET SCROLL_UP ; AH = 6
000E 0B70 R DW OFFSET SCROLL_DOWN ; AH = 7
0010 0D8D R DW OFFSET READ_AC_CURRENT ; AH = 8
0012 0F32 R DW OFFSET WRITE_AC_CURRENT ; AH = 9
0014 0F56 R DW OFFSET WRITE_C_CURRENT ; AH = A
0016 16C1 R DW OFFSET SET_COLOR ; AH = B
0018 174D R DW OFFSET WRITE_DOT ; AH = C
001A 185B R DW OFFSET READ_DOT ; AH = D
001C 18B0 R DW OFFSET WRITE_TTY ; AH = E
001E 19CA R DW OFFSET VIDEO_STATE ; AH = F
0020 19DD R DW OFFSET SET_PALLETTE ; AH = 10
0022 1A52 R DW OFFSET NO_OPERATION ; AH = 11
0024 1A52 R DW OFFSET NO_OPERATION ; AH = 12
0026 1A53 R DW OFFSET FONT_PATTERN ; AH = 13
0028 1C08 R DW OFFSET SUPERIMPOSE ; AH = 14

002A 1E2A R DW OFFSET SET_ALT_CTYPE ; AH = 81
002C 1E62 R DW OFFSET SET_ALT_CPOS ; AH = 82
002E 1ED8 R DW OFFSET READ_ALT_CURSOR ; AH = 83
0030 1A52 R DW OFFSET NO_OPERATION ; AH = 84
0032 1A52 R DW OFFSET NO_OPERATION ; AH = 85
0034 1A52 R DW OFFSET NO_OPERATION ; AH = 86
0036 1A52 R DW OFFSET NO_OPERATION ; AH = 87
0038 0D8D R DW OFFSET READ_AC_CURRENT ; AH = 88
003A 1EEB R DW OFFSET K_WRITE_AC_CURRENT ; AH = 89
003C 1EFD R DW OFFSET K_WRITE_C_CURRENT ; AH = 8A
003E 1A52 R DW OFFSET NO_OPERATION ; AH = 8B
0040 1A52 R DW OFFSET NO_OPERATION ; AH = 8C
0042 1A52 R DW OFFSET NO_OPERATION ; AH = 8D
0044 1F0F R DW OFFSET K_WRITE_TTY ; AH = 8E

```

```

= 0046          VFT_END EQU      0-VF_TABLE
0046          VIDEO_IO          PROC   NEAR
0047          STI                ; INTERRUPTS BACK ON
                                CLD    ; SET DIRECTION FORWARD

0048          55                PUSH   BP    ; SAVE BP
0049          1E                PUSH   DS    ; SAVE DS

004A          EB 0000 E         CALL   DDS    ; POINT BIOS DATA AREA
                                ASSUME DS:DATA

004D          EB 1BE4 R         CALL   DISABLE_INT ; DISABLE INTERRUPT

0050          F6 06 0357 R FF   TEST   VSTACKL,TRUE ; VSTACK IS ALREADY USED ?
0055          75 12            JNZ     VIO0    ; YES

0057          8C D5            MOV    BP,SS    ; SAVE STACK SEGMENT
0059          8C 16 0358 R     MOV    SS,SAVE,SS
005D          89 26 035A R     MOV    SP,SAVE,SP ; SAVE STACK POINTER

0061          8D ---- R         MOV    BP,VSTACK ; SETUP NEW STACK SEGMENT
0064          8E D5            MOV    SS,BP    ;
0066          BC 0600 R         MOV    SP,OFFSET VSTACK_TOP ; SETUP NEW STACK POINTER
                                VIO0:
0069          FE 06 0357 R     INC    BYTE PTR VSTACKL ; INCREMENT VIDEO STACK LEVEL

006D          EB 1BEC R         CALL   ENABLE_INT  ; ENABLE INTERRUPT

0070          83 EC 0A         SUB    SP,VIO_LOCAL ; ALLOCATE LOCAL WORK AREA
0073          8B EC         MOV    BP,SP    ; ASSIGN BP AS FRAME POINTER

0075          96                PUSH   ES
0076          1E                PUSH   DS    ; SAVE SEGMENT REGISTERS
0077          52                PUSH   DX
0078          51                PUSH   CX
0079          53                PUSH   BX
007A          56                PUSH   SI
007B          57                PUSH   DI
007C          58                PUSH   AX    ; SAVE AX VALUE

007D          50                PUSH   AX
007E          C6 46 04 00     MOV    BYTE PTR [BP+VKK_FLAG],FALSE ; CLEAR KANA KANJI FUNCTION FLAG

0082          A0 0353 R         MOV    AL,KJROM_STAT ;
0085          88 46 05         MOV    [BP+VKJ_STAT],AL ; SET CURRENT KJROM STATUS

0088          A0 0354 R         MOV    AL,VG_STAT    ;
008B          88 46 06         MOV    [BP+VVG_STAT],AL ; SET CURRENT VG STATUS

008E          A0 03FB R         MOV    AL,VIO_PROCESS ;
0091          88 46 08         MOV    [BP+VVIO_ON],AL ; SET CURRENT VIDEO I/O STATUS
0094          80 0E 03FB R FF   OR     VIO_PROCESS,TRUE ; SET VIDEO I/O PROCESSING FLAG
0099          58                POP     AX

009A          80 FC 81         CMP    AH,81H    ; FUNCTION FOR KANA-KANJI CONVERSION ?
009D          72 3F         JB     V12    ; NO

009F          80 EC 6C         SUB    AH,81H-14H-1 ; --- SET DATA FOR KANA-KANJI CONVERSION
                                ; ADJUST FOR JUMP TABLE

00A2          80 FC 18         CMP    AH,84H - (81H-14H-1) ; ALTERNATE CURSOR FUNCTION ?
00A5          72 33         JB     V11    ; YES, SKIP WORK SWAP

00A7          80 FC 22         CMP    AH,8EH - (81H-14H-1) ; WRITE TTY FUNCTION ?
00AA          74 2E         JE     V11    ; YES, SKIP WORK SWAP

00AC          50                PUSH   AX    ; VIDEO FUNCTION IS WRITE A/C
00AD          53                PUSH   BX    ; SAVE AX
                                ; SAVE BX

00AE          32 FF            XOR    BH,BH    ;
00B0          8A 1E 0062 R     MOV    BL,ACTIVE_PAGE ; SET CURRENT ACTIVE PAGE TO BX
00B4          D1 E3            SAL    BX,1    ; TIMES 2 FOR WORD OFFSET
00B6          89 5E 00         MOV    [BP+VACT_PG],BX ; SAVE ACTIVE PAGE * 2

00B9          A1 034A R         MOV    AX,ALT_CURSOR_POSH ; SET CURSOR POSITION TO AX
00BC          87 87 035C R     XCHG  AX,[BX+OFFSET CURSOR_POSH] ; SWAP CURSOR POSITION
00C0          89 46 02         MOV    [BP+VCRS_POS],AX ; SAVE IT

00C3          A1 0340 R         MOV    AX,W_1ST_CHAR ; GET 1ST BYTE CHARACTER AT WRITE A/C
00C6          87 06 033E R     XCHG  AX,K_1ST_CHAR ; SWAP 1ST BYTE CHAR FOR KANA-KAN
00CA          A3 0340 R         MOV    W_1ST_CHAR,AX ;

00CD          8A 26 0349 R     MOV    AH,GC_PRESENT ; SET GRAPHICS CURSOR FLAG
00D1          88 66 07         MOV    [BP+VGC_ON],AH ;

00D4          C6 46 04 FF     MOV    BYTE PTR [BP+VKK_FLAG],TRUE ; SET KANA-KANJI FUNCTION FLAG

00D8          5B                POP     BX    ; RESTORE BX
00D9          58                POP     AX    ; RESTORE AX
                                V11:
00DA          8A 3E 0062 R     MOV    BH,ACTIVE_PAGE ; SET ACTIVE PAGE TO BH
                                V12:
00DE          8A C4            MOV    AL,AH    ; GET INTO LOW BYTE
00E0          32 E4            XOR    AH,AH    ; ZERO TO HIGH BYTE
00E2          D1 E0            SAL    AX,1    ; *2 FOR TABLE LOOKUP
00E4          8B F0            MOV    SI,AX    ; PUT INTO SI FOR BRANCH

00E6          3D 0046         CMP    AX,VFT_END ; TEST FOR WITHIN RANGE
00E9          72 03         JB     V13    ; BRANCH AROUND BRANCH

```

Appendix A.

```

00EB 58          POP      AX          ; THROW AWAY THE PARAMETER
00EC EB 44      JMP      SHORT VIDEO_RETURN ; DO NOTHING IF NOT IN RANGE

00EE          ;--- DETERMINE SEGMENT ADDRESS OF REGEN
00EE 8A 26 0049 R MOV     AH,CRT_MODE      ; GET CURRENT CRT MODE
00F2 80 E4 0F   AND     AH,KJ_OFF        ; MASK KJ-BIT OFF
00F5 80 FC 09   CMP     AH,9             ; IN MODE USING 32K REGEN ?
00F8 88 B800    MOV     AX,REGEN_START   ; SEGMENT FOR COLOR CARD
00FB 72 0C      JB      ; NO,JUMP

00FD 80 3E 034C R 08 CMP     CPU_PAGE,VRAM2_PAGE ; IN MODE USING V-RAM1 ?
0102 73 1B      JAE    ; NO

;----- SETUP SEGMENT VALUE OF 32K REGEN ACCORDING TO MEMORY SIZE
; ASSUME AL = 0
0104 EB 1D95 R   CALL    GET_DIRSEG      ; GET DIRECT SEGMENT OF MAIN RAM
0107 EB 16      JMP     SHORT VI4

0109          ; GRAPHICS MODE ?
0109 80 FC 04   CMP     AH,GRAPHICS     ; NO
010C 72 11      JB      ; IN MODE USING V-RAM2 ?
010E 80 3E 034C R 08 CMP     CPU_PAGE,VRAM2_PAGE ; NO
0113 72 0A      JB      ; NO

0115 F6 06 034C R 01 TEST   CPU_PAGE,1       ; PAGE 9 OR B ?
011A 74 03      JZ     ; NO

011C 05 0400    ADD     AX,400H         ; SET BIAS FOR ACCESS HIGH 16K OF REGEN

011F          ; SET UP TO POINT AT VIDEO RAM AREA
011F 8E C0      MOV     ES,AX           ASSUME ES: VIDEO_RAM

0121 58          POP     AX               ; RECOVER VALUE
0122 8A 26 0049 R MOV     AH,CRT_MODE     ; GET CURRENT MODE INTO AH
0126 80 E4 0F   AND     AH,KJ_OFF       ; MASK KANJI MODE FLAG OFF

0129 8F 0132 R   MOV     DI,OFFSET VIDEO_RETURN ; GET RETURN ADDRESS
012C 57          PUSH    DI               ; STACK IT
012D 2E: FF A4 0000 R JMP     WORD PTR CS:[SI+OFFSET VF_TABLE]; JUMP TO VIDEO ROUTINE

;-----
ASSUME DS:INDETERMINATE, ES:INDETERMINATE

0132          VIDEO_RETURN:
0132 F6 46 05 FF   TEST   BYTE PTR [BP+VKJ_STAT],TRUE; KJ-ROM ENABLED AT ENTERANCE ?
0136 74 03      JZ     ; NO

0138 EB 1B88 R   CALL    ENABLE_KJROM    ; ENABLE KJ-ROM

0138          ; VG-1 ENABLED AT ENTERANCE ?
0138 F6 46 06 FF   TEST   BYTE PTR [BP+VVG_STAT],TRUE;
013F 74 0C      JZ     ; NO

0141 EB 1DB0 R   CALL    ENABLE_VG1     ; ENABLE VIDEO GENERATER 1
0144 80 7E 06 02 CMP     BYTE PTR [BP+VVG_STAT],VG12_ON ; VG-1&2 ENABLED ?
0148 73 03      JNE    ; NO

014A EB 1DFC R   CALL    ENABLE_VG12    ; ENABLE VIDEO GENERATER 1&2
014D          ; POINT BIOS DATA SEGMENT
014D E8 0000 E   CALL    DDS            ASSUME DS:DATA

0150 F6 46 04 FF   TEST   BYTE PTR [BP+VKK_FLAG],TRUE; FUNCTION OF KANA-KANJI CONVERSION?
0154 74 1D      JZ     ; NO

0156 8B 4E 02    MOV     CX,[BP+VCRS_POS] ;--- RESTORE THE SAVED PARAMETER
0159 88 5E 00    MOV     BX,[BP+VACT_PG] ; GET SAVED CURSOR POSITION
015C 89 8F 035C R MOV     [BX+OFFSET CURSOR_POSN],CX ; RESTORE IT

0160 8B 0E 0340 R MOV     CX,W_1ST_CHAR   ; GET 1ST BYTE CHAR IN KANA-KAN
0164 87 0E 033E R XCHG   CX,K_1ST_CHAR    ; SWAP CX AND K_1ST_CHAR
0168 89 0E 0340 R MOV     W_1ST_CHAR,CX  ; SET W_1ST_CHAR

016C 8A 7E 07    MOV     BH,[BP+VGC_ON] ;
016F 88 3E 0349 R MOV     GC_PRESENT,BH  ; RESTORE GRAPHICS CURSOR FLAG
0173          ; RESTORE VIDEO I/O PROCESSING FLAG
0173 8A 5E 08    MOV     BL,[BP+VVIO_ON]
0176 8E 1E 03FB R MOV     VIO_PROCESS,BL ;

017A 5F          POP     DI
017B 5E          POP     SI
017C 5B          POP     BX
017D 59          POP     CX
017E 5A          POP     DX
017F 1F          POP     DS
0180 07          POP     ES              ; RECOVER SEGMENTS

0181 83 C4 0A    ADD     SP,VIO_LOCAL   ; DEALLOCATE LOCAL WORK AREA

0184 EB 1BE4 R   CALL    DISABLE_INT    ; DISABLE INTERRUPT

0187 FE 0E 0357 R DEC     BYTE PTR VSTACKL ; DECREMENT STACK LEVEL = 0 ?
0188 75 0A      JNZ    ; NO

018D 8B 2E 0358 R MOV     BP,SS_SAVE     ; RESTORE OLD STACK SEGMENT
0191 8E D5      MOV     SS,BP         ;
0193 8B 26 035A R MOV     SP,SP_SAVE     ; RESTORE OLD STACK POINTER
0197          ; ENABLE INTERRUPT
0197 E8 1BEC R   CALL    ENABLE_INT

019A 1F          POP     DS              ; RESTORE DS
0198 5D          POP     BP              ; RESTORE BP

019C CF          IRET              ; ALL DONE

```

019D

```

VIDEO_IO      ENDP
;-----
;
;   SET_MODE          INT 10H, AH = 0
;
;   THIS ROUTINE INITIALIZES THE ATTACHMENT TO
;   THE SELECTED MODE.  THE SCREEN IS BLANKED.
;
;   INPUT  AL = MODE SELECTED
;
;   OUTPUT NONE
;
;   VOLATILE          AX,BX,CX,DX,SI,DI,ES
;-----
ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM

```

019D

```

;----- TABLES FOR USE IN SETTING OF CRT MODE
VIDEO_PARMS   LABEL   BYTE
;-----0---1---2---3---4---5---6---7---8---9---10---11---12---15

```

```

019D  38 28 2F 06 1F 06
      19 1C 02 07 06 07
      00 00 00 00
= 0010

```

```

DB 38H,28H,2FH,06H,1FH, 6H,19H,1CH, 2H, 7H, 6H, 7H,0,0,0,0 ; SETUP FOR 40X25

```

```

VPARML EQU $-VIDEO_PARMS

```

```

01AD  71 50 5C 0C 1F 06
      19 1C 02 07 06 07
      00 00 00 00

```

```

DB 71H,50H,5CH,0CH,1FH, 6H,19H,1CH, 2H, 7H, 6H, 7H,0,0,0,0 ; 80X25

```

```

01BD  38 28 2E 06 7F 06
      64 70 02 01 26 07
      00 00 00 00

```

```

DB 38H,28H,2EH,06H,7FH, 6H,64H,70H, 2H, 1H,26H, 7H,0,0,0,0 ; GRAPHICS

```

```

01CD  71 50 5B 0C 3F 06
      32 38 02 03 26 07
      00 00 00 00

```

```

DB 71H,50H,5BH,0CH,3FH, 6H,32H,38H, 2H, 3H,26H, 7H,0,0,0,0 ; GRAPHICS 32K REGEN

```

```

01DD  38 28 2F 06 0D 0A
      0B 0C 02 11 10 11
      00 00 00 00

```

```

VIDEO_PARMS_RAS LABEL   BYTE
DB 38H,28H,2FH,06H,0DH,0AH,0BH,0CH, 2H,11H,10H,11H,0,0,0,0 ; 40x11

```

```

01ED  71 50 5C 0C 0D 0A
      0B 0C 02 11 10 11
      00 00 00 00

```

```

DB 71H,50H,5CH,0CH,0DH,0AH,0BH,0CH, 2H,11H,10H,11H,0,0,0,0 ; 80x11

```

```

01FD  0800
01FF  0800
0201  1000
0203  1000
0205  4000
0207  4000
0209  4000
020B  0000
020D  4000
020F  8000
0211  8000
0213  0000
0215  0000
0217  0000
0219  0000
021B  0000
021D  0400
021F  0400
0221  0800
0223  0800
0225  4000
0227  4000
0229  4000
022B  0000
022D  4000
022F  8000
0231  8000
0233  8000

```

```

REGEN_L LABEL WORD
DW 2048
DW 2048
DW 4096
DW 4096
DW 16384
DW 16384
DW 16384
DW 0
DW 16384
DW 32768
DW 32768
DW 0
DW 0
DW 0
DW 0
DW 0
DW 0
DW 1024
DW 1024
DW 2048
DW 2048
DW 16384
DW 16384
DW 16384
DW 0
DW 16384
DW 32768
DW 32768
DW 32768
;--- TABLE OF REGEN LENGTHS
; MODE 0 40X25 (BW)
; MODE 1 40X25 COLOR
; MODE 2 80X25 (BW)
; MODE 3 80X25 COLOR
; MODE 4 320X200 4 COLOR
; MODE 5 320X200 4 (SHADE)
; MODE 6 640X200 2 (SHADE)
; MODE 7 INVALID
; MODE 8 160X200 16 COLOR
; MODE 9 320X200 16 COLOR
; MODE A 640X200 4 COLOR
; MODE B INVALID
; MODE C INVALID
; MODE D INVALID
; MODE E INVALID
; MODE F INVALID
; MODE 10 40X11 (BW)
; MODE 11 40X11 COLOR
; MODE 12 80X11 (BW)
; MODE 13 80X11 COLOR
; MODE 14 320X200 4 COLOR
; MODE 15 320X200 4 (SHADE)
; MODE 16 640X200 2 (SHADE)
; MODE 17 INVALID
; MODE 18 160X200 16 COLOR
; MODE 19 320X200 16 COLOR
; MODE 1A 640X200 4 COLOR
; MODE 1B 640X200 16 COLOR

```

0235

```

0235  28 28 50 50 28 28
      50 00 14 28 50 50

```

```

COL_L LABEL BYTE
; MODE---0---1---2---3---4---5---6---7---8---9---A---B---C---D---E---F
; MODE--10--11--12--13--14--15--16--17--18--19--1A
DB 40,40,80,80,40,40,80, 0,20,40,80,80; 0, 0, 0, 0

```

0241

```

0241  0C 2F 00 02
= 0004
0245  08 2F 00 02
0249  0D 2F 00 02
024D  09 2F 00 02
0251  0A 23 00 00
0255  0E 23 00 00
0259  0E 21 00 08
025D  00 00 00 00
0261  1A 2F 00 00
0265  1B 2F 00 00
0269  0B 23 00 00
026D  00 00 00 00
0271  00 00 00 00
0275  00 00 00 00
0279  00 00 00 00
027D  00 00 00 00

```

```

GAPARM LABEL BYTE
DB 0CH,2FH,0,2
;--- TABLE OF GATE ARRAY PARAMETERS FOR MODE SETTING
GAPARML EQU $-GAPARM
DB 08H,2FH,0,2 ;----- SET UP FOR 40X25 (BW) MODE 0
DB 0DH,2FH,0,2 ;----- SET UP FOR 40X25 COLOR MODE 1
DB 09H,2FH,0,2 ;----- SET UP FOR 80X25 (BW) MODE 2
DB 0AH,23H,0,0 ;----- SET UP FOR 80X25 COLOR MODE 3
DB 0EH,23H,0,0 ;----- SET UP FOR 320X200 4 COLOR MODE 4
DB 0EH,21H,0,8 ;----- SET UP FOR 320X200 4 (SHADE) MODE 5
DB 00H,00H,0,0 ;----- SET UP FOR 640X200 2 (SHADE) MODE 6
DB 00H,00H,0,0 ;----- INVALID MODE 7
DB 1AH,2FH,0,0 ;----- SET UP FOR 160X200 16 COLOR MODE 8
DB 1BH,2FH,0,0 ;----- SET UP FOR 320X200 16 COLOR MODE 9
DB 0BH,23H,0,0 ;----- SET UP FOR 640X200 4 COLOR MODE A
DB 00H,00H,0,0 ;----- INVALID MODE B
DB 00H,00H,0,0 ;----- INVALID MODE C
DB 00H,00H,0,0 ;----- INVALID MODE D
DB 00H,00H,0,0 ;----- INVALID MODE E
DB 00H,00H,0,0 ;----- INVALID MODE F

```


Appendix A.

```

0281 4C 27 00 00      DB      4CH,27H,0,0      ;----- SET UP FOR 40X11      (BW)      MODE 10
0285 48 27 00 00      DB      48H,27H,0,0      ;----- SET UP FOR 40X11      COLOR      MODE 11
0289 4D 27 00 00      DB      4DH,27H,0,0      ;----- SET UP FOR 80X11      (BW)      MODE 12
028D 49 27 00 00      DB      49H,27H,0,0      ;----- SET UP FOR 80X11      COLOR      MODE 13
0291 0A 23 00 00      DB      0AH,23H,0,0      ;----- SET UP FOR 320X200    4 COLOR      MODE 14
0295 0E 23 00 00      DB      0EH,23H,0,0      ;----- SET UP FOR 320X200    4 (SHADE)    MODE 15
0299 0E 21 00 08      DB      0EH,21H,0,8      ;----- SET UP FOR 640X200    2 (SHADE)    MODE 16
029D 00 00 00 00      DB      00H,00H,0,0      ;----- INVALID      MODE 17
02A1 1A 2F 00 00      DB      1AH,2FH,0,0      ;----- SET UP FOR 160X200    16 COLOR      MODE 18
02A5 1B 2F 00 00      DB      1BH,2FH,0,0      ;----- SET UP FOR 320X200    16 COLOR      MODE 19
02A9 0B 23 00 00      DB      0BH,23H,0,0      ;----- SET UP FOR 640X200    4 COLOR      MODE 1A
02AD 8B 23 00 00      DB      8BH,23H,0,0      ;----- SET UP FOR 640X200    16 COLOR      MODE 1B

```

----- TABLES OF PALETTE COLORS FOR 2 AND 4 COLOR MODES

```

02B1          PLTC20          LABEL  BYTE
02B1 00 0F 00 00      PLTC20L DB      0,0FH,0,0      ;----- 2 COLOR, SET 0
= 0004          EQU      6-PLTC20      ; ENTRY LENGTH
02B5 0F 00 00 00      PLTC40          LABEL  BYTE
02B9          PLTC40          LABEL  BYTE
02B9 00 02 04 06      PLTC41          LABEL  BYTE
02BD          PLTC41          LABEL  BYTE
02BD 00 03 05 0F      PLTC41          LABEL  BYTE
02C1          PLTC516 DB      10,11,8,9,14,15,12,13,2,3,0,1,6,7,4,5 ; SUPER 16 COLOR STD PLT
02C1 0A 0B 08 09 0E 0F
02C1 0C 0D 02 03 00 01
02C1 06 07 04 05

```

```

02D1          SET_MODE      PROC      HEAR
02D1 FF 36 0355 R      PUSH      WORD PTR IEP_CTRL      ; SAVE INTERRUPT ENABLE PROHIBIT FLAG
02D5 80 0E 0355 R FF  OR      BYTE PTR IEP_CTRL,TRUE ; PROHIBIT INTERRUPT ENABLE
02DA E8 1BE4 R          CALL     DISABLE_INT      ; DISABLE HARDWARE INTERRUPT

02DD 80 3E 0049 R 10  CMP      CRT_MODE,KJ_MODE      ; KANJI MODE ?
02E2 72 11          JB      SETM0      ; NO

02E4 50          PUSH     AX
02E5 BB 0702      MOV      AX,KKH_OFF      ;
02E8 CD 16      INT      KEYBOARD      ;
02EA BB 853F      MOV      AX,KXN_TERM      ; TERMINATE KANA-KAN
02ED CD 16      INT      KEYBOARD      ;
02EF BB 0700      MOV      AX,KKNI_ON      ;
02F2 CD 16      INT      KEYBOARD      ;
02F4 58          POP      AX
02F5          SETM0:
02F5 50          PUSH     AX
02F6 24 7F      AND      AL,7FH      ; SAVE INPUT MODE ON STACK
                                ; REMOVE CLEAR REGEN SWITCH

02F8 3C 07      CMP      AL,7      ; CHECK FOR VALID MODES
02FA 74 10      JE      SETM1      ; MODE 7 IS INVALID
02FC 3C 17      CMP      AL,17H     ; CHECK FOR VALID MODES
02FE 74 0C      JE      SETM1      ; MODE 17H IS INVALID

0300 3C 0A      CMP      AL,0AH     ; UNDER 0AH ?
0302 76 0A      JBE     SETM2      ; YES, OK
0304 3C 0F      CMP      AL,0FH     ; UNDER 0FH ?
0306 76 04      JBE     SETM1      ; YES, INVALID

0308 3C 1B      CMP      AL,1BH     ;
030A 76 02      JBE     SETM2      ; GREATER THAN 1BH IS INVALID

030C          SETM1:
030C B0 10      MOV      AL,DEFAULT_MODE ; DEFAULT TO DEFAULT_MODE
030E          SETM2:
030E E8 0940 R      CALL     ERASE_SCURSOR ; ERASE CURSOR

0311 BA 03D4      MOV      DX,A6845      ; ADDRESS OF COLOR CARD
0314 8A E0      MOV      AH,AL      ; SAVE MODE IN AH
0316 A2 0049 R    MOV      CRT_MODE,AL   ; SAVE IN GLOBAL VARIABLE
0319 A2 0338 R    MOV      CRT_MODE2,AL  ; SAVE MODE OF VIDEO PROCESSOR 2
031C 89 16 0063 R MOV      ADDR_6845,DX  ; SAVE ADDRESS OF BASE
0320 24 0F      AND      AL,KJ_OFF    ; MASK KANJI MODE FLAG OFF
0322 8B F8      MOV      DI,AX      ; SAVE MODE IN DI

0324 E8 1DFC R    CALL     ENABLE_VG12   ; ENABLE BOTH VG1 AND VG2
0327 E8 1A44 R    CALL     WAIT_VERTRET ; WAIT UNTIL VERTICAL RETRACE

032A BA 03DA      MOV      DX,VGA_CTL   ; POINT TO CONTROL REGISTER
032D EC          IN      AL,DX      ; SYNC CONTROL REG TO ADDRESS
032E 32 C0      XOR      AL,AL      ; SET VGA REG 0
0330 EE          OUT     DX,AL      ; SELECT IT

0331 A0 0065 R    MOV      AL,CRT_MODE_SET ; GET LAST MODE SET
0334 24 F7      AND      AL,NOT_VIDEONB ; TURN OFF VIDEO
0336 EE          OUT     DX,AL      ; SET IN GATE ARRAY

0337 F6 06 03FC R FF TEST     SUPPRESS_PAL,TRUE ; SET PALETTE IS SUPPRESSED ?
033C 75 37      JNZ     SETM5      ; YES, SKIP SET PALETTE

033E B0 06      MOV      AL,PCSUPER   ;
0340 EE          OUT     DX,AL      ; CLEAR SUPERIMPOSE CONTROL REGISTER
0341 32 C0      XOR      AL,AL      ; FOR SET PALETTE
0343 EE          OUT     DX,AL      ;

0344 8B C7      MOV      AX,DI      ; GET MODE
0346 84 10      MOV      AH,IXPALET  ; SET PALETTE REG 0

0348 BB 02B1 R    MOV      BX,OFFSET PLTC20 ; POINT TO TABLE ENTRY
034B 3C 06      CMP      AL,6      ; 2 COLOR MODE?
034D 74 0F      JE      SETM3      ; YES, JUMP

034F BB 02BD R    MOV      BX,OFFSET PLTC41 ; POINT TO TABLE ENTRY
0352 3C 05      CMP      AL,5      ; CHECK FOR 4 COLOR MODE

```

```

0354 74 08
0356 3C 04
0358 74 04
035A 3C 0A
035C 75 05
035E
035E E8 0535 R
0361 EB 12

0363
0363 3C 0B
0365 74 05

0367 E8 0545 R
036A EB 09

036C
036C BB 02C1 R
036F B9 0010
0372 E8 0538 R

0375
0375 BB C7
0377 32 DB

0379 3C 04
037B 72 08

037D B3 40
037F 3C 09
0381 72 02

0383 B3 C0
0385
0385 BA 03DF
0388 A0 008A R
038B 24 3F
038D 0A C3
038F EE
0390 A2 008A R

0393 E8 0551 R
0396 EB 07

0398
0398 8A C4
039A EE
039B 2E: 8A 07
039E EE
039F
039F 43
03A0 FE C4
03A2 E2 F4

03A4 2E: 8A 47 FD
03A8 A2 0352 R

03AB B0 05
03AD EE
03AE B0 00
03B0 EE

03B1 B0 06
03B3 EE
03B4 B0 01
03B6 EE
03B7 A2 0347 R

03BA BA 03DF
03BD A0 008A R
03C0 24 C0
03C2 B3 36
03C4 A8 80
03C6 75 0C

03C8 B3 3F
03CA 50
03CB E4 62
03CD A8 08
03CF 58
03D0 74 02

03D2 B3 1B
03D4
03D4 0A C3
03D6 EE

03D7 A2 008A R

03DA BA 03D9
03DD 32 C0
03DF EE

03E0 A2 033C R
03E3 8B C6
03E5 88 26 0065 R
03E9 88 26 033D R
03ED A2 0066 R

JE SETM3 ; YES, JUMP
CMP AL,4 ; CHECK FOR 4 COLOR MODE
JE SETM3 ; YES JUMP
CMP AL,0AH ; CHECK FOR 4 COLOR MODE
JNE SETM4 ; NO, JUMP

SETM3: CALL SET_PALETTE4 ; SET PALETES FOR DEFAULT 4 COLOR
JMP SHORT SETM5

SETM4: CMP AL,0BH ; SUPER 16 COLOR ?
JE SETM41 ; YES

CALL SET_PALETTE16 ; SET PALETES FOR DEFAULT 16 COLOR
JMP SHORT SETM5

SETM41: MOV BX,OFFSET PLTCS16; GET ADDRESS OF SUPER 16 COLOR PALETTE TABLE
MOV CX,16 ; SET NUMBER OF PALETTE
CALL SPAL41 ; SET PALETTE

SETM5: MOV AX,DI ;----- SET UP M0 & M1 IN PAGREG for V-RAM1
XOR BL,BL ; GET CURRENT MODE
; SET UP FOR ALPHA MODE

CMP AL,GRAPHICS ; IN ALPHA MODE
JC SETM6 ; YES, JUMP

MOV BL,40H ; SET UP FOR 16K REGEN
CMP AL,09H ; MODE USE 16K
JMC SETM6 ; YES, JUMP

SETM6: MOV BL,0C0H ; SET UP FOR 32K REGEN

MOV DX,PAGREG ; SET PORT ADDRESS OF PAGREG
MOV AL,PAGDAT ; GET LAST DATA OUTPUT
AND AL,3FH ; CLEAR M0 & M1 BITS
OR AL,BL ; SET NEW BITS
OUT DX,AL ; STUFF BACK IN PORT
MOV PAGDAT,AL ; SAVE COPY IN RAM

;--- ENABLE VIDEO AND CORRECT PORT SETTING
CALL VGA_RESET ; RESET VIDEO GATE ARRAY
JMP SHORT SETM8

SETM7: MOV AL,AH ; GET VGA REG NUMBER
OUT DX,AL ; SELECT REG
MOV AL,CS:[BX] ; GET TABLE VALUE
OUT DX,AL ; PUT IN VGA REG

SETM8: INC BX ; NEXT IN TABLE
INC AH ; NEXT REG
LOOP SETM7 ; DO ENTIRE ENTRY

MOV AL,CS:[BX-(GAPARM1-1)] ; GET VALUE OF PALETTE MASK REG.
MOV PALETTE_MASK,AL ; SAVE IT FOR SUPERIMPOSE

MOV AL,PCTRPALT ; POINT SUPERIMPOSE TRANSPARENT REGISTER
OUT DX,AL ;
MOV AL,0 ; SET TRANSPARENT PALETTER NUMBER AS 0
OUT DX,AL ;

MOV AL,PCSUPER ; POINT SUPERIMPOSE CONTROL REGISTER
OUT DX,AL ;
MOV AL,FOREVRAM ; MAKE VRAM 2 DISPLAYD IN FOREGROUND
OUT DX,AL ;
MOV SUPIPCR,AL ; SAVE IT TO RAM

;---- SET UP CRT AND CPU PAGE REGS ACCORDING TO MODE & MEMORY SIZE
;
MOV DX,PAGREG ; SET IO ADDRESS OF PAGREG
MOV AL,PAGDAT ; GET LAST DATA OUTPUT
AND AL,0C0H ; CLEAR REG BITS
MOV BL,36H ; SET UP FOR GRAPHICS MODE WITH 32K REGEN
TEST AL,80H ; IN THIS MODE?
JNZ SETM9 ; YES, JUMP

MOV BL,3FH ; SET UP FOR 16K REGEN AND 128K MEMORY
PUSH AX ; SAVE AX
IN AL,PORT_C ; READ 8255 PORT C
TEST AL,EXP64K ; 64K CARD INSTALLED ?
POP AX ; RESTORE AX
JZ SETM9 ; YES

SETM9: MOV BL,1BH ; SET UP FOR 16K REGEN AND 64K MEMORY

OR AL,BL ; COMBINE MODE BITS AND REG VALUES
OUT DX,AL ; SET PORT

MOV PAGDAT,AL ; SAVE COPY IN RAM

;---- SET UP CRT AND CPU PAGE REGS ACCORDING TO MODE & MEMORY SIZE
;
MOV DX,PAGREG2 ; SET IO ADDRESS OF PAGREG
XOR AL,AL ; SET CPU/CRT PAGE 0 IN V-RAM2
OUT DX,AL ; SET PORT

MOV PAGDAT2,AL ; SAVE COPY IN RAM
MOV AX,SI ; PUT MODE SET & PALETTE IN RAM
MOV CRT_MODE_SET,AH ; SAVE MODE CONTROL REG VALUE
MOV CRT_MODE_SET2,AH ; SAVE MODE CONTROL REG VALUE FOR SUPERIMPOSE
MOV CRT_PALETTE,AL ; SAVE BORDER COLOR

```

Appendix A.

```

03F0 1E
03F1 8B C7
03F3
03F3 33 DB
03F5 8E DB

03F7 C5 1E 0074 R
03FB B9 0010
03FE 80 FC 02
0401 72 28
0403 03 D9
0405 80 FC 04
0408 72 21
040A 03 D9
040C 80 FC 09
040F 72 1A
0411 03 D9
0413 80 FC 0B
0416 76 13
0418 03 D9
041A 80 FC 12
041D 72 0C
041F 03 D9
0421 80 FC 14
0424 72 05
0426 80 E4 0F
0429 EB C8

042B
042B 8B F7
042D 8A 47 02
0430 88 57 0A
0433 66 F2
0435 1E
0436 E8 0000 E
0439 A2 0089 R
043C 89 16 0060 R
0440 A0 0086 R
0443 24 0F
0445 A2 0086 R
0448 1F
0449 32 E4
044B BA 03D4
044E
044E 8A C6
0450 EE
0451 42
0452 FE C6
0454 8A 07
0456 EE
0457 43
0458 4A
0459 E2 F3
045B 8B C6
045D 1F
045E 33 FF
0460 89 3E 004E R
0464 C6 06 0062 R 00
0469 C6 06 036C R 08
046E C6 06 034D R 08
0473 E8 1888 R
0476 E8 1884 R
0479 8B D8
047B 5A
047C 8A F2
047E 80 E6 7F
0481 80 FE 1B
0484 75 29
0486 50
0487 53
0488 52
0489 57
048A 56
048B E8 1DB0 R
048E 8A C2
0490 2C 11

;----- SET UP 6845
; SAVE DATA SEGMENT VALUE
; GET CURRENT MODE IN AX
SETM10: PUSH DS
MOV AX,DI
XOR BX,BX
MOV DS,BX
ASSUME DS: ABS0
LDS BX,PARAM_PTR
ASSUME DS: CODE
MOV CX,VPARML
CMP AH,2
JC SETM11
ADD BX,CX
CMP AH,4
JC SETM11
ADD BX,CX
CMP AH,9
JC SETM11
ADD BX,CX
CMP AH,0BH
JBE SETM11
ADD BX,CX
CMP AH,12H
JC SETM11
ADD BX,CX
CMP AH,14H
JC SETM11
AND AH,KJ_OFF
JMP SHORT SETM10
; MASK KJ BIT OFF
; SERCH AGAIN FOR MODE 14H-1AH

;----- BX POINTS TO CORRECT ROW OF INITIALIZATION TABLE
SETM11: MOV SI,DI
MOV AL,DS:[BX+2]
MOV DX,WORD PTR DS:[BX+10]
XCHG DH,DL
PUSH DS
CALL DDS
ASSUME DS:DATA
MOV HORZ_POS,AL
MOV CURSOR_MODE,DX
MOV AL,VAR_DELAY
AND AL,0FH
MOV VAR_DELAY,AL
ASSUME DS:CODE
POP DS
XOR AH,AH
MOV DX,A6845
; AX WILL SERVE AS REGISTER NUMBER DURING LOOP
; POINT TO 6845
;---LOOP THROUGH TABLE, OUTPUTTING REG ADDRESS, THEN VALUE FROM TABLE
SETM12: MOV AL,AH
OUT DX,AL
INC DX
INC AH
MOV AL,[BX]
OUT DX,AL
INC BX
DEC DX
LOOP SETM12
MOV AX,SI
POP DS
ASSUME DS:DATA
;--- FILL REGEN AREA WITH BLANK
; SET UP POINTER FOR REGEN
XOR DI,DI
MOV CRT_START,DI
MOV ACTIVE_PAGE,0
MOV CPU_PAGE,VRAM2_PAGE
MOV CRT_PAGE,VRAM2_PAGE
CALL ENABLE_KJROM
CALL ENABLE_VRAM
MOV BX,AX
POP DX
MOV DH,DL
AND DH,07FH
CMP DH,1BH
JNE SETM12
; SUPER 16 COLOR ?
; NO
PUSH AX
PUSH BX
PUSH DX
PUSH DI
PUSH SI
CALL ENABLE_VG1
MOV AL,DL
SUB AL,11H
; SETUP VIDEO PROCESSOR-1

```

```

0492 E8 1C7D R
0495 C6 06 0049 R 1B
049A E8 1DFC R

049D BA 03DA
04A0 EC
04A1 B0 06
04A3 EE
04A4 B0 06
04A6 EE
04A7 A2 0347 R
04AA 5E
04AB 5F
04AC 5A
04AD 5B
04AE 58
04AF 58
04AF 80 E2 80
04B2 75 4E

04B4 B9 2000

04B7 3C 09
04B9 72 02

04BB D1 E1

04BD BA B800
04C0 8E C2

04C2 B8 0F20
04C5 80 FF 10
04C8 72 03

04CA B8 0720
04CD 80 F8 04
04D0 72 1A

04D2 80 FF 10
04D5 72 13

04D7 06
04D8 57
04D9 51

04DA B9 00A0
04DD 8E C1

04DF B9 0400

04E2 B8 0720
04E5 F3/ AB

04E7 59
04E8 5F
04E9 07

04EA 33 C0
04EA 33 C0
04EC F3/ AB
04EC F3/ AB

04EE 33 C0
04F0 A2 0348 R
04F3 A2 0349 R
04F6 C7 06 034E R 1011
04FC C7 06 0350 R 2011

0502 BA 03DA
0502 BA 03DA
0505 32 C0
0507 EE
0508 A0 0065 R
050B EE

050C E8 1DD6 R

050F 8B DE
0511 E8 059C R

0514 32 FF
0516 D1 E3
0518 2E: 8B 8F 01FD R
051D 89 0E 004C R

0521 B9 0010
0524 BF 035C R

0527 1E
0528 07

0529 33 C0
052B F3/ AB

CALL SUP_SET_MODE ;
MOV CRT_MODE,1BH ;
CALL ENABLE_VG12 ;

MOV DX,S2ABASE ;
IN AL,DX ;
MOV AL,PCSUPER ;
OUT DX,AL ; SETUP SUPERIMPOSE LOGIC
MOV AL,0110B ;
OUT DX,AL ;
MOV SUPIPCR,AL ;
POP SI ;
POP DI ;
POP DX ; RESTORE REGISTERS
POP BX ;
POP AX ;

SETM12:
AND DL,80H ; NO CLEAR OF REGEN ?
JNZ SETM17 ; SKIP CLEARING REGEN

MOV CX,8192 ; NUMBER OF WORDS TO CLEAR

CMP AL,09H ; REQUIRE 32K BYTE REGEN ?
JC SETM13 ; NO, JUMP

SHL CX,1 ; SET 16K WORDS TO CLEAR

SETM13:
MOV DX,REGEN_START ; SET UP SEGMENT FOR V-RAM2
MOV ES,DX ; SET REGEN SEGMENT

MOV AX,' '+15*256 ; FILL CHAR FOR ALPHA
CMP BH,KJ_MODE ; KJ MODE ?
JB SETM14 ; NO

MOV AX,' '+7*256 ; FILL CHAR FOR KANJI

SETM14:
CMP BL,GRAPHICS ; TEST FOR GRAPHICS
JC SETM16 ; NO_GRAPHICS_INIT

CMP BH,KJ_MODE ; KJ GRAPHICS MODE ?
JB SETM15 ; NO

;--- CLEAR PESUDO CODE BUFFER
PUSH ES ; SAVE CURRENT ES
PUSH DI ; SAVE CURRENT DI
PUSH CX ; SAVE CURRENT CX

MOV CX,P_CODE_START ; SET PESUDO CODE BUFFER SEGMENT
MOV ES,CX ; TO ES
ASSUME ES:P_CODE_BUFFER

MOV CX,P_CODE_SIZE/2 ; SET BUFFER SIZE IN WORD

MOV AX,' '+7*256 ; FILL CHAR FOR ALPHA IN ATTRIBUTE TYPE 2
REP STOSW ; FILL THE PESUDO CODE BUFFER

POP CX ; RESTORE CX
POP DI ; RESTORE DI
POP ES ; RESTORE ES
ASSUME ES:VIDEO_RAM

SETM15:
XOR AX,AX ; FILL FOR GRAPHICS MODE

SETM16:
REP STOSW ; FILL THE REGEN BUFFER WITH BLANKS

XOR AX,AX ;
MOV AC_PRESENT,AL ; CLEAR ALTERNATE CURSOR FLAG
MOV GC_PRESENT,AL ; CLEAR GRAPHICS CURSOR FLAG
MOV GC_CURSOR_MODE,UNDER_CURSOR ; SETUP GRAPHICS CURSOR MODE
MOV AC_CURSOR_MODE,CURSOR_DISABLE100H OR BLOCK_CURSOR ;SETUP ALT CSR

;----- ENABLE VIDEO
SETM17:
MOV DX,VGA_CTL ; SET PORT ADDRESS OF VGA
XOR AL,AL ;
OUT DX,AL ;
MOV AL,CRT_MODE_SET ; SELECT VGA REG 0
OUT DX,AL ; GET MODE SET VALUE
; SET MODE

CALL ENABLE_VG2 ; ENABLE VIDEO GRNARATER 2

;----- DETERMINE NUMBER OF COLUMNS AND ROWS, BOTH FOR ENTIRE
;----- DISPLAY AND THE NUMBER TO BE USED FOR TTY INTERFACE
MOV BX,SI ; GET CURRENT CRT MODE
CALL SMODE_SET ; SET SCREEN PARAMETERS
;----- SET CURSOR POSITIONS
XOR BH,BH ;
SHL BX,1 ; WORD OFFSET INTO CLEAR LENGTH TABLE
MOV CX,CS:[BX + OFFSET_REGEN_L] ; LENGTH TO CLEAR
MOV CRT_LEN,CX ; SAVE LENGTH OF CRT

MOV CX,NO_ACT_PAGE ; CLEAR ALL CURSOR POSITIONS
MOV DI,OFFSET_CURSOR_POSN

PUSH DS ; ESTABLISH SEGMENT
POP ES ; ADDRESSING
ASSUME ES:DATA

XOR AX,AX
REP STOSW ; FILL WITH ZEROES

```

Appendix A.

```

052D 8F 06 0355 R      POP      WORD PTR IEP_CTRL;RESTORE INTERRUPT ENABLE PROHIBIT FLAG
0531 EB 18EC R        CALL     ENABLE_INT      ; ENABLE INTERRUPT IF IT IS NOT PROHIBITED
                                RET
0534 C3              SET_MODE  ENDP
0535

```

```

-----
;
; SET_PALETTE4
; THIS ROUTINE SET PALETTES FOR 4 COLOR
;
; INPUT  AH =  PALETTE REGISTER NUMBER
;        BX =  ADDRESS OF SETUP PARAMETERS
;
; OUTPUT NONE
;
; VOLATILE      AX,CX
;
-----

```

```

                                ASSUME  CS:CODE, DS:DATA, ES:VIDEO_RAM
0535      SET_PALETTE4  PROC      NEAR
                                MOV      CX,4          ; NUMBER OF REGS TO SET
SPAL41:   MOV      AL,AH          ; GET REG NUMBER
                                OUT      DX,AL         ; SELECT IT
                                MOV      AL,CS:[BX]     ; GET DATA
                                OUT      DX,AL         ; SET IT
                                INC      AH           ; NEXT REG
                                INC      BX           ; NEXT TABLE VALUE
                                LOOP     SPAL41
                                RET
0544      C3
0545      SET_PALETTE4  ENDP

```

```

-----
;
; SET_PALETTE16
; THIS ROUTINE SET PALETTES FOR 16 COLOR
;
; INPUT  AH =  PALETTE REGISTER NUMBER
;
; OUTPUT NONE
;
; VOLATILE      AX,CX
;
-----

```

```

0545      SET_PALETTE16 PROC      NEAR
                                MOV      CX,16         ; NUMBER OF PALETTES, AH IS REG COUNTER
SPAL1:   MOV      AL,AH          ; GET REG NUMBER
                                OUT      DX,AL         ; SELECT IT
                                OUT      DX,AL         ; SET PALETTE VALUE
                                INC      AH           ; NEXT REG
                                LOOP     SPAL1
                                RET
0550      C3
0551      SET_PALETTE16 ENDP

```

```

-----
;
; VGA_RESET
; THIS ROUTINE RESET VIDEO GATE ARRAY
;
; INPUT  DI =  CRT MODE
;
; OUTPUT SI =  CONTENTS OF MODE CONTROL 1, BORDER COLOR REG.
;          CX =  NUMBER OF GATE ARRAY PARAMETERS
;
; VOLATILE      AX,BX,DX
;
-----

```

```

0551      VGA_RESET    PROC      NEAR
                                MOV      AX,DI        ; GET CURRENT MODE
                                MOV      AL,AH
                                XOR      AH,AH        ; INTO AX REG
                                MOV      CX,GAPARML   ; SET TABLE ENTRY LENGTH
                                MUL      CX           ; TIMES MODE FOR OFFSET INTO TABLE
                                MOV      BX,AX        ; TABLE OFFSET IN BX
                                ADD      BX,OFFSET GAPARM; ADD TABLE START TO OFFSET
                                MOV      AH,CS:[BX+IXMODE1];SAVE MODE SET AND PALETTE
                                MOV      AL,CS:[BX+IXBORD]; TILL WE CAN PUT THEM IN RAM
                                MOV      SI,AX
                                CALL     MODE_ALIVE    ; KEEP MEMORY DATA VALID
                                MOV      DX,VGA_CTL
                                MOV      AL,IXRESET   ; POINT TO RESET REG

```

```

0573 EE          OUT    DX,AL          ; SEND TO GATE ARRAY
0574 B0 02      MOV    AL,SYNCRST      ; SET SYNCHRONOUS RESET
0576 EE          OUT    DX,AL          ; DO IT

0577 8B C6      MOV    AX,SI          ; WHILE THE GATE ARRAY IS IN RESET STATE, WE CANNOT ACCESS RAM
0579 80 E4 F7   AND    AH,NOT VIDEOENB ; RESTORE NEW MODE SET
                                ; TURN OFF VIDEO ENABLE

057C 32 C0      XOR    AL,AL          ; SET UP TO SELECT VGA REG 0
057E EE          OUT    DX,AL          ; SELECT IT
057F 86 E0      XCHG   AH,AL          ; AH IS VGA REG COUNTER
0581 EE          OUT    DX,AL          ; SET MODE

0582 B0 04      MOV    AL,IXRESET      ; SET UP TO SELECT VGA REG 4
0584 EE          OUT    DX,AL          ; SELECT IT
0585 32 C0      XOR    AL,AL          ;
0587 EE          OUT    DX,AL          ; REMOVE RESET FROM VGA
                                ; NOW OKAY TO ACCESS RAM AGAIN

0588 E8 058C R  CALL    MODE_ALIVE      ; KEEP MEMORY DATA VALID

058B C3          RET

058C          VGA_RESET  ENDP

```

```

;-----
;
; MODE_ALIVE
;
; THIS ROUTINE READS 256 LOCATIONS IN MEMORY AS EVERY OTHER
; LOCATION IN 512 LOCATIONS. THIS IS TO INSURE THE DATA
; INTEGRITY OF MEMORY DURING MODE CHANGES.
;
; INPUT          NONE
; OUTPUT         NONE
; VOLATILE      NONE
;-----

```

```

058C          MODE_ALIVE  PROC    NEAR

058C 50          PUSH   AX          ;SAVE USED REGS
058D 56          PUSH   SI
058E 51          PUSH   CX
058F 33 F6      XOR    SI,SI
0591 89 0100    MOV    CX,256
0594 AC          MALIVE1: LODSB
0595 46          INC    SI
0596 E2 FC      LOOP   MALIVE1

0598 59          POP    CX
0599 5E          POP    SI
059A 58          POP    AX
059B C3          RET

059C          MODE_ALIVE  ENDP

```

```

;-----
;
; SMODE_SET      SOFTWARE MODE SET
;
; THIS ROUTINE INITIALIZES KANA-KAN AND
; SET ROW,COLUMN NUMBER OF SCREEN
;
; INPUT          BH = CRT MODE
;                BL = CRT MODE (MASKED)
;                DS = DATA SEGMENT
;
; OUTPUT         NONE
; VOLATILE      BH
;-----

```

```

059C          SMODE_SET  PROC    NEAR

059C 50          PUSH   AX          ;----- DETERMINE NUMBER OF ROWS
059D 53          PUSH   BX          ; SAVE AX
                                ; SAVE MODE

059E 32 FF      XOR    BH,BH          ; CLEAR BH FOR CONVERT BYTE TO WORD
05A0 2E: 8A 87 0235 R MOV    AL,CS:[BX + OFFSET COL_L]
05A5 32 E4      XOR    AH,AH
05A7 A3 004A R  MOV    CRT_COLS,AX      ; NUMBER OF COLUMNS IN THIS SCREEN

05AA 5B          POP    BX          ; RESTORE MODE
05AB B8 0701    MOV    AX,INDICATOR_ON ; ENABLE INDICATOR
05AE 80 FF 18   CMP    BH,18H          ; 20X11 GRAPHICS ?
05B1 74 10      JE     SSET1          ; YES

05B3 C6 06 0346 R 18 MOV    CRT_ROWS,ROW_ANK ; SET ROW NUMBER OF ANK MODE
05B8 B8 0703    MOV    AX,KKNI_OFF     ; DISABLE KANA-KAN
05BB 80 FF 10   CMP    BH,KJ_MODE      ; KJ MODE ?
05BE 72 08      JB     SSET2          ; NO

05C0 B8 0700    MOV    AX,KKNI_ON      ; ENABLE KANA-KAN
05C3          SSET1:
05C3 C6 06 0346 R 09 MOV    CRT_ROWS,ROW_KJ ; SET ROW NUMBER OF KJ MODE
05C8          SSET2:
05C8 CD 16      INT    KEYBOARD        ; KANA-KAN ON/OFF

05CA 58          POP    AX          ; RESTORE AX
05CB C3          RET

```

Appendix A.

```

09CC      SMODE_SET      ENDP
;-----;
;
;      SET_CTYPE      INT 10H, AH = 1
;
;      THIS ROUTINE SETS THE CURSOR VALUE
;
;      INPUT  AH =  CURRENT CRT MODE ( MASKED )
;             CX =  CURSOR VALUE CH-START LINE, CL-STOP LINE
;
;      OUTPUT NONE
;
;      VOLATILE      AL,CX,DX
;-----;
;      ASSUME  CS:CODE, DS:DATA
;-----;
05CC      SET_CTYPE      PROC      NEAR
05CC      80 FC 04      CMP      AH,GRAPHICS      ; IN GRAPHICS MODE?
05CF      72 27      JC       SCT2      ; NO, JUMP
;
05D1      8B 16 035C R  MOV      DX,CURSOR_POSN  ; GET CURRENT CURSOR POSITION
;
05D5      F6 06 0349 R FF TEST     GC_PRESENT,TRUE ; GRAPHICS CURSOR PRESENT ?
05DA      74 09      JZ       SCT1      ; NO
;
05DC      51      PUSH     CX      ; SAVE NEW CURSOR MODE
05DD      8B 0E 034E R  MOV      CX,GCURSOR_MODE ; GET OLD CURSOR MODE
05E1      E8 0618 R  CALL     WRITE_GCURSOR ; ERASE CURRENT GRAPHICS CURSOR
05E4      59      POP      CX      ; RESTORE NEW CURSOR MODE
;
SCT1:    05E5      89 0E 034E R  MOV      GCURSOR_MODE,CX ; SAVE NEW GRAPHICS CURSOR MODE
05E8      E8 0618 R  CALL     WRITE_GCURSOR ; WRITE NEW GRAPHICS CURSOR
05EC      C6 06 0349 R FF TEST     GC_PRESENT,TRUE ; SET GRAPHICS CURSOR FLAG ON
;
;
;
;
SCT2:    05F1      81 E1 3FFF      AND      CX,GCURSOR_MASK ; MASK FOR GRAPHICS CURSOR
05F5      80 CD 20      OR       CH,CURSOR_DISABLE; DISABLE CURSOR OF 6845
;
;
;
;
05F8      B4 0A      MOV      AH,10      ; 6845 REGISTER FOR CURSOR SET
05FA      89 0E 0060 R  MOV      CURSOR_MODE,CX ; SAVE IN DATA AREA
05FE      E8 0602 R  CALL     OUT6845     ; OUTPUT CX REG
;
;
0601      C3      RET
;
0602      SET_CTYPE      ENDP
;-----;
;
;      OUT6845
;
;      THIS ROUTINE OUTPUTS THE CX REGISTER TO THE 6845 REGS NAMED IN AH
;
;      INPUT  AH =  6845 REGISTER ADDRESS
;             CH =  DATA SHOULD BE WRITE TO (AH)
;             CL =  DATA SHOULD BE WRITE TO (AH+1)
;
;      OUTPUT NONE
;
;      VOLATILE      AL, DX
;-----;
;
;
0602      OUT6845      PROC      NEAR
0602      8B 16 0063 R  MOV      DX,ADDR_6845  ; ADDRESS REGISTER
;
0606      8A C4      MOV      AL,AH      ; GET VALUE
0608      EE      OUT      DX,AL      ; REGISTER SET
0609      42      INC      DX      ; DATA REGISTER
060A      8A C5      MOV      AL,CH      ; DATA
060C      EE      OUT      DX,AL
060D      4A      DEC      DX
;
;
;
;
060E      8A C4      MOV      AL,AH
0610      FE C0      INC      AL      ; POINT TO OTHER DATA REGISTER
0612      EE      OUT      DX,AL      ; SET FOR SECOND REGISTER
0613      42      INC      DX
0614      8A C1      MOV      AL,CL      ; SECOND DATA VALUE
0616      EE      OUT      DX,AL
;
;
0617      C3      RET
;
;      ; ALL DONE
;
0618      OUT6845      ENDP
;-----;
;
;      WRITE_GCURSOR
;
;      THIS ROUTINE WRITES GRAPHICS CURSOR
;
;      INPUT  AH =  CRT MODE ( MASKED )
;             CX =  GRAPHICS CURSOR MODE
;             DX =  ROW,COLUMN POSITION TO WRITE
;             DS =  DATA SEGMENT
;
;      OUTPUT      NONE
;      VOLATILE    NONE
;-----;

```

```

0618                                     WRITE_GCURSOR      PROC      HEAR
0618 80 3E 0049 R 14                      CMP      CRT_MODE,KJGRAPH; KJ GRAPHICS MODE ?
061D 72 69                                JB       WGC2                ; NO
061F F6 C5 20                              TEST     CH,CURSOR_DISABLE; CURSOR DISABLED ?
0622 75 64                                JNZ     WGC2                ; YES
0624 81 E1 3FFF                            AND     CX,GCURSOR_MASK ; MASK FOR GRAPHICS CURSOR MODE
0628 80 F9 11                            CMP     CL,CBOX_ROW - 1 ; END CURSOR EXCEED CHARACTER BOX ?
062B 76 02                                JBE     WGC1                ; NO
062D 81 11                                MOV     CL,CBOX_ROW - 1 ; SET MAX ROW OF CHARACTER BOX
062F                                     WGC1:
062F 3A E9                                CMP     CH,CL                ; CURSOR START > END ?
0631 77 55                                JA     WGC2                ; YES, CURSOR DOES NOT APPEAR
0633 55                                    PUSH    BP                   ; SAVE BP
0634 83 EC 1C                            SUB     SP,SAC_LOCAL        ; ALLOCATE LOCAL WORK AREA
0637 8B EC                                MOV     BP,SP               ; ASSIGN BP AS FRAME POINTER
0639 50                                    PUSH    AX                   ;
063A 53                                    PUSH    BX                   ;
063B 51                                    PUSH    CX                   ;
063C 52                                    PUSH    DX                   ;
063D 56                                    PUSH    SI                   ; SAVE REGISTERS
063E 57                                    PUSH    DI                   ;
063F 1E                                    PUSH    DS                   ;
0640 06                                    PUSH    ES                   ;
0641 88 66 09                            MOV     [BP+WC_MODE],AH ; SET CRT MODE
0644 89 56 02                            MOV     [BP+WPOS],DX ; SAVE ROW/COLUMN POSIITON
0647 8B C2                                MOV     AX,DX                ; SET IT TO AX FOR GET LOCATION
0649 E8 15E8 R                            CALL    GRAPH_POSH          ; DETERMINE LOCATION IN REGEN BUFFER
064C 89 46 00                            MOV     [BP+WGOSH],AX ; SAVE WRITE POSITION
064F 8B D9                                MOV     BX,CX                ; SET GRAPHICS CURSOR MODE TO BX
0651 06                                    PUSH    ES                   ; SAVE ES
0652 16                                    PUSH    SS                   ;
0653 1F                                    POP     DS                   ; POINT TO STACK SEGMENT
0654 16                                    PUSH    SS                   ;
0655 07                                    POP     ES                   ; POINT TO STACK SEGMENT
                                ASSUME DS:STACK, ES:STACK
0656 8D 76 0A                            LEA     SI,[BP+WFONT) ; SET ADDRESS OF FONT BUFFER AREA TO SI
0659 8B FE                                MOV     DI,SI                ; SET IT TO DI
065B 89 0009                            MOV     CX,CBOX_ROW/2 ;
065E 33 C0                                XOR     AX,AX                ; CLEAR 18 BYTE FOR CURSOR
0660 F3 AB                                REP     STOSW                ;
0662 33 D2                                XOR     DX,DX                ;
0664 8A D7                                MOV     DL,BH                ;
0666 8B FE                                MOV     DI,SI                ; SET CURSOR START LINE TO DI
0668 03 FA                                ADD     DI,DX                ;
066A 32 FF                                XOR     BH,BH                ;
066C 2B DA                                SUB     BX,DX                ;
066E 43                                INC     BX                    ;
066F 8B CB                                MOV     CX,BX                ; SET CURSOR LINE NUMBER TO CX.
0671 48                                    DEC     AX                    ;
0672 F3 AA                                REP     STOSB                ; SET CURSOR
0674 07                                    POP     ES                   ; RESTORE REGEN SEGMENT
                                ASSUME ES:VIDEO_RAM
0675 83 8F                                MOV     BL,XOR_BIT OR 0FH;SET COLOR 16 AND X'OR WRITE FUNCTION
0677 32 D2                                XOR     DL,DL                ; SET 0 TO DISPLACEMENT
0679 E8 1265 R                            CALL    G_WRT1              ; WRITE CURSOR
067C 07                                    POP     ES                   ;
067D 1F                                    POP     DS                   ;
067E 5F                                    POP     DI                   ;
067F 5E                                    POP     SI                   ; RESTORE REGISTERS
0680 5A                                    POP     DX                   ;
0681 59                                    POP     CX                   ;
0682 5B                                    POP     BX                   ;
0683 58                                    POP     AX                   ;
0684 83 C4 1C                            ADD     SP,SAC_LOCAL        ; DEALLOCATE WORK AREA
0687 5D                                    POP     BP                   ; RESTORE BP
0688                                     WGC2:
0688 C3                                    RET
0689                                     WRITE_GCURSOR      ENDP

```

```

-----
;
;   SET_CPOS                INT 10H, AH = 2
;
;   THIS ROUTINE SETS THE CURRENT CURSOR POSITION TO THE
;   NEW X-Y VALUES PASSED
;
;   INPUT  AH = CRT MODE ( MASKED )
;          DX = ROW,COLUMN OF NEW CURSOR
;          BH = DISPLAY PAGE OF CURSOR
;
;   OUTPUT          NONE
;   VOLATILE       AX,CX,SI,DI
;

```


Appendix A.

```

;
; CURSOR IS SET AT 6845 IF DISPLAY PAGE IS CURRENT DISPLAY
;
;-----
; ASSUME CS:CODE, DS:DATA
;-----
0689          SET_CPOS      PROC      NEAR
0689  8A CF      MOV        CL,BH      *
068B  32 ED      XOR        CH,CH      ; ESTABLISH LOOP COUNT
068D  D1 E1      SAL        CX,1      ; WORD OFFSET
068F  8B F1      MOV        SI,CX      ; USE INDEX REGISTER
0691  8B 8C 035C R  MOV        DI,[SI+OFFSET CURSOR_POSN] ; GET OLD CURSOR POSITION
0695  89 94 035C R  MOV        [SI+OFFSET CURSOR_POSN],DX ; SAVE THE POINTER

0699  3B JE 0062 R  CMP        ACTIVE_PAGE,BH
069D  75 24      JNZ        SCP3      ; SET_CPOS_RETURN

069F  80 FC 04      CMP        AH,GRAPHICS ; GRAPHIS MODE ?
06A2  72 1A      JB         SCP2      ; NO

06A4  8B 0E 034E R  MOV        CX,GCURSOR_MODE ; SET GRAPHICS CURSOR MODE TO CX
06A8  F6 06 0349 R FF TEST       GC_PRESENT,TRUE ; GRAPHICS CURSOR PRESENT ?
06AD  74 07      JZ         SCP1      ; NO

06AF  52          PUSH       DX          ; SAVE NEW CURSOR POSITION

06B0  8B D7      MOV        DX,DI      ; SET OLD CURSOR POSITION TO DX
06B2  EB 0618 R  CALL      WRITE_GCURSOR ; ERASE CURRENT GRAPHICS CURSOR

06B5  5A          POP        DX          ; RESTORE NEW CURSOR POSITION
06B6  5A          SCP1:
06B6  EB 0618 R  CALL      WRITE_GCURSOR ; WRITES NEW GRAPHIS CURSOR
06B9  C6 06 0349 R FF MOV        GC_PRESENT,TRUE ; SET GRAPHICS CURSOR FLAG ON
06BE  8B C2      MOV        AX,DX      ; GET ROW/COLUMN TO AX
06C0  EB 06C4 R  CALL      SET_CURSOR   ; CURSOR_SET
06C3  C3          SCP3:
06C3  C3          RET
06C4          SET_CPOS      ENDP

```

```

;-----
; SET_CURSOR
;
; THIS ROUTINE SETS THE CURRENT CURSOR POSITION TO THE 6845
;
; INPUT  AX = ROW,COLUMN VALUE TO SET
;
; OUTPUT          NONE
; VOLATILE        AX,CX
;-----

```

```

06C4          SET_CURSOR  PROC      NEAR
06C4  EB 06D5 R  CALL      POSITION      ; DETERMINE LOCATION IN REGEN BUFFER
06C7  8B C8      MOV        CX,AX
06C9  03 0E 004E R  ADD        CX,CRT_START ; ADD IN THE START ADDRESS FOR THIS PAGE

06CD  D1 F9      SAR        CX,1      ; DIVIDE BY 2 FOR CHAR ONLY COUNT
06CF  8A 0E      MOV        AH,14     ; REGISTER NUMBER FOR CURSOR
06D1  EB 06D2 R  CALL      OUT6845     ; OUTPUT THE VALUE TO THE 6845

06D4  C3          RET
06D5          SET_CURSOR  ENDP

```

```

;-----
; POSITION
;
; THIS SERVICE ROUTINE CALCULATES THE REGEN BUFFER ADDRESS
; OF A CHARACTER IN THE ALPHA MODE
;
; INPUT  AX = ROW, COLUMN POSITION
;
; OUTPUT AX = OFFSET OF CHAR POSITION IN REGEN BUFFER
;
; VOLATILE          NONE
;-----

```

```

06D5          POSITION     PROC      NEAR
06D5  53          PUSH       BX          ; SAVE REGISTER

06D6  8B D8      MOV        BX,AX
06D8  8A C4      MOV        AL,AH
06DA  F6 26 004A R  MUL        BYTE PTR CRT_COLS ; DETERMINE BYTES TO ROW

06DE  32 FF      XOR        BH,BH
06E0  03 C3      ADD        AX,BX      ; ADD IN COLUMN VALUE
06E2  D1 E0      SAL        AX,1      ; * 2 FOR ATTRIBUTE BYTES
06E4  5B          POP        BX
06E5  C3          RET

```

06E6

```

POSITION      ENDP
;-----;
;          READ_CURSOR          INT 10H, AH = 3
;-----;
; THIS ROUTINE READS THE CURRENT CURSOR VALUE FROM THE
; 6845, FORMATS IT, AND SENDS IT BACK TO THE CALLER
;
; INPUT  BH = PAGE OF CURSOR
;
; OUTPUT DX = ROW, COLUMN OF THE CURRENT CURSOR POSITION
;        CX = CURRENT CURSOR MODE
;
; VOLATILE      BX
;-----;

```

ASSUME CS:CODE, DS:DATA

06E6

```

READ_CURSOR  PROC    NEAR
06E6 55          PUSH    BP          ; SAVE BP
06E7 8A DF      MOV     BL, BH
06E9 32 FF      XOR     BH, BH
06EB D1 E3      SAL     BX, 1          ; WORD OFFSET
06ED 8B 97 035C R MOV     DX, [BX+OFFSET CURSOR_POSH]
06F1 8B 0E 0060 R MOV     CX, CURSOR_MODE

06F5 80 3E 0049 R 14 CMP     CRT_MODE, KJGRAPH; KJ GRAPHICS MODE ?
06FA 72 04      JB      RCSR1          ; NO

06FC 8B 0E 034E R 14 MOV     CX, GCURSOR_MODE ; SET GRAPHICS CURSOR MODE
0700          RCSR1:
0700 8B EC      MOV     BP, SP          ; SET FRAME POINTER
0702 89 56 0C   MOV     [BP+F_DX], DX   ; SET RETURN DX
0705 89 4E 0A   MOV     [BP+F_CX], CX   ; SET RETURN CX

0708 5D          POP     BP          ; RESTORE BP
0709 C3          RET

READ_CURSOR  ENDP

```

070A

```

;-----;
;          LIGHT PEN          INT 10H, AH = 4
;-----;
; THIS ROUTINE TESTS THE LIGHT PEN SWITCH AND THE LIGHT
; PEN TRIGGER. IF BOTH ARE SET, THE LOCATION OF THE LIGHT
; PEN IS DETERMINED. OTHERWISE, A RETURN WITH NO INFORMATION
; IS MADE.
;
; INPUT  AH = CURRENT CRT MODE ( MASKED )
;
; ON EXIT:
;        AH = 0 IF NO LIGHT PEN INFORMATION IS AVAILABLE
;        BX, CX, DX ARE DESTROYED
;        AH = 1 IF LIGHT PEN IS AVAILABLE
;
;        DH, DL = ROW, COLUMN OF CURRENT LIGHT PEN POSITION
;        CH = RASTER POSITION
;        BX = BEST GUESS AT PIXEL HORIZONTAL POSITION
;-----;

```

ASSUME CS:CODE, DS:DATA

070A

```

;-----SUBTRACT_TABLE
SUBTBL LABEL BYTE
; MODE--0---1---2---3---4---5---6---7---8---9---A---B---C---D---E---F
; MODE-10---11---12---13---14---15---16---17---18---19---1A---1B
DB 06H, 06H, 09H, 09H, 05H, 05H, 05H, 0, 05H, 08H, 08H, 08H; 0, 0, 0, 0
;-----;

```

070A 06 06 09 09 05 05
05 00 05 08 08 08

0716

```

READ_LPEN    PROC    NEAR
0716 55          PUSH    BP          ; SAVE BP
0717 E8 1D80 R    CALL   ENABLE_VG1    ; ENABLE VIDEO GENERATER 1

;--- WAIT FOR LIGHT PEN TO BE DEPRESSED
; SET NO LIGHT PEN RETURN CODE
; GET ADDRESS OF VGA CONTROL REG
071A 32 E4      XOR     AH, AH
071C BA 03DA   MOV     DX, VGA_CTL

; GET STATUS REGISTER
; TEST LIGHT PEN SWITCH
071F EC          IN      AL, DX
0720 AB 04      TEST   AL, LPEHSW
0722 74 03      JZ     RLPEN1

; NOT SET, RETURN
0724 E9 07E5 R    JMP     RLPEN1

;--- NOW TEST FOR LIGHT PEN TRIGGER
; TEST LIGHT PEN TRIGGER
; RETURN WITHOUT RESETTING TRIGGER
0727          RLPEN1:
0727 AB 02      TEST   AL, LPEPTRG
0729 75 03      JNZ   RLPEN2

;--- TRIGGER HAS BEEN SET, READ THE VALUE IN
072B E9 07EF R    JMP     RLPEN2

; LIGHT PEN REGS POINTED TO BY AH, AND CONVERT TO ROW COLUMN IN DX
; ADDRESS REGISTER FOR 6845
; REGISTER TO READ
; SET IT UP
; DATA REGISTER
; GET THE VALUE
; SAVE IN CX
; ADDRESS REGISTER
072E          RLPEN2:
072E B4 10      MOV     AH, 16
0730 8B 16 0063 R MOV     DX, ADDR_6845
0734 8A C4      MOV     AL, AH
0736 EE          OUT     DX, AL
0737 42          INC     DX
0738 EC          IN      AL, DX
0739 8A E8      MOV     CH, AL
073B 4A          DEC     DX
073C FE C4      INC     AH

```

0730 8B 16 0063 R
0734 8A C4
0736 EE
0737 42
0738 EC
0739 8A E8
073B 4A
073C FE C4

Appendix A.

```

073E 8A C4      MOV    AL,AH      ; SECOND DATA REGISTER
0740 EE        OUT    DX,AL
0741 42        INC    DX
0742 EC        IN     AL,DX      ; POINT TO DATA REGISTER
0743 8A E5      MOV    AH,CH      ; GET SECOND DATA VALUE
                                ; AX HAS INPUT VALUE
                                ;--- AX HAS THE VALUE READ IN FROM THE 6845
0745 8A 1E 0049 R  MOV    BL,CRT_MODE
0749 81 E3 000F  AND    BX,KJ_OFF  ; MODE VALUE TO BX
074D 2E: 8A 9F 078A R  MOV    BL,CS:SUBTABL[BX] ; DETERMINE AMOUNT TO SUBTRACT
0752 2B C3      SUB    AX,BX      ; TAKE IT AWAY

0754 3D 0FA0    CMP    AX,4000    ; IN TOP OR BOTTOM BORDER?
0757 72 02      JB     RLPEN3    ; NO, OKAY
0759 33 C0      XOR    AX,AX      ; YES, SET TO ZERO
075B          RLPEN3:
075B 8B 1E 004E R  MOV    BX,CRT_START
075F D1 EB      SHR    BX,1
0761 2B C3      SUB    AX,BX      ; CONVERT TO CORRECT PAGE ORIGIN
0763 79 02      JNS   RLPEN4    ; IF POSITIVE, DETERMINE MODE
0765 2B C0      SUB    AX,AX      ; <0 PLAYS AS 0
                                ;--- DETERMINE MODE OF OPERATION
                                ; DETERMINE_MODE
                                ; SET *8 SHIFT COUNT
0767          RLPEN4:
0767 B1 03      MOV    CL,3
0769 8A 36 0049 R  MOV    DH,CRT_MODE ; SET CRT MODE TO DH
076D 80 E6 0F    AND    DH,KJ_OFF  ; STRIP KJ BIT OFF
0770 80 FE 04    CMP    DH,GRAPHICS ; GRAPHICS MODE ?
0773 72 4D      JB     RLPEN11   ; ALPHA_PEN
                                ;--- GRAPHICS MODE
                                ; DIVISOR FOR GRAPHICS
                                ; USING 32K REGEN?
                                ; NO, JUMP
                                ; YES, SET RIGHT DIVISOR
0775 B2 28      MOV    DL,40
0777 88 FE 09    CMP    DH,9
077A 72 02      JB     RLPEN5
077C B2 50      MOV    DL,80
077E          RLPEN5:
077E F6 F2      DIV    DL
                                ; DETERMINE ROW(AL) AND COLUMN(AH)
                                ; AL RANGE 0-99, AH RANGE 0-39
                                ;--- DETERMINE GRAPHIC ROW POSITION
                                ; SAVE ROW VALUE IN CH
                                ; *2 FOR EVEN/ODD FIELD
                                ; USING 32K REGEN?
                                ; NO, JUMP
0780 8A E8      MOV    CH,AL
0782 02 ED      ADD    CH,CH
0784 80 FE 09    CMP    DH,9
0787 72 06      JB     RLPEN6
0789 D0 EC      SHR    AH,1
078B D0 E0      SHR    AL,1
078D 02 ED      ADD    CH,CH
078F          RLPEN6:
078F 8A DC      MOV    BL,AH
0791 2A FF      SUB    BH,BH
0793 80 FE 06    CMP    DH,6
0796 72 13      JB     RLPEN9
0798 77 06      JA     RLPEN8
079A          RLPEN7:
079A B1 04      MOV    CL,4
079C D0 E4      SAL    AH,1
079E EB 0B      JMP    SHORT RLPEN9
07A0          RLPEN8:
07A0 80 FE 09    CMP    DH,9
07A3 77 F5      JA     RLPEN7
07A5 74 04      JE     RLPEN9
07A7 B1 02      MOV    CL,2
07A9 D0 EC      SHR    AH,1
07AB          RLPEN9:
07AB D3 E3      SHL    BX,CL
                                ; NOT_HIGH_RES
                                ; MULTIPLY *16 FOR HIGH RES
                                ;--- DETERMINE ALPHA CHAR POSITION
                                ; COLUMN VALUE FOR RETURN
07AD 8A D4      MOV    DL,AH
07AF 32 E4      XOR    AH,AH      ; CLEAT TO CONVERT TO WORD
07B1 B6 04      MOV    DH,8/2    ; DIVISOR FOR ANK (8 ROW/ 2 SCAN)
07B3 80 3E 0049 R 10  CMP    CRT_MODE,KJ_MODE ; KANJI MODE ?
07B8 72 02      JB     RLPEN10
07BA B6 09      MOV    DH,CBOX_ROW/2 ; DIVISOR FOR KJ (18 ROW/ 2 SCAN)
07BC          RLPEN10:
07BC F6 F6      DIV    DH
07BE 8A F0      MOV    DH,AL
                                ; DIVIDE FOR CHAR POSITION
                                ; SET ROW POSITION TO DH
07C0 EB 21      JMP    SHORT RLPEN13 ; LIGHT_PEN_RETURN_SET
07C2          RLPEN11:
07C2 F6 36 004A R  DIV    BYTE PTR CRT_COLS ;--- ALPHA MODE ON LIGHT PEN
07C6 8A F0      MOV    DH,AL      ; DETERMINE ROW,COLUMN VALUE
07C8 8A D4      MOV    DL,AH      ; ROWS TO DH
                                ; COLS TO DL
07CA 8A E8      MOV    CH,AL
07CC D2 E0      SAL    AL,CL
07CE 80 3E 0049 R 10  CMP    CRT_MODE,KJ_MODE ; KANJI MODE ?
07D3 72 06      JB     RLPEN12
                                ; NO
                                ;--- MULTIPLY ROWS * 18
                                ; MULTIPLY ROWS * 16
                                ; CH HAS CL*2
                                ; AL HAS CL*18
07D5 D0 E0      SAL    AL,1
07D7 D0 E5      SAL    CH,1
07D9 02 C5      ADD    AL,CH
07DB          RLPEN12:
07DB 8A E8      MOV    CH,AL
07DD 8A DC      MOV    BL,AH
07DF 32 FF      XOR    BH,BH
07E1 D3 E3      XOR    BX,CL
07E3          RLPEN13:
07E3 B4 01      MOV    AH,1
07E5          RLPEN14:
07E5 52      PUSH  DX
07E6 8B 16 0063 R  MOV    DX,ADDR_6845
07EA 83 C2 07    ADD    DX,7
                                ; LIGHT_PEN_RETURN_SET
                                ; INDICATE EVERYTHING SET
                                ; LIGHT_PEN_RETURN
                                ; SAVE RETURN VALUE (IN CASE)
                                ; GET BASE ADDRESS
                                ; POINT TO RESET PARM

```

```

07ED EE          OUT    DX,AL          ; ADDRESS, NOT DATA, IS IMPORTANT
07EE 5A          POP     DX              ; RECOVER VALUE
07EF             RLPE15:             ; RETURN_NO_RESET
07EF 8B EC        MOV     BP,SP          ; SET FRAME POINTER
07F1 89 5E 08     MOV     [BP+F_BX],BX        ; SET RETURN BX
07F4 89 4E 0A     MOV     [BP+F_CX],CX        ; SET RETURN CX
07F7 89 56 0C     MOV     [BP+F_DX],DX        ; SET RETURN DX

07FA E8 1DD6 R    CALL    ENABLE_VG2         ; ENABLE VIDEO GENERATER 2

07FD 5D          POP     BP              ; RESTORE BP
07FE C3          RET

07FF             READ_LPEN         ENDP
;-----
;
; ACT_DISP_PAGE          INT 10H, AH = 5
;-----
; THIS ROUTINE SETS THE ACTIVE DISPLAY PAGE, ALLOWING
; THE FULL USE OF THE RAM SET ASIDE FOR THE VIDEO ATTACHMENT
;
; INPUT  AH = CRT MODE (MASKED)
;        AL = NEW ACTIVE DISPLAY PAGE
;
; OUTPUT NONE
;
; THE 6845 IS RESET TO DISPLAY THAT PAGE
;-----
ASSUME CS:CODE, DS:DATA

07FF             ACT_DISP_PAGE     PROC    NEAR
07FF 55          PUSH    BP              ; SAVE BP
0800 A8 80        TEST    AL,080H             ; CRT/CPU PAGE REG FUNCTION
0802 75 2A        JNZ    SET_CRTCPU         ; YES, GO HANDLE IT

0804 80 FC 04     CMP     AH,GRAPHICS       ; GRAPHICS MODE ?
0807 73 23        JAE    ACTDP1             ; YES, SKIP

0809 50          PUSH    AX              ; SAVE CRT MODE

080A A2 0062 R    MOV     ACTIVE_PAGE,AL    ; SAVE ACTIVE PAGE VALUE
080D 8B 0E 004C R MOV     CX,CRT_LEN        ; GET SAVED LENGTH OF REGEN BUFFER
0811 98          CBW     AX              ; CONVERT AL TO WORD
0812 50          PUSH    AX              ; SAVE PAGE VALUE

0813 F7 E1        MUL     CX              ; DISPLAY PAGE TIMES REGEN LENGTH
0815 A3 004E R    MOV     CRT_START,AX     ; SAVE START ADDRESS FOR LATER USE
0818 8B C8        MOV     CX,AX            ; START ADDRESS TO CX
081A D1 F9        SAR     CX,1            ; DIVIDE BY 2 FOR 6845 HANDLING
081C 84 0C        MOV     AH,12           ; 6845 REGISTER FOR START ADDRESS
081E E8 0602 R    CALL    OUT6845

0821 5B          POP     BX              ; RECOVER PAGE VALUE
0822 D1 E3        SAL     BX,1            ; *2 FOR WORD OFFSET
0824 8B 87 035C R MOV     AX,[BX + OFFSET CURSOR POSN] ; GET CURSOR FOR THIS PAGE
0828 E8 06C4 R    CALL    SET_CURSOR      ; SET THE CURSOR POSITION

082B 58          POP     AX              ; RESTORE CRT MODE
082C             ACTDP1:             ;
082C             POP     BP              ; RESTORE BP
082D C3          RET

082E             ACT_DISP_PAGE     ENDP
;-----
;
; SET_CRTCPU
;-----
; THIS ROUTINE READS OR WRITES THE CRT/CPU PAGE REGISTERS
;
; INPUT  AH = CRT MODE (MASKED)
;        AL = 83H      SET BOTH CRT AND CPU PAGE REGS
;                BH = VALUE TO SET IN CRT PAGE REG
;                BL = VALUE TO SET IN CPU PAGE REG
;                CL = CRT MODE FOR CPU PAGE
;        AL = 82H      SET CRT PAGE REG
;                BH = VALUE TO SET IN CRT PAGE REG
;        AL = 81H      SET CPU PAGE REG
;                BL = VALUE TO SET IN CPU PAGE REG
;                CL = CRT MODE FOR CPU PAGE
;        AL = 80H      READ CURRENT VALUE OF CRT/CPU PAGE REGS
;
; OUTPUT ALL FUNCTIONS RETURN
;        BH = CURRENT CONTENTS OF CRT PAGE REG
;        BL = CURRENT CONTENTS OF CPU PAGE REG
;-----
082E             SET_CRTCPU         PROC    NEAR
082E FF 36 0355 R PUSH    WORD PTR IEP_CTRL ; SAVE INTERRUPT ENABLE PROHIBIT FLAG
0832 80 0E 0355 R OR     BYTE PTR IEP_CTRL,TRUE ; PROHIBIT INTERRUPT ENABLE
0837 E8 1BE4 R    CALL    DISABLE_INT     ; DISABLE ALL HARDWARE INTERRUPT

083A 80 FC 04     CMP     AH,GRAPHICS       ; GRAPHICS MODE ?
083D 73 10        JAE    SETCC00           ; YES

083F 50          PUSH    AX              ; SAVE AX
0840 51          PUSH    CX              ; SAVE CX

```

Appendix A.

```

0841 8B 0E 0060 R      MOV      CX,CURSOR_MODE ; GET CURSOR MODE OF TEXT
0845 80 CD 20          OR       CH,CURSOR_DISABLE; DISABLE CURSOR
0848 84 0A          MOV      AH,10          ; SET 6845 CURSOR REGISTER
084A E8 0602 R      CALL    OUT6845        ; OUT DATA TO 6845
084D 59          POP      CX            ; RESTORE CX
084E 58          POP      AX            ; RESTORE AX
084F          SETCC0:
084F E8 0940 R      CALL    ERASE_SCURSOR ; ERASE SOFTWARE CURSOR

0852 80 3E 0049 R 10  CMP      CRT_MODE,KJ_MODE; KANJI MODE ?
0857 72 07          JB       SCC0          ; NO

0859 50          PUSH     AX            ;
085A 88 853F        MOV      AX,KKN_TERM   ; TERMINATE KANA-KAN
085D CD 16          INT     KEYBOARD      ;
085F 58          POP      AX            ;
0860          SCC0:
0860 E8 1DB0 R      CALL    ENABLE_VG1    ; ----- WAIT VERTICAL RETRACE
                                ; ENABLE VIDEO GENERATER 1

0863 8A E0          MOV      AH,AL         ; SAVE REQUEST IN AH
0865 BA 03DA        MOV      DX,VGA_CTL    ; SET ADDRESS OF GATE ARRAY
0868          SCC1:
0868 EC          IN       AL,DX         ; GET STATUS
0869 24 08          AND     AL,VERTRET    ; VERTICAL RETRACE?
086B 74 FB          JZ      SCC1          ; NO, WAIT FOR IT

086D 80 FB 08        CMP      BL,VRAM2_PAGE ; ----- SELECT VIDEO RAM 1 OR 2
0870 73 08          JAE     SCC2          ; VIDEO RAM 2 ?
                                ; YES

0872 BA 03DF        MOV      DX,PAGREG     ; SET IO ADDRESS OF PAGE REG
0875 A0 008A R      MOV      AL,PAGDAT     ; GET DATA LAST OUTPUT TO REG
0878 E8 06          JMP     SHORT SCC3

087A          SCC2:
087A BA 03D9        MOV      DX,PAGREG2    ; SET IO ADDRESS OF PAGE REG
087D A0 033C R      MOV      AL,PAGDAT2    ; GET DATA LAST OUTPUT TO REG
0880          SCC3:

0880 80 FC 80        CMP      AH,80H       ; ----- CHECK FUNCTION
0883 74 3E          JZ      SCC32         ; READ FUNCTION REQUESTED?
0885 80 FC 84        CMP      AH,84H       ; YES, DON'T SET ANYTHING
0888 73 39          JNC     SCC32         ; VALID REQUEST?
088A F6 C4 01        TEST    AH,1          ; NO, PRETEND IT WAS A READ REQUEST
088D 74 39          JZ      SCC5          ; SET CPU REG?
                                ; NO, GO SEE ABOUT CRT REG

088F 53          PUSH    BX            ; SAVE PAGE NO.
0890 88 0E 0049 R  MOV    CRT_MODE,CL    ; SET MODE
0894 8A F9          MOV      BH,CL        ; SET UNMASKED MODE TO BH
0896 8A D9          MOV      BL,CL        ; SET MASKED MODE TO BL
0898 80 E3 0F        AND     BL,KJ_OFF     ;
089B E8 059C R      CALL    SMODE_SET     ; SET SOFTWARE MODE
089E 58          POP     BX

089F 88 1E 034C R  MOV     CPU_PAGE,BL   ; SET NEW CPU PAGE

08A3 E8 1B88 R      CALL    ENABLE_KJROM  ; DISABLE BOTH VRAM1 AND VRAM2 ONCE
08A6 E8 1B84 R      CALL    ENABLE_VRAM   ; SELECT V-RAM ACCORDING TO CPU PAGE

08A9 D0 E3          SHL     BL,1          ; -- NEW CPU PAGE IS IN CURRENT V-RAM
08AB D0 E3          SHL     BL,1          ; SHIFT VALUE TO RIGHT BIT POSITION
08AD D0 E3          SHL     BL,1
08AF 24 C7          AND     AL,HOT CPUREG ; CLEAR OLD CPU VALUE
08B1 80 E3 38        AND     BL,CPUREG    ; BE SURE UNRELATED BITS ARE ZERO
08B4 0A C3          OR      AL,BL         ; OR IN NEW VALUE
08B6 EE          OUT     DX,AL        ; SET NEW VALUE

08B7 80 3E 034C R 88  CMP     CPU_PAGE,VRAM2_PAGE ; VIDEO RAM 2 ?
08BC 73 07          JAE     SCC4          ; YES

08BE A2 008A R      MOV     PAGDAT,AL     ; SAVE COPY IN RAM
08C1 EB 05          JMP     SHORT SCC5

08C3          SCC32:
08C3 EB 43          JMP     SHORT SCC11   ; INTERMEDIATE POINT TO JUMP

08C5          SCC4:
08C5 A2 033C R      MOV     PAGDAT2,AL    ; SAVE COPY IN RAM
08C8          SCC5:
08C8 F6 C4 02        TEST    AH,2          ; SET CRT REG?
08CB 74 38          JZ     SCC11         ; NO, GO RETURN CURRENT SETTINGS

08CD 88 3E 034D R  MOV     CRT_PAGE,BH   ; ----- SET CRT PAGE
08D1 80 FF 08        CMP     BH,VRAM2_PAGE ; SAVE CRT PAGE TO RAM
08D4 73 08          JAE     SCC7          ; VIDEO RAM 2 ?
                                ; YES

08D6 BA 03DF        MOV     DX,PAGREG     ;
08D9 A0 008A R      MOV     AL,PAGDAT     ;
08DC EB 06          JMP     SHORT SCC8

08DE          SCC7:
08DE BA 03D9        MOV     DX,PAGREG2    ;
08E1 A0 033C R      MOV     AL,PAGDAT2    ;
08E4          SCC8:
08E4 24 F8          AND     AL,HOT CRTREG ; CLEAR OLD CRT VALUE
08E6 80 E7 07        AND     BH,CRTREG    ; BE SURE UNRELATED BITS ARE ZERO
08E9 0A C7          OR      AL,BH         ; OR IN NEW VALUE
08EB EE          OUT     DX,AL        ; SET NEW VALUES

08EC 8A 26 0347 R  MOV     AH,SUPIPCR    ; GET LAST DATA OF SUPERIMPOSE CONTROL REG.

```

```

08F0 80 3E 034D R 08      CMP   CRT_PAGE,VRAM2_PAGE ; VIDEO RAM 2 ?
08F5 73 08                JAE   SCC9                  ; YES
08F7 A2 008A R           MOV   PAGDAT,AL            ;
08FA 80 E4 FE           AND   AH,NOT_FOREVRAM ; SET V-RAM AS BACKGROUND
08FD EB 06                JMP   SHORT SCC10
08FF                                SCC9:
08FF A2 033C R           MOV   PAGDAT2,AL         ;
0902 80 CC 01           OR    AH,FOREVRAM        ; SET V-RAM AS FOREGROUND
0905                                SCC10:
0905 E8 0929 R           CALL  SET_SUPREG         ; SET AH TO SUPERIMPOSE REGISTER
0908                                SCC11:
0908 8A 3E 034D R       MOV   BH,CRT_PAGE        ; GET CURRENT CRT PAGE
090C 8A 1E 034C R       MOV   BL,CPU_PAGE        ; GET CURRENT CPU PAGE
0910 E8 1DD6 R           CALL  ENABLE_VG2         ; ENABLE VIDEO GENERATER 2
0913 B4 03                MOV   AH,3                ; GET CURSOR TYPE
0915 CD 10                INT   VIDEO                ;
0917 B4 01                MOV   AH,1                ; SET CURSOR TYPE
0919 CD 10                INT   VIDEO                ;
0918                                SCC12:
0918 8F 06 0355 R       POP   WORD PTR IEP_CTRL ; RESTORE INTERRUPT ENABLE PROHIBIT FLAG
091F E8 1BEC R           CALL  ENABLE_INT         ; ENABLE INTERRUPT IF IT IS NOT PROHIBITED
0922 8B EC                MOV   BP,SP              ; SET FRAME POINTER
0924 89 5E 08           MOV   [BP+F_BX],BX       ; SET RETURN BX
0927 5D                POP   BP                  ; RESTORE BP
0928 C3                RET
0929                                SET_CRTCPU   ENDP

```

```

-----
;
;   SET_SUPREG                SET SUPERIMPOSE REGISTER
;-----
;
;   THIS ROUTINE SET SUPERIMPOSE REGISTER
;
;   INPUT          AH =  VALUE TO SET
;                  DS =  DATA SEGMENT
;
;   OUTPUT         NONE
;   VOLATILE      AL,BX,DX
;-----

```

```

0929                                SET_SUPREG   PROC   NEAR
0929 8A DC                MOV   BL,AH              ; SET OUT DATA TO BL
092B F6 C3 02           TEST  BL,TRANSON        ; SET SUPERIMPOSE ON ?
092E 75 03                JNE  SUPREG1            ; YES
0930 80 E3 01           AND   BL,FOREVRAM       ; MASK MODE CONTROL BITS FOR SUPERIMPOSE OFF
0933                                SUPREG1:
0933 B7 06                MOV   BH,PCSUPER        ; SET SUPERIMPOSE CONTROL REG
0935 BA 03DA           MOV   DX,SZABASE        ; GET ADDRESS OF SX-02A
0938 E8 1E22 R           CALL  OUT_GA             ; OUT BX TO GATE ARRAY
093B 88 26 0347 R       MOV   SUPIPCR,AH        ; SAVE NEW VALUE TO RAM
093F C3                RET
0940                                SET_SUPREG   ENDP

```

```

-----
;
;   ERASE_SCURSOR            ERASE SOFTWARE CURSOR
;-----
;
;   THIS ROUTINE ERASE SOFTWARE CURSOR IF IT PRESENTS
;
;   INPUT          AH =  CRT MODE (MASKED)
;                  DS =  DATA SEGMENT
;
;   OUTPUT         NONE
;   VOLATILE      NONE
;-----

```

```

0940                                ERASE_SCURSOR  PROC   NEAR
0940 51                PUSH  CX                  ; SAVE CX
0941 52                PUSH  DX                  ; SAVE DX
0942 80 FC 04           CMP   AH,GRAPHICS        ; GRAPHICS MODE ?
0945 72 17                JB    ERACRS1            ; NO.
0947 F6 06 0349 R FF     TEST  GC_PRESENT,TRUE    ; GRAPHICS CURSOR PRESENT ?
094C 74 10                JZ    ERACRS1            ; NO
094E 8B 0E 034E R       MOV   CX,GCURSOR_MODE    ; SET CURSOR MODE
0952 8B 16 035C R       MOV   DX,CURSOR_POSN     ; SET CURSOR POSITION IN GRAPHICS
0956 E8 0618 R           CALL  WRITE_GCURSOR      ; WRITE GRAPHICS CURSOR
0959 C6 06 0349 R 00     MOV   GC_PRESENT,FALSE   ; FLAG OFF
095E                                ERACRS1:
095E 5A                POP   DX                  ; RESTORE DX
095F 59                POP   CX                  ; RESTORE CX
0960 C3                RET

```

Appendix A.

```

0961          ERASE_SCURSOR  ENDP

;-----;
;          APPEAR_SCURSOR          APPEAR SOFTWARE CURSOR
;-----;
;          THIS ROUTINE APPEAR SOFTWARE CURSOR
;
;          INPUT          AH =      CRT MODE
;          OUTPUT        DS =      DATA SEGMENT
;          VOLATILE      NONE
;
;-----;

0961          APPEAR_SCURSOR  PROC      NEAR
0961          51              PUSH      CX
0962          52              PUSH      DX
;          ; SAVE REGISTERS
;
0963          80 FC 04        CMP      AH,GRAPHICS
0966          72 10          JB         APPCRS1
;          ; GRAPHICS MODE ?
;          ; NO,
0968          8B 0E 034E R   MOV      CX,GCURSOR_MODE
096C          8B 16 035C R   MOV      DX,CURSOR_POSH
0970          E8 0618 R      CALL     WRITE_CURSOR
;          ; SET CURSOR MODE
;          ; SET CURSOR POSITION IN GRAPHICS
;          ; WRITE GRAPHICS CURSOR
0973          C6 86 0349 R FF MOV      GC_PRESENT,TRUE
0978          5A              POP       DX
0978          5A              POP       CX
;          ; RESTORE REGISTERS
;
097A          C3              RET
097B          APPEAR_SCURSOR  ENDP

;-----;
;          SCROLL_UP              INT 10H, AH = 6
;-----;
;          THIS ROUTINE MOVES A BLOCK OF CHARACTERS UP
;          ON THE SCREEN
;
;          INPUT          AH = CURRENT CRT MODE ( MASKED )
;          AL = NUMBER OF ROWS TO SCROLL
;          CX = ROW/COLUMN OF UPPER LEFT CORNER
;          DX = ROW/COLUMN OF LOWER RIGHT CORNER
;          BH = ATTRIBUTE TO BE USED ON BLANKED LINE
;          DS = DATA SEGMENT
;          ES = REGEN BUFFER SEGMENT
;
;          OUTPUT        NONE -- THE REGEN BUFFER IS MODIFIED
;
;          WORK          [BP+SUC_MODE] = CURRENT CRT MODE ( MASKED )
;          [BP+SU_ULR]   = ROW OF UPPER LEFT CORNER
;          [BP+SU_TSR]   = TOP OF SOURCE ROW
;          [BP+SU_ES1]   = SEGMENT OF V-RAM1
;
;-----;
;          ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM

097B          SCROLL_UP      PROC      NEAR
097B          55              PUSH      BP
097C          83 EC 06        SUB      SP,SUP_LOCAL
097F          8B EC          MOV      BP,SP
;          ; SAVE BP
;          ; ALLOCATE LOCAL WORK AREA
;          ; SET BP AS FRAME POINTER
0981          50              PUSH      AX
0982          1E              PUSH      DS
0983          E8 0940 R      CALL     ERASE_SCURSOR
;          ; SAVE CRT MODE
;          ; SAVE DS
;          ; ERASE SOFTWARE CURSOR
0986          8A D8          MOV      BL,AL
0988          89 E7 77        AND      BH,HAN_MASK
;          ; SAVE LINE COUNT IN BL
;          ; STRIP KANJI BITS OFF FOR SPACE CODE
098B          88 66 00        MOV      BYTE PTR [BP+SUC_MODE],AH; SET MASKED CRT MODE
098E          80 FC 04        CMP      AH,GRAPHICS
0991          73 05          JAE     SCRUP1
;          ; TEST FOR GRAPHICS MODE
;          ; YES, HANDLE SEPARATELY
0993          E8 09C9 R      CALL     TEXT_UP
0996          EB 27          JMP      SHORT SCRUP3
;          ; SCROLL TEXT UP
;          ; GO TO END
0998          80 3E 0049 R 10 CMP      CRT_MODE,KJ_MODE; KJ GRAPHICS MODE ?
099D          72 1D          JB         SCRUP2
;          ; NO
099F          88 6E 01        MOV      BYTE PTR [BP+SU_ULR],CH ; SET UPPER LEFT ROW POSITION
09A2          88 6E 02        MOV      BYTE PTR [BP+SU_TSR],CH ;
09A5          00 46 02        ADD      BYTE PTR [BP+SU_TSR],AL ; SET TOP OF SOURCE ROW POSITION
09A8          50              PUSH      AX
09A9          53              PUSH      BX
09AA          51              PUSH      CX
09AB          52              PUSH      DX
09AC          1E              PUSH      DS
09AD          06              PUSH      ES
;          ;
;          ;
;          ;
;          ;
09AE          88 00A0        MOV      AX,P_CODE_START ; SET PESUDO CODE BUFFER SEGMENT
09B1          8E C0          MOV      ES,AX ; TO ES
09B3          E8 09C9 R      CALL     TEXT_UP
;          ; SCROLL TEXT UP

```

```

09B6 07          POP     ES          ;
09B7 1F          POP     DS          ;
09B8 5A          POP     DX          ;
09B9 59          POP     CX          ; RESTORE REGISTERS
09BA 5B          POP     BX          ;
09BB 58          POP     AX          ;
09BC             SCRUP2: CALL    GRAPHICS_UP    ; SCROLL IN GRAPHICS MODE
09BD E8 0A2B R    SCRUP3:
09BE             ASSUME DS: DATA
09BF 1F          POP     DS          ; RESTORE DS
09C0 58          POP     AX          ; RESTORE CRT MODE
09C1 E8 0961 R    CALL    APPEAR_SCURSOR ; WRITES SOFTWARE CURSOR

09C4 83 C4 06    ADD     SP,SUP_LOCAL    ; DEALLOCATE LOCAL WORK AREA
09C7 5D          POP     BP          ; RESTORE BP
09C8 C3          RET          ; RETURN TO CALLER

09C9             SCROLL_UP    ENDP

```

```

;-----
;
; TEXT_UP
;
; THIS ROUTINE MOVES A BLOCK OF CHARACTERS UP
; ON THE TEXT SCREEN
;
; INPUT  BH = ATTRIBUTE TO BE USED ON BLANKED LINE
;        BL = NUMBER OF ROWS TO SCROLL
;        CX = ROW/COLUMN OF UPPER LEFT CORNER
;        DX = ROW/COLUMN OF LOWER RIGHT CORNER
;        DS = DATA SEGMENT
;        ES = REGEN BUFFER SEGMENT
;
; OUTPUT NONE
;
; VOLATILE      AX,BL,CX,DX,SI,DI,DS
;-----

```

```

09C9             TEXT_UP PROC    NEAR
09C9 55          PUSH    BP          ; SAVE BP
09CA 53          PUSH    BX          ; SAVE FILL ATTRIBUTE IN BH

09CB 8B C1       MOV     AX,CX          ; UPPER LEFT POSITION
09CD E8 09F5 R    CALL    SCROLL_POSITION ; DO SETUP FOR SCROLL
09D0 74 1F       JZ     TUP4          ; BLANK_FIELD
;                ASSUME DS:VIDEO_RAM

09D2 03 FD       ADD     SI,AX          ; FROM ADDRESS
09D4 8A E6       MOV     AH,DH          ; # ROWS IN BLOCK
09D6 2A E3       SUB     AH,BL          ; # ROWS TO BE MOVED

TUP1:
09D8 E8 0A1B R    CALL    MOVE_ROW       ; MOVE ONE ROW
09DB 03 F5       ADD     SI,BP          ;
09DD 03 FD       ADD     DI,BP          ; POINT TO NEXT LINE IN BLOCK
09DF FE CC       DEC     AH             ; COUNT OF LINES TO MOVE
09E1 75 F5       JNZ    TUP1          ; ROW_LOOP

TUP2:
09E3 58          POP     AX             ; RECOVER ATTRIBUTE IN AH
09E4 80 20       MOV     AL,' '        ; FILL WITH BLANKS

TUP3:
09E6 E8 0A24 R    CALL    CLEAR_ROW     ; CLEAR THE ROW
09E9 03 FD       ADD     DI,BP          ; POINT TO NEXT LINE
09EB FE CB       DEC     BL             ; COUNTER OF LINES TO SCROLL
09ED 75 F7       JNZ    TUP3          ; CLEAR_LOOP

09EF 5D          POP     BP          ; RESTORE BP
09F0 C3          RET          ; RETURN TO CALLER

TUP4:
09F1 8A DE       MOV     BL,DH          ; GET ROW COUNT
09F3 EB EE       JMP     TUP2          ; GO CLEAR THAT AREA

09F5             TEXT_UP ENDP

```

```

;-----
;
; SCROLL_POSITION
;
; THIS ROUTINE SET UP SOME PARAMETERS FOR SCROLL FUNCTION
;
; INPUT  AX = ROW/COLUMN
;        BL = SCROLL ROW NUMBER
;
; OUTPUT AX = BL * CRT_COLS * 2
;        CH = 0
;        DX = DIFFERENCE OF ROW/COLUMN
;        BP = CRT_COLS * 2
;        DI,SI = REGEN ADDRESS CORRESPONDING TO ROW/COLUMN
;        FLAG = CONTENT OF BL
;        DS = ES
;
;-----
ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM

```


Appendix A.

```

09F5
09F5 E8 06D5 R
09F8 03 06 004E R
09FC 88 F8
09FE 88 F0

0A00 2B D1
0A02 FE C6
0A04 FE C2
0A06 32 ED

0A08 8B 2E 004A R
0A0C 03 ED
0A0E 8A C3
0A10 F6 26 004A R
0A14 03 C0

0A16 06
0A17 1F

0A18 0A DB
0A1A C3

0A1B

SCROLL_POSITION PROC NEAR
    CALL POSITION ; CONVERT TO REGEN POINTER
    ADD AX,CRT_START ; OFFSET OF ACTIVE PAGE
    MOV DI,AX ; TO ADDRESS FOR SCROLL
    MOV SI,AX ; FROM ADDRESS FOR SCROLL

    SUB DX,CX ; DX = #ROWS, #COLS IN BLOCK
    INC DH
    INC DL ; INCREMENT FOR 0 ORIGIN
    XOR CH,CH ; SET HIGH BYTE OF COUNT TO ZERO

    MOV BP,CRT_COLS ; GET NUMBER OF COLUMNS IN DISPLAY
    ADD BP,BP ; TIMES 2 FOR ATTRIBUTE BYTE
    MOV AL,BL ; GET LINE COUNT
    MUL BYTE PTR CRT_COLS ; DETERMINE OFFSET TO FROM ADDRESS
    ADD AX,AX ; *2 FOR ATTRIBUTE BYTE

    PUSH ES ; ESTABLISH ADDRESSING TO REGEN BUFFER
    POP DS ; FOR BOTH POINTERS

    OR BL,BL ; 0 SCROLL MEANS BLANK FIELD
    RET ; RETURN WITH FLAGS SET

SCROLL_POSITION ENDP
;-----
;
; MOVE_ROW
;
; THIS ROUTINE MOVES ONE ROW IN TEXT MODE
;
; INPUT DL = NUMBER OF CHARACTERS TO MOVE
; DS:SI = SOURCE TOP ADDRESS
; ES:DI = DESTINATION TOP ADDRESS
;
; OUTPUT NOTHING
;
; VOLATILE CL
;-----
ASSUME CS:CODE, DS:VIDEO_RAM, ES:VIDEO_RAM

0A1B
MOVE_ROW PROC NEAR
    MOV CL,DL ; GET # OF COLS TO MOVE
    PUSH SI
    PUSH DI ; SAVE START ADDRESS
    REP MOVSW ; MOVE THAT LINE ON SCREEN
    POP DI
    POP SI ; RECOVER ADDRESSES
    RET

MOVE_ROW ENDP
;-----
;
; CLEAR_ROW
;
; THIS ROUTINE MOVES ONE ROW IN TEXT MODE
;
; INPUT AX = ATTRIBUTE/CHARACTER TO FILL
; ES:DI = DESTINATION TOP ADDRESS
;
; OUTPUT NOTHING
;
; VOLATILE CL
;-----

0A24
CLEAR_ROW PROC NEAR
    MOV CL,DL ; GET # COLUMNS TO CLEAR
    PUSH DI
    REP STOSW ; STORE THE FILL CHARACTER
    POP DI
    RET

CLEAR_ROW ENDP

;-----
;
; SCROLL UP (GRAPHICS)
;
; THIS ROUTINE SCROLLS UP THE INFORMATION ON THE CRT
;
; INPUT [BP+SUC_MODE] = CURRENT CRT MODE ( MASKED )
; [BP+SU_ULR] = ROW OF UPPER LEFT CORNER
; [BP+SU_TSR] = TOP OF SOURCE ROW
; CH,CL = UPPER LEFT CORNER OF REGION TO SCROLL
; DH,DL = LOWER RIGHT CORNER OF REGION TO SCROLL
; BOTH OF THE ABOVE ARE IN CHARACTER POSITIONS
;
; BH = FILL VALUE FOR BLANKED LINES
; AL = # LINES TO SCROLL (AL=0 MEANS BLANK THE ENTIRE FIELD)
; DS = DATA SEGMENT
; ES = REGEN SEGMENT
;
; OUTPUT NOTHING, THE SCREEN IS SCROLLED
;
; VOLATILE AX,BL,CX,DX,SI,DI,DS
;-----
ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM

```

```

0A2B          GRAPHICS_UP  PROC  HEAR
0A2B  8A D8      MOV      BL,AL          ; SAVE LINE COUNT IN BL
0A2D  8B C1      MOV      AX,CX          ; GET UPPER LEFT POSITION INTO AX REG
;--- USE CHARACTER SUBROUTINE FOR POSITIONING
;--ADDRESS RETURNED IS MULTIPLIED BY 2 FROM CORRECT VALUE
0A2F  EB 15EB R  CALL     GRAPH_POSH
0A32  8B F8      MOV      DI,AX          ; SAVE RESULT AS DESTINATION
; ADDRESS
;--- DETERMINE SIZE OF WINDOW
0A34  2B D1      SUB      DX,CX
0A36  81 C2 0101 ADD     DX,101H        ; ADJUST VALUES
0A3A  8A E6      MOV      AH,DH          ; SAVE VALUE OF DH*1 TO AH
0A3C  D8 E6      SAL     DH,1           ; MULTIPLY # ROWS BY 4 SINCE # VERT DOTS/CHAR
0A3E  D0 E6      SAL     DH,1           ; AND EVEN/ODD ROWS
0A40  80 3E 0049 R 14 CMP     CRT_MODE,KJGRAPH; KANJI GRAPHICS MODE ?
0A45  72 04      JB      GRUP1          ; NO
0A47  D0 E6      SAL     DH,1           ; MULTIPLY # ROWS BY 9 SINCE 18 VERT DOTS/CHAR
0A49  02 F4      ADD     DH,AH
0A4B          GRUP1:
0A4B  EB 1D95 R  CALL     get_dirseg      ; get direct access segment of v-ram1
0A4E  89 46 04      MOV     [bp+su_es1],ax  ; save it
;--- DETERMINE CRT MODE
0A51  8A 66 00      MOV     AH,[BP+SUC_MODE]; SET CRT MODE TO AH
0A54  80 FC 06      CMP     AH,6           ; TEST FOR HIGH RES
0A57  74 17      JE      GRUP2          ; FIND_SOURCE
;--- MEDIUM RES UP
0A59  D0 E2      SAL     DL,1           ; # COLUMNS * 2, SINCE 2 BYTES/CHAR
0A5B  D1 E7      SAL     DI,1           ; OFFSET *2 SINCE 2 BYTES/CHAR
; TEST FOR MEDIUM RES
0A5D  80 FC 04      CMP     AH,4
0A60  74 0E      JE      GRUP2
0A62  80 FC 05      CMP     AH,5           ; TEST FOR MEDIUM RES
0A65  74 09      JE      GRUP2
0A67  80 FC 0A      CMP     AH,0AH        ; TEST FOR MEDIUM RES
0A6A  73 04      JAE     GRUP2
;--- LOW RES UP
0A6C  D0 E2      SAL     DL,1           ; # COLUMNS * 2 AGAIN, SINCE 4 BYTES/CHAR
0A6E  D1 E7      SAL     DI,1           ; OFFSET *2 AGAIN, SINCE 4 BYTES/CHAR
;----- DETERMINE THE SOURCE ADDRESS IN THE BUFFER
0A70          GRUP2:
0A70  2A ED      SUB     CH,CH          ; FIND_SOURCE
; ZERO TO HIGH OF COUNT REG
0A72  0A DB      OR      BL,BL          ; # LINES TO SCROLL IS ZERO ?
0A74  75 16      JNZ     GRUP4          ; IF ZERO, THEN BLANK ENTIRE FIELD
0A76  8A DE      MOV     BL,DH          ; SET BLANK COUNT TO EVERYTHING IN FIELD
0A78  80 3E 0049 R 19 CMP     CRT_MODE,19H   ; KJ GRAPHICS 32K REGEN ?
0A7D  72 0A      JB      GRUP3          ; NO
0A7F  F6 46 01 01  TEST   BYTE PTR [BP+SU_ULR],1 ; ODD ROW ?
0A83  74 04      JZ      GRUP3          ; NO
0A85  81 C7 3FB0  ADD     DI,4000H-80    ; ADJUST POINTER
0A89          GRUP3:
0A89  E9 0B19 R  JMP     GRUP12
0A8C          GRUP4:
0A8C  8A C3      MOV     AL,BL          ; SAVE VALUE OF BL*1 TO AL
0A8E  D0 E3      SAL     BL,1           ; MULTIPLY NUMBER OF LINES BY 4
0A90  D0 E3      SAL     BL,1
0A92  80 3E 0049 R 14 CMP     CRT_MODE,KJGRAPH; KJ GRAPHICS MODE ?
0A97  72 04      JB      GRUP5          ; NO
0A99  D0 E3      SAL     BL,1           ; MULTIPLY NUMBER OF LINES BY 9
0A9B  02 D8      ADD     BL,AL
0A9D          GRUP5:
0A9D  8A C3      MOV     AL,BL          ; GET NUMBER OF LINES IN AL
0A9F  B4 50      MOV     AH,80          ; 80 BYTES/ROW
0AA1  F6 E4      MUL     AH             ; DETERMINE OFFSET TO SOURCE
0AA3  8B F7      MOV     SI,DI          ; SET UP SOURCE
0AA5  03 F0      ADD     SI,AX          ; ADD IN OFFSET TO IT
0AA7  8A E6      MOV     AH,DH          ; NUMBER OF ROWS IN FIELD
0AA9  2A E3      SUB     AH,BL          ; DETERMINE NUMBER TO MOVE
0AAB  A0 0049 R  MOV     AL,CRT_MODE    ; SET GRAPHICS MODE TO AL
0AAE  06        PUSH    ES             ; GET SEGMENTS BOTH POINTING TO REGEN
0AAF  1F        POP     DS
ASSUME DS:VIDEO_RAM
;---- LOOP THROUGH, MOVING ONE ROW AT A TIME, BOTH EVEN AND ODD
; FIELDS
0AB0  80 7E 00 09  CMP     BYTE PTR [BP+SUC_MODE],9 ; MODE USES 32K REGEN?
0AB4  73 11      JAE     GRUP7          ; YES
0AB6          GRUP6:
0AB6  EB 0D63 R  CALL     G_MOVE_ROW    ; ROW_LOOP
; MOVE ONE ROW
0AB9  81 EE 1FB0  SUB     SI,2000H-80    ; MOVE TO NEXT ROW
0ABD  81 EF 1FB0  SUB     DI,2000H-80
0AC1  FE CC      DEC     AH             ; NUMBER OF ROWS TO MOVE
0AC3  75 F1      JNZ     GRUP6          ; CONTINUE TILL ALL MOVED
0AC5  EB 52      JMP     SHORT GRUP12  ; MOVE END

```

Appendix A.

```

0AC7
0AC7 3C 14
0AC9 72 14

0ACB F6 46 01 01
0ACF 74 04
0AD1 81 C7 3FB0
0ADS
0ADS F6 46 02 01
0AD9 74 04
0ADB 81 C6 3FB0
0ADF

0ADF 80 7E 00 0B
0AE3 75 11

0AE5 57
0AE6 56
0AE7 1E
0AE8 06

0AE9 8E 5E 04
0AEC 8E 46 04
0AEF E8 0D63 R
0AF2 07
0AF3 1F
0AF4 5E
0AF5 5F

0AF6

0AF6 E8 0D63 R

0AF9 81 C6 2000
0AFD 81 FE 8000
0B01 72 04

0B03 81 EE 7F60
0B07
0B07 81 C7 2000
0B0B 81 FF 8000
0B0F 72 04

0B11 81 EF 7F60
0B15
0B15 FE CC
0B17 75 C6

0B19
0B19 8A C7
0B1B

0B1B 80 7E 00 0B
0B1F 75 0A

0B21 57
0B22 06

0B23 8E 46 04
0B26 E8 0D7C R

0B29 07
0B2A 5F

0B2B

0B2B E8 0D7C R

0B2E 80 7E 00 09
0B32 72 33

0B34 FE C8
0B36 74 37

0B38 81 C7 2000
0B3C 81 FF 8000
0B40 72 04

0B42 81 EF 7F60
0B46

0B46 80 7E 00 0B
0B4A 75 0A
0B4C 57
0B4D 06

0B4E 8E 46 04
0B51 E8 0D7C R

0B54 07
0B55 5F

0B56

0B56 E8 0D7C R

0B59 81 C7 3FB0
0B5D 81 FF 9FB0
0B61 72 04

0B63 81 EF 7F60
0B67

GRUP7:
CMP AL,KJGRAPH ;--- 32K REGEN
JB ; KJ GRAPHICS MODE ?
; NO

TEST BYTE PTR [BP+SU_ULR],1 ; ODD ROW ?
JZ GRUP8 ; NO
ADD DI,4000H-80 ; ADJUST POINTER

GRUP8:
TEST BYTE PTR [BP+SU_TSR],1 ; ODD ROW ?
JZ GRUP9 ; NO
ADD SI,4000H-80 ; ADJUST POINTER

GRUP9:
CMP BYTE PTR [BP+SUC_MODE],0BH ; 640 X 200 X 16 COLOR ?
JNE GRUP91 ; NO
;--- SCROLL V-RAM 1
PUSH DI ;
PUSH SI ; SAVE REGISTERS
PUSH DS ;
PUSH ES ;

MOV DS,[BP+SU_ES1] ; GET SEGMENT OF V-RAM 1
MOV ES,[BP+SU_ES1] ;
CALL G_MOVE_ROW ; MOVE ROW
POP ES ;
POP DS ; RESTORE REGISTERS
POP SI ;
POP DI ;

GRUP91:
CALL G_MOVE_ROW ; MOVE ONE ROW

ADD SI,2000H ; NEXT ROW
CMP SI,8000H ; IN 32K REGEN ?
JB ; YES

GRUP10:
SUB SI,8000H-160 ; NO, WRAP

ADD DI,2000H ; NEXT ROW
CMP DI,8000H ; IN 32K REGEN ?
JB ; YES

GRUP11:
SUB DI,8000H-160 ; NO, WRAP

DEC AH ; NUMBER OF ROWS TO MOVE
JNZ GRUP9 ; CONTINUE TILL ALL MOVED

GRUP12:
;--- FILL IN THE VACATED LINE(S)
; CLEAR_ENTRY
; ATTRIBUTE TO FILL WITH

GRUP13:
MOV AL,BH

CMP BYTE PTR [BP+SUC_MODE],0BH ; 640 X 200 X 16 COLOR ?
JNE GRUP131 ; NO

PUSH DI ; SAVE REGISTERS
PUSH ES ;

MOV ES,[BP+SU_ES1] ; GET SEGMENT OF V-RAM 1
CALL G_CLEAR_ROW ; CLEAR ROW

POP ES ; RESTORE REGISTERS
POP DI ;

GRUP131:
CALL G_CLEAR_ROW ; CLEAR THAT ROW

CMP BYTE PTR [BP+SUC_MODE],9 ; MODE USES 32K REGEN?
JC GRUP15 ; NO, JUMP

DEC BL ; ADJUST COUNT
JZ GRUP16 ; IF ZERO, THEN DONE

ADD DI,2000H
CMP DI,8000H ; IN 32K REGEN RANGE ?
JB ; YES

GRUP14:
SUB DI,8000H-160 ; ADJUST POINTER

CMP BYTE PTR [BP+SUC_MODE],0BH ; 640 X 200 X 16 COLOR ?
JNE GRUP141 ; NO

PUSH DI ; SAVE REGISTERS
PUSH ES ;

MOV ES,[BP+SU_ES1] ; GET SEGMENT OF V-RAM 1
CALL G_CLEAR_ROW ; CLEAR ROW

POP ES ; RESTORE REGISTERS
POP DI ;

GRUP141:
CALL G_CLEAR_ROW ; CLEAR 2 MORE ROWS

ADD DI,2000H + (2000H-80)
CMP DI,8000H + (2000H-80) ; IN 32K REGEN RANGE ?
JB GRUP15 ; YES

GRUP15:
SUB DI,8000H-160 ; BACK UP POINTERS

```

```

0B67 81 EF 1FB0
0B68 FE CB
0B6D 75 AC
0B6F C3
0B70

```

```

SUB DI,2000H-80 ; POINT TO NEXT LINE
DEC BL ; NUMBER OF LINES TO FILL
JNZ GRUP13 ; CLEAR_LOOP
GRUP16: RET ; EVERYTHING DONE

```

```

GRAPHICS_UP ENDP
;-----
;
; SCROLL_DOWN INT 10H, AH = 7
;-----
; THIS ROUTINE MOVES THE CHARACTERS WITHIN A DEFINED
; BLOCK DOWN ON THE SCREEN, FILLING THE TOP LINES
; WITH A DEFINED CHARACTER
;
; INPUT AH = CURRENT CRT MODE ( MASKED )
; AL = NUMBER OF LINES TO SCROLL
; CX = UPPER LEFT CORNER OF REGION
; DX = LOWER RIGHT CORNER OF REGION
; BH = ATTRIBUTE TO BE USED ON BLANKED LINE
; DS = DATA SEGMENT
; ES = REGEN SEGMENT
;
; OUTPUT NONE -- SCREEN IS SCROLLED
;
; WORK [BP+SDC_MODE] = CURRENT CRT MODE ( MASKED )
; [BP+SD_LRR] = LOWER RIGHT ROW POSITION
; [BP+SD_BSR] = BOTTOM OF SOURCE ROW POSITION
; [BP+SD_ESI] = SEGMENT OF V-RAM 1
;-----

```

ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM

```

0B70
0B70 55
0B71 83 EC 06
0B74 8B EC
0B76 50
0B77 1E
0B78 E8 0940 R
0B7B FD
0B7C 8A D8
0B7E 80 E7 77
0B81 88 66 00
0B84 80 FC 04
0B87 73 05
0B89 E8 0BBF R
0B8C EB 27
0B8E
0B8E 88 3E 0049 R 14
0B93 72 1D
0B95 88 76 01
0B98 88 76 02
0B9B 28 46 02
0B9E 50
0B9F 53
0BA0 51
0BA1 52
0BA2 1E
0BA3 06
0BA4 88 00A8
0BA7 8E C8
0BA9 E8 0BBF R
0BAC 07
0BAD 1F
0BAE 5A
0BAF 59
0BB0 5B
0BB1 58
0BB2
0BB2 E8 0BEB R
0BB5
0BB5 1F
0BB6 58
0BB7 E8 0961 R
0BB8 83 C4 06
0BBD 5D
0BBE C3
0BBF

```

```

SCROLL_DOWN PROC NEAR
PUSH BP ; SAVE BP
SUB SP,SDN_LOCAL ; ALLOCATE 2 BYTE FOR LOCAL WORK AREA
MOV BP,SP ; SET BP AS FRAME POINTER
PUSH AX ; SAVE CRT MODE
PUSH DS ; SAVE DS
CALL ERASE_CURSOR ; ERASE SOFTWARE CURSOR
STD ; DIRECTION FOR SCROLL DOWN
MOV BL,AL ; LINE COUNT TO BL
AND BH,HAM_MASK ; STRIP KANJI BITS OFF FOR SPACE CODE
MOV BYTE PTR [BP+SDC_MODE],AH; SET MASKED CRT MODE
CMP AH,GRAPHICS ; TEST FOR GRAPHICS
JAE SCRDN1 ; YES, HANDLE SEPARATELY
CALL TEXT_DOWN ; SCROLL TEXT DOWN
JMP SHORT SCRDN3 ; END
SCRDN1:
CMP CRT_MODE,KJGRAPH; KJ GRAPHICS MODE ?
JB SCRDN2 ; NO
MOV BYTE PTR [BP+SD_LRR],DH ; SAVE LOWER RIGHT ROW POSITION
MOV BYTE PTR [BP+SD_BSR],DH ;
SUB BYTE PTR [BP+SD_BSR],AL ; SAVE BOTTOM OF SOURCE ROW POSITION
PUSH AX ;
PUSH BX ;
PUSH CX ; SAVE REGISTERS
PUSH DX ;
PUSH DS ;
PUSH ES ;
MOV AX,P_CODE_START ; SET PEDUDO CODE BUFFER
MOV ES,AX ; TO ES
ASSUME ES:P_CODE_BUFFER
CALL TEXT_DOWN ; SCROLL TEXT DOWN
POP ES ;
POP DS ;
POP DX ;
POP CX ; RESRORE REGISTERS
POP BX ;
POP AX ;
SCRDN2:
CALL GRAPHICS_DOWN ; SCROLL DOWN IN GRAPHICS MODE
SCRDN3:
ASSUME DS: DATA
POP DS ; RESTORE DS
POP AX ; RESTORE CRT MODE
CALL APPEAR_CURSOR ; WRITES SOFTWARE CURSOR
ADD SP,SDN_LOCAL ; DEALLOCATE LOCAL WORK AREA
POP BP ; RESTORE BP
RET ; SCROLL_END
SCROLL_DOWN ENDP
;-----
;
; TEXT_DOWN
;
; THIS ROUTINE MOVES THE CHARACTERS WITHIN A DEFINED
; BLOCK DOWN ON THE TEXT SCREEN, FILLING THE TOP LINES
; WITH A DEFINED CHARACTER
;

```

Appendix A.

```

;
; INPUT  BH = ATTRIBUTE TO BE USED ON BLANKED LINE
;        BL = NUMBER OF LINES TO SCROLL
;        CX = UPPER LEFT CORNER OF REGION
;        DX = LOWER RIGHT CORNER OF REGION
;        DS = DATA SEGMENT
;        ES = REGEN SEGMENT
;
; OUTPUT NONE
;
; VOLATILE      AX,BL,CX,DX,SI,DI,DS
;-----
0BBF
TEXT_DOWN      PROC    NEAR
0BBF 55          PUSH   BP                ; SAVE BP
0BC0 53          PUSH   BX                ; SAVE ATTRIBUTE IN BH
0BC1 8B C2      MOV    AX,DX              ; LOWER RIGHT CORNER
0BC3 E8 09F5 R  CALL   SCROLL_POSITION ; GET REGEN LOCATION
0BC6 74 1F      JZ     TDOWN4
;
; ASSUME DS:VIDEO_RAM
0BC8 2B F0      SUB    SI,AX              ; SI IS FROM ADDRESS
0BCA 8A E6      MOV    AH,DH              ; GET TOTAL # ROWS
0BCC 2A E3      SUB    AH,BL              ; COUNT TO MOVE IN SCROLL
0BCE E8 0A1B R    CALL   MOVE_ROW           ; MOVE ONE ROW
0BD1 2B F5      SUB    SI,BP
0BD3 2B FD      SUB    DI,BP
0BD5 FE CC      DEC    AH
0BD7 75 F5      JNZ   TDOWN1
0BD9
0BD9 58          POP    AX                ; RECOVER ATTRIBUTE IN AH
0BDA B0 20      MOV    AL,' '
0BDC
0BDC E8 0A24 R    CALL   CLEAR_ROW        ; CLEAR ONE ROW
0BDF 2B FD      SUB    DI,BP              ; GO TO NEXT ROW
0BE1 FE CB      DEC    BL
0BE3 75 F7      JNZ   TDOWN3
0BE5 5D          POP    BP
0BE6 C3          RET
;
0BE7
0BE7 8A DE      MOV    BL,DH
0BE9 EB EE      JMP    SHORT TDOWN2
0BE8
TEXT_DOWN      ENDP
;-----
;
; SCROLL DOWN (GRAPHICS)
;
; THIS ROUTINE SCROLLS DOWN THE INFORMATION ON THE CRT
;
; INPUT  [BP+SDC_MODE] = CURRENT CRT MODE ( MASKED )
;        [BP+SD_LRR]  = LOWER RIGHT ROW POSITION
;        [BP+SD_BSR]  = BOTTOM OF SOURCE ROW POSITION
;        CH,CL = UPPER LEFT CORNER OF REGION TO SCROLL
;        DH,DL = LOWER RIGHT CORNER OF REGION TO SCROLL
;        BOTH OF THE ABOVE ARE IN CHARACTER POSITIONS
;        BH = FILL VALUE FOR BLANKED LINES
;        AL = # LINES TO SCROLL (AL=0 MEANS BLANK THE ENTIRE FIELD)
;        DS = DATA SEGMENT
;        ES = REGEN SEGMENT
;
; OUTPUT NOTHING, THE SCREEN IS SCROLLED
;
; VOLATILE      AX,BL,CX,DX,SI,DI,DS
;-----
; ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM
GRAPHICS_DOWN  PROC    NEAR
0BE8 FD          STD
0BEB 8A D8      MOV    BL,AL            ; SET DIRECTION
0BEE 8B C2      MOV    AX,DX           ; SAVE LINE COUNT IN BL
; GET LOWER RIGHT POSITION INTO AX REG
;----- USE CHARACTER SUBROUTINE FOR POSITIONING
;----- ADDRESS RETURNED IS MULTIPLIED BY 2 FROM CORRECT VALUE
0BF0 E8 15E8 R    CALL   GRAPH_POSH
0BF3 8B F8      MOV    DI,AX           ; SAVE RESULT AS DESTINATION
; ADDRESS
;--- DETERMINE SIZE OF WINDOW
0BF5 2B D1      SUB    DX,CX
0BF7 81 C2 0101 ADD    DX,101H        ; ADJUST VALUES
0BF8
0BF8 8A E6      MOV    AH,DH           ; SAVE VALUE OF DH#1 TO AH
0BFD D0 E6      SAL    DH,1           ; MULTIPLY # ROWS BY 4 SINCE # VERT DOTS/CHAR
0BFF D0 E6      SAL    DH,1           ; AND EVEN/ODD ROWS
0C01 80 3E 0049 R CMP    CRT_MODE,KJGRAPH; KANJI GRAPHICS MODE ?
0C06 72 04      JB     GRDN1           ; NO
0C08 D0 E6      MOV    AH,DH
0C0A 02 F4      SAL    DH,1           ; MULTIPLY # ROWS BY 9 SINCE 18 VERT DOTS/CHAR
0C0C
GRDN1:

```

```

0C0C E8 1D95 R      CALL GET_DIRSEG ; GET DIRECT ACCESS SEGMENT OF V-RAM1
0C0F 89 46 04      MOV [BP+SD_ES1],AX ; SAVE IS

0C12 8A 66 00      MOV AH,[BP+SDC_MODE] ;--- DETERMINE CRT MODE
0C15 80 FC 06      CMP AH,6 ; SET CRT MODE TO AH
0C18 74 21          JZ GRDN2 ; TEST FOR HIGH RES
                                ; FIND_SOURCE_DOWN
                                ;--- MEDIUM RES DOWN
0C1A D0 E2          SAL DL,1 ; # COLUMNS * 2, SINCE 2 BYTES/CHAR
                                ; (OFFSET OK)
0C1C D1 E7          SAL DI,1 ; OFFSET *2 SINCE 2 BYTES/CHAR
0C1E 47            INC DI ; POINT TO LAST BYTE

0C1F 80 FC 04      CMP AH,4 ; TEST FOR MEDIUM RES
0C22 74 17          JZ GRDN2 ; FIND_SOURCE_DOWN
0C24 80 FC 05      CMP AH,5 ; TEST FOR MEDIUM RES
0C27 74 12          JZ GRDN2 ; FIND_SOURCE_DOWN
0C29 80 FC 0A      CMP AH,0AH ; TEST FOR MEDIUM RES
0C2C 74 0D          JZ GRDN2 ; FIND_SOURCE_DOWN

0C2E 80 FC 0B      CMP ah,0bh ; test for 640 x 200 x 16 color
0C31 74 08          Jz grdn2 ; find_source_down

0C33 4F            DEC DI
0C34 D0 E2          SAL DL,1 ; # COLUMNS * 2 AGAIN, SINCE 4 BYTES/CHAR
                                ; (OFFSET OK)
0C36 D1 E7          SAL DI,1 ; OFFSET *2 AGAIN, SINCE 4 BYTES/CHAR
0C38 83 C7 03      ADD DI,3 ; POINT TO LAST BYTE
                                ;----- DETERMINE THE SOURCE ADDRESS IN THE BUFFER
0C3B 2A ED          GRDN2: SUB CH,CH ; FIND_SOURCE_DOWN
                                ; ZERO TO HIGH OF COUNT REG

0C3D 80 3E 0049 R 14 CMP CRT_MODE,KJGRAPH; KJ GRAPHICS MODE ?
0C42 73 0D          JAE GRDN3 ; YES
                                ;--- ANK GRAPHICS
0C44 80 FC 09      CMP AH,9 ; USING 32K REGEN?
0C47 B8 00F0      MOV AX,80*(8/2-1) ; OFFSET TO LAST ROW OF PIXELS IF 16K REGEN
0C4A 72 08          JC GRDN4 ; NO, JUMP
0C4C B8 00A0      MOV AX,160*(8/4-1) ; OFFSET TO LAST ROW OF PIXELS IF 32K REGEN
0C4F EB 03          JMP SHORT GRDN4

0C51 88 0280        GRDN3: MOV AX,80*(18/2-1) ;--- KJ GRAPHICS
0C54 03 F8          GRDN4: ADD DI,AX ; OFFSET TO LAST ROW OF PIXELS
                                ; POINT TO LAST ROW OF PIXELS
0C56 0A DB          OR BL,BL ; # LINES TO SCROLL IS ZERO ?
0C58 75 19          JNZ GRDN7

0C5A 8A DE          MOV BL,DH ; SET ENTIRE FIELD
0C5C 80 3E 0049 R 19 CMP CRT_MODE,19H ; KJ GRAPHICS 32K REGEN ?
0C61 72 0D          JB GRDN6

0C63 F6 46 01 01    TEST BYTE PTR [BP+SD_LRR],1 ; ODD ROW ?
0C67 74 04          JZ GRDN5 ; YES
0C69 81 C7 3F80    ADD DI,4000H-80 ; ADJUST POINTER
0C6D E9 0D19 R      GRDN5: JMP GRDN16
0C70 E9 0D41 R      GRDN6: JMP GRDN19

0C73 8A C3          GRDN7: MOV AL,BL ; SAVE VALUE OF BL1 TO AL
0C75 D0 E3          SAL BL,1 ; MULTIPLY NUMBER OF LINES BY 4
0C77 D0 E3          SAL BL,1

0C79 80 3E 0049 R 14 CMP CRT_MODE,KJGRAPH; KANJI GRAPHICS MODE ?
0C7E 72 04          JB GRDN8 ; NO

0C80 D0 E3          SAL BL,1 ; MULTIPLY NUMBER OF LINES BY 9
0C82 02 DB          ADD BL,AL ;
0C84 8A C3          GRDN8: MOV AL,BL ; GET NUMBER OF LINES IN AL
0C86 84 50          MOV AH,80 ; 80 BYTES/ROW
0C88 F6 E4          MUL AH ; DETERMINE OFFSET TO SOURCE
0C8A 8B F7          MOV SI,DI ; SET UP SOURCE
0C8C 2B F0          SUB SI,AX ; SUBTRACT THE OFFSET
0C8E 8A E6          MOV AH,DH ; NUMBER OF ROWS IN FIELD
0C90 2A E3          SUB AH,BL ; DETERMINE NUMBER TO MOVE

0C92 80 3E 0049 R 14 CMP CRT_MODE,KJGRAPH; KJ GRAPHICS MODE ?
0C97 06            PUSH ES ; BOTH SEGMENTS TO REGEN
0C98 1F            POP DS
0C99 72 06          JB GRDN9 ASSUME DS:VIDEO_RAM
                                ; NO
                                ;--- LOOP THROUGH, MOVING ONE ROW
                                ;--- AT A TIME, BOTH EVEN AND ODD FIELDS
0C9B 80 7E 00 09    CMP BYTE PTR [BP+SDC_MODE],9 ; MODE USES 32K REGEN ?
0C9F 73 2C          JAE GRDN11 ; YES

0CA1 E8 0D63 R      GRDN9: CALL G_MOVE_ROW ; ROW_LOOP_DOWN
                                ; MOVE ONE_ROW

0CA4 80 7E 00 09    CMP BYTE PTR [BP+SDC_MODE],9 ; MODE USES 32K REGEN?
0CA8 72 15          JC GRDN10 ; NO, JUMP

0CAA 81 C6 2000     ADD SI,2000H ; ADJUST POINTERS
0CAE 81 C7 2000     ADD DI,2000H
0CB2 E8 0D63 R      CALL G_MOVE_ROW ; MOVE 2 MORE ROWS

0CB5 81 EE 4050     SUB SI,4000H+80 ; BACK UP POINTERS
0CB9 81 EF 4050     SUB DI,4000H+80 ;
0CBD FE CC          DEC AH ; ADJUST COUNT

```

Appendix A.

```

0CBF
0CBF 81 EE 2050
0CC3 81 EF 2050

0CC7 FE CC
0CC9 75 D6
0CCB EB 74

0CCD
0CCD F6 46 01 01
0CD1 74 04
0CD3 81 C7 3FB0
0CD7
0CD7 F6 46 02 01
0CD8 74 04
0CDD 81 C6 3FB0
0CE1

0CE1 80 7E 00 0B
0CE5 75 11

0CE7 57
0CE8 56
0CE9 1E
0CEA 06

0CEB 8E 5E 04
0CEE 8E 46 04
0CF1 E8 0D63 R

0CF4 07
0CF5 1F
0CF6 5E
0CF7 5F
0CF8
0CF8 E8 0D63 R

0CFB 81 EE 6000
0CFF 83 FE 00
0D02 7D 04
0D04 81 C6 7F60
0D08
0D08 81 EF 6000
0D0C 83 FF 00
0D0F 7D 04
0D11 81 C7 7F60
0D15
0D15 FE CC
0D17 75 C8
0D19
0D19 8A C7
0D1B

0D1B 80 7E 00 0B
0D1F 75 0A

0D21 57
0D22 06

0D23 8E 46 04
0D24 E8 0D7C R

0D29 07
0D2A 5F
0D2B
0D2B E8 0D7C R

0D2E 81 EF 6000
0D32 83 FF 00
0D35 7D 04
0D37 81 C7 7F60
0D3B
0D3B FE CB
0D3D 75 DC
0D3F EB 20

0D41
0D41 8A C7
0D43
0D43 E8 0D7C R

0D46 80 7E 00 09
0D4A 72 0D

0D4C 81 C7 2000
0D50 E8 0D7C R

0D53 81 EF 4050
0D57 FE CB
0D59
0D59 81 EF 2050
0D5D FE CB
0D5F 75 E2
0D61
0D61 FC
0D62 C3
0D63

GRDN10: SUB SI,2000H+80 ; MOVE TO NEXT ROW
SUB DI,2000H+80

DEC AH ; NUMBER OF ROWS TO MOVE
JNZ GRDN9 ; CONTINUE TILL ALL MOVED
JMP SHORT GRDN19

GRDN11: TEST BYTE PTR [BP+SD_LRR],1 ;--- 32K REGEN KJ MODE ; ODD ROW ?
JZ GRDN12 ; YES
ADD DI,4000H-80 ; ADJUST POINTER

GRDN12: TEST BYTE PTR [BP+SD_BSR],1 ; ODD ROW ?
JZ GRDN13 ; YES
ADD SI,4000H-80 ; ADJUST POINTER

GRDN13: CMP BYTE PTR [BP+SDC_MODE],0BH ; 640 X 200 X 16 COLOR ?
JNE GRDN131 ; NO
;--- SCROLL V-RAM 1
PUSH DI ;
PUSH SI ;
PUSH DS ; SAVE REGISTERS
PUSH ES ;

MOV DS,[BP+SD_ES1] ; GET SEGMENT OF V-RAM 1
MOV ES,[BP+SD_ES1] ;
CALL G_MOVE_ROW ; MOVE ROW

POP ES ;
POP DS ; RESTORE REGISTERS
POP SI ;
POP DI ;

GRDN131: CALL G_MOVE_ROW ; MODE ONE ROW

SUB SI,6000H ; NEXT ROW
CMP SI,0000H ; IN 32K REGEN ?
JGE GRDN14 ; YES
ADD SI,8000H-160 ; NO, WRAP

GRDN14: SUB DI,6000H ; NEXT ROW
CMP DI,0000H ; IN 32K REGEN ?
JGE GRDN15 ; YES
ADD DI,8000H-160 ; NO, WRAP

GRDN15: DEC AH ; ADJUST COUNT
JNZ GRDN16 ; CONTINUE TILL ALL MOVED

GRDN16: MOV AL,BH ; ATTRIBUTE TO FILL WITH

GRDN17: CMP BYTE PTR [BP+SDC_MODE],0BH ; 640 X 200 X 16 COLOR ?
JNE GRDN171 ; NO
PUSH DI ; SAVE REGISTERS
PUSH ES ;

MOV ES,[BP+SD_ES1] ; GET SEGMENT OF V-RAM 1
CALL G_CLEAR_ROW ; CLEAR ROW

POP ES ; RESTORE REGISTERS
POP DI ;

GRDN171: CALL G_CLEAR_ROW ; CLEAR A ROW

SUB DI,6000H ; NEXT ROW
CMP DI,0000H ; IN 32K REGEN ?
JGE GRDN18 ; YES
ADD DI,8000H-160 ; NO, WRAP

GRDN18: DEC BL ; NUMBER OF LINES TO FILL
JNZ GRDN17 ; CLEAR ROW LOOP DOWN BY 2 ROW

JMP SHORT GRDN22 ; DONE

GRDN19: ;----- FILL IN THE VACATED LINE(S)
MOV AL,BH ; CLEAR_ENTRY_DOWN
CALL G_CLEAR_ROW ; ATTRIBUTE TO FILL WITH ; CLEAR_LOOP_DOWN ; CLEAR A ROW

CMP BYTE PTR [BP+SDC_MODE],9 ; MODE USES 32K REGEN?
JC GRDN21 ; NO, JUMP

ADD DI,2000H ; NEXT ROW
CALL G_CLEAR_ROW ; CLEAR 2 MORE ROWS

SUB DI,4000H+80 ; BACK UP POINTERS
DEC BL ; ADJUST COUNT

GRDN21: SUB DI,2000H+80 ; POINT TO NEXT LINE
DEC BL ; NUMBER OF LINES TO FILL
JNZ GRDN20 ; CLEAR_LOOP_DOWN

GRDN22: CLD ; RESET THE DIRECTION FLAG
RET ; EVERYTHING DONE

GRAPHICS_DOWN ENDP

```

```

;-----
;
;
;-----
MOVE ONE ROW ( GRAPHICS )

```

```

;
; THIS ROUTINE MOVES ONE GRAPHICS ROW
;
; INPUT          DL = MOVE COUNT IN BYTE
;                DS:SI = SOURCE ROW ADDRESS
;                ES:DI = DESTINATION ROW ADDRESS
;
; OUTPUT         SI = SI + 2000H
;                DI = DI + 2000H
;
; VOLATILE      CL
;
;-----

```

```

0D63      G_MOVE_ROW      PROC      NEAR
0D63      8A CA          MOV      CL,DL          ; NUMBER OF BYTES IN THE ROW
0D65      56            PUSH     SI
0D66      57            PUSH     DI          ; SAVE POINTERS
0D67      F3/ A4       REP      MOVSB       ; MOVE THE EVEN FIELD
0D69      5F            POP      DI
0D6A      5E            POP      SI
0D6B      81 C6 2000   ADD      SI,2000H
0D6F      81 C7 2000   ADD      DI,2000H       ; POINT TO THE ODD FIELD

0D73      56            PUSH     SI
0D74      57            PUSH     DI          ; SAVE THE POINTERS
0D75      8A CA          MOV      CL,DL       ; COUNT BACK
0D77      F3/ A4       REP      MOVSB       ; MOVE THE ODD FIELD
0D79      5F            POP      DI
0D7A      5E            POP      SI          ; POINTERS BACK

0D7B      C3            RET              ; RETURN TO CALLER

```

```

0D7C      G_MOVE_ROW      ENDP

```

```

;-----
; CLEAR ONE ROW ( GRAPHICS )
; THIS ROUTINE MOVES ONE GRAPHICS ROW
;
; INPUT          DL = CLEAR COUNT IN BYTE
;                ES:DI = DESTINATION ROW ADDRESS
;
; OUTPUT         DI = DI + 2000H
;
; VOLATILE      CL
;
;-----

```

```

0D7C      G_CLEAR_ROW     PROC      NEAR
0D7C      8A CA          MOV      CL,DL       ; NUMBER OF BYTES IN FIELD
0D7E      57            PUSH     DI          ; SAVE POINTER
0D7F      F3/ AA       REP      STOSB      ; STORE THE NEW VALUE
0D81      5F            POP      DI          ; POINTER BACK

0D82      81 C7 2000   ADD      DI,2000H       ; POINT TO ODD FIELD

0D86      57            PUSH     DI
0D87      8A CA          MOV      CL,DL
0D89      F3/ AA       REP      STOSB      ; FILL THE ODD FIELD
0D8B      5F            POP      DI

0D8C      C3            RET              ; RETURN TO CALLER

```

```

0D8D      G_CLEAR_ROW     ENDP

```

```

;-----
; READ_AC_CURRENT          INT 10H, AH = 8
; THIS ROUTINE READS THE ATTRIBUTE AND CHARACTER AT THE
; CURRENT CURSOR POSITION AND RETURNS THEM TO THE CALLER
;
; INPUT      AH = CURRENT CRT MODE (MASKED)
;            BH = DISPLAY PAGE ( ALPHA MODES ONLY )
;            DS = DATA SEGMENT
;            ES = REGEN SEGMENT
;
; OUTPUT    AL = CHAR READ
;            AH = ATTRIBUTE READ
;
;-----

```

```

ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM

```

```

0D8D      READ_AC_CURRENT PROC      NEAR
0D8D      80 3E 0049 R 04  CMP      CRT_MODE,GRAPHICS; IS THIS ANK TEXT MODE ?
0D92      72 43          JC       RDA0C4          ; YES

0D94      80 3E 0049 R 14  CMP      CRT_MODE,KJGRAPH; KANJI GRAPHICS MODE ?
0D99      73 0C          JAE      RDA0C1          ; YES

0D9B      80 3E 0049 R 10  CMP      CRT_MODE,KJ_MODE; KANJI TEXT MODE ?
0DA0      73 0C          JAE      RDA0C2          ; YES

0DA2      E8 0DFC R      CALL     GRAPHICS_READ ; READ ANK GRAPHICS
0DA5      EB 38          JMP      SHORT RDA0C5    ; END

0DA7      RDACC1:      MOV      CX,P_CODE_START ; SET PEDUDO CODE BUFFER SEGMENT
0DA7      89 00A0      MOV      ES,CX          ; TO ES
0DAA      8E C1

```


Appendix A.

```

0DAC 32 FF
0DAE
0DAE E8 0DE0 R
0DB1 8B F3
0DB3 06
0DB4 1F

0DB5 AD
0DB6 F6 C4 80
0DB9 74 24

0DBB F6 C4 08
0DBE 75 08

0DC0 8A E8
0DC2 8A 0C
0DC4 E8 1B42 R

0DC7 8A C5
0DC9 EB 14

0DCB
0DCB 8A C8
0DCD 8A 6C FC
0DD0 E8 1B42 R

0DD3 8A C1
0DD5 EB 08

0DD7
0DD7 E8 0DE0 R
0DDA 8B F3
0DDC 06
0DDD 1F
0DDE AD
0DDF
0DDF C3
0DE0

RDACC2: XOR BH,BH ; CLEAR DISPLAY PAGE
; READ_AC_CONTINUE
CALL FIND_POSITION
MOV SI,BX ; ESTABLISH ADDRESSING IN SI
PUSH ES ;
POP DS ; GET SEGMENT FOR QUICK ACCESS
ASSUME DS:VIDEO_RAM

LDSW ; GET THE CHAR/ATTR

TEST AH,ZENBIT ; 2 BYTE CODE ?
JZ RDACC5 ; NO

TEST AH,ZEN2BIT ; 2ND BYTE CODE ?
JNZ RDACC3 ; YES
;--- 1ST BYTE
MOV CH,AL ; SET 1ST CHARACTER'S CODE TO CH
MOV CL,DS:[SI] ; SET 2ND CHARACTER'S CODE TO CL
CALL CHECK_ROSS_CODE ; CHECK AND CONVERT ROSSIAN CHARACTER CODE

MOV AL,CH ; SET 1ST BYTE OF CONVERTED CODE
JMP SHORT RDACC5 ; END

RDACC3: ;--- 2ND BYTE
MOV CL,AL ; SET 2ND CHARACTER'S CODE TO CL
MOV CH,DS:[SI+4] ; SET 1ST CHARACTER'S CODE TO CH
CALL CHECK_ROSS_CODE ; CHECK AND CONVERT ROSSIAN CHARACTER CODE

MOV AL,CL ; SET 2ND BYTE OF CONVERTED CODE
JMP SHORT RDACC5

RDACC4: ASSUME DS:DATA
; READ_AC_CONTINUE
CALL FIND_POSITION
MOV SI,BX ; ESTABLISH ADDRESSING IN SI
PUSH ES ;
POP DS ; GET SEGMENT FOR QUICK ACCESS
LDSW ; GET THE CHAR/ATTR

RDACC5: RET

READ_AC_CURRENT ENDP

```

```

;-----
;
; FIND_POSITION
;
; THIS ROUTINE DETERMINES THE REGEN ADDRESS FORM
; CURRENT CURSOR POSITION
;
; INPUT BH = DISPLAY PAGE
;
; OUTPUT BX = REGEN ADDRESS CORRESPONDING TO
; CURRENT CURSOR POSITION
;
; VOLATILE AX,CX
;-----

```

```

0DE0
0DE0 8A CF
0DE2 32 ED
0DE4 8B F1
0DE6 D1 E6
0DE8 8B 84 035C R

0DEC
0DEC 33 DB
0DEE E3 06
0DF0
0DF0 03 1E 084C R
0DF4 E2 FA
0DF6
0DF6 E8 06D5 R
0DF9 03 DB

0DFB C3
0DFC

ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM

FIND_POSITION PROC NEAR
MOV CL,BH ; DISPLAY PAGE TO CX
XOR CH,CH
MOV SI,CX ; MOVE TO SI FOR INDEX
SAL SI,1 ; * 2 FOR WORD OFFSET
MOV AX,[SI+ OFFSET CURSOR_POSM] ; GET ROW/COLUMN OF THAT PAGE

FIND_POSM LABEL NEAR ; CALLED FROM WRITE_ALT_CURSOR
XOR BX,BX ; SET START ADDRESS TO ZERO
JCXZ FPOS2 ; NO_PAGE
ADD BX,CRT_LEN ; PAGE_LOOP
LOOP FPOS1 ; LENGTH OF BUFFER

FPOS2: CALL POSITION ; NO_PAGE
ADD BX,AX ; DETERMINE LOCATION IN REGEN
; ADD TO START OF REGEN

RET

FIND_POSITION ENDP

```

```

;-----
;
; GRAPHICS READ
;
; THIS ROUTINE READS THE ASCII CHARACTER AT THE CURRENT CURSOR
; POSITION ON THE SCREEN BY MATCHING THE DOTS ON THE SCREEN TO
; THE CHARACTER GENERATOR CODE POINTS
;
; INPUT AH = CRT MODE ( MASKED )
;
; INPUT NONE (0 IS ASSUMED AS THE BACKGROUND COLOR)
;
; OUTPUT AL = CHARACTER READ AT THAT POSITION (0 RETURNED IF NONE FOUND)
;
; NOTE 0 IS ASSUMED AS THE BACKGROUND COLOR
;
; VOLATILE BX,CX,DX,SI,DI,DS,ES
;-----
ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM

```

```

0DFC
0DFC 55
0DFD 83 EC 10
0E00 8B EC

0E02 50

0E03 8B 15E5 R
0E06 8B F0

0E08 58
0E09 06
0E0A 1F

0E0B 86 04

0E0D 80 FC 06
0E10 74 11

0E12 80 FC 04
0E15 74 54

0E17 80 FC 05
0E1A 74 4F

0E1C 80 FC 0A
0E1F 74 4A

0E21 EB 17

;----- HIGH RESOLUTION READ
;--GET VALUES FROM REGEN BUFFER AND CONVERT TO CODE POINT
GREAD1:
0E23
0E23 8A 04
0E25 88 46 00
0E28 45

0E29 8A 84 2000
0E2D 88 46 00
0E30 45

0E31 83 C6 50
0E34 FE CE
0E36 75 EB

0E38 EB 5E

;----- LOW RESOLUTION READ
GREAD2:
0E3A
0E3A D1 E6
0E3C D1 E6
0E3E
0E3E E8 0F03 R
0E41 81 C6 2000
0E45 E8 0F03 R

GREAD3:
0E48 80 FC 09
0E4B 75 14

0E4D 81 C6 2000
0E51 E8 0F03 R

0E54 81 C6 2000
0E58 18 0F03 R

0E5B 81 EE 3FB0
0E5F FE CE
0E61
0E61 81 EE 1FB0
0E65 FE CE
0E67 75 D5

GREAD4:
0E69 EB 2D

;----- MEDIUM RESOLUTION READ
; MED_RES_READ
; OFFSET*2 SINCE 2 BYTES/CHAR
GREAD5:
0E6B
0E6B D1 E6
0E6D
0E6D E8 0ECF R
0E70 81 C6 2000
0E74 E8 0ECF R

GREAD6:
0E77 80 FC 0A
0E7A 75 14

0E7C 81 C6 2000
0E80 E8 0ECF R

0E83 81 C6 2000
0E87 E8 0ECF R

0E8A 81 EE 3FB0
0E8E FE CE
0E90
0E90 81 EE 1FB0
0E94 FE CE

GREAD7:
0E96 75 D5

;--- SAVE AREA HAS CHARACTER IN IT. MATCH IT
; FIND_CHAR
; SET POINTER TO FONT PATTERN
; ADJUST POINTER TO BEGINNING OF SAVE AREA
GREAD8:
0E98
0E98 8B DD
0E9A 83 ED 88

```

Appendix A.

```

0E9D 8B F5      MOV     SI,BP
0E9F FC        CLD
0EA0 33 C0      XOR     AX,AX          ; ENSURE DIRECTION
                                ; CURRENT CODE POINT BEING MATCHED

0EA2 16        PUSH    SS          ; ESTABLISH ADDRESSING TO STACK
0EA3 1F        POP     DS          ; FOR THE STRING COMPARE
0EA4 16        PUSH    SS          ; ESTABLISH ADDRESSING TO STACK
0EA5 07        POP     ES          ; FOR THE STRING COMPARE
                                ; DS:STACK, ES:STACK
                                ASSUME DS:STACK, ES:STACK

0EA6 BA 0100    MOV     DX,256      ; NUMBER TO TEST AGAINST
0EA9 56        GREAD9: PUSH    SI          ; SAVE AREA POINTER
0EAA 50        PUSH    AX          ; SAVE AX
0EAB 56        PUSH    SI          ; SAVE SI

0EAC 32 ED      XOR     CH,CH      ; CLEAR FOR HANKAKU FONT
0EAE 8A C8      MOV     CL,AL      ; SET CHARACTER CODE
0EB0 32 C0      XOR     AL,AL      ; SET REQUEST BASE FONT FUNCTION

0EB2 52        PUSH    DX          ; SAVE DX
0EB3 86 00      MOV     DH,0       ; INDICATES ANK MODE
0EB5 E8 1A63 R  CALL   FONT        ; DO IT
0EB8 5A        POP     DX          ; RESTORE DX
0EB9 8B FB      MOV     DI,BX      ; SET FONT TOP ADDRESS TO DI

0EBB 5E        POP     SI          ; RESTORE SI
0EBC 58        POP     AX          ; RESTORE AX

0EBD B9 0008    MOV     CX,8       ; NUMBER OF BYTES TO MATCH
0EC0 F3/ A6     REPE   CMPSB      ; COMPARE THE 8 BYTES

0EC2 5E        POP     SI
0EC3 74 05      JZ     GREAD10     ; IF ZERO FLAG SET, THEN MATCH OCCURRED

0EC5 FE C0      INC     AL          ; NO MATCH, MOVE ON TO NEXT
0EC7 4A        DEC     DX          ; LOOP CONTROL
0EC8 75 DF      JNZ   GREAD9      ; DO ALL OF THEM
                                ; ---CHARACTER IS FOUND ( AL=0 IF NOT FOUND )

0ECA 83 C4 10    GREAD10: ADD     SP,RAC_LOCAL ; READJUST THE STACK, THROW AWAY WORK AREA
0ECB 5D        POP     BP          ; RESTORE BP

0ECE C3        RET              ; ALL DONE

0ECF          GRAPHICS_READ  ENDP

```

```

;-----
;
; MED_READ_BYTE
;
; THIS ROUTINE WILL TAKE 2 BYTES FROM THE REGEN BUFFER,
; COMPARE AGAINST THE CURRENT FOREGROUND COLOR, AND PLACE
; THE CORRESPONDING ON/OFF BIT PATTERN INTO THE CURRENT
; POSITION IN THE SAVE AREA
;
; INPUT          AH = CRT MODE ( MASKED )
;                SI,DS = POINTER TO REGEN AREA OF INTEREST
;                BX = EXPANDED FOREGROUND COLOR
;                BP = POINTER TO SAVE AREA
;
; OUTPUT        BP = BP+1
;
; VOLATILE     CX,DL
;-----

```

```

0ECF          MID_READ_BYTE  PROC   NEAR
0ED0 80 FC 0A    PUSH    AX          ; SAVE CURRENT AX
0ED3 8A 24      CMP     AH,0AH      ; IN 640X200 4 COLOR MODE?
0ED5 8A 44 01    MOV     AH,[SI]     ; GET FIRST BYTE
0ED8 75 11      MOV     AL,[SI+1]   ; GET SECOND BYTE
                                ; NO, JUMP
                                ; IN 640X200 4 COLOR MODE, ALL THE c0 BITS ARE IN ONE BYTE, AND ALL
                                ; THE c1 BITS ARE IN THE NEXT BYTE. HERE WE CHANGE THEM BACK TO
                                ; NORMAL c1c0 ADJACENT PAIRS.

0EDA 53        MRBYTE1: PUSH    BX          ; SAVE REG
0EDB B9 0008    MOV     CX,8        ; SET LOOP COUNTER
0EDE D0 FC      SAR     AH,1        ; c0 BIT INTO CARRY
0EE0 D1 DB      RCR     BX,1        ; AND INTO BX

0EE2 D0 F8      SAR     AL,1        ; c1 BIT INTO CARRY
0EE4 D1 DB      RCR     BX,1        ; AND INTO BX
0EE6 E2 F6      LOOP   MRBYTE1     ; REPEAT

0EE8 8B C3      MOV     AX,BX      ; RESULT INTO AX
0EEA 5B        POP     BX          ; RESTORE BX
0EEB B9 C000    MRBYTE2: MOV     CX,0C000H ; 2 BIT MASK TO TEST THE ENTRIES
0EEE 32 D2      XOR     DL,DL      ; RESULT REGISTER
0EF0 85 C1      MRBYTE3: TEST    AX,CX
0EF2 74 01      JZ     MRBYTE4     ; IS THIS SECTION BACKGROUND?
                                ; IF ZERO, IT IS BACKGROUND

0EF4 F9        MRBYTE4: STC
0EF5 D0 D2      RCL     DL,1       ; WASH'T, SO SET CARRY
                                ; MOVE THAT BIT INTO THE RESULT

```

```

0EF7 D1 E9      SHR    CX,1          ; MOVE THE MASK TO THE RIGHT BY 2 BITS
0EF9 D1 E9      SHR    CX,1          ; DO IT AGAIN IF MASK DIDN'T FALL OUT
0EFB 73 F3      JNC    MRBYTES3
0EFD 88 56 00   MOV    [BP],DL       ; STORE RESULT IN SAVE AREA
0F00 45          INC    BP            ; ADJUST POINTER
0F01 58          POP    AX            ; RESTORE AX
0F02 C3          RET              ; ALL DONE
0F03          MID_READ_BYTE ENDP

```

```

;-----
;
; LOW_READ_BYTE
;
; THIS ROUTINE WILL TAKE 4 BYTES FROM THE REGEN BUFFER,
; COMPARE FOR BACKGROUND COLOR, AND PLACE
; THE CORRESPONDING ON/OFF BIT PATTERN INTO THE CURRENT
; POSITION IN THE SAVE AREA
;
; INPUT          SI,DS = POINTER TO REGEN AREA OF INTEREST
;                BP = POINTER TO SAVE AREA
;
; OUTPUT         BP = BP + 1
;
; VOLATILE      CX,DL
;-----

```

```

0F03          LOW_READ_BYTE PROC NEAR
0F03 58          PUSH   AX          ; SAVE CURRENT AX
0F04 8A 24      MOV    AH,[SI]       ; GET FIRST 2 BYTES
0F06 8A 44 01   MOV    AL,[SI+1]
0F09 32 D2      XOR    DL,DL
0F0B EB 0F1D R  CALL   BUILD_NIBBLE ; BUILD HIGH NIBBLE
0F0E 8A 64 02   MOV    AH,[SI+2]    ; GET SECOND 2 BYTES
0F11 8A 44 03   MOV    AL,[SI+3]
0F14 EB 0F1D R  CALL   BUILD_NIBBLE ; BUILD LOW NIBBLE
0F17 88 56 00   MOV    [BP],DL      ; STORE RESULT IN SAVE AREA
0F1A 45          INC    BP            ; ADJUST POINTER
0F1B 58          POP    AX          ; RESTORE AX
0F1C C3          RET
0F1D          LOW_READ_BYTE ENDP

```

```

;-----
;
; BUILD_NIBBLE
;
; THIS ROUTINE WILL TAKE 1 WORD FROM THE REGEN BUFFER,
; AND MAKE 4 BIT PATTERN FROM THAT.
;
; INPUT          AX = ANY WORD OF REGEN BUFFER
;
; OUTPUT         DL = DOT PATTERN
;                (LOW NIBBLE, HIGH IS LOW NIBBLE OF INPUT DL)
;
; VOLATILE      CX
;-----

```

```

0F1D          BUILD_NIBBLE PROC NEAR
0F1D B9 F000     MOV    CX,0F000H    ; 4 BIT MASK TO TEST THE ENTRIES
0F20          BLDN1: TEST   AX,CX         ; IS THIS SECTION BACKGROUND?
0F20 85 C1      JZ     BLDN2        ; IF ZERO, IT IS BACKGROUND
0F22 74 01      JNC    BLDN2        ; WASH'Y, SO SET CARRY
0F24 F9          STC
0F25          BLDN2: RCL    DL,1          ; MOVE THAT BIT INTO RESULT
0F25 D0 D2      SHR    CX,1         ; MOVE MASK HIGH 4 BITS
0F27 D1 E9      SHR    CX,1
0F29 D1 E9      SHR    CX,1
0F2B D1 E9      SHR    CX,1
0F2D D1 E9      SHR    CX,1
0F2F 73 EF      JNC    BLDN1        ; DO IT AGAIN IF MASK DIDN'T FALL OUT
0F31 C3          RET
0F32          BUILD_NIBBLE ENDP

```

```

;-----
;
; WRITE_AC_CURRENT INT 10H, AH = 9
;
; THIS ROUTINE WRITES THE ATTRIBUTE AND CHARACTER AT
; THE CURRENT CURSOR POSITION
;
; INPUT
;
; AH = CURRENT CRT MODE (MASKED)
; BH = DISPLAY PAGE
; CX = COUNT OF CHARACTERS TO WRITE
; AL = CHAR TO WRITE
; BL = ATTRIBUTE OF CHAR TO WRITE
; DS = DATA SEGMENT
; ES = REGEN SEGMENT
;-----

```

Appendix A.

```

;
; OUTPUT
; NONE
;
; CALL (GRAPHICS_WRITE)
; FIND_POSITION
; WRITE_AC
;
; VOLATILE AX,BX,CX,DX,SI,DI
;
-----
ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM
WRITE_AC_CURRENT PROC NEAR
0F32 80 3E 0049 R 10    CMP CRT_MODE,KJ_MODE; KJ DISPLAY MODE ?
0F37 73 17             JAE WRTACC3 ; YES
0F39 80 FC 04         CMP AH,GRAPHICS ; IS THIS GRAPHICS?
0F3C 72 03             JC WRTACC1 ; NO
0F3E E9 1625 R        JMP GRAPHICS_WRITE ; GO TO WRITE ANK IN GRAPHICS
0F41 8A E3             MOV AH,BL ; WRITE_AC_CONTINUE
0F43 50               PUSH AX ; GET ATTRIBUTE TO AH
0F44 51               PUSH CX ; SAVE ON STACK
0F45 E8 0DE0 R        CALL FIND_POSITION ; SAVE WRITE COUNT
0F48 8B FB             MOV DI,BX ; ADDRESS TO DI REGISTER
0F4A 59               POP CX ; WRITE COUNT
0F4B 58               POP AX ; CHARACTER IN AX REG
0F4C AB              WRTACC2: STOSW ; WRITE_LOOP
0F4D E2 FD             LOOP WRTACC2 ; PUT THE CHAR/ATTR
; AS MANY TIMES AS REQUESTED
0F4F C3              RET
0F50 B2 00             WRTACC3: MOV DL,FALSE ; RESET WRITE CHAR ONLY FLAG
0F52 E8 0F7B R        CALL WRITE_AC ; WRITE ATTRIBUTE AND CHARACTER
0F55 C3              RET
0F56                WRITE_AC_CURRENT ENDP

```

```

;
; WRITE_C_CURRENT INT 10H, AH = 10 (0AH)
;
; THIS ROUTINE WRITES THE CHARACTER AT
; THE CURRENT CURSOR POSITION, ATTRIBUTE UNCHANGED
;
; INPUT
; AH = CURRENT CRT MODE (MASKED)
; BH = DISPLAY PAGE
; CX = COUNT OF CHARACTERS TO WRITE
; AL = CHAR TO WRITE
; BL = COLOR OF CHAR (GRAPHICS)
; DS = DATA SEGMENT
; ES = REGEN SEGMENT
;
; OUTPUT
; NONE
;
; CALL (GRAPHICS_WRITE)
; FIND_POSITION
; WRITE_AC
;
; VOLATILE AX,BX,CX,DX,SI,DI
;
-----
ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM
WRITE_C_CURRENT PROC NEAR
0F56 80 3E 0049 R 10    CMP CRT_MODE,KJ_MODE; KJ DISPLAY MODE ?
0F5B 73 18             JAE WRTCC3 ; YES
0F5D 80 FC 04         CMP AH,GRAPHICS ; IS THIS GRAPHICS?
0F60 72 03             JC WRTCC1 ; NO
0F62 E9 1625 R        JMP GRAPHICS_WRITE ; GO TO WRITE ANK IN GRAPHICS
0F65 50               WRTCC1: PUSH AX ; SAVE ON STACK
0F66 51               PUSH CX ; SAVE WRITE COUNT
0F67 E8 0DE0 R        CALL FIND_POSITION ; ADDRESS TO DI
0F6A 8B FB             MOV DI,BX ; WRITE COUNT
0F6C 59               POP CX ; BL HAS CHAR TO WRITE
0F6D 58               POP BX ; WRITE_LOOP
0F6E 8A C3             WRTCC2: MOV AL,BL ; RECOVER CHAR
0F70 AA             STOSB ; PUT THE CHAR/ATTR
0F71 47             INC DI ; BUMP POINTER PAST ATTRIBUTE
0F72 E2 FA             LOOP WRTCC2 ; AS MANY TIMES AS REQUESTED
0F74 C3              RET
0F75 B2 FF             WRTCC3: MOV DL,TRUE ; SET WRITE CHAR ONLY FLAG
0F77 E8 0F7B R        CALL WRITE_AC ; WRITE ATTRIBUTE AND CHARACTER

```

0F7A C3
0F7B

RET
WRITE_C_CURRENT ENDP

```

;-----
;
; WRITE_AC
;
; THIS ROUTINE WRITES THE ATTRIBUTE(IF DL=0) AND CHARACTER AT
; THE CURRENT CURSOR POSITION
;
; INPUT
;
; AH = CURRENT CRT MODE (MASKED)
; BH = DISPLAY PAGE
; CX = COUNT OF CHARACTERS TO WRITE
; AL = CHAR TO WRITE
; BL = ATTRIBUTE OF CHAR TO WRITE
; DL = FLAG OF WRITE CHARACTER ONLY
; DS = DATA SEGMENT
; ES = REGEN SEGMENT
;
; WORK [BP+WGPOSH] = REGEN ADDRESS TO WRITE IN GRAPHICS
; [BP+WPOSH] = ROW/COLUMN POSITION TO WRITE
; [BP+W2CODE] = ATTRIBUTE/CODE OF 2ND BYTE OF 2 BYTE CODE
; [BP+WR_SEG] = REGEN SEGMENT
; [BP+WGMODE] = FLAG OF GRAPHICS MODE
; [BP+WC_MODE] = CURRENT CRT MODE (MASKED)
; [BP+WFONT - WFONT+35] = FONT PATTERN
;
; OUTPUT NONE
;
; CALL FINT_POSITION
; GRAPH_POSITION
; WRITE_ONE_CHAR
; WRITE_TWO_CHAR
;
; VOLATILE AX,BX,CX,DI,SI
;-----

```

0F7B	WRITE_AC	PROC	HEAR
0F7B 55	PUSH	BP	; SAVE BP
0F7C 83 EC 2E	SUB	SP,W_LOCAL	; ALLOCATE LOCAL WORK AREA
0F7F 8B EC	MOV	BP,SP	; ASSIGN BP AS FRAME POINTER
0F81 50	PUSH	AX	; SAVE MODE
0F82 53	PUSH	BX	; SAVE DISPLAY PAGE AND ATTRIBUTE
0F83 51	PUSH	CX	; SAVE COUNTER
0F84 E8 DDE0 R	CALL	FIND_POSITION	; GET REGEN ADDRESS TO WRITE
0F87 8B FB	MOV	DI,BX	; IN DI
0F89 59	POP	CX	; RESTORE COUNTER
0F8A 5B	POP	BX	; RESTORE DISPLAY PAGE AND ATTRIBUTE
0F8B 58	POP	AX	; RESTORE MODE
0F8C C6 46 08 00	MOV	BYTE PTR [BP+WGMODE],FALSE	; SET NO GRAPHICS MODE
0F90 88 66 09	MOV	BYTE PTR [BP+WC_MODE],AH	; SET CRT MODE
0F93 80 FC 04	CMP	AH,GRAPHICS	; IS THIS GRAPHICS?
0F96 72 18	JB	WRTAC1	; NO
0F98 50	PUSH	AX	;-- GRAPHICS MODE
0F99 E8 15E5 R	CALL	GRAPH_POSITION	; SAVE MODE AND CHARACTER CODE
0F9C 89 46 00	MOV	[BP+WGPOSH],AX	; GET GRAPHICS REGEN ADDRESS TO WRITE ; IN [BP]
0F9F 8C 46 06	MOV	[BP+WR_SEG],ES	; SAVE REGEN SEGMENT
0FA2 C6 46 08 FF	MOV	BYTE PTR [BP+WGMODE],TRUE	; SET GRAPHICS MODE
0FA6 B8 00A0	MOV	AX,P_CODE_START	; SET PESUDO CODE BUFFER SEGMENT
0FA9 8E C0	MOV	ES,AX	; TO ES
0FAB 81 E7 07FF	AND	DI,PCB_MASK	; MASK POINTER TO INSURE RANGE
0FAF 58	POP	AX	; RESTORE AX
0FB0 53	PUSH	BX	; SAVE DISPLAY PAGE AND ATTRIBUTE
0FB1 8A DF	MOV	BL,BH	; SET PAGE NUMBER TO BL
0FB3 32 FF	XOR	BH,BH	; CLEAR FOR WORD
0FB5 D1 E3	SAL	BX,1	; CONVERT TO WORD OFFSET
0FB7 8B D7 035C R	MOV	SI,[BX+OFFSET CURSOR_POSN]	; GET CURSOR POSITION
0FBB 89 76 02	MOV	[BP+WPOSH],SI	; SET IT TO LOCAL WORK AREA
0FBE 5B	POP	BX	; RESTORE DISPLAY PAGE AND ATTRIBUTE
0FBF F7 06 0340 R FFFF	TEST	W_1ST_CHAR,TRUE	; 1ST BYTE OF 2 BYTE CODE HAS BEEN SET ?
0FC5 75 21	JNZ	WRTAC4	; YES
0FC7 3C 80	CMP	AL,080H	; 1ST BYTE OF 2 BYTE CODE ?
0FC9 76 2F	JBE	WRTAC6	; NO, GO TO WRITE ONE CHARACTER
0FCB 3C FD	CMP	AL,0FDH	; NO, GO TO WRITE ONE CHARACTER
0FCD 73 2B	CMP	WRTAC6	; NO, GO TO WRITE ONE CHARACTER
0FCF 3C A0	CMP	AL,0A0H	; YES
0FD1 72 04	JB	WRTAC2	; YES
0FD3 3C DF	CMP	AL,0DFH	; NO, GO TO WRITE ONE CHARACTER
0FD5 76 23	JBE	WRTAC6	; NO, GO TO WRITE ONE CHARACTER
0FD7 8A E3	MOV	AH,BL	;--CHARACTER IS 1ST BYTE OF 2 BYTE CODE ; SET ATTRIBUTE TO AH
0FD9 24 7F	AND	AL,NOT ZEROCOL	;--SET ZERO COLUMN FLAG FOR AVOLD
0FDB F7 C6 00FF	TEST	SI,00FFH	; DESTRUCT OF PREVIOUS ROW ; SET ZERO COLUMN BIT OFF ; CURRENT COLUMN IS ZERO ?

Appendix A.

```

0FDF 75 02
0FE1 0C 80
0FE3
0FE3 A3 0340 R
0FE6 EB 4D
0FE8
0FE8 3C 40
0FEA 72 08
0FEC 3C FC
0FEE 77 04
0FF0 3C 7F
0FF2 75 0D
0FF4
0FF4 C7 06 0340 R 0000
0FFA
0FFA EB 103A R
0FFD E2 FB
0FFF EB 34

1001
1001 88 46 04
1004 88 5E 05
1007 8A 3E 0340 R
100B 80 0E 0340 R 80
1018 8B C6
1012 0A C0
1014 75 0A
1016 F6 C7 88
1019 75 0F
101B FE CC
101D A0 004A R
1020
1020 FE C8
1022 89 46 02
1025 4F
1026 4F
1027 FF 4E 80
102A
102A EB 10E1 R
102D E2 FB
102F C7 06 0340 R 0000
1035
1035 83 C4 2E
1038 5D
1039 C3
103A

JNZ WRTAC3 ; NO
OR AL,ZEROCOL ; YES, SET ZERO COLUMN BIT ON
WRTAC3: MOV W_1ST_CHAR,AX ; SAVE 1ST BYTE OF 2 BYTE CODE
JMP SHORT WRTAC10 ; RETURN; WRITE PROCESS IS PENDING
WRTAC4: ;--- CHARACTER MUST BE 2ND BYTE
CMP AL,040H ; 2ND BYTE OF 2 BYTE CODE ?
JB WRTAC5 ; NO
CMP AL,0FCH ;
JA WRTAC5 ; NO
CMP AL,07FH ;
JNE WRTAC7 ; YES
WRTAC5: ;--- IGNORE 1ST BYTE
MOV W_1ST_CHAR,0 ; RESET FLAG OF 1ST BYTE
WRTAC6: ;--- WRITE ONE BYTE CODE
CALL WRITE_ONE_CHAR ; WRITE ONE BYTE CHARACTER
LOOP WRTAC6 ; REPEAT CX TIMES
JMP SHORT WRTAC10 ;--- END
WRTAC7: MOV [BP+W2CODE],AL ; SAVE CODE OF 2ND BYTE IN LOCAL
MOV [BP+W2ATTR],BL ; SAVE ATTR OF 2ND BYTE IN LOCAL
MOV BH,BYTE PTR W_1ST_CHAR ; GET 1ST BYTE CODE TO SEE IF ZEROCOL
OR BYTE PTR W_1ST_CHAR,ZEROCOL ; FLAG IS ON ; RESTORE CHARACTER CODE
MOV AX,SI ; GET CURSOR POSITION
OR AL,AL ; COLUMN IS ZERO ?
JNZ WRTAC8 ; NO
TEST BH,ZEROCOL ; ZERO COLUMN FLAG ON ?
JNZ WRTAC9 ; YES, SKIP CORRECT CURSOR POSN.
WRTAC8: DEC AH ; DECREMENT ROW
MOV AL,BYTE PTR CRT_COLS ; SET COLUMN NUMBER AT END OF LINE
DEC AL ; DECREMENT ROW FOR 2 BYTE CODE
MOV [BP+WPOSH],AX ; SET IT TO LOCAL WORK AREA
DEC DI ; DECREMENT WRITE POSITION 2 (CODE/ATTR)
DEC DI ;
WRTAC9: DEC WORD PTR [BP+WGPOSH] ; DECREMENT GRAPHICS WRITE POSITION
CALL WRITE_TWO_CHAR ; WRITE TWO BYTE CHARACTER
LOOP WRTAC9 ; REPEAT CX TIMES
WRTAC10: MOV W_1ST_CHAR,0 ; RESET FLAG OF 1ST BYTE
ADD SP,W_LOCAL ; DEALLOCATE LOCAL WORK AREA
POP BP ; RESTORE BP
RET ; RETURN TO CALLER
WRITE_AC ENDP

```

```

-----
;
;
; WRITE_ONE_CHAR
;
; THIS ROUTINE WRITES ONE CHARACTER
;
; INPUT AL = CHARACTER CODE
;        BL = ATTRIBUTE
;        DL = FLAG OF WRITE CHARACTER ONLY
;        [BP+WGPOSH] = GRAPHICS WRITE POSITION
;        [BP+WPOSH] = ROW/COLUMN POSITION TO WRITE
;        [BP+WGMODE] = FLAG OF GRAPHICS MODE
;        ES:DI = REGEN ADDRESS TO WRITE
;
; OUTPUT ES:DI = REGEN ADDRESS TO WRITE NEXT CHAR
;
; CALL G_WRITE1
;        GRAPH_POSH
;
; VOLATILE SI
;
;
;-----

```

```

103A
103A 50
103B 53
103C 51
103D 52
103E 26: 8A 65 01
1042 F6 C4 80
1045 75 17
1047 0A D2
1049 75 02
104B 8A E3
104D
104D 80 E4 77
1050 AB

WRITE_ONE_CHAR PROC NEAR
PUSH AX ; SAVE CHARACTER CODE
PUSH BX ; SAVE ATTRIBUTE
PUSH CX ; SAVE NUMBER OF CHARACTER TO WRITE
PUSH DX ; SAVE FLAG OF WRITE CHARACTER ONLY
MOV AH,ES:[DI+1] ; GET ATTRIBUTE AT CURRENT POSITION
TEST AH,ZENBIT ; IS IT HANKAKU ?
JNZ WOC3 ; NO
;-----
OR DL,DL ; OVERRIDE HANKAKU
JNZ WOC1 ; WRITE CHARACTER ONLY ?
; YES
WOC1: MOV AH,BL ; SET ATTRIBUTE
AND AH,HAN_MASK ; MASK OFF ZEN,1ST/2ND BIT
STOSW ; WRITE CHAR/ATTRIBUTE

```

```

1051 F6 46 08 FF      TEST   BYTE PTR [BP+WGMODE],TRUE ; GRAPHICS MODE ?
1055 74 05             JZ     WOC2           ; NO

1057 32 D2            XOR    DL,DL          ; SET 0 TO DISPLACEMENT
1059 E8 1213 R       CALL   G_WRITE1      ; WRITE ONE CHAR IN GRAPHICS
105C EB 5E             JMP    SHORT WOC6    ;--- END
WOC2:

105E F6 C6 08          TEST   AH,ZEN2BIT    ; SECOND BYTE OF ZENKAKU ?
1061 75 2D             JNZ   WOC6           ; YES

;----- OVERRIDE 1ST BYTE OF ZENKAKU
1063 0A D2            OR     DL,DL          ; WRITE CHARACTER ONLY ?
1065 75 02             JNZ   WOC4           ; YES
WOC4:
1067 8A E3            MOV    AH,BL         ; SET ATTRIBUTE
1069 80 E4 77          AND    AH,HAN_MASK   ; MASK OFF ZEN,1ST/2ND BIT
106C A3                STOSW                ; WRITE CHAR/ATTRIBUTE

106D 26: C6 05 20     MOV    BYTE PTR ES:[DI],' ' ; ERASE 2ND BYTE OF ZENKAKU
1071 26: 80 65 01 77 AND    BYTE PTR ES:[DI+1],HAN_MASK; MASK OFF ZEN,1ST/2ND BIT

1076 F6 46 08 FF      TEST   BYTE PTR [BP+WGMODE],TRUE ; GRAPHICS MODE ?
107A 74 12             JZ     WOC5           ; NO
WOC5:
107C 8A E3            MOV    AH,BL         ; SAVE ATTRIBUTE
107E 5A                PUSH   AX            ; AND CHARACTER

107F 80 20            MOV    AL,' '        ; SET SPACE
1081 B2 01            MOV    DL,1          ; SET +1 TO DISPLACEMENT
1083 E8 1213 R       CALL   G_WRITE1      ; ERASE 2ND BYTE OF ZENKAKU

1086 58                POP    AX            ; RESTORE CHARACTER
1087 8A DC            MOV    BL,AH         ; AND ATTRIBUTE
1089 32 D2            XOR    DL,DL         ; SET 0 TO DISPLACEMENT
1088 E8 1213 R       CALL   G_WRITE1      ; WRITE ONE CHAR IN GRAPHICS
WOC5:
108E EB 2C             JMP    SHORT WOC8    ;--- END
WOC6:
;----- OVERRIDE 2ND BYTE OF ZENKAKU
1090 0A D2            OR     DL,DL          ; WRITE CHARACTER ONLY ?
1092 75 02             JNZ   WOC7           ; YES
WOC7:
1094 8A E3            MOV    AH,BL         ; SET ATTRIBUTE
1096 80 E4 77          AND    AH,HAN_MASK   ; MASK OFF ZEN,1ST/2ND BIT
1099 26: C6 45 FE 20     MOV    BYTE PTR ES:[DI-2],' ' ; ERASE 1ST BYTE OF ZENKAKU
109E 26: 80 65 FF 77 AND    BYTE PTR ES:[DI-1],HAN_MASK; MASK OFF ZEN,1ST/2ND BIT
10A3 AB                STOSW                ; WRITE CHAR/ATTRIBUTE

10A4 F6 46 08 FF      TEST   BYTE PTR [BP+WGMODE],TRUE; GRAPHICS MODE ?
10A8 74 12             JZ     WOC8           ; NO
WOC8:
10AA 8A E3            MOV    AH,BL         ; SAVE ATTRIBUTE
10AC 59                PUSH   AX            ; AND CHARACTER

10AD B0 20            MOV    AL,' '        ; SET SPACE
10AF B2 FF            MOV    DL,-1         ; SET -1 TO DISPLACEMENT
10B1 E8 1213 R       CALL   G_WRITE1      ; ERASE 2ND BYTE OF ZENKAKU

10B4 58                POP    AX            ; RESTORE CHARACTER
10B5 8A DC            MOV    BL,AH         ; AND ATTRIBUTE
10B7 32 D2            XOR    DL,DL         ; SET 0 TO DISPLACEMENT
10B9 E8 1213 R       CALL   G_WRITE1      ; WRITE ONE CHAR IN GRAPHICS
WOC8:
10BC 8B 46 02          MOV    AX,[BP+WPOSN] ; GET COLUMN COUNT
10BF FE C0            INC    AL            ; INCREMENT COLUMN

10C1 3A 06 004A R     CMP    AL,BYTE PTR CRT_COLS ; EXCEED END OF LINE ?
10C5 72 12             JB     WOC9           ; NO
WOC9:
10C7 32 C0            XOR    AL,AL         ; CLEAR SINCE MODULO OF CRT_COLS
10C9 FE C4            INC    AH            ; INCREMENT ROW

10CB F6 46 08 FF      TEST   BYTE PTR [BP+WGMODE],TRUE ; GRAPHICS MODE ?
10CF 74 08             JZ     WOC9           ; NO
WOC9:
10D1 50                PUSH   AX            ; SAVE AX
10D2 E8 15E8 R       CALL   GRAPH_POSN    ; SET NEW GRAPHICS WRITE POSITION
10D5 89 46 00          MOV    [BP+WGPOSH],AX ; TO [BP]
10D8 58                POP    AX            ; RESTORE AX
WOC9:
10D9 89 46 02          MOV    [BP+WPOSN],AX ; SET NEW ROW/COLUMN POSITION

10DC 5A                POP    DX            ; RESTORE FLAG OF WRITE CHARACTER ONLY
10DD 59                POP    CX            ; RESTORE NUMBER OF CHARACTER
10DE 5B                POP    BX            ; RESTORE ATTRIBUTE
10DF 58                POP    AX            ; RESTORE CHARACTER CODE
10E0 C3                RET

10E1 WRITE_ONE_CHAR ENDP
;-----
;
; WRITE_TWO_CHAR
;
; THIS ROUTINE WRITES TWO BYTE CHARACTER
;

```


Appendix A.

```

; INPUT [BP+WPOSN] = ROW/COLUMN POSITION TO WRITE
; [BP+W2CODE] = 2ND BYTE OF 2 BYTE CODE TO WRITE
; [BP+W2ATTR] = ATTRIBUTE FOR 2ND BYTE
; [BP+WGMODE] = FLAG OF GRAPHICS MODE
; DL = FLAG OF WRITE CHARACTER ONLY
; ES:DI = REGEN ADDRESS TO WRITE
;
; OUTPUT ES:DI REGEN ADDRESS TO WRITE NEXT CHARACTER
;
; CALL WRITE_TWO
; G_WRITE1
; G_WRITE2
; GRAPH_POSH
;
; VOLATILE AX,BX,SI
;-----
10E1 WRITE_TWO_CHAR PROC NEAR
10E1 51 PUSH CX ; SAVE NUMBER OF CHARACTER TO WRITE
10E2 52 PUSH DX ; SAVE FLAG OF WRITE CHARACTER ONLY
10E3 8B 46 02 MOV AX,[BP+WPOSN] ; GET ROW/COLUMN POSITION
10E6 FE C0 INC AX ; ADJUST FOR COMPARE
10E8 3A 06 004A R CMP AL,BYTE PTR CRT_COLS ; AT LINE END BOUNDARY ?
10EC 72 2C JB WTC1 ; NO
10EE FE C4 INC AH ; INCREMENT ROW
10F0 32 C0 XOR AL,AL ; SET 0 TO COLUMN
10F2 89 46 02 MOV [BP+WPOSN],AX ; SET IT TO WORK
10F5 26: C6 05 20 MOV BYTE PTR ES:[DI],' ' ; WRITE SPACE
10F9 47 INC DI ;
10FA 26: 80 25 77 AND BYTE PTR ES:[DI],HAM_MASK; MASK KJ-BIT OFF
10FE 47 INC DI ; ADVANCE POINTER
10FF F6 46 08 FF TEST BYTE PTR [BP+WGMODE],TRUE ; GRAPHICS MODE ?
1103 74 15 JZ WTC1 ; NO
1105 58 PUSH AX ; SAVE ROW/COLUMN
1106 52 PUSH DX ; SAVE FLAG OF WRITE CHAR ONLY
1107 80 20 MOV AL,' ' ; WRITE SPACE
1109 8A 1E 0341 R MOV BL,BYTE PTR W_1ST_CHAR+1 ; GET ATTRIBUTE OF 1ST BYTE
110D 32 D2 XOR DL,DL ; WRITE AT CURRENT CURSOR POSITON +0
110F E8 1213 R CALL G_WRITE1 ; WRITE ONE BYTE CHAR IN GRAPHICS
1112 5A POP DX ; RESTORE FLAG
1113 58 POP AX ; RESTORE ROW/COLUMN
1114 E8 15E8 R CALL GRAPH_POSH ; SET NEW GRAPHICS WRITE POSITION
1117 89 46 00 MOV [BP+WGMODE],AX ; TO AX
111A WTC1:
111A 26: 8A 7D 01 MOV BH,ES:[DI+1] ; GET ATTR. AT CURRENT CURSOR POSN
111E 26: 8A 5D 03 MOV BL,ES:[DI+3] ; GET ATTR. AT CURRENT CURSOR POSH+1
1122 F6 C7 80 TEST BH,ZENBIT ; HANKAKU ?
1125 74 05 JZ WTC2 ; YES
1127 F6 C7 08 TEST BH,ZEN2BIT ; 2ND BYTE OF 2 BYTE CODE ?
112A 75 3A JNZ WTC2 ; YES
112C WTC2:
112C F6 C3 80 TEST BL,ZENBIT ;--- HANKAKU OR 1ST BYTE IS PRESENT AT CURRENT
112F 74 05 JZ WTC3 ; HANKAKU ?
1131 F6 C3 08 TEST BL,ZEN2BIT ; YES
1134 74 0E JZ WTC3 ; 2ND BYTE OF 2 BYTE CODE ?
1136 WTC3:
1136 E8 11E4 R ;----- OVERRIDE TWO HANKAKU OR 1ST,2ND BYTE
CALL WRITE_TWO ; WRITE TWO BYTE CHARACTER IN REGEN
1139 F6 46 08 FF TEST BYTE PTR [BP+WGMODE],TRUE ; GRAPHICS MODE ?
113D 74 03 JZ WTC4 ; NO
113F E8 1335 R CALL G_WRITE2 ; WRITE 2 BYTE CHARACTER IN GRAPHICS
1142 EB 7D JMP SHORT WTC10 ;--- END
1144 WTC4:
1144 E8 11E4 R WTC5:
1144 ;----- OVERRIDE HANKAKU,1ST BYTE OF 2 BYTE CODE
CALL WRITE_TWO ; WRITE TWO BYTE CHARACTER IN REGEN
1147 26: C6 05 20 MOV BYTE PTR ES:[DI ],' ' ; ERASE 2ND BYTE OF 2 BYTE CODE
1148 26: 80 65 01 77 AND BYTE PTR ES:[DI+1],HAM_MASK; MASK OFF KJ-BIT
1150 F6 46 08 FF TEST BYTE PTR [BP+WGMODE],TRUE; GRAPHICS MODE ?
1154 74 0E JZ WTC6 ; NO
1156 B0 20 MOV AL,' ' ; ERASE 2ND BYTE OF 2 BYTE CODE
1158 8A 1E 0341 R MOV BL,BYTE PTR W_1ST_CHAR+1 ; GET ATTRIBUTE OF 1ST BYTE
115C B2 02 XOR DL,2 ; WRITE AT CURRENT CURSOR POSITON +2
115E E8 1213 R CALL G_WRITE1 ; WRITE ONE BYTE CHAR IN GRAPHICS
1161 E8 1335 R CALL G_WRITE2 ; WRITE 2 BYTE CHARACTER IN GRAPHICS
1164 EB 5B JMP SHORT WTC10 ;--- END
1166 WTC6:
1166 F6 C3 80 TEST BL,ZENBIT ; ATTRIBUTE AT CURRENT +1 IS HANKAKU ?
1169 75 23 JNZ WTC7 ; NO
1168 26: C6 45 FE 20 ;----- OVERRIDE 2ND BYTE, HANKAKU
1170 26: 80 65 FF 77 MOV BYTE PTR ES:[DI-2],' ' ; ERASE 1ST BYTE OF 2 BYTE CODE
1175 E8 11E4 R AND BYTE PTR ES:[DI-1],HAM_MASK; MASK OFF KJ-BIT
CALL WRITE_TWO ; WRITE TWO BYTE CHARACTER IN REGEN

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```

1178 F6 46 08 FF      TEST   BYTE PTR [BP+WGMODE],TRUE; GRAPHICS MODE ?
117C 74 0E             JZ     WTC8          ; NO
117E B0 20             MOV    AL,' '        ; ERASE 1ST BYTE OF 2 BYTE CODE
1180 8A 1E 0341 R     MOV    BL,BYTE PTR W_1ST_CHAR+1; GET ATTRIBUTE OF 1ST BYTE
1184 B2 FF             MOV    DL,-1         ; WRITE AT CURRENT CURSOR POSITON -1
1186 E8 1213 R       CALL   G_WRITE1      ; WRITE ONE BYTE CHAR IN GRAPHICS

1189 E8 1335 R       CALL   G_WRITE2      ; WRITE 2 BYTE CHARACTER IN GRAPHICS
118C EB 33             JMP    SHORT WTC10   ;--- END

118E ;-----
118E 26: C6 45 FE 20   WTC9: ;----- OVERRIDE 2ND,1ST BYTE OF 2 BYTE CODE
1193 26: 80 65 FF 77   AND    BYTE PTR ES:[DI-2],' ' ; ERASE 1ST BYTE OF 2 BYTE CODE
                                AND    BYTE PTR ES:[DI-1],HAN_MASK; MASK OFF KJ-BIT

1198 E8 11E4 R       CALL   WRITE_TWO     ; WRITE TWO BYTE CHARACTER IN REGEN

119B 26: C6 05 20     MOV    BYTE PTR ES:[DI ],' ' ; ERASE 1ST BYTE OF 2 BYTE CODE
119F 26: 80 65 01 77   AND    BYTE PTR ES:[DI+1],HAN_MASK; MASK OFF KJ-BIT

11A4 F6 46 08 FF      TEST   BYTE PTR [BP+WGMODE],TRUE ; GRAPHICS MODE ?
11A8 74 17             JZ     WTC10         ; NO

11AA B0 20             MOV    AL,' '        ; ERASE 1ST BYTE OF 2 BYTE CODE
11AC 8A 1E 0341 R     MOV    BL,BYTE PTR W_1ST_CHAR+1; GET ATTRIBUTE OF 1ST BYTE
11B0 50             PUSH   AX             ; SAVE AX
11B1 53             PUSH   BX             ; SAVE BX

11B2 B2 FF             MOV    DL,-1         ; WRITE AT CURRENT CURSOR POSITON -1
11B4 E8 1213 R       CALL   G_WRITE1      ; WRITE ONE BYTE CHAR IN GRAPHICS

11B7 5B             POP    BX             ; RESTORE BX
11B8 58             POP    AX             ; RESTORE AX
11B9 82 02             MOV    DL,2          ; WRITE CURRENT CURSOR POSITON +2
11BB E8 1213 R       CALL   G_WRITE1      ; WRITE ONE BYTE CHAR IN GRAPHICS

11BE E8 1335 R       CALL   G_WRITE2      ; WRITE 2 BYTE CHARACTER IN GRAPHICS
11C1 EB 33             JMP    SHORT WTC10   ;--- END

11C1 8B 46 02     WTC10: MOV    AX,[BP+WPOSH] ; GET COLUMN COUNT
11C4 04 02     ADD    AL,2          ; ADVANCE 2 BY 2 BYTE CHAR WRITING

11C6 3A 06 004A R    CMP    AL,BYTE PTR CRT_COLS ; EXCEED END OF LINE ?
11CA 72 12     JB     WTC11         ; NO

11CC 32 C0     XOR    AL,AL         ; CLEAR SINCE MODULO OF CRT_COLS
11CE FE C4     INC    AH            ; INCREMENT ROW

11D0 F6 46 08 FF      TEST   BYTE PTR [BP+WGMODE],TRUE; GRAPHICS MODE ?
11D4 74 08             JZ     WTC11         ; NO

11D6 50             PUSH   AX             ; SAVE ROW/COLUMN
11D7 E8 15E8 R     CALL   GRAPH_POSH    ; SET NEW GRAPHICS WRITE POSITION
11DA 89 46 00     MOV    [BP+WGPOSH],AX ; TO [BP+WGPOSH]
11DD 58             POP    AX             ; RESTORE ROW/COLUMN
11DE 89 46 02     WTC11: MOV    [BP+WPOSH],AX ; SET NEW ROW/COLUMN POSITION

11E1 5A             POP    DX             ; RESTORE FLAG OF WRITE CHARACTER ONLY
11E2 59             POP    CX             ; RESTORE NUMBER OF CHARECTER
11E3 C3             RET

11E4

```

WRITE_TWO_CHAR ENDP

```

;-----
;
; WRITE_TWO
;
; THIS ROUTINE WRITES TWO BYTE CHARACTER IN REGEN
;
; INPUT [BP+W2CODE] = 2ND BYTE OF 2 BYTE CODE TO WRITE
;        [BP+W2ATTR] = ATTRIBUTE FOR 2ND BYTE
;        BH = ATTRIBUTE AT CURRENT CURSOR POSITION
;        BL = ATTRIBUTE AT CURRENT CURSOR POSITION + 1
;        DL = FLAG OF WRITE CHARACTER ONLY
;        ES:DI = REGEN ADDRESS TO WRITE
;
; OUTPUT ES:DI = REGEN ADDRESS TO WRITE NEXT CHARACTER
;
; CALL CHECK_ROSS_CHAR
;
; VOLATILE AX
;-----

```

```

11E4 WRITE_TWO PROC NEAR
11E4 51             PUSH   CX             ; SAVE CX

11E5 8A 2E 0340 R     MOV    CH,BYTE PTR W_1ST_CHAR ; GET 1ST CHARACTER'S CODE
11E9 8A 4E 04     MOV    CL,BYTE PTR [BP+W2CODE] ; GET 2ND CHARACTER'S CODE
11EC E8 1B65 R     CALL   CHECK_ROSS_CHAR ; CHECK AND CONVERT ROSSIAN CHARACTER

11EF 8A C5             MOV    AL,CH          ; GET 1ST CHARACTER'S CODE
11F1 8A 26 0341 R     MOV    AH,BYTE PTR W_1ST_CHAR+1; GET 1ST CHARACTER'S ATTRIBUTE

11F5 0A D2             OR     DL,DL          ; WRITE CHARACTER ONLY ?
11F7 74 02             JZ     WRTTWO1        ; NO

11F9 8A E7             MOV    AH,BH          ; GET ATTRIBUTE AT CURRENT
11FB WRTTWO1: AND    AH,HAN_MASK    ; STRIP OFF ZEN,1ST/2ND BIT
11FB 80 E4 77     OR     AH,ZENBIT      ; SET ZENKAKU BIT
11FE 80 CC 80     OR     AH,ZENBIT      ; SET ZENKAKU BIT
1201 AB             STOSW ; WRITE TO REGEN

```

Appendix A.

```

1202 8A C1          MOV     AL,CL          ; GET 2ND CHARACTER'S CODE
1204 8A 66 05      MOV     AH,(BP+W2ATTR) ; GET 2ND CHARACTER'S ATTR/CODE

1207 9A D2          OR      DL,DL          ; WRITE CHARACTER ONLY ?
1209 74 02          JZ      WRITW02       ; NO

120B 8A E3          MOV     AH,BL          ; GET ATTRIBUTE AT CURRENT + 1
120D                WRITW02:
120D 80 CC 88        OR      AH,ZEN2_MASK   ; SET ZENKAKU,2ND_BYTE BIT
1210 AB            STOSW          ; WRITE TO REGEN

1211 59              POP     CX              ; RESTORE CX
1212 C3              RET

1213                WRITE_TWO      ENDP
;-----
;
;      G_WRITE1
;
;      THIS ROUTINE WRITES ONE CHARACTER IN GRAPHICS
;
;      INPUT  AL = CHARACTER CODE TO WRITE
;             BL = ATTRIBUTE
;             DL = DISPLACEMENT FOR WRITE POSITION
;             [BP+WGPOSH] = WRITE POSITION
;             [BP+WPOSH]= ROW/COLUMN POSITION TO WRITE
;             [BP+WR_SEG]= REGEN SEGMENT FOR GRAPHICS
;             [BP+WC_MODE]= CRT MODE (MASKED)
;
;      WORK   [BP+WFONT - WFONT+17] = FONT PATTERN
;
;      OUTPUT [BP+WGPOSH] = NEXT WRITE POSITION (IF DL = 0)
;
;      CALL   ENABLE_VRAM
;             FONT
;             G_WRT1
;
;      VOLATILE AX,BX,CX,DX,SI
;-----
1213                G_WRITE1 PROC   NEAR
1213 1E              PUSH    DS          ; SAVE CURRENT DS
1214 57              PUSH    DI          ; SAVE CURRENT DI
1215 06              PUSH    ES          ; SAVE CURRENT ES

1216 F6 C3 80       TEST    BL,XOR_BIT     ; XOR WRITE BIT ON ?
1219 75 05          JNZ    G_WRT11       ; YES

121B C6 06 0349 R 00
1220                G_WRT11:
1220 53              MOV     GC_PRESENT, FALSE ; GRAPHICS CURSOR FLAG OFF
1221 16              PUSH    BX          ; SAVE COLOR ATTRIBUTE
1222 07              PUSH    SS          ; SET DESTINATION SEGMENT FOR FONT
;             TO ES
;             ASSUME ES:STACK

1223 8D 5E 0A       LEA    BX,[BP+WFONT] ; SET DESTINATION OFFSET FOR FONT TO BX

1226 32 E4          XOR     AH,AH          ; CLEAR FOR 1 BYTE CODE
1228 8B C8          MOV     CX,AX          ; SET CHARACTER CODE TO CX

122A 80 F9 A0       CMP    CL,HALFTONE    ; HALF TONE CHARACTER ?
122D B8 2A55        MOV    AX,HT_FONT     ; SET FONT PATTERN OF HALF TONE
1230 74 07          JE     G_WRT12       ; YES

1232 80 F9 20       CMP    CL,' '         ; SPACE ?
1235 75 18          JNE    G_WRT13       ; NO

;--- SPACE & HALF TONE CODE IS HANDLED SPECIALLY FOR
;--- IMPROVE THROUGHPUT OF "BASIC" AND KANA-KAN
;--- CLEAR FOR FONT PATTERN OF SPACE
1237 33 C0          XOR     AX,AX          ; CLEAR FOR FONT PATTERN OF SPACE
1239                G_WRT12:
1239 8B FB          MOV     DI,BX          ; SET DESTINATION ADDRESS
123B 09 0008        MOV     CX,(CBOX_ROM-2)/2 ; SET CLEAR COUNT BY WORD
123E F3 AB          REP    STOSW          ; SET FONT PATTERN
1240 33 C0          XOR     AX,AX          ;
1242 AB            STOSW          ; CLEAR BOTTOM 2 ROW

1243 F6 06 0353 R FF
1248 74 0C          TEST    KJROM_STAT,TRUE ;--- INSURE V-RAM IS ON FOR KANA-KAN INTERFACE
;             G_WRT14 ; KJ-ROM IS ON ?
;             NO

124A E8 1BB4 R     CALL   ENABLE_VRAM    ; MUST ENABLE VRAM FOR WRITE GRAPHICS PATTERN
124D EB 07          JMP     SHORT G_WRT14

124F                G_WRT13:
124F 80 80          MOV     AL,80H        ; SET FUNCTION OF REQUEST FONT WITH FULL BOX
1251 86 10          MOV     DH,KJ_MODE    ; INDICATES KJ MODE
1253 E8 1A63 R     CALL   FONT           ; GET FONT PATTERN
1256 06              PUSH    ES            ; SET SEGMENT FOR FONT PATTERN
1257 1F              POP     DS            ; TO DS
;             ASSUME DS:STACK

1258 8B F3          MOV     SI,BX          ; SET TOP ADDRESS OF FONT PATTERN
125A 5B              POP     BX            ; RESTORE COLOR ATTRIBUTE

```

```

125B 8E 46 06      MOV     ES,[BP+WR_SEG] ; GET ACTUAL REGEN SEGMENT FOR GRAPHICS
125E E8 1265 R     CALL    G_WRT1         ; ES:VIDEO_RAM ; WRITE FONT PATTERN
1261 07            POP     ES             ; RESTORE ES
1262 5F            POP     DI             ; RESTORE DI
1263 1F            POP     DS             ; RESTORE DS
1264 C3            RET
1265                G_WRITE1 ENDP

```

```

;-----
;
; G_WRT1
;
; THIS ROUTINE WRITES GRAPHICS PATTERN
;
; INPUT  BL          = ATTRIBUTE
;        DL          = DISPLACEMENT
;        [BP+WPOSN] = WRITE POSITION
;        [BP+WPOSN] = ROW/COLUMN POSITION TO WRITE
;        [BP+WC_MODE]= CRT MODE (MASKED)
;        DS:SI       = FONT PATTERN ADDRESS
;        ES          = REGEN SEGMENT
;
; OUTPUT [BP+WPOSN] = NEXT WRITE POSITION (IF DL=0)
;
; CALL   G_W_1
;        G_W_10
;        G_W_2
;        G_W_4
;        G_W_40
;        GET_DIRSEG
;
; VOLATILE  AX,BX,DX,SI,DI,ES
;-----

```

ASSUME CS:CODE, DS:INDETERMINATE, ES:VIDEO_RAM

```

1265                G_WRT1 PROC    NEAR
1265 8A C2            MOV     AL,DL          ; SET DISPLACEMENT
1267 98              CBW             ; TO AX
1268 50              PUSH    AX           ; SAVE IT
1269 03 46 00        ADD     AX,[BP+WPOSN] ; GET POSITION TO WRITE
126C 8B F8            MOV     DI,AX          ; IN DI
126E 8A 76 09        MOV     DH,[BP+WC_MODE] ; GET CRT MODE
1271 80 FE 09        CMP     DH,9          ; 320X200 16 COLOR ?
1274 74 25          JE      GWRT11        ; YES
1276 80 FE 08        CMP     DH,0BH       ; 640X200 16 COLOR ?
1279 74 3B          JE      GWRT121       ; YES
127B 80 FE 0A        CMP     DH,0AH       ; 640X200 4 COLOR ?
127E 74 68          JE      GWRT13        ; YES
1280 80 FE 04        CMP     DH,4          ; 320X200 4 COLOR ?
1283 74 7C          JE      GWRT15        ; YES
1285 80 FE 05        CMP     DH,5          ; 320X200 4 SHADE ?
1288 74 77          JE      GWRT15        ; YES
128A 80 FE 06        CMP     DH,6          ; 640X200 2 SHADE ?
128D 74 78          JE      GWRT16        ; YES
128F D1 E7            SAL     DI,1          ;--- 160X200 16 COLOR: MODE 8
1291 D1 E7            SAL     DI,1          ; OFFSET*4 SINCE 4 BYTES/CHAR
1293 B6 09            MOV     DH,CBOX_ROW/2 ; SET LOOP COUNT ( 18 ROW / 2 SCAN )
1295 E8 14F3 R       CALL    G_W_4          ; WRITE ONE CHAR
1298 E9 132C R       JMP     GWRT110        ;--- END
1298                GWRT11:          ;--- 320X200 16 COLOR
1298 D1 E7            SAL     DI,1          ;
129D D1 E7            SAL     DI,1          ; OFFSET*4 SINCE 4 BYTES/CHAR
129F B6 09            MOV     DH,CBOX_ROW/(4/2); SET LOOP COUNT ( 18 ROW / 4 SCAN / 2 DEC. )
12A1 8B 46 02        MOV     AX,[BP+WPOSN] ; GET ROW COLUMN POSITION
12A4 D0 EC            SHR     AH,1          ; ODD ROW ?
12A6 72 05            JC      GWRT12        ; YES
12A8 E8 14F3 R       CALL    G_W_4          ;--- WRITE EVEN ROW CHARACTER
12AB EB 7F            JMP     SHORT GWRT110 ; WRITE ONE CHAR
12AD                GWRT12:          ;--- WRITE ODD ROW CHARACTER
12AD 81 C7 3F80        ADD     DI,4000H-80   ; ADJUST WRITE ADDRESS FOR ODD ROW
12B1 E8 1527 R       CALL    G_W_40        ; WRITE ONE CHAR
12B4 EB 76            JMP     SHORT GWRT110
12B6                GWRT121:          ;--- 640X200 16 COLOR
12B6 53              PUSH    BX             ;--- WRITE V-RAM 2
12B7 57              PUSH    DI             ; SAVE ATTRIBUTE
12B8 56              PUSH    SI             ; SAVE REGEN POINTER
12B8 56              ; SAVE CHARACTER PATTERN ADDRESS
12B9 8A FB            MOV     BH,BL          ; SAVE ATTRIBUTE TO BH
12BB 80 E7 80        AND     BH,XOR_BIT    ; GET XOR BIT
12BE D0 EB            SHR     BL,1          ; SHIFT ATTRIBUTE FOR WRITE TO V-RAM2
12C0 D0 EB            SHR     BL,1          ;

```

Appendix A.

```

12C2 0A DF      OR      BL,BH      ; RESTORE XOR BIT
12C4 D1 E7      SAL      DI,1        ; OFFSET*2 SINCE 2 BYTES/CHAR

12C6 86 09      MOV      DH,CBOX_ROW/(4/2); SET LOOP COUNT ( 18 ROW / 4 SCAN / 2 DEC.)

12C8 8B 46 02   MOV      AX,[BP+WPOSX]  ; GET ROW COLUMN POSITION
12CB D0 EC      SHR      AH,1          ; ODD ROW ?
12CD 72 05      JC       GWRT122       ; YES
12CF E8 1498 R   CALL     G_W_1         ; --- WRITE EVEN ROW CHARACTER
                        ; WRITE ONE CAHAR

12D2 EB 07      JMP      SHORT GWRT123

12D4           GWRT122:
12D4 81 C7 3FB0   ADD      DI,4000H-80    ; --- WRITE ODD ROW CHARACTER
12D8 E8 14C2 R   CALL     G_W_10        ; ADJUST WRITE ADDRESS FOR ODD ROW
12DB           ; WRITE ONE CHAR
12DB 5E         GWRT123:
12DC 5F         POP      SI            ; RESTORE CHARACTER PATTERN ADDRESS
12DD 5B         POP      DI            ; RESTORE REGEN POINTER
                        ; RESTORE ATTRIBUTE

12DE 1E         PUSH     DS            ; SAVE DS
12DF E8 0000 E   CALL     DDS          ; POINT TO DATA AREA

12E2 1E 1D95 R   CALL     GET_DIRSEG    ; GET DIRECT ACCESS SEGMENT OF V-RAM 1
12E3 8E C0      MOV      ES,AX         ; SET IT TO ES
12E7 1F         POP      DS           ; RESTORE DS
                        ; --- WRITE V-RAM 1

12E8           GWRT13:
12E8 D1 E7      SAL      DI,1          ; --- 640X200 4 COLOR
                        ; OFFSET*2 SINCE 2 BYTES/CHAR

12EA 86 09      MOV      DH,CBOX_ROW/(4/2); SET LOOP COUNT ( 18 ROW / 4 SCAN / 2 DEC.)

12EC 8B 46 02   MOV      AX,[BP+WPOSX]  ; GET ROW COLUMN POSITION
12EF D0 EC      SHR      AH,1          ; ODD ROW ?
12F1 72 05      JC       GWRT14       ; YES
12F3 E8 1498 R   CALL     G_W_1         ; --- WRITE EVEN ROW CHARACTER
                        ; WRITE ONE CAHAR

12F6 EB 34      JMP      SHORT GWRT110 ; --- END

12F8           GWRT14:
12F8 81 C7 3FB0   ADD      DI,4000H-80    ; --- WRITE ODD ROW CHARACTER
12FC E8 14C2 R   CALL     G_W_10        ; ADJUST WRITE ADDRESS FOR ODD ROW
                        ; WRITE ONE CHAR

12FF EB 2B      JMP      SHORT GWRT110

1301           GWRT15:
1301 D1 E7      SAL      DI,1          ; --- 320X200 4 COLOR/SHADE
                        ; OFFSET*2 SINCE 2 BYTES/CHAR

1303 86 09      MOV      DH,CBOX_ROW/2  ; SET LOOP COUNT ( 18 ROW / 2 SCAN )
1305 E8 14C8 R   CALL     G_W_2         ; WRITE ONE CHAR

1308 EB 22      JMP      SHORT GWRT110 ; --- END

130A           GWRT16:
130A 86 09      MOV      DH,CBOX_ROW/2  ; --- 640X200 2 SHADE
130C           GWRT17:
130C AC         LODSB     ; GET WORD FROM CODE POINTS
130D F6 C3 80   TEST     BL,XOR_BIT    ; SHOULD WE USE THE FUNCTION
1310 75 04      JNZ     GWRT18        ; TO PUT CHAR IN?

1312 AA         STOSB     ; STORE IN REGEN BUFFER
1313 AC         LODSB     ; GET NEXT ROW
1314 EB 0A      JMP     SHORT GWRT19

1316           GWRT18:
1316 26: 32 05   XOR      AL,ES:[DI]    ; EXCLUSIVE OR WITH CURRENT DATA
1319 AA         STOSB     ; STORE THE CODE POINT
131A AC         LODSB     ; AGAIN FOR ODD FIELD
131B 26: 32 85 1FFF XOR      AL,ES:[DI+2000H-1]
1320           GWRT19:
1320 26: 88 85 1FFF MOV      ES:[DI+2000H-1],AL ; STORE IN SECOND HALF
1325 83 C7 4F   ADD      DI,79         ; MOVE TO NEXT ROW IN REGEN
1328 FE CE      DEC      DH            ; DONE WITH LOOP ?
132A 75 E0      JNZ     GWRT17        ; NO

132C           GWRT110:
132C 58         POP      AX            ; --- END
132D 0A C0      OR       AL,AL         ; RESTORE DISPLACEMENT
132F 75 03      JNE     GWRT111       ; ZERO ?
                        ; NO

1331 FF 46 00   INC     WORD PTR [BP+WPOSX] ; ADVANCE WRITE POSITION
1334           GWRT111:
1334 C3         RET

1335           G_WRT1 ENDP

```

```

;-----
;
; G_WRITE2
;
; THIS ROUTINE WRITES TWO BYTE CHARACTER IN GRAPHICS
;
; INPUT [BP+WPOSX] = WRITE POSITION
;        [BP+WPOSX] = ROW/COLUMN POSITION TO WRITE
;        [BP+WZCODE] = ATTRIBUTE/CODE OF 2ND BYTE
;        [BP+WR_SEG] = REGEN SEGMENT FOR GRAPHICS
;        [BP+WC_MODE] = CURRENT CRT MODE (MASKED)
;

```

```

; OUTPUT [BP+WGPOSH] = NEXT WRITE POSITION
; WORK [BP+WFONT - WFONT+35] = FONT PATTERN
;
; CALL CHECK_ROSS_CHAR
; G_W_1
; G_W_10
; G_W_2
;
; G_W_4
; G_W_40
; GET_DIRSEG
;
; VOLATILE AX,BX,CX,DX,SI
;
-----
ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM

1335 G_WRITE2 PROC NEAR
1335 1E PUSH DS ; SAVE CURRENT DS
1336 57 PUSH DI ; SAVE CURRENT DI
1337 06 PUSH ES ; SAVE CURRENT ES

1338 F6 C3 80 TEST BL,XOR_BIT ; XOR WRITE BIT ON ?
133B 75 05 JNZ GWRT21 ; YES

133D C6 D6 0349 R 00 MOV GC_PRESENT,FALSE ; GRAPHICS CURSOR FLAG OFF
1342 GWRT21: MOV BX,W_1ST_CHAR ; SET ATTRIBUTE OF 1ST BYTE TO BH
1342 8B 1E 0340 R MOV AH,BL ; SET 1ST BYTE OF 2 BYTE CODE TO AH
1346 8A E3 MOV AL,[BP+W2CODE] ; SET 2ND BYTE OF 2 BYTE CODE TO AL
1348 8A 46 04 MOV BL,[BP+W2ATTR] ; SET ATTRIBUTE OF 2ND BYTE TO BL
134B 8A 5E 05

134E 53 PUSH BX ; SAVE COLOR ATTRIBUTE

134F 16 PUSH SS ; SET DESTINATION SEGMENT FOR FONT
1350 07 POP ES ; TO ES
ASSUME ES:STACK

1351 8D 5E 0A LEA BX,[BP+WFONT] ; SET DESTINATION OFFSET FOR FONT TO BX

1354 8B C8 MOV CX,AX ; SET CHARACTER CODE TO CX
1356 E8 1B45 R CALL CHECK_ROSS_CHAR ; CHECK AND CONVERT ROSSIAN CHARACTER

1359 80 80 MOV AL,80H ; SET FUNCTION OF REQUEST FONT WITH FULL BOX
135B 86 10 MOV DH,KJ_MODE ; INDICATES KJ MODE
135D E8 1A63 R CALL FONT ; GET FONT PATTERN

1360 06 PUSH ES ; SET SEGMENT FOR FONT PATTERN
1361 1F POP DS ; TO DS
ASSUME DS:STACK

1362 8B F3 MOV SI,BX ; SET TOP ADDRESS OF FONT PATTERN

1364 5B POP BX ; RESTORE COLOR ATTRIBUTE

1365 8E 46 86 MOV ES,[BP+WR_SEG] ; GET ACTUAL REGEN SEGMENT FOR GRAPHICS
ASSUME ES:VIDEO_RAM

1368 8B 7E 80 MOV DI,[BP+WGPOSH] ; SET WRITE POSITION TO DI

136B 8A 76 09 MOV DH,[BP+WC_MODE] ; GET CRT MODE
136E 80 FE 06 CMP DH,6 ; 640X200 2 SHADE ?
1371 75 2F JNE GWRT26 ; NO, MODE IS 8

1373 B9 0002 MOV CX,2 ;--- 640X200 2 SHADE
1376 GWRT22: ; REPEAT 2 TIMES FOR LEFT/RIGHT PART

1376 57 PUSH DI ; SAVE REGEN ADDRESS TO WRITE
1377 B6 89 MOV DH,CBOX_ROW/2 ; NUMBER OF TIMES THROUGH LOOP
1379 GWRT23:

1379 AC LODSB ; GET WORD FROM CODE POINTS
137A F6 C7 80 TEST BH,XOR_BIT ; SHOULD WE USE THE FUNCTION
137D 75 04 JNZ GWRT24 ; TO PUT CHAR IN?

137F AA STOSB ; STORE IN REGEN BUFFER
1380 AC LODSB ; GET NEXT ROW
1381 EB 0A JMP SHORT GWRT25

1383 GWRT24:
1383 26: 32 09 XOR AL,ES:[DI] ; EXCLUSIVE OR WITH CURRENT DATA
1386 AA STOSB ; STORE THE CODE POINT
1387 AC LODSB ; AGAIN FOR ODD FIELD
1388 26: 32 85 1FFF XOR AL,ES:[DI+2000H-1]
138D GWRT25:
138D 26: 88 85 1FFF MOV ES:[DI+2000H-1],AL ; STORE IN SECOND HALF

1392 83 C7 4F ADD DI,79 ; MOVE TO NEXT ROW IN REGEN
1395 FE CE DEC DH ; DONE WITH LOOP !
1397 75 E0 JNZ GWRT23 ; NO

1399 5F POP DI ; RESTORE REGEN ADDRESS
139A 47 INC DI ; NEXT POSITION
139B 8A FB MOV BH,BL ; SET 2ND ATTRIBUTE TO BH
139D E2 D7 LOOP GWRT22

139F E9 148E R JMP GWRT212 ;--- END

13A2 GWRT26:
13A2 80 FE 08 CMP DH,8 ; 160X200 16 COLOR ?
13A5 75 18 JNE GWRT27 ; NO

13A7 D1 E7 SAL DI,1 ;--- 160X200 16 COLOR: MODE 8

```

Appendix A.

```

13A9 D1 E7          SAL    DI,1          ; OFFSET*4 SINCE 4 BYTES/CHAR
13AB 53            PUSH   BX           ; SAVE ATTRIBUTE
13AC 8A DF         MOV    BL,BH        ; SET 1ST ATTRIBUTE
13AE B6 09         MOV    DH,CBOX_ROW/2 ; SET LOOP COUNT ( 18 ROW / 2 SCAN )
13B0 E8 14F3 R    CALL   G_W_4        ; WRITE LEFT PART
13B3 83 C7 04     ADD    DI,4         ; NEXT WRITE POSITION
13B6 5B            POP    BX           ; RESTORE ATTRIBUTE
13B7 B6 09         MOV    DH,CBOX_ROW/2 ; SET LOOP COUNT ( 18 ROW / 2 SCAN )
13B9 E8 14F3 R    CALL   G_W_4        ; WRITE RIGHT PART
13BC E9 148E R    JMP    GWRT212      ;--- END
13BF              GWRT27:
13BF 80 FE 09     CMP    DH,9         ; 320X200 16 COLOR ?
13C2 75 32         JNE    GWRT281      ; NO
13C4 D1 E7          SAL    DI,1          ;--- 320X200 16 COLOR
13C6 D1 E7          SAL    DI,1          ;
13C8 53            PUSH   BX           ; OFFSET*4 SINCE 4 BYTES/CHAR
13C9 8A DF         MOV    BL,BH        ; SAVE ATTRIBUTE
13CB B6 09         MOV    DH,CBOX_ROW/(4/2); SET LOOP COUNT ( 18 ROW / 4 SCAN / 2 DEC. )
13CD 88 46 02     MOV    AX,[BP+WPOSN] ; GET ROW COLUMN POSITION
13D0 D0 EC         SHR    AH,1         ; ODD ROW ?
13D2 72 0F         JC     GWRT28       ; YES
13D4 E8 14F3 R    CALL   G_W_4        ;--- WRITE EVEN ROW CHARACTER
13D7 83 C7 04     ADD    DI,4         ; NEXT WRITE POSITION
13DA 5B            POP    BX           ; RESTORE ATTRIBUTE
13DB B6 09         MOV    DH,CBOX_ROW/(4/2); SET LOOP COUNT ( 18 ROW / 4 SCAN / 2 DEC. )
13DD E8 14F3 R    CALL   G_W_4        ; WRITE RIGHT PART
13E0 E9 148E R    JMP    GWRT212      ;--- END
13E3              GWRT28:
13E3 81 C7 3FB0     ADD    DI,4000H-80  ;--- WRITE ODD ROW CHARACTER
13E7 E8 1527 R    CALL   G_W_40       ; ADJUST FOR ODD ROW
13EA 83 C7 04     ADD    DI,4         ; NEXT WRITE POSITION
13ED 5B            POP    BX           ; RESTORE ATTRIBUTE
13EE B6 09         MOV    DH,CBOX_ROW/(4/2); SET LOOP COUNT ( 18 ROW / 4 SCAN / 2 DEC. )
13F0 E8 1527 R    CALL   G_W_40       ; WRITE RIGHT PART
13F3 E9 148E R    JMP    GWRT212      ;--- END
13F6              GWRT281:
13F6 80 FE 0B     CMP    DH,0BH      ; 640X200 16 COLOR ?
13F9 75 4D         JNE    GWRT29       ; NO
13FB 53            ;--- 640X200 16 COLOR
13FC 57            ;--- WRITE V-RAM 2
13FD 56            PUSH   BX           ; SAVE ATTRIBUTE
13FE 8B C3         PUSH   DI           ; SAVE REGEN POINTER
1400 25 8080       PUSH   SI           ; SAVE CHARACTER PATTERN ADDRESS
1403 81 E3 7C7C     MOV    AX,BX        ; SAVE ATTRIBUTE TO BX
1407 D1 E8         AND    AX,XOR_BIT*100H OR XOR_BIT ; GET XOR BIT
1409 D1 E8         AND    BX,7C7CH    ; MASK XOR BIT
140B 0B D8         SHR    BX,1         ; SHIFT ATTRIBUTE FOR WRITE TO V-RAM2
140D D1 E7         SHR    BX,1         ;
140F 53            OR     BX,AX        ; RESTORE XOR BIT
1410 8A DF         SAL    DI,1         ; OFFSET*2 SINCE 2 BYTES/CHAR
1412 B6 09         PUSH   BX           ; SAVE ATTRIBUTE
1414 8B 46 02     MOV    BL,BH        ; SET 1ST ATTRIBUTE
1417 D0 EC         MOV    DH,CBOX_ROW/(4/2); SET LOOP COUNT ( 18 ROW / 4 SCAN / 2 DEC.)
1419 72 0E         POP    BX           ; RESTORE ATTRIBUTE
141B E8 1498 R    CALL   G_W_1        ; GET ROW COLUMN POSITION
141E 83 C7 02     SHR    AH,1         ; ODD ROW ?
1421 5B            JC     GWRT282      ; YES
1422 B6 09         CALL   G_W_1        ;--- WRITE EVEN ROW CHARACTER
1424 E8 1498 R    CALL   G_W_1        ; WRITE LEFT PART
1427 EB 10         ADD    DI,2         ; NEXT WRITE POSITION
1429              GWRT282:
1429 81 C7 3FB0     POP    BX           ; RESTORE ATTRIBUTE
142B 81 C7 3FB0     MOV    DH,CBOX_ROW/(4/2); SET LOOP COUNT ( 18 ROW / 4 SCAN / 2 DEC.)
142D E8 14C2 R    CALL   G_W_1        ; WRITE RIGHT PART
1430 83 C7 02     JMP    SHORT GWRT283 ;--- END
1433 5B            GWRT283:
1433 B6 09         ADD    DI,4000H-80 ;--- WRITE ODD ROW CHARACTER
1435 E8 14C2 R    CALL   G_W_10       ; ADJUST FOR ODD ROW
1438 83 C7 02     ; WRITE LEFT PART
143A 5B            ADD    DI,2         ; NEXT WRITE POSITION
143B B6 09         POP    BX           ; RESTORE ATTRIBUTE
143C E8 14C2 R    MOV    DH,CBOX_ROW/(4/2); SET LOOP COUNT ( 18 ROW / 4 SCAN / 2 DEC.)
143D 5E            CALL   G_W_10       ; WRITE RIGHT PART
143E 5F            GWRT283:
143E 5F            POP    SI           ; RESTORE CHARACTER PATTERN ADDRESS
143B 5B            POP    DI           ; RESTORE REGEN POINTER
143B 5B            POP    BX           ; RESTORE ATTRIBUTE

```

```

143C 1E
143D E8 0000 E
1440 E8 1D95 R
1443 8E C0
1445 1F
1446 EB 05
1448
1448 80 FE 0A
1448 75 2E
144D
144D D1 E7
144F 53
1450 8A DF
1452 B6 09
1454 8B 46 02
1457 D0 EC
1459 72 0E
145B E8 1498 R
145E 83 C7 02
1461 5B
1462 B6 09
1464 E8 1498 R
1467 EB 25
1469
1469 81 C7 3FB0
146D E8 14C2 R
1470 83 C7 02
1473 5B
1474 B6 09
1476 E8 14C2 R
1479 EB 13
147B
147B D1 E7
147D 53
147E 8A DF
1480 B6 09
1482 E8 14C8 R
1485 83 C7 02
1488 5B
1489 B6 09
148B E8 14C8 R
148E
148E B6 0002
1491 01 46 00
1494 07
1495 5F
1496 1F
1497 C3
1498

```

```

PUSH DS ; SAVE DS
CALL DDS ; POINT TO DATA AREA
CALL GET_DIRSEG ; GET DIRECT ACCESS SEGMENT OF V-RAM 1
MOV ES,AX ; SET IT TO ES
POP DS ; RESTORE DS
JMP SHORT GWRT291 ;--- WRITE V-RAM 1

GWRT29:
CMP DH,0AH ; 640X200 4 COLOR ?
JNE GWRT211 ; NO, MODE = 4,5

GWRT291:
SAL DI,1 ;--- 640X200 4 COLOR
; OFFSET*2 SINCE 2 BYTES/CHAR

PUSH BX ; SAVE ATTRIBUTE
MOV BL,BH ; SET 1ST ATTRIBUTE
MOV DH,CBOX_ROW/(4/2); SET LOOP COUNT ( 18 ROW / 4 SCAN / 2 DEC.)

MOV AX,[BP+WPOSN] ; GET ROW COLUMN POSITION
SHR AH,1 ; ODD ROW ?
JC GWRT210 ; YES
;--- WRITE EVEN ROW CHARACTER
CALL G_W_1 ; WRITE LEFT PART

ADD DI,2 ; NEXT WRITE POSITION

POP BX ; RESTORE ATTRIBUTE
MOV DH,CBOX_ROW/(4/2); SET LOOP COUNT ( 18 ROW / 4 SCAN / 2 DEC.)
CALL G_W_1 ; WRITE RIGHT PART

JMP SHORT GWRT212 ;--- END

GWRT210:
ADD DI,4000H-80 ;--- WRITE ODD ROW CHARACTER
; ADJUST FOR ODD ROW
CALL G_W_10 ; WRITE LEFT PART

ADD DI,2 ; NEXT WRITE POSITION
POP BX ; RESTORE ATTRIBUTE
MOV DH,CBOX_ROW/(4/2); SET LOOP COUNT ( 18 ROW / 4 SCAN / 2 DEC.)
CALL G_W_10 ; WRITE RIGHT PART

JMP SHORT GWRT212 ;--- END

GWRT211:
SAL DI,1 ;--- 320X200 4 COLOR/SHADE
; OFFSET*2 SINCE 2 BYTES/CHAR

PUSH BX ; SAVE ATTRIBUTE
MOV BL,BH ; SET 1ST ATTRIBUTE
MOV DH,CBOX_ROW/2 ; SET LOOP COUNT ( 18 ROW / 2 SCAN )
CALL G_W_2 ; WRITE LEFT PART

ADD DI,2 ; NEXT WRITE POSITION

POP BX ; RESTORE ATTRIBUTE
MOV DH,CBOX_ROW/2 ; SET LOOP COUNT ( 18 ROW / 2 SCAN )
CALL G_W_2 ; WRITE RIGHT PART

GWRT212:
MOV AX,2 ;--- END
ADD [BP+WPOSN],AX ; ADVANCE WRITE POSITION

POP ES ; RESTORE ES
POP DI ; RESTORE DI
POP DS ; RESTORE DS

RET

G_WRITE2 ENDP

```

```

-----
;
; G_W_1
;
; THIS ROUTINE WRITES ONE CHARACTER PATTERN INTO REGEN
; ( 640X200 4 COLOR )
;
; INPUT BL = ATTRIBUTE
; DH = ROW NUMBER OF ONE SCAN BANK
; DS:SI = CHARACTER PATTERN ADDRESS
; ES:DI = REGEN ADDRESS TO WRITE
;
; OUTPUT NONE
;
; CALL EX_2BIT
; G_W_R1
;
; VOLATILE AX,BX,DH,SI
;
-----
ASSUME CS:CODE, DS:STACK, ES:VIDEO_RAM

```

```

1498
1498 E8 152D R
149B 57
149C
149C E8 1554 R
149F 81 C7 2000
14A3 E8 1554 R
14A6 81 C7 2000

```

```

G_W_1 PROC NEAR
CALL EX_2BIT ; EXPAND LOW 2 BITS IN BX
;--- WRITE CHARACTER
PUSH DI ; SAVE REGEN POINTER
GWH1:
CALL G_W_R1 ; DO FIRST DOT ROW
ADD DI,2000H ; ADJUST REGEN POINTER
CALL G_W_R1 ; DO NEXT DOT ROW
ADD DI,2000H ; ADJUST REGEN POINTER

```


Appendix A.

```

14AA FE CE
14AC 74 12
14AE
14AE E8 1554 R
14B1 81 C7 2900
14B5 E8 1554 R
14B8 81 EF 5F60

14BC FE CE
14BE 75 DC
14C0
14C0 5F
14C1 C3

14C2

```

```

DEC DH ; ALL DONE ?
JZ GW13 ; NO

GW12:
CALL G_W_R1 ; DO NEXT DOT ROW
ADD DI,2000H ; ADJUST REGEN POINTER
CALL G_W_R1 ; DO NEXT DOT ROW
SUB DI,6000H-160 ; ADJUST REGEN POINTER TO NEXT ROW

DEC DH
JNZ GW11 ; KEEP GOING

GW13:
POP DI ; RECOVER REGEN POINTER
RET

G_W_1 ENDP

```

```

;-----
;
; G_W_10
;
; THIS ROUTINE WRITES ONE CHARACTER PATTERN INTO REGEN ( FOR ODD ROW )
; ( 640X200 4 COLOR )
;
; INPUT BL = ATTRIBUTE
; DH = ROW NUMBER OF ONE SCAN BANK
; DS:SI = CHARACTER PATTERN ADDRESS
; ES:DI = REGEN ADDRESS TO WRITE
;
; OUTPUT NONE
;
; CALL EX_2BIT
; (G_W_1)
;
; VOLATILE AX,BX,DH,SI
;-----

```

ASSUME CS:CODE, DS:STACK, ES:VIDEO_RAM

```

14C2
14C2 E8 152D R
14C5 57
14C6 E8 E6

14C8

```

```

G_W_10 PROC NEAR
CALL EX_2BIT ; EXPAND LOW 2 COLOR BITS IN BL
;--- WRITE CHARACTER
PUSH DI ; SAVE REGEN POINTER
JMP GW12

G_W_10 ENDP

```

```

;-----
;
; G_W_2
;
; THIS ROUTINE WRITES ONE CHARACTER PATTERN INTO REGEN
; ( 320X200 4 COLOR, 320X200 4 SHADE )
;
; INPUT BL = ATTRIBUTE
; DH = ROW NUMBER OF ONE SCAN BANK
; DS:SI = CHARACTER PATTERN ADDRESS
; ES:DI = REGEN ADDRESS TO WRITE
;
; OUTPUT NONE
;
; CALL G_W_R2
;
; VOLATILE AX,BX,DH,SI
;-----

```

```

14C8
14C8 8A D3
14CA 80 E3 03
14CD 8A C3
14CF 51
14D0 B9 0003
14D3
14D3 D0 E0
14D5 D0 E0
14D7 0A D8
14D9 E2 F8

14DB 8A FB
14DD 59

14DE 57
14DF
14DF E8 1572 R
14E2 81 C7 2000
14E6 E8 1572 R
14E9 81 EF 1FB0

14ED FE CE
14EF 75 EE

14F1 5F
14F2 C3

14F3

```

```

G_W_2 PROC NEAR
MOV DL,BL ; COPY ATTRIBUTE TO DL
;---EXPANDS THE LOW 2 BITS IN BL TO FILL THE BX
AND BL,3 ; ISOLATE THE COLOR BITS
MOV AL,BL ; COPY TO AL
PUSH CX ; SAVE REGISTER
MOV CX,3 ; NUMBER OF TIMES TO DO THIS

GW21:
SAL AL,1 ; LEFT SHIFT BY 2
OR AL,AL ; ANOTHER COLOR VERSION INTO BL
LOOP GW21 ; FILL ALL OF BL

MOV POP BH,BL ; FILL UPPER PORTION
; REGISTER BACK

GW22:
PUSH DI ;--- WRITE CHARACTER
; SAVE REGEN POINTER

CALL G_W_R2 ; DO FIRST 2 BYTES
ADD DI,2000H ; NEXT SPOT IN REGEN
CALL G_W_R2 ; DO NEXT 2 BYTES
SUB DI,2000H-80

DEC DH
JNZ GW22 ; KEEP GOING

POP RET ; RECOVER REGEN POINTER

G_W_2 ENDP

```

```

;-----
;
; G_W_4
;
; THIS ROUTINE WRITES ONE CHARACTER PATTERN INTO REGEN
; ( 160X200 16 COLOR, 320X200 16 COLOR )
;
; INPUT  BL =  ATTRIBUTE (LOW 4 BITS)
;        DH =  ROW NUMBER OF ONE SCAN BANK
;        [BP+WC_MODE]= CURRENT CRT MODE (MASKED)
;        DS:SI = CHARACTER PATTERN ADDRESS
;        ES:DI = REGEN ADDRESS TO WRITE
;
; OUTPUT          NONE
;
; CALL           EX_4BIT
;               G_W_R4
;
; VOLATILE      AX,BX,DH,SI
;-----

```

```

14F3
14F3 E8 1542 R
14F6 57
14F7
14F7 E8 158C R
14FA 81 C7 2000
14FE E8 158C R

1501 80 7E 09 09
1505 75 16

1507 FE CE
1509 74 1A

150B 81 C7 2000
150F
150F E8 158C R
1512 81 C7 2000
1516 E8 158C R
1519 81 EF 3FB0
151D
151D 81 EF 1FB0

1521 FE CE
1523 75 D2
1525
1525 5F
1526 C3

1527

```

```

G_W_4 PROC NEAR
        CALL EX_4BIT          ; EXPANDS THE LOW 4 BITS
                                ; --- WRITE CHARACTER
                                ; SAVE REGEN POINTER
        GW41: PUSH DI
        CALL G_W_R4          ; EXPAND DOT ROW IN REGEN
        ADD DI,2000H         ; POINT TO NEXT REGEN ROW
        CALL G_W_R4          ; EXPAND DOT ROW IN REGEN

        CMP BYTE PTR [BP+WC_MODE],09H ; USING 32K REGEN AREA?
        JNE GW43             ; JUMP IF 16K REGEN

        DEC DH                ; DECREMENT COUNTER
        JZ GW44               ; ALL DONE

        ADD DI,2000H          ; POINT TO NEXT REGEN ROW
        GW42: CALL G_W_R4      ; EXPAND DOT ROW IN REGEN
        ADD DI,2000H         ; POINT TO NEXT REGEN ROW
        CALL G_W_R4          ; EXPAND DOT ROW IN REGEN
        SUB DI,4000H-80      ; ADJUST REGEN POINTER

        GW43: SUB DI,2000H-80 ; ADJUST REGEN POINTER TO NEXT ROW

        DEC DH                ; DECREMENT COUNTER
        JNZ GW41              ; KEEP GOING

        GW44: POP DI           ; RECOVER REGEN POINTER
        RET

G_W_4 ENDP

```

```

;-----
;
; G_W_40
;
; THIS ROUTINE WRITES ONE CHARACTER PATTERN INTO REGEN (ODD ROW)
; ( 160X200 16 COLOR, 320X200 16 COLOR )
;
; INPUT  BL =  ATTRIBUTE (LOW 4 BITS)
;        DH =  ROW NUMBER OF ONE SCAN BANK
;        [BP+WC_MODE]= CURRENT CRT MODE (NIBBLE)
;        DS:SI = CHARACTER PATTERN ADDRESS
;        ES:DI = REGEN ADDRESS TO WRITE
;
; OUTPUT          NONE
;
; CALL           EX_4BIT
;               (G_W_4)
;
; VOLATILE      AX,BX,DH,SI
;-----

```

```

1527
1527 E8 1542 R
152A 57
152B EB E2
152D

```

```

G_W_40 PROC NEAR
        CALL EX_4BIT          ; EXPANDS THE LOW 4 BITS
                                ; --- WRITE CHARACTER
                                ; SAVE REGEN POINTER
        JMP GW42              ;
G_W_40 ENDP

```

```

;-----
;
; EX_2BIT
;
; THIS ROUTINE EXPANDS LOW 2 COLOR BITS IN BL
; ( 640X200 4 COLOR )
;
; INPUT  BL =  ATTRIBUTE
;
; OUTPUT DL =  ATTRIBUTE
;        BX =  EXPANDED COLOR
;
; CALL           NONE
;
; VOLATILE      AX,BX
;-----

```

Appendix A.

```

;-----
ASSUME CS:CODE, DS:STACK, ES:VIDEO_RAM
EX_2BIT PROC NEAR
152D
152D 8A D3      MOV     DL,BL      ; COPY ATTRIBUTE TO DL
152F 33 C0      XOR     AX,AX      ;--- EXPAND LOW 2 COLOR BITS IN BL (C1C0)
1531 F6 C3 01    TEST    BL,1       ; INTO BX (C0C0C0C0C0C0C0C0C1C1C1C1C1C1)
1534 74 02      JZ     EX2B1       ; C0 COLOR BIT ON?
1536 B4 FF      MOV     AH,0FFH    ; NO, JUMP
1538           ; YES, SET ALL C0 BITS ON
EX2B1:
1538           TEST    BL,2       ; C1 COLOR BIT ON?
1538 F6 C3 02    JZ     EX2B2       ; NO, JUMP
1538 74 02      MOV     AL,0FFH    ; YES, SET ALL C1 BITS ON
EX2B2:
153F           MOV     BX,AX      ; COLOR MASK IN BX
153F 8B D8      RET
1541 C3
EX_2BIT ENDP
1542

```

```

;-----
;
; EX_4BIT
;
; THIS ROUTINE EXPANDS LOW 4 COLOR BITS IN BL
; ( 160X200 16 COLOR, 320X200 16 COLOR )
;
; INPUT  BL =  ATTRIBUTE (LOW 4 BITS)
;
; OUTPUT DL =  ATTRIBUTE
;        BX =  EXPANDED ATTRIBUTE
;
;
; CALL      NONE
;
; VOLATILE  AX
;-----

```

```

EX_4BIT PROC NEAR
1542
1542 8A D3      MOV     DL,BL      ; COPY ATTRIBUTE TO DL
1544 51         PUSH    CX         ;---EXPANDS THE LOW 4 BITS IN BL TO FILL BX
1545 80 E3 0F    AND     BL,0FH     ; ISOLATE THE COLOR BITS
1548 8A FB      MOV     BH,BL      ; COPY TO BH
154A B1 04      MOV     CL,4       ; MOVE TO HIGH NIBBLE
154C D2 E7      SHL     BH,CL      ;
154E 0A FB      OR     BH,BL       ; MAKE BYTE FROM HIGH AND LOW NIBBLES
1550 8A DF      MOV     BL,BH      ;
1552 59         POP     CX
1553 C3         RET
EX_4BIT ENDP
1554

```

```

;-----
;
; G_W_R1
;
; THIS ROUTINE WRITES ONE ROW OF CHARACTER PATTERN INTO REGEN
; EXPAND 1 DOT ROW OF A CHAR INTO 2 BYTES
; ( 640X200 4 COLOR )
;
; INPUT  BX =  EXPANDED ATTRIBUTE
;        DL =  ATTRIBUTE
;        DS:SI = CHARACTER PATTERN ADDRESS
;        ES:DI = REGEN ADDRESS TO WRITE
;
; OUTPUT SI = SI+1
;
; CALL      NONE
;
; VOLATILE  AX
;-----

```

```

ASSUME CS:CODE, DS:STACK, ES:VIDEO_RAM
G_W_R1 PROC NEAR
1554
1554 AC        LODSB      ; GET CODE POINT
1555 8A E0      MOV     AH,AL      ; COPY INTO AH
1557 23 C3      AND     AX,BX      ; SET COLOR
1559 F6 C2 80    TEST    DL,XOR_BIT ; XOR FUNCTION?
155C 74 07      JZ     GWR11       ; NO, JUMP
155E 26: 32 25  XOR     AH,ES:[DI] ; EXCLUSIVE OR WITH CURRENT DATA
1561 26: 32 45 01 XOR     AL,ES:[DI+1]
1565           ;
1565 26: 88 25  MOV     ES:[DI],AH ; STORE IN REGEN BUFFER
1568 26: 88 45 01 MOV     ES:[DI+1],AL
156C C3         RET
G_W_R1 ENDP
156D

```

```

;-----
;
; EX_W_R2
;

```

```

;
; THIS ROUTINE EXPANDS ONE ROW OF CHARACTER PATTERN
; AND WRITES IT INTO REGEN
;
; INPUT  AL = CHARACTER PATTERN
;        BX = EXPANDED ATTRIBUTE
;        DL = ATTRIBUTE
;        DS:SI = CHARACTER PATTERN ADDRESS
;        ES:DI = REGEN ADDRESS TO WRITE
;
; OUTPUT SI = SI+1
;
; CALL   EX_NIBBLE
;        (G_M_R2)
;
; VOLATILE  AX
;
;-----

```

```

156D      EX_M_R2 PROC    NEAR
156D      CALL   EX_NIBBLE    ; QUAD UP THE LOW NIBBLE
1570      JMP    SHORT GWR21
1572      EX_M_R2 ENDP

```

```

;-----
;
; G_M_R2
;
; THIS ROUTINE WRITES ONE ROW OF CHARACTER PATTERN INTO REGEN
; EXPAND 1 DOT ROW OF A CHAR INTO 2 BYTES
; ( 320X200 4 COLOR, 320X200 4 SHADE )
;
; INPUT  BX = EXPANDED ATTRIBUTE
;        DL = ATTRIBUTE
;        DS:SI = CHARACTER PATTERN ADDRESS
;        ES:DI = REGEN ADDRESS TO WRITE
;
; OUTPUT SI = SI+1
;
; CALL   EX_BYTE
;
; VOLATILE  AX
;
;-----

```

```

1572      G_M_R2 PROC    NEAR
1572      LODSB                ; GET CODE POINT
1573      CALL   EX_BYTE        ; DOUBLE UP ALL THE BITS
1576      GWR21:  AND    AX,BX    ; CONVERT THEM TO FOREGROUND COLOR
1576      AND    AX,BX          ; ( 0 BACK )
1578      TEST   DL,XOR_BIT     ; IS THIS XOR FUNCTION?
157B      JZ    GWR22          ; NO, STORE IT IN AS IT IS
157D      XOR   AH,ES:[DI]      ; DO FUNCTION WITH HALF
1580      XOR   AL,ES:[DI+1]    ; AND WITH OTHER HALF
1584      GWR22:  MOV   ES:[DI],AH ; STORE FIRST BYTE
1587      MOV   ES:[DI+1],AL    ; STORE SECOND BYTE
1588      RET
158C      G_M_R2 ENDP

```

```

;-----
;
; G_M_R4
;
; THIS ROUTINE WRITES ONE ROW OF CHARACTER PATTERN INTO REGEN
; EXPAND 1 DOT ROW OF A CHAR INTO 4 BYTES
; ( 160X200 16 COLOR, 320X200 16 COLOR )
;
; INPUT  BX = EXPANDED ATTRIBUTE
;        DL = ATTRIBUTE
;        DS:SI = CHARACTER PATTERN ADDRESS
;        ES:DI = REGEN ADDRESS TO WRITE
;
; OUTPUT SI = SI+1
;
; CALL   EX_M_R2
;
; VOLATILE  AX
;
;-----

```

```

158C      G_M_R4 PROC    NEAR
158C      LODSB                ; GET CODE POINT
158D      PUSH  AX              ; SAVE
158E      PUSH  CX              ;
158F      MOV   CL,4            ; MOV HIGH NIBBLE TO LOW
1591      SHR   AL,CL          ;
1593      POP   CX              ;
1594      CALL  EX_M_R2         ; EXPAND TO 2 BYTES & PUT IN REGEN
1597      POP   AX              ; RECOVER CODE POINT
1598      INC   DI              ; ADJUST REGEN POINTER
1599      INC   DI              ;
159A      CALL  EX_M_R2         ; EXPAND LOW NIBBLE & PUT IN REGEN

```

Appendix A.

```

159D 4F          DEC     DI          ; RESTORE REGEN POINTER
159E 4F          DEC     DI
159F C3          RET
15A0            G_M_R4 ENDP

```

```

-----
;
; EX_BYTE          EXPAND BYTE
;
; THIS ROUTINE TAKES THE BYTE IN AL AND DOUBLES ALL
; OF THE BITS, TURNING THE 8 BITS INTO 16 BITS.
; THE RESULT IS LEFT IN AX
;
; INPUT   AL = BIT TO DOUBLE
;
; OUTPUT  AX = DOUBLED BITS
;
; CALL    NONE
;
; VOLATILE  NONE
;
-----

```

```

15A0            EX_BYTE PROC      NEAR
15A0 52          PUSH    DX          ; SAVE REGISTERS
15A1 51          PUSH    CX
15A2 53          PUSH    BX
15A3 2B D2      SUB     DX,DX          ; RESULT REGISTER
15A5 B9 0001    MOV     CX,1          ; MASK REGISTER
15A8            EXBYTE1:
15A8 8B D8      MOV     BX,AX          ; BASE INTO TEMP
15AA 23 D9      AND     BX,CX          ; USE MASK TO EXTRACT A BIT
15AC 0B D3      OR     DX,BX          ; PUT INTO RESULT REGISTER
15AE 01 E0      SHL    AX,1
15B0 01 E1      SHL    CX,1          ; SHIFT BASE AND MASK BY 1
15B2 8B D8      MOV     BX,AX          ; BASE TO TEMP
15B4 23 D9      AND     BX,CX          ; EXTRACT THE SAME BIT
15B6 0B D3      OR     DX,BX          ; PUT INTO RESULT
15B8 01 E1      SHL    CX,1          ; SHIFT ONLY MASK NOW, MOVING TO NEXT BASE
15BA 73 EC      JNC    EXBYTE1       ; USE MASK BIT COMING OUT TO TERMINATE
15BC 8B C2      MOV     AX,DX          ; RESULT TO PARM REGISTER
15BE 5B          POP     BX
15BF 59          POP     CX          ; RECOVER REGISTERS
15C0 5A          POP     DX
15C1 C3          RET          ; ALL DONE
15C2            EX_BYTE ENDP

```

```

-----
;
; EX_NIBBLE        EXPAND NIBBLE
;
; THIS ROUTINE TAKES THE LOW NIBBLE IN AL AND QUADS ALL
; OF THE BITS, TURNING THE 4 BITS INTO 16 BITS.
; THE RESULT IS LEFT IN AX
;
; INPUT   AL = NIBBLE DATA
;
; OUTPUT  AX = QUADED BITS
;
; CALL    NONE
;
; VOLATILE  NONE
;
-----

```

```

15C2            EX_NIBBLE PROC    NEAR
15C2 52          PUSH    DX          ; SAVE REGISTERS
15C3 33 D2      XOR    DX,DX          ; RESULT REGISTER
15C5 A8 08      TEST   AL,8
15C7 74 03      JZ     EXNBL1
15C9 80 CE F0    OR     DH,0F0H
15CC            EXNBL1:
15CC A8 04      TEST   AL,4
15CE 74 03      JZ     EXNBL2
15D0 80 CE 0F    OR     DH,0FH
15D3            EXNBL2:
15D3 A8 02      TEST   AL,2
15D5 74 03      JZ     EXNBL3
15D7 80 CA F0    OR     DL,0F0H
15DA            EXNBL3:
15DA A8 01      TEST   AL,1
15DC 74 03      JZ     EXNBL4
15DE 80 CA 0F    OR     DL,0FH
15E1            EXNBL4:
15E1 8B C2      MOV     AX,DX          ; RESULT TO PARM REGISTER
15E3 5A          POP     DX          ; RECOVER REGISTERS
15E4 C3          RET          ; ALL DONE
15E5            EX_NIBBLE ENDP

```

```

15E5
15E5 A1 035C R
15E8
15E8 53
15E9 51
15EA 8B DB
15EC 8A C4
15EE F6 26 004A R
15F2 8A 3E 0049 R
15F6 80 E7 0F
15F9 80 3E 0049 R 14
15FE 73 0B
1600 80 FF 09
1603 73 02
1605 D1 E0
1607
1607 D1 E0
1609 EB 13
160B
160B 8B C8
160D 80 FF 09
1610 73 04
1612 D1 E0
1614 D1 E1
1616
1616 D1 E0
1618 D1 E0
161A D1 E9
161C 03 C1
161E
161E 2A FF
1620 03 C3
1622 59
1623 5B
1624 C3
1625

```

```

-----
;
; GRAPH_POSITION
;
; THIS ROUTINE TAKES THE CURSOR POSITION CONTAINED IN
; THE MEMORY LOCATION, AND CONVERTS IT INTO AN OFFSET
; INTO THE REGEN BUFFER, ASSUMING ONE BYTE/CHAR.
; FOR MEDIUM RESOLUTION GRAPHICS, THE NUMBER MUST
; BE DOUBLED.
;
; INPUT NO REGISTERS, MEMORY LOCATION CURSOR_POSH IS USED
; OUTPUT AX CONTAINS OFFSET INTO REGEN BUFFER
;
; VOLATILE NONE
;
-----

```

```

ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM
GRAPH_POSITION PROC NEAR
MOV AX,CURSOR_POSH ; GET CURRENT CURSOR
GRAPH_POSH LABEL NEAR
PUSH BX ; SAVE REGISTER
PUSH CX ; SAVE CX
MOV BX,AX ; SAVE A COPY OF CURRENT CURSOR
MOV AL,AH ; GET ROWS TO AL
MUL BYTE PTR CRT_COLS ; MULTIPLY BY BYTES/COLUMN
MOV BH,CRT_MODE ; GET CRT MODE
AND BH,KJ_OFF ; MASK VIDED PROCESSOR NO. OFF
CMP CRT_MODE,KJGRAPH; KANJI GRAPHICS MODE ?
JAE GRPOS2 ; YES
;--- AH/ANK GRAPHICS MODE
CMP BH,9 ; MODE USING 32K REGEN?
JNC GRPOS1 ; YES, JUMP
GRPOS1: SHL AX,1 ; MULTIPLY * 4 SINCE 4 ROWS/BYTE
SHL AX,1
JMP SHDRT GRPOS4
GRPOS2: ;--- KANJI GRAPHICS MODE
MOV CX,AX ; SAVE AX VALUE FOR AFTER CALCULATION
CMP BH,9 ; MODE USING 32K REGEN?
JNC GRPOS3 ; YES, JUMP
GRPOS3: SAL AX,1 ; MULTIPLY * 9 SINCE 18/2=9 ROWS/BYTE
SAL CX,1 ;
GRPOS4: SAL AX,1 ;
SAL AX,1 ; MULTIPLY * 4.5 SINCE 18/4=4.5 ROWS/BYTE
SHR CX,1 ;
ADD AX,CX ;
GRPOS4: SUB BH,BH ; ISOLATE COLUMN VALUE
ADD AX,BX ; DETERMINE OFFSET
POP CX ; RESTORE CX
POP BX ; RECOVER POINTER
RET ; ALL DONE
GRAPH_POSITION ENDP

```

```

-----
;
; GRAPHICS WRITE
;
; THIS ROUTINE WRITES THE ASCII CHARACTER TO THE CURRENT
; POSITION ON THE SCREEN.
;
; INPUT AH = CURRENT CRT MODE (MASKED)
; AL = CHARACTER TO WRITE
; BL = COLOR ATTRIBUTE TO BE USED FOR FOREGROUND COLOR
; IF BIT 7 IS SET, THE CHAR IS XOR'D INTO THE REGEN BU
; (0 IS USED FOR THE BACKGROUND COLOR)
; CX = NUMBER OF CHARS TO WRITE
; DS = DATA SEGMENT
; ES = REGEN SEGMENT
;
; OUTPUT NOTHING
;
; CALL FONT
; GRAPH_POSITION
; G_W_1
; G_W_2
; G_W_4
;
; WORK [BP+W_CMODE]= CURRENT CRT MODE (MASKED)
; [BP+W_FONT - W_FONT+7] = FONT PATTERN
;
; VOLATILE AX,BX,CX,DX,SI,DI,DS
;
; FOR BOTH ROUTINES, THE IMAGES USED TO FORM CHARS ARE CONTAINED IN
; ROM.
;
-----
ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM
GRAPHICS_WRITE PROC NEAR

```

1625

Appendix A.

```

1625 55          PUSH  BP          ; SAVE CURRENT BP
1626 83 EC 12    SUB   SP,GW_LOCAL   ; ALLOCATE LOCAL WORK AREA
1629 8B EC       MOV   BP,SP          ; ASSIGN BP AS FRAME POINTER

162B 88 66 09    MOV   [BP+WC_MODE],AH ; SAVE CURRENT CRT MODE

162E 06         PUSH  ES          ; SAVE REGEN SEGMENT
162F 50         PUSH  AX          ; SAVE CODE POINT AND CRT MODE VALUE

1630 53         PUSH  BX          ; SAVE COLOR ATTRIBUTE
1631 51         PUSH  CX          ; SAVE NUMBER OF CHAR

1632 16         PUSH  SS          ; SET DESTINATION SEGMENT FOR FONT
1633 07         POP   ES          ; TO ES
                        ASSUME  ES:STACK

1634 8D 5E 0A    LEA  BX,[BP+WFONT]  ; SET DESTINATION OFFSET FOR FONT TO BX

1637 32 E4      XOR   AH,AH        ; CLEAR FOR 1 BYTE CODE
1639 8B C8      MOV   CX,AX        ; SET CHARACTER CODE TO CX

163B B0 80      MOV   AL,80H       ; SET FUNCTION OF REQUEST FONT WITH FULL BOX
163D 86 00      MOV   DH,0         ; INDICATES ANK MODE
163F E8 1A63 R   CALL  FONT         ; GET FONT PATTERN

1642 8B F3      MOV   SI,BX        ; SET TOP ADDRESS OF FONT PATTERN

1644 59         POP   CX          ; RESTORE NUMBER OF CHAR
1645 5B         POP   BX          ; RESTORE COLOR ATTRIBUTE

1646 E8 15E5 R   CALL  GRAPH_POSITION ; --DETERMINE POSITION IN REGEN BUFFER TO PUT CODE POINTS
1649 8B F8      MOV   DI,AX        ; FIND LOCATION IN REGEN BUFFER
                        ; REGEN POINTER IN DI
164B 58         POP   AX          ; -- DETERMINE REGION TO GET CODE POINTS FROM
                        ; RECOVER CODE POINT AND CRT MODE

164C 06         PUSH  ES          ; SET FONT PATTERN SEGMENT
164D 1F         POP   DS          ; TO DS
                        ASSUME  DS:STACK

164E 07         POP   ES          ; RESTORE REGEN SEGMENT
                        ASSUME  ES:VIDEO_RAM

164F 80 FC 04    CMP   AH,4         ; 320X200 4 COLOR ?
1652 74 5B      JE    GRWRT9       ; YES

1654 80 FC 05    CMP   AH,5         ; 320X200 4 SHADE ?
1657 74 56      JE    GRWRT9       ; YES

1659 80 FC 0A    CMP   AH,0AH      ; 640X200 4 COLOR ?
165C 74 42      JE    GRWRT7       ; YES

165E 80 FC 06    CMP   AH,6         ; 640X200 2 SHADE ?
1661 75 2B      JNE  GRWRT5       ; NO, MODE IS 8 OR 9
1663          GRWRT1:
1663 57         PUSH  DI          ; SAVE POINTERS
1664 56         PUSH  SI          ;
                        ; -- 640X200 2 SHADE
1665 B6 04      MOV   DH,8/2      ; NUMBER OF TIMES THROUGH LOOP

1667          GRWRT2:
1667 AC         LODSB          ; GET WORD FROM CODE POINTS
1668 F6 C3 80    TEST  BL,XOR_BIT  ; SHOULD WE USE THE FUNCTION
166B 75 04      JNZ  GRWRT3       ; TO PUT CHAR IN?

166D AA         STOSB          ; STORE IN REGEN BUFFER
166E AC         LODSB          ; GET NEXT ROW
166F EB 0A      JMP  SHORT GRWRT4

1671          GRWRT3:
1671 26: 32 05   XOR   AL,ES:[DI]  ; EXCLUSIVE OR WITH CURRENT DATA
1674 AA         STOSB          ; STORE THE CODE POINT
1675 AC         LODSB          ; AGAIN FOR ODD FIELD
1676 26: 32 85 1FFF XOR   AL,ES:[DI+2000H-1]
1678          GRWRT4:
1678 26: 88 85 1FFF MOV   ES:[DI+2000H-1],AL ; STORE IN SECOND HALF
1680 83 C7 4F    ADD   DI,79       ; MOVE TO NEXT ROW IN REGEN
1683 FE CE     DEC   DH          ; DONE WITH LOOP ?
1685 75 E0      JNZ  GRWRT2       ; NO

1687 5E         POP   SI          ;
1688 5F         POP   DI          ;

1689 47         INC   DI          ;
168A E2 D7     LOOP  GRWRT1     ;

168C EB 2E     JMP  SHORT GRWRT11 ; --- END

168E          GRWRT5:
168E D1 E7     SAL  DI,1         ; --- 160/320X200 16 COLOR
1690 D1 E7     SAL  DI,1         ;
1692          GRWRT6:
1692 56         PUSH  SI          ;
                        ;
1693 B6 04      MOV   DH,8/(4/2)  ; SET LOOP COUNT ( 8 ROW / 4 SCAN / 2 DEC.)
1695 E8 14F3 R   CALL  G_W_4       ; WRITE ONE CHAR

1698 83 C7 04    ADD   DI,4         ;
169B 5E         POP   SI          ;

```

```

169C E2 F4          LOOP   GRWRT6          ;
169E EB 1C          JMP    SHORT GRWRT11      ;--- END
16A0              GRWRT7:          ;--- 640X200 4 COLOR
16A0 D1 E7          SAL    DI,1          ; OFFSET#2 SINCE 2 BYTES/CHAR
16A2              GRWRT8:          ;
16A2 56            PUSH   SI          ;
16A3 B6 04          MOV    DH,8/(4/2)        ; SET LOOP COUNT ( 8 ROW / 4 SCAN / 2 DEC.)
16A5 E8 1498 R      CALL   G_W_1          ; WRITE ONE CHAR
16A8 47            INC    DI          ;
16A9 47            INC    DI          ;
16AA 5E            POP    SI          ;
16AB E2 F5          LOOP   GRWRT8          ;
16AD EB 0D          JMP    SHORT GRWRT11      ;--- END
16AF              GRWRT9:          ;--- 320X200 4 COLOR/SHADE
16AF D1 E7          SAL    DI,1          ; OFFSET#2 SINCE 2 BYTES/CHAR
16B1              GRWRT10:         ;
16B1 56            PUSH   SI          ;
16B2 B6 04          MOV    DH,8/2          ; SET LOOP COUNT ( 8 ROW / 2 SCAN )
16B4 E8 14C8 R      CALL   G_W_2          ; WRITE ONE CHAR
16B7 47            INC    DI          ;
16B8 47            INC    DI          ;
16B9 5E            POP    SI          ;
16BA E2 F5          LOOP   GRWRT10         ;
16BC              GRWRT11:         ;--- END
16BC 83 C4 12       ADD    SP,GW_LOCAL      ; DEALLOCATE LOCAL WORK
16BF 5D            POP    BP          ; RESTORE BP
16C0 C3            RET
16C1

```

GRAPHICS_WRITE ENDP

```

;-----
; SET COLOR          INT 10H, AH = 11 (0BH)
;-----
; THIS ROUTINE WILL ESTABLISH THE BACKGROUND COLOR, THE
; OVERSCAN COLOR, AND THE FOREGROUND COLOR SET FOR GRAPHICS
;
; INPUT
; AH = CURRENT CRT MODE (MASKED)
; (BH) HAS COLOR ID
; IF BH=0, THE BACKGROUND COLOR VALUE IS SET
; FROM THE LOW BITS OF BL (0-31)
; IN GRAPHIC MODES, BOTH THE BACKGROUND AND
; BORDER ARE SET. IN ALPHA MODES, ONLY THE
; BORDER IS SET.
; IF BH=1, THE PALETTE SELECTION IS MADE
; BASED ON THE LOW BIT OF BL:
; 2 COLOR MODE:
; 0 = WHITE FOR COLOR 1
; 1 = BLACK FOR COLOR 1
; 4 COLOR MODES:
; 0 = GREEN, RED, YELLOW FOR
;   COLORS 1,2,3
; 1 = BLUE, CYAN, MAGENTA FOR
;   COLORS 1,2,3
; 16 COLOR MODES:
; ALWAYS SETS UP PALETTE AS:
; BLUE          FOR COLOR 1
; GREEN         FOR COLOR 2
; CYAN          FOR COLOR 3
; RED           FOR COLOR 4
; MAGENTA       FOR COLOR 5
; YELLOW        FOR COLOR 6
; LIGHT GRAY    FOR COLOR 7
; DARK GRAY     FOR COLOR 8
; LIGHT BLUE    FOR COLOR 9
; LIGHT GREEN   FOR COLOR 10
; LIGHT CYAN    FOR COLOR 11
; LIGHT RED     FOR COLOR 12
; LIGHT MAGENTA FOR COLOR 13
; LIGHT YELLOW  FOR COLOR 14
; WHITE         FOR COLOR 15
; (BL) HAS THE COLOR VALUE TO BE USED
;
; OUTPUT
; THE COLOR SELECTION IS UPDATED
;
; CALL          ENABLE_VG12
;              ENABLE_VG2
;              SUPREG
;
; VOLATILE     AX,BX,CX,DX
;-----

```

```

16C1              ASSUME CS:CODE, DS:DATA
16C1              SET_COLOR      PROC   NEAR
16C1 EB 1DFC R      CALL   ENABLE_VG12      ; ENABLE VIDEO GENERATER 1 AND 2
16C4 BA 03DA       MOV    DX,VGA_CTL        ; I/O PORT FOR PALETTE

```


Appendix A.

```

16C7      16C7      EC
16C8      16C8      A8 08
16CA      16CA      74 FB
16CC      16CC      80 06
16CE      16CE      EE
16CF      16CF      32 C0
16D1      16D1      EE

16D2      16D2      0A FF
16D4      16D4      75 1D

16D6      16D6      80 FC 04
16D9      16D9      72 0D

16DB      16DB      80 10
16DD      16DD      80 FC 08
16E0      16E0      75 02

16E2      16E2      34 0A
16E4      16E4      EE
16E5      16E5      8A C3
16E7      16E7      EE
16E8      16E8      80 02
16EA      16EA      EE
16EB      16EB      8A C3
16ED      16ED      EE

16EE      16EE      A2 0066 R
16F1      16F1      EB 4F

16F3      16F3      B9 02B1 R
16F6      16F6      80 FC 06
16F9      16F9      74 12

16FB      16FB      80 FC 04
16FE      16FE      74 0A
1700      1700      80 FC 05
1703      1703      74 05

1705      1705      80 FC 0A
1708      1708      75 20
170A      170A      B9 02B9 R
170D      170D      00 C8
170F      170F      73 03

1711      1711      83 C1 04
1714      1714      88 D9
1716      1716      43

1717      1717      B9 0003
171A      171A      B4 11
171C      171C      8A C4
171E      171E      EE
171F      171F      2E: 8A 87
1722      1722      EE

1723      1723      FE C4
1725      1725      43
1726      1726      E2 F4

1728      1728      EB 18

172A      172A      8A FC
172C      172C      B4 11
172E      172E      B9 000F
1731      1731      8A C4
1733      1733      80 FF 08
1736      1736      75 02
1738      1738      34 0A
173A      173A      EE
173B      173B      8A C4
173D      173D      EE

173E      173E      FE C4
1740      1740      E2 EF

1742      1742      8A 26 0347 R
1746      1746      EB 0929 R

1749      1749      EB 1DD6 R
174C      174C      C3

174D

SETC1:
    IN      AL,DX          ; SYNC UP VGA FOR REG ADDRESS
    TEST   AL,VERTRET    ; IS VERTICAL RETRACE ON?
    JZ     SETC1         ; NO, WAIT UNTIL IT IS
    MOV    AL,PCSUPER     ;
    OUT    DX,AL         ; CLEAR SUPERIMPOSE CONTROL REGISTER
    XOR    AL,AL         ; FOR SET PALETTE
    OUT    DX,AL         ;
    OR     BH,BH         ; IS THIS COLOR 0?
    JNZ   SETC3         ; OUTPUT COLOR 1
    ;--- HANDLE COLOR 0 BY SETTING THE
    ;     BACKGROUND COLOR AND BORDER COLOR
    CMP    AH,GRAPHICS   ; IN ALPHA MODE?
    JC     SETC2         ; YES, JUST SET BORDER REG
    MOV    AL,IXPALET    ; SET PALETTE REG 0
    CMP    AH,OBH        ; 640 X 200 X 16 COLOR ?
    JNE   SETC11        ; NO
    XOR    AL,1010B      ;
SETC11:
    OUT    DX,AL         ; SELECT VGA REG
    MOV    AL,BL         ; GET COLOR
    OUT    DX,AL         ; SET IT
SETC2:
    MOV    AL,IXBORD     ; SET BORDER REG
    OUT    DX,AL         ; SELECT VGA BORDER REG
    MOV    AL,BL         ; GET COLOR
    OUT    DX,AL         ; SET IT
    MOV    CRT_PALLETTE,AL ; SAVE THE COLOR VALUE
    JMP    SHORT SETC10
SETC3:
    MOV    CX,OFFSET PLTC20 ;----- HANDLE COLOR 1 BY CHANGING PALETTE REGISTERS
    ;     POINT TO 2 COLOR TABLE ENTRY
    CMP    AH,6          ; 2 COLOR MODE?
    JE     SETC5         ; YES, JUMP
    CMP    AH,4          ; 4 COLOR MODE?
    JE     SETC4         ; YES, JUMP
    CMP    AH,5          ; 4 COLOR MODE?
    JE     SETC4         ; YES, JUMP
    CMP    AH,DAH        ; 4 COLOR MODE?
    JNE   SETC8         ; NO, GO TO 16 COLOR SET UP
SETC4:
    MOV    CX,OFFSET PLTC40 ; POINT TO 4 COLOR TABLE ENTRY
SETC5:
    ROR    BL,1          ; SELECT ALTERNATE SET?
    JNC   SETC6         ; NO, JUMP
SETC6:
    ADD    CX,PLTC20L    ; POINT TO NEXT ENTRY
    MOV    BX,CX         ; TABLE ADDRESS IN BX
    INC   BX            ; SKIP OVER BACKGROUND COLOR
    MOV    CX,PLTC20L-1 ; SET NUMBER OF REGS TO FILL
    MOV    AH,11H        ; AH IS REGISTER COUNTER
SETC7:
    MOV    AL,AH         ; GET REG NUMBER
    OUT    DX,AL         ; SELECT IT
    MOV    AL,CS:[BX]    ; GET DATA
    OUT    DX,AL         ; SET IT
    INC   AH            ; NEXT REG
    INC   BX            ; NEXT TABLE VALUE
    LOOP  SETC7
    JMP    SHORT SETC10
SETC8:
    MOV    BH,AH         ; SET MODE TO BH
    MOV    AH,11H        ; AH IS REGISTER COUNTER
    MOV    CX,15         ; NUMBER OF PALETTES
SETC9:
    MOV    AL,AH         ; GET REG NUMBER
    CMP    BH,OBH        ; 640 X 200 X 16 COLOR ?
    JNE   SETC91        ; NO
    XOR    AL,1010B      ;
SETC91:
    OUT    DX,AL         ; SELECT IT
    MOV    AL,AH         ; GET REG NUMBER
    OUT    DX,AL         ; SET PALETTE VALUE
    INC   AH            ; NEXT REG
SETC10:
    MOV    AH,SUPIPCR    ;
    CALL  SET_SUPREG    ; RESTORE SUPERIMPOSE CONTROL REGISTER
    CALL  ENABLE_VG2    ; ENABLE VIDEO GENERATER 2
    RET

SET_COLOR      ENDP
;-----
;
;     WRITE DOT          INT 10H, AH = 12 (0CH)
;
;     THESE ROUTINES WILL WRITE THE DOT AT THE INDICATED LOCATION

```

```

;
; INPUT
;
; AH = CURRENT CRT MODE (MASKED)
; DX = ROW (0-199) (THE ACTUAL VALUE DEPENDS ON THE MODE)
; CX = COLUMN (0-639) (THE VALUES ARE NOT RANGE CHECKED )
; AL = DOT VALUE TO WRITE (1,2 OR 4 BITS DEPENDING ON MODE,
;     REQ'D FOR WRITE DOT ONLY, RIGHT JUSTIFIED)
;     BIT 7 OF AL = 1 INDICATES XOR THE VALUE INTO THE LOCATION
;
; DS = DATA SEGMENT
; ES = REGEN SEGMENT
;
; OUTPUT      NONE
;
; CALL        DOT_POSITION
;             GET_DIRSEG
;
; VOLATILE    BX,CX,DX,SI
;
;-----

```

ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM

```

; REGISTER USAGE
;
; AH      DOT VALUE (TEMPORALY SAVED)
; AL      ACCUMULATER
;
; BH      CRT MODE
; BL      DOT VALUE (NOT CHANGED)
;
; CH      MOVED DATA FROM APA
; CL      SHIFT COUNT
;
; DH      MASK
; DL      MASK(COMPLIMENT)
;

```

```

174D      WRITE_DOT      PROC      NEAR
174D      8B D8          MOV      BX,AX          ; SAVE CRT MODE AND DOT VALUE TO BX
174F      80 FF 0B      CMP      BH,0BH      ; 640 X 200 X 16 COLOR ?
1752      75 04          JNE      WDOT1        ; NO
1754      D0 E8          SHR      AL,1        ; SHIFT PAL ADDR 2-3 TO LSB FOR WRITE IN V-RAM2
1756      D0 E8          SHR      AL,1
1758      E8 17E7 R     WDOT1:  CALL     DOT_POSITION ; DETERMINE BYTE POSITION OF THE BIT
175B      8A F4          MOV      DH,AH      ; SET MASK TO DH
175D      F6 D4          NOT      AH
175F      8A D4          MOV      DL,AH      ; SET COMPLIMENT OF MASK TO DL
1761      D2 E8          SHR      AL,CL      ; SHIFT TO ADJUST IN THE DOT POSITION
1763      22 C6          AND      AL,DH      ; STRIP OFF THE OTHER BITS
1765      26 8A 2C      MOV      CH,ES:[SI] ; GET THE BYTE
1768      F6 C3 80      TEST     BL,XOR_BIT ; XOR THE DOT ?
176B      75 6A          JNZ      WDOT2        ; YES
176D      22 EA          AND      CH,DL      ; REMOVE THE INDICATED BITS
176F      0A C5          OR       AL,CH      ; MERGE NEW BIT TO APA
1771      26 88 04      MOV      ES:[SI],AL ; SET IT TO APA (ALL POINT ADDRESSABLE BUFFER)
1774      80 FF 0A      CMP      BH,0AH      ; 640 X 200 X 4/16 COLOR ?
1777      72 5D          JB       WDOT2        ; NO, END
1779      8A C3          MOV      AL,BL      ; GET THE DOT VALUE
177B      74 04          JE       WDOT21       ; 4 COLOR
177D      D0 E8          SHR      AL,1        ; SHIFT PAL ADDR 2-3 TO LSB FOR WRITE IN V-RAM2
177F      D0 E8          SHR      AL,1
1781      D0 E8          SHR      AL,1        ; SHIFT 1 BIT TO FIT IN ODD BYTE
1783      D0 C8          ROR     AL,1        ; LEFT JUSTIFY THE VALUE
1785      D2 E8          SHR      AL,CL      ; SHIFT TO ADJUST IN THE DOT POSITION
1787      22 C6          AND      AL,DH      ; STRIP OFF THE OTHER BITS
1789      26 8A 6C 01   MOV      CH,ES:[SI+1] ; GET THE BYTE
178D      F6 C3 80      TEST     BL,XOR_BIT ; XOR THE DOT ?
1790      75 49          JNZ      WDOT3        ; YES
1792      22 EA          AND      CH,DL      ; REMOVE THE INDICATED BITS
1794      0A C5          OR       AL,CH      ; MERGE NEW BITS TO APA
1796      26 88 44 01   MOV      ES:[SI+1],AL ; SET IT TO APA
179A      80 FF 0B      CMP      BH,0BH      ; 640 X 200 X 16 COLOR ?
179D      75 37          JNE      WDOT6        ; NO
179F      E8 1D95 R     CALL     GET_DIRSEG  ; GET SEGMENT OF V-RAM 1
17A2      8E C0          MOV      ES,AX      ; SET IT TO ES
17A4      8A C3          MOV      AL,BL      ; GET DOT VALUE
17A6      D0 C8          ROR     AL,1        ; LEFT JUSTIFY THE VALUE
17A8      D2 E8          SHR      AL,CL      ; SHIFT TO ADJUST IN THE DOT POSITION
17AA      22 C6          AND      AL,DH      ; STRIP OFF THE OTHER BITS
17AC      26 8A 2C      MOV      CH,ES:[SI] ; GET THE BYTE
17AF      F6 C3 80      TEST     BL,XOR_BIT ; XOR THE DOT ?
17B2      75 2B          JNZ      WDOT9        ; YES
17B4      22 EA          AND      CH,DL      ; REMOVE OTHER BITS

```

Appendix A.

```

1786 0A C5
1788 26: 88 04
1788 8A C3
178D 00 E8
178F 00 C8
17C1 D2 E8
17C3 22 C6
17C5 26: 8A 6C 01
17C9 F6 C3 80
17CC 75 15
17CE 22 EA
17D0 0A C5
17D2 26: 88 44 01
17D6
17D6 C3
17D7
17D7 32 C5
17D9 EB 96
17DB
17DB 32 C5
17DD EB 87
17DF
17DF 32 C5
17E1 EB D5
17E3
17E3 32 C5
17E5 EB EB
17E7

WDOT4: OR AL,CH ; MERGE NEW DOT TO APA
MOV ES:[SI],AL ; SET IT TO APA
MOV AL,BL
SHR AL,1 ; SHIFT NEXT BIT TO FIT IN ODD BYTE
ROR AL,1
SHR AL,CL ; SHIFT TO SDJUST IN THE DOT POSITION
AND AL,0FH ; MASK OTHER BITS OFF
MOV CH,ES:[SI+1] ; GET THE BYTE
TEST BL,XOR_BIT ; XOR THE DOT ?
JNZ WDOT10 ; NO
AND CH,DL ; REMOVE THE OTHER BITS
OR AL,CH ; MERGE NEW BITS TO APA
WDOT5: MOV ES:[SI+1],AL ; SET IT TO APA
WDOT6: RET
WDOT7: XOR AL,CH
JMP SHORT WDOT2
WDOT8: XOR AL,CH
JMP SHORT WDOT3
WDOT9: XOR AL,CH
JMP SHORT WDOT4
WDOT10: XOR AL,CH
JMP SHORT WDOT5
WRITE_DOT ENDP

```

```

;-----
;
; DOT_POSITION
;
; THIS SUBROUTINE DETERMINES THE REGEN BYTE LOCATION OF THE
; INDICATED ROW COLUMN VALUE IN GRAPHICS MODE.
;
; INPUT
;
; AH = CURRENT CRT MODE (MASKED)
; AL = DOT VALUE
; DX = ROW VALUE (0-199)
; CX = COLUMN VALUE (0-639)
;
; OUTPUT
;
; SI = OFFSET INTO REGEN BUFFER FOR BYTE OF INTEREST
; AH = MASK TO STRIP OFF THE BITS OF INTEREST
; AL = DOT VALUE (LEFT JUSTIFIED)
; CL = BITS TO SHIFT TO RIGHT JUSTIFY THE MASK IN AH
; DH = # BITS IN RESULT
;
; CALL NONE
;
; VOLATILE .CH,DL
;-----

```

```

17E7
17E7 53
17E8 50
17E9 80 28
17EB 52
17EC 80 E2 FE
17EF 8A FC
17F1 80 FC 09
17F4 72 03
17F6 80 E2 FC
17F9 F6 E2
17FB 5A
17FC F6 C2 01
17FF 74 03
1801 05 2000
1804
1804 80 FF 09
1807 72 08
1809 F6 C2 02
180C 74 03
180E 05 4000
1811
1811 80 F0
1813 58
1814 88 D1

DOT_POSITION PROC NEAR
PUSH BX ; SAVE BX DURING OPERATION
PUSH AX ; WILL SAVE AL DURING OPERATION
;---DETERMINE 1ST BYTE IN INDICATED ROW BY MULTIPLYING ROW VALUE
; BY 40( LOW BIT OF ROW DETERMINES EVEN/ODD, 80 BYTES/ROW
MOV AL,40
PUSH DX
AND DL,0FEH ; SAVE ROW VALUE
; STRIP OFF ODD/EVEN BIT
MOV BH,AH
CMP AH,09H ; SAVE CRT MODE TO BH
JNC DPOS1 ; MODE USING 32K REGEN?
; NO, JUMP
AND DL,0FCH ; STRIP OFF LOW 2 BITS
MUL DL ; AX HAS ADDRESS OF 1ST BYTE OF INDICATED ROW
POP DX
TEST DL,1 ; RECOVER IT
JZ DPOS2 ; TEST FOR EVEN/ODD
; JUMP IF EVEN ROW
ADD AX,2000H ; OFFSET TO LOCATION OF ODD ROWS
; EVEN_ROW
CMP BH,09H ; MODE USING 32K REGEN?
JNC DPOS3 ; NO, JUMP
TEST DL,2 ; TEST FOR ROW 2 OR ROW 3
JZ DPOS3 ; JUMP IF ROW 0 OR 1
ADD AX,4000H ; OFFSET TO LOCATION OF ROW 2 OR 3
MOV SI,AX ; MOVE POINTER TO SI
POP AX ; RECOVER AL VALUE AND CRT MODE
MOV DX,CX ; COLUMN VALUE TO DX

```

```

;--DETERMINE GRAPHICS MODE CURRENTLY IN EFFECT
; SET UP THE REGISTERS ACCORDING TO THE MODE
; CH = MASK FOR LOW OF COLUMN ADDRESS ( 7/3/1 FOR HIGH/MED/LOW RES)
; CL = # OF ADDRESS BITS IN COLUMN VALUE ( 3/2/1 FOR H/M/L)
; BL = MASK TO SELECT BITS FROM POINTED BYTE (80H/COH/FOH FOR H/M/L)
; BH = NUMBER OF VALID BITS IN POINTED BYTE ( 1/2/4 FOR H/M/L)

1816 BB 02C0      MOV     BX,2C0H
1819 B9 0302      MOV     CX,302H      ; SET PARMS FOR MED RES

181C 80 FC 04      CMP     AH,4
181F 74 1B          JE      DPOS5        ; HANDLE IF MED RES
1821 80 FC 05      CMP     AH,5
1824 74 16          JE      DPOS5        ; HANDLE IF MED RES

1826 BB 04F0      MOV     BX,4F0H
1829 B9 0101      MOV     CX,101H     ;SET PARMS FOR LOW RES

182C 80 FC 0A      CMP     AH,0AH
182F 73 05          JAE     DPOS4        ; HANDLE MODE A,B AS HIGH RES

1831 80 FC 06      CMP     AH,6
1834 75 06          JNE     DPOS5        ; HANDLE IF LOW RES
DPOS4:
1836             MOV     BX,180H
1839 B9 0703      MOV     CX,703H     ; SET PARMS FOR HIGH RES
DPOS5:
183C 22 EA          AND     CH,DL        ;--- DETERMINE BIT OFFSET IN BYTE FROM COLUMN MASK
                        ; ADDRESS OF PEL WITHIN BYTE TO CH
                        ;--- DETERMINE BYTE OFFSET FOR THIS LOCATION IN COLUMN
183E D3 EA          SHR     DX,CL        ; SHIFT BY CORRECT AMOUNT
1840 03 F2          ADD     SI,DX        ; INCREMENT THE POINTER

1842 80 FC 0A      CMP     AH,0AH      ; 640X200 4/16 COLOR?
1845 72 02          JB      DPOS6        ; NO, JUMP

1847 03 F2          ADD     SI,DX        ; INCREMENT THE POINTER
DPOS6:
1849 8A F7          MOV     DH,BH        ; GET THE # OF BITS IN RESULT TO DH
DPOS7:
184B 2A C9          SUB     CL,CL        ;--- MULTIPLY BH (VALID BITS IN BYTE) BY CH (BIT OFFSET)
                        ; ZERO INTO STORAGE LOCATION
184D D0 C8          ROR     AL,1         ; LEFT JUSTIFY THE VALUE IN AL
                        ; (FOR WRITE)
184F 02 CD          ADD     CL,CH        ; ADD IN THE BIT OFFSET VALUE
1851 FE CF          DEC     BH           ; LOOP CONTROL
1853 75 F8          JNZ     DPOS7        ; ON EXIT, CL HAS SHIFT COUNT TO RESTORE BITS

1855 8A E3          MOV     AH,BL        ; GET MASK TO AH
1857 D2 EC          SHR     AH,CL        ; MOVE THE MASK TO CORRECT LOCATION
1859 5B            POP     BX           ; RECOVER REG
185A C3            RET                ; RETURN WITH EVERYTHING SET UP
185B

```

```

DOT_POSITION      ENDP

```

```

;-----
; READ DOT          INT 10H, AH = 13 (0DH)
;-----
; THESE ROUTINES WILL READ THE DOT AT THE INDICATED LOCATION
;
; INPUT
; AH = CURRENT CRT MODE (MASKED)
; DX = ROW (0-199) (THE ACTUAL VALUE DEPENDS ON THE MODE)
; CX = COLUMN (0-639) (THE VALUES ARE NOT RANGE CHECKED)
; DS = DATA SEGMENT
; ES = REGEN SEGMENT
;
; OUTPUT
; AL = DOT VALUE READ, RIGHT JUSTIFIED, READ ONLY
;
; CALL DOT_POSITION
;      GET_DIRSEG
;
; VOLATILE          AH,BX,CX,DX,SI,ES
;-----

```

```

ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM

```

```

; REGISTER USAGE
;
; AL          MASK ACCUMULATOR
;
; BH          CRT MODE
; BL          TEMPORARY SAVE DATA OF DOT VALUE
; CH          SHIFT COUNT (SAVED)
; CL          SHIFT COUNT
;
; DH          # OF BITS IN ONE PIXEL

```

```

185B             READ_DOT      PROC      NEAR
185B 8B D8          MOV     BX,AX        ; SAVE CRT MODE          TO BH
185D E8 17E7 R     CALL    DOT_POSITION  ; DETERMINE BYTE POSITION OF THE BIT
1860 8A E9          MOV     CH,CL        ; SAVE SHIFT COUNT TO CH
1862 26 8A 04      MOV     AL,ES:[SI]   ; GET THE BYTE
1865 22 C4          AND     AL,AH        ; STRIP THE OTHER BITS OFF
1867 D2 E0          SHL     AL,CL        ; SHIFT TO LEFT JUSTIFY
1869 8A CE          MOV     CL,DH        ;
186B D2 C0          ROL     AL,CL        ; RIGHT JUSTIFY THE RESULT
186D 80 FF 0A      CMP     BH,0AH       ; 640 X 200 X 4/16 COLOR ?
1870 72 3D          JB      RDOT1        ; NO, END

```

Appendix A.

```

1872 8A D8          MOV     BL,AL          ; SAVE EVEN VALUE TO BL
1874 26: 8A 44 01  MOV     AL,ES:[SI+1]   ; GET THE ODD BYTE
1878 22 C4          AND     AL,AH          ; STRIP THE OTHER BITS OFF
187A 8A C0          MOV     CL,AH          ; RESTORE SHIFT COUNT
187C D2 E0          SHL     AL,CL          ; LEFT JUSTIFY THE VALUE
187E D0 C0          ROL     AL,1           ; RIGHT JUSTIFY THE VALUE
1880 D0 C0          ROL     AL,1           ; MOVE TO PALETTE ADDRESS 1 POSITION
1882 0A C3          OR      AL,BL          ; COMBINE EVEN/ODD BIT

1884 80 FF 0B       CMP     BH,0BH         ; 640 X 200 X 16 COLOR ?
1887 75 26          JNE     RDOT1          ; NO, END

1889 D0 E0          SHL     AL,1           ; SHIFT LOW 2 BIT TO PALETTE ADDR 2-3 POSITION
188B D0 E0          SHL     AL,1           ;
188D 8A D8          MOV     BL,AL          ; SAVE EVEN VALUE TO BL

188F 50             PUSH    AX             ; SAVE AX
1890 E8 1D95 R      CALL   GET_DIRSEG     ; GET DIRECT SEGMENT OF V-RAM 1
1893 8E C0          MOV     ES,AX         ; SET IT TO ES
1895 58             POP     AX             ; RESTORE AX

1896 26: 8A 04       MOV     AL,ES:[SI]    ; GET THE BYTE
1899 22 C4          AND     AL,AH          ; STRIP THE OTHER BITS OFF
189B D2 E0          SHL     AL,CL          ; LEFT JUSTIFY THE VALUE
189D D0 C0          ROL     AL,1           ; RIGHT JUSTIFY THE VALUE
189F 0A D8          OR      BL,AL          ; COMEBINE EVEN BIT OF V-RAM 1 TO PAL ADDR 0

18A1 26: 8A 44 01  MOV     AL,ES:[SI+1]   ; GET THE BYTE
18A5 22 C4          AND     AL,AH          ; STRIP THE OTHER BITS OFF
18A7 D2 E0          SHL     AL,CL          ; LEFT JUSTIFY THE VALUE
18A9 D0 C0          ROL     AL,1           ; RIGHT JUSTIFY THE VALUE
18AB D0 C0          ROL     AL,1           ; MOVE TO PALETTE ADDRESS 0 POSITION
18AD 0A C3          OR      AL,BL          ; COMBINE ALL 4 BITS
18AF C3          RDOT1: RET

18B0          READ_DOT          ENDP

```

```

;-----
;
; WRITE_TTY          INT 10H, AH = 14 (0EH)
;
; THIS INTERFACE PROVIDES A TELETYPE LIKE INTERFACE TO THE
; VIDEO CARD. THE INPUT CHARACTER IS WRITTEN TO THE CURRENT
; CURSOR POSITION, AND THE CURSOR IS MOVED TO THE NEXT POSITION.
; IF THE CURSOR LEAVES THE LAST COLUMN OF THE FIELD, THE COLUMN
; IS SET TO ZERO, AND THE ROW VALUE IS INCREMENTED. IF THE ROW
; VALUE LEAVES THE FIELD, THE CURSOR IS PLACED ON THE LAST
; ROW, FIRST COLUMN, AND THE ENTIRE SCREEN IS SCROLLED UP ONE
; LINE. WHEN THE SCREEN IS SCROLLED UP, THE ATTRIBUTE FOR FILLING
; THE NEWLY BLANKED LINE IS READ FROM THE CURSOR POSITION ON THE
; PREVIOUS LINE BEFORE THE SCROLL, IN CHARACTER MODE. IN
; GRAPHICS MODE, THE 0 COLOR IS USED.
;
; INPUT
; AH = CURRENT CRT MODE (MASKED)
; AL = CHARACTER TO BE WRITTEN
; NOTE THAT BACK SPACE, CAR RET, BELL AND LINE FEED ARE
; HANDLED AS COMMANDS RATHER THAN AS DISPLAYABLE GRAPHICS
; BL = FOREGROUND COLOR FOR CHAR WRITE IF CURRENTLY IN A
; GRAPHICS MODE
;
; OUTPUT
; CALL NONE
; BEEP
; VIDEO
;
; VOLATILE BH, CX, DX
;-----

```

```

18B0          ASSUME CS:CODE, DS:DATA
WRITE_TTY     PROC NEAR
18B0 50          PUSH    AX             ; SAVE REGISTERS
18B1 50          PUSH    AX             ; SAVE CHAR TO WRITE

18B2 8A 3E 0062 R  MOV     BH,ACTIVE_PAGE ; GET CURRENT PAGE SETTING
18B4 53          PUSH    BX             ; SAVE IT
18B7 8A DF          MOV     BL,BH          ; IN BL
18B9 32 FF          XOR     BH,BH          ;
18BB D1 E3          SAL     BX,1           ; CONVERT TO WORD OFFSET
18BD 8B 97 035C R  MOV     DX,[BX+OFFSET CURSOR_POSH] ; GET CURSOR POSITION
18C1 58          POP     BX             ; RECOVER CURRENT PAGE

18C2 58          POP     AX             ; RECOVER CHAR

18C3 8B 0E 0342 R  MOV     CX,TTY_1ST_CHAR ;--- DX NOW HAS THE CURRENT CURSOR POSITION
18C7 C7 06 0342 R 0000 MOV     TTY_1ST_CHAR,0 ; SAVE 1ST BYTE OF 2 BYTE CODE
; CLEAR IT FOR SPECIAL CODE

18CD 3C 08          CMP     AL,BS          ; IS IT A BACKSPACE?
18CF 75 03          JNE     WTY1           ; NO

18D1 E9 19C2 R      JMP     WTY1           ; BACK_SPACE

18D4          WTY1:
18D4 3C 0D          CMP     AL,CR          ; IS IT A CARRIAGE RETURN?
18D6 75 05          JNE     WTY2           ; NO

18D8 32 D2          XOR     DL,DL          ;--- CARRIAGE RETURN
18DA E9 19BE R      JMP     WTY1           ; MOVE TO FIRST COLUMN
; SET_CURSOR

```

18DD		WTY2:			
18DD	3C 0A		CMP	AL,LF	; IS IT A LINE FEED
18DF	75 03		JNE	WTY3	; NO
18E1	E9 1982 R		JMP	WTY11	; LINE_FEED
18E4		WTY3:			
18E4	3C 07		CMP	AL,BELL	; IS IT A BELL
18E6	75 08		JNE	WTY4	; NO
18E8	B3 02		MOV	BL,2	;--- BELL
18EA	E8 0000 E		CALL	BEEP	; SET UP COUNT FOR BEEP
18ED	E9 198A R		JMP	WTY16	; SOUND THE POD BELL
18F0					; TTY_RETURN
18F0	80 3E 0049 R 10	WTY4:			
18F5	72 7A		CMP	CRT_MODE,KJ_MODE;	KANJI MODE ?
18F7	89 0E 0342 R		JB	WTY10	; NO, SKIP 2 BYTE CODE HANDLING
18FB	0B C9		MOV	TTY_1ST_CHAR,CX	; RESTORE 1ST BYTE OF 2 BYTE CODE
18FD	75 18		OR	CX,CX	; 1ST BYTE OF 2 BYTE CODE HAS BEEN SET ?
18FF	3C 80		JNZ	WTY6	; YES
1901	76 6E		CMP	AL,0A0H	; 1ST BYTE OF 2 BYTE CODE ?
1903	3C FD		JBE	WTY10	; NO, GO TO WRITE ONE CHARACTER
1905	73 6A		CMP	AL,0FDH	;
1907	3C A0		JAE	WTY10	; NO, GO TO WRITE ONE CHARACTER
1909	72 04		CMP	AL,0A0H	;
190B	3C DF		JB	WTY5	; YES
190D	76 62		CMP	AL,0DFH	;
190F			JBE	WTY10	; NO, GO TO WRITE ONE CHARACTER
190F	8A E3	WTY5:			
1911	A3 0342 R		MOV	AH,BL	;--- CHARACTER IS 1ST BYTE OF 2 BYTE CODE
1914	E9 198A R		MOV	TTY_1ST_CHAR,AX	; SET COLOR
1917			JMP	WTY16	; SAVE 1ST BYTE OF 2 BYTE CODE AND SET FLAG
1917	3C 40				; RETURN; WRITE PROCESS IS PENDING
1919	72 08	WTY6:			
191B	3C FC		CMP	AL,040H	;--- CHARACTER MUST BE 2ND BYTE OF 2 BYTE CODE
191D	77 04		JB	WTY7	; 2ND BYTE OF 2 BYTE CODE ?
191F	3C 7F		CMP	AL,0FCH	; NO
1921	75 08		JA	WTY7	; NO
1923			CMP	AL,07FH	;
1923	C7 06 0342 R 0000	WTY7:			
1929	EB 46		JNE	WTY8	; YES
192B			MOV	TTY_1ST_CHAR,0	;--- IGNORE 1ST BYTE
192B	8B 0E 004A R	WTY8:			
192F	49		JMP	SHORT WTY10	; RESET FLAG OF 1ST BYTE
1930	3A D1				; GO TO WRITE ONE BYTE
1932	72 21		MOV	CX,CRT_COLS	;--- WRITE 2 BYTE CODE
1934	50		DEC	CX	; CHECK COLUMN BOUNDARY
1935	53		CMP	DL,CL	; ADJUST FOR COMPARE
1936	FF 36 0342 R		JB	WTY9	; IS COLUMN AT END OF LINE ?
193A	C7 06 0342 R 0000				; NO
1940	8B 0E20		PUSH	AX	; SAVE 2ND BYTE OF 2 BYTE CODE
1943	CD 10		PUSH	BX	; SAVE FOREGROUND COLOR
1945	8A DF		MOV	TTY_1ST_CHAR	; SAVE 1ST BYTE OF 2 BYTE CODE
1947	32 FF		MOV	TTY_1ST_CHAR,0	; CLEAR FOR RECURSIVE CALL
1949	D1 E3		MOV	AX,0E0H + ' '	; (AH)=0EH; WRITE SPACE
194B	8B 97 035C R		INT	VIDEO	; VIDEO I/O
194F	8F 06 0342 R				; VIDEO I/O
1953	5B		MOV	BL,BH	; PAGE NUMBER
1954	5B		XOR	BH,BH	;
1955	50		SAL	BX,1	; CONVERT TO WORD OFFSET
1956	53		MOV	DX,[BX+OFFSET CURSOR_POSN]	; GET CURSOR POSITION
1957	A1 0342 R		POP	TTY_1ST_CHAR	; RESTORE 2ND BYTE OF 2 BYTE CODE
195A	8A DC		POP	BX	; RESTORE FOREGROUND COLOR
195C	B4 0A		POP	AX	; RESTORE 2ND BYTE
195E	B9 0001	WTY9:			
1961	CD 10		PUSH	AX	;--- WRITE 1ST BYTE OF 2 BYTE CODE
1963	5B		PUSH	BX	; SAVE 2ND BYTE OF 2 BYTE CODE
1964	C7 06 0342 R 0000		MOV	AX,TTY_1ST_CHAR	; SAVE COLOR
196A	FE C2		MOV	BL,AH	; GET 1ST BYTE OF 2 BYTE CODE
196C	B4 02		MOV	AH,0AH	; SET COLOR OF 1ST BYTE
196E	CD 10		MOV	CX,1	; (AH)=0AH; WRITE CHARACTER AT CURRENT CURSOR
1970	5B		INT	VIDEO	; WRITE ONE CHARACTER
1971	5B		POP	BX	; VIDEO I/O
1971	B4 0A				; RESTORE COLOR OF 2ND BYTE
1973	B9 0001		MOV	TTY_1ST_CHAR,0	; RESET FLAG OF 1ST BYTE
1976	CD 10		INC	DL	; INCREMENT ROW
1978	FE C2		MOV	AH,2	; FUNCTION OF SET CURSOR POSITION
197A	3A 16 004A R		INT	VIDEO	; DO IT
197E	72 3E		POP	AX	; RESTORE 2ND BYTE
1980	32 D2	WTY10:			
1982	3A 36 0346 R		MOV	AH,10	;--- WRITE THE CHAR TO THE SCREEN
1986	72 34		MOV	CX,1	; WRITE CHAR ONLY
			INT	VIDEO	; ONLY ONE CHAR
					; WRITE THE CHAR
					;--- POSITION THE CURSOR FOR NEXT CHAR
			INC	DL	
			CMP	DL,BYTE PTR CRT_COLS	; TEST FOR COLUMN OVERFLOW
			JB	WTY18	; SET_CURSOR
		WTY11:			
			XOR	DL,DL	; COLUMN FOR CURSOR
					;--- LINE FEED
			CMP	DH,CRT_ROWS	; BOTTOM OF SCREEN ?
			JB	WTY17	; NO, SET_CURSOR INC
					;--- SCROLL REQUIRED

Appendix A.

```

1988 B4 02      MOV     AH,2
198A CD 10      INT     VIDEO          ; SET THE CURSOR
                    ;--- DETERMINE VALUE TO FILL WITH DURING SCROLL
198C A0 0049 R  MOV     AL,CRT_MODE    ; GET THE CURRENT MODE
198F 24 0F      AND     AL,KJ_OFF      ; MASK KJ BIT OFF

1991 3C 04      CMP     AL,GRAPHICS    ; IN ALPHA MODE ?
1993 72 04      JC      WTY12         ; YES, READ ATTRIBUTE

1995 32 FF      XOR     BH,BH          ; FILL WITH BACKGROUND
1997 EB 10      JMP     SHORT WTY14    ; SCROLL-UP

1999           WTY12:
1999 B4 08      MOV     AH,8           ;--- READ ATTRIBUTE
199B CD 10      INT     VIDEO          ; READ CHAR/ATTR AT CURRENT CURSOR

199D 80 3E 0049 R 10  CMP     CRT_MODE,KJ_MODE; KJ MODE ?
19A2 72 03      JB      WTY13         ; NO

19A4 80 E4 77      AND     AH,HAN_MASK    ; MASK KJBIT OFF
19A7           WTY13:
19A7 8A FC      MOV     BH,AH          ; STORE IN BH
19A9           WTY14:
19A9 8B 0601      MOV     AX,601H        ; SCROLL ONE LINE
19AC 2B C9      SUB     CX,CX          ; UPPER LEFT CORNER
19AE 8A 36 0346 R  MOV     DH,CRT_ROWS    ; LOWER RIGHT ROW
19B2 8A 16 004A R  MOV     DL,BYTE PTR CRT_COLS ; LOWER RIGHT COLUMN
19B6 FE CA      DEC     DL
19B8           WTY15:
19B8 CD 10      INT     VIDEO          ; SCROLL UP THE SCREEN
19BA           WTY16:
19BA 58          POP     AX              ; RESTORE THE CHARACTER
19BB C3          RET                  ; RETURN TO CALLER

;----- SET NEW CURSOR POSITION
19BC           WTY17:
19BC FE C6      INC     DH              ; NEXT ROW
19BE           WTY18:
19BE B4 02      MOV     AH,2
19C0 EB F6      JMP     WTY15          ; ESTABLISH THE NEW CURSOR

;----- BACK SPACE
19C2           WTY19:
19C2 0A D2      OR      DL,DL          ; ALREADY AT END OF LINE
19C4 74 F8      JE      WTY18         ; SET_CURSOR
19C6 FE CA      DEC     DL              ; NO -- JUST MOVE IT BACK
19C8 EB F4      JMP     WTY18         ; SET_CURSOR

19CA          WRITE_TTY      ENDP

;-----
;
; VIDEO STATE          INT 10H, (AH) = 15 (0FH)
;-----
; RETURNS THE CURRENT VIDEO STATE IN AX
;
; INPUT  NONE
; OUTPUT
;
; AH = NUMBER OF COLUMNS ON THE SCREEN
; AL = CURRENT VIDEO MODE
; BH = CURRENT ACTIVE DISPLAY PAGE
;
; CALL  NONE
; VOLATILE  NONE
;-----
; ASSUME  CS:CODE, DS:DATA
19CA          VIDEO_STATE  PROC  NEAR
;
; PUSH  BP              ; SAVE BP
;
; MOV  AH,BYTE PTR CRT_COLS ; GET NUMBER OF COLUMNS
; MOV  AL,CRT_MODE        ; CURRENT MODE
; MOV  BH,ACTIVE_PAGE     ; GET CURRENT ACTIVE PAGE
;
; MOV  BP,SP
; MOV  [BP+F_DX],BX      ; SET FRAME POINTER
;                               ; SET RETURN BX
;
; POP  BP
; RET  BP                ; RESTORE BP
;                               ; RETURN TO CALLER
;
; VIDEO_STATE  ENDP

;-----
;
; SET_PALETTE          INT 10H, AH = 16 (10H)
;-----
; THIS ROUTINE WRITES THE PALETTE REGISTERS
;
; INPUT  AH = CRT MODE (MASKED)
;        AL = 0 SET PALETTE REGISTERS
;           (BH) = VALUE TO SET
;           (BL) = PALETTE REGISTER TO SET (00H-0FH)
;        AL = 1 SET BORDER COLOR REGISTER
;           (BH) = VALUE TO SET
;        AL = 2 SET ALL PALETTE REGS AND BORDER REG
;           ES:DX POINTS TO A 17 BYTE LIST
;           BYTE 0 - 15 ARE VALUES FOR PALETTE
;           BYTE 16 IS THE VALUE FOR THE BORDER REG
;
; OUTPUT  NONE
;

```

```

; CALL          ENABLE_VG12
;              ENABLE_VG2
;              WAIT_VERTRET
;              SET_SUPREG
;
; VOLATILE     AX,BX,DX,SI,ES
;
;-----
; NOTE: PALETTE REGISTERS ARE WRITE ONLY.
;-----
ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM

19DD          SET_PALETTE  PROC    NEAR
19DD  50          PUSH    AX
19DE  E8 1DFC R   CALL    ENABLE_VG12      ; SAVE AX
;                                     ; ENABLE BOTH VG1 AND VG2
19E1  8B F4       MOV     SI,SP
19E3  36: 8E 44 10 MOV     ES,SS:[SI+F_ES] ; GET SEG FROM STACK
;                                     ASSUME ES:INDETERMINATE
19E7  8B F2       MOV     SI,DX      ; OFFSET IN SI
19E9  E8 1A44 R   CALL    WAIT_VERTRET ; WAIT UNTIL VERTICAL RETRACE
19EC  B0 06       MOV     AL,PCSUPER
19EE  EE         OUT     DX,AL      ; CLEAR SUPERIMPOSE CONTROL REGISTER
19EF  32 C0       XOR     AL,AL      ; FOR SET PALETTE
19F1  EE         OUT     DX,AL
;
19F2  58         POP     AX      ; RESTORE AX
19F3  0A C0       OR     AL,AL      ; SET PALETTE REG?
19F5  74 0A       JZ     SPL1      ; YES, GO DO IT
19F7  3C 02       CMP     AL,2
19F9  74 1C       JE     SPL3      ; SET ALL REGS?
;                                     ; YES, GO DO IT
19FB  77 3C       JA     SPL5      ; SET BORDER COLOR REG?
;                                     ; NO, DON'T DO ANYTHING
19FD  B0 02       MOV     AL,IXBORD ; --- SET BORDER COLOR REGISTER
19FF  EB 0D       JMP    SHORT SPL2 ; SET BORDER COLOR REG NUMBER
1A01          SPL1:    MOV     AL,BL      ; --- SET PALETTE REGISTER
1A01  8A C3       AND    AL,0FH     ; GET DESIRED REG NUMBER IN AL
1A03  24 0F       OR     AL,IXPALET ; STRIP UNUSED BITS
1A05  0C 10       OR     AL,IXPALET ; MAKE INTO REAL REG NUMBER
1A07  80 FC 0B    CMP     AH,0BH    ; 640 X 200 X 16 COLOR ?
1A0A  75 02       JNE    SPL2      ; NO
1A0C  34 0A       XOR     AL,1010B ; MAP TO REAL REG NUMBER
1A0E  EE         OUT     DX,AL    ; SELECT REG
1A0E  EE         MOV     AL,BH    ; GET DATA IN AL
1A0F  8A C7       MOV     DX,AL    ; SET NEW DATA
1A11  EE         OUT     DX,AL
1A12  32 C0       XOR     AL,AL    ; SET REG 0 SO DISPLAY WORKS AGAIN
1A14  EE         OUT     DX,AL
1A15  EB 22       JMP    SHORT SPL5
1A17          SPL3:    MOV     BH,IXPALET ; --- SET ALL PALETTE REGS AND BORDER REG
1A17  87 10       MOV     BH,IXPALET ; BH IS REG COUNTER
1A19  8A C7       MOV     AL,BH    ; REG ADDRESS IN AL
1A19  80 FC 0B    CMP     AH,0BH    ; 640 X 200 X 16 COLOR ?
1A1B  75 02       JNE    SPL4      ; NO
1A1E  75 02       JNE    SPL4
1A20  34 0A       XOR     AL,1010B ; MAP TO REAL REG NUMBER
1A22  EE         OUT     DX,AL    ; SELECT IT
1A23  26: 8A 04    MOV     AL,BYTE PTR ES:[SI] ; GET DATA
1A26  EE         OUT     DX,AL    ; PUT IN VGA REG
1A27  46         INC     SI      ; NEXT DATA BYTE
1A28  FE C7       INC     BH      ; NEXT REG
1A2A  80 FF 20    CMP     BH,20H   ; LAST PALETTE REG?
1A2D  72 EA       JB     SPL4      ; NO, DO NEXT ONE
1A2F  B0 02       MOV     AL,IXBORD ; SET BORDER REG
1A31  EE         OUT     DX,AL    ; SELECT IT
1A32  26: 8A 04    MOV     AL,BYTE PTR ES:[SI] ; GET DATA
1A35  EE         OUT     DX,AL    ; PUT IN VGA REG
1A36  A2 0066 R   MOV     CRT_PALETTE,AL ; SAVE IN RAM
1A39          SPL5:    MOV     AH,SUPIPCR ; RESTORE SUPERIMPOSE CONTROL REGISTER
1A39  8A 26 0347 R MOV     EB,0929 R ;
1A3D  E8 0929 R   CALL    SET_SUPREG ;
1A40  E8 1DD6 R   CALL    ENABLE_VG2 ; ENABLE VIDEO GENERATOR 2
1A43  C3         RET             ; ALL DONE
1A44          SET_PALETTE  ENDP

```

```

;-----
; WAIT_VERTRET          WAIT VERTICAL RETRACE
;
; THIS ROUTINE WAITS UNTIL A VERTICAL RETRACE BEGIN
;
; INPUT                NONE
;
;-----

```


Appendix A.

```

;
; OUTPUT VOLATILE NONE
; AL,DX
;
-----
WAIT_VERTRET PROC NEAR
1A44
1A44 BA 03DA
1A47
1A47 EC
1A48 24 88
1A4A 75 FB
1A4C
1A4C EC
1A4D 24 88
1A4F 74 FB
1A51 C3
1A52
1A52
1A52 C3
1A53
;
; FONT PATTERN INT 10H, AH = 19
;
; THIS ROUTINE ACCEPTS OR RETURNS FONT PATTERN FROM/IN USER AREA
;
; INPUT
; AL = 0 REQUEST BASE-FONT
; AL = 80H REQUEST BASE-FONT WITH FULL CHARACTER BOX
; AL = 40H WRITE FONT PATTERN FROM USER AREA TO GAIJI RAM
;
; CX = INTERNAL CODE FOR REQUESTED FONT
; FOR HANKAKU-FONT (CH)=0
; BX = OFFSET OF DATA AREA FOR FONT
; NORMAL-BOX FULL-BOX
; -16X16 ; 32 BYTE 36 BYTE
; -16X8 ; 16 BYTE 18 BYTE
;
; DS = DATA SEGMENT
;
; OUTPUT FONT PATTERN
;
; CALL CHECK_ROSS_CHAR
; FONT
;
; VOLATILE AX,CX,SI,DI,ES
;
-----
ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM
FONT_PATTERN PROC NEAR
1A53
1A53 55
1A54 8B EC
1A56 8E 46 10
1A59 E8 1865 R
1A5C B6 10
1A5E E8 1A63 R
1A61 5D
1A62 C3
1A63
1A59 E8 1865 R
1A5C B6 10
1A5E E8 1A63 R
1A61 5D
1A62 C3
1A63
FONT_PATTERN ENDP
;
;
; FONT
;
; THIS ROUTINE ACCEPTS OR RETURNS FONT PATTERN FROM/IN USER AREA
;
; INPUT
; AL = 0 REQUEST BASE-FONT
; AL = 80H REQUEST BASE-FONT WITH FULL CHARACTER BOX
; AL = 40H WRITE FONT PATTERN FROM USER AREA TO APA
;
; CX = INTERNAL CODE FOR REQUESTED FONT
; FOR HANKAKU-FONT (CH)=0
; DH = CRT MODE
; ES:BX = DATA AREA FOR FONT
; NORMAL-BOX FULL-BOX
; -16X16 ; 32 BYTE 36 BYTE
; -16X8 ; 16 BYTE 18 BYTE
;
; DS = DATA SEGMENT

```

```

; OUTPUT (ES:BX) = FONT PATTERN
;
; CALL          ENABLE_VG1
;              ENABLE_VG2
;              ENABLE_KJROM
;              ENABLE_VRAM
;              CVTCR
;
; VOLATILE     AX,CX,SI,DI,ES
;
;-----

```

ASSUME CS:CODE ,DS:DATA

1A63	FONT	PROC	NEAR	
1A63 52		PUSH	DX	; SAVE CURRENT DX
1A64 1E		PUSH	DS	; SAVE CURRENT DS
1A65 50		PUSH	AX	; SAVE REGISTERS
1A66 E8 1DB0 R		CALL	ENABLE_VG1	; ENABLE VIDEO GENERATER 1
1A69 52		PUSH	DX	; SAVE DX
1A6A BA 03DA		MOV	DX,VGA_CTL	; GET GATE ARRAY ADDRESS
1A6D EC	FONT1:	IN	AL,DX	; SEE STATUS REGISTER
1A6E 24 08		AND	AL,VERTRET	; IN VERTICAL RETRACE ?
1A70 74 FB		JZ	FONT1	; NO, WAIT UNTIL IT COMES
1A72 5A		POP	DX	; RESTORE DX
1A73 E8 1DD6 R		CALL	ENABLE_VG2	; ENABLE VIDEO GENERATER 2
1A76 58		POP	AX	
1A77 E8 1B88 R		CALL	ENABLE_KJROM	; ENABLE KJ-ROM
1A7A 8A E0		MOV	AH,AL	; SAVE FUNCTION TO AH
1A7C 24 7F		AND	AL,7FH	; MASK FULL BOX FLAG OFF
1A7E 80 FC 40		CMP	AH,40H	; WRITE FONT PATTERN ?
1A81 74 50		JE	FONT9	; YES
1A83 3C 00		CMP	AL,0	;----- REQUEST FONT PATTERN
1A85 75 74		JNE	FONT11	; REQUEST FONT ?
1A87 50		PUSH	AX	; SAVE REQUESTED FUNCTION
1A88 51		PUSH	CX	; SAVE INTERNAL CODE
1A89 8B C1		MOV	AX,CX	
1A8B E8 1B01 R		CALL	CVTCR	; GET KJ ROM SEGMENT ADDRESS
1A8E 8E D8		MOV	DS,AX	ASSUME DS:INDETERMINATE
1A90 33 F6		XOR	SI,SI	; SET CHARACTER PATTERN ADDRESS TO DS
1A92 8B FB		MOV	DI,BX	; CLEAR FOR ROW 0
				; SET PATTERN RETURN ADDRESS
1A94 59		POP	CX	; RESTORE INTERNAL CODE
1A95 0A ED		OR	CH,CH	; 2 BYTE CODE ?
1A97 75 12		JNZ	FONT3	; YES
1A99 80 FE 10		CMP	DH,KJ_MODE	; KJ GRAPHICS MODE ?
1A9C 73 23		JAE	FONT6	; YES
1A9E B9 0008		MOV	CX,8	; REPEAT COUNT FOR ANK
1AA1 BE 0001		MOV	SI,1	; OFFSET FOR ANK
1AA4 58		POP	AX	
1AA5 80 E4 7F		AND	AH,7FH	; MASK FULL BOX FLAG OFF
1AA8 50		PUSH	AX	
1AA9 EB 19		JMP	SHORT FONT7	; CONTINUE
1AAB	FONT3:			
1AAB B9 0010		MOV	CX,16	;--- GET LEFT PART FONT OF 2 BYTE CODE
1AAE	FONT4:			; SET ROW NUMBER OF CHARACTER BOX
1AAE AD		LDSW		; GET ONE ROW
1AAF 24 7F		AND	AL,KJMASKL	; MASK OFF CONTROL BIT
1AB1 AA		STOSB		; PUT LEFT PART OF ONE ROW
1AB2 E2 FA		LOOP	FONT4	; REPEAT UNTIL EXHAUST LEFT PART
1AB4 58		POP	AX	; RESTORE FUNCTION
1AB5 50		PUSH	AX	; SAVE IT
1AB6 F6 C4 80		TEST	AH,80H	; FULL CHARACTER BOX ?
1AB9 74 03		JZ	FONT5	; NO
1ABB 33 C0		XOR	AX,AX	
1ABD AB	FONT5:	STOSW		; SET 0 FOR FULL BOX
1ABE BE 0001		MOV	SI,1	; SET OFFSET FOR RIGHT PART
1AC1	FONT6:			
1AC1 B9 0010		MOV	CX,16	;--- GET FONT OF 1 BYTE CODE OR RIGHT PART
1AC4	FONT7:			; SET ROW NUMBER OF CHARACTER BOX
1AC4 AD		LDSW		; GET ONE ROW
1AC5 AA		STOSB		; PUT RIGHT PART OF ONE ROW
1AC6 E2 FC		LOOP	FONT7	; REPEAT UNTIL EXHAUST LEFT PART
1AC8 58		POP	AX	; RESTORE FUNCTION
1AC9 F6 C4 80		TEST	AH,80H	; FULL CHARACTER BOX ?
1ACC 74 03		JZ	FONT8	; NO
1ACE 33 C0		XOR	AX,AX	
1ADD AB		STOSW		; SET 0 FOR FULL BOX

Appendix A.

```

1AD1
1AD1 EB 28

1AD3
1AD3 81 F9 F040
1AD7 72 22
1AD9 81 F9 F07E
1ADD 77 1C

1ADF 01 E1
1AE1 81 E1 03FE
1AE5 81 C9 8800

1AE9 06
1AEA 1F

1AEB 8B F3

1AED 8E C1

1AEF 33 FF

1AF1 B9 0010
1AF4
1AF4 AC
1AF5 8A 64 0F

1AF8 AB
1AF9 E2 F9
1AFB
1AFB E8 1B04 R

1AFE 1F
1AFF 5A
1B00 C3

1B01

FONT8: JMP SHORT FONT11 ; END
;----- WRITE FONT PATTERN
; ASSUME DS:DATA
FONT9: CMP CX,EXT_CHAR_L ; IN EXTERNAL CHARACTER RANGE ?
; JB FONT11 ; NO
; CMP CX,EXT_CHAR_H ;
; JA FONT11 ; NO
; SAL CX,1 ; ADJUST FOR CHARACTER PATTERN ADDRESS
; AND CX,03FEH ;
; OR CX,8800H ; FORCE '10001' TO MSB
; PUSH ES ; SET SOURCE SEGMENT
; POP DS ;
; MOV SI,BX ASSUME DS:INDETERMINATE ; SET SOURCE OFFSET
; MOV ES,CX ASSUME ; SET DESTINATION SEGMENT
; XOR DI,DI ASSUME ES:INDETERMINATE ; SET DESTINATION OFFSET
; MOV CX,16 ; SET NUMBER OF ROW
FONT10: LODSB ; GET LEFT PART OF ONE ROW
; MOV AH,DS:[SI+15] ; GET RIGHT PART OF ONE ROW
; STOSW ; STORE ONE ROW
; LOOP FONT10 ; REPEAT ALL ROW
FONT11: CALL ENABLE_VRAM ; ENABLE VIDEO RAM
; POP DS ASSUME DS:DATA ; RESTORE DS
; POP DX ; RESTORE DX
; RET
FONT ENDP
;-----
;
; CVTCR
;
; THIS ROUTINE CONVERT CODE TO KJ-ROM ADDRESS
;
; INPUT AX = INTERNAL CODE FOR REQUESTED FONT
;
; OUTPUT AX = SEGMENT ADDRESS OF KJ-ROM
;
; CALL NONE
; VOLATILE NONE
;-----
; ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM
1B01
CVTCR PROC NEAR
1B01 0A E4 OR AH,AH ; 2 BYTE CODE ?
1B03 75 07 JNZ CVTCR1 ; YES
;
; --- 1 BYTE CODE
1B05 D1 E0 SAL AX,1 ; ADJUST FOR CHARACTER PATTERN ADDRESS
1B07 0D 8000 OR AX,8000H ; FORCE '1000000' TO MSB
1B0A EB 35 JMP SHORT CVTCR5 ; END
;
CVTCR1: ;--- 2 BYTE CODE
1B0C 3D 8100 CMP AX,ROSS_L_LOW ; IN REGEN CODE RANGE OF ROSSIAN CHARACTER ?
1B0F 72 2D JB CVTCR4 ; NO
1B11 3D 8120 CMP AX,ROSS_L_HIGH ;
1B14 76 0A JBE CVTCR2 ; YES
;
1B16 3D 8140 CMP AX,JIS1_L ; IN JIS 1 RANGE ?
1B19 72 23 JB CVTCR4 ; NO
1B1B 3D 9873 CMP AX,JIS1_H ;
1B1E 77 0A JA CVTCR3 ; NO
CVTCR2:
1B20 D1 E0 SAL AX,1 ; ADJUST FOR CHARACTER PATTERN ADDRESS
1B22 25 3FFE AND AX,3FFEH ;
1B25 0D 8000 OR AX,8000H ; FORCE '10' TO MSB
1B28 EB 17 JMP SHORT CVTCR5 ; END
;
CVTCR3: ;--- EXTERNAL CHARACTER
1B2A 3D F040 CMP AX,EXT_CHAR_L ; IN EXTERNAL CHARACTER RANGE ?
1B2D 72 0F JB CVTCR4 ; NO
1B2F 3D F07E CMP AX,EXT_CHAR_H ;
1B32 77 0A JA CVTCR4 ; NO
;
1B34 D1 E0 SAL AX,1 ; ADJUST FOR CHARACTER PATTERN ADDRESS
1B36 25 03FE AND AX,03FEH ;
1B39 0D 8800 OR AX,8800H ; FORCE '10001' TO MSB
1B3C EB 03 JMP SHORT CVTCR5 ; END
;
1B3E
1B3E B8 80E8 CVTCR4: MOV AX,OFFSET WHITE_BOX ; SET WHITE BOX
1B41
1B41 C3 CVTCR5: RET
1B42
CVTCR ENDP

```

```

;-----;
;
; CHECK_ROSS_CODE
;
; THIS ROUTINE TRANSLATE REGEN CODE TO ROSSIAN CHARACTER CODE
;
; INPUT CX = 2 BYTE REGEN CHARACTER CODE
;
; OUTPUT CX = 2 BYTE CHARACTER CODE
;
; CALL NONE
; VOLATILE NONE
;-----;

```

```

1B42 CHECK_ROSS_CODE PROC NEAR
1B42 81 F9 8100 CMP CX,ROSS_L_LOW ; CHECK LOWER CASE OF ROSSIAN CHARACTER
1B46 72 1C JB RCODE2 ; NO
1B48 81 F9 8120 CMP CX,ROSS_L_HIGH ; NO
1B4C 77 06 JA RCODE1 ; NO
1B4E 81 C1 0340 ADD CX,ROSS_L_LOW - RROSS_L_LOW ; TRANSLATE
1B52 EB 10 JMP SHORT RCODE2
1B54 RCODE1: ; CHECK UPPER CASE OF ROSSIAN CHARACTER
1B54 81 F9 8200 CMP CX,ROSS_U_LOW ; NO
1B58 72 0A JB RCODE2 ; NO
1B5A 81 F9 8221 CMP CX,ROSS_U_HIGH ; NO
1B5E 77 04 JA RCODE2 ; NO
1B60 81 C1 0270 ADD CX,ROSS_U_LOW - RROSS_U_LOW ; TRANSLATE
1B64 RET
1B64 C3
1B65 CHECK_ROSS_CODE ENDP

```

```

;-----;
;
; CHECK_ROSS_CHAR
;
; THIS ROUTINE TRANSLATE ROSSIAN CHARACTER CODE TO REGEN CODE
;
; INPUT CX = 2 BYTE CHARACTER CODE
;
; OUTPUT CX = 2 BYTE REGEN CHARACTER CODE
;
; CALL NONE
; VOLATILE NONE
;-----;

```

```

1B65 CHECK_ROSS_CHAR PROC NEAR
1B65 81 F9 8440 CMP CX,ROSS_L_LOW ; CHECK LOWER CASE OF ROSSIAN CHARACTER
1B69 72 1C JB RCHAR2 ; NO
1B6B 81 F9 8460 CMP CX,ROSS_L_HIGH ; NO
1B6F 77 06 JA RCHAR1 ; NO
1B71 81 E9 0340 SUB CX,ROSS_L_LOW - RROSS_L_LOW ; TRANSLATE
1B75 EB 10 JMP SHORT RCHAR2
1B77 RCHAR1: ; CHECK UPPER CASE OF ROSSIAN CHARACTER
1B77 81 F9 8470 CMP CX,ROSS_U_LOW ; NO
1B78 72 0A JB RCHAR2 ; NO
1B7D 81 F9 8491 CMP CX,ROSS_U_HIGH ; NO
1B81 77 04 JA RCHAR2 ; NO
1B83 81 E9 0270 SUB CX,ROSS_U_LOW - RROSS_U_LOW ; TRANSLATE
1B87 RCHAR2: RET
1B87 C3
1B88 CHECK_ROSS_CHAR ENDP

```

```

;-----;
;
; ENABLE_KJROM
;
; THIS ROUTINE ENABLES KJ-ROM
;
; INPUT NONE
; OUTPUT NONE
; CALL DDS
; DISABLE_INT
; ENABLE_INT
; VOLATILE NONE
;-----;

```

```

1B88 ENABLE_KJROM PROC NEAR
1B88 50 PUSH AX ; SAVE REGISRES
1B89 53 PUSH BX ;
1B8A 52 PUSH DX ;
1B8B 1E PUSH DS ;
1B8C EB 0000 E CALL DDS ; POINT DATA AREA
; ASSUME DS:DATA
1B8F EB 1BE4 R CALL DISABLE_INT ; DISABLE ALL INTERRUPT
; DURING VRAM AND KJ-ROM SWITHING
1B92 BA 01FF MOV DX,SX08BASE ; ADDRESS OF ADDRESS CONTROLLER

```

Appendix A.

```

1B95  BB 0937      MOV    BX,S8VRAM1*100H + VRAM1_OFF
1B98  EB 1E22 R    CALL   OUT_GA          ; DISABLE VIDEO RAM 1

1B9B  BB 0A37      MOV    BX,S8VRAM2*100H + VRAM2_OFF
1B9E  EB 1E22 R    CALL   OUT_GA          ; DISABLE VIDEO RAM 2

1BA1  BB 0780      MOV    BX,S8KJROM*100H + KJROM_ON
1BA4  EB 1E22 R    CALL   OUT_GA          ; ENABLE KANJI ROM

1BA7  C6 06 0353 R FF MOV    KJROM_STAT,TRUE ; KJ-ROM FLAG ON

1BAC  EB 1BEC R    CALL   ENABLE_INT      ; ENABLE INTERRUPT

1BAF  1F           POP    DS              ;
1BB0  5A           POP    DX              ;
1BB1  5B           POP    BX              ; RESTORE REGISTERS
1BB2  58           POP    AX              ;

1BB3  C3           RET

1BB4  ENABLE_KJROM ENDP

```

```

-----
;
;      ENABLE_VRAM
;
;      THIS ROUTINE ENABLES VIDEO RAM
;
;      INPUT          NONE
;      OUTPUT         NONE
;      CALL           DDS
;                   DISABLE_INT
;                   ENABLE_INT
;
;      VOLATILE      NONE
;
-----

```

```

1BB4  ENABLE_VRAM  PROC   NEAR

1BB4  50           PUSH   AX              ;
1BB5  53           PUSH   BX              ; SAVE REGISTERS
1BB6  52           PUSH   DX              ;
1BB7  1E           PUSH   DS              ;

1BB8  EB 0000 E    CALL   DDS             ; POINT DATA AREA
;                   ASSUME DS:DATA

1BBB  EB 1BE4 R    CALL   DISABLE_INT    ; DISABLE ALL INTERRUPT
;                   ; DURING VRAM AND KJ-ROM SWITHING

1BC1  BA 01FF      MOV    DX,SX08BASE     ; ADDRESS OF ADDRESS CONTROLLER
1BC1  BB 0730      MOV    BX,S8KJROM*100H + KJROM_OFF
1BC4  EB 1E22 R    CALL   OUT_GA          ; DISABLE KANJI ROM

1BC7  BB 0987      MOV    BX,S8VRAM1*100H + VRAM1_ON

1BCA  80 3E 034C R 08 CMP    CPU_PAGE,VRAM2_PAGE ; VIDEO RAM 1 ?
1BCF  72 03       JB     EVRAM1          ; YES

1BD1  BB 0A87      MOV    BX,S8VRAM2*100H + VRAM2_ON
1BD4  EB 1E22 R    CALL   OUT_GA          ; ENABLE VIDEO RAM
EVRAM1:

1BD7  C6 06 0353 R 00 MOV    KJROM_STAT,FALSE; KJ-ROM FLAG OFF

1BDC  EB 1BEC R    CALL   ENABLE_INT      ; ENABLE INTERRUPT

1BDF  1F           POP    DS              ;
1BE0  5A           POP    DX              ;
1BE1  5B           POP    BX              ; RESTORE REGISTERS
1BE2  58           POP    AX              ;

1BE3  C3           RET

1BE4  ENABLE_VRAM  ENDP

```

```

-----
;
;      DISABLE_INT
;
;      THIS ROUTINE DISABLES ALL INTERRUPT
;
;      INPUT          NONE
;      OUTPUT         NONE
;      CALL           NONE
;
;      VOLATILE      NONE
;
-----

```

```

1BE4  DISABLE_INT  PROC   NEAR

1BE4  50           PUSH   AX

1BE5  FA           CLI
1BE6  80 10      MOV    AL,DISABLE_NMI ; DISABLE INTERRUPTS
1BE8  E6 A0      OUT    NMI_PORT,AL   ; DISABLE NMI AND HOLD REQUEST

1BEA  58           POP    AX
1BEB  C3           RET

1BEC  DISABLE_INT  ENDP

```

```

-----
;
;      ENABLE_INT
;
;      THIS ROUTINE ENABLES ALL INTERRUPT
;
;      INPUT          NONE
;      OUTPUT         NONE
;      CALL           DDS
;      VOLATILE       NONE
;
-----

```

```

1BEC
1BEC 50
1BED 1E
1BEE E8 0000 E
1BF1 F6 06 0355 R FF
1BF6 75 05
1BF8 B0 80
1BFA E6 A0
1BFC FB
1BFD 1F
1BFE 58
1BFF C3
1C00

```

```

-----
;
;      ENABLE_INT      PROC      NEAR
;
;      PUSH          AX
;      PUSH          DS
;
;      CALL          DDS          ; POINT DATA AREA
;                      ASSUME DS:DATA
;
;      TEST          BYTE PTR IEP_CTRL,TRUE ; INTERRUPT ENABLE PROHIBIT ?
;      JNZ          ENBLI1       ; YES, DO NOT ENABLE
;
;      MOV          AL,ENABLE_NMI ; ENABLE NMI
;      OUT         NMI_PORT,AL   ;
;      STI         ; ENABLE INTERRUPTS
;
;      ENBLI1:
;      POP          DS
;      POP          AX
;      RET
;
;      ENABLE_INT      ENDP
;
-----

```

```

-----
;
;      SUPERIMPOSE          INT 10H, AH = 20 (14H)
;
;      THIS ROUTINE CONTROLS SUPERIMPOSE FUNCTION
;
;      INPUT  AL = 0  SET MODE OF VIDEO GENERATER 1
;                      BH = 4  320X200 4 COLOR (ANK)
;                      BH = 5  RESERVED
;                      BH = 6  RESERVED
;                      BH = 7  NOT VALID
;                      BH = 8  160X200 16 COLOR (ANK)
;                      BH = 9  320X200 16 COLOR (ANK)
;                      BH = A  640X200 4 COLOR (ANK)
;                      BH =14  320X200 4 COLOR (KJ)
;                      BH =15  RESERVED
;                      BH =16  RESERVED
;                      BH =17  NOT VALID
;                      BH =18  160X200 16 COLOR (KJ)
;                      BH =19  320X200 16 COLOR (KJ)
;                      BH =1A  640X200 4 COLOR (KJ)
;
;      AL = 1  SET SUPERIMPOSE
;                      BH = 0  OFF
;                      BH = 1  ON
;
;      AL = 2  SET FORGROUND PAGE
;                      BH = 0  VRAM-1
;
;      AL = 3  SET TRANSPARENT PALETTE REGISTER
;                      BH = PALETTE RIGISTER NUMBER
;
;      AL = 4  SET SUPERIMPOSE MODE
;                      BH = 0: PRIORITY
;                      BH = 1: XOR
;                      BH = 2: AND
;                      BH = 3: OR
;
;      OUTPUT          NONE
;
;      CALL          ENABLE_VG1
;                      ERASE_SCURSOR
;                      SUP_SET_MODE
;                      APPEAR_SCURSOR
;                      OUT_GA
;                      ENABLE_VG2
;
;      VOLATILE       AX,BX,CX,DX,SI,DI,ES
;
-----

```

```

1C00
1C00 E8 1DB0 R
1C03 0A CD
1C05 75 0F
1C07 50
1C08 E8 0940 R
1C0B 8A C7
1C0D E8 1C7D R
1C10 58
1C11 E8 0961 R
1C14 EB 63
1C16
1C16 3C 02
1C18 73 18
1C1A 8A 26 0347 R
1C1E 8A C7
1C20 D0 E0

```

```

-----
;
;      ASSUME  CS:CODE, DS:DATA, ES:VIDEO_RAM
;
;      SUPERIMPOSE      PROC      NEAR
;
;      CALL          ENABLE_VG1      ; SELECT VIDEO GENERATER 1
;
;      OR            AL,AL           ; SUPERIMPOSE MODE SET ?
;      JNZ          SIP1           ; NO
;
;      PUSH          AX             ; SAVE CURRENT CRT MODE
;      CALL          ERASE_SCURSOR  ; ERASE SOFTWARE CURSOR
;      MOV          AL,BH           ; SET MODE TO AL
;      CALL          SUP_SET_MODE   ; SET MODE OF VIDEO GENERATER 1
;
;      POP          AX             ; RESTORE CRT MODE
;      CALL          APPEAR_SCURSOR ; APPEAR SOFTWARE CURSOR
;      JMP          SHORT SIP7      ; END
;
;      SIP1:
;      CMP          AL,2           ; SUPERIMPOSE ON/OFF FUCTION ?
;      JAE          SIP2           ; NO
;      ;--- AL=1 SUPERIMPOSE OFF/ON
;      MOV          AH,SUPIPCR     ; GET LAST VALUE OF SUPERIM. CONT. REG.
;      MOV          AL,BH         ; GET VALUE
;      SHL          AL,1          ; SHIFT TO TRANSPARENT BIT POSITION
;
;      SUPERIMPOSE      ENDP
;
-----

```

Appendix A.

```

1C22 80 E4 FD      AND     AH,NOT TRANSON ; MASK TRANSPARENT BIT OFF
1C23 24 02      AND     AL,TRANSON    ; GET TRANSPARENT BIT
1C27 0A C4      OR      AL,AH         ; SET TRANSPARENT BIT
1C29 A2 0347 R   MOV     SUPIPCR,AL    ; UPDATE BY NEW VALUE
1C2C 8A D8      MOV     BL,AL        ; SET IT TO BL
1C2E 07 06      MOV     BH,PCSUPER   ; SET REG. ADDRESS OF SUPERIM. CONT. REG.
1C30 E8 39      JMP     SHORT SIP5

SIP2:
1C32          CMP     AL,3
1C33          JAE    SIP3
1C34          ;--- AL=2 SET FORGOUND PAGE
          MOV     AH,SUPIPCR ; GET LAST VALUE OF SUPERIM. CONT. REG.
          MOV     AL,BH     ; GET VALUE
          AND     AH,NOT FOREVRAM ; MASK FORGGROUND BIT OFF
          AND     AL,FOREVRAM ; GET FORGGROUND BIT
          OR      AL,AH     ; SET FORGGROUND BIT
          MOV     SUPIPCR,AL ; UPDATE BY NEW VALUE
          MOV     BL,AL    ; SET IT TO BL
          MOV     BH,PCSUPER ; SET REG. ADDRESS OF SUPERIM. CONT. REG.
          JMP     SHORT SIP5

SIP3:
1C4C          JA     SIP4 ; SET SUPERIMPOSE MODE FUNCTION ?, YES
1C4C          ;--- AL=3 SET TRANSPARENT PALETTE REGISTER
          MOV     BL,BH     ; SET TRANSPARENT PALETTE NUMBER TO BL
          MOV     BH,PCTRPALT ; SET REG. ADDRESS OF TRANSPARENT PALETTE
          JMP     SHORT SIP6

SIP4:
1C54          CMP     AL,4 ; SET SUPERIMPOSE MODE ?
1C55          JNE    SIP7 ; NO
1C56          ;--- AL=4 SET SUPERIMPOSE MODE
          SAL     BH,1     ; ADJUST POSITION
          SAL     BH,1     ; ADJUST POSITION
          MOV     AL,SUPIPCR ; GET LAST VALUE OF SUPERIM. CONT. REG.
          AND     AL,00000011B ; MASK TRANSPARENT BIT OFF
          OR      BH,AL    ; SET SUPERIMPOSE MODE BIT
          MOV     SUPIPCR,BH ; UPDATE BY NEW VALUE
          MOV     BL,BH    ; SET IT TO BL
          MOV     BH,PCSUPER ; SET REG. ADDRESS OF SUPERIM. CONT. REG.

SIP5:
1C6B          TEST    BL,TRANSON ; SET SUPERIMPOSE ON ?
1C6C          JNE    SIP6 ; YES
1C6D          AND     BL,FOREVRAM ; MASK MODE CONTROL BITS FOR SUPERIMPOSE OFF

SIP6:
1C73          MOV     DX,VGA_CYL ; GET I/O ADDRESS OF VIDEO GATE ARRAY
1C74          CALL    OUT_GA   ; OUT BX TO GATE ARRAY

SIP7:
1C79          CALL    ENABLE_VG2 ; SELECT VIDEO GENERATER 2

1C7C          RET             ; ALL DONE

1C7D          SUPERIMPOSE    ENDP

```

```

;-----
;
; SUP_SET_MODE
;
; THIS ROUTINE INITIALIZES THE ATTACHMENT TO
; THE SELECTED MODE FOR SUPERIMPOSE
; THE SCREEN IS BLANKED.
;
; INPUT AL = MODE SELECTED (RANGE 4-A)
;
; OUTPUT NONE
;
; CALL
;         DISABLE_INT
;         SET_PALETTE4
;         SET_PALETTE16
;         VGA_RESET
;         ENABLE_VG1
;         ENABLE_VG2
;         SET_SUPREG
;         ENABLE_INT
;
; VOLATILE AX,BX,CX,DX,SI,DI
;-----

```

```

1C7D          ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM
SUP_SET_MODE PROC NEAR
1C7D          PUSH   WORD PTR IEP_CTRL ; SAVE INTERRUPT ENABLE PROHIBIT FLAG
1C81          OR     BYTE PTR IEP_CTRL,TRUE ; PROHIBIT INTERRUPT ENABLE
1C86          CALL   DISABLE_INT ; DISABLE HARDWARE INTERRUPT

1C89          PUSH   AX ; SAVE INPUT MODE ON STACK
1C8A          AND    AL,7FH ; MASK REGEN NON CLEAR FLAG
1C8C          MOV    BH,AL ; SET INPUT MODE TO BH
1C8E          AND    AL,0EFH ; MASK KJ BIT OFF

1C90          CMP    AL,4 ;--- CHECK FOR VALID MODES
1C91          JB     SSETM2 ; MODE 0-3 IS INVALID
1C92          CMP    AL,7 ; CHECK FOR VALID MODES
1C93          JE     SSETM2 ; MODE 7 IS INVALID
1C94          CMP    AL,0AH ; UNDER 0BH ?
1C95          JA     SSETM2 ; NO, INVALID

1C9C          MOV    AH,CRT_MODE2 ;--- CHECK VALID SUPERIMPOSE COMBINATION
1CA0          AND    AH,KJ_OFF ; GET CRT MODE OF VIDEO PROCESSOR-2
1CA3          CMP    AH,2 ; MASK KJ BIT OFF
          ; CURRENT MODE IS HIGH BAND ?

```

```

1CA6 72 0A                                JB      SSETM1      ; NO
1CA8 80 FC 04                              CMP     AH,4        ; CURRENT MODE IS HIGH BAND ?
1CAB 72 0F                                JNB    SSETM3      ; YES
1CAD 80 FC 09                              CMP     AH,9        ; CURRENT MODE IS HIGH BAND ?
1CB0 73 0A                                JAE    SSETM3      ; YES
1CB2                                     SSETM1:           ; - CURRENT MODE IS LOW BAND
1CB2 3C 09                              CMP     AL,9        ; CHECK LOW BAND
1CB4 73 02                              JAE    SSETM2      ; MODE CONFRICT
1CB6 EB 10                              JMP     SHORT SSETM4 ; OK

1CB8                                     SSETM2:           ;
1CB8 58                                     POP     AX          ; RESTORE AX
1CB9 E9 1D8D R                             JMP     SSETM11    ; BREAK

1CBC                                     SSETM3:           ; - CURRENT MODE IS HIGH BAND
1CBC 3C 09                              CMP     AL,9        ; CHECK HIGH BAND
1CBE 72 F8                              JNB    SSETM2      ; MODE CONFRICT

1CC0 50                                     PUSH    AX          ; SAVE AX
1CC1 E4 62                              IN     AL,PORT_C   ; GET DATA FROM PORT-C
1CC3 A8 08                              TEST   AL,EXP64K   ; 64K EXPANTION INSTALLED ?
1CC5 58                                     POP     AX          ; RESTORE AX
1CC6 75 F0                              JNZ    SSETM2      ; NO

1CC8                                     SSETM4:           ;
1CC8 50                                     PUSH    AX          ; SAVE CURRENT CRT MODE AND SETTING MODE(MASKED)
1CC9 8A E7                              MOV     AH,BH      ; SAVE MODE IN AH
1CCB 8B F8                              MOV     DI,AX      ; SAVE MODE IN DI

1CCD E8 1A44 R                             CALL    WAIT_VERTRET ; WAIT UNTIL VERTICAL RETRACE
1CD0 32 C0                              XOR     AL,AL      ; ----- TURN OFF VIDEO
1CD2 EE                                  OUT    DX,AL      ; SET VGA REG 0
                                           ; SELECT IT

1CD3 A0 033D R                             MOV     AL,CRT_MODE_SET2 ; GET LAST MODE SET
1CD6 24 F7                              AND    AL,NOT_VIDEOENB ; TURN OFF VIDEO
1CD8 EE                                  OUT    DX,AL      ; SET IN GATE ARRAY

1CD9 59                                     POP     CX          ; ----- SET DEFAULT PALETTES
                                           ; GET CURRENT CRT MODE AND SETTING MODE

1CDA F6 06 03FC R FF                       TEST   SUPPRESS_PAL,TRUE ; SET PALETTE IS SUPRESSED ?
1CDF 75 2E                              JNZ    SSETM7      ; YES, SKIP

1CE1 80 04                              MOV     AL,PCSUPER ;
1CE3 EE                                  OUT    DX,AL      ;
1CE4 32 C0                              XOR     AL,AL      ; CLEAR SUPERIMPOSE CONTROL REGISTER
1CE6 EE                                  OUT    DX,AL      ; FOR SET PALETTE

1CE7 B4 10                              MOV     AH,PCPALET ; SET PALETTE REG 0
1CE9 9B 02BD R                             BX,OFFSET PLTC41 ; POINT TO TABLE ENTRY
1CEC 80 F9 04                              CMP     CL,4       ; CHECK FOR 4 COLOR MODE
1CEF 74 11                              JBE    SSETM5      ; YES, JUMP
1CF1 80 F9 05                              CMP     CL,5       ; CHECK FOR 4 COLOR MODE
1CF4 74 0C                              JBE    SSETM5      ; YES JUMP

1CF6 80 F9 08                              CMP     CL,8       ; CHECK FOR 16 COLOR MODE
1CF9 74 11                              JBE    SSETM6      ; YES, JUMP
1CFB 80 F9 09                              CMP     CL,9       ; CHECK FOR 16 COLOR MODE
1CFE 74 0C                              JBE    SSETM6      ; YES, JUMP

1D00 EB 0D                              JMP     SHORT SSETM7 ; SKIP SET PALETTES

1D02                                     SSETM5:           ;
1D02 80 FD 06                              CMP     CH,06H     ; 2 COLOR MODE ?
1D05 75 08                              JNE    SSETM7      ; NO, SKIP SET PALETTES

1D07 E8 0535 R                             CALL    SET_PALETTE4 ; SET PALETTE 4 COLOR
1D0A EB 03                              JMP     SHORT SSETM7

1D0C                                     SSETM6:           ;
1D0C EB 0545 R                             CALL    SET_PALETTE16 ; SET PALETTE 16 COLOR

1D0F                                     SSETM7:           ;
1D0F 8B C7                              MOV     AX,DI      ; ----- SET UP M0 & M1 IN PAGREG
                                           ; GET CURRENT MODE

1D11 B3 40                              MOV     BL,40H     ; SET UP FOR 16K REGEN
1D13 3C 09                              CMP     AL,09H     ; MODE USE 16K
1D15 72 02                              JNC    SSETM8      ; YES, JUMP

1D17 B3 C0                              MOV     BL,0C0H    ; SET UP FOR 32K REGEN

1D19                                     SSETM8:           ;
1D19 BA 03DF                              MOV     DX,PAGREG  ; SET PORT ADDRESS OF PAGREG
1D1C A0 008A R                             AL,PAGDAT         ; GET LAST DATA OUTPUT
1D1F 24 3F                              AND    AL,3FH      ; CLEAR M0 & M1 BITS
1D21 0A C3                              OR     AL,BL        ; SET NEW BITS
1D23 EE                                  OUT    DX,AL      ; STUFF BACK IN PORT
1D24 A2 008A R                             MOV     PAODAT,AL  ; SAVE COPY IN RAM

1D27 E8 0551 R                             CALL    VGA_RESET  ; --- ENABLE VIDEO AND CORRECT PORT SETTING
                                           ; RESET VGA

1D2A B0 01                              MOV     AL,PCPALETM ; SELECT PALETTE MASK REGISTER
1D2C EE                                  OUT    DX,AL      ; SET IT
1D2D 2E 8A 47 01                          MOV     AL,CS:[BX+PCPALETM] ;
1D31 24 0F                              AND    AL,0FH      ; MASK EXTRA DATA OFF
1D33 EE                                  OUT    DX,AL      ; SET IT

1D34 B0 03                              MOV     AL,PCMODE2 ; SELECT MODE REGISTER 2
1D36 EE                                  OUT    DX,AL      ; SET IT
1D37 2E 8A 47 03                          MOV     AL,CS:[BX+PCMODE2] ;
1D3B 24 0F                              AND    AL,0FH      ; MASK EXTRA DATA OFF
1D3D EE                                  OUT    DX,AL      ; SET IT

```


Appendix A.

```

1D3E 8A 26 0347 R
1D42 E8 0929 R
1D45 E8 1D06 R
1D48 EC
1D49 80 01
1D4B EE
1D4C A0 0352 R
1D4F 0C 10
1D51 EE
1D52 88 C6
1D54 88 26 033D R
1D58 E4 61
1D5A 24 FB
1D5C E6 61
1D5E 8B F7
1D60 8B C6
1D62 33 FF
1D64 5A
1D65 80 E2 80
1D68 75 15
1D6A B9 2000
1D6D 3C 09
1D6F 88 8800
1D72 72 05
1D74 D1 E1
1D76 E8 1D95 R
1D79
1D79 8E C0
1D7B 33 C0
1D7D F3/ AB
1D7F
1D7F E8 1D80 R
1D82 BA 03DA
1D85 EC
1D86 32 C0
1D88 EE
1D89 A0 033D R
1D8C EE
1D8D
1D8D 8F 06 0355 R
1D91 E8 18EC R
1D94 C3
1D95

```

```

MOV AH,SUPIPCR ; RESTOER SUPERIMPOSE CONTROL REGISTER
CALL SET_SUPREG ;
CALL ENABLE_VG2 ; ENABLE VIDEO GATE ARRAY 2
IN AL,DX ; INSURE ADDRESS STATE
MOV AL,IXPALETM ; SELECT PALETTE MASK REG
OUT DX,AL ; SET IT
MOV AL,PALETTE_MASK ; GET LAST VALUE OF PALETTE MASK REGISTER
OR AL,VRAMIENB ; SET V-RAM1 ENABLE BIT
OUT DX,AL ; SET IT
MOV AX,SI ; PUT MODE SET & PALETTE IN RAM
MOV CRT_MODE_SET2,AX
;----- SETUP PORT B
IN AL,PORT_B ; GET CURRENT VALUE OF 8255 PORT B
AND AL,NOT PORT_B_ALPHA ; SET UP GRAPHICS MODE
OUT PORT_B,AL ; STUFF BACK IN 8255
MOV SI,DI ; SET MODE TO SI
MOV AX,SI ; GET MODE BACK
XOR DI,DI ;--- FILL REGEN AREA WITH BLANK
; SET UP POINTER FOR REGEN
POP DX ; GET ORIGINAL INPUT BACK
AND DL,80H ; NO CLEAR OF REGEN ?
JNZ SSETM10 ; SKIP CLEARING REGEN
MOV CX,8192 ; NUMBER OF WORDS TO CLEAR
CMP AL,09H ; REQUIRE 32K BYTE REGEN ?
MOV AX,REGEN_START ; SET SEGMENT OF 16K REGEN BUFFER
JC SSETM9 ; NO, JUMP
SHL CX,1 ; SET 16K WORDS TO CLEAR
CALL GET_DIRSEG ; GET SEGMENT OF 32K REGEN
SSETM9: MOV ES,AX ; SET REGEN SEGMENT
XOR AX,AX ; FILL FOR GRAPHICS MODE
REP STOSW ; FILL THE REGEN BUFFER WITH BLANKS
SSETM10: CALL ENABLE_VG1 ;----- ENABLE VIDEO
; ENABLE VIDEO GATE ARRAY 1
MOV DX,VGA_CTL ; SET PORT ADDRESS OF VGA
IN AL,DX ; INSURE ADDRESS MODE
XOR AL,AL ;
OUT DX,AL ; SELECT VGA REG 0
MOV AL,CRT_MODE_SET2; GET MODE SET VALUE
OUT DX,AL ; SET MODE
SSETM11: POP WORD PTR IEP_CTRL;RESTORE INTERRUPT ENABLE PROHIBIT FLAG
CALL ENABLE_INT ; ENABLE INTERRUPT IF IT IS NOT PROHIBITED
RET
SUP_SET_MODE ENDP

```

```

;-----
;
; GET_DIRSEG
;
; THIS ROUTINE DETERMINE DIRECT ADDRESS
; SEGMENT OF V-RAM1 (MAIN RAM)
;
; INPUT DS = DATA SEGMENT
; OUTPUT AX = SEGMENT VALUE
; CALL NONE
; VOLATILE NONE
;-----

```

```

1D95
1D95 8A 26 008A R
1D99 25 3800
1D9C D0 EC
1D9E 53
1D9F 8B 1E 0015 R
1DA3 51
1DA4 B1 06
1DA6 D3 E3
1DAB 59
1DA9 80 EF 20
1DAC 0A E7
1DAE 5B
1DAF C3
1DB0

```

```

GET_DIRSEG PROC NEAR
MOV AH,PAGDAT ; GET COPY OF PAGE REGS
AND AX,CPUREG * 100H ; ISOLATE CPU REG
SHR AH,1 ; SHIFT TO MAKE INTO SEGMENT VALUE
PUSH BX ; SAVE BX
MOV BX,TRUE_MEM ; GET MEMORY SIZE
PUSH CX ;
MOV CL,6 ;
SAL BX,CL ; ADJUST FOR SEGMENT VALUE
POP CX ;
SUB BH,00100000H ;
OR AH,BH ; SHIFT VIDEO RAM ADDRESS TO TOP 128K
POP BX ; RESTORE BX
RET
GET_DIRSEG ENDP

```

```

;-----
;
; ENABLE_VG1
;
; THIS ROUTINE ENABLES VIDEO GENERATER 1
;

```

```

; INPUT      NONE
; OUTPUT     NONE
; CALL       DISABLE_INT
;           ENABLE_INT
;           OUT_GA
; VOLATILE   NONE
;
;-----

```

```

1DB0
1DB0 50      PUSH  AX      ;
1DB1 53      PUSH  BX      ; SAVE REGISTERS
1DB2 52      PUSH  DX      ;
1DB3 1E      PUSH  DS      ;
1DB4 E8 0000 E  CALL  DDS      ; POINT DATA AREA
                        ASSUME DS:DATA
1DB7 E8 1BE4 R  CALL  DISABLE_INT ; DISABLE ALL INTERRUPT
1DBA BA 01FF   MOV  DX,SX08BASE ; ADDRESS OF ADDRESS CONTROLLER
1DBD BB 8D7B   MOV  BX,58SX02B*100H + SX02B_OFF
1DC0 E8 1E22 R  CALL  OUT_GA    ; DISABLE VIDEO GENERATER 2
1DC3 BB 8CFB   MOV  BX,58SX02A*100H + SX02A_ON
1DC6 E8 1E22 R  CALL  OUT_GA    ; ENABLE VIDEO GENERATER 1
1DC9 C6 06 0354 R 01 MOV  VG_STAT,VG1_ON ; SET VIDEO GENETAETER 1 ON
1DCE E8 1BEC R  CALL  ENABLE_INT ; ENABLE INTERRUPT
1DD1 1F      POP   DS      ;
1DD2 5A      POP   DX      ;
1DD3 5B      POP   BX      ; RESTORE REGISTERS
1DD4 58      POP   AX      ;
1DD5 C3      RET
1DD6
ENABLE_VG1      ENDP

```

```

;-----
;
; ENABLE_VG2
;
; THIS ROUTINE ENABLES VIDEO GENERATER 2
;
; INPUT      NONE
; OUTPUT     NONE
; CALL       DISABLE_INT
;           ENABLE_INT
;           OUT_GA
; VOLATILE   NONE
;
;-----

```

```

1DD6
1DD6 50      PUSH  AX      ;
1DD7 53      PUSH  BX      ; SAVE REGISTERS
1DD8 52      PUSH  DX      ;
1DD9 1E      PUSH  DS      ;
1DDA E8 0000 E  CALL  DDS      ; POINT DATA AREA
                        ASSUME DS:DATA
1DDD E8 1BE4 R  CALL  DISABLE_INT ; DISABLE ALL INTERRUPT
1DE0 BA 01FF   MOV  DX,SX08BASE ; ADDRESS OF ADDRESS CONTROLLER
1DE3 BB 8C7B   MOV  BX,58SX02A*100H + SX02A_OFF
1DE6 E8 1E22 R  CALL  OUT_GA    ; DISABLE VIDEO GENERATER 1
1DE9 BB 8DFB   MOV  BX,58SX02B*100H + SX02B_ON
1DEC E8 1E22 R  CALL  OUT_GA    ; ENABLE VIDEO GENERATER 2
1DEF C6 06 0354 R 00 MOV  VG_STAT,VG2_ON ; SET VIDEO GENERATER 1 OFF
1DF4 E8 1BEC R  CALL  ENABLE_INT ; ENABLE INTERRUPT
1DF7 1F      POP   DS      ;
1DF8 5A      POP   DX      ;
1DF9 5B      POP   BX      ; RESTOER REGISTERS
1DFA 58      POP   AX      ;
1DFB C3      RET
1DFC
ENABLE_VG2      ENDP

```

```

;-----
;
; ENABLE_VG12
;
; THIS ROUTINE ENABLES VIDEO GENERATER 1 AND 2
;
; INPUT      NONE
; OUTPUT     NONE
; CALL       DISABLE_INT
;           ENABLE_INT
;           OUT_GA
; VOLATILE   NONE
;
;-----

```

Appendix A.

```

1DFC
1DFC 50
1DFD 53
1DFE 52
1DFF 1E

1E00 E8 0000 E
1E03 E8 1DE4 R
1E06 BA 01FF
1E09 BB 8CFB
1E0C E8 1E22 R
1E0F BB 8DFB
1E12 E8 1E22 R
1E15 C6 06 0354 R 02
1E1A E8 1BEC R
1E1D 1F
1E1E 5A
1E1F 5B
1E20 58
1E21 C3
1E22

ENABLE_VG12 PROC NEAR
    PUSH AX
    PUSH BX
    PUSH DX
    PUSH DS
    CALL DDS
    ASSUME DS:DATA
    CALL DISABLE_INT
    MOV DX,SX08BASE
    MOV BX,S8SX02AM100H
    CALL OUT_GA
    MOV BX,S8SX02B*100H
    CALL OUT_GA
    MOV VG_STAT,VG12_ON
    CALL ENABLE_INT
    POP DS
    POP DX
    POP BX
    POP AX
    RET
ENABLE_VG12 ENDP

-----
;
;
; OUT_GA
;
; THIS ROUTINE OUTPUT ADDRESS/DATA TO GATE ARRAY
;
; INPUT BH = INTERNAL ADDRESS
;        BL = DATA TO WRITE
;        DX = ADDRESS OF GATE ARRAY
;
; OUTPUT NONE
;
; CALL NONE
;
; VOLATILE AL
;
-----

1E22
1E22 EC
1E23 8A C7
1E25 EE
1E26 8A C3
1E28 EE
1E29 C3
1E2A

OUT_GA PROC NEAR
    IN AL,DX
    MOV AL,BH
    OUT DX,AL
    MOV AL,BL
    OUT DX,AL
    RET
OUT_GA ENDP

-----
;
;
; SET_ALT_CTYPE INT 10H, AH = 81H
;
; THIS ROUTINE SETS THE ALTERNATE CURSOR VALUE
;
; INPUT AH = CURRENT CRT MODE ( MASKED )
;        CX = CURSOR VALUE CH-START LINE, CL-STOP LINE
;
; OUTPUT NONE
;
; CALL WRITE_ALT_CURSOR
;        WRITE_GCURSOR
;
; VOLATILE BX,DX,DI
;
-----
ASSUME CS:CODE, DS:DATA
SET_ALT_CTYPE PROC NEAR
    MOV DX,ALT_CURSOR_POSN
    MOV BL,AC_PRESENT
    OR BL,BL
    JZ SACT3
    PUSH CX
    MOV CX,AC_CURSOR_MODE
    CMP AH,GRAPHICS
    JAE SACT1
    CALL WRITE_ALT_CURSOR
    JMP SHORT SACT2
SACT1:
    CALL WRITE_GCURSOR
    POP CX
    XOR BL,BL
    MOV AC_CURSOR_MODE,CX
    MOV DX,ALT_CURSOR_POSN
    MOV BL,AC_PRESENT
    OR BL,BL
    JZ SACT3
    PUSH CX
    MOV CX,AC_CURSOR_MODE
    CMP AH,GRAPHICS
    JAE SACT1
    CALL WRITE_ALT_CURSOR
    JMP SHORT SACT2
SACT2:
    CALL WRITE_GCURSOR
    POP CX
    XOR BL,BL
    MOV AC_CURSOR_MODE,CX
    MOV DX,ALT_CURSOR_POSN
    MOV BL,AC_PRESENT
    OR BL,BL
    JZ SACT3
    PUSH CX
    MOV CX,AC_CURSOR_MODE
    CMP AH,GRAPHICS
    JAE SACT1
    CALL WRITE_ALT_CURSOR
    JMP SHORT SACT2
SACT3:
    RET
SET_ALT_CTYPE ENDP

```

```

1E4F 80 FC 04
1E52 73 05

1E54 E8 1E9A R
1E57 EB 04

1E59
1E59 E8 0618 R
1ESC 4B
1ESD
1ESD 88 1E 0348 R

1E61 C3

1E62

```

```

CMP AH,GRAPHICS ; GRAPHICS MODE ?
JAE SACT4 ; YES

CALL WRITE_ALT_CURSOR; WRITE NEW ALTERNATE CURSOR
JMP SHORT SACT5 ;

SACT4:
CALL WRITE_GCURSOR ; WRITE NEW GRAPHICS CURSOR
DEC BX ; SET ALTERNATE CURSOR FLAG

SACT5:
MOV AC_PRESENT,BL ; SET ALTERNATE CURSOR FLAG

RET

```

```
SET_ALT_CTYPE ENDP
```

```

-----
;
; SET_ALT_CPOS INT 10H, AH = 82H
;
; THIS ROUTINE SETS THE ALTERNATE CURSOR POSITION TO THE
; NEW X-Y VALUES PASSED
;
; INPUT AH = CRT MODE (MASKED)
; DX = ROW,COLUMN OF NEW CURSOR
;
; OUTPUT NONE
;
; CALL WRITE_ALT_CURSOR
; WRITE_GCURSOR
;
; VOLATILE BX,CX,DI
;
-----

```

```
ASSUME CS:CODE, DS:DATA
```

```

1E62
1E62 8B 0E 0350 R

1E66 8A 1E 0348 R
1E6A 0A DB
1E6C 74 15

1E6E 52
1E6F 8B 16 034A R
1E73 80 FC 04
1E76 73 05

1E78 E8 1E9A R
1E7B EB 03

1E7D
1E7D E8 0618 R
1E80
1E80 5A
1E81 32 DB
1E83
1E83 89 16 034A R

1E87 80 FC 04
1E8A 73 05

1E8C E8 1E9A R
1E8F EB 04

1E91
1E91 E8 0618 R
1E94 4B
1E95
1E95 88 1E 0348 R
1E99 C3

1E9A

```

```

SET_ALT_CPOS PROC NEAR

MOV CX,ACURSOR_MODE ; GET ALTERNATE GRAPHICS CURSOR MODE

MOV BL,AC_PRESENT ; GET ALTERNATE CURSOR PRESENT FLAG
OR BL,BL ; ALTERNATE CURSOR PRESENT ?
JZ SACPOS3 ; NO, SKIP ERASE OLD CURSOR

PUSH DX ; SAVE NEW CURSOR POSITION
MOV DX,ALT_CURSOR_POSH ; GET OLD ALTERNATE CURSOR POSITION
CMP AH,GRAPHICS ; GRAPHICS MODE ?
JAE SACPOS1 ; YES

CALL WRITE_ALT_CURSOR; WRITE ALTERNATE CURSOR
JMP SHORT SACPOS2

SACPOS1:
CALL WRITE_GCURSOR ; WRITE ALTERNATE CURSOR IN GRAPHICS

SACPOS2:
POP DX ; RESTORE NEW CURSOR POSITION
XOR BL,BL ; CLEAR ALTERNATE CURSOR FLAG

SACPOS3:
MOV ALT_CURSOR_POSH,DX ; SET NEW ALTERNATE CURSOR POSITION

CMP AH,GRAPHICS ; GRAPHICS MODE ?
JAE SACPOS4 ; YES

CALL WRITE_ALT_CURSOR; WRITE ALTERNATE CURSOR
JMP SHORT SACPOS5

SACPOS4:
CALL WRITE_GCURSOR ; WRITE ALTERNATE CURSOR IN GRAPHICS
DEC BX ; SET ALTERNATE CURSOR FLAG FOR GRAPHICS

SACPOS5:
MOV AC_PRESENT,BL ; ALTERNATE CURSOR PRESENT

RET

SET_ALT_CPOS ENDP

```

```
WRITE_ALT_CURSOR
```

```
THIS ROUTINE WRITES THE ALTERNATE CURSOR
```

```

; INPUT BL = ATTRIBUTE TO BE USED AT ALTERNATE CURSOR POSITION
; KANJI BIT IS MASKED
; (IF BL=0, USE ATTRIBUTE AT REGEN BUFFER)
; CX = CURSOR MODE
; DX = ROW,COLUMN POSITION TO WRITE
;
; OUTPUT BL = NEW ATTRIBUTE AT ALTERNATE CURSOR POSITION
; KANJI BIT IS MASKED
; (IF NO CURSOR HAS WRITTEN, BL=0)
;
; CALL FIND_POSH
;
; VOLATILE BH,DI
;
-----

```

```

1E9A
1E9A F6 C5 20
1E9D 75 36

1E9F 83 F9 11
1EA2 75 31

```

```

WRITE_ALT_CURSOR PROC NEAR

TEST CH,CURSOR_DISABLE ; CURSOR DISABLED ?
JNZ WALT2 ; YES

CMP CX,BLOCK_CURSOR ; BLOCK CURSOR ?
JNE WALT2 ; NO

```

Appendix A.

```

1EA4 50          PUSH  AX          ;
1EA5 51          PUSH  CX          ; SAVE REGISTERS

1EA6 8B C2       MOV    AX,DX          ; SET ROW/COLUMN POSITION

1EA8 53          PUSH  BX          ; SAVE ATTRIBUTE
1EA9 32 ED       XOR   CH,CH          ; SET ACTIVE PAGE TO CX
1EAB 8A 0E 0062 R MOV   CL,ACTIVE_PAGE ;
1EAF E8 0DEC R   CALL  FIND_POSH     ; DETERMINE LOCATION IN REGEN BUFFER
1EB2 8B FB       MOV   DI,BX          ; SET OFFSET TO DI
1EB4 5B          POP    BX          ; RESTORE ATTRIBUTE

1EB5 26: 8B 85   MOV   AX,ES:[DI]     ; GET CODE/ATTR FROM REGEN
1EB8 0A DB       OR    BL,BL          ; ATTRIBUTE SPECIFIED ?
1EBA 74 05       JZ    WALTCL        ; NO
1EBC 80 E4 88   AND   AH,ZEN2_MASK  ; GET KJ BIT
1EBF 0A E3       OR    AH,BL          ; SET ATTRIBUTE
1EC1

WALTCL1:
1EC1 8A FC       MOV   BH,AH          ; --- REVERSE ATTRIBUTE OF FORE/BACKGROUND
1EC3 B1 04       MOV   CL,4          ; SET ATTRIBUTE TO BH FOR REVERSE
1EC5 D2 CF       ROR   BH,CL          ; SWAP NIBBLE

1EC7 80 E7 77   AND   BH,HAN_MASK   ; STRIP OFF KJ-BIT
1ECA 80 E4 88   AND   AH,ZEN2_MASK  ; STRIP FORE/BACKGROUND COLOR BIT OFF
1ECD 0A E7       OR    AH,BH          ; SET REVERSED COLOR BIT TO AH

1ECF AB         STOSW                ; WRITE CODE/ATTR TO REGEN
1ED0 8A DF       MOV   BL,BH          ; SET NEW ATTRIBUTE

1ED2 59         POP   CX             ;
1ED3 58         POP   AX             ; RESTORE REGISTERS
1ED4 C3         RET

1ED5           WALTCL2:
1ED5 32 DB       XOR   BL,BL          ; CLEAR FLAG
1ED7 C3         RET

1ED8           WRITE_ALT_CURSOR      ENDP
;
;
; READ_ALT_CURSOR      INT 10H, AH = 83H
;
; THIS ROUTINE READS THE ALTERNATE CURSOR POSITION
;
; INPUT  NONE
;
; OUTPUT DX = ROW, COLUMN OF THE ALTERNATE CURSOR POSITION
;        CX = CURRENT ALTERNATE CURSOR MODE
;
; CALL  NONE
;
; VOLATILE      BX
;
;-----
; ASSUME CS:CODE, DS:DATA

1ED8           READ_ALT_CURSOR PROC  NEAR
1ED8 55         PUSH  BP          ; SAVE BP
1ED9 8B 16 034A R MOV   DX,ALT_CURSOR_POSN
1EDD 8B 0E 0350 R MOV   CX,ACURSOR_MODE ; GET ALTERNATE CURSOR MODE

1EE1 8B EC       MOV   BP,SP          ; SET FRAME POINTER
1EE3 89 56 8C   MOV   [BP+F_DX],DX   ; SET RETURN DX
1EE6 89 4E 8A   MOV   [BP+F_CX],CX   ; SET RETURN CX

1EE9 5D         POP   BP          ; RESTORE BP
1EEA C3         RET

1EEB           READ_ALT_CURSOR ENDP
;
;-----
; READ_AC_CURRENT FOR KANA-KANJI CONVERSION
;-----
; INT 10H, AH = 88H
;
; THIS ROUTINE READS THE ATTRIBUTE AND CHARACTER AT THE
; CURRENT CURSOR POSITION AND RETURNS THEM TO THE CALLER
;
; INPUT  AH = CURRENT CRY MODE (MASKED)
;        DS = DATA SEGMENT
;        ES = REGEN SEGMENT
;
; OUTPUT AL = CHAR READ
;        AH = ATTRIBUTE READ
;
; CALL  READ_AC_CURRENT
;
;-----
; ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM
;K_READ_AC_CURRENT  PROC  NEAR
;
; MOV   BH,ACTIVE_PAGE ; SET DISPLAY PAGE
;
; JMP   READ_AC_CURRENT ; HANDLE BY NATIVE ROUTINE
;K_READ_AC_CURRENT  ENDP
;
;-----
; WRITE_AC_CURRENT FOR KANA-KANJI CONVERSION
;-----
; INT 10H, AH = 89H

```

```

; THIS ROUTINE WRITES THE ATTRIBUTE AND CHARACTER AT
; THE CURRENT CURSOR POSITION
;
; INPUT
; AH = CURRENT CRT MODE (MASKED)
; AL = CHAR TO WRITE
; BL = ATTRIBUTE OF CHAR TO WRITE
; DX = ROW/COLUMN FOR WRITE CHARACTER
; DS = DATA SEGMENT
; ES = REGEN SEGMENT
;
; OUTPUT
; NONE
;
; CALL WRITE_AC_CURRENT
;
-----
ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM
1EEB K_WRITE_AC_CURRENT PROC NEAR
1EEB 80 FC 04 CMP AH,GRAPHICS ; TEXT MODE ?
1EEE 72 0A JB KWAC1 ; YES
1EF0 F6 C3 80 TEST BL,XOR_BIT ; XOR WRITE BIT ON ?
1EF3 75 05 JNZ KWAC1 ; YES
1EF5 C6 06 0348 R 00 MOV AC_PRESENT, FALSE; CLEAR ALTERNATE CURSOR PRESENT FLAG
1EFA E9 0F32 R JMP WRITE_AC_CURRENT; HANDLE BY NATIVE ROUTINE
1EFD K_WRITE_AC_CURRENT ENDP
;
; WRITE_C_CURRENT FOR KANA-KANJI CONVERSION
; ----- INT 10H, AH = 8AH
;
; THIS ROUTINE WRITES THE CHARACTER AT
; THE CURRENT CURSOR POSITION
;
; INPUT
; AH = CURRENT CRT MODE (MASKED)
; AL = CHAR TO WRITE
; BL = COLOR OF CHAR (GRAPHICS)
; DX = ROW/COLUMN FOR WRITE CHARACTER
; DS = DATA SEGMENT
; ES = REGEN SEGMENT
;
; OUTPUT
; NONE
;
; CALL WRITE_C_CURRENT
;
-----
ASSUME CS:CODE, DS:DATA, ES:VIDEO_RAM
1EFD K_WRITE_C_CURRENT PROC NEAR
1EFD 80 FC 04 CMP AH,GRAPHICS ; TEXT MODE ?
1F00 72 0A JB KWAC1 ; YES
1F02 F6 C3 80 TEST BL,XOR_BIT ; XOR WRITE BIT ON ?
1F05 75 05 JNZ KWAC1 ; YES
1F07 C6 06 0348 R 00 MOV AC_PRESENT, FALSE; CLEAR ALTERNATE CURSOR PRESENT FLAG
1F0C E9 0F56 R JMP WRITE_C_CURRENT ; HANDLE BY NATIVE ROUTINE
1F0F K_WRITE_C_CURRENT ENDP
;
; WRITE_TTY FOR KANA-KANJI CONVERSION
; ----- INT 10H, AH = (8EH)
;
; THIS INTERFACE PROVIDES A TELETYPE LIKE INTERFACE TO THE
; VIDEO CARD. THE INPUT CHARACTER IS WRITTEN TO THE CURRENT ALTERNATE
; CURSOR POSITION, AND THE CURSOR IS MOVED TO THE NEXT POSITION.
;
; INPUT
; AH = CURRENT CRT MODE (MASKED)
; AL = CHARACTER TO BE WRITTEN
; NOTE THAT BACK SPACE, CAR RET, BELL AND LINE FEED ARE
; HANDLED AS COMMANDS RATHER THAN AS DISPLAYABLE GRAPHICS
; BH = DISPLAY PAGE
; BL = FOREGROUND COLOR FOR CHAR WRITE IF CURRENTLY IN A
; GRAPHICS MODE
;
; OUTPUT
; NONE
;
; CALL VIDEO
;
; VOLATILE BH, CX, DX
;
-----
ASSUME CS:CODE, DS:DATA
1F0F K_WRITE_TTY PROC NEAR
1F0F 50 PUSH AX ; SAVE REGISTER
1F10 8B 16 034A R MOV DX,ALT_CURSOR_POSN ; GET CURSOR POSITION
; --- DX NOW HAS THE CURRENT CURSOR POSITION

```

Appendix A.

```

1F14 F7 06 0344 R FFFF
1F1A 75 17
TEST K_TTY_1ST_CHAR,TRUE; 1ST BYTE OF 2 BYTE CODE HAS BEEN SET ?
JNZ KWTY2 ; YES

1F1C 3C 80
1F1E 76 54
1F20 3C FD
1F22 73 50
1F24 3C A8
1F26 72 04
1F28 3C DF
1F2A 76 48
CMP AL,080H ; 1ST BYTE OF 2 BYTE CODE ?
JBE KWTY6 ; NO, GO TO WRITE ONE CHARACTER
CMP AL,0FDH ;
JAE KWTY6 ; NO, GO TO WRITE ONE CHARACTER
CMP AL,0A0H ;
JB KWTY1 ; YES
CMP AL,0DFH ;
JBE KWTY6 ; NO, GO TO WRITE ONE CHARACTER

1F2C 8A E3
1F2E A3 0344 R
1F31 EB 54
KWTY1: MOV AH,BL ;--- CHARACTER IS 1ST BYTE OF 2 BYTE CODE
MOV K_TTY_1ST_CHAR,AX; SET COLOR
JMP SHORT KWTY7 ; SAVE 1ST BYTE OF 2 BYTE CODE AND SET FLAG
; RETURN; WRITE PROCESS IS PENDING

1F33 3C 40
1F35 72 08
1F37 3C FC
1F39 77 04
1F3B 3C 7F
1F3D 75 08
KWTY2: CMP AL,040H ;--- CHARACTER MUST BE 2ND BYTE OF 2 BYTE CODE
JB KWTY3 ; 2ND BYTE OF 2 BYTE CODE ?
CMP AL,0FCH ; NO
JA KWTY3 ; NO
CMP AL,07FH ;
JBE KWTY4 ; YES

1F3F C7 06 0344 R 0000
1F45 EB 2D
KWTY3: MOV K_TTY_1ST_CHAR,0; --- IGNORE 1ST BYTE
JMP SHORT KWTY6 ; RESET FLAG OF 1ST BYTE
; GO TO WRITE ONE BYTE

1F47 88 0E 084A R
1F4B 49
1F4C 3A D1
1F4E 72 88
KWTY4: MOV CX,CRT_COLS ;--- WRITE 2 BYTE CODE
DEC CX ; CHECK COLUMN BOUNDARY
CMP DL,CL ; ADJUST FOR COMPARE
JB KWTY5 ; IS COLUMN AT END OF LINE ?
; NO

1F50 C7 06 0344 R 0000
1F56 EB 2F
MOV K_TTY_1ST_CHAR,0; --- IN CASE OF WRITE 2 BYTE CHAR ON THE END
JMP SHORT KWTY7 ; LINE, IT IS IGNORED
; CLEAR FIRST BYTE
; TERMINATE

1F58 50
1F59 53
1F5A A1 0344 R
1F5D 8A DC
1F5F 84 8A
1F61 B9 0001
1F64 CD 10
1F66 5B
KWTY5: PUSH AX ;--- WRITE 1ST BYTE OF 2 BYTE CODE
PUSH BX ; SAVE 2ND BYTE OF 2 BYTE CODE
MOV AX,K_TTY_1ST_CHAR ; GET 1ST BYTE OF 2 BYTE CODE
MOV BL,AH ; SAVE COLOR
MOV AH,8AH ; SET COLOR
; (AH)=8AH: WRITE CHARACTER AT CURRENT CURSOR
MOV CX,1 ; WRITE ONE CHARACTER
INT VIDEO ; VIDEO I/O
POP BX ; RESTORE COLOR

1F67 C7 06 0344 R 0000
1F6D FE C2
MOV K_TTY_1ST_CHAR,0; RESET FLAG OF 1ST BYTE
INC DL ; INCREMENT ROW

1F6F B4 82
1F71 CD 10
1F73 58
1F74 84 8A
1F76 B9 0001
1F79 CD 10
KWTY6: MOV AH,82H ; FUNCTION OF SET CURSOR POSITION
INT VIDEO ; DO IT
POP AX ; RESTORE 2ND BYTE
;--- WRITE THE CHAR TO THE SCREEN
MOV AH,8AH ; WRITE CHAR ONLY
MOV CX,1 ; ONLY ONE CHAR
INT VIDEO ; WRITE THE CHAR
;--- POSITION THE CURSOR FOR NEXT CHAR

1F7B FE C2
1F7D 3A 16 084A R
1F81 73 04
INC DL
CMP DL,BYTE PTR CRT_COLS ; TEST FOR COLUMN OVERFLOW
JAE KWTY7 ; SKIP CURSOR MOVE

1F83 B4 82
1F85 CD 10
1F87 58
KWTY7: MOV AH,82H
INT VIDEO ; ADVANCE CURSOR POSITION
POP AX ; RESTORE THE CHARACTER

1F88 C3
RET ; RETURN TO CALLER

1F89
K_WRITE_TTY
2000
2000
ENDP
ORG 2000H ; ADJUST SIZE TO 8K
CODE ENDS
END

```

```

XXXXXXXXXXXX
XXXXXXXXXXXX
*           *
* MODULE 4 *
*           *
XXXXXXXXXXXX
XXXXXXXXXXXX

```

```

----- INT 11 -----
; EQUIPMENT DETERMINATION
; THIS ROUTINE ATTEMPTS TO DETERMINE WHAT OPTIONAL
; DEVICES ARE ATTACHED TO THE SYSTEM.
; INPUT
; NO REGISTERS
; THE EQUIP_FLAG VARIABLE IS SET DURING THE POWER ON
; DIAGNOSTICS USING THE FOLLOWING HARDWARE ASSUMPTIONS:
; PORT 62 (0->3) = LOW ORDER BYTE OF EQUIPMENT
; PORT 3FA = INTERRUPT ID REGISTER OF 8250
; BITS 7-3 ARE ALWAYS 0
; PORT 378 = OUTPUT PORT OF PRINTER -- 8255 PORT THAT
; CAN BE READ AS WELL AS WRITTEN
; OUTPUT
; (AX) IS SET, BIT SIGNIFICANT, TO INDICATE ATTACHED I/O
; BIT 15,14 = NUMBER OF PRINTERS ATTACHED
; BIT 13 = RESERVED
; BIT 12 = GAME I/O ATTACHED
; BIT 11,10,9 = NUMBER OF RS232 CARDS ATTACHED
; BIT 8 0 = DMA CHIP PRESENT ON SYSTEM, 1 = NO DMA ON SYSTEM
; BIT 7,6 = NUMBER OF DISKETTE DRIVES
; 00=1, 01=2, 10=3, 11=4 ONLY IF BIT 0 = 1
;
; BIT 5,4 = APPLICATION MODE FLAG ( 1: EXTENSION , 0: NATIVE )
;
; 01 - NATIVE MODE
; 10 - EXTENSION MODE
; 11 - (RESERVED)
;
; BIT 3,2 = PLANAR RAM SIZE
; BIT 1 RESERVED
; BIT 0 = 1 (IPL DISKETTE INSTALLED)
; NO OTHER REGISTERS AFFECTED
-----

```

```

0000
0000 FB
0001 1E
0002 B8 ---- R
0005 8E D8
0007 A1 0010 R
000A 1F
000B CF
000C

```

```

ASSUME CS:CODE,DS:DATA
EQUIPMENT PROC FAR
STI ; INTERRUPTS BACK ON
PUSH DS ; SAVE SEGMENT REGISTER
MOV AX,DATA ; ESTABLISH ADDRESSING
MOV DS,AX
MOV AX,EQUIP_FLAG ; MOVE EQUIPMENT FLAG
POP DS ; RECOVER SEGMENT
IRET ; RETURN TO CALLER
EQUIPMENT ENDP

```

```

000C
000C FB
000D 1E
000E B8 ---- R
0011 8E D8
0013 A1 0013 R
0016 1F
0017 CF
0018

```

```

----- INT 12 -----
; MEMORY_SIZE_DETERMINE
; INPUT
; NO REGISTERS
; THE MEMORY_SIZE VARIABLE IS SET DURING POWER ON DIAGNOSTICS
; OUTPUT
; (AX) = NUMBER OF CONTIGUOUS 1K BLOCKS OF MEMORY
-----
ASSUME CS:CODE,DS:DATA
MEMORY_SIZE_DETERMINE PROC FAR
STI ; INTERRUPTS BACK ON
PUSH DS ; SAVE SEGMENT
MOV AX,DATA ; ESTABLISH ADDRESSING
MOV DS,AX
MOV AX,MEMORY_SIZE ; GET VALUE
POP DS ; RECOVER SEGMENT
IRET ; RETURN TO CALLER
MEMORY_SIZE_DETERMINE ENDP

```

```

----- INT 13 -----
; DISKETTE I/O
; THIS INTERFACE PROVIDES ACCESS TO THE 5 1/4" DISKETTE DRIVES
; INPUT
; (AH)=0 RESET DISKETTE SYSTEM
; HARD RESET TO NEC, PREPARE COMMAND, RECAL REQD ON
; ALL DRIVES
; (AH)=1 READ THE STATUS OF THE SYSTEM INTO (AL)
; DISKETTE STATUS FROM LAST OP'N IS USED
; REGISTERS FOR READ/WRITE/VERIFY/FORMAT
; (DL) - DRIVE NUMBER (0-3 ALLOWED, VALUE CHECKED)
; (BIT 6 : 1 80 TRACK DISKETTE ACCESS)
; ( : 0 40 TRACK ACCESS)
; (DH) - HEAD NUMBER (0-1 ALLOWED, NOT VALUE CHECKED)
; (CH) - TRACK NUMBER (0-79, NOT VALUE CHECKED)
; (CL) - SECTOR NUMBER (1-9, NOT VALUE CHECKED, NOT USED FOR
; FORMAT)
; (AL) - NUMBER OF SECTORS ( MAX = 8, NOT VALUE CHECKED, NOT
; USED FOR FORMAT, HOWEVER, CANNOT BE ZERO!!!)
; (ES:BX) - ADDRESS OF BUFFER ( NOT REQUIRED FOR VERIFY)
;
; (AH)=2 READ THE DESIRED SECTORS INTO MEMORY
; (AH)=3 WRITE THE DESIRED SECTORS FROM MEMORY
; (AH)=4 VERIFY THE DESIRED SECTORS
; (AH)=5 FORMAT THE DESIRED TRACK
; FOR THE FORMAT OPERATION, THE BUFFER POINTER
; (ES,BX) MUST POINT TO THE COLLECTION OF DESIRED
; ADDRESS FIELDS FOR THE TRACK. EACH FIELD IS
; COMPOSED OF 4 BYTES, (C,H,R,N), WHERE
; C = TRACK NUMBER, H=HEAD NUMBER, R = SECTOR NUMBER,
; N= NUMBER OF BYTES PER SECTOR (00=128, 01=256,
; 02=512, 03=1024.). THERE MUST BE ONE ENTRY FOR
; EVERY SECTOR ON THE TRACK. THIS INFORMATION IS USED
; TO FIND THE REQUESTED SECTOR DURING READ/WRITE
; ACCESS.
; DATA VARIABLE -- DISK POINTER
; DOUBLE WORD POINTER TO THE CURRENT SET OF DISKETTE PARAMETERS
; OUTPUT
; AH = STATUS OF OPERATION
; STATUS BITS ARE DEFINED IN THE EQUATES FOR
; DISKETTE STATUS VARIABLE IN THE DATA SEGMENT OF
; THIS MODULE

```


Appendix A.

```

;
; CY = 0 SUCCESSFUL OPERATION (AH=0 ON RETURN)
; CY = 1 FAILED OPERATION (AH HAS ERROR REASON)
; FOR READ/WRITE/VERIFY
; DS,BX,DX,CH,CL PRESERVED
; AL = NUMBER OF SECTORS ACTUALLY READ
; **** AL MAY NOT BE CORRECT IF TIME OUT ERROR OCCURS
; NOTE: IF AN ERROR IS REPORTED BY THE DISKETTE CODE, THE
; APPROPRIATE ACTION IS TO RESET THE DISKETTE, THEN
; RETRY THE OPERATION. ON READ ACCESSES, NO MOTOR
; START DELAY IS TAKEN, SO THAT THREE RETRIES ARE
;
; REQUIRED ON READS TO ENSURE THAT THE PROBLEM IS NOT
; DUE TO MOTOR START-UP.
;
;-----
0018          ASSUME  CS:CODE,DS:DATA,ES:DATA
0018 FB          DISKETTE_IO
0019 06          STI          PROC FAR
001A 50          PUSH        ES          ; INTERRUPTS BACK ON
;                PUSH        AX          ; SAVE ES
;                PUSH        AX          ; ALLOCATE ONE WORD OF STORAGE FOR
;                ; TIMER1 INITIAL VALUE
;                ; ALLOCATE ONE WORD ON STACK FOR
;                ; USE IN PROCS ENABLE AND DISABLE.
;                ; WILL HOLD 8259 MASK.
001B 50          PUSH        AX          ; SAVE COMMAND AND N_SECTORS
;                ; SAVE ADDRESS
001C 50          PUSH        BX
001D 53          PUSH        CX
001E 51          PUSH        DS
001F 1E          PUSH        SI          ; SAVE SEGMENT REGISTER VALUE
0020 56          PUSH        SI          ; SAVE ALL REGISTERS DURING
;                ; OPERATION
0021 57          PUSH        DI
0022 55          PUSH        BP
0023 52          PUSH        DX
0024 8B EC       MOV        BP,SP
0026 E8 0000 E   CALL       DDS          ; SET UP POINTER TO HEAD PARM
0029 E8 004F R   CALL       J1          ; SET DS=DATA
;                ; CALL THE REST TO ENSURE DS
;                ; RESTORED
002C 83 04       MOV        BL,4          ; GET THE MOTOR WAIT PARAMETER
002E E8 0331 R   CALL       GET_PARM
0031 88 26 0040 R MOV        MOTOR_COUNT,AH ; SET THE TIMER COUNT FOR THE MOTOR
0035 8A 26 0041 R MOV        AH,DISKETTE_STATUS ; GET STATUS OF OPERATION
0039 88 66 0F       MOV        [BP+15],AH ; RETURN STATUS IN AL
003C 5A          POP         DX          ; RESTORE ALL REGISTERS
003D 5D          POP         BP
003E 5F          POP         DI
003F 5E          POP         SI
0040 1F          POP         DS
0041 59          POP         CX
0042 5B          POP         BX
0043 58          POP         AX          ; RECOVER OFFSET
0044 83 C4 04     ADD        SP,4          ; DISCARD DUMMY SPACE FOR 8259 MASK
0047 07          POP         ES          ; RECOVER SEGMENT
0048 80 FC 01     CMP        AH,1          ; SET THE CARRY FLAG TO INDICATE
004B F3          CMC          ; SUCCESS OR FAILURE
004C CA 0002     RET        ; THROW AWAY SAVED FLAGS
004F          DISKETTE_IO
004F 8A F0       J1          ENDP
0051 80 26 003F R  MOV        DH,AL          ; SAVE 0 SECTORS IN DH
0056 80 E2 3F     AND        MOTOR_STATUS,07FH ; INDICATE A READ OPERATION
;                ; RESET FOR 80 TRACK PARM FLAG JX
0059 0A E4       OR         AH,AH          ; AH=0
005B 74 27       JZ        DISK_RESET      ; AH=0
005D FE CC       DEC        AH          ; AH=1
005F 74 74       JZ        DISK_STATUS     ; AH=1
0061 C6 06 0041 R 00 MOV        DISKETTE_STATUS,0 ; RESET THE STATUS INDICATOR
0066 80 FA 03     MOV        DL,DRV_RANGE   ; TEST FOR DRIVE IN 0-3 RANGE JX
0069 77 13       CMP        J3            ; ERROR IF ABOVE
006B FE CC       JA        DISK_READ      ; AH=2
006D 74 6D       DEC        AH          ; AH=2
006F FE CC       JZ        DISK_READ      ; AH=2
0071 75 03       DEC        AH          ; AH=3
0073 E9 00FF R     JNZ       J2            ; AH=3
0076          JMP        DISK_WRITE     ; TEST_DISK_VERF
0077 FE CC       J2:        DEC        AH          ; TEST_DISK_VERF
0078 74 62       JZ        DISK_VERF      ; AH=4
007A FE CC       DEC        AH          ; AH=4
007C 74 62       JZ        DISK_FORMAT   ; AH=5
007E          J3:        MOV        DISKETTE_STATUS,BAD_CMD ; BAD_COMMAND
;                ; ERROR CODE, NO SECTORS
0083 C3          RET        ; TRANSFERRED
0084          J1          ; UNDEFINED OPERATION
;-----
0084          DISK_RESET THE DISKETTE SYSTEM
0084 BA 00F2     PROC FAR
0087 FA          MOV        DX,HEC_CTL    ; ADAPTER CONTROL PORT
0088 A0 003F R   CLI          ; NO INTERRUPTS
008B 24 0F       MOV        AL,MOTOR_STATUS ; FIND OUT IF MOTOR IS RUNNING
008D EE          AND        AL,DRV_SUPPORT ; DRIVE BITS
008E C6 06 003E R 00 OUT        DX,AL        ; RESET THE ADAPTER
0093 C6 06 0041 R 00 MOV        SEEK_STATUS,0 ; SET RECAL REQUIRED ON ALL DRIVES
0098 0C 80       OR         DISKETTE_STATUS,0 ; SET OK STATUS FOR DISKETTE
009A EE          OUT        AL,FDC_RESET ; TURN OFF RESET
009B FB          OUT        DX,AL        ; TURN OFF THE RESET
009C 8E 000C R   STI          ; REENABLE THE INTERRUPTS
009F 56          MOV        SI,OFFSET J4_2 ; DUMMY RETURN FOR
;                ; PUSH RETURN IF ERROR
00A0 B9 0010     MOV        CX,10H        ; IN HEC_OUTPUT
00A3 B4 08       J4_0: MOV        AH,08H      ; NUMBER OF SENSE INTERRUPTS TO
;                ; ISSUE
;                ; COMMAND FOR SENSE INTERRUPT
;                ; STATUS

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00A5 E8 0307 R      CALL   NEC_OUTPUT      ; OUTPUT THE SENSE INTERRUPT
00A8 E8 03A9 R      CALL   RESULTS         ; STATUS
00AB A0 0042 R      MOV    AL,NEC_STATUS    ; GET STATUS FOLLOWING COMPLETION
                                ; OF RESET
00AE 3C C0          CMP    AL,0C0H         ; IGNORE ERROR RETURN AND DO OWH
00B0 74 12          JZ     J4_1            ; TEST
00B2 E2 EF          LOOP   J4_0            ; TEST FOR DRIVE READY TRANSITION
00B4 80 0E 0041 R 20 J4_1: OR    DISKETTE_STATUS,BAD_NEC ; EVERYTHING OK
00B9 5E            POP    SI              ; RETRY THE COMMAND
00BA EB 18          JMP    SHORT J8        ; SET ERROR CODE

00BC BE 00BC R      J4_2: MOV   SI,OFFSET J4_2 ; NEC_OUTPUT FAILED, RETRY THE
00BF 56            PUSH   SI              ; SENSE INTERRUPT
                                ; OFFSET OF BAD RETURN IN
00C0 E2 E1          LOOP   J4_0            ; NEC_OUTPUT
00C2 EB F0          JMP    SHORT J4_1     ; RETRY

;----- SEND SPECIFY COMMAND TO NEC
00C4 5E            POP    SI              ; GET RID OF DUMMY ARGUMENT
00C5 B4 03          MOV    AH,03H         ; SPECIFY COMMAND
00C7 E8 0307 R      CALL   NEC_OUTPUT      ; OUTPUT THE COMMAND
00CA B3 01          MOV    BL,1           ; STEP RATE TIME AND HEAD UNLOAD
00CC E8 0331 R      CALL   GET_PARM        ; OUTPUT TO THE NEC CONTROLLER
00CF B3 03          MOV    BL,3           ; PARM1 HEAD LOAD AND NO DMA
00D1 E8 0331 R      CALL   GET_PARM        ; TO THE NEC CONTROLLER
00D4 C3            RET                    ; RESET RET
00D5              DISK_RESET      ENDP      ; RETURN TO CALLER
;----- DISKETTE STATUS ROUTINE
DISK_STATUS      PROC    NEAR
00D5 A0 0041 R      MOV    AL,DISKETTE_STATUS
00D8 88 46 0E      MOV    BYTE PTR[BP+14],AL ; PUT STATUS ON STACK, IT WILL
                                ; POP IN AL

00DB C3            RET
DISK_STATUS      ENDP
;----- DISKETTE VERIFY
DISK_VERF        LABEL   NEAR
;----- DISKETTE READ
DISK_READ        PROC    NEAR
00DC B4 46          J9:    MOV    AH,046H   ; DISK_READ CONT
                                ; SET UP READ COMMAND FOR NEC
00DE EB 26          JMP    SHORT RW_OPN    ; CONTROLLER
00E0              DISK_READ      ENDP      ; GO DO THE OPERATION
;----- DISKETTE FORMAT
DISK_FORMAT      PROC    NEAR
00E0 80 0E 003F R 80 OR    MOTOR_STATUS,80H ; INDICATE A WRITE OPERATION
00E5 B4 4D          MOV    AH,04DH       ; ESTABLISH THE FORMAT COMMAND
00E7 EB 1D          JMP    SHORT RW_OPN   ; DO THE OPERATION
00E9 B3 07          J10:   MOV    BL,7        ; CONTINUATION OF RW_OPN FOR FMT
00EB E8 0331 R      CALL   GET_PARM      ; GET THE
00EE B3 09          MOV    BL,9          ; BYTES/SECTOR VALUE TO NEC
00F0 E8 0331 R      CALL   GET_PARM      ; GET THE
00F3 B3 0F          MOV    BL,15         ; SECTORS/TRACK VALUE TO NEC
00F5 E8 0331 R      CALL   GET_PARM      ; GET THE
00F8 BB 0011        MOV    BX,17         ; GAP LENGTH VALUE TO NEC
00FB 53            PUSH   BX            ; GET THE FILLER BYTE
00FC E9 018F R      JMP    J16           ; SAVE PARAMETER INDEX ON STACK
00FF              DISK_FORMAT  ENDP      ; TO THE CONTROLLER
;----- DISKETTE WRITE ROUTINE
DISK_WRITE      PROC    NEAR
00FF 80 0E 003F R 80 OR    MOTOR_STATUS,80H ; INDICATE A WRITE OPERATION
0104 B4 45          MOV    AH,045H       ; NEC COMMAND TO WRITE TO DISKETTE
DISK101.INC

0106              DISK_WRITE  ENDP
;----- ALLOW WRITE ROUTINE TO FALL INTO RW_OPN
;----- THIS ROUTINE PERFORMS THE READ/WRITE/VERIFY OPERATION
RW_OPN          PROC    NEAR
0106 50            PUSH   AX              ; SAVE THE COMMAND
0107 51            TURN ON THE MOTOR AND SELECT THE DRIVE
0108 FA          PUSH   CX              ; SAVE THE T/S PARMS
                                ; NO INTERRUPTS WHILE DETERMINING
                                ; MOTOR STATUS
0109 C6 06 0040 R FP MOV    MOTOR_COUNT,0FFH ; SET LARGE COUNT DURING OPERATION
010E EB 044E R      CALL   GET_DRIVE      ; GET THE DRIVE PARAMETER FROM THE
                                ; STACK
0111 84 06 003F R  TEST   MOTOR_STATUS,AL ; TEST MOTOR FOR OPERATING
0115 75 1F          JNZ    J14            ; IF RUNNING, SKIP THE WAIT
0117 80 26 003F R F0 AND    MOTOR_STATUS,0F0H ; TURN OFF RUNNING DRIVE
011C 08 06 003F R  OR     MOTOR_STATUS,AL ; TURN ON THE CURRENT MOTOR
0120 FB          STI                    ; INTERRUPTS BACK ON
0121 0C 80          OR     AL,FDC_RESET   ; NO RESET. TURN ON MOTOR
0123 E6 F2          OUT    NEC_CTL,AL

;----- WAIT FOR MOTOR BOTH READ AND WRITE
0125 B3 14          MOV    BL,20          ; GET MOTOR START TIME
0127 E8 0331 R      CALL   GET_PARM
012A 0A E4          OR     AH,AH          ; TEST FOR NO WAIT
012C              J12:    JZ     J14            ; TEST_WAIT_TIME
012E 74 08          JZ     J14            ; EXIT WITH TIME EXPIRED
0130 2B C9          SUB    CX,CX          ; SET UP 1/8 SECOND LOOP TIME
0132 E2 FE          LOOP   J13            ; WAIT FOR THE REQUIRED TIME
0134 FE CC          DEC    AH             ; DECREMENT TIME VALUE
0136 EB F6          JMP    J12            ; ARE WE DONE YET
0138              J13:   JZ     J14            ; MOTOR_RUNNING
013A              J14:   STI                    ; INTERRUPTS BACK ON FOR BYPASS
013C              ; WAIT

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Appendix A.

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0137 59          POP      CX
;----- DO THE SEEK OPERATION
0138 EB 045D R   CALL     SEEK      ; MOVE TO CORRECT TRACK
013B 58          POP      AX      ; RECOVER COMMAND
013C 8A FC       MOV     BH, AH    ; SAVE COMMAND IN BH
013E 86 00       MOV     DH, 0      ; SET NO SECTORS READ IN CASE OF
; ERROR
0140 73 03       JNC     J14_1      ; IF NO ERROR CONTINUE, JUMP AROUND
; JMP
0142 E9 0299 R   JMP     J17        ; CARRY SET JUMP TO MOTOR WAIT
0145 BE 0299 R   J14_1: MOV     SI, OFFSET J17 ; DUMMY RETURN ON STACK FOR
; NEC_OUTPUT
0148 56          PUSH     SI        ; SO THAT IT WILL RETURN TO MOTOR
; OFF LOCATION
;----- SEND OUT THE PARAMETERS TO THE CONTROLLER
0149 E8 0307 R   CALL     NEC_OUTPUT ; OUTPUT THE OPERATION COMMAND
014C 8A 66 01    MOV     AH, [BP+1] ; GET THE CURRENT HEAD NUMBER
014F D0 E4       SAL     AH, 1      ; MOVE IT TO BIT 2
;----- ISOLATE THAT BIT OR IN THE DRIVE NUMBER
0151 D0 E4       SAL     AH, 1
0153 80 E4 04    AND     AH, 4
0156 0A E2       OR      AH, DL
0158 EB 0307 R   CALL     NEC_OUTPUT ; OR IN THE DRIVE NUMBER
;----- TEST FOR FORMAT COMMAND
015B 80 FF 4D    CMP     BH, 04DH  ; IS THIS A FORMAT OPERATION?
015E 75 02       JNE     J15        ; NO, CONTINUE WITH R/W/V
0160 EB 87       JMP     J10        ; IF SO, HANDLE SPECIAL
0162 8A E5       MOV     AH, CH     ; CYLINDER NUMBER
0164 E8 0307 R   CALL     NEC_OUTPUT ; HEAD NUMBER FROM STACK
0167 8A 66 01    MOV     AH, [BP+1]
016A E8 0307 R   CALL     NEC_OUTPUT ; SECTOR NUMBER
016D 8A E1       MOV     AH, CL
016F E8 0307 R   CALL     NEC_OUTPUT
0172 83 07       MOV     BL, 7      ; BYTES/SECTOR PARM FROM BLOCK
0174 E8 0331 R   CALL     GET_PARM  ; TO THE NEC
0177 83 08       MOV     BL, 8      ; EOT PARM FROM BLOCK
0179 E8 0331 R   CALL     GET_PARM  ; RETURNED IN AH
017C 02 4E 0E    ADD     CL, [BP+14] ; ADD CURRENT SECTOR TO NUMBER IN
; TRANSFER
017F FE C9       DEC     CL
0181 8A E1       MOV     AH, CL     ; CURRENT_SECTOR + M_SECTORS - 1
; EOT PARAMETER IS THE CALCULATED
; ONE
0183 E8 0307 R   CALL     NEC_OUTPUT
0186 83 0B       MOV     BL, 11     ; GAP LENGTH PARM FROM BLOCK
0188 E8 0331 R   CALL     GET_PARM  ; TO THE NEC
018B 8B 00 0D    MOV     BX, 13     ; DTL PARM FROM BLOCK
018E 53          PUSH     BX        ; SAVE INDEX TO DISK PARAMETER ON
; STACK
018F FC          CLD             ; FORWARD DIRECTION
;----- START TIMER1 WITH INITIAL VALUE OF FFFF
0190 80 70       MOV     AL, 01110000B ; SELECT TIMER1, LSB-MSB, MODE 0,
; BINARY COUNTER
0192 E6 43       OUT     TIM_CTL, AL ; INITIALIZE THE COUNTER
0194 50          PUSH     AX
0195 58          POP      AX
;----- ALLOW ENOUGH TIME FOR THE 8253 TO
; INITIALIZE ITSELF
0196 80 FF       MOV     AL, 0FFH   ; INITIAL COUNT VALUE FOR THE 8253
0198 E6 41       OUT     TIMER+1, AL ; OUTPUT LEAST SIGNIFICANT BYTE
019A 50          PUSH     AX
019B 58          POP      AX
019C E6 41       OUT     TIMER+1, AL ; WAIT
;----- OUTPUT MOST SIGNIFACNT BYTE
019E 8A 46 0F    MOV     AL, [BP+15] ; RETRIEVE COMMAND PARAMETER
01A1 A8 01       TEST    AL, 01H    ; IS THIS AN ODD NUMBERED FUNCTION?
01A3 74 05       JZ      J16_1      ; JUMP IF NOT ODD NUMBERED
01A5 B9 0210 R   MOV     CX, OFFSET WRITE_LOOP
01A8 EB 0C       JMP     SHORT J16_3
01AA 3C 02       CMP     AL, 2      ; IS THIS A READ?
01AC 75 05       JNZ     J16_2      ; JUMP IF VERIFY
01AE B9 01FC R   MOV     CX, OFFSET READ_LOOP
01B1 EB 03       JMP     SHORT J16_3
01B3 B9 01E2 R   J16_2: MOV     CX, OFFSET VERIFY_LOOP
;----- FINISH INITIALIZATION
01B6          J16_3:
;----- *****
; ALL INTERRUPTS ARE ABOUT TO BE DISABLED. THERE IS A POTENTIAL
; THAT THIS TIME PERIOD WILL BE LONG ENOUGH TO MISS TIME OF
; DAY INTERRUPTS. FOR THIS REASON, TIMER1 WILL BE USED TO
; KEEP TRACK OF THE NUMBER OF TIME OF DAY INTERRUPTS WHICH
; WILL BE MISSED. THIS INFORMATION IS USED AFTER THE DISKETTE
; OPERATION TO UPDATE THE TIME OF DAY.
;----- *****
01B6 80 10       MOV     AL, 10H    ; DISABLE NMI
01B8 E6 A0       OUT     NMI_PORT, AL ; NO KEYBOARD INTERRUPT
01BA EB 043A R   CALL     CLOCK_WAIT ; WAIT IF TIMER0 IS ABOUT TO
; INTERRUPT
;----- ENABLE WATCHDOG TIMER
;----- *****
; GIVEN THE CURRENT SYSTEM CONFIGURATION A METHOD IS NEEDED
; TO PULL THE NEC OUT OF "FATAL ERROR" SITUATIONS. A TIMER
; ON THE ADAPTER CARD IS PROVIDED WHICH WILL PERFORM THIS
; FUNCTION. THE WATCHDOG TIMER ON THE ADAPTER CARD IS ENABLED
; AND STROBED BEFORE THE 8259 INTERRUPT 6 LINE IS ENABLED.
; THIS IS BECAUSE OF A GLITCH ON THE LINE LARGE ENOUGH TO
; TRIGGER AN INTERRUPT.
;----- *****
01BD E8 044E R   CALL     GET_DRIVE
01C0 BA 00F2     MOV     DX, NEC_CTL ; GET BIT MASK FOR DRIVE
01C3 0C E0       OR      AL, FDC_RESET+WD_ENABLE+WD_STROBE ; CONTROL PORT TO NEC
01C5 EE       OUT     DX, AL     ; OUTPUT CONTROL INFO FOR
; WATCHDOG(WD) ENABLE

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01C6 24 AF      AND    AL,FDC_RESET+WD_ENABLE+DRV_SUPPORT ;
01C8 EE        OUT    DX,AL ; OUTPUT CONTROL INFO TO STROBE
; WATCHDOG
01C9 BA 00F4    MOV    DX,NEC_STAT ; PORT TO NEC STATUS
01CC B0 20      MOV    AL,20H ; SELECT TIMER1 INPUT FROM TIMER0
; OUTPUT
01CE E6 A0      OUT    NMI_PORT,AL
;-----
01D0 E8 0000 E   READ TIMER1 NOW AND SAVE THE INITIAL VALUE
01D3 89 46 12   CALL   READ_TIME ; GET TIMER1 VALUE
MOV    (BP+18),AX ; SAVE INITIAL VALUE FOR CLOCK
; UPDATE IN TEMPORARY STORAGE
01D6 E8 0405 R   CALL   DISABLE ; DISABLE ALL INTERRUPTS
;-----
01D9 5B        NEC BEGINS OPERATION WHEN NEC RECEIVES LAST PARAMETER
01DA EB 0331 R   POP    BX ; GET PARAMETER FROM STACK
01DD 58        CALL   GET_PARM ; OUTPUT LAST PARAMETER TO THE NEC
POP    AX ; CAN NOW DISCARD THAT DUMMY RETURN
; ADDRESS
01DE 06        PUSH   ES
01DF 1F        POP    DS ; INITIALIZE DS FOR WRITE
01E0 FF E1      JMP    CX ; JUMP TO APPROPRIATE R/W/V LOOP
;-----
;*****
; DATA IS TRANSFERRED USING POLLING ALGORITHMS. THESE LOOPS
; TRANSFER A DATA BYTE AT A TIME WHILE POLLING THE NEC FOR
; NEXT DATA BYTE AND COMPLETION STATUS.
;-----
;-----VERIFY OPERATION
VERIFY_LOOP:
01E2 EC        IN     AL,DX ; READ STATUS
01E3 A8 20      TEST    AL,BUSY_BIT ; HAS NEC ENTERED EXECUTION PHASE
; YES?
01E5 74 FB      JZ     VERIFY_LOOP ; NO, CONTINUE SAMPLING
01E7 A8 80      J22_2: TEST    AL,RQM ; IS DATA READY?
01E9 75 07      JNZ    J22_4 ; JUMP IF DATA TRANSFER IS READY
01EB EC        IN     AL,DX ; READ STATUS PORT
01EC A8 20      TEST    AL,BUSY_BIT ; ARE WE DONE?
01EE 75 F7      JNZ    J22_2 ; JUMP IF MORE TRANSFERS
01F0 EB 35      JMP    SHORT OP_END ; TRANSFER DONE
01F2 42        J22_4: INC    DX ; POINT AT NEC DATA REGISTER
01F3 EC        IN     AL,DX ; READ DATA
01F4 4A        DEC    DX ; POINT AT NEC STATUS REGISTER
01F5 EC        IN     AL,DX ; READ STATUS PORT
01F6 A8 20      TEST    AL,BUSY_BIT ; ARE WE DONE?
01F8 75 ED      JNZ    J22_2 ; CONTINUE
01FA EB 2B      JMP    SHORT OP_END ; WE ARE DONE
;-----READ OPERATION
READ_LOOP:
01FC EC        IN     AL,DX ; READ STATUS REGISTER
01FD A8 20      TEST    AL,BUSY_BIT ; HAS NEC STARTED THE EXECUTION
; PHASE?
01FF 74 FB      JZ     READ_LOOP ; HAS NOT STARTED YET
0201 EC        IN     AL,DX ; READ STATUS PORT
0202 A8 20      TEST    AL,BUSY_BIT ; HAS NEC COMPLETED EXECUTION
; PHASE?
0204 74 21      JZ     OP_END ; JUMP IF EXECUTION PHASE IS OVER
0206 A8 80      TEST    AL,RQM ; IS DATA READY?
0208 74 F7      JZ     J22_5 ; READ THE DATA
020A 42        INC    DX ; POINT AT NEC_DATA
020B EC        IN     AL,DX ; READ DATA
020C AA        STOSB ; TRANSFER DATA
020D 4A        DEC    DX ; POINT AT NEC STATUS
020E EB F1      JMP    J22_5 ; CONTINUE WITH READ OPERATION
;-----WRITE AND FORMAT OPERATION
WRITE_LOOP:
0210 EC        IN     AL,DX ; READ NEC STATUS PORT
0211 A8 20      TEST    AL,BUSY_BIT ; HAS THE NEC ENTERED EXECUTION
; PHASE YET?
0213 74 FB      JZ     WRITE_LOOP ; NO, CONTINUE LOOPING
0215 B9 2080    MOV    CX,BUSY_BIT*256+RQM
0218 EC        J22_7: IN     AL,DX ; READ STATUS PORT
0219 84 C5      TEST    AL,CH ; IS THE NEC STILL IN THE EXECUTION
; PHASE?
021B 74 0A      JZ     OP_END ; JUMP IF EXECUTION PHASE IS DONE.
021D 84 C1      TEST    AL,CL ; IS THE DATA PORT READY FOR THE
; TRANSFER?
021F 74 F7      JZ     J22_7 ; JUMP TO WRITE DATA
0221 42        INC    DX ; POINT AT DATA REGISTER
0222 AC        LODSB ; TRANSFER BYTE
0223 EE        OUT    DX,AL ; WRITE THE BYTE ON THE DISKETTE
0224 4A        DEC    DX ; POINT AT THE STATUS REGISTER
0225 EB F1      JMP    J22_7 ; CONTINUE WITH WRITE OR FORMAT
;-----TRANSFER PROCESS IS OVER
OP_END: PUSHF ; SAVE THE CARRY BIT SET IN
; DISK_INT
0228 EB 044E R   CALL   GET_DRIVE ; GET BIT MASK FOR DRIVE SELECTION
022B 0C 80      OR     AL,FDC_RESET ; NO RESET, KEEP DRIVE SPINNING
022D BA 00F2    MOV    DX,NEC_CTL
0230 EE        OUT    DX,AL ; DISABLE WATCHDOG
;-----
0231 EB 0000 E   UPDATE TIME OF DAY
0234 EB 043A R   CALL   DDS ; POINT DS AT BIOS DATA SEGMENT
CALL   CLOCK_WAIT ; WAIT IF TIMER0 IS CLOSE TO
; WRAPPING
0237 EB 0000 E   CALL   READ_TIME ; GET THE INITIAL VALUE OF TIMER1
023A 8B 5E 12   MOV    BX,[BP+18] ; UPDATE NUMBER OF INTERRUPTS
023D 2B C3      SUB    AX,BX ; MISSED
; PUT IT IN AX
023F F7 DB      NEG    AX ; PUT IT IN AX
0241 50        PUSH   AX ; SAVE IT FOR REUSE IN ISSUING USER
; TIMER INTERRUPTS

```

Appendix A.

```

0242 01 06 006C R          ADD    TIMER_LOW,AX      ; ADD NUMBER OF TIMER INTERRUPTS TO
                                ; TIME
0246 73 04                JNC    J16_4              ; JUMP IF TIMER_LOW DID NOT SPILL
                                ; OVER TO TIMER_HI
0248 FF 06 006E R          INC    TIMER_HIGH        ;
024C 83 3E 006E R 18      J16_4:  CMP    TIMER_HIGH,018H ; TEST FOR COUNT TOTALING 24 HOURS
0251 75 19                JNZ    J16_5              ; JUMP IF NOT 24 HOURS
0253 81 3E 006C R 00B0    CMP    TIMER_LOW,0B0H   ; LOW VALUE = 24 HOUR VALUE?
0259 7C 11                JL     J16_5              ; NOT 24 HOUR VALUE?
                                ;-----
025B C7 06 006E R 0000    ;----- TIMER HAS GONE 24 HOURS
0261 81 2E 006C R 00B0    MOV    TIMER_HIGH,0    ; ZERO OUT TIMER_HIGH VALUE
                                ; VALUE REFLECTS CORRECT TICKS PAST
                                ; 00B0H
0267 C6 06 0070 R 01      J16_5:  MOV    TIMER_OFL,1   ; INDICATES 24 HOUR THRESHOLD
026C EB 0414 R            CALL   ENABLE           ; ENABLE ALL INTERRUPTS
026F 59                    POP    CX               ; CX:MAX, COUNT FOR NUMBER OF USER
                                ; TIME INTERRUPTS
0270 E3 26                JCXZ   J16_7            ; IF ZERO DO NOT ISSUE ANY
                                ; INTERRUPTS
0272 1E                    PUSH   DS              ; SAVE ALL REGISTERS SAVED PRIOR TO
                                ; INT 1C CALL FROM TIMERINT
0273 50                    PUSH   AX              ; THIS PROVIDES A COMPATIBLE
                                ; INTERFACE TO 1C
0274 52                    J16_6:  PUSH   DX              ;
0275 CD 1C                INT    1CH             ; TRANSFER CONTROL TO USER
                                ; INTERRUPT
0277 E2 FC                LOOP   J16_6            ; DO ALL USER TIMER INTERRUPTS
0279 5A                    POP    DX              ;
027A 58                    POP    AX              ;
027B 1F                    POP    DS              ; RESTORE REGISTERS
                                ;-----
027C 8A C0                ;----- CLOCK IS UPDATED AND USER INTERRUPTS 1C HAVE BEEN ISSUED.
027E 74 18                ; CHECK IF KEYSTROKE OCCURED
                                ; OR AL,AL ; AL WAS SET DURING CALL TO ENABLE
                                ; JZ J16_7 ; NO KEY WAS PRESSED WHILE SYSTEM
                                ; WAS MASKED
0280 BB 0080                MOV    BX,080H         ; DURATION OF TONE
0283 B9 0048                MOV    CX,048H         ; FREQUENCY OF TONE
0286 E8 0000 E            CALL   KB_NOISE        ; NOTIFY USER OF MISSED KEYBOARD
                                ; INPUT
                                ;-----
0289 80 26 0017 R F0      ;----- CLEAR SHIFT STATES DONT LEAVE POSSIBILITY OF DANGLING STATES
                                ; OF MISSED BREAKS
                                ; AND KB_FLAG,0F0H ; CLEAR ALT,CLRL,LEFT AND RIGHT
                                ; SHIFTS
028E 80 26 0018 R 0F      AND    KB_FLAG_1,0FH   ; CLEAR POTENTIAL BREAK OF INS,CAPS
                                ; NUM AND SCROLL SHIFT
0293 80 26 0088 R 1F      J16_7:  AND    KB_FLAG_2,1FH ; CLEAR FUNCTION STATES
0298 9D                    POPF                    ; GET THE FLAGS
0299 J17:
0299 72 40                JC     J20              ;
029B E8 03A9 R            CALL   RESULTS         ; GET THE NEC STATUS
029E 72 3B                JC     J20              ; LOOK FOR ERROR
                                ;-----
02A0 FC                ;----- CHECK THE RESULTS RETURNED BY THE CONTROLLER
02A1 BE 0042 R            CLD                    ; SET THE CORRECT DIRECTION
02A4 AC                    MOV    SI,OFFSET NEC_STATUS ; POINT TO STATUS FIELD
02A5 24 C0                LODS   NEC_STATUS      ; GET ST0
02A7 74 58                AND    AL,0C0H         ; TEST FOR NORMAL TERMINATION
02A9 3C 40                JZ     J22              ; OPH_OK
02AB 75 25                CMP    AL,040H         ; TEST FOR ABNORMAL TERMINATION
                                ; NOT ABNORMAL, BAD NEC
                                ;-----
;*****NOTE*****
; THE CURRENT SYSTEM CONFIGURATION HAS NO DMA. IN ORDER TO
; STOP THE NEC AN EOT MUST BE PASSED TO FORCE THE NEC TO HALT
; THEREFORE, THE STATUS RETURNED BY THE NEC WILL ALWAYS SHOW
; AN EOT ERROR. IF THIS IS THE ONLY ERROR RETURNED AND THE
; NUMBER OF SECTORS TRANSFERRED EQUALS THE NUMBER SECTORS
; REQUESTED IN THIS INTERRUPT CALL THEN THE OPERATION HAS
; COMPLETED SUCCESSFULLY. IF AN EOT ERROR IS RETURNED AND THE
; REQUESTED NUMBER OF SECTORS IS NOT THE NUMBER OF SECTORS
; TRANSFERRED THEN THE ERROR IS LEGITIMATE. WHEN THE EOT
; ERROR IS INVALID THE STATUS BYTES RETURNED ARE UPDATED TO
; REFLECT THE STATUS OF THE OPERATION IF DMA HAD BEEN PRESENT
;-----
02AD AC                    LODS   NEC_STATUS      ; GET ST1
02AE 3C 80                CMP    AL,80H          ; IS THIS THE ONLY ERROR?
02B0 74 2A                JE     J21_1           ; NORMAL TERMINATION, NO ERROR
02B2 D0 E0                SAL    AL,1            ; NOT EOT ERROR, BYPASS ERROR BITS
02B4 D0 E0                SAL    AL,1
02B6 D0 E0                SAL    AL,1
02B8 B4 10                SAL    AL,1            ; TEST FOR CRC ERROR
02BA 72 18                MOV    AH,BAD_CRC     ;
02BC D0 E0                JC     J19             ; RW_FAIL
02BE B4 08                SAL    AL,1            ; TEST FOR DMA OVERRUN
02C0 72 12                MOV    AH,BAD_DMA     ;
02C2 D0 E0                JC     J19             ; RW_FAIL
02C4 D0 E0                SAL    AL,1            ; RW_FAIL
02C6 B4 04                SAL    AL,1
02C8 72 0A                MOV    AH,RECORD_NOT_FND ; TEST FOR RECORD NOT FOUND
02CA D0 E0                JC     J19             ; RW_FAIL
02CC D0 E0                SAL    AL,1            ; RW_FAIL
02CE B4 02                SAL    AL,1
02D0 72 02                MOV    AH,BAD_ADDR_MARK ; TEST MISSING ADDRESS MARK
                                ; RW_FAIL
02D2 J18:
02D2 B4 20                ;----- NEC MUST HAVE FAILED
02D4 J19:
02D4 08 26 0041 R        MOV    AH,BAD_NEC     ; RW-NEC-FAIL
02D8 E8 03EA R            OR     DISKETTE_STATUS,AH ; RW-FAIL
02DB C3                    CALL   NUM_TRANS      ; HOW MANY WERE REALLY TRANSFERRED
                                ; RW_ERR
                                ;-----
02DB C3                    RET                    ; RETURN TO CALLER
                                ; OPERATION WAS SUCCESSFUL

```

```

02DC      8A 5E 0E
02DC      EB 03EA R
02DF      3A D8
02E2      74 0C
02E4      80 0E 0041 R 04
02EB      C6 06 0043 R 80
02F0      F9
02F1      C3
02F2      33 C0
02F4      33 F6
02F6      88 84 0042 R
02FA      46
02FB      88 84 0042 R
02FF      EB 03
0301      EB 03EA R
0304      32 E4
0306      C3
0307

```

```

J21_1:    MOV     BL,[BP+14]    ; GET NUMBER OF SECTORS PASSED
          CALL    NUM_TRANS ; FROM STACK
          ; HOW MANY GOT MOVED, AL CONTAINS
          ; HUM OF SECTORS
          CMP     BL,AL    ; NUMBER REQUESTED=NUMBER ACTUALLY
          ; TRANSFERRED?
          JE      J21_2    ; TRANSFER SUCCESSFUL
          ;----- OPERATION ATTEMPTED TO ACCESS DATA PAST REAL EOT. THIS IS
          ; A REAL ERROR
          OR      DISKETTE_STATUS,RECORD_NOT_FND
          MOV     NEC_STATUS+1,80H ; STI GETS CORRECT VALUE
          STC
          RET
J21_2:    XOR     AX,AX      ; CLEAR AX FOR NEC_STATUS UPDATE
          XOR     SI,SI     ; INDEX TO NEC_STATUS ARRAY
          MOV     NEC_STATUS[SI],AL ; ZERO OUT BYTE, ST0
          INC     SI        ; POINT INDEX AT SECOND BYTE
          MOV     NEC_STATUS[SI],AL ; ZERO OUT BUYE, ST1
          JMP     SHORT J21_3 ; OPH_OK
J22:      CALL    NUM_TRANS
J21_3:    XOR     AH,AH      ; NO ERRORS
          RET
RW_OPN    ENDP

```

```

0307
0307      52
0308      51
0309      BA 00F4
030C      33 C9
030E      EC
030F      A8 40
0311      74 0C
0313      E2 F9
0315
0315      80 0E 0041 R 80
031A      59
031B      5A
031C      58
031D      F9
031E      C3
031F      33 C9
0321      EC
0322      A8 80
0324      75 04
0326      E2 F9
0328      EB EB
032A
032A      8A C4
032C      42
032D      EE
032E      59
032F      5A
0330      C3
0331

```

```

;-----
; NEC_OUTPUT
; THIS ROUTINE SENDS A BYTE TO THE NEC CONTROLLER
; AFTER TESTING FOR CORRECT DIRECTION AND CONTROLLER READY
; THIS ROUTINE WILL TIME OUT IF THE BYTE IS NOT ACCEPTED
; WITHIN A REASONABLE AMOUNT OF TIME, SETTING THE DISKETTE
; STATUS ON COMPLETION
; INPUT
; (AH) BYTE TO BE OUTPUT
; OUTPUT
; CY = 0 SUCCESS
; CY = 1 FAILURE -- DISKETTE STATUS UPDATED
; IF A FAILURE HAS OCCURRED, THE RETURN IS MADE ONE
; LEVEL HIGHER THAN THE CALLER OF NEC_OUTPUT
; THIS REMOVES THE REQUIREMENT OF TESTING AFTER EVERY
; CALL OF NEC_OUTPUT
; (AL) DESTROYED
;-----

```

```

NEC_OUTPUT PROC NEAR
          PUSH    DX        ; SAVE REGISTERS
          PUSH    CX
          MOV     DX,NEC_STAT ; STATUS PORT
          XOR     CX,CX     ; COUNT FOR TIME OUT
J23:      IN      AL,DX     ; GET STATUS
          TEST    AL,DIO    ; TEST DIRECTION BIT
          JZ      J25       ; DIRECTION OK
          LOOP   J23
J24:      OR      DISKETTE_STATUS,TIME_OUT ; TIME_ERROR
          POP     CX
          POP     DX        ; SET ERROR CODE AND RESTORE REGS
          POP     AX        ; DISCARD THE RETURN ADDRESS
          STC          ; INDICATE ERROR TO CALLER
          RET
J25:      XOR     CX,CX     ; RESET THE COUNT
J26:      IN      AL,DX     ; GET THE STATUS
          TEST    AL,RQM    ; IS IT READY?
          JNZ    J27       ; YES, GO OUTPUT
          LOOP   J26       ; COUNT DOWN AND TRY AGAIN
          JMP     J24       ; ERROR CONDITION
J27:      MOV     AL,AH     ; OUTPUT
          INC     DX        ; GET BYTE TO OUTPUT
          ; DATA PORT IS 1 GREATER THAN
          ; STATUS PORT
          OUT     DX,AL     ; OUTPUT THE BYTE
          POP     CX        ; RECOVER REGISTERS
          POP     DX
          RET          ; CY = 0 FROM TEST INSTRUCTION
NEC_OUTPUT ENDP

```

```

;-----
; GET_PARM
; THIS ROUTINE FETCHES THE INDEXED POINTER FROM
; THE DISK_BASE BLOCK POINTED AT BY THE DATA
; VARIABLE DISK_POINTER
; A BYTE FROM THAT TABLE IS THEN MOVED INTO AH,
; THE INDEX OF THAT BYTE BEING THE PARM IN BX
; ENTRY --
; BL = INDEX OF BYTE TO BE FETCHED * 2
; IF THE LOW BIT OF BL IS ON, THE BYTE IS IMMEDIATELY
; OUTPUT TO THE NEC CONTROLLER
; EXIT --
; AH = THAT BYTE FROM BLOCK
; BX = DESTROYED
;-----

```

```

0331
0331      1E
0332      56
0333      2B C0
0335      32 FF
0337      8E D8
0339      C5 36 0078 R
033D      D1 EB
033F      9C
0340      8A 20
0342      83 FB 01

```

```

GET_PARM PROC NEAR
          PUSH    DS        ; SAVE SEGMENT
          PUSH    SI        ; SAVE REGISTER
          SUB     AX,AX     ; ZERO TO AX
          XOR     BH,BH     ; ZERO BH
          MOV     DS,AX
          ASSUME DS:ABS0
          LDS     SI,DISK_POINTER ; POINT TO BLOCK
          SHR     BX,1      ; DIVIDE BX BY 2, AND SET FLAG FOR
          ; EXIT
          ; SAVE OUTPUT BIT
          PUSHF
          MOV     AH,[SI+BX] ; GET THE BYTE
          CMP     BX,1      ; IS THIS THE PARM WITH DMA
          ; INDICATOR

```

Appendix A.

```

0345 75 05
0347 80 CC 01
034A EB 0C
034C 83 FB 8A
034F 75 07
0351 80 FC 04
0354 7D 02
0356 B4 04
0358 9D
0359 5E
035A 1F

035B 72 AA
035D C3
035E

```

```

JNZ J27_1
OR AH,1 ; TURN ON NO DMA BIT
JMP SHORT J27_2
J27_1: CMP BX,10 ; MOTOR STARTUP DELAY?
JNE J27_2
CMP AH,4 ; GREATER THAN OR EQUAL TO 1/2 SEC?
JGE J27_2 ; YES, OKAY
MOV AH,4 ; NO, FORCE 1/2 SECOND DELAY
J27_2: POPF ; GET OUTPUT BIT
POP SI ; RESTORE REGISTER
POP DS ; RESTORE SEGMENT
ASSUME DS:DATA
JC NEC_OUTPUT ; IF FLAG SET, OUTPUT TO CONTROLLER
RET ; RETURN TO CALLER
GET_PARM ENDP

```

```

;-----
; BOUND_SETUP
; THIS ROUTINE SETS UP BUFFER ADDRESSING FOR READ/WRITE/VERIFY
; OPERATIONS.
; INPUT
; ES HAS ORIGINAL BUFFER SEGMENT VALUE
; BP POINTS AT BASE OF SAVED PARAMETERS ON STACK
; OUTPUT
; ES HAS SEGMENT WHICH WILL ALLOW 64K ACCESS. THE
; COMBINATION ES:DI AND DS:SI POINT TO THE BUFFER. THIS
; CALCULATED ADDRESS WILL ALWAYS ACCESS 64K OF MEMORY.
; BX DESTROYED
DISKIO2.INC

```

```

035E
035E 51
035F 8B 5E 0C
0362 53
0363 81 04
0365 D3 EB

0367 8C C1

0369 03 CB
036B 8E C1
036D 5B
036E 81 E3 000F
0372 8B F3
0374 8B FB
0376 59
0377 C3
0378

```

```

;-----
BOUND_SETUP PROC NEAR
PUSH CX ; SAVE REGISTERS
MOV BX,[BP+12] ; GET OFFSET OF BUFFER FROM STACK
PUSH BX ; SAVE OFFSET TEMPORARILY
MOV CL,4 ; SHIFT COUNT
SHR BX,CL ; SHIFT OFFSET FOR NEW SEGMENT
; VALUE
MOV CX,ES ; PUT ES IN REGISTER SUITABLE FOR
; ADDING TO
ADD CX,BX ; GET NEW VALUE FOR ES
MOV ES,CX ; UPDATE THE ES REGISTER
POP BX ; RECOVER ORIGINAL OFFSET
AND BX,0000FH ; NEW OFFSET
MOV SI,BX ; DS:SI POINT AT BUFFER
MOV DI,BX ; ES:DI POINT AT BUFFER
POP CX
RET
BOUND_SETUP ENDP

```

```

0378
0378 53
0379 56
037A 33 DB

037C BE 0391 R

037F 56
0380 B4 08
0382 E8 0307 R
0385 E8 03A9 R
0388 72 10

038A A0 0042 R
038D A8 20
038F 75 0D

0391 4B
0392 75 EC
0394 80 0E 0041 R 80
0399 F9

039A 5E
039B 5E
039C 5B
039D C3

039E 24 C0
03A0 74 F8
03A2 80 0E 0041 R 40
03A7 EB F0
03A9

```

```

;-----
; CHK_STAT_2
; THIS ROUTINE HANDLES THE INTERRUPT RECEIVED AFTER
; A RECALIBRATE, SEEK, OR RESET TO THE ADAPTER.
; THE INTERRUPT IS WAITED FOR, THE INTERRUPT STATUS SENSED,
; AND THE RESULT RETURNED TO THE CALLER.
; INPUT
; NONE
; OUTPUT
; CY = 0 SUCCESS
; CY = 1 FAILURE -- ERROR IS IN DISKETTE_STATUS
; (AX) DESTROYED

```

```

;-----
CHK_STAT_2 PROC NEAR
PUSH BX ; SAVE REGISTERS
PUSH SI
XOR BX,BX ; NUMBER OF SENSE INTERRUPTS TO
; ISSUE
MOV SI,OFFSET J33_3 ; SET UP DUMMY RETURN FROM
; NEC_OUTPUT
J33_2: PUSH SI ; PUT ON STACK
MOV AH,08H ; SENSE INTERRUPT STATUS
CALL NEC_OUTPUT ; ISSUE SENSE INTERRUPT STATUS
CALL RESULTS ;
JC J35 ; NEC TIME OUT, FLAGS SET IN
; RESULTS
MOV AL,NEC_STATUS ; GET STATUS
TEST AL,SEEK_END ; IS SEEK OR RECAL OPERATION DONE?
JNZ J35_1 ; JUMP IF EXECUTION OF SEEK OR
; RECAL DONE
J33_3: DEC BX ; DEC LOOP COUNTER
JNZ J33_2 ; DO ANOTHER LOOP
J34: OR DISKETTE_STATUS,TIME_OUT ; RETURN ERROR INDICATION FOR
; CALLER
J35: POP SI ; RESTORE REGISTERS
POP BX
RET

```

```

;-----SEEK END HAS OCCURED, CHECK FOR NORMAL TERMINATION
J35_1: AND AL,0COH ; MASK NORMAL TERMINATION BITS
JZ J35 ; JUMP IF NORMAL TERMINATION
OR DISKETTE_STATUS,BAD_SEEK
JMP J34
CHK_STAT_2 ENDP

```

```

;-----
; RESULTS
; THIS ROUTINE WILL READ ANYTHING THAT THE NEC CONTROLLER
; HAS TO SAY FOLLOWING AN INTERRUPT.
; IT IS ASSUMED THAT THE NEC DATA PORT = NEC STATUS PORT + 1.
; INPUT
; NONE
; OUTPUT
; CY = 0 SUCCESSFUL TRANSFER
; CY = 1 FAILURE -- TIME OUT IN WAITING FOR STATUS

```

```

; NEC_STATUS AREA HAS STATUS BYTE LOADED INTO IT
; (AH) DESTROYED
;-----
03A9          PROC    NEAR
03AA          FC
03AA          BF 0042 R
03AD          51
03AE          52
03AF          53
03B0          B3 07

03B2          33 C9
03B2          BA 00F4
03B7          EC
03B8          A8 80
03BA          75 0C
03BC          E2 F9
03BE          80 0E 0041 R 80
03C3          F9

03C4          5B
03C5          5A
03C6          59
03C7          C3

03C8          EC
03C9          A8 40
03CB          75 07
03CD

03CD          80 0E 0041 R 20
03D2          EB EF

03D4          42
03D5          EC
03D6          88 05
03D8          47
03D9          B9 000A
03DC          E2 FE
03DE          4A
03DF          EC
03E0          A8 10
03E2          74 E0
03E4          FE CB
03E6          75 CA
03E8          EB E3

;-----
RESULTS PROC    NEAR
CLD
MOV     DI,OFFSET NEC_STATUS ; POINTER TO DATA AREA
PUSH   CX           ; SAVE COUNTER
PUSH   DX
PUSH   BX
MOV     BL,7       ; MAX STATUS BYTES
;-----
;----- WAIT FOR REQUEST FOR MASTER
J38:   XOR     CX,CX           ; INPUT_LOOP
      XOR     DX,NEC_STAT     ; COUNTER
      MOV     DX,NEC_STAT     ; STATUS PORT
J39:   IN     AL,DX           ; WAIT FOR MASTER
      TEST    AL,080H         ; GET STATUS
      JNZ    J40A            ; MASTER READY
      LOOP   J39              ; TEST_DIR
      OR     DISKETTE_STATUS,TIME_OUT ; WAIT_MASTER
J40:   STC                     ; RESULTS_ERROR
      ;----- RESULT OPERATION IS DONE
      ; SET ERROR RETURN
J44:   POP     BX
      POP     DX
      POP     CX
      RET
;-----
;----- TEST THE DIRECTION BIT
J40A:  IN     AL,DX           ; GET STATUS REG AGAIN
      TEST    AL,040H         ; TEST DIRECTION BIT
      JNZ    J41              ; OK TO READ STATUS
J41:   OR     DISKETTE_STATUS,BAD_NEC ; NEC_FAIL
      JMP     J40             ; RESULTS_ERROR
;-----
;----- READ IN THE STATUS
J42:   INC     DX               ; INPUT_STAT
      IN     AL,DX           ; POINT AT DATA PORT
      MOV     [DI],AL         ; GET THE DATA
      INC     DI              ; STORE THE BYTE
      MOV     CX,10           ; INCREMENT THE POINTER
      LOOP   J43              ; LOOP TO KILL TIME FOR NEC
J43:   DEC     DX               ; POINT AT STATUS PORT
      IN     AL,DX           ; GET STATUS
      TEST    AL,010H         ; TEST FOR NEC STILL BUSY
      JZ     J44              ; RESULTS_DONE
      DEC     BL              ; DECREMENT THE STATUS COUNTER
      JNZ    J38              ; GO BACK FOR MORE
      JMP     J41              ; CHIP HAS FAILED
;-----
; NUM_TRANS
; THIS ROUTINE CALCULATES THE NUMBER OF SECTORS THAT
; WERE ACTUALLY TRANSFERRED TO/FROM THE DISKETTE
; INPUT
; (CH) = CYLINDER OF OPERATION
; (CL) = START SECTOR OF OPERATION
; OUTPUT
; (AL) = NUMBER ACTUALLY TRANSFERRED
; NO OTHER REGISTERS MODIFIED
;-----
03EA          PROC    NEAR
03EA          A0 0045 R
03ED          JA 46 0B
03F0          A0 0047 R
03F3          74 07
03F5          B3 08
03F7          EB 0331 R
03FA          8A C4
03FC          FE C0
03FE          2A 46 0A
0401          88 46 0E
0404          C3
0405

NUM_TRANS PROC    NEAR
MOV     AL,NEC_STATUS+3 ; GET CYLINDER ENDED UP ON
CMP     AL,[BP+11]      ; SAME AS WE STARTED
MOV     AL,NEC_STATUS+5 ; GET ENDING SECTOR
JZ     J45              ; IF ON SAME CYL, THEN NO ADJUST
MOV     BL,8
CALL   GET_PARM        ; GET EOT VALUE
MOV     AL,AH           ; INTO AL
J45:   INC     AL         ; USE EOT+1 FOR CALCULATION
      SUB     AL,[BP+10]  ; SUBTRACT START FROM END
      MOV     [BP+14],AL
      RET
NUM_TRANS ENDP
RESULTS ENDP
;-----
; DISABLE
; THIS ROUTINE WILL DISABLE ALL INTERRUPTS EXCEPT FOR
; INTERRUPT 6 SO WATCH DOG TIME OUT CAN OCCUR IN ERROR
; CONDITIONS.
; INPUT
; NONE
; OUTPUT
; NONE
; ALL REGISTERS REMAIN INTACT
;-----
0405          50
0406          E4 21
0408          89 46 10
040B          B0 BF
040D          E6 21
040F          EB 035E R
0412          58
0413          C3
0414

DISABLE PROC    NEAR
;-----
PUSH   AX
;-----
DISABLE ALL INTERRUPTS AT THE 8259 LEVEL EXCEPT DISKETTE
IN     AL,INTA01       ; READ CURRENT MASK
MOV     [BP+16],AX     ; SAVE MASK ON THE SPACE ALLOCATED
; ON THE STACK
MOV     AL,0BFH        ; MASK OFF ALL INTERRUPTS EXCEPT
; DISKETTE
OUT    INTA01,AL       ; OUTPUT MASK TO THE 8259
CALL   BOUND_SETUP    ; SETUP REGISTERS TO ACCESS BUFFER
POP    AX
RET
DISABLE ENDP
;-----
; ENABLE
; THIS PROC ENABLES ALL INTERRUPTS. IT ALSO SETS THE 8253 TO

```


Appendix A.

```

; THE MODE REQUIRED FOR KEYBOARD DATA DESERIALIZATION.
; BEFORE THE LATCH FOR KEYBOARD DATA IS RESET, BIT 0 OF THE
; 8255 IS READ TO DETERMINE WHETHER ANY KEYSTROKES OCCURED
; WHILE THE SYSTEM WAS MASKED OFF.
; INPUT
; OUTPUT
; AL=1 MEANS A KEY WAS STRUCK DURING DISKETTE I/O. (OR NOISE
; ON THE LINE)
; AL=0 MEANS THAT NO KEY WAS PRESSED.
; AX IS DESTROYED. ALL OTHER REGISTERS REMAIN INTACT.
-----
0414 0414 52          ENABLE      PROC      NEAR
;-----
0415 B0 76          ;-----
0417 E6 43          RETURN     TIMER1 TO STATE NEEDED FOR KEYBOARD I/O
0419 50             MOV       AL,01110110B
041A 58             OUT      TIM_CTL,AL
;-----
041B B0 FF          ;-----
041D E6 41          MOV       AL,0FFH
041F 50             OUT      TIMER+1,AL
0420 58             PUSH     AX
0421 E6 41          POP      AX
;-----
0423 8E 46 10       ;-----
; CHECK IF ANY KEYSTROKES OCCURED DURING DISKETTE TRANSFER
; GET ORIGINAL ES VALUE FROM THE
; STACK
; READ PORT C OF 8255
; BIT=1 MEANS KEYSTROKE HAS OCCURED
; SAVE IT ON THE STACK
0426 E4 62          IN        AL,62H
0428 24 01          AND      AL,01H
042A 50             PUSH     AX
;-----
042B E4 A0          ;-----
042D B0 80          IN        AL,HMI_PORT
042F E6 A0          MOV      AL,80H
;-----
0431 8B 46 10       ;-----
; ENABLE ALL INTERRUPTS WHICH WERE ENABLED BEFORE TRANSFER
; GET MASK FROM THE STACK
0434 E6 21          OUT      INTA01,AL
0436 58             POP     AX
0437 5A             POP     DX
0438 F8             STI
0439 C3             RET
043A          ENABLE      ENDP
;-----
;CLOCK_WAIT
; THIS PROCEDURE IS CALLED WHEN THE TIME OF DAY
; IS BEING UPDATED. IT WAITS IF TIMER0 IS ALMOST
; READY TO WRAP UNTIL IT IS SAFE TO READ AN ACCURATE
; TIMER1.
; INPUT
; OUTPUT
; NONE. AX IS DESTROYED.
-----
043A          CLOCK_WAIT  PROC      NEAR
043A 32 C0          XOR      AL,AL
043C E6 43          OUT      TIM_CTL,AL
043E 50             PUSH     AX
043F 58             POP      AX
;-----
0440 E4 60          ;-----
0442 86 C4          IN        AL,TIMER0
0444 E4 60          XCHG    AL,AH
0446 86 C4          IN        AL,TIMER0
0448 3D 012C       XCHG    AL,AH
044B 72 ED          CMP     AX,THRESHOLD
044D C3             JC      CLOCK_WAIT
044E          RET
;-----
044E          CLOCK_WAIT  ENDP
;-----
;GET_DRIVE
; THIS ROUTINE WILL CALCULATE A BIT MASK FOR THE DRIVE WHICH
; IS SELECTED BY THE CURRENT INT IS CALL. THE DRIVE SELECTED
; CORRESPONDS TO THE BIT IN THE MASK, I.E. DRIVE ZERO
; CORRESPONDS TO BIT ZERO AND A 01H IS RETURNED. THE BIT IS
; CALCULATED BY ACCESSING THE PARAMETERS PASSED TO INT IS
; WHICH WERE SAVED ON THE STACK.
; INPUT
; OUTPUT
; BYTE PTR[BP] MUST POINT TO DRIVE FOR SELECTION.
; AL CONTAINS THE BIT MASK. ALL OTHER REGISTERS ARE INTACT
-----
044E          GET_DRIVE  PROC      NEAR
044E 51             PUSH     CX
044F 8A 4E 0B       MOV     CL,BYTE PTR[BP]
0452 80 E1 3F       AND     CL,OFF_DBL_TRK
0455 B0 01             MOV     AL,1
;-----
0457 D2 E0          ;-----
0459 24 0F          SHL     AL,CL
;-----
045B 59             AND     AL,DRV_SUPPORT
;-----
045C 59             POP     CX
045D C3             RET
;-----
045E          GET_DRIVE  ENDP
;-----
; SEEK
; THIS ROUTINE WILL MOVE THE HEAD ON THE NAMED DRIVE
; TO THE NAMED TRACK. IF THE DRIVE HAS NOT BEEN ACCESSED
; SINCE THE DRIVE RESET COMMAND WAS ISSUED, THE DRIVE WILL BE
; RECALIBRATED.
; INPUT
; (DL) = DRIVE TO SEEK ON

```

```

; (CH) = TRACK TO SEEK TO
; [BP] = BIT 6 :1 80 TRACK MEDIA
; BIT 6 :0 40 TRACK
; OUTPUT
; CY = 0 SUCCESS
; CY = 1 FAILURE -- DISKETTE_STATUS SET ACCORDINGLY
; (AX) DESTROYED
-----
045D 56          SEEK PROC HEAR
045D 53          PUSH SI ; SAVE REGISTER
045E 53          PUSH BX ; SAVE REGISTER
045F 51          PUSH CX
0460 BE 0074 R   MOV SI,OFFSET TRACK0 ; BASE OF CURRENT HEAD POSITIONS
0463 80 01      MOV AL,1 ; ESTABLISH MASK FOR RECAL
0465 8A CA      MOV CL,DL ; USE DRIVE AS A SHIFT COUNT
0467 81 E1 00FF AND CX,OFFH ; MASK OFF HIGH BYTE
0468 03 F1      ADD SI,CX ; POINT SI AT CORRECT DRIVE
046D D2 C0      ROL AL,CL ; GET MASK FOR DRIVE
;----- SI CONTAINS OFFSET FOR CORRECT DRIVE, AL CONTAINS BIT MASK
; IN POSITION 0,1 OR 2
046F 59          POP CX ; RESTORE PARAMETER REGISTER
0470 BB 04F0 R   MOV BX,OFFSET PJ32 ; SET UP ERROR RECOVERY ADDRESS
0473 53          PUSH BX ; NEEDED FOR ROUTINE NEC_OUTPUT
0474 84 06 003E R TEST SEEK_STATUS,AL ; TEST DRIVE FOR RECAL
0478 75 39      JNZ PJ28 ; NO_RECAL
047A 08 06 003E R OR SEEK_STATUS,AL ; TURN ON THE NO RECAL BIT IN FLAG
047E 80 3C 00   CMP BYTE PTR[SI],0 ; LAST REFERENCED TRACK=0?
0481 74 30      JZ PJ28 ; YES IGNORE RECAL
0483 84 07      MOV AH,07H ; RECALIBRATE COMMAND
0485 E8 0307 R   CALL NEC_OUTPUT
0488 8A E2      MOV AH,DL ; RECAL REQUIRED ON DRIVE IN DL
048A E8 0307 R   CALL NEC_OUTPUT ; OUTPUT THE DRIVE NUMBER
;----- HEAD IS MOVING TO CORRECT TRACK
; HOOK FOR 40 TRACK TO 80 TRACK SUPPORT
048D E8 0378 R   CALL CHK_STAT_2 ; CHECK STATUS
0490 73 19      JNC R0Y1 ; LEAVE ONE MORE CHANCE FOR RETRY
0492 C6 06 0041 R 00 MOV DISKETTE_STATUS,0 ; CLEAR STATUS
0497 B4 05      MOV AH,5 ; SET PARM AS 5 MILL
0499 E8 04F9 R   CALL DELAY_N_MS ; WAIT SUB
049C B4 07      MOV AH,07H ; RECALIBRATE COMMAND
049E E8 0307 R   CALL NEC_OUTPUT ; OUT
04A1 8A E2      MOV AH,DL ; RECAL DRIVE IN DL
04A3 E8 0307 R   CALL NEC_OUTPUT ; OUT
04A6 E8 0378 R   CALL CHK_STAT_2 ; CHECK STATUS
04A9 72 48      JC PJ32_2 ; IF ERROR, JUMP TO SET CARRY
R0Y1:
04AB B4 12      MOV AH,18 ; RETRY OK WAIT UNTILL SETTLE
04AD E8 04F9 R   CALL DELAY_N_MS ; IX
; DRIVE IS SYNC WITH CONTROLLER, SEEK TO TRACK
; SEEK READY
04B0 C6 04 00   MOV BYTE PTR[SI],0
;----- DRIVE IS IN SYNCH WITH CONTROLLER, SEEK TO TRACK
PJ28: MOV AL,BYTE PTR[SI] ; GET THE PCN
SUB AL,CH ; GET SEEK WAIT VALUE
JZ PJ31_1 ; ALREADY ON CORRECT TRACK
MOV AH,OFFH ; SEEK COMMAND TO NEC
CALL NEC_OUTPUT
MOV AH,DL ; DRIVE NUMBER
CALL NEC_OUTPUT
PUSH CX ; SAVE FOR DOS
TEST BYTE PTR [BP],040H ; IF DOUBLE TRACK PARAMETER
JNE GO_SEEK ; LEAVE PARAMETER AS IS
PCJR: SHL CH,1 ; MULTIPLY BY TWO WHEN 40 TRACK MEDIA
GO_SEEK: MOV AH,CH ; TRACK NUMBER
CALL NEC_OUTPUT
POP CX ; RESTORE FOR DOS
CALL CHK_STAT_2 ; GET ENDING INTERRUPT AND SENSE
; STATUS
;----- WAIT FOR HEAD SETTLE
04D5 9C          PUSHF ; SAVE STATUS FLAGS
04D6 51          PUSH CX ; SAVE REGISTER
04D7 B3 12      MOV BL,18 ; HEAD SETTLE PARAMETER
04D9 E8 0331 R   CALL GET_PARM
PJ29: MOV CX,550 ; HEAD SETTLE
OR AH,AH ; 1 MS LOOP
JZ PJ31 ; TEST FOR TIME EXPIRED
PJ30: LOOP PJ30 ; DELAY FOR 1 MS
DEC AH ; DECREMENT THE COUNT
JMP PJ29 ; DO IT SOME MORE
PJ31: POP CX ; RESTORE REGISTER
JC PJ32_2
MOV MOV BYTE PTR[SI],CH
PJ31_1: POP BX ; GET RID OF DUMMY RETURN
PJ32: POP BX ; SEEK_ERROR
POP SI ; RESTORE REGISTER
POP SI ; UPDATE CORRECT
RET ; RETURN TO CALLER
PJ32_2: MOV BYTE PTR[SI],OFFH ; UNKNOWN STATUS ABOUT SEEK
; OPERATION
; GET RID OF DUMMY RETURN
SEEK JMP SHORT PJ32
ENDP
; INPUT AH: N MILL SEC WAIT
DELAY_N_MS PROC HEAR
04F9 51          PUSH CX ; SOFTWARE TIMER
04FA B9 0226   MOV CX,550 ; JX
04FD 0A E4      OR AH,AH ; JX
04FF 74 06      JZ DE40 ; JX
0501 E2 FE      LOOP DE20 ; JX
DE00: MOV CX,550 ; JX
DE40: OR AH,AH ; JX
DE20: LOOP DE20 ; JX

```

Appendix A.

```

0503 FE CC
0505 EB F3
0507 59
0508 C3
0509
DE40: DEC      AH          ; JX
      JMP     DE00        ; JX
      POP     CX          ; JX
      RET
DELAY_M_MS ENDP

;-----
; DISK_BASE
; THIS IS THE SET OF PARAMETERS REQUIRED FOR
; DISKETTE OPERATION. THEY ARE POINTED AT BY THE
; DATA VARIABLE DISK_POINTER. TO MODIFY THE PARAMETERS,
; BUILD ANOTHER PARAMETER BLOCK AND POINT AT IT
;-----
0509
0509 EF
050A 03
050B 25
050C 02
050D 09
050E 2A
050F FF
0510 50
0511 F6
0512 0F
0513 04
DISK_BASE LABEL BYTE
      DB 11101111B ; SRT=E, HD UNLOAD=0F - 1ST SPECIFY
      DB 3          ; BYTE
      DB 3          ; HD LOAD=1, MODE=NO DMA - 2ND
      DB MOTOR_WAIT ; SPECIFY BYTE
      DB 2          ; WAIT AFTER OPN TIL MOTOR OFF
      DB 9          ; 512 BYTES/SECTOR
      DB 02AH       ; EOT ( LAST SECTOR ON TRACK)
      DB OFFH       ; GAP LENGTH
      DB 050H       ; DTL
      DB 0F6H       ; GAP LENGTH FOR FORMAT
      DB 15         ; FILL BYTE FOR FORMAT
      DB 4          ; HEAD SETTLE TIME (MILLISECONDS)
      DB 4          ; MOTOR START TIME (1/8 SECONDS)
;-----
; DISK_INT
; THIS ROUTINE HANDLES THE DISKETTE INTERRUPT. AN INTERRUPT
; WILL OCCUR ONLY WHEN THE ONE-SHOT TIMER IS FIRED. THIS
; OCCURS IN AN ERROR SITUATION. THIS ROUTINE SETS ERRORS IN
; THE DISKETTE STATUS BYTE AND DISABLES THE ONE-SHOT TIMER.
; THEN THE RETURN ADDRESS ON THE STACK IS CHANGED TO RETURN
; TO THE OP_END LABEL.
; INPUT
; NONE.
; OUTPUT
; NONE. DS POINTS AT BIOS DATA AREA. CARRY FLAG IS SET SO
; THAT ERROR WILL BE CAUGHT IN THE ENVIRONMENT RETURNED TO.
;-----
0514
0514 1E
0515 50
0516 52
0517 55
0518 E8 0000 E
DISK_INT PROC FAR
      PUSH DS
      PUSH AX
      PUSH DX
      PUSH BP
      CALL DDS
      CHECK IF INTERRUPT OCCURED IN INT13 OR WHETHER IT IS A
      SPURIOUS INTERRUPT
      MOV BP,SP
      PUSH CS
      POP AX
      CMP AX,WORD PTR[BP+10] ; GET INTERRUPTED SEGMENT
      DJNZ AX,WORD PTR[BP+8] ; NOT IN BIOS, ERROR CONDITION
      MOV AX,WORD PTR[BP+8] ; GET IP ON THE STACK
      CMP AX,OFFSET VERIFY_LOOP ; RANGE CHECK IP FOR DISK
      JLE DI3
      CMP AX,OFFSET OP_END+1 ; TRANSFER
      JGE DI3
      JGE DI3
      VALID DISKETTE INTERRUPT CHANGE RETURN ADDRESS ON STACK TO
      PULL OUT OF LOOP
      MOV WORD PTR[BP+8],OFFSET OP_END
      OR WORD PTR[BP+12],1 ; TURN ON CARRY FLAG IN FLAGS ON
      ; STACK
;-----
;*****
; A WRITE PROTECTED DISKETTE WILL ALWAYS GET STUCK IN WRITE LOOP
; WAITING FOR BEGINNING OF EXECUTION PHASE. WHEN THE WATCHDOG
; FIRES AND THE STATUS IN PORT NEC_STAT = DXH (X MEANS DON'T CARE)
; STATUS FROM THE RESULT PHASE IS AVAILABLE. THE STATUS IS READ
; AND WRITE PROTECT IS CHECKED FOR.
;-----
053B BA 00F4
053E EC
053F 24 F0
0541 3C D0
0543 75 14
0545 E8 03A9 R
0548 BE 0042 R
0548 8A 44 01
054E A8 02
0550 74 07
0552 80 0E 0041 R 03
0557 EB 13
0559 80 0E 0041 R 80
055E C6 06 003E R 00
0563 BA 00F2
0566 5D
0567 EB 044E R
056A 55
056B EE
056C B0 20
056E E6 20
0570 5D
0571 5A
      MOV DX,NEC_STAT
      IN AL,DX
      AND AL,0F0H ; GET NEC STATUS BYTE
      CMP AL,000H ; MASK HIGH NIBBLE
      JNE DI1 ; IS EXECUTION PHASE DONE
      CALL RESULTS ; STUCK IN LOOP
      MOV SI,OFFSET NEC_STATUS ; GET STATUS OF OPERATION
      MOV AL,[SI+1] ; ADDRESS OF BYTES RETURNED BY
      TEST AL,02H ; NEC
      JZ DI1 ; GET ST1
      OR DI1 ; WRITE PROTECT SIGNAL ACTIVE?
      OR DI1 ; TIME OUT ERROR
      JMP DISKETTE_STATUS,WRITE_PROTECT
;-----
DI1: TIME OUT ERROR
      OR DI1
      MOV DI1,DISKETTE_STATUS,TIME_OUT
;-----
DI2: RESET THE NEC AND DISABLE WATCHDOG
      MOV DI1,SEEK_STATUS,0 ; SET RECAL ON DRIVES
      MOV DI1,DX,NEC_CTL ; ADDRESS TO NEC CONTROL PORT
      POP BP ; POINT BP AT BASE OF STACKED
      CALL GET_DRIVE ; PARAMETERS
      PUSH BP ; RESET ADAPTER AND DISABLE WD
      OUT DX,AL ; RESTORE FOR RETURNED CALL
      OUT INTA00,AL ; GIVE EDI TO 8259
      POP BP
      POP DX

```

0572 58
 0573 1F
 0574 CF
 0575

POP AX
 POP DS
 IRET ; RETURN FROM INTERRUPT
 DISK_INT ENDP

```

;-----INT 14-----
;RS232_IO
; THIS ROUTINE PROVIDES BYTE STREAM I/O TO THE COMMUNICATIONS
; PORT ACCORDING TO THE PARAMETERS:
;
; (AH)=0 INITIALIZE THE COMMUNICATIONS PORT
; (AL) HAS PARMS FOR INITIALIZATION
;
;-----7-----6-----5-----4-----3-----2-----1-----0-----
;----- BAUD RATE -----:-----PARITY-----:-----STOPBIT-----:-----WORD LENGTH-----
;
; 000 - 110          X0 - NONE          0 - 1    10 - 7 BITS
; 001 - 150          01 - ODD           1 - 2    11 - 8 BITS
; 010 - 300          11 - EVEN
; 011 - 600
; 100 - 1200
; 101 - 2400
; 110 - 4800
; 111 - 4800
;
; ON RETURN, THE RS232 INTERRUPTS ARE DISABLED AND
; CONDITIONS ARE SET AS IN CALL TO COMMO
; STATUS (AH=3)
;
; (AH)=1 SEND THE CHARACTER IN (AL) OVER THE COMMO LINE
; (AL) REGISTER IS PRESERVED
; ON EXIT, BIT 7 OF AH IS SET IF THE ROUTINE WAS
; UNABLE TO TRANSMIT THE BYTE OF DATA OVER
; THE LINE. IF BIT 7 OF AH IS NOT SET, THE
; REMAINDER OF AH IS SET AS IN A STATUS
; REQUEST, REFLECTING THE CURRENT STATUS OF
; THE LINE.
;
; (AH)=2 RECEIVE A CHARACTER IN (AL) FROM COMMO LINE BEFORE
; RETURNING TO CALLER
; ON EXIT, AH HAS THE CURRENT LINE STATUS, AS SET BY
; THE STATUS ROUTINE, EXCEPT THAT THE ONLY
; BITS LEFT ON, ARE THE ERROR BITS
; (7,6,3,2,1). IN THIS CASE, THE TIME OUT BIT
; INDICATES DATA SET READY WAS NOT RECEIVED.
; THUS, AH IS NON ZERO ONLY WHEN AN ERROR
; OCCURRED.(NOTE: IF THE TIME-OUT BIT IS SET,
; OTHER BITS IN AH MAY NOT BE RELIABLE.)
;
; (AH)=3 RETURN THE COMMO PORT STATUS IN (AX)
; AH CONTAINS THE LINE CONTROL STATUS
; BIT 7 = TIME OUT
; BIT 6 = TRANS SHIFT REGISTER EMPTY
; BIT 5 = TRAN HOLDING REGISTER EMPTY
; BIT 4 = BREAK DETECT
; BIT 3 = FRAMING ERROR
; BIT 2 = PARITY ERROR
; BIT 1 = OVERRUN ERROR
; BIT 0 = DATA READY
; AL CONTAINS THE MODEM STATUS
; BIT 7 = RECIEVED LINE SIGNAL DETECT
;
; BIT 6 = RING INDICATOR
; BIT 5 = DATA SET READY
; BIT 4 = CLEAR TO SEND
; BIT 3 = DELTA RECEIVE LINE SIGNAL DETECT
; BIT 2 = TRAILING EDGE RING DETECTOR
; BIT 1 = DELTA DATA SET READY
; BIT 0 = DELTA CLEAR TO SEND
;
; (DX) = PARAMETER INDICATING WHICH RS232 CARD (0,1 ALLOWED)
; DATA AREA RS232_BASE CONTAINS THE BASE ADDRESS OF THE 8250 ON THE
; CARD. LOCATION 400H CONTAINS UP TO 4 RS232 ADDRESSES POSSIBLE
; DATA AREA RS232_TIM_OUT (BYTE) CONTAINS OUTER LOOP COUNT
; VALUE FOR TIMEOUT (DEFAULT=1)
;
; OUTPUT
;
; AX MODIFIED ACCORDING TO PARMS OF CALL
; ALL OTHERS UNCHANGED
;
;-----

```

0575
 0575 03F9
 0577 02EA
 0579 0175
 057B 00BA
 057D 005D
 057F 002F
 0581 0017
 0583 0017
 0585
 0585 FB
 0586 1E
 0587 52
 0588 56
 0589 57
 058A 51
 058B 53
 058C 8B F2
 058E 8B FA
 0590 D1 E6
 0592 E8 0000 E
 0595 8B 94 0000 R
 0599 0B D2
 059B 74 13
 059D 0A E4
 059F 74 16
 05A1 FE CC

```

ASSUME CS:CODE,DS:DATA
A1 LABEL WORD
DW 1017 ; 110 BAUD ; TABLE OF INIT VALUE
DW 746 ; 150
DW 373 ; 300
DW 186 ; 600
DW 93 ; 1200
DW 47 ; 2400
DW 23 ; 4800
DW 23 ; 4800
RS232_IO PROC FAR
;----- VECTOR TO APPROPRIATE ROUTINE
STI ; INTERRUPTS BACK ON
PUSH DS ; SAVE SEGMENT
PUSH DX
PUSH SI
PUSH DI
PUSH CX
PUSH BX
MOV SI,DX ; RS232 VALUE TO SI
MOV DI,DX ; AND TO DI (FOR TIMEOUTS)
SHL SI,1 ; WORD OFFSET
CALL DOS ; POINT TO BIOS DATA SEGMENT
MOV DX,RS232_BASE[SI] ; GET BASE ADDRESS
OR DX,DX ; TEST FOR 0 BASE ADDRESS
JZ A3 ; RETURN
OR AH,AH ; TEST FOR (AH)=0
JZ A4 ; COMMUN INIT
DEC AH ; TEST FOR (AH)=1

```

Appendix A.

```

05A3 74 47
05A5 FE CC
05A7 74 6C
05A9 FE CC
05AB 75 03
05AD E9 063F R
05B0
05B0 5B
05B1 59
05B2 5F
05B3 5E
05B4 5A
05B5 1F
05B6 CF
05B7 8A E0
05B9 83 C2 03
05BC B0 80
05BE EE
05BF 8A D4
05C1 B1 04
05C3 D2 C2
05C5 81 E2 000E
05C9 BF 0575 R
05CC 03 FA
05CE 8B 94 0000 R
05D2 42
05D3 2E: 8A 45 01
05D7 EE
05D8 4A
05D9 2E: 8A 05
05DC EE
05DD 83 C2 03
05E0 8A C4
05E2 24 1F
05E4 EE
05E5 4A
05E6 4A
05E7 B8 08
05E9 EE
05EA EB 33
05EC
05EC 50
05ED 83 C2 04
05F0 80 03
05F2 EE
05F3 42
05F4 42
05F5 B7 30
05F7 E8 064E R
05FA 74 D8
05FC 59
05FD 8A C1
05FF 80 CC 80
0602 EB AC
0604
0604 4A
0605 B7 20
0607 E8 064E R
060A 75 F0
060C 83 EA 05
060F 59
0610 8A C1
0612 EE
0613 EB 98
0615 83 C2 04
0618 B0 01
061A EE
0618 42
061C 42
061D B7 20
061F E8 064E R
0622 75 D8
0624 4A
0625 EC
0626 A8 01
0628 75 09
062A F6 06 0071 R 80
062F 74 F4
0631 EB CC
0633 24 1E
0635 8A E0
0637 8B 94 0000 R
063B EC
063C E9 0580 R
063F 8B 94 0000 R
0643 83 C2 05
0646 EC
0647 8A E0
0649 42
064A EC
064B E9 0580 R
JZ A5
DEC AH ; SEND AL
JZ A12 ; TEST FOR (AH)=2
DEC AH ; RECEIVE INTO AL
JNZ A3 ; TEST FOR (AH)=3
JMP A18 ; COMMUNICATION STATUS
; RETURN FROM RS232
A3: POP BX
POP CX
POP DI
POP SI
POP DX
POP DS
IRET ; RETURN TO CALLER, NO ACTION
;----- INITIALIZE THE COMMUNICATIONS PORT
A4: MOV AH,AL ; SAVE INIT PARMS IN AH
ADD DX,3 ; POINT TO 8250 CONTROL REGISTER
MOV AL,80H
OUT DX,AL
;----- DETERMINE BAUD RATE DIVISOR
MOV DL,AH ; GET PARMS TO DL
MOV CL,4
ROL DL,CL
AND DX,0EH ; ISOLATE THEM
MOV DI,OFFSET A1 ; BASE OF TABLE
ADD DI,DX ; PUT INTO INDEX REGISTER
MOV DX,RS232_BASE[SI] ; POINT TO HIGH ORDER OF DIVISOR
INC DX
MOV AL,CS:[DI]+1 ; GET HIGH ORDER OF DIVISOR
OUT DX,AL ; SET MS OF DIV TO 0
DEC DX
MOV AL,CS:[DI] ; GET LOW ORDER OF DIVISOR
OUT DX,AL ; SET LOW OF DIVISOR
ADD DX,3
MOV AL,AH ; GET PARMS BACK
AND AL,01FH ; STRIP OFF THE BAUD BITS
OUT DX,AL ; LINE CONTROL TO 8 BITS
DEC DX
MOV AL,0
OUT DX,AL
JMP SHORT A18 ; INTERRUPT ENABLES ALL OFF
;----- SEND CHARACTER IN (AL) OVER COMMO LINE
A5: PUSH AX ; SAVE CHAR TO SEND
ADD DX,4 ; MODEM CONTROL REGISTER
MOV AL,3 ; DTR AND RTS
OUT DX,AL ; DATA TERMINAL READY, REQUEST TO SEND
; MODEM STATUS REGISTER
INC DX
INC DX
MOV BH,30H ; DATA SET READY & CLEAR TO SEND
CALL WAIT_FOR_STATUS ; ARE BOTH TRUE?
; YES, READY TO TRANSMIT CHAR
A7: POP CX
MOV AL,CL ; RELOAD DATA BYTE
OR AH,80H ; INDICATE TIME OUT
JMP A3 ; RETURN
; CLEAR TO SEND
; LINE STATUS REGISTER
; IS TRANSMITTER READY
DEC DX
MOV BH,20H
CALL WAIT_FOR_STATUS ; TEST FOR TRANSMITTER READY
; RETURN WITH TIME OUT SET
JNZ A7 ; DATA PORT
SUB DX,5 ; RECOVER IN CX TEMPORARILY
POP CX ; MOVE CHAR TO AL FOR OUT, STATUS
MOV AL,CL ; IN AH
OUT DX,AL ; OUTPUT CHARACTER
JMP A3 ; RETURN
;----- RECEIVE CHARACTER FROM COMMO LINE
A12: ADD DX,4 ; MODEM CONTROL REGISTER
MOV AL,1 ; DATA TERMINAL READY
OUT DX,AL
INC DX
INC DX ; MODEM STATUS REGISTER
MOV BH,20H
CALL WAIT_FOR_STATUS ; DATA SET READY
; TEST FOR DSR
JNZ A8 ; RETURN WITH ERROR
; LINE STATUS REGISTER
IN AL,DX
TEST AL,1 ; RECEIVE BUFFER FULL
JNZ A17 ; TEST FOR REC. BUFF. FULL
TEST BIDS_BREAK,80H ; TEST FOR BREAK KEY
JZ A16 ; LOOP IF NO BREAK KEY
JMP A16 ; SET TIME OUT ERROR
; TEST FOR ERROR CONDITIONS ON RECV
; CHAR
A17: AND A8,0001110B
MOV AH,AL
MOV DX,RS232_BASE[SI] ; DATA PORT
IN AL,DX ; GET CHARACTER FROM LINE
JMP A3 ; RETURN
;----- COMMO PORT STATUS ROUTINE
A18: MOV DX,RS232_BASE[SI]
ADD DX,5
IN AL,DX ; CONTROL PORT
MOV AH,AL ; GET LINE CONTROL STATUS
INC DX ; PUT IN AH FOR RETURN
IN AL,DX ; POINT TO MODEM STATUS REGISTER
JMP A3 ; GET MODEM CONTROL STATUS
; RETURN
;----- WAIT FOR STATUS ROUTINE

```


Appendix A.

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0699 0C 08          OR      AL,08H          ; SET BIT TO TURN OFF
069B EB F3          JMP      W3              ; WRITE IT, CLEAR ERROR, RETURN
069D              MOTOR_OFF
069D              READ_BLOCK      PROC      NEAR
;-----
; PURPOSE:
; TO READ 1 OR MORE 256 BYTE BLOCKS FROM CASSETTE
;
; ON ENTRY:
; ES IS SEGMENT FOR MEMORY BUFFER (FOR COMPACT CODE)
; BX POINTS TO START OF MEMORY BUFFER
; CX CONTAINS NUMBER OF BYTES TO READ
; ON EXIT:
; BX POINTS 1 BYTE PAST LAST BYTE PUT IN MEM
; CX CONTAINS DECREMENTED BYTE COUNT
; DX CONTAINS NUMBER OF BYTES ACTUALLY READ
;
; CARRY FLAG IS CLEAR IF NO ERROR DETECTED
; CARRY FLAG IS SET IF CRC ERROR DETECTED
;-----
069D 53              PUSH     BX              ; SAVE BX
069E 51              PUSH     CX              ; SAVE CX
069F 56              PUSH     SI              ; SAVE SI
06A0 BE 0007         MOV      SI, 7          ; SET UP RETRY COUNT FOR LEADER
06A3 E8 085D R      CALL    BEGIN_OP        ; BEGIN BY STARTING MOTOR
06A6 E4 62          W4:     IN      AL,PORT_C  ; SEARCH FOR LEADER
06A8 24 10          AND     AL,010H        ; GET INITIAL VALUE
;                               ; MASK OFF EXTRANEIOUS BITS
06AA A2 006B R      MOV     LAST_VAL,AL     ; SAVE IN LOC LAST_VAL
06AD BA 3F7A        MOV     DX,16250        ; # OF TRANSITIONS TO LOOK FOR
06B0 F6 06 0071 R 80 ; W5:     TEST    BIOS_BREAK, 80H ; WAIT FOR EDGE
06B5 75 03          JNZ    W6A             ; CHECK FOR BREAK KEY
06B7 4A              DEC     DX              ; JUMP IF NO BREAK KEY
06B8 75 03          JNZ    W7              ; JUMP IF BREAK KEY HIT
06BA E9 073C R      W6A:    JMP     W17             ; JUMP IF BEGINNING OF LEADER
06BD E8 077C R      W7:     CALL    READ_HALF_BIT  ; JUMP IF NO LEADER FOUND
06C0 E3 EE          ;       ; IGNORE FIRST EDGE
06C2 BA 0378        MOV     W5              ; JUMP IF NO EDGE DETECTED
06C5 89 0200        MOV     DX,0378H       ; CHECK FOR HALF BITS
;                               ; MUST HAVE AT LEAST THIS MANY ONE
;                               ; SIZE PULSES BEFORE CHCKNG FOR
;                               ; SYNC BIT (0)
06C8 FA              W8:     CLI                     ; DISABLE INTERRUPTS
06C9 F6 06 0071 R 80 ;       ; SEARCH-LDR
06CE 75 6C          TEST    BIOS_BREAK, 80H ; CHECK FOR BREAK KEY
06D0 51              JNZ    W17             ; JUMP IF BREAK KEY HIT
06D1 E8 077C R      PUSH    CX              ; SAVE REG CX
06D4 0B C9          CALL    READ_HALF_BIT  ; GET PULSE WIDTH
06D6 59              OR     CX, CX           ; CHECK FOR TRANSITION
06D7 74 CD          POP     CX              ; RESTORE ONE BIT COUNTER
06D9 3B D3          JZ     W4               ; JUMP IF NO TRANSITION
06DB E3 04          CMP    DX,BX           ; CHECK PULSE WIDTH
;                               ; IF CX=0 THEN WE CAN LOOK
;                               ; FOR SYNC BIT (0)
06DD 73 C7          JNC    W4              ; JUMP IF ZERO BIT (NOT GOOD
;                               ; LEADER)
06DF E2 E8          LOOP   W8              ; DEC CX AND READ ANOTHER HALF ONE
;                               ; BIT
06E1 72 E6          W9:     JC     W8              ; FIND-SYNC
06E3 E8 077C R      ;----- A SYNCH BIT HAS BEEN FOUND. ; JUMP IF ONE BIT (STILL LEADER)
06E6 E8 074E R      CALL    READ_HALF_BIT  ; READ SYN CHARACTER:
06E9 3C 16          CALL    READ_BYTE     ; SKIP OTHER HALF OF SYNC BIT (0)
06EB 75 49          CMP    AL, 16H         ; READ SYNC BYTE
;                               ; SYNCHRONIZATION CHARACTER
06ED 5E              JNE    W16             ; JUMP IF BAD LEADER FOUND.
;----- GOOD CRC SO READ DATA BLOCK(S)
06EE 59              POP     SI              ; RESTORE REGS
06EF 5B              POP     CX
;                               ;
;-----
; READ 1 OR MORE 256 BYTE BLOCKS FROM CASSETTE
; ON ENTRY:
; ES IS SEGMENT FOR MEMORY BUFFER (FOR COMPACT CODE)
; BX POINTS TO START OF MEMORY BUFFER
; CX CONTAINS NUMBER OF BYTES TO READ
; ON EXIT:
; BX POINTS 1 BYTE PAST LAST BYTE PUT IN MEM
; CX CONTAINS DECREMENTED BYTE COUNT
; DX CONTAINS NUMBER OF BYTES ACTUALLY READ
;-----
06F0 51              W10:    PUSH    CX              ; SAVE BYTE COUNT
06F1 BA 0100        ;       ; COME HERE BEFORE EACH
06F7 C7 06 0069 R FFFF ;       ; 256 BYTE BLOCK IS READ
06FA BA 0100        MOV     CRC_REG,0FFFFH ; INIT CRC REG
06FA F6 06 0071 R 80 ; W11:    MOV     DX,256         ; SET DX TO DATA BLOCK SIZE
06FF 75 23          TEST    BIOS_BREAK, 80H ; RD_BLK
0701 E8 074E R      JNZ    W13             ; CHECK FOR BREAK KEY
0704 72 1E          CALL    READ_BYTE     ; JUMP IF BREAK KEY HIT
;                               ; READ BYTE FROM CASSETTE
;                               ; CY SET INDICATES NO DATA
0706 E3 05          JC     W12             ; TRANSITIONS
;                               ; IF WE'VE ALREADY REACHED
;                               ; END OF MEMORY BUFFER
0708 26: 88 07        MOV     ES:[BX],AL     ; SKIP REST OF BLOCK
070B 43              INC     BX              ; STORE DATA BYTE AT BYTE PTR
070C 49              DEC     CX              ; INC BUFFER PTR
070D 4A              ; W12:    ; LOOP UNTIL DATA
070E 7F EA          DEC     DX              ; BLOCK HAS BEEN READ FROM CASSETTE
;                               ; DEC BLOCK CNT
;                               ; RD_BLK

```

```

0710 E8 074E R
0713 E8 074E R
0716 2A E4
0718 81 3E 0069 R 1D0F
071E 75 06
0720 E3 06

0722 EB CD
0724 W13: JMP W10

0724 B4 01
MOV AH,01H

0726 FE C4
W14: INC AH
BAD-CRC
EXIT EARLY ON ERROR
SET AH=01 TO INDICATE CRC ERROR
RD-BLK-EX
CALCULATE COUNT OF
DATA BYTES ACTUALLY READ
RETURN COUNT IN REG DX
SAVE AX (RET CODE)
CHECK FOR ERRORS
JUMP IF ERROR DETECTED
READ TRAILER
SKIP TO TURN OFF MOTOR
BAD-LEADER
CHECK RETRIES
JUMP IF TOO MANY RETRIES
JUMP IF NOT TOO MANY RETRIES
NO VALID DATA FOUND

0728 5A
W15: POP DX
SUB DX,CX

0729 2B D1
PUSH AX
TEST AH, 90H
JNZ W18
CALL READ_BYTE
JMP SHORT W18

072B 50
W16: DEC SI
JZ W17
JMP W4

072C F6 C4 90
W17: ;----- NO DATA FROM CASSETTE ERROR, I.E. TIMEOUT
POP SI
POP CX
RESTORE REGS
RESTORE REGS

072F 75 13
POP BX
SUB DX,DX
MOV AH,04H
PUSH AX
W18: ; MOT-OFF
REENABLE INTERRUPTS
TURN OFF MOTOR
RESTORE RETURN CODE
SET CARRY IF ERROR (AH>0)

0731 E8 074E R
CALL READ_BYTE
JMP SHORT W18

0734 EB 0E
W16: DEC SI
JZ W17
JMP W4

0736 4E
W17: ;----- NO DATA FROM CASSETTE ERROR, I.E. TIMEOUT
POP SI
POP CX
RESTORE REGS
RESTORE REGS

0737 74 03
W18: ; MOT-OFF
REENABLE INTERRUPTS
TURN OFF MOTOR
RESTORE RETURN CODE
SET CARRY IF ERROR (AH>0)

0739 E9 06A6 R
CALL MOTOR_OFF
POP AX
CMP AH,01H
CMC
RET
; FINISHED

073C 5E
READ_BLOCK ENDP
;-----
; PURPOSE:
; TO READ A BYTE FROM CASSETTE
; ON EXIT
; REG AL CONTAINS READ DATA BYTE
;-----
073E 5B
073F 2B D2
0741 B4 04
0743 50
0744 FB
0744 FB
0745 E8 0697 R
0748 58
0749 80 FC 01
074C F5
074D C3
074E

074E 53
074E 53
074F 51
0750 B1 08
0752 51
W19: PUSH CX
; SAVE REGS BX,CX
; SET BIT COUNTER FOR 8 BITS
; BYTE-ASM
; SAVE CX
;-----
; READ DATA BIT FROM CASSETTE
;-----
0753 E8 077C R
0756 E3 20
CALL READ_HALF_BIT
JCXZ W21
; READ ONE PULSE
; IF CX=0 THEN TIMEOUT
; BECAUSE OF NO DATA TRANSITIONS
; SAVE 1ST HALF BIT'S
; PULSE WIDTH (IN BX)
; READ COMPLEMENTARY PULSE
; COMPUTE DATA BIT
; IF CX=0 THEN TIMEOUT DUE TO
; NO DATA TRANSITIONS
; PERIOD
; CHECK FOR ZERO BIT
; CARRY IS SET IF ONE BIT
; SAVE CARRY IN AH
; RESTORE CX
; NOTE:
; MS BIT OF BYTE IS READ FIRST.
; REG CH IS SHIFTED LEFT WITH
; CARRY BEING INSERTED INTO LS
; BIT OF CH.
; AFTER ALL 8 BITS HAVE BEEN
; READ, THE MS BIT OF THE DATA
; BYTE WILL BE IN THE MS BIT OF
; REG CH
; ROTATE REG CH LEFT WITH CARRY TO
; LS BIT OF REG CH
; RESTORE CARRY FOR CRC ROUTINE

0758 53
PUSH BX

0759 E8 077C R
075C 58
075D E3 19
CALL READ_HALF_BIT
POP AX
JCXZ W21
; READ ONE PULSE
; IF CX=0 THEN TIMEOUT
; BECAUSE OF NO DATA TRANSITIONS
; SAVE 1ST HALF BIT'S
; PULSE WIDTH (IN BX)
; READ COMPLEMENTARY PULSE
; COMPUTE DATA BIT
; IF CX=0 THEN TIMEOUT DUE TO
; NO DATA TRANSITIONS
; PERIOD
; CHECK FOR ZERO BIT
; CARRY IS SET IF ONE BIT
; SAVE CARRY IN AH
; RESTORE CX
; NOTE:
; MS BIT OF BYTE IS READ FIRST.
; REG CH IS SHIFTED LEFT WITH
; CARRY BEING INSERTED INTO LS
; BIT OF CH.
; AFTER ALL 8 BITS HAVE BEEN
; READ, THE MS BIT OF THE DATA
; BYTE WILL BE IN THE MS BIT OF
; REG CH
; ROTATE REG CH LEFT WITH CARRY TO
; LS BIT OF REG CH
; RESTORE CARRY FOR CRC ROUTINE

075F 03 D8
0761 81 FB 06F0
0765 F5
0766 9F
0767 59
ADD BX,AX
CMP BX, 06F0H
CMC
LAHF
POP CX

0768 D0 D5
RCL CH,1

076A 9E
SAHF

076B E8 0849 R
076E FE C9
CALL CRC_GEN
DEC CL
; GENERATE CRC FOR BIT
; LOOP TILL ALL 8 BITS OF DATA
; ASSEMBLED IN REG CH
; BYTE_ASM
; RETURN DATA BYTE IN REG AL

0770 75 E0
0772 8A C5
0774 FB
0775
W20: JNZ W19
MOV AL,CH
CLC
; RD-BYT-EX
; RESTORE REGS CX,BX

0775 59
W21: POP CX
POP BX
RET
; FINISHED
; NO-DATA
; RESTORE CX
; INDICATE ERROR
; RD-BYT_EX

0776 5B
0777 C3
0778
0778 59
0779 F9
077A EB F9
077C
W21: POP CX
STC
JMP W20
READ_BYTE ENDP

```


Appendix A.

```

;-----
; PURPOSE:
; TO COMPUTE TIME TILL NEXT DATA
; TRANSITION (EDGE)
; ON ENTRY:
; EDGE_CNT CONTAINS LAST EDGE COUNT
; ON EXIT:
; AX CONTAINS OLD LAST EDGE COUNT
; BX CONTAINS PULSE WIDTH (HALF BIT)
;-----
READ_HALF_BIT PROC NEAR
077C      MOV     CX, 100          ; SET TIME TO WAIT FOR BIT
077C      B9 0064
077C      MOV     AH, LAST_VAL   ; GET PRESENT INPUT VALUE
077F      8A 26 006B R
0783      IN     AL, PORT_C     ; INPUT DATA BIT
0783      AND     AL, 010H      ; MASK OFF EXTRANEIOUS BITS
0785      24 10
0785      CMP     AL, AH        ; SAME AS BEFORE?
0787      3A C4
0787      LOOPE  W22           ; LOOP TILL IT CHANGES
0789      MOV     LAST_VAL, AL  ; UPDATE LAST_VAL WITH NEW VALUE
078B      A2 006B R
078B      MOV     AL, 40H       ; READ TIMER'S COUNTER COMMAND
078E      B0 40
078E      OUT    TIM_CTL, AL    ; LATCH COUNTER
0790      MOV     BX, EDGE_CNT  ; BX GETS LAST EDGE COUNT
0790      E6 43
0790      MOV     IN     AL, TIMER+1 ; GET LS BYTE
0792      8B 1E 0067 R
0792      MOV     AH, AL        ; GET MS BYTE
0796      E4 61
0796      IN     AL, TIMER+1    ; SAVE IN AH
0798      8A E0
0798      XCHG  AL, AH         ; XCHG AL, AH
079A      E4 61
079A      SUB     BX, AX        ; SET BX EQUAL TO HALF BIT PERIOD
079C      86 C4
079C      MOV     EDGE_CNT, AX  ; UPDATE EDGE COUNT;
079E      2B D8
07A0      A3 0067 R
07A3      C3
07A4

;-----
; PURPOSE
; WRITE 1 OR MORE 256 BYTE BLOCKS TO CASSETTE.
; THE DATA IS PADDED TO FILL OUT THE LAST 256 BYTE BLOCK.
; ON ENTRY:
; BX POINTS TO MEMORY BUFFER ADDRESS
; CX CONTAINS NUMBER OF BYTES TO WRITE
; ON EXIT:
; BX POINTS 1 BYTE PAST LAST BYTE WRITTEN TO CASSETTE
; CX IS ZERO
;-----
WRITE_BLOCK PROC NEAR
07A4      PUSH  BX
07A4      53
07A5      PUSH  CX
07A5      51
07A6      IN     AL, PORT_B     ; DISABLE SPEAKER
07A6      E4 61
07A8      24 FD
07A8      AND     AL, NOT 02H
07AA      0C 01
07AA      OR     AL, 01H       ; ENABLE TIMER
07AC      E6 61
07AC      OUT    PORT_B, AL
07AE      MOV     AL, 0B6H      ; SET UP TIMER - MODE 3 SQUARE WAVE
07AE      B0 86
07B0      E6 43
07B0      OUT    TIM_CTL, AL
07B2      E8 085D R
07B2      CALL  BEGIN_OP       ; START MOTOR AND DELAY
07B5      B8 04A0
07B5      MOV     AX, 1184      ; SET NORMAL BIT SIZE
07B8      E8 0842 R
07B8      CALL  W31            ; SET_TIMER
07BB      B9 0800
07BB      MOV     CX, 0800H    ; SET CX FOR LEADER BYTE COUNT
07BE      W23:
07BE      STC
07BE      F9
07BF      E8 082C R
07BF      CALL  WRITE_BIT     ; WRITE LEADER
07C2      E2 FA
07C2      LOOP  W23           ; WRITE ONE BITS
07C4      FA
07C4      CLI
07C4      74
07C5      F8
07C5      CLC
07C6      E8 082C R
07C6      CALL  WRITE_BIT     ; LOOP 'TIL LEADER IS WRITTEN
07C9      59
07C9      PDP  CX              ; DISABLE INTS.
07CA      5B
07CA      POP  BX              ; WRITE SYNC BIT (0)
07CB      B0 16
07CB      MOV     AL, 16H      ; RESTORE REGS CX, BX
07CD      E8 0815 R
07CD      CALL  WRITE_BYTE    ; WRITE SYNC CHARACTER
;-----
; PURPOSE
; WRITE 1 OR MORE 256 BYTE BLOCKS TO CASSETTE
; ON ENTRY:
; BX POINTS TO MEMORY BUFFER ADDRESS
; CONTAINS NUMBER OF BYTES TO WRITE
; ON EXIT:
; BX POINTS 1 BYTE PAST LAST BYTE WRITTEN TO CASSETTE
; CX IS ZERO
;-----
WR_BLOCK:
07D0      MOV     CRC_REG, 0FFFFH ; INIT CRC
07D0      C7 06 0069 R FFFF
07D6      8A 0100
07D6      MOV     DX, 256      ; FOR 256 BYTES
07D9      26: 8A 07
07D9      MOV     AL, ES:[BX]   ; WR-BLK
07DC      E8 0815 R
07DC      CALL  WRITE_BYTE    ; READ BYTE FROM MEM
07DF      E3 02
07DF      JCXZ  W25           ; WRITE IT TO CASSETTE
07E1      43
07E1      INC  BX              ; UNLESS CX=0, ADVANCE PTRS & DEC
07E2      49
07E2      DEC  CX              ; COUNT
07E3      4A
07E3      INC  BX              ; INC BUFFER POINTER
07E4      7F F3
07E4      DEC  CX              ; DEC BYTE COUNTER
07E6      A1 0069 R
07E6      MOV     AX, CRC_REG  ; SKIP-ADV
07E9      F7 D8
07E9      NOT  AX              ; DEC BLOCK CNT
07EB      50
07EB      PUSH  AX             ; LOOP TILL 256 BYTE BLOCK
07EC      86 E0
07EC      XCHG  AH, AL         ; IS WRITTEN TO TAPE
07EE      E8 0815 R
07EE      CALL  WRITE_BYTE    ; WRITE THE ONE'S COMPLEMENT OF THE
; WRITE 1'S COMPLEMENT OF CRC REG TO CASSETTE
; WHICH IS CHECKED FOR CORRECTNESS WHEN THE BLOCK IS READ
; REG AX IS MODIFIED
;-----
MOV     AX, CRC_REG ; WRITE THE ONE'S COMPLEMENT OF THE
NOT     AX           ; TWO BYTE CRC TO TAPE
PUSH   AX           ; FOR 1'S COMPLEMENT
XCHG  AH, AL       ; SAVE IT
CALL  WRITE_BYTE   ; WRITE MS BYTE FIRST
; WRITE IT

```

```

07F1 58          POP     AX          ; GET IT BACK
07F2 E8 0815 R  CALL    WRITE_BYTE ; NOW WRITE LS BYTE
07F5 0B C9      OR     CX,CX       ; IS BYTE COUNT EXHAUSTED?
07F7 75 D7      JNZ    WR_BLOCK   ; JUMP IF NOT DONE YET
07F9 51         PUSH   CX          ; SAVE REG CX
07FA FB        STI     ; RE-ENABLE INTERRUPTS
07FB B9 0020    MOV     CX, 32     ; WRITE OUT TRAILER BITS
07FE          W26:   ; TRAIL-LOOP
07FE F9         STC     ;
07FF E8 082C R  CALL    WRITE_BIT  ;
0802 E2 FA      LOOP   W26      ; WRITE UNTIL TRAILER WRITTEN
0804 59         POP     CX          ; RESTORE REG CX
0805 80 80      MOV     AL, 080H  ; TURN TIMER2 OFF
0807 E6 43      OUT    TIM_CTL, AL
0809 B8 0001    MOV     AX, 1
080C E8 0842 R  CALL    W31        ; SET_TIMER
080F E8 0697 R  CALL    MOTOR_OFF  ; TURN MOTOR OFF
0812 2B C0      SUB     AX,AX      ; NO ERRORS REPORTED ON WRITE
0814 C3         RET     ; FINISHED
0815          WRITE_BLOCK ENDP
;-----
; WRITE A BYTE TO CASSETTE.
; BYTE TO WRITE IS IN REG AL.
;-----
0815          WRITE_BYTE PROC NEAR
0815 51         PUSH   CX          ; SAVE REGS CX,AX
0816 50         PUSH   AX
0817 8A E8      MOV     CH,AL      ; AL=BYTE TO WRITE.
; (MS BIT WRITTEN FIRST)
; FOR 8 DATA BITS IN BYTE.
; NOTE: TWO EDGES PER BIT
; DISASSEMBLE THE DATA BIT
; ROTATE MS BIT INTO CARRY
; SAVE FLAGS.
; NOTE: DATA BIT IS IN CARRY
; WRITE DATA BIT
; RESTORE CARRY FOR CRC CALC
; COMPUTE CRC ON DATA BIT
; LOOP TILL ALL 8 BITS DONE
; JUMP IF NOT DONE YET
; RESTORE REGS AX,CX
; WE ARE FINISHED
0819 B1 08      MOV     CL,8
;-----
081B          W27:   RCL     CH,1
081B D0 D5      PUSHF
081D 9C
081E E8 082C R  CALL    WRITE_BIT
0821 9D        POPF
0822 E8 0849 R  CALL    CRC_GEN
0825 FE C9      DEC     CL
0827 75 F2      JNZ    W27
0829 58        POP     AX
082A 59        POP     CX
082B C3        RET
;-----
082C          WRITE_BYTE ENDP
;-----
082C          WRITE_BIT PROC NEAR
; PURPOSE:
;
; TO WRITE A DATA BIT TO CASSETTE
; CARRY FLAG CONTAINS DATA BIT
; I.E. IF SET DATA BIT IS A ONE
; IF CLEAR DATA BIT IS A ZERO
;
; NOTE: TWO EDGES ARE WRITTEN PER BIT
; ONE BIT HAS 500 USEC BETWEEN EDGES
; FOR A 1000 USEC PERIOD (1 MILLISEC)
;
; ZERO BIT HAS 250 USEC BETWEEN EDGES
; FOR A 500 USEC PERIOD (.5 MILLISEC)
; CARRY FLAG IS DATA BIT
;-----
082C B8 04A0    MOV     AX,1184    ; ASSUME IT'S A '1'
082F 72 03      JC     W28        ; SET AX TO NOMINAL ONE SIZE
0831 B8 0250    MOV     AX,592     ; JUMP IF ONE BIT
; NO, SET TO NOMINAL ZERO SIZE
; WRITE-BIT-AX
; WRITE BIT WITH PERIOD EQ TO VALUE
; AX
; INPUT TIMER_0 OUTPUT
; LOOP TILL HIGH
; NOW WAIT TILL TIMER'S OUTPUT IS
; LOW
; RELOAD TIMER WITH PERIOD
; FOR NEXT DATA BIT
; RESTORE PERIOD COUNT
; SET TIMER
; SET LOW BYTE OF TIMER 2
; SET HIGH BYTE OF TIMER 2
0833 50
0835 E4 62      W29:   IN     AL,PORT_C
0837 24 20      AND    AL,020H
0839 74 FA      JZ     W30
083B E4 62      W30:   IN     AL,PORT_C
083D 24 20      AND    AL,020H
083F 75 FA      JNZ    W30
;-----
0841 58        POP     AX
0842          W31:   OUT    042H, AL
0842 E6 62      MOV     AL, AH
0844 8A C4      OUT    042H, AL
0846 E6 62      RET
0848 C3
0849          WRITE_BIT ENDP
;-----
0849          CRC_GEN PROC NEAR
; UPDATE CRC REGISTER WITH NEXT DATA BIT
; CRC IS USED TO DETECT READ ERRORS
; ASSUMES DATA BIT IS IN CARRY
; REG AX IS MODIFIED
; FLAGS ARE MODIFIED
;-----
0849 A1 0069 R    MOV     AX,CRC_REG
; THE FOLLOWING INSTRUCTIONS
; WILL SET THE OVERFLOW FLAG
; IF CARRY AND MS BIT OF CRC
; ARE UNEQUAL
084C D1 D8      RCR    AX,1
084E D1 D0      RCL    AX,1
0850 F8        CLC
0851 71 04      JNO   W32
; CLEAR CARRY
; SKIP IF NO OVERFLOW

```

Appendix A.

```

                                ;IF DATA BIT XORED WITH
                                ; CRC REG BIT 15 IS ONE
                                ; THEN XOR CRC REG WITH
                                ; 0810H
                                ; SET CARRY
                                ; ROTATE CARRY (DATA BIT)
                                ; INTO CRC REG
                                ; UPDATE CRC_REG
                                ; FINISHED
0853 35 0810                    XOR    AX,0810H
0854 F9                          W32:   STC
0857 D1 D0                       RCL    AX,1
0859 A3 0869 R                   MOV    CRC_REG,AX
085C C3                          RET
085D                               CRC_GEN ENDP
-----
085D                               BEGIN_OP PROC    NEAR
085D E8 068E R                   CALL   MOTOR_ON
0860 B3 42                       MOV    BL,42H
                                ; START TAPE AND DELAY
                                ; TURN ON MOTOR
                                ; DELAY FOR TAPE DRIVE
                                ; TO GET UP TO SPEED (1/2 SEC)
                                ; INNER LOOP= APPROX. 18 MILLISEC
0862 B9 0700                   W33:   MOV    CX,700H
0865 E2 FE                   W34:   LOOP  W34
0867 FE CB                   DEC    BL
0869 75 F7                   JNZ   W33
086B C3                          RET
086C                               BEGIN_OP ENDP
086D                               ORG    BEGIN+08D0H
08D0                               CODE  ENDS
08D0                               END

```

```

XXXXXXXXXXXX
XXXXXXXXXXXX
*
* MODULE 4 *
*
XXXXXXXXXXXX
XXXXXXXXXXXX

```

```

0000
0000 FA
0001 56
0002 57
0003 50
0004 53
0005 51
0006 52
0007 1E
0008 06
0009 BE 0008
000C 32 DB
000E 32 E4
0010 B9 0005
0013 E4 62
0015 A8 40
0017 74 02
0019 FE C4
001B E2 F6
001D 80 FC 03
0020 73 03
0022 E9 00B0 R
0025 B9 0032
0028 E4 62
002A A8 40
002C 74 03
002E E2 F8
0030 EB 7E 90
0033 80 40
0035 E6 43
0037 90
0038 90
0039 E4 41
003B 8A E0
003D E4 41
003F 86 E0
0041 8B F8
0043 B9 0004
0046 E4 62
0048 A8 40
004A 75 64
004C E2 F8
004E BA 0220
0051 E8 00D3 R
0054 BA 020E R
0057 50
0058 E8 00D3 R
005B 8A C8
005D 58
005E JA C8
0060 74 59
0062 D0 EF
0064 0A F8
0066 4E
0067 75 E8
0069 E8 00D3 R
006C 50
006D EB 00D3 R
0070 8A C8
0072 58
0073 JA C8
0075 74 44
0077 80 E3 01
007A 74 3F
007C 8A C7
007E E8 0000 E
0081 F6 06 0338 R 04
0086 74 15
0088 A8 80
008A 74 05
008C FB
008D CD 48
008F EB 1F
0091
0091 BB 0040

```

```

;-----
;
;
; KBDNMI - KEYBOARD NMI INTERRUPT ROUTINE
;
; THIS ROUTINE OBTAINS CONTROL UPON AN NMI INTERRUPT, WHICH
; OCCURS UPON A KEYSTROKE FROM THE KEYBOARD.
;
; THIS ROUTINE WILL DE-SERIALIZE THE BIT STREAM IN ORDER TO
; GET THE KEYBOARD SCAN CODE ENTERED. IT THEN ISSUES INT 41
; PASSING THE SCAN CODE IN AL TO THE KEY PROCESSOR. UPON RETURN
; IT RE-ENABLES NMI AND RETURNS TO SYSTEM (IRET).
;-----
;
; ASSUME CS:CODE,DS:DATA
KBDNMI PROC FAR
;-----DISABLE INTERRUPTS
;-----
;-----SAVE REGS & DISABLE NMI
PUSH SI
PUSH DI
PUSH AX
PUSH BX
PUSH CX
PUSH DX
PUSH DS
PUSH ES
;-----INIT COUNTERS
MOV SI,8 ; SET UP # OF DATA BITS
XOR BL,BL ; INIT. PARITY COUNTER
;-----SAMPLE 5 TIMES TO VALIDATE START BIT
XOR AH,AH
MOV CX,5 ; SET COUNTER
11: IN AL,PORT_C ; GET SAMPLE
TEST AL,40H ; TEST IF 1
JZ I2 ; JMP IF 0
INC AH ; KEEP COUNT OF 1'S
12: LOOP I1 ; KEEP SAMPLING
CMP AH,3 ; VALID START BIT ?
JNB I25 ; JUMP IF OK
JMP I8 ; INVALID (SYNC ERROR) NO AUDIO
; OUTPUT
;-----VALID START BIT, LOOK FOR TRAILING EDGE
125: MOV CX,50 ; SET UP WATCHDOG TIMEOUT
13: IN AL,PORT_C ; GET SAMPLE
TEST AL,40H ; TEST IF 0
JZ I5 ; JMP IF TRAILING EDGE FOUND
LOOP I3 ; KEEP LOOKING FOR TRAILING EDGE
JMP I8 ; SYNC ERROR (STUCK ON 1'S)
;-----READ CLOCK TO SET START OF BIT TIME
15: MOV AL,40H ; READ CLOCK
OUT TIM_CTL,AL ;
NOP ;
NOP ;
IN AL,TIMER+1 ;
MOV AH,AL ;
IN AL,TIMER+1 ;
XCHG AH,AL ;
MOV DI,AX ; SAVE CLOCK TIME IN DI
;-----VERIFY VALID TRANSITION
MOV CX,4 ; SET COUNTER
16: IN AL,PORT_C ; GET SAMPLE
TEST AL,40H ; TEST IF 0
JNZ I8 ; JMP IF INVALID TRANSITION (SYNC)
LOOP I6 ; KEEP LOOKING FOR VALID TRANSITION
;-----SET UP DISTANCE TO MIDDLE OF 1ST DATA BIT
MOV DX,544 ; 310 USEC AWAY (.838 US / CT)
;-----START LOOKING FOR TIME TO READ DATA BITS AND ASSEMBLE BYTE
17: CALL I30
MOV DX,526 ; SET NEW DISTANCE TO NEXT HALF BIT
PUSH AX ; SAVE 1ST HALF BIT
CALL I30
MOV CL,AL ; PUT 2ND HALF BIT IN CL
POP AX ; RESTORE 1ST HALF BIT
CMP CL,AL ; ARE THEY OPPOSITES ?
JE I9 ; NO, PHASE ERROR
;-----VALID DATA BIT, PLACE IN SCAN BYTE
SHR BH,1 ; SHIFT PREVIOUS BITS
OR BH,AL ; OR IN NEW DATA BIT
DEC SI ; DECREMENT DATA BIT COUNTER
JNZ I7 ; CONTINUE FOR MORE DATA BITS
;-----WAIT FOR TIME TO SAMPLE PARITY BIT
CALL I30
PUSH AX ; SAVE 1ST HALF BIT
CALL I30
MOV CL,AL ; PUT 2ND HALF BIT IN CL
POP AX ; RESTORE 1ST HALF BIT
CMP CL,AL ; ARE THEY OPPOSITES ?
JE I9 ; NO, PHASE ERROR
;-----VALID PARITY BIT, CHECK PARITY
AND BL,1 ; CHECK IF ODD PARITY
JZ I9 ; JMP IF PARITY ERROR
;-----VALID CHARACTER, SEND TO CHARACTER PROCESSING
MOV AL,BH ; PLACE SCAN CODE IN AL
CALL D05
TEST JKB_FLAG_2,NMI_FLG
JZ I7_1
TEST AL,80H
JZ I7_1
STI ; ENABLE INTERRUPTS
INT 48H
JMP SHORT I8
I7_1: MOV BX,40H ; DURATION OF ERROR BEEP

```

Appendix A.

```

0094 89 0048      MOV     CX,48H           ; FREQUENCY OF TONE
0097 E8 0000 E    CALL   KB_NOISE        ; BUFFER FULL BEEP
009A FB          STI     ; ENABLE INTERRUPTS
009B EB 13      JMP     SHORT I8
I7_2:
009D            OR     JKB_FLAG_2,NMI_FLG
009D 80 0E 0338 R 04  MOV    BL,AL           ; STORE AL
00A2 8A DB      IN     AL,0A0H        ; ENABLE NMI
00A4 E4 A0      MOV    AL,BL          ; RESTORE AL
00A6 8A C3      STI     ; ENABLE INTERRUPTS
00A8 FB          INT    9H             ; CHARACTER PROCESSING
00A9 CD 48      AND    JKB_FLAG_2,NOT NMI_FLG
00AB 80 26 0338 R FB ;-----RESTORE REGS AND RE-ENABEL NMI
00B0 07          POP    ES             ; RESTORE REGS
00B1 1F          POP    DS
00B2 5A          POP    DX
00B3 59          POP    CX
00B4 5B          POP    BX
00B5 E4 A0      IN     AL,0A0H        ; ENABLE NMI
00B7 5B          POP    AX
00B8 5F          POP    DI
00B9 5E          POP    SI
00BA CF          IRET            ; RETURN TO SYSTEM
;-----PARITY, SYNCH OR PHASE ERROR. OUTPUT MISSED KEY BEEP
I9: 00BB E8 0000 E    CALL   DDS            ; SETUP ADDRESSING
00BE 83 FE 08      CMP    SI,8           ; ARE WE ON THE FIRST DATA BIT?
00C1 74 ED      JE     I8             ; NO AUDIO FEEDBACK (MIGHT BE A
; ..GLITCH)
00C3 F6 06 0018 R 01  TEST   KB_FLAG_1,01H ; CHECK IF TRANSMISSION ERRORS
; ..ARE TO BE REPORTED
00C8 75 03      JNZ   I10            ; 1=DO NOT BEEP, 0=BEEP
00CA E8 0AF0 R    CALL   ERROR_BEEP     ; CALL ERROR BEEP ROUTINE
00CD FE 06 0012 R  INC    KBD_ERR        ; KEEP TRACK OF KEYBOARD ERRORS
00D1 EB DD      JMP    SHORT I8      ; RETURN FROM INTERRUPT
KBDMMI
I30 PROC
I31: 00D3            MOV    NEAR
00D3 80 40      MOV    AL,40H         ; READ CLOCK
00D5 E6 43      OUT   TIM_CTL,AL     ; *
00D7 90          NOP                   ; *
00D8 90          NOP                   ; *
00D9 E4 41      IN    AL,TIMER+1     ; *
00DB 8A E0      MOV   AH,AL          ; *
00DD E4 41      IN    AL,TIMER+1     ; *
00DF 86 E0      XCHG AH,AL          ; *
00E1 8B CF      MOV   CX,DI          ; GET LAST CLOCK TIME
00E3 2B C8      SUB   CX,AX          ; SUB CURRENT TIME
00E5 3B CA      CMP   CX,DX          ; IS IT TIME TO SAMPLE ?
00E7 72 EA      JC   I31            ; NO, KEEP LOOKING AT TIME
00E9 2B CA      SUB   CX,DX          ; UPDATE # OF COUNTS OFF
00EB 8B F6      MOV   DI,AX          ; SAVE CURRENT TIME AS LAST TIME
00ED 03 F9      ADD   DI,CX          ; ADD DIFFERENCE FOR NEXT TIME
;-----START SAMPLING DATA BIT (5 SAMPLES)
MOV    CX,5           ; SET COUNTER
;-----
; SAMPLE LINE
;
; PORT_C IS SAMPLED CX TIMES AND IF THER ARE 3 OR MORE 1'S
; THEN 80H IS RETURNED IN AL, ELSE 00H IS RETURNED IN AL.
; PARITY COUNTER IS MAINTAINED IN ES.
;-----
I32: 00F2 32 E4      XOR   AH,AH          ; CLEAR COUNTER
00F4 E4 62      IN   AL,PORT_C      ; GET SAMPLE
00F6 A8 48      TEST  AL,40H        ; TEST IF 1
00F8 74 02      JZ   I33            ; JMP IF 0
00FA FE C4      INC  AH             ; KEEP COUNT OF 1'S
I33: 00FC E2 F6      LOOP I32            ; KEEP SAMPLING
00FE 80 FC 03  CMP   AH,3          ; VALID 1 ?
0101 72 05      JB   I34            ; JMP IF NOT VALID 1
0103 B0 80      MOV   AL,080H       ; RETURN 80H IN AL (1)
0105 FE C3      INC  BL             ; INCREMENT PARITY COUNTER
0107 C3          RET                 ; RETURN TO CALLER
0108 32 C0      XOR   AL,AL         ; RETURN 0 IN AL (0)
010A C3          RET                 ; RETURN TO CALLER
I34: 010B            ENDP
;-----
;KEY62_INT
;
; THE PURPOSE OF THIS ROUTINE IS TO TRANSLATE SCAN CODES AND
; SCAN CODE COMBINATIONS FROM THE 62 KEY KEYBOARD TO THEIR
; EQUIVLENTS ON THE 83 KEY KEYBOARD. THE SCAN CODE IS
; PASSED IN AL. EACH SCAN CODE PASSED EITHER TRIGGERS ONE OR
; MORE CALLS TO INTERRUPT 9 OR SETS FLAGS TO RETAIN KEYBOARD
; STATUS. WHEN INTERRUPT 9 IS CALLED THE TRANSLATED SCAN
; CODES ARE PASSED TO IT IN AL. THE INTENT OF THIS CODE WAS
; TO KEEP INTERRUPT 9 INTACT FROM ITS DRIGIN IN THE PC FAMILY
; THIS ROUTINE IS IN THE FRONT END OF INTERRUPT 9 AND
; TRANSFORMS A 62 KEY KEYBOARD TO LOOK AS IF IT WERE AN 83
; KEY VERSION.
; IT IS ASSUMED THAT THIS ROUTINE IS CALLED FROM THE NMI
; DESERIALIZATION ROUTINE AND THAT ALL REGISTERS WERE SAVED
; IN THE CALLING ROUTINE. AS A CONSEQUENCE ALL REGISTERS ARE
; DESTROYED.
;-----
;EQUATES
BREAK_BIT EQU 80H
FN_KEY EQU 54H
PHK EQU FN_KEY+1
EXT_SCAN EQU PHK+1 ; BASE CODE FOR SCAN CODES
; EXTENDING BEYOND 85
EXT_SCAN_END EQU 06AH ; END OF EXTENDED SCAN CODE (=106)
AND_MASK EQU 0FFH ; USED TO SELECTIVELY REMOVE BITS
; AND_MASK = (FN_FLAG+FN_BREAK+FN_PENDING)
= 0080
= 0054
= 0055
= 0056
= 006A
= 00FF
= 001F

```

```

= 0010
= 0031
= 001C
= 0023
= 0014
= 0048
= 0050
= 004B
= 004D
= 000C
= 000D
= 000B

```

```

Q_KEY EQU 16
M_KEY EQU 49
ENTER_KEY EQU 28
H_KEY EQU 35
T_KEY EQU 20
UP_ARROW EQU 72
DOWN_ARROW EQU 80
LEFT_ARROW EQU 75
RIGHT_ARROW EQU 77
MINUS EQU 12
EQUALS EQU 13
NUM_0 EQU 11

```

```

;-----
;NEW TRANSLATED SCAN CODES
;-----

```

```

= 0010
= 0045
= 0047
= 004F
= 0049
= 0051
= 004A
= 004E
= 0093
= 0099
= 009A

```

```

PAUSE EQU 16 ; HOLD FUNCTION IS SPECIAL CASE.
NUM_LOCK EQU 69
HOME EQU 71
END_KEY EQU 79
PAGE_UP EQU 73
PAGE_DOWN EQU 81
KEYPAD_MINUS EQU 74
KEYPAD_PLUS EQU 78
JITTKOU_KEY EQU 147
WARIKOMI_KEY EQU 153
SHURIYOU_KEY EQU 154

```

```

010B
010B 10 31
010D 48 50 4B 4D
0111 1C 23 14
= 0009

```

```

ASSUME CS:CODE,DS:DATA
;----TABLE OF VALID SCAN CODES
KBO LABEL BYTE
DB Q_KEY, M_KEY
DB UP_ARROW, DOWN_ARROW, LEFT_ARROW, RIGHT_ARROW
DB ENTER_KEY, H_KEY, T_KEY

```

```

0114
0114 10 45
0116 47 4F 49 51
011A 93 99 9A

```

```

KBOLEN EQU 8 - KBO
;----TABLE OF NEW SCAN CODES
KB1 LABEL BYTE
DB PAUSE, NUM_LOCK
DB HOME, END_KEY, PAGE_UP, PAGE_DOWN
DB JITTKOU_KEY, WARIKOMI_KEY, SHURIYOU_KEY

```

```

;NOTE: THERE IS A ONE TO ONE CORRESPONDENCE BETWEEN
; THE SIZE OF KBO AND KB1.
;-----

```

```

011D
011D 72 73 74 75 76
0122 77 78 79 7A 70

```

```

;TABLE OF NUMERIC KEYPAD SCAN CODES
; THESE SCAN CODES WERE NUMERIC KEYPAD CODES ON
; THE 102 KEY KEYBOARD.
;-----

```

```

NUM_CODES LABEL BYTE
DB 72H,73H,74H,75H,76H
DB 77H,78H,79H,7AH,70H ; 10 NUMBERS ON KEYPAD

```

```

;EXTAB
; TABLE OF SCAN CODES FOR MAPPING EXTENDED SET
; OF SCAN CODES (SCAN CODES > 85). THIS TABLE
; ALLOWS OTHER DEVICES TO USE THE KEYBOARD INTERFACE.
; IF THE DEVICE GENERATES A SCAN CODE > 85 THIS TABLE
; CAN BE USED TO MAP THE DEVICE TO THE KEYBOARD. THE
; DEVICE ALSO HAS THE OPTION OF HAVING A UNIQUE SCAN
; CODE PUT IN THE KEYBOARD BUFFER (INSTEAD OF MAPPING
; TO THE KEYBOARD). THE EXTENDED SCAN CODE PUT IN THE
; BUFFER WILL BE CONTINUOUS BEGINNING AT 150. A ZERO
; WILL BE USED IN PLACE OF AN ASCII CODE. (E.G. A
; DEVICE GENERATING SCAN CODE 86 AND NOT MAPPING 86
; TO THE KEYBOARD WILL HAVE A [150,0] PUT IN THE
; KEYBOARD BUFFER)
; TABLE FORMAT:
; THE FIRST BYTE IS A LENGTH INDICATING THE NUMBER
; OF SCAN CODES MAPPED TO THE KEYBOARD. THE REMAINING
; ENTRIES ARE WORDS. THE FIRST BYTE (LOW BYTE) IS A
; SCAN CODE AND THE SECOND BYTE (HIGH BYTE) IS ZERO.
; A DEVICE GENERATING N SCAN CODES IS ASSUMED TO GENERATE THE
; FOLLOWING STREAM 86,87,88,...,86+(N-1). THE SCAN CODE BYTES
; IN THE TABLE CORRESPOND TO THIS SET WITH THE FIRST DATA
; BYTE MATCHING 86, THE SECOND MATCHING 87 ETC.
; NOTES:
; (1) IF A DEVICE GENERATES A BREAK CODE, NOTHING IS
; PUT IN THE BUFFER.
; (2) A LENGTH OF 0 INDICATES THAT ZERO SCAN CODES HAVE BEEN
; MAPPED TO THE KEYBOARD AND ALL EXTENDED SCAN CODES WILL
; BE USED.
; (3) A DEVICE CAN MAP SOME OF ITS SCAN CODES TO THE KEYBOARD
; AND HAVE SOME ITS SCAN CODES IN THE EXTENDED SET.
;-----

```

```

0127 14
0127 0048 0049 004D 0051
0128 0050 004F 004B 0047
0039 001C
013C 0011 0012 001F 002D
002C 002B 001E 0010
000F 0001

```

```

EXTAB LABEL BYTE
DB 20 ; LENGTH OF TABLE
DW 72,73,77,81,80,79,75,71,57,28
,DW 17,18,31,45,44,43,30,16,15,1

```

```

0150 FB
0151 FC
0152 E8 0000 E
0155 8A E0
0157 E8 0331 R

```

```

KEY62_INT PROC FAR
STI
CLD ; FORWARD DIRECTION
CALL DDS ; SET UP ADDRESSING
MOV AH,AL ; SAVE SCAN CODE
CALL TPM ; ADJUST OUTPUT FOR USER
; MODIFICATION
JNC KBX0 ; JUMP IF OK TO CONTINUE
IRET ; RETURN FROM INTERRUPT.

```

```

015A 73 01
015C CF
015D 3C FF
015F 74 4B
0161 24 7F

```

```

;----EXTENDED SCAN CODE CHECK
KBX0: CMP AL,0FFH ; IS THIS AN OVERRUN CHAR?
JE KBO_1 ; PASS IT TO INTERRUPT 9
AND AL,AND_MASK-BREAK_BIT ; TURN OFF BREAK BIT

```

Appendix A.

```

0163 3C 56      CMP     AL,EXT_SCAN    ; IS THIS A SCAN CODE > 85
0165 7C 3B      JL      KBX4           ; REPLACE BREAK BIT
0167 3C 6A      CMP     AL,EXT_SCAN_END ; IS THIS A SCAN CODE < 106
0169 7D 37      JGE     KBX4           ; REPLACE BREAK BIT
;----SCAN CODE IS IN EXTENDED SET
016B 1E          PUSH    DS
016C 33 F6      XOR     SI,SI
016E 8E DE      MOV     DS,SI
0170 C4 3E 0124 R ASSUME  DS:ABS0
                                LES     DI,DWORD PTR EXST ; GET THE POINTER TO THE EXTENDED
                                ; SET
0174 26: 8A 0D   MOV     CL,BYTE PTR ES:[DI] ; GET LENGTH BYTE
0177 1F          POP     DS
                                ASSUME  DS:DATA
;----DOES SCAN CODE GET MAPPED TO KEYBOARD OR TO NEW EXTENDED SCAN
; CODES?
0178 2C 56      SUB     AL,EXT_SCAN    ; CONVERT TO BASE OF NEW SET
017A FE C9      DEC     CL             ; LENGTH - 1
017C 3A C1      CMP     AL,CL         ; IS CODE IN TABLE?
017E 7F 14      JG      KBX1          ; JUMP IF SCAN CODE IS NOT IN TABLE
;----GET SCAN CODE FROM TABLE
0180 47          INC     DI             ; POINT DI PAST LENGTH BYTE
0181 8B D8      MOV     BX,AX
0183 32 FF      XOR     BH,BH
                                ; PREPARE FOR ADDING TO 16 BIT
                                ; REGISTER
0185 D1 E3      SHL     BX,1
0187 03 FB      ADD     DI,BX
                                ; OFFSET TO CORRECT TABLE ENTRY
0189 26: 8A 05   MOV     AL,BYTE PTR ES:[DI] ; TRANSLATED SCAN CODE IN AL
018C 3C 56      CMP     AL,EXT_SCAN    ; IS THIS A SCAN CODE > 85
018E 7C 12      JL      KBX4           ; REPLACE BREAK BIT
0190 3C 6A      CMP     AL,EXT_SCAN_END ; IS THIS A SCAN CODE < 106
0192 7F 0E      JGE     KBX4           ; REPLACE BREAK BIT
;----SCAN CODE GETS MAPPED TO EXTENDED SCAN CODES
0194 F6 C4 80      TEST    AH,BREAK_BIT   ; IS THIS A BREAK CODE?
0197 74 01      JZ      KBX2           ; MAKE CODE, PUT IN BUFFER
0199 CF          IRET
                                ; BREAK CODE, RETURN FROM INTERRUPT
019A 80 C4 40      ADD     AH,64          ; EXTENDED SET CODES BEGIN AT 150
019D 32 C0      XOR     AH,AL
019F CD 78      INT     78H           ; ZERO OUT ASCII VALUE (NUL)
01A1 CF          IRET
                                ; KANAKAN ROUTINE
01A2 80 E4 80      AND     AH,BREAK_BIT   ; MASK BREAK BIT ON ORIGINAL SCAN
01A5 8A C4      OR      AL,AH
01A7 8A E0      MOV     AH,AL
                                ; UPDATE NEW SCAN CODE
                                ; SAVE AL IN AH AGAIN
;----83 KEY KEYBOARD FUNCTIONS SHIFT+PRTSC AND CTRL+NUMLOCK
01A9 3C 45      CMP     AL,NUM_KEY     ; IS THIS A NUMLOCK?
01AB 75 14      JNE     KBO_1          ; CHECK FOR PRTSC
01AD F6 06 0017 R 04 TEST    KB_FLAG,CTL_SHIFT ; IS CTRL KEY BEING HELD DOWN?
01B2 74 0A      JZ      KBO_2          ; NUMLOCK WITHOUT CTRL, CONTINUE
01B4 F6 06 0017 R 08 TEST    KB_FLAG,ALT_SHIFT ; IS ALT KEY HELD CONCURRENTLY?
01B9 75 03      JNZ     KBO_2          ; PASS IT ON
01BB E9 02F0 R    JMP     KB16_1         ; PUT KEYBOARD IN HOLD STATE
01BE E9 027A R    JMP     CONT_INT       ; CONTINUE WITH INTERRUPT 48H
;----CHECK FOR PRTSC
01C1 3C 37      CMP     AL,55          ; IS THIS A PRTSC KEY?
01C3 75 11      JNZ     KB2            ; NOT A PRTSC KEY
01C5 F6 06 0017 R 03 TEST    KB_FLAG,LEFT_SHIFT+RIGHT_SHIFT ; EITHER SHIFT
                                ; ACTIVE?
01CA 74 F2      JZ      KBO_2          ; PROCESS SCAN IN INT9
01CC F6 06 0017 R 04 TEST    KB_FLAG,CTL_SHIFT ; IS THE CTRL KEY PRESSED?
01D1 75 EB      JNZ     KBO_2          ; NOT A VALID PRTSC (PC COMPATIBLE)
01D3 E9 030F R    JMP     PRTSC         ; HANDLE THE PRINT SCREEN FUNCTION
;----FUNCTION KEY HANDLER
01D6 8A E0      MOV     AH,AL
01D8 24 7F      AND     AL,AND_MASK - BREAK_BIT ; MASK BREAK BIT
01DA 3C 54      CMP     AL,FH_KEY     ; CHECK FOR FUNCTION KEY
01DC 75 23      JNE     KB4           ; JUMP IF NOT FUNCTION KEY
01DE F6 C4 80      TEST    AH,BREAK_BIT   ; IS THIS A FUNCTION BREAK
01E1 75 0B      JNZ     KB3           ; JUMP IF FUNCTION BREAK
01E3 80 26 0088 R 1F AND     KB_FLAG_2,CLEAR_FLAGS ; CLEAR ALL PREVIOUS
                                ; FUNCTIONS
                                ; OR
                                ; RETURN FROM INTERRUPT
01E8 80 0E 0088 R A0 AND     KB_FLAG_2,FH_FLAG + FH_PENDING
01ED CF          IRET
;----FUNCTION BREAK
01EE F6 06 0088 R 20 TEST    KB_FLAG_2,FH_PENDING
01F3 75 06      JNZ     KB3_1         ; JUMP IF FUNCTION IS PENDING
01F5 80 26 0088 R 1F AND     KB3_1,CLEAR_FLAGS ; CLEAR ALL FLAGS
01FA CF          IRET
01FB 80 0E 0088 R 40 AND     KB_FLAG_2,FH_BREAK ; SET BREAK FLAG
0200 CF          IRET
;----CHECK IF FUNCTION FLAG ALREADY SET
0201 3C 55      CMP     AL,PHK        ; IS THIS A PHANTOM KEY?
0203 74 FB      JZ      KB3_2         ; JUMP IF PHANTOM SEQUENCE
0205 F6 06 0088 R 90 TEST    KB_FLAG_2,FH_FLAG+FH_LOCK ; ARE WE IN FUNCTION
                                ; STATE?
020A 75 21      JNZ     KB5
;----CHECK IF NUM_STATE IS ACTIVE
020C F6 06 0017 R 20 TEST    KB_FLAG,NUM_STATE
0211 74 16      JZ      KB4_1         ; JUMP IF NOT IN NUM_STATE
0213 3C 0B      CMP     AL,NUM_0      ; ARE WE IN NUMERIC KEYPAD REGION?
0215 77 12      JNE     KB4_1         ; JUMP IF NOT IN KEYPAD
0217 FE C8      DEC     AL            ; CHECK LOWER BOUND OF RANGE
0219 74 0E      JZ      KB4_1         ; JUMP IF NOT IN RANGE (ESC KEY)
;----TRANSLATE SCAN CODE TO NUMERIC KEYPAD
021B FE C8      DEC     AL            ; AL IS OFFSET INTO TABLE
021D BB 011D R    MOV     BX,OFFSET NUM_CODES
0220 2E: D7      MOV     CS,NUM_CODES
0222 80 E4 80      XLAT   BX,OFFSET NUM_CODES
                                ; NEW SCAN CODE IS IN AL
                                ; ISOLATE BREAK BIT ON ORIGINAL
                                ; SCAN CODE
0225 8A C4      OR      AL,AH
0227 EB 51      JMP     SHORT CONT_INT ; UPDATE KEYPAD SCAN CODE
0229 8A C4      MOV     AL,AH
022B EB 4D      JMP     CONT_INT      ; CONTINUE WITH INTERRUPT
                                ; GET BACK BREAK BIT IF SET
;----CHECK FOR VALID FUNCTION KEY
022D
KB3:
KB3_1:
KB3_2:
KB4:
KB4_0:
KB4_1:
KB4_1:
KB5:

```

```

022D 3C 01
022F 75 25
;-----ESCAPE KEY, LOCK KEYBOARD IN FUNCTION LOCK
0231 F6 C4 80
0234 75 2C
0236 F6 06 0088 R 80
0238 74 25
023D F6 06 0088 R 40
0242 75 1E
0244 F6 06 0017 R 03
0249 74 17
024B 80 36 0088 R 10
0250 80 26 0088 R 1F
0255 CF
;-----CHECK TABLE FOR OTHER VALID SCAN CODES
0256
0256 0E
0257 07
0258 BF 010B R
025B B9 0009
025E F2 AE
0260 74 1D
;-----ILLEGAL CHARACTER
0262 F6 06 0088 R 40
0267 74 0F
0269 F6 C4 80
026C 75 0A
026E 80 26 0088 R 1F
0273 C6 06 0087 R 00
0278 8A C4
027A E6 60
027C CD 09
027E CF
027F 3C 31
0281 75 07
0283 F6 06 0017 R 08
0288 74 0B
028A B9 010C R
028D 2B F9
028F 2E: 8A 85 0114 R
0294 F6 C4 80
0297 74 31
0299 3C 45
029B 75 08
029D 0C 80
029F E6 60
02A1 CD 09
02A3 24 7F
02A5 F6 06 0088 R 40
02AA 74 11
02AC JA 06 0087 R
02B0 75 CC
02B2 80 26 0088 R 1F
02B7
02B7 C6 06 0087 R 08
02BC CF
02BD JA 06 0087 R
02C1 75 BB
02C3 80 26 0088 R DF
02C8 EB ED
02CA F6 06 0088 R 40
02CF 74 0D
02D1 80 3E 0087 R 08
02D6 74 06
02D8 38 06 0087 R
02DC 75 90
02DE A2 0087 R
02E1 3C 93
02E3 72 07
02E5 8A E0
02E7 32 C0
02E9 CD 7B
02EB CF
02EC
02EC 3C 10
02EE 75 8A
02F0 F6 06 0018 R 08
02F5 75 17
02F7 80 0E 0018 R 08
02FC 80 26 0338 R FB
0301 E4 A0
0303 F6 06 0018 R 08
0308 80 80
CMP AL,1 ; CHECK FOR ESC KEY (=1)
JNE KB7 ; NOT ESCAPE KEY
;-----
TEST AH,BREAK_BIT ; IS THIS A BREAK CODE?
JNZ KB8 ; NO PROCESSING FOR ESCAPE BREAK
TEST KB_FLAG_2,FH_FLAG ; TOGGLES ONLY WHEN FH HELD
; CONCURRENTLY
JZ KB8 ; NOT HELD CONCURRENTLY
TEST KB_FLAG_2,FH_BREAK ; HAS THE FUNCTION KEY BEEN
; RELEASED?
JNZ KB8 ; CONTINUE IF RELEASED. PROCESS AS
; ESC
TEST KB_FLAG,LEFT_SHIFT+RIGHT_SHIFT ; EITHER SHIFT?
JZ KB8 ; NOT HELD DOWN
XOR KB_FLAG_2,FH_LOCK ; TOGGLE STATE
AND KB_FLAG_2,CLEAR_FLAGS ; TURN OFF OTHER STATES
IRET ; RETURN FROM INTERRUPT
;-----CHECK TABLE FOR OTHER VALID SCAN CODES
KB7:
PUSH CS
POP ES ; ESTABLISH ADDRESS OF TABLE
MOV DI, OFFSET KB0 ; BASE OF TABLE
MOV CX, KBOLEN ; LENGTH OF TABLE
REPHE SCASB ; SEARCH TABLE FOR A MATCH
JE KB10 ; JUMP IF MATCH
;-----ILLEGAL CHARACTER
KB8: TEST KB_FLAG_2,FH_BREAK ; HAS BREAK OCCURED?
JZ KB9 ; FUNCTION KEY HAS NOT BEEN
; RELEASED
TEST AH,BREAK_BIT ; IS THIS A BREAK OF AN ILLEGAL
JNZ KB9 ; DON'T RESET FLAGS ON ILLEGAL
; BREAK
KB85: AND KB_FLAG_2,CLEAR_FLAGS ; NORMAL STATE
MOV CUR_FUNC,0 ; RETRIEVE ORIGINAL SCAN CODE
;-----FUNCTION BREAK IS NOT SET
KB9: MOV AL,AH ; RETRIEVE ORIGINAL SCAN CODE
CONT_INT:
OUT KBPORT,AL
INT 9H ; ISSUE KEYBOARD INTERRUPT
RET_INT:
IRET
;-----BEFORE TRANSLATION CHECK FOR ALT+FN+KEY AS NUM LOCK
KB10: CMP AL,N_KEY ; IS THIS A POTENTIAL NUMLOCK?
JNE KB10_1 ; NOT A NUMKEY, TRANSLATE IT
TEST KB_FLAG,ALT_SHIFT ; ALT HELD DOWN ALSO?
JZ KB8 ; TREAT AS ILLEGAL COMBINATION
KB10_1: MOV CX, OFFSET KB0 + 1 ; GET OFFSET TO TABLE
SUB DI, CX ; UPDATE INDEX TO NEW SCAN CODE
; TABLE
MOV AL, CS:KB1[DI] ; MOV NEW SCAN CODE INTO REGISTER
;-----TRANSLATED
KB12: TEST AH,BREAK_BIT ; IS THIS A BREAK CHAR?
JZ KB13 ; JUMP IF MAKE CODE
;-----CHECK FOR TOGGLE KEY
CMP AL,NUM_LOCK ; IS THIS A NUM LOCK?
JNZ KB12_2 ; JUMP IF NOT A TOGGLE KEY
OR AL,80H ; TURN ON BREAK BIT
OUT KBPORT,AL
INT 9H ; TOGGLE STATE
AND AL,AND_MASK-BREAK_BIT ; TURN OFF BREAK BIT
KB12_2: TEST KB_FLAG_2,FH_BREAK ; HAS FUNCTION BREAK OCCURED?
JZ KB12_3 ; JUMP IF BREAK HAS NOT OCCURED
CMP AL,CUR_FUNC ; IS THIS A BREAK OF OLD VALID
; FUNCTION
JNE RET_INT ; ALLOW FURTHER CURRENT FUNCTIONS
AND KB_FLAG_2,CLEAR_FLAGS
KB12_20: MOV CUR_FUNC,0 ; CLEAR CURRENT FUNCTION
IRET ; RETURN FROM INTERRUPT
KB12_3: CMP AL,CUR_FUNC ; IS THIS BREAK OF FIRST FUNCTION?
JNE RET_INT ; IGNORE
AND KB_FLAG_2,AND_MASK-FH_PENDING ; TURN OFF PENDING
; FUNCTION
JMP KB12_20 ; CLEAR CURRENT FUNCTION AND RETURN
;-----VALID MAKE
KB13: TEST KB_FLAG_2,FH_BREAK ; CHECK IF FUNCTION KEY HAS BEEN
; PRESSED
JZ KB14_1 ; JUMP IF NOT SET
;-----FUNCTION BREAK HAS ALREADY OCCURED
CMP CUR_FUNC,0 ; IS THIS A NEW FUNCTION?
JZ KB14_1 ; INITIALIZE NEW FUNCTION
CMP CUR_FUNC,AL ; IS THIS NON-CURRENT FUNCTION
JNZ KB85 ; JUMP IF NO FUNCTION IS PENDING
; ..TO RETRIEVE ORIGINAL SCAN CODE
;-----CHECK FOR SCAN CODE GENERATION SEQUENCE
KB14_1: MOV CUR_FUNC,AL ; INITIALIZE CURRENT FN
CMP AL,JITTKOU_KEY ; IS THIS A ENTER.H OR T KEY ?
JB KB16 ; NO. JMP KB16
MOV AH,AL ; EXTENDED SET CODE
XOR AL,AL ; CLEAR AL
INT 78H ; KANAKAN ROUTINE
IRET
KB16: CMP AL,PAUSE ; IS THIS THE HOLD FUNCTION
JNE CONT_INT ; NO. JMP CONT_INT
;-----PUT KEYBOARD IN HOLD STATE
KB16_1: TEST KB_FLAG_1,HOLD_STATE ; CANNOT GO IN HOLD STATE IF
; ITS ACTIVE
JNZ KB16_2 ; DONE WITH INTERRUPT
OR KB_FLAG_1,HOLD_STATE ; TURN ON HOLD FLAG
AND KB_FLAG_2,0FBH ; RESET KEYBOARD LATCH
IN AL,HMI_PORT ; STILL IN HOLD STATE?
HOLD: TEST KB_FLAG_1,HOLD_STATE
MOV AL,80H

```


Appendix A.

```

030A E6 A0
030C 75 F5
030E CF
030F F6 06 0018 R 08
0314 74 06
0316 80 26 0018 R F7
031B CF
031C
031C 80 26 0338 R FB
0321 83 C4 06
0324 07
0325 1F
0326 5A
0327 59
0328 5B
0329 E4 A0
032B CD 05
032D 58
032E 5F
032F 5E
0330 CF
0331

                                OUT     NMI_PORT,AL    ; ENABLE NMI
                                JNZ     HOLD                ; CONTINUE LOOPING UNTIL KEY IS
                                                                ; PRESSED
                                                                ; RETURN FROM INTERRUPT 48H
KB16_2: IRET
;-----PRINT SCREEN FUNCTION
PRYSC: TEST     KB_FLAG_1,HOLD_STATE ; IS HOLD STATE IN PROGRESS?
        JZ      KB16_3              ; OK TO CONTINUE WITH PRYSC
        AND     KB_FLAG_1,0FFH-HOLD_STATE ; TURN OFF FLAG
        IRET

KB16_3:
        AND     JKB_FLAG_2,0FBH
        ADD     SP,3*2              ; GET RID OF CALL TO INTERRUPT 48H
        POP     ES                  ; POP REGISTERS THAT AREN'T
                                                                ; MODIFIED IN INT5
        POP     DS
        POP     DX
        POP     CX
        POP     BX
        IN     AL,NMI_PORT          ; RESET KEYBOARD LATCH
        INT     5H                  ; ISSUE INTERRUPT
        POP     AX
        POP     DI
        POP     SI                  ; POP THE REST
        IRET

KEY62_INT ENDP
;-----
;TYPAMATIC
; THIS ROUTINE WILL CHECK KEYBOARD STATUS BITS IN KB_FLAG_2
; AND DETERMINE WHAT STATE THE KEYBOARD IS IN. APPROPRIATE
; ACTION WILL BE TAKEN.
;INPUT
; AL= SCAN CODE OF KEY WHICH TRIGGERED NON-MASKABLE INTERRUPT
;OUTPUT
; CARRY BIT = 1 IF NO ACTION IS TO BE TAKEN.
; CARRY BIT = 0 MEANS SCAN CODE IN AL SHOULD BE PROCESSED
; FURTHER.
; MODIFICATIONS TO THE VARIABLES CUR_CHAR AND VAR_DELAY ARE
; MADE. ALSO THE PUTCHAR BIT IN KB_FLAG_2 IS TOGGLED WHEN
; THE KEYBOARD IS IN HALF RATE MODE.
;-----
TPM PROC NEAR
      PUSH     BX
      CMP     CUR_CHAR,AL          ; IS THIS A NEW CHARACTER?
      JZ      TP2                  ; JUMP IF SAME CHARACTER
;-----NEW CHARACTER CHECK FOR BREAK SEQUENCES
      TEST    AL,BREAK_BIT        ; IS THE NEW KEY A BREAK KEY?
      JZ      TP0                  ; JUMP IF NOT A BREAK
      AND     AL,07FH             ; CLEAR BREAK BIT
      CMP     CUR_CHAR,AL        ; IS NEW CHARACTER THE BREAK OF
      ; LAST MAKE?
      MOV     AL,AH                ; RETRIEVE ORIGINAL CHARACTER
      JNZ     TP                  ; JUMP IF NOT THE SAME CHARACTER
      MOV     CUR_CHAR,00         ; CLEAR CURRENT CHARACTER
      CLC
      POP     BX                  ; CLEAR CARRY BIT
      RET
;-----INITIALIZE A NEW CHARACTER
      ; RETURN
TP0:  MOV     CUR_CHAR,AL          ; SAVE NEW CHARACTER
      AND     VAR_DELAY,0F0H      ; CLEAR VARIABLE DELAY
      AND     KB_FLAG_2,0FEH      ; INITIAL PUTCHAR BIT AS ZERO
      TEST    KB_FLAG_2,INIT_DELAY ; ARE WE INCREASING THE
      ; INITIAL DELAY?
      JZ      TP                  ; DEFAULT DELAY
      OR     VAR_DELAY,DELAY_RATE ; INCREASE DELAY BY 2X
      JMP     SHORT TP
;-----CHECK IF WE ARE IN TYPAMATIC MODE AND IF DELAY IS OVER
TP2:  TEST    KB_FLAG_2,TYPE_OFF    ; IS TYPAMATIC TURNED OFF?
      JNZ     TP4                  ; JUMP IF TYPAMATIC RATE IS OFF
      MOV     BL,VAR_DELAY        ; GET VAR_DELAY
      AND     BL,0FH              ; MASK OFF HIGH ORDER(SCREEN RANGE)
      OR     BL,BL                ; IS INITIAL DELAY OVER?
      JZ      TP3                  ; JUMP IF DELAY IS OVER
      DEC     BL                  ; DECREASE DELAY WAIT BY ANOTHER
      ; CHARACTER
      AND     VAR_DELAY,0F0H
      OR     VAR_DELAY,BL
      JMP     SHORT TP4
;-----CHECK IF TIME TO OUTPUT CHAR
TP3:  TEST    KB_FLAG_2,HALF_RATE   ; ARE WE IN HALF RATE MODE
      JZ      TP                    ; JUMP IF WE ARE IN NORMAL MODE
      XOR     KB_FLAG_2,PUTCHAR    ; TOGGLE BIT
      TEST    KB_FLAG_2,PUTCHAR    ; IS IT TIME TO PUT OUT A CHAR
      JNZ     TP4                  ; NOT TIME TO OUTPUT CHARACTER
      STC
      POP     BX                  ; SKIP THIS CHARACTER
      ; SET CARRY FLAG
      POP     RET
      ENDP
TPM PAGE
;----- INT 16
; KEYBOARD I/O
; THESE ROUTINES PROVIDE KEYBOARD SUPPORT
;
; (AH)=0 READ THE NEXT JIS8BIT CHARACTER STRUCK FROM THE
; KEYBOARD, RETURN THE RESULT IN (AL), SCAN CODE IN
; (AH)
;
; (AH)=1 SET THE Z FLAG TO INDICATE IF AN JIS8BIT CHARACTER IS
; AVAILABLE TO BE READ.
; (ZF)=1 -- NO CODE AVAILABLE
; (ZF)=0 -- CODE IS AVAILABLE
; IF ZF = 0, THE NEXT CHARACTER IN THE BUFFER TO BE
; READ IS IN AX, AND THE ENTRY REMAINS IN THE BUFFER

```

```

;
; (AH)=2 RETURN THE CURRENT SHIFT STATUS IN AL AND AH REGISTERS
; AL REGISTER
; 7 6 5 4 3 2 1 0
; ! ! ! ! ! ! ! !
; ! ! ! ! ! ! ! !---->01=RIGHT SHIFT KEY IS DEPRESSED
; ! ! ! ! ! ! ! !      10=LEFT SHIFT KEY IS DEPRESSED
; ! ! ! ! ! ! ! !      11=LOCK SHIFT KEY IS DEPRESSED
; ! ! ! ! ! ! ! !----->CONTROL SHIFT KEY IS DEPRESSED
; ! ! ! ! ! ! ! !----->ALTERMATE SHIFT KEY IS DEPRESSED
; ! ! ! ! ! ! ! !----->SCROLL LOCK STATE HAS BEEN TOGGLED
; ! ! ! ! ! ! ! !----->RESERVED
; ! ! ! ! ! ! ! !----->CAPS LOCK STATE HAS BEEN TOGGLED
; ! ! ! ! ! ! ! !----->INSERT STATE IS ACTIVE
;

```

```

; AH REGISTER
; 7 6 5 4 3 2 1 0
; ! ! ! ! ! ! ! !---->1=ZENKAKU MODE, 0=HANKAKU MODE
; ! ! ! ! ! ! ! !---->00=ALPHA/NUMERIC SHIFT
; ! ! ! ! ! ! ! !      01=KATAKANA SHIFT
; ! ! ! ! ! ! ! !      10=HIRAGANA SHIFT
; ! ! ! ! ! ! ! !----->RESERVED TO 1
; ! ! ! ! ! ! ! !----->RESERVED
;

```

```

; (AH)=3 SET TYPAMATIC RATES. THE TYPAMATIC RATE CAN BE
; CHANGED USING THE FOLLOWING FUNCTIONS:
; (AL)=0 RETURN TO DEFAULT. RESTORES ORIGINAL
; STATE. I.E. TYPAMATIC ON, NORMAL INITIAL
; DELAY, AND NORMAL TYPAMATIC RATE.
; (AL)=1 INCREASE INITIAL DELAY. THIS IS THE
; DELAY BETWEEN THE FIRST CHARACTER AND
; THE BURST OF TYPAMATIC CHARS.
; (AL)=2 HALF RATE. SLOWS TYPAMATIC CHARACTERS
; BY ONE HALF.
; (AL)=3 COMBINES AL=1 AND AL=2. INCREASES
; INITIAL DELAY AND SLOWS TYPAMATIC
; CHARACTERS BY ONE HALF.
; (AL)=4 TURN OFF TYPAMATIC CHARACTERS. ONLY THE
; FIRST CHARACTER IS HONORED. ALL OTHERS
; ARE IGNORED.
; AL IS RANGE CHECKED. IF AL<0 OR AL>4 THE STATE
; REMAINS THE SAME.
;

```

```

; ***** EACH TIME THE TYPAMATIC RATES ARE
; CHANGED ALL PREVIOUS STATES ARE REMOVED. I.E. IF
; THE KEYBOARD IS IN THE HALF RATE MODE AND YOU WANT
; TO ADD AN INCREASE IN TYPAMATIC DELAY, YOU MUST
; CALL THIS ROUTINE WITH AH=3 AND AL=3.
;

```

```

; (AH)=4 ADJUST KEYBOARD BY THE VALUE IN AL AS FOLLOWS:
; (AL)=0 TURN OFF KEYBOARD CLICK.
; (AL)=1 TURN ON KEYBOARD CLICK.
; AL IS RANGE CHECKED. THE STATE IS UNALTERED IF
; AL <> 1,0.
;

```

```

; (AH)=5 CHANGE THE KBD SHIFT STATUS
; AL REGISTER
; 7 6 5 4 3 2 1 0
; ! ! ! ! ! ! ! !----> 00=HANKAKU , 01=ZENKAKU
; ! ! ! ! ! ! ! !      10=TOGGLE , 11=NOT CHANGE
; ! ! ! ! ! ! ! !-----> 00=ALPHA/NUMERIC , 01=KATAKAMA
; ! ! ! ! ! ! ! !      10=HIRAGANA , 11= NOT CHANGE
; ! ! ! ! ! ! ! !-----> 00=CAPS OFF , 01=CAPS ON
; ! ! ! ! ! ! ! !      10=TOGGLE , 11=NOT CHANGE
; ! ! ! ! ! ! ! !-----> 00=EXIT KANAKAN , 01=ENTER KANAKAN
; ! ! ! ! ! ! ! !      10=TOGGLE , 11=NOT CHANGE
;

```

```

; (AH)=6 SAME AS AH=5 BUT THE INDICATER ISN'T CHANGED.
;
; ***** WHEN YOU USE THIS FUNCTION,
; YOU MUST HAVE THE STACK WHOSE LENGTH IS MORE THAN 130 WORD.
; THIS FUNCTION MAY USE THAT.
;

```

```

; (AH)=7 INDICATOR AND KANAKAN ON/OFF
; AL REGISTER
; 7 6 5 4 3 2 1 0
; ! ! ! ! ! ! ! !----> KANAKAN 0=ON , 1=OFF
; ! ! ! ! ! ! ! !----> INDICATOR 0=ON , 1=OFF
; ! ! ! ! ! ! ! !-----> RESERVED
;

```

```

; OUTPUT
; AS NOTED ABOVE, ONLY AX AND FLAGS CHANGED
; ALL REGISTERS RETAINED
;-----
;

```

```

039E
039E FB
039F 1E
03A0 55
03A1 ES 0000 E
03A4 8A E4
03A6 74 22
03A8 FE CC
03AA 74 36
03AC FE CC
03AE 74 43
03B0 FE CC
03B2 74 68
03B4 FE CC
03B6 74 55
03B8 FE CC

```

```

ASSUME CS:CODE,DS:DATA
KEYBOARD IO PROC FAR
; INTERRUPTS BACK ON
; SAVE CURRENT DS
; SAVE BX TEMPORARILY
; POINT DS AT BIOS DATA SEGMENT
; AH=0
; ASCII_READ
; AH=1
; ASCII_STATUS
; AH=2
; SHIFT_STATUS
; AH=3
; SET TYPAMATIC RATES
; AH=4
; ON/OFF KEYBOARD CLICK
;

```

Appendix A.

```

03BA F4 C4 7F          TEST    AH,7FH          ; AH=5 OR AH=85H
03BD 74 65             JZ     CHG_SHIFT       ; CHANGE THE KBD SHIFT STATUS
03BF FE CC             DEC    AH              ; AH=6
03C1 74 5E             JZ     RET_INT16       ; ILLEGAL FUNCTION CALL
03C3 FE CC             DEC    AH              ; AH=7
03C5 75 5A             JNZ    RET_INT16       ; ILLEGAL FUNCTION CALL
03C7 E9 049B R         JMP    CHG_SW          ; CHANGE THE KANAKAN AND INDICATOR SWITCH
;
;----- READ THE KEY TO FIGURE OUT WHAT TO DO
;
03CA FB              K1:    STI              ; ASCII READ
03CB 98              NOP              ; INTERRUPTS BACK ON DURING LOOP
03CC FA              CLI              ; ALLOW AN INTERRUPT TO OCCUR
03CD 8B 1E 001A R     MOV    BX,BUFFER_HEAD ; INTERRUPTS BACK OFF
03D1 3B 1E 001C R     CMP    BX,BUFFER_TAIL ; GET POINTER TO HEAD OF BUFFER
03D5 74 F3           JZ     K1          ; TEST END OF BUFFER
03D7 8B 07           MOV    AX,[BX]      ; LOOP UNTIL SOMETHING IN BUFFER
03D9 EB 04B9 R        CALL   K4            ; GET SCAN CODE AND ASCII CODE
03DC 89 1E 001A R     MOV    BUFFER_HEAD,BX ; MOVE POINTER TO NEXT POSITION
03E0 EB 3F           JMP    SHORT RET_INT16 ; STORE VALUE IN VARIABLE
;
;----- ASCII STATUS
;
03E2 FA              K2:    CLI              ; INTERRUPTS OFF
03E3 8B 1E 001A R     MOV    BX,BUFFER_HEAD ; GET HEAD POINTER
03E7 3B 1E 001C R     CMP    BX,BUFFER_TAIL ; IF EQUAL (Z=1) THEN NOTHING THERE
03EB 8B 07           MOV    AX,[BX]
03ED FB              STI              ; INTERRUPTS BACK ON
03EE 5B              PDP    BX          ; RECOVER REGISTER
03EF 1F              POP    DS          ; RECOVER SEGMENT
03F0 CA 0002         RET    2            ; THROW AWAY FLAGS
;
;----- SHIFT STATUS
;
03F3 10 0017 R        K3:    MOV    AL,KB_FLAG    ; GET THE SHIFT STATUS FLAGS
03F6 8A 26 0336 R     MOV    AH,JKB_FLAG   ; GET THE JKB_FLAG
03FA EB 25           JMP    SHORT RET_INT16
;
;----- SET TYPAMATIC
;
03FC 3C 04           TRATE: CMP    AL,4          ; CHECK FOR CORRECT RANGE
03FE 7F 21           JG     RET_INT16     ; IF ILLEGAL VALUE IN AL IGNORE
0400 8C 26 0088 R FL AND    KB_FLAG_2,0FH ; MASK OFF ANY OLD TYPAMATIC STATES
0405 D0 E0           SHL    AL,1         ; SHIFT TO PROPER POSITION
0407 08 06 0088 R     OR     KB_FLAG_2,AL
040B EB 14           JMP    SHORT RET_INT16
;
;----- ADJUST KEY CLICK
;
040D 8A C8           KCLICK: OR     AL,AL         ; TURN OFF KEYBOARD CLICK?
040F 75 07           JNZ    KCLICK1      ; JUMP FOR RANGE CHECK
0411 80 26 0018 R FB AND    KB_FLAG_1,AND_MASK-CLICK_ON ; TURN OFF CLICK
0416 EB 09           JMP    SHORT RET_INT16
0418 3C 01           KCLICK1: CMP    AL,1          ; RANGE CHECK
041A 75 05           JNE    RET_INT16    ; NOT IN RANGE, RETURN
041C 80 0E 0018 R 04 OR     KB_FLAG_1,CLICK_ON ; TURN ON KEYBOARD CLICK
;
;----- INTERRUPT RETURN
;
0421 5B              RET_INT16: POP    BX           ; RECOVER REGISTER
0422 1F              POP    DS           ; RECOVER REGISTER
0423 CF              IRET              ; RETURN TO CALLER
;
;----- CHANGE KEYBOARD STATUS BY THE AL
;
0424 50              CHG_SHIFT: PUSH   AX
0425 51              PUSH   CX
;
0426 8B C8           MOV    CX,AX        ; SAVE AX INTO CX
0428 24 C9           AND    AL,0C0H      ;
042A 3C C0           CMP    AL,0C0H      ;
042C 74 04           JE     CHG_CAP      ; CHNGE KANAKAN ?
042E 04 FF           JE     CH_CAP        ; IF AL=0C0H THEN CH_CAP
0430 CD 78           MOV    AH,0FFH      ;
0432 IHT              INT    78H          ; KANAKAN ROUTINE
;
0434 8A C1           CH_CAP: MOV    AL,CL
0436 24 30           AND    AL,30H
0438 3C 30           CMP    AL,30H
043A 74 1D           JE     CH_JAP
043C 3C 20           CMP    AL,20H
043E 3C 10           JE     TOGGLE ?
0440 74 08           CMP    CAP_YOG
0442 80 26 0017 R 8F JE     AL,10H        ; CAPS BIT ON ?
0444 EB 0E 90           AND    CAP_ENT
044A 80 0E 0017 R 40 JMP    KB_FLAG.HOT CAPS_STATE
044F EB 04 90           CAP_ENT: OR     KB_FLAG,CAPS_STATE
0452 80 36 0017 R 40 JMP    CH_JAP
0457 8A C1           CAP_YOG: XOR    KB_FLAG,CAPS_STATE
0459 24 0C           CH_JAP: MOV    AL,CL
045B 3C 0C           AND    AL,0CH
045D 74 08           CMP    AL,0CH
045F D0 E8           JE     CH_H_2
SHR    AL,1

```

```

0461 80 26 0336 R F9
0466 08 06 0336 R
046A 8A C1
046C 24 03
046E 3C 03
0470 74 1D
0472 3C 02
0474 74 14
0476 3C 01
0478 74 08
047A 80 26 0336 R FE
047F EB 0E 90
0482 80 0E 0336 R 01
0487 EB 06 90
048A 80 36 0336 R 01
048F F6 C5 80
0492 75 03
0494 E8 0EA9 R
0497 59
0498 58
0499 EB 86

049B 3C 03
049D 7F 17
049F 80 26 0338 R FC
04A4 08 06 0338 R
04A8 A8 01
04AA 74 05
04AC B8 FF02
04AF EB 03
04B1 B8 FF01
04B4 CD 78
04B6 E9 0421 R
04B9

04B9 43
04BA 43
04BB 3B 1E 0082 R
04BF 75 04
04C1 8B 1E 0080 R
04C5 C3
04C6 6B 6C 6D
04C9 3A 6E 6F
04CC 52
04CD 45 46 38 1D
04D1 2A 36
= 000D

04D3 80 20 10
04D6 40 02 04
04D9 80
04DA 20 10 08 04
04DE 02 01

04E0 1B FF 00 FF FF FF
04E8 1E FF FF FF 1F FF 7F
04F0 17 05 12 14 19 15
04F8 09 0F 10 1B 1D 0A FF 01
04FF 13 04 06 07 08 0A 0B
0508 0C FF FF FF FF FF
0510 16 02 1C 1A 18 03
0518 0E 0D FF FF FF FF
051A 20 FF
051A 5E 5F 60 61 62 63
0522 64 65 66 67 FF FF 77 FF
052A 84 FF 73 FF 74 FF 75 FF
0532 76 FF FF

0533 1B 31 32 33 34 35
0533 36 37 38 39 30 2D
0542 3D 08 09 71 77 65 72 74 79
75 69 6F 70 5B 5D
0D FF 61 73 64 66

```

```

AND JKB_FLAG,NOT NOT_ALPHA_STATE
OR JKB_FLAG,AL
CH_H_Z:
MOV AL,CL
AND AL,03H
CMP AL,03H
JE CHG_SHIFT_R
CMP AL,02H ; TOGGLE ?
JE H_Z_T00
CMP AL,01H
JE Z_ENT
AND JKB_FLAG,NOT ZENKAKU_STATE
JMP CHG_SHIFT_R
Z_ENT:
OR JKB_FLAG,ZENKAKU_STATE
JMP CHG_SHIFT_R
H_Z_T0G:
XOR JKB_FLAG,ZENKAKU_STATE
CHG_SHIFT_R:
TEST CH,80H
JNZ CHG_S_R
CALL IND
CHG_S_R:
POP CX
POP AX
JMP RET_INT16
;----- CHANGE KANAKH AND INDICATOR SWITCH
;
CHG_SW:
CMP AL,3
JG CHG_SW_3
AND JKB_FLAG_2,0FCH
OR JKB_FLAG_2,AL
TEST AL,1
JZ CHG_SW_1
MOV AX,0FF02H
JMP SHORT CHG_SW_2
CHG_SW_1:
MOV AX,0FF01H
CHG_SW_2:
INT 78H
CHG_SW_3:
JMP RET_INT16
KEYBOARD_IO ENDP
;
;----- INCREMENT A BUFFER POINTER
;
K4 PROC NEAR
INC BX ; MOVE TO NEXT WORD IN LIST
INC BX
CMP BX,BUFFER_END ; AT END OF BUFFER?
JNE K5 ; NO, CONTINUE
MOV BX,BUFFER_START ; YES, RESET TO BUFFER BEGINNING
K5:
RET
K4 ENDP
;----- TABLE OF SHIFT KEYS AND MASK VALUES
K6 LABEL BYTE
DB KANJI_KEY,MUHEN_KEY,HENKAN_KEY
DB ALPHA_KEY,KATAKANA_KEY,HIRAGANA_KEY
DB INS_KEY ; INSERT KEY
DB NUM_KEY,SCROLL_KEY,ALT_KEY,CTL_KEY
DB LEFT_KEY,RIGHT_KEY
K6L EQU $-K6
;----- SHIFT_MASK_TABLE
K7 LABEL BYTE
DB KANJI_SHIFT,MUHEN_SHIFT,HENKAN_SHIFT
DB CAPS_SHIFT,KATAKANA_SHIFT,HIRAGANA_SHIFT
DB INS_SHIFT ; INSERT MODE SHIFT
DB NUM_SHIFT,SCROLL_SHIFT,ALT_SHIFT,CTL_SHIFT
DB LEFT_SHIFT,RIGHT_SHIFT
;----- SCAN CODE TABLES
K8 DB 27,-1,0,-1,-1,-1,30,-1
DB -1,-1,-1,31,-1,127,-1,17
DB 23,5,18,20,25,21,9,15
DB 16,27,29,10,-1,1,19
DB 4,6,7,8,10,11,12,-1,-1
DB -1,-1,28,26,24,3,22,2
DB 14,13,-1,-1,-1,-1,-1,-1
DB ' ',-1
;----- CTL TABLE SCAN
K9 LABEL BYTE
DB 94,95,96,97,98,99,100,101
DB 102,103,-1,-1,119,-1,132,-1
DB 115,-1,116,-1,117,-1,118,-1
DB -1
;----- LC TABLE
K10 LABEL BYTE
DB 01BH,'1234567890-'',08H,09H
DB 'qwertyuiop[]',0DH,-1,'asdfghjkl;',027H

```

Appendix A.

```

        67 68 6A 6B 6C 3B
        27
055B    60 FF 5C 7A 78 63          DB      60H,-1,5CH,'zxcvbnm,./',-1,'x',-1,' '
        76 62 6E 6D 2C 2E
        2F FF 2A FF 20
056C    FF
        DB      -1
;----- UC TABLE
K11    LABEL  BYTE
        DB      27,'!@#$',37,05EH,'%&()*+',08H,0
        DB      'QWERTYUIOP ',0DH,-1,'ASDFGHJKL:~'
057C    51 57 45 52 54 59          DB
        55 49 4F 50 78 7D
        0D FF 41 53 44 46
        47 48 4A 4B 4C 3A
        22
0595    7E FF 7C 5A 58 43          DB      7EH,-1,'|ZXCVBNM<>?',-1,0,-1,' ',-1
        56 42 4E 4D 3C 3E
        3F FF 00 FF 20 FF
;----- UC TABLE SCAN
K12    LABEL  BYTE
        DB      84,85,86,87,88,89,90
        DB      91,92,93
;----- ALT TABLE SCAN
K13    LABEL  BYTE
        DB      104,105,106,107,108
        DB      109,110,111,112,113
;----- NUM STATE TABLE
K14    LABEL  BYTE
        DB      '789-456+1230.'
;----- BASE CASE TABLE
K15    LABEL  BYTE
        DB      71,72,73,-1,75,-1,77
        DB      -1,79,80,81,82,83
;*****
;----- KEYBOARD INTERRUPT ROUTINE
;*****
KB_INT PROC  FAR
        STI
        PUSH  AX          ; ALLOW FURTHER INTERRUPTS
        PUSH  BX
        PUSH  CX
        PUSH  DX
        PUSH  SI
        PUSH  DI
        PUSH  DS
        PUSH  ES
        CLD
        CALL  DDS         ; FORWARD DIRECTION
        MOV  BH,KB_FLAG
        MOV  BL,KB_FLAG
        AND  BX,4007H
        PUSH BX          ; MASK KBD STATUS FLAG
        MOV  AH,AL       ; MEMORIZE KBD STATUS
        ; SAVE SCAN CODE IN AH
        ; FROM KEYBOARD
;----- TEST FOR OVERRUN SCAN CODE FROM KEYBOARD
        CMP  AL,0FFH    ; IS THIS AN OVERRUN CHAR?
        JNZ K16         ; NO, TEST FOR SHIFT KEY
        CALL ERROR_BEEP ; CALL ERROR BEEP ROUTINE
        JMP  K26        ; END OF INTERRUPT
;----- TEST FOR SHIFT KEYS
K16:
        AND  AL,07FH    ; TEST_SHIFT
        PUSH CS         ; TURN OFF THE BREAK BIT
        POP  ES
        MOV  DI,OFFSET K6 ; ESTABLISH ADDRESS OF SHIFT TABLE
        MOV  CX,K6L    ; SHIFT KEY TABLE
        REPNE SCASB    ; LENGTH
        MOV  AL,AH     ; LOOK THROUGH THE TABLE FOR A
        JE  K17        ; MATCH
        JMP K25        ; RECOVER SCAN CODE
        ; JUMP IF MATCH FOUND
        ; IF NO MATCH, THEN SHIFT NOT FOUND
;----- SHIFT KEY FOUND
K17:
        SUB  DI,OFFSET K6+1 ; ADJUST PTR TO SCAN CODE MATCH
        MOV  AH,CS:K7[DI] ; GET MASK INTO AH
        TEST AL,80H     ; TEST FOR BREAK KEY
        JZ  K17_1
        JMP K23        ; BREAK_SHIFT_FOUND
;----- SHIFT MAKE FOUND, DETERMINE SET OR TOGGLE
K17_1:
        CMP  DI,9
        JB  K18        ; IS THIS A TOGGLE KEY
        ; YES, HANDLE TOGGLE KEY
;----- PLAIN SHIFT KEY, SET SHIFT ON
        OR  KB_FLAG,AH
        JMP K26        ; TURN ON SHIFT BIT
;----- TOGGLED SHIFT KEY, TEST FOR 1ST MAKE OR NOT
K18:
        TEST KB_FLAG,CTL_SHIFT ; SHIFT-TOGGLE
        JZ  K18_1     ; CHECK CTL SHIFT STATE
        JMP K25        ; JUMP IF CTL STATE
K18_1:
        TEST KB_FLAG,ALT_SHIFT ; CHECK FOR ALTERNATE SHIFT
        JZ  K22        ; JUMP IF NOT ALTERNATE SHIFT
;----- ALTERNATE SHIFT
        CMP  AL,ALPHA_KEY
        JNZ K19
        TEST AH,KB_FLAG_1
        ; ALTERNATE-ALPHA_KEY = CAPS
        ; IS KEY ALREADY DEPRESSED

```

```

0643 75 5B
0645 08 26 0018 R
0649 30 26 0017 R
064D E9 07C9 R
0650
0650 3C 6E
0652 75 14
0654 F6 06 0337 R 10
0659 75 45
065B 80 0E 0337 R 10
0660 80 26 0336 R FE
0665 EB 39 90
0668
0668 3C 6F
066A 74 03
066C EB 15 90
066F
066F F6 06 0337 R 08
0674 75 2A
0676 80 0E 0337 R 08
067B 80 0E 0336 R 01
0680 EB 1E 90
0683
0683 3C 6B
0685 74 07
0687 3C 52
0689 74 15
068B EB 7F 90
068E
068E F6 06 0338 R 40
0693 75 0B
0695 80 0E 0338 R 40
069A 8A E0
069C B0 38
069E CD 78
06A0
06A0 E9 07C9 R

06A3
06A3 3C 3A
06A5 75 14
06A7 F6 06 0337 R 01
06AC 75 70
06AE 80 0E 0337 R 01
06B3 80 26 0336 R F9
06B8 E9 07C9 R
06BB
06BB 3C 6E
06BD 74 04
06BF 3C 6F
06C1 75 16
06C3
06C3 84 26 0337 R
06C7 75 55
06C9 08 26 0337 R
06CD 80 26 0336 R F9
06D2 08 26 0336 R
06D6 E9 07C9 R
06D9
06D9 3C 6B
06DB 74 0A
06DD 3C 6C
06DF 74 06
06E1 3C 6D
06E3 74 02
06E5 EB 25
06E7
06E7 84 26 0338 R
06EB 75 31
06ED 08 26 0338 R
06F1 F6 06 0336 R 05
06F6 75 08
06F8 8A E0
06FA B0 20
06FC CD 78
06FE EB 1E
0700
0700 8A E0
0702 B0 81
0704 CD 78
0706 B0 40
0708 CD 78
070A EB 12
070C
070C 84 26 0018 R
0710 75 0C
0712 08 26 0018 R
0716
071A 30 26 0017 R
071C 3C 52
071E 74 03
071E
0721 E9 07C9 R
0721
0721 B8 5200
0724 E9 0A53 R

0727

K19:
CMP AL,KATAKANA_KEY ; IS THIS THE KATAKANA_KEY
JNZ K20 ; NOT KATAKANA_KEY
TEST JKB_FLAG_1,HANKAKU_SHIFT ; IS KEY ALREADY DEPRESSED
JNZ K21 ; JUMP IF KEY ALREADY DEPRESSED
OR JKB_FLAG_1,HANKAKU_SHIFT ; INDICATE THAT THE KEY IS DEPRESSED
AND JKB_FLAG,HOT_ZENKAKU_STATE ; TOGGLE THE SHIFT STATE
JMP K21 ; INTERRUPT RETURN

K20:
CMP AL,HIRAGANA_KEY ; IS THIS THE HIRAGANA_KEY
JZ K20_1
JMP K20_2 ; NOT HIRAGANA_KEY

K20_1:
TEST JKB_FLAG_1,ZENKAKU_SHIFT ; IS KEY ALREADY DEPRESSED
JNZ K21 ; JUMP IF KEY ALREADY DEPRESSED
OR JKB_FLAG_1,ZENKAKU_SHIFT ; INDICATE THAT THE KEY IS DEPRESSED
OR JKB_FLAG,ZENKAKU_STATE ; TOGGLE THE SHIFT STATE
JMP K21

K20_2:
CMP AL,KANJI_KEY ; IS KNUM_KEY
JZ K20_3
CMP AL,INS_KEY ; IS INS_KEY
JE K21
JMP K22_6

K20_3:
TEST JKB_FLAG_2,KNUM_SHIFT ; IS KEY ALREADY DEPRESSED
JNZ K21 ; JUMP IF KEY ALREADY DEPRESSED
OR JKB_FLAG_2,KNUM_SHIFT ; INDICATE THAT THE KEY IS DEPRESSED
MOV AH,AL ;
MOV AL,38H ;
INT 78H ; KANAKAN ROUTINE

K21:
JMP K26 ; INTERRUPT RETURN
;
;----- NOT ALTERNATE SHIFT
;
K22:
; SHIFT TOGGLE KEY HIT; PROCESS IT
CMP AL,ALPHA_KEY ; IS THIS THE ALPHA_KEY
JNZ K22_1 ; NOT ALPHA_KEY
TEST JKB_FLAG_1,ALPHA_SHIFT ; IS KEY ALREADY DEPRESSED
JNZ K22_7 ; JUMP IF KEY ALREADY DEPRESSED
OR JKB_FLAG_1,ALPHA_SHIFT ; INDICATE THAT THE KEY IS DEPRESSED
AND JKB_FLAG,ALPHA_STATE ; TOGGLE THE SHIFT STATE
JMP K26 ; INTERRUPT RETURN

K22_1:
CMP AL,KATAKANA_KEY ; IS THIS THE KATAKANA_KEY
JZ K22_2 ; YES, KATAKANA_KEY
CMP AL,HIRAGANA_KEY ; IS THIS THE HIRAGANA_KEY
JNZ K22_3 ; NOT HIRAGANA_KEY

K22_2:
TEST AH,JKB_FLAG_1 ; IS KEY ALREADY DEPRESSED
JNZ K22_7 ; JUMP IF KEY ALREADY DEPRESSED
OR JKB_FLAG_1,AH ; INDICATE THAT THE KEY IS DEPRESSED
AND JKB_FLAG,ALPHA_STATE ; TOGGLE THE SHIFT STATE
OR JKB_FLAG,AH ; TOGGLE THE SHIFT STATE
JMP K26 ; INTERRUPT RETURN

K22_3:
CMP AL,KANJI_KEY ; IS THIS THE KANJI_KEY
JZ K22_4 ; KANJI_KEY
CMP AL,MUHEN_KEY ; IS THIS THE MUHEN_KEY
JZ K22_4 ; MUHEN_KEY
CMP AL,HENKAN_KEY ; IS THIS THE HENKAN_KEY
JZ K22_4 ; HENKAN_KEY
JMP SHORT K22_6 ;

K22_4:
TEST AH,JKB_FLAG_2 ; IS KEY ALREADY DEPRESSED
JNZ K22_7 ; JUMP IF KEY ALREADY DEPRESSED
OR JKB_FLAG_2,AH ; INDICATE THAT THE KEY IS DEPRESSED
TEST JKB_FLAG,ZENKAKU_CHAR ;
JNZ K22_5 ; IF ZENKAKU CHARACTER
MOV AH,AL ; SET AH SCANCODE
MOV AL,20H ; SPACE CHARACTER
INT 78H ; KANAKAN ROUTINE
JMP SHORT K22_7 ; INTERRUPT RETURN

K22_5:
MOV AH,AL ; SET AH SCANCODE
MOV AL,81H ; ZENKAKU SPACE 1ST BYTE
INT 78H ; KANAKAN ROUTINE
MOV AL,40H ; ZENKAKU SPACE 2ND BYTE
INT 78H ; KANAKAN ROUTINE
JMP SHORT K22_7 ; INTERRUPT RETURN

K22_6:
TEST AH,KB_FLAG_1 ; IS KEY ALREADY DEPRESSED
JNZ K22_7 ; JUMP IF KEY ALREADY DEPRESSED
OR KB_FLAG_1,AH ; INDICATE THAT THE KEY IS
DEPRESSED
XOR KB_FLAG,AH ; TOGGLE THE SHIFT STATE
CMP AL,INS_KEY ; TEST FOR 1ST MAKE OF INSERT KEY
JE K22_7 ;
JMP K26 ; JUMP IF NOT INSERT KEY

K22_7:
JMP K26 ;
K22_8:
MOV AX,INS_KEY*256 ; SET SCAN CODE INTO AH. 0 INTO AL
JMP K57 ; PUT INTO OUTPUT BUFFER
;----- BREAK SHIFT FOUND
;
K23:

```

Appendix A.

```

0727 83 FF 09          CMP     DI,9           ; IS THIS ATOGGLE KEY
072A 72 1D          JB      K24           ; YES, HANDLE TOGGLE KEY
072C F6 D4          NOT     AH           ; INVERT MASK
072E 20 26 0017 R    AND     KB_FLAG,AH    ; TURN OFF SHIFT BIT
0732 3C B8          CMP     AL,ALT_KEY+80H ; IS THIS ALTERNATE SHIFT RELEASE
0734 75 10          JNE     K23_1        ; INTERRUPT_RETURN

;----- ALTERNATE SHIFT KEY RELEASED, GET THE VALUE INTO BUFFER
0736 A0 0019 R      MOV     AL,ALT_INPUT
0739 32 E4          XOR     AH,AH        ; SCAN CODE OF 0
073B 88 26 0019 R    MOV     ALT_INPUT,AH  ; ZERO OUT THE FIELD
073F 0A C0          OR      AL,AL        ; WAS THE INPUT=0?
0741 74 03          JE      K23_1        ; INTERRUPT_RETURN
0743 E9 0A9A R      JMP     K58          ; IT WASN'T, SO PUT IN BUFFER
0746 E9 07C9 R      K23_1: JMP     K26

0749 JC BA          K24:   ; BREAK-TOGGLE
074B 75 19          JNE     AL,CAPS_KEY+BREAK_BIT ; SPECIAL CASE OF TOGGLE KEY
074D 80 26 0337 R FE AND     JKB_FLAG_1,NOT ALPHA_SHIFT ; JUMP AROUND POTENTIAL UPDATE
0752 80 26 0018 R BF AND     KB_FLAG_1,NOT CAPS_SHIFT ; INDICATE NO LONGER DEPRESSED
0757 F6 06 0018 R 02 TEST    KB_FLAG_1,CLICK_SEQUENCE ; INDICATE NO LONGER DEPRESSED
075C 74 6B          JZ      K26          ; INTERRUPT IS OVER
075E 80 26 0018 R FD AND     KB_FLAG_1,AND_MASK-CLICK_SEQUENCE ; MASK OFF MAKE

0763 EB 64 90          JMP     K26          ; OF CLICK
0766 JC EE          K24_1: ; INTERRUPT IS OVER
0768 75 0D          CMP     AL,KATAKANA_KEY+BREAK_BIT ; IS THIS THE KATAKANA_KEY
076A 80 26 0337 R FD JNZ     K24_2        ; NOT KATAKANA_KEY
076F 80 26 0337 R EF AND     JKB_FLAG_1,NOT KATAKANA_SHIFT ; INDICATE NO LONGER DEPRESSED
0774 EB 53 90          AND     JKB_FLAG_1,NOT HANKAKU_SHIFT ; INDICATE NO LONGER DEPRESSED
0777 JC EF          K24_2: JMP     K26          ; INTERRUPT IS OVER
0779 75 0D          CMP     AL,HIRAGANA_KEY+BREAK_BIT ; IS THIS THE HIRAGANA_KEY
077B 80 26 0337 R FB JNZ     K24_3        ; NOT HIRAGANA_KEY
0780 80 26 0337 R F7 AND     JKB_FLAG_1,NOT HIRAGANA_SHIFT ; INDICATE NO LONGER DEPRESSED
0785 EB 42 90          AND     JKB_FLAG_1,NOT ZENKAKU_SHIFT ; INDICATE NO LONGER DEPRESSED
0788 JC EB          K24_3: JMP     K26          ; INTERRUPT IS OVER
078A 75 0D          CMP     AL,KANJI_KEY+BREAK_BIT ; IS THIS THE KANJI_KEY
078C 80 26 0338 R 7F JNZ     K24_4        ; NOT KANJI_KEY
0791 80 26 0338 R BF AND     JKB_FLAG_2,NOT KANJI_SHIFT ; INDICATE NO LONGER DEPRESSED
0796 EB 31 90          AND     JKB_FLAG_2,NOT KNUM_SHIFT ; INDICATE NO LONGER DEPRESSED
0799 JC EC          K24_4: JMP     K26          ; INTERRUPT IS OVER
079B 75 08          CMP     AL,MUHEN_KEY+BREAK_BIT ; IS THIS THE MUHEN_KEY
079D 80 26 0338 R DF JNZ     K24_5        ; NOT MUHEN_KEY
07A2 EB 25 90          AND     JKB_FLAG_2,NOT MUHEN_SHIFT ; INDICATE NO LONGER DEPRESSED
07A5 JC ED          K24_5: JMP     K26          ; INTERRUPT IS OVER
07A7 75 08          CMP     AL,HENKAN_KEY+BREAK_BIT ; IS THIS THE HENKAN_KEY
07A9 80 26 0338 R EF JNZ     K24_6        ; NOT HIRAGANA_KEY
07AE EB 19 90          AND     JKB_FLAG_2,NOT HENKAN_SHIFT ; INDICATE NO LONGER DEPRESSED
07B1 F6 D4          K24_6: JMP     K26          ; INTERRUPT IS OVER

;----- BREAK OF NORMAL TOGGLE
07B3 20 26 0018 R    NOT     AH           ; INVERT MASK
07B7 EB 10          AND     KB_FLAG_1,AH  ; INDICATE NO LONGER DEPRESSED
07B9 JC 80          JMP     SHORT K26    ; INTERRUPT_RETURN

;----- TEST FOR HOLD STATE
07B9 JC 80          K25:   ; NO-SHIFT-FOUND
07BB 73 0C          JAE     K26          ; TEST FOR BREAK KEY
                                ; NOTHING FOR BREAK CHARS FROM HERE
                                ; ON
07BD F6 06 0018 R 08 TEST    KB_FLAG_1,HOLD_STATE ; ARE WE IN HOLD STATE?
07C2 74 24          JZ      K28          ; BRANCH AROUND TEST IF NOT
07C4 80 26 0018 R F7 AND     KB_FLAG_1,NOT HOLD_STATE ; TURN OFF THE HOLD STATE
                                ; BIT
                                ; INTERRUPT-RETURN
07C9 8A 36 0017 R    MOV     DH,KB_FLAG
07CD 8A 16 0336 R    MOV     DL,JKB_FLAG
07D1 81 E2 4007          AND     DX,4007H    ; MASK KBD STATUS FLAG
07D5 5B          POP     BX
07D6 33 DA          XOR     BX,DX
07D8 74 05          JZ      K26_1
07DA B8 05FF          MOV     AX,05FFH
07DD CD 16          INT     16H
07DF 07          K26_1: POP     ES
07E0 1F          POP     DS
07E1 5F          POP     DI
07E2 5E          POP     SI
07E3 5A          POP     DX
07E4 59          POP     CX
07E5 5B          POP     BX
07E6 5B          POP     AX
07E7 CF          IRET          ; RESTORE STATE

;----- NOT IN HOLD STATE, TEST FOR SPECIAL CHARS
07E8 F6 06 0017 R 08 NOT     IN HOLD STATE, TEST FOR SPECIAL CHARS
07ED 75 03          K28:   ; FLAG CHANGE
07EF E9 08E9 R      TEST    KB_FLAG,ALT_SHIFT ; NO-HOLD-STATE
                                ; ARE WE IN ALTERNATE SHIFT
07F2 F6 06 0017 R 04 JNZ     K29          ; JUMP IF ALTERNATE SHIFT
07F7 74 69          JMP     K38          ; JUMP IF NOT ALTERNATE
07F9 3C 53          K29:   ; TEST-RESET
07FB 75 09          TEST    KB_FLAG,CTL_SHIFT ; ARE WE IN CONTROL SHIFT ALSO
                                ; NO_RESET
                                ; SHIFT STATE IS THERE, TEST KEY
                                ; NO_RESET
07FD C7 06 0072 R 1234 ; CTL-ALT-DEL HAS BEEN FOUND, DO I/O CLEANUP
0803 E9 0000 E      MOV     RESET_FLAG,1234H ; SET FLAG FOR RESET FUNCTION
0806 3C 52          JMP     NEAR PTR RESET ; JUMP TO POWER ON DIAGNOSTICS
0808 75 09          K29_1: CMP     AL,INS_KEY   ; CHECK FOR RESET WITH DIAGNOSTICS
                                ; CHECK FOR OTHER
;----- CTL-ALT-INS HAS BEEN FOUND

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080A C7 06 0072 R 3412
0810 E9 0000 E
0813 3C 3A
0815 75 13
0817 F6 06 0018 R 02
081C 75 AB
081E 80 36 0018 R 04
0823 80 0E 0018 R 02
0828 EB 9F
082A 3C 4D
082C 75 12
082E E8 0AD1 R
0831 3C FC
0833 7C 94
0835 FE 0E 0089 R
0839 FE C8
083B E8 0ADD R
083E EB 14
0840 3C 4B
0842 75 1E
0844 E8 0AD1 R
0847 3C 04
0849 7F 14
084B FE 06 0089 R
084F FE C0
0851 E8 0ADD R
0854 B0 02
0856 BA 03D6
0859 EE
085A AD 0089 R
085D 42
085E EE
085F E9 07C9 R
0862
0862 3C 39
0864 74 0B
0866 3C 6C
0868 74 07
086A 3C 6D
086C 74 03
086E EB 2A 90
0871 B0 20
0873 E9 0A53 R
0876
0876 70 72 73 74 75
087B 76 77 78 79 7A
0880 10 11 12 13 14 15
0888 16 17
0888 18 19 1E 1F 20 21
0890 22 23
0890 24 25 26 2C 2D 2E
0898 2F 30
0898 31 32
089A
089A BF 0876 R
089D B9 000A
08A0 F2 AE
08A2 75 13
08A4 81 EF 0877 R
08A8 A0 0019 R
08AB B4 0A
08AD F6 E4
08AF 03 C7
08B1 A2 0019 R
08B4 E9 07C9 R
08B7
08B7 C6 06 0019 R 00
08BC B9 001A
08BF F2 AE
08C1 75 05
08C3 32 C0
08C5 E9 0A53 R
08C8
08C8 3C 02
08CA 72 0C
08CC 3C 0E
08CE 73 08
08D0 80 C4 76
08D3 32 C0
08D5 E9 0A53 R
08D8
08D8 3C 3B
08DA 73 03
08DC
08DC E9 07C9 R
08DF 3C 47

```

```

MOV RESET_FLAG, 3412H ; SET FLAG FOR DIAGNOSTICS
JMP NEAR PTR RESET ; LEVEL 1 DIAGNOSTICS
K29_2: CMP AL, CAPS_KEY ; CHECK FOR KEYBOARD CLICK TOGGLE
JNE K29_3 ; CHECK FOR SCREEN ADJUSTMENT
;----- ALT+CTRL+CAPSLOCK HAS BEEN FOUND
TEST KB_FLAG_1.CLICK_SEQUENCE
JNZ K26 ; JUMP IF SEQUENCE HAS ALREADY
; OCCURED
XOR KB_FLAG_1.CLICK_ON ; TOGGLE BIT FOR AUDIO KEYSTROKE
; FEEDBACK
DR KB_FLAG_1.CLICK_SEQUENCE ; SET CLICK_SEQUENCE STATE
JMP SHORT K26 ; INTERRUPT IS OVER
K29_3: CMP AL, RIGHT_ARROW ; ADJUST SCREEN TO THE RIGHT?
JNE K29_4 ; LOOK FOR RIGHT ADJUSTMENT
CALL GET_POS ; GET THE # OF POSITIONS SCREEN IS
; SHIFTED
CMP AL, 0-RANGE ; IS SCREEN SHIFTED AS FAR AS
; POSSIBLE?
JL K26 ; OUT OF RANGE
DEC HORZ_POS ; SHIFT VALUE TO THE RIGHT
DEC AL ; DECREASE RANGE VALUE
CALL PUT_POS ; RESTORE STORAGE LOCATION
JMP SHORT K29_5 ; ADJUST
K29_4: CMP AL, LEFT_ARROW ; ADJUST SCREEN TO THE LEFT?
JNE K31 ; NOT AN ALT_CTRL SEQUENCE
CALL GET_POS ; GET NUMBER OF POSITIONS SCREEN IS
; SHIFTED
CMP AL, RANGE ; IS SCREEN SHIFTED AS FAR AS
; POSSIBLE?
JG K29_6
INC HORZ_POS ; SHIFT SCREEN TO THE LEFT
INC AL ; INCREASE NUMBER OF POSITIONS
; SCREEN IS SHIFTED
CALL PUT_POS ; PUT POSITION BACK IN STORAGE
JMP MOV DX, 3D4H ; ADDRESS TO CRT CONTROLLER
OUT DX, AL
MOV AL, HORZ_POS ; COLUMN POSITION
INC DX ; POINT AT DATA REGISTER
OUT DX, AL ; MOV POSITION
K29_6: JMP K26
;----- IN ALTERNATE SHIFT, RESET NOT FOUND
K31: CMP AL, 57 ; NO-RESET
JZ K31_1 ; TEST FOR SPACE KEY
CMP AL, 108 ; GO TO K31_1
JZ K31_1 ; TEST FOR MUHENKAN KEY
CMP AL, 109 ; GO TO K31_1
JZ K31_1 ; TEST FOR HEMKAN KEY
JMP K32 ; GO TO K32_1
K31_1: MOV AL, ' ' ; SET SPACE CHAR
JMP K57 ; BUFFER_FILL
;----- ALT-INPUT-TABLE
K30 LABEL BYTE
DB 70H, 72H, 73H, 74H, 75H
DB 76H, 77H, 78H, 79H, 7AH ; 10 NUMBERS ON KEYPAD
;----- SUPER-SHIFT-TABLE
DB 16, 17, 18, 19, 20, 21, 22, 23 ; A-Z TYPEWRITER CHARS
DB 24, 25, 30, 31, 32, 33, 34, 35
DB 36, 37, 38, 44, 45, 46, 47, 48
DB 49, 50
;----- LOOK FOR KEY PAD ENTRY
K32: MOV DI, OFFSET K30 ; ALT-KEY-PAD
MOV CX, 10 ; ALT-INPUT-TABLE
REPNE SCASB ; LOOK FOR ENTRY USING KEYPAD
JNE K33 ; LOOK FOR MATCH
SUB DI, OFFSET K30+1 ; NO_ALT_KEYPAD
MOV AL, ALT_INPUT ; DI NOW HAS ENTRY VALUE
MOV AH, 10 ; GET THE CURRENT BYTE
MUL AH ; MULTIPLY BY 10
ADD AX, DI ; ADD IN THE LATEST ENTRY
MOV ALT_INPUT, AL ; STORE IT AWAY
JMP K26 ; THROW AWAY THAT KEYSTROKE
;----- LOOK FOR SUPERSHIFT ENTRY
K33: MOV ALT_INPUT, 0 ; NO-ALT-KEYPAD
MOV CX, 26 ; ZERO ANY PREVIOUS ENTRY INTO
REPNE SCASB ; INPUT
JNE K34 ; DI, ES ALREADY POINTING
XOR AL, AL ; LOOK FOR MATCH IN ALPHABET
JMP K57 ; NOT FOUND, FUNCTION KEY OR OTHER
;----- LOOK FOR TOP ROW OF ALTERNATE SHIFT
K34: CMP AL, 2 ; NOT ONE OF INTERESTING KEYS
JB K35 ; IS IT IN THE REGION?
CMP AL, 14 ; ALT-FUNCTION
JAE K35 ; CONVERT PSEUDO SCAN CODE TO
ADD AH, 118 ; RANGE
XOR AL, AL ; INDICATE AS SUCH
JMP K57 ; BUFFER_FILL
;----- TRANSLATE ALTERNATE SHIFT
K35: CMP AL, 59 ; PSEUDO SCAN CODES
JAE K37 ; ALT-FUNCTION
JMP K26 ; TEST FOR IN TABLE
K36: JMP K26 ; ALT-CONTINUE
K37: CMP AL, 71 ; CLOSE-RETURN
; IGNORE THE KEY
; ALT-CONTINUE
; IN KEYPAD REGION

```


Appendix A.

```

08E1 73 F9
08E3 BB 05B1 R
08E6 E9 0AC7 R

08E9 F6 06 0017 R 04
08EE 74 66

08F0 3C 46
08F2 75 19
08F4 8B 1E 001A R
08F8 C6 06 0071 R 80
08FD CD 1B
08FF 2B C0
0901 89 07
0903 E8 04B9 R
0906 89 1E 001C R
090A E9 07C9 R
090D

090D 3C 37
090F 75 06
0911 BB 7200
0914 E9 0A53 R

0917
0917 BB 04E0 R
091A 3C 3B
091C 7D 03
091E E9 0A4F R
0921
0921 BB 051A R
0924 3C 7E
0926 75 05
0928 80 0A
092A E9 0A91 R
092D
092D 3C 6A
092F 73 47
0931 E9 0AC7 R

0934
0934 4A 4E 70 71 72 73
093A 74 75 76 77 78 79
0940 7A 7B 7C 7D 7E
= 0011

0945
0945 2D 2B 30 2E 31 32
33 34 35 36 37 38
39 2A 2F 2C 0D

0956 8F 0934 R
0959 89 0011
095C F2/ AE

095E 75 0C
0960 81 EF 0935 R
0964 2E: 8A 85 0945 R
0969 E9 0A53 R
096C
096C 3C 47
096E 73 72
0970 3C 1C
0972 75 07
0974 80 8D
0976 CD 78
0978
0978 E9 07C9 R
097B
097B F6 06 0017 R 03
0980 74 7B

0982 3C 8F
0984 75 06
0986 8B 0F00
0989 E9 0A53 R
098C
098C 3C 3B
098E 72 06
0990 8B 05A7 R
0993 E9 0AC7 R
0996
0996 52
0997 8B D0
0999 F6 06 0336 R 04
099E 74 12
09A0 8B 0D4B R
09A3 E8 086B R
09A6 8B C2
09A8 8B 0D85 R
09AB E8 086B R
09AE 5A
09AF E9 07C9 R
09B2
09B2 F6 06 0336 R 02
09B7 74 23
09B9 F6 06 0336 R 01
09BE 74 12
09C0 8B 0C63 R
09C3 E8 086B R
09C6 8B C2
09C8 8B 0C9D R

JAE K36 ; IF SO, IGNORE
MOV BX,OFFSET K13 ; ALT SHIFT PSEUDO SCAN TABLE
JMP K63 ; TRANSLATE THAT
;-----
; NOT IN ALTERNATE SHIFT
K38:
TEST KB_FLAG,CTL_SHIFT ; NOT-ALT-SHIFT
JZ K45 ; ARE WE IN CONTROL SHIFT?
;-----
CONTROL SHIFT, TEST SPECIAL ; NOT-CTL-SHIFT
;-----
TEST FOR BREAK AND PAUSE KEYS
CMP AL,SCROLL_KEY ; TEST FOR BREAK
JNE K41 ; NO-BREAK
MOV BX,BUFFER_HEAD ; GET CURRENT BUFFER HEAD
MOV BIOS_BREAK,80H ; TURN ON BIOS_BREAK BIT
INT 1BH ; BREAK INTERRUPT VECTOR
SUB AX,AX ; PUT OUT DUMMY CHARACTER
CALL K4 ; PUT DUMMY CHAR AT BUFFER HEAD
MOV BUFFER_POINTER ; UPDATE BUFFER POINTER
MOV BUFFER_TAIL,BX ; UPDATE TAIL
JMP K26 ; DONE WITH INTERRUPT
; NO-PAUSE
K41:
;-----
TEST SPECIAL CASE KEY 55
CMP AL,55
JNE K42
MOV AX,114*256 ; NOT-KEY-55
JMP K57 ; START/STOP PRINTING SWITCH
;-----
SET UP TO TRANSLATE CONTROL SHIFT ; BUFFER_FILL
K42:
MOV BX,OFFSET K8 ; NOT-KEY-55
CMP AL,59 ; SET UP TO TRANSLATE CTL
JGE K42_1 ; IS IT IN TABLE?
JMP K56 ; YES, GO TRANSLATE CHAR
K42_1:
MOV BX,OFFSET K9 ; CTL TABLE SCAN
CMP AL,7EH ; IS NUMERIC PAD RETURN KEY
JNE K42_2 ; NO.
MOV AL,0AH ; SET 'LF' CODE
JMP K57_4
K42_2:
CMP AL,6AH ; IS IT IN TABLE?
JAE K45_2
JMP K63 ; TRANSLATE_SCAN
;-----
TEN KEYPAD SCAN CODE TABLE
K43 LABEL BYTE
DB 4AH,4EH,70H,71H,72H,73H
DB 74H,75H,76H,77H,78H,79H
DB 7AH,7BH,7CH,7DH,7EH
K43L EQU 8-K43
;-----
TEN KEYPAD CHARACTER CODE TABLE
K44 LABEL BYTE
DB '+->.123456789M/,',0DH

;-----
NOT IN CONTROL SHIFT
K45:
MOV DI,OFFSET K43 ; SCAN CODE TABLE
MOV CX,K43L ; LENGTH
REPNE SCASB ; LOOK THROUGH THE TABLE FOR A
; MATCH
JNE K45_1 ; IF NOT MATCH THEN K45_1
SUB DI,OFFSET K43+1 ; ADJUST PTR TO SCAN CODE MATCH
MOV AL,CS:K44[DI] ; GET CHARACTER CODE INTO AL
JMP K57 ; BUFFER_FILL
K45_1:
CMP AL,71 ; TEST FOR KEYPAD REGION
JAE K48 ; HANDLE KEYPAD REGION
CMP AL,28 ; TEST FOR CR KEY
JNE K45_3
MOV AL,I3 ; CR CODE
INT 78H ; KANAKAN ROUTINE
K45_2:
JMP K26 ; INTERRUPT RETURN
K45_3:
TEST KB_FLAG,LEFT_SHIFT+RIGHT_SHIFT
JZ K54 ; TEST FOR SHIFT STATE
;-----
UPPER CASE, HANDLE SPECIAL CASES
CMP AL,15 ; BACK TAB KEY
JNE K46 ; NOT-BACK-TAB
MOV AX,15*256 ; SET PSEUDO SCAN CODE
JMP K57 ; BUFFER_FILL
K46:
CMP AL,59 ; NOT-PRINT-SCREEN
JB K47 ; FUNCTION KEYS
MOV BX,OFFSET K12 ; NOT-UPPER-FUNCTION
JMP K63 ; UPPER CASE PSEUDO SCAN CODES
; TRANSLATE_SCAN
; NOT-UPPER-FUNCTION
K47:
PUSH DX
MOV DX,AX ; STORE AX TO DX
TEST JKB_FLAG,HIRAGANA_STATE ; IS HIRAGANA STATE ?
JZ K47_1 ; NO. JMP K47_1
MOV BX,OFFSET H_Z_U_1ST ; ZENKAKU HIRAGANA UPPER SHIFT 1ST BYTE
CALL CK ; HANDLING
MOV AX,DX ; RESTORE DX TO AX
MOV BX,OFFSET H_Z_U_2ND ; ZENKAKU HIRAGANA UPPER SHIFT 2ND BYTE
CALL CK ; HANDLING
POP DX
JMP K26 ; INTERRUPT RETURN
K47_1:
TEST JKB_FLAG,KATAKANA_STATE ; IS KATAKANA STATE ?
JZ K47_3 ; NO. JMP K47_3
TEST JKB_FLAG,ZENKAKU_STATE ; IS ZENKAKU STATE ?
JZ K47_2 ; NO. JMP K47_2
MOV BX,OFFSET K_Z_U_1ST ; ZENKAKU KATAKANA UPPER SHIFT 1ST BYTE
CALL CK ; HANDLING
MOV AX,DX ; RESTORE DX TO AX
MOV BX,OFFSET K_Z_U_2ND ; ZENKAKU KATAKANA UPPER SHIFT 2ND BYTE

```

```

09CB E8 086B R
09CE 5A
09CF E9 07C9 R
09D2
09D2 BB 08B5 R
09D5 E8 086B R
09D8 5A
09D9 E9 07C9 R
09DC
09DC 5A
09DD BB 056D R
09E0 EB 6D

09E2
09E2 3C 53
09E4 77 08
09E6 2C 47
09E8 BB 05C8 R
09EB E9 0AC9 R
09EE
09EE 3C 6A
09F0 75 06
09F2 E8 0813 R
09F5 E9 07C9 R
09F8
09FA B0 20
09FA EB 57 90

09FD
09FD 3C 38
09FF 72 04
0A01 32 C0
0A03 EB 4E
0A05
0A05 52
0A06 8B D0
0A08 F6 06 0336 R 04
0A0D 74 12
0A0F BB 0CD7 R
0A12 E8 086B R
0A15 8B C2
0A17 BB 0D11 R
0A1A E8 086B R
0A1D 5A
0A1E E9 07C9 R
0A21
0A21 F6 06 0336 R 02
0A26 74 23
0A28 F6 06 0336 R 01
0A2D 74 12
0A2F BB 0BEF R
0A32 E8 086B R
0A35 8B C2
0A37 BB 0C29 R
0A3A E8 086B R
0A3D 5A
0A3E E9 07C9 R
0A41
0A41 BB 087B R
0A44 E8 086B R
0A47 5A
0A48 E9 07C9 R
0A4B
0A4B 5A
0A4C BB 0533 R

JA4F
0A4F FE C8
0A51 2E: D7

0A53
0A53 3D 297E
0A56 75 12
0A58 F6 06 0336 R 01
0A5D 74 22
0A5F B0 81
0A61 CD 78
0A63 B0 60
0A65 CD 78
0A67 E9 07C9 R
0A6A
0A6A 3D 285C
0A6D 75 22
0A6F F6 06 0336 R 01
0A74 74 0B
0A76 B0 81
0A78 CD 78
0A7A B0 5F
0A7C CD 78
0A7E E9 07C9 R
0A81
0A81 53
0A82 51
0A83 BB 0080
0A86 B9 0048
0A89 E8 0000 E
0A8C 59
0A8D 5B
0A8E E9 07C9 R
0A91
0A91 3C FF
0A93 74 1F
0A95 80 FC FF

CALL CK ; HANDLING
POP DX ;
JMP K26 ; INTERRUPT RETURN

K47_2:
MOV BX,OFFSET K_H_U ; HANKAKU KATAKANA UPPER SHIFT
CALL CK ; HANDLING
POP DX ;
JMP K26 ; INTERRUPT RETURN

K47_3:
POP DX
MOV BX,OFFSET K11 ; POINT TO UPPER CASE TABLE
JMP SHORT K56 ; OK, TRANSLATE THE CHAR

;-----
K48:
CMP AL,83 ; KEYPAD-REGION
JA K49 ; IF SCAN CODE > 83
SUB AL,71 ; THEN K49
MOV BX,OFFSET K15 ; CONVERT ORIGIN
JMP K64 ; BASE CASE TABLE ; CONVERT TO PSEUDO SCAN

K49:
CMP AL,6AH ; IS SPECIAL KEY
JNE K50 ; NO. JMP K50
CALL SK ; SPECIAL KEY HANDLING
JMP K26 ; INTERRUPT RETURN

K50:
MOV AL,' ' ;
JMP K57 ;

;----- PLAIN OLD LOWER CASE
K54:
CMP AL,59 ; NOT-SHIFT
JB K55 ; TEST FOR FUNCTION KEYS
XOR AL,AL ; NOT-LOWER-FUNCTION
JMP SHORT K57 ; SCAN CODE IN AH ALREADY ; BUFFER_FILL ; NOT-LOWER-FUNCTION

K55:
PUSH DX ;
MOV DX,AX ; STORE AX TO DX
TEST JKB_FLAG,HIRAGANA_STATE ; IS HIRAGANA STATE ?
JZ K55_1 ; NO. JMP K47_1
MOV BX,OFFSET H_Z_L_1ST ; ZENKAKU HIRAGANA LOWER SHIFT 1ST BYTE
CALL CK ; HANDLING
MOV AX,DX ; RESTORE DX TO AX
MOV BX,OFFSET H_Z_L_2ND ; ZENKAKU HIRAGANA LOWER SHIFT 2ND BYTE
CALL CK ; HANDLING
POP DX ;
JMP K26 ; INTERRUPT RETURN

K55_1:
TEST JKB_FLAG,KATAKANA_STATE ; IS KATAKANA STATE ?
JZ K55_3 ; NO. JMP K47_3
TEST JKB_FLAG,ZENKAKU_STATE ; IS ZENKAKU STATE ?
JZ K55_2 ; NO. JMP K47_2
MOV BX,OFFSET K_Z_L_1ST ; ZENKAKU KATAKANA LOWER SHIFT 1ST BYTE
CALL CK ; HANDLING
MOV AX,DX ; RESTORE DX TO AX
MOV BX,OFFSET K_Z_L_2ND ; ZENKAKU KATAKANA LOWER SHIFT 2ND BYTE
CALL CK ; HANDLING
POP DX ;
JMP K26 ; INTERRUPT RETURN

K55_2:
MOV BX,OFFSET K_M_L ; HANKAKU KATAKANA LOWER SHIFT
CALL CK ; HANDLING
POP DX ;
JMP K26 ; INTERRUPT RETURN

K55_3:
POP DX
MOV BX,OFFSET K10 ; LC TABLE
;----- TRANSLATE THE CHARACTER
K56:
DEC AL ; TRANSLATE-CHAR
XLAT CS:K11 ; CONVERT ORIGIN
; CONVERT THE SCAN CODE TO ASCII

;----- PUT CHARACTER INTO BUFFER
K57:
CMP AX,0297EH ; BUFFER-FILL
JNE K57_1 ; IS THIS A 'TIRDE'
TEST JKB_FLAG,ZENKAKU_STATE ; NOT 'TIRDE' ; ZENKAKU_STATE ?
JZ K57_3 ; GO TO BEEP
MOV AL,81H ; 1ST BYTE OF 'TIRDE'
INT 78H ; KANAKAN
MOV AL,60H ; 2ND BYTE OF 'TIRDE'
INT 78H ; KANAKAN
JMP K26 ; INTERRUPT RETURN

K57_1:
CMP AX,02B5CH ; IS THIS A 'REVERSE SLASH'
JNE K57_4 ; NOT 'REVERSE SLASH'
TEST JKB_FLAG,ZENKAKU_STATE ; ZENKAKU_STATE ?
JZ K57_3 ; GO TO BEEP
MOV AL,81H ; 1ST BYTE OF 'REVERSE SLASH'
INT 78H ; KANAKAN
MOV AL,5FH ; 2ND BYTE OF 'REVERSE SLASH'
INT 78H ; KANAKAN
JMP K26 ; INTERRUPT RETURN

K57_3:
PUSH BX
PUSH CX ; DURATION OF ERROR BEEP
MOV BX,80H ; FREQUENCY OF TONE
MOV CX,48H ; BUFFER FULL BEEP
CALL KB_NOISE
POP CX
POP BX
JMP K26 ; INTERRUPT RETURN

K57_4:
CMP AL,-1 ; IS THIS AN IGNORE CHAR?
JE K59 ; YES, DO NOTHING WITH IT
CMP AH,-1 ; LOOK FOR -1 PSEUDO SCAN

```

Appendix A.

```

0A98 74 1A
0A9A
0A9A F6 06 0017 R 40
0A9F 74 20
0AA1 F6 06 0017 R 03
0AA6 74 0F
0AA8 3C 41
0AAA 72 15
0AAC 3C 5A
0AAE 77 11
0AB0 04 20
0AB2 EB 0D
0AB4
0AB4 E9 07C9 R
0AB7
0AB7 3C 61
0AB9 72 06
0ABB 3C 7A
0ABD 77 02
0ABF 2C 20
0AC1
0AC1 EB 0DBF R
0AC4 E9 07C9 R
0AC7
0AC7 2C 3B
0AC9
0AC9 2E: 07
0ACB 8A E0
0ACD 32 C0
0ACF EB 82
0AD1
0AD1
0AD1 51
0AD2 A0 0086 R
0AD3 24 F0
0AD7 81 04
0AD9 02 F8
0ADB 59
0ADC C3
0ADD
0ADD 51
0ADE D1 04
0AE0 D2 E0
0AE2 8A 0E 0086 R
0AE6 80 E1 0F
0AE9 0A C1
0AED A2 0086 R
0AEE 59
0AEF C3
0AF0
0AF0 8B 0080
0AF3 B9 0048
0AF6 E8 0000 E
0AF9 80 26 0017 R F0
0AFE 80 26 0018 R 0F
0B03 80 26 0088 R 1F
0B08 80 26 0337 R 00
0B0D 80 26 0338 R 0F
0B12 C3
0B13

```

```

JE K59 ; NEAR_INTERRUPT_RETURN
;----- HANDLE THE CAPS LOCK PROBLEM
K58: ; BUFFER-FILL-NOTEST
TEST KB_FLAG,CAPS_STATE ; ARE WE IN CAPS LOCK STATE?
JZ K61 ; SKIP IF NOT
;----- IN CAPS LOCK STATE
TEST KB_FLAG,LEFT_SHIFT+RIGHT_SHIFT ; TEST FOR SHIFT
JZ K60 ; STATE
; IF NOT SHIFT, CONVERT LOWER TO
; UPPER
;----- CONVERT ANY UPPER CASE TO LOWER CASE
CMP AL,'A' ; FIND OUT IF ALPHABETIC
JB K61 ; NOT_CAPS_STATE
CMP AL,'Z' ; NOT_CAPS_STATE
JA K61 ; NOT_CAPS_STATE
ADD AL,'a'-'A' ; CONVERT TO LOWER CASE
JMP SHORT K61 ; NOT_CAPS_STATE
K59:
JMP K26 ; INTERRUPT_RETURN
;----- CONVERT ANY LOWER CASE TO UPPER CASE
K60: CMP AL,'a' ; LOWER-TO-UPPER
JB K61 ; FIND OUT IF ALPHABETIC
CMP AL,'z' ; NOT_CAPS_STATE
JA K61 ; NOT_CAPS_STATE
SUB AL,'a'-'A' ; CONVERT TO UPPER CASE
K61: CALL ZEH_AN ; TRANSLATE A/H TO ZENKAKU
JMP K26 ; INTERRUPT_RETURN
;----- TRANSLATE SCAN FOR PSEUDO SCAN CODES
K63: SUB AL,59 ; TRANSLATE-SCAN
; CONVERT ORIGIN TO FUNCTION KEYS
K64: XLAT CS:K9 ; TRANSLATE-SCAN-ORGD
MOV AH,AL ; CTL TABLE SCAN
XOR AL,AL ; PUT VALUE INTO AH
JMP K57 ; ZERO ASCII CODE
; PUT IT INTO THE BUFFER
KB_INT ENDP
;-----
;GET_POS
; THIS ROUTINE WILL SHIFT THE VALUE STORED IN THE HIGH NIBBLE
; OF THE VARIABLE VAR_DELAY TO THE LOW NIBBLE.
;INPUT
;OUTPUT NONE. IT IS ASSUMED THAT DS POINTS AT THE BIOS DATA AREA
; AL CONTAINS THE SHIFTED VALUE.
;-----
GET_POS PROC NEAR
PUSH CX ; SAVE SHIFT REGISTER
MOV AL,BYTE PTR VAR_DELAY ; GET STORAGE LOCATION
AND AL,0F0H ; MASK OFF LOW NIBBLE
MOV CL,4 ; SHIFT OF FOUR BIT POSITIONS
SAR AL,CL ; SHIFT THE VALUE SIGN EXTENDED
POP CX ; RESTORE THE VALUE
RET
GET_POS ENDP
;-----
;PUT_POS
; THIS ROUTINE WILL TAKE THE VALUE IN LOW ORDER NIBBLE IN
; AL AND STORE IT IN THE HIGH ORDER OF VAR_DELAY
;INPUT
;OUTPUT AL CONTAINS THE VALUE FOR STORAGE
; NONE.
;-----
PUT_POS PROC NEAR
PUSH CX ; SAVE REGISTER
MOV CL,4 ; SHIFT COUNT
SHL AL,CL ; PUT IN HIGH ORDER NIBBLE
MOV CL,BYTE PTR VAR_DELAY ; GET DATA BYTE
AND CL,0FH ; CLEAR OLD VALUE IN HIGH NIBBLE
OR AL,CL ; COMBINE HIGH AND LOW NIBBLES
MOV BYTE PTR VAR_DELAY,AL ; PUT IN POSITION
POP CX ; RESTORE REGISTER
RET
PUT_POS ENDP
;-----
;ERROR_BEEP
; THIS ROUTINE WILL ERROR BEEP
;INPUT
;OUTPUT NONE.
; NONE.
; NOTE:
; THIS ROUTINE DESTROY BX AND CX.
; THIS ROUTINE CALL KB_NOISE.
;-----
ERROR_BEEP PROC NEAR
MOV BX,80H ; DURATION OF ERROR BEEP
MOV CX,48H ; FREQUENCY OF TONE
CALL KB_NOISE ; BUFFER FULL BEEP
AND KB_FLAG,0F0H ; CLEAR ALT,CTRL,LEFT AND RIGHT
; SHIFTS
AND KB_FLAG_1,0FH ; CLEAR POTENTIAL BREAK OF INS,CAPS
; ,NUM AND SCROLL SHIFT
AND KB_FLAG_2,1FH ; CLEAR FUNCTION STATES
AND JKB_FLAG_1,00H ; CLEAR HANKAKU,ZENKAKU,HIRAGANA,KATAKANA AND
; ALPHA SHIFT
AND JKB_FLAG_2,0FH ; CLEAR KANJI,KHUMBER,MUHEN AND HENKAN SHIFT
RET
ERROR_BEEP ENDP
;-----
; SPACIAL CASE KEY (06AH) HANDLING

```

```

0B13
0B13 F6 06 0336 R 05
0B18 75 24
0B1A F6 06 0017 R 03
0B1F 74 0D
0B21 F6 06 0336 R 02
0B26 74 02
0B28 EB 13
0B2A
0B2A B0 7E
0B2C EB 0D
0B2E
0B2E F6 06 0336 R 02
0B33 74 04
0B35 B0 B0
0B37 EB 02
0B39
0B39 B0 5C
0B3B
0B3B CD 78
0B3D
0B3D C3
0B3E
0B3E 52
0B3F F6 06 0017 R 03
0B44 74 0C
0B46 F6 06 0336 R 06
0B4B 75 1C
0B4D BA 8150
0B50 EB 0F
0B52
0B52 F6 06 0336 R 06
0B57 75 05
0B59 BA 818F
0B5C EB 03
0B5E
0B5E BA 815B
0B61
0B61 8A C6
0B63 CD 78
0B65 8A C2
0B67 CD 78
0B69
0B69 5A
0B6A C3
0B6B

```

```

;
; NOTEM
; THIS KEY IS 'JIS' UNIQUE KEY ('ASCII' NOT INCLUDE).
;-----
;
SK PROC NEAR
TEST JKB_FLAG,ZENKAKU_CHAR ; ZENKAKU CHARACTER ?
JNZ SK6 ; YES, ZENKAKU STATE
TEST KB_FLAG,RIGHT_SHIFT+LEFT_SHIFT ; UPPER CASE?
JZ SK2 ; NOT UPPER CASE
TEST JKB_FLAG,KATAKANA_STATE ; KATAKANA STATE ?
JZ SK1 ; NOT KATAKANA STATE
JMP SHORT SK5 ; GO TO RETURN

SK1: MOV AL,07EH ; 'OVERSCORE'
JMP SHORT SK4 ; CALL KANAKAN

SK2: TEST JKB_FLAG,KATAKANA_STATE ; KATAKANA STATE ?
JZ SK3 ; NOT KATAKANA STATE
MOV AL,0B0H ; 'PROLONGED SOUND'
JMP SHORT SK4 ; CALL KANAKAN

SK3: MOV AL,05CH ; 'YEN SIGN'

SK4: INT 78H ; KANAKAN ROUTINE

SK5: RET

SK6: PUSH DX ;
TEST KB_FLAG,RIGHT_SHIFT+LEFT_SHIFT ; UPPER CASE ?
JZ SK7 ; NOT UPPER CASE
TEST JKB_FLAG,NOT ALPHA_STATE ; ALPHA_STATE
JNZ SK10 ; NOT ALPHA STATE
MOV DX,0B150H ; 'OVERSCORE'
JMP SHORT SK9 ; CALL KANAKAN

SK7: TEST JKB_FLAG,NOT ALPHA_STATE ; ALPHA_STATE
JNZ SK8 ; NOT ALPHA STATE
MOV DX,0B18FH ; 'YEN SIGN'
JMP SHORT SK9 ; CALL KANAKAN

SK8: MOV DX,0B15BH ; 'PROLONGED SOUND'

SK9: MOV AL,DH ;
INT 78H ; KANAKAN ROUTINE
MOV AL,DL ;
INT 78H ; KANAKAN ROUTINE

SK10: POP DX ;
RET ;
ENDP
SK PAGE
;
;-----

```

JAPANESE CHARACTER SET HANDLING

INPUT

AH = SCAN CODE
AL = OFFSET FROM TABLE'S FIRST BYTE + 1
BX = OFFSET OF TABLE'S FIST BYTE

OUTPUT

NONE

```

0B6B
0B6B FE C8
0B6D 2E, D7
0B6F 3C FF
0B71 74 07
0B73 80 FC FF
0B76 74 02
0B78 CD 78
0B7A
0B7A C3
0B7B
0B7B
0B7B
0B7B
0B7B 1B C7 CC B1 B3 B4
0B7B CD D4 D5 D6 DC CE
0B7B DD 08
0B89 09 C0 C3 B2 B0 B6
0B89 DD C5 C6 D7 BE DE
0B89 DF FF
0B89 FF C1 C4 BC CA B7
0B89 B8 CF C9 D8 DA B9
0BA4 D1
0BA4 FF DB C2 BB BF CB
0BA4 BA DD DJ C8 D9 D2
0BA4 FF 2A
0B82 FF 20 FF
0B85
0B85 1B FF FF A7 A9 AA
0B85 AB AC AD AE A6 FF
0B85 FF 08
0BC3 09 FF FF A8 FF FF
0BD1 FF FF FF FF FF FF
0BD1 FF FF FF FF FF FF
0BDE A3 FF FF FF FF FF
0BDE FF FF FF FF FF FF
0BDE FF FF FF A4 A1 A5
0BDE FF 20 FF

```

```

;
; CK PROC NEAR
; DEC AL ;
; XLAT C5:K11 ;
; CMP AL,-1 ;
; JE CK1 ;
; CMP AH,-1 ;
; JE CK1 ;
; INT 78H ;
;
CK1: RET ;
;
CK K_M_L
DB LABEL BYTE ; KATAKANA HANKAKU LOMER CASE
1BH,0C7H,0CCH,0B1H,0B3H,0B4H,0B5H,0D4H,0D5H,0D6H,0DCH,0CEH,0CDH,0BH

DB 09H,0C0H,0C3H,0B2H,0BDH,0B6H,0DDH,0C5H,0C6H,0D7H,0BEH,0DEH,0DFH,-1

DB -1,0C1H,0C4H,0BCH,0CAH,0B7H,0BBH,0CFH,0C9H,0D8H,0DAH,0B9H,0D1H

DB -1,0DBH,0C2H,0BBH,0BFH,0CBH,0BAH,0D0H,0D3H,0C8H,0D9H,0D2H,-1,02AH

DB -1,20H,-1

;
; K_M_U
; LABEL BYTE ; KATAKANA HANKAKU UPPER CASE
; 1BH,-1,-1,0A7H,0A9H,0AAH,0ABH,0ACH,0ADH,0AEH,0A6H,-1,-1,0BH

DB 09H,-1,-1,0A8H,-1,-1,-1,-1,-1,-1,-1,0A2H,-1

DB -1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,0A3H

DB -1,-1,0AFH,-1,-1,-1,-1,-1,-1,0A4H,0A1H,0A5H,-1,-1

DB -1,20H,-1

```



```

0D82 FF 81 FF
0D85
0D85 FF FF FF 9F A3 A5
    A7 E1 E3 E5 F0 92
    58 FF
0D93 FF FF FF A1 FF FF
    FF FF FF FF 77 FF
    75 FF
0DA1 FF FF FF FF FF FF
    FF FF FF FF 78 96
    76
0DAE FF FF C1 FF FF FF
    FF FF FF 41 42 45
    FF FF
0DBC FF 40 FF

```

```
0DBF
```

```

0DBF 52
0DC0 8B D0
0DC2 F6 06 0336 R 81
0DC7 74 1E
0DC9 3C 20
0DCB 7C 1A
0DCD 3C 7E
0DCF 7F 16
0DD1 2C 20
0DD3 8B 0DEB R
0DD6 2E: D7

```

```

0DD8 CD 78
0DDA 8B C2
0DDC 2C 20
0DDE 8B 0E4A R
0DE1 2E: D7

```

```

0DE3 CD 78
0DE5 5A
0DE6 C3
0DE7
0DE7 CD 78
0DE9 5A
0DEA C3
0DEB

```

```

0DEB
0DEB 81 81 81 81 81 81
    81 81
0DF3 81 81 81 81 81 81
    81 81
0DFB 82 82 82 82 82 82
    82 82
0E03 82 82 81 81 81 81
    81 81
0E0B 81 82 82 82 82 82
    82 82
0E13 82 82 82 82 82 82
    82 82
0E1B 82 82 82 82 82 82
    82 82
0E23 82 82 82 81 81 81
    81 81
0E2B 81 82 82 82 82 82
    82 82
0E33 82 82 82 82 82 82
    82 82
0E3B 82 82 82 82 82 82
    82 82
0E43 82 82 82 81 81 81
    81

```

```

0E4A
0E4A 40 49 8D 94 90 93
    95 4C
0E52 69 6A 96 7B 43 7C
    44 5E
0E5A 4F 50 51 52 53 54
    55 56
0E62 57 58 46 47 83 81
    84 48
0E6A 97 60 61 62 63 64
    65 66
0E72 67 68 69 6A 6B 6C
    6D 6E
0E7A 6F 70 71 72 73 74
    75 76
0E82 77 78 79 6D 8F 6E
    4F 51
0E8A 4D 81 82 83 84 85
    86 87
0E92 88 89 8A 8B 8C 8D
    8E 8F
0E9A 90 91 92 93 94 95
    96 97
0EA2 98 99 9A 6F 62 70
    50

```

```

DB -1,81H,-1
;
H_Z_U_2ND LABEL BYTE ; HIRAGANA ZENKAKU UPPER 2ND BYTE
DB -1,-1,-1,9FH,0A3H,0A5H,0A7H,0E1H,0E3H,0E5H,0F0H,92H,58H,-1
;
DB -1,-1,-1,0A1H,-1,-1,-1,-1,-1,-1,77H,-1,75H,-1
;
DB -1,-1,-1,-1,-1,-1,-1,-1,-1,-1,78H,96H,76H
;
DB -1,-1,0C1H,-1,-1,-1,-1,-1,-1,41H,42H,45H,-1,-1
;
DB -1,40H,-1
;

```

```

;-----
; ZEN_AN
; TRANSLATE A/H TO ZENKAKU A/H
; INPUT AX
; AH = SCAN CODE
; AL = 1BYTE JIS CODE (20H-7EH)
; OUTPUT NONE
;-----

```

```

ZEN_AN PROC NEAR
;
    PUSH DX
    MOV DX,AX ; SAVE AX IN DX
    TEST JKB_FLAG,ZENKAKU_STATE
    JZ H_KAKU ; IF NOT ZENKAKU THEN H_KAKU
    CMP AL,20H ; IF AL<20H THEN H_KAKU
    JL H_KAKU ;
    CMP AL,7EH ; IF AL>7EH THEN H_KAKU
    JG H_KAKU ;
    SUB AL,20H ; CONVERT ORIGIN
    MOV BX,OFFSET Z_ALPHA1
    XLAT CS:Z_ALPHA1 ; CONVERT THE SCAN CODE TO 1ST BYTE OF
    ; CHARACTER CODE
    INT 78H ; KANAKAN ROUTINE
    MOV AX,DX ; RESTORE AX
    SUB AL,20H ; CONVERT ORIGIN
    MOV BX,OFFSET Z_ALPHA2
    XLAT CS:Z_ALPHA2 ; CONVERT THE SCAN CODE TO 2ND BYTE OF
    ; CHARACTER CODE
    INT 78H ; KANAKAN ROUTINE
    POP DX
    RET

```

```

H_KAKU: INT 78H
        POP DX
        RET

```

```
ZEN_AN ENDP
```

```

;
Z_ALPHA1 LABEL BYTE ; ZENKAKU ALPHA 1ST BYTE
DB 81H,81H,81H,81H,81H,81H,81H,81H
DB 81H,81H,81H,81H,81H,81H,81H,81H
DB 82H,82H,82H,82H,82H,82H,82H,82H
DB 82H,82H,81H,81H,81H,81H,81H,81H
DB 81H,82H,82H,82H,82H,82H,82H,82H
DB 82H,82H,82H,82H,82H,82H,82H,82H
DB 82H,82H,82H,81H,81H,81H,81H,81H
DB 81H,82H,82H,82H,82H,82H,82H,82H
DB 82H,82H,82H,82H,82H,82H,82H,82H
DB 82H,82H,82H,82H,82H,82H,82H,82H
DB 82H,82H,82H,81H,81H,81H,81H,81H

```

```

Z_ALPHA2 LABEL BYTE ; ZENKAKU ALPHA 2ND BYTE
DB 40H,49H,8DH,94H,90H,93H,95H,4CH
DB 69H,6AH,96H,7BH,43H,7CH,44H,5EH
DB 4FH,50H,51H,52H,53H,54H,55H,56H
DB 57H,58H,46H,47H,83H,81H,84H,48H
DB 97H,60H,61H,62H,63H,64H,65H,66H
DB 67H,68H,69H,6AH,6BH,6CH,6DH,6EH
DB 6FH,70H,71H,72H,73H,74H,75H,76H
DB 77H,78H,79H,6DH,8FH,6EH,4FH,51H
DB 4DH,81H,82H,83H,84H,85H,86H,87H
DB 88H,89H,8AH,8BH,8CH,8DH,8EH,8FH
DB 90H,91H,92H,93H,94H,95H,96H,97H
DB 98H,99H,9AH,6FH,62H,70H,50H

```

Appendix A.

```

;-----;
; DISPLAY SHIFT STATUS ROUTINE
;
; *** NOTE ***
; THIS ROUTINE DISPLAY CURRENT SHIFT STATUS.
;-----;
DEA9          IND   PROC   NEAR
DEA9  F6 06 0338 R 02  TEST   JKB_FLAG_2,INDICATOR_OFF ; INDICATOR SWITCH OFF ?
DEAE  75 46          JNZ   IND7
DEB0  53          PUSH  BX
DEB1  52          PUSH  DX
DEB2  F6 06 0336 R 04  TEST   JKB_FLAG,HIRAGANA_STATE ; TEST HIRAGANA SHIFT
DEB7  74 05          JZ    IND1
DEB9  BB 0EF7 R      MOV   BX,OFFSET HMESS ; NOT HIRAGANA SHIFT
DEBC  EB 1B          JMP   SHORT IND4 ; SET HIRAGANA INDICATOR
; DISPLAY INDICATOR
DEBE  F6 06 0336 R 02  TEST   JKB_FLAG,KATAKANA_STATE ; TEST KATAKANA SHIFT
DEB7  74 05          JZ    IND2
DEB9  BB 0F00 R      MOV   BX,OFFSET KMESS ; NOT KATAKANA SHIFT
DECB  EB 0F          JMP   SHORT IND4 ; SET KATAKANA INDICATOR
; DISPLAY INDICATOR
DECA  F6 06 0017 R 40  TEST   KB_FLAG,CAPS_STATE ; TEST CAPS SHIFT
DECF  74 05          JZ    IND3
DED1  BB 0F09 R      MOV   BX,OFFSET CMESS ; NOT CAPS SHIFT
DED4  EB 03          JMP   SHORT IND4 ; SET CAPS INDICATOR
; DISPLAY INDICATOR
DED6  BB 0F12 R      MOV   BX,OFFSET EMESS ; SET ALPHA/NUMERIC INDICATOR
DED9          IND4:  MOV   DX,0A00H ; SET LOW,COLUM
DEE9  BA 0A00          CALL  WRITE ; DISPLAY
DEEC  E8 0F25 R      TEST   JKB_FLAG,ZENKAKU_STATE ; TEST ZENKAKU SHIFT
DEED  F6 06 0336 R 01  JZ    IND5 ; NOT ZENKAKU SHIFT
DEE4  74 05          MOV   BX,OFFSET MESS2 ; SET ZENKAKU INDICATOR
DEE6  BB 0F20 R      JMP   SHORT IND6 ; DISPLAY INDICATOR
DEEB  BB 0F18 R      MOV   BX,OFFSET MESS1 ; SET HANKAKU INDICATOR
DEEE  BA 0A08          MOV   DX,0A08H ; SET LOW,COLUM
DEF1  E8 0F25 R      CALL  WRITE ; DISPLAY
DEF4  5A          POP   DX
DEF5  5B          POP   BX
DEF6  C3          RET
DEF7          IND   ENDP
;
; HMESS LABEL WORD
DEF7  81 79 82 A9 82 C8 DB 081H,079H,082H,0A9H,082H,0C8H,081H,045H,'0'
DEF7  81 45 24
;
; KMESS LABEL WORD
DF00  81 79 83 4A 83 69 DB 081H,079H,083H,04AH,083H,069H,081H,045H,'0'
DF00  81 45 24
;
; CMESS LABEL WORD
DF09  81 79 43 61 70 73 DB 081H,079H,043H,061H,070H,073H,081H,045H,'0'
DF09  81 45 24
;
; EMESS LABEL BYTE
DF12  81 79 89 70 90 94 DB 081H,079H,089H,070H,090H,094H,081H,045H,'0'
DF12  81 45 24
;
; MESS1 LABEL BYTE
DF1B  94 BC 81 7A 24 DB 094H,0BCH,081H,07AH,'0'
DF1B  94 BC 81 7A 24
;
; MESS2 LABEL BYTE
DF20  91 53 81 7A 24 DB 091H,053H,081H,07AH,'0'
DF20  91 53 81 7A 24
;
;-----;
; MESSAGE WRITE ROUTINE
;
; INPUT BX OFFSET OF MESSAGE HEAD
; DH ROW
; DL COLUM
;
; OUTPUT .NONE.
;
; *** NOTE ***
; MESSAGE FORMAT
;
; |<----- N+1 BYTE ----->|
; (C1),(C2),(C3),-----,(CN),'0'
;-----;
DF25          WRITE  PROC   NEAR
DF25  50          PUSH  AX
DF26  55          PUSH  BP
DF27  8B EA          MOV   BP,DX ; READ ALTERNATE CURSOR POSITION
DF29  B4 83          MOV   AH,83H ; AND CURSOR TYPE
DF2B  CD 10          INT  10H
DF2D  51          PUSH  CX
DF2E  52          PUSH  DX
DF2F  B9 2000          MOV   CX,2000H ; M
DF32  B4 81          MOV   AH,81H ; M
DF34  CD 10          INT  10H ; ERASE ALTERNATE CURSOR
DF36  8B 05          MOV   DX,BP
DF38  B4 82          MOV   AH,82H ; M
DF3A  CD 10          INT  10H ; SET ALTERNATE CURSOR POSITION
DF3C          WR1:  CMP   BYTE PTR CS:[BX],'0' ; IS END OF MESSAGE
DF40  74 0E          JE    WR2 ; YES,
DF42  2E: 8A 07          MOV   AL,CS:[BX] ; LOAD CHARACTER
DF43  53          PUSH  BX
DF46  B3 0F          MOV   BL,0FH ; SET COLOR (IN GRAPHIC MODE)
DF48  B4 8E          MOV   AH,8EH
DF4A  CD 10          INT  10H ; BIOS CALL 10H
DF4C  5B          POP   BX
DF4D  43          INC   BX ; INCREMENT POINTER

```

```

0F4E EB EC
0F50
0F50 5A
0F51 B4 82
0F53 CD 10
0F55 59
0F56 B4 81
0F58 CD 10
0F5A 5D
0F5B 58
0F5C C3
0F5D

WR2: JMP SHORT WR1 ;
      POP DX ;
      MOV AH,82H ; RECOVER ALTERNATE CURSOR POSITION
      INT 10H ; M
      POP CX ;
      MOV AH,81H ; RECOVER ALTERNATE CURSOR TYPE
      INT 10H ; M
      POP BP ;
      POP AX ;
WRITE ENDP
PAGE

;-----
; INT 79H (SAVE DATA INTO BUFFER)
; INPUT: AX
; OUTPUT: NONE
;-----

0F5D
0F5D 1E
0F5D 53
0F5E 51
0F5F 56
0F61 E8 0000 E
0F64 8B 1E 001C R
0F68 8B F3
0F6A E8 04B9 R
0F6D 3B 1E 001A R
0F71 75 33
0F73 8B 1E 0339 R
0F77 8B 37
0F79 F7 C6 FF00
0F7D 74 20
0F7F 81 E6 00FF
0F83 81 FE 0081
0F87 72 16
0F89 81 FE 009F
0F8D 76 0C
0F8F 81 FE 00E0
0F93 72 0A
0F95 81 FE 00EF
0F99 77 04
0F9B
0F9B 89 1E 001C R
0F9F
0F9F 53
0FA0 E8 0AF0 R
0FA3 5B
0FA4 E8 1C
0FA6
0FA6 F6 06 0018 R 04
0FAB 74 0B
0FAD 53
0FAE 8B 0001
0FB1 89 0010
0FB4 E8 0000 E

0FB7 5B
0FB8
0FB8 89 36 0339 R
0FBC 89 04
0FBE 89 1E 001C R
0FC2
0FC2 5E
0FC3 59
0FC4 5B
0FC5 1F
0FC6 CF
0FC7

0FC7
1100
1100

BUFFER_QUEING PROC FAR
ASSUME CS:CODE,DS:DATA
KQ1:
      PUSH DS ;
      PUSH BX ;
      PUSH CX ;
      PUSH SI ;
      CALL DDS ; POINT DS AT BIOS DATA SEGMENT
      MOV BX,BUFFER_TAIL ; GET THE END POINTER TO THE BUFFER
      MOV SI,BX ; SAVE THE VALUE
      CALL K4 ; ADVANCE THE TAIL
      CMP BX,BUFFER_HEAD ; HAS THE BUFFER WRAPPED AROUND?
      JNE KQ2 ; BUFFER_FILL_BEEP
      MOV BX,FIRST_PTR ;
      MOV SI,[BX] ; --- SI=CONTENT OF PREVIOUS DATA
      TEST SI,00F0H
      JE ONE_BYT
      AND SI,00FFH
      CMP SI,81H ; M
      JB ONE_BYT ; M
      CMP SI,9FH ; M
      JBE TWO_BYT ; M
      CMP SI,0E0H ; M
      JB ONE_BYT ; M
      CMP SI,0EFH ; M
      JA ONE_BYT ; --- RECOGNIZE PREVIOUS DATA IS FIRST BYTE OF KANJI
TWO_BYT: MOV BUFFER_TAIL,BX ; BACK THE POINTER
ONE_BYT:
      PUSH BX ; SAVE BUFFER_TAIL
      CALL ERROR_BEEP ; CALL ERROR_BEEP ROUTINE
      POP BX ; RETRIEVE BUFFER_TAIL
      JMP SHORT KQ4 ; RETURN FROM INTERRUPT
KQ2:
      TEST KB_FLAG_1,CLICK_ON ; IS AUDIO FEEDBACK ENABLED?
      JZ KQ3 ; NO, JUST PUT IN BUFFER
      PUSH BX ; SAVE BUFFER_TAIL VALUE
      MOV BX,1H ; DURATION OF CLICK
      MOV CX,10H ; FREQUENCY OF CLICK
      CALL KB_NOISE ; OUTPUT AUDIO FEEDBACK OF KEY
      ; STROKE
      POP BX ; RETRIEVE BUFFER_TAIL VALUE
KQ3:
      MOV FIRST_PTR,SI ; MEMORIZE POINTER
      MOV [SI],AX ; STORE THE VALUE
      MOV BUFFER_TAIL,BX ; MOVE THE POINTER UP
KQ4:
      POP SI ;
      POP CX ;
      POP BX ;
      POP DS ;
      IRET ; RETURN FROM INTERRUPT
BUFFER_QUEING ENDP
PAGE
;-----
ORG $
ORG BEGIN+1100H
CODE ENDS
END

```


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```

XXXXXXXXXXXX
XXXXXXXXXXXX
X  MODULE 3  X
XXXXXXXXXXXX
XXXXXXXXXXXX

```

```

;-- INT 5 -----
; THIS LOGIC WILL BE INVOKED BY INTERRUPT 05H TO PRINT THE
; SCREEN.
;
; 50:0 THE STATUS OF THE PRINT SCREEN.
;
; = 0 : PRINT SCREEN ISN'T CALLED.
;
; = 1 : PRINT SCREEN IS IN PROGRESS
;
; -----
;
; VIDEO MODE TABLE
;
; BYTE 1 7 , 6 : 01 CHARACTER / 10 GRAPHIC
;          5 - 0 : COLOR TABLE OFFSET
;
; BYTE 2 7 - 0 : VERTICAL SCREEN SIZE(SIZE/8 WHEN GRAPHIC)
;
; BYTE 3 7 - 0 : HORIZONTAL SCREEN SIZE
;
;-----

```

```

0000
0000 40 19 28
0003 40 19 28
0006 40 19 50
0009 40 19 50
000C 84 19 28
000F 84 19 28
0012 80 19 50
0015 00 00 00
0018 8C 19 14
001B 8C 19 28
001E 84 19 50
0021 00 00 00
0024 00 00 00
0027 00 00 00
002A 00 00 00
002D 00 00 00
0030 40 0B 28
0033 40 0B 28
0036 40 0B 50
0039 40 0B 50
003C 84 19 28
003F 84 19 28
0042 80 19 50
0045 00 00 00
0048 8C 19 14
004B 8C 19 28
004E 84 19 50
0051 AC 19 50
0054 00
0055 00
0056 F8
0057 F8
0058 00
0059 00
005A 80
005B 80
005C 70
005D 70
005E F8
005F F8
0060 00
0061 00
0062 80
0063 00
0064 40
0065 00
0066 80
0067 10
0068 98
0069 00
006A 40
006B 10
006C 78
006D 00
006E 98
006F 10
0070 40
0071 18
0072 98
0073 60
0074 78
0075 80
0076 98
0077 E0
0078 78
0079 C0
007A 78
007B E0
007C 78
007D F0
007E F8
007F F8
0080 00
0081 00
0082 80
0083 80
0084 20
0085 20
0086 C0

```

```

TABLE PROC HEAR
MODETABL DB 040H,019H,028H ; C (40,25) NATIVE
DB 040H,019H,028H ; C (40,25)
DB 040H,019H,050H ; C (80,25)
DB 040H,019H,050H ; C (80,25)
DB 084H,019H,028H ; G (320,200)
DB 084H,019H,028H ; G (320,200)
DB 080H,019H,050H ; G (640,200)
DB 000H,000H,000H ; NOT VALID
DB 08CH,019H,014H ; G (160,200)
DB 08CH,019H,028H ; G (320,200)
DB 084H,019H,050H ; G (640,200)
DB 000H,000H,000H ; NOT VALID
DB 000H,000H,000H ; NOT VALID
DB 000H,000H,000H ; NOT VALID
DB 000H,000H,000H ; NOT VALID
DB 000H,000H,000H ; NOT VALID
DB 040H,008H,028H ; C (40,11)
DB 040H,008H,028H ; C (40,11)
DB 040H,008H,050H ; C (80,11)
DB 040H,008H,050H ; C (80,11)
DB 084H,019H,028H ; G (320,200)
DB 084H,019H,028H ; G (320,200)
DB 080H,019H,050H ; G (640,200)
DB 000H,000H,000H ; NOT VALID
DB 08CH,019H,014H ; G (160,200)
DB 08CH,019H,028H ; G (320,200)
DB 084H,019H,050H ; G (640,200)
DB 0ACH,019H,050H ; G (640,200)
DOTTABL DB 000H ; 2 COLOR
DB 000H
DB 0F8H
DB 0F8H
DB 000H ; 4 COLOR
DB 000H
DB 080H
DB 080H
DB 070H
DB 070H
DB 0F8H
DB 0F8H
DB 000H ; 16 COLOR
DB 000H
DB 080H
DB 060H
DB 000H
DB 080H
DB 010H
DB 098H
DB 000H
DB 060H
DB 010H
DB 078H
DB 000H
DB 098H
DB 010H
DB 060H
DB 078H
DB 080H
DB 098H
DB 0E0H
DB 078H
DB 0C0H
DB 078H
DB 0E0H
DB 078H
DB 0F0H
DB 0F8H
DB 0F8H
DB 000H ; SUPER 16 COLOR
DB 000H
DB 080H
DB 080H
DB 020H
DB 020H
DB 6C0H

```

Appendix A.

0087 C0
 0088 28
 0089 28
 008A E0
 008B E0
 008C 58
 008D 58
 008E F8
 008F F8
 0090 00
 0091 00
 0092 80
 0093 80
 0094 20
 0095 20
 0096 C0
 0097 C0
 0098 28
 0099 28
 009A E0
 009B E0
 009C 58
 009D 58
 009E F8
 009F F8
 00A0

DB 0C0H
 DB 028H
 DB 028H
 DB 0E0H
 DB 0E0H
 DB 058H
 DB 058H
 DB 0F8H
 DB 0F8H
 DB 000H
 DB 000H
 DB 080H
 DB 080H
 DB 020H
 DB 020H
 DB 0C0H
 DB 0C0H
 DB 028H
 DB 028H
 DB 0E0H
 DB 0E0H
 DB 058H
 DB 058H
 DB 0F8H
 DB 0F8H

```

TABLE ENDP
;-----;
; MAIN ROUTINE
;-----;
PRINT_SCREEN PROC FAR
    PUSH DS ;SAVE REGS.
    PUSH ES
    PUSH AX
    PUSH BX
    PUSH CX
    PUSH DX
    PUSH SI
    PUSH DI
    MOV AX,DSEGM ;SET DS
    MOV DS,AX
    MOV AX,XXDATA ;SET ES
    MOV ES,AX
    CMP STATUS_17,1 ;IS INT17 IN PROGRESS ?
    JE RETURN
    CMP STATUS_BYTE,1 ;IS INT5 IN PROGRESS ?
    JE RETURN
    MOV STATUS_BYTE,1
    CALL INIT ;INITIAL PROCESS
    MOV SPSAVES,SP
    CALL CRLF
    MOV AH,CPI ;SAVE CPI,LPI
    MOV AL,LPI
    PUSH AX
    MOV AH,15 ;GET DISPLAY STATUS AND PAGE
    INT 10H
    MOV PAGENO,BH
    XOR AH,AH ;MODE CHECK
    MOV DI,AX
    ADD DI,AX
    ADD DI,AX
    MOV AL,MODETABL[DI] ;SET VIDEO MODE
    MOV VIDEO_MODE,AL
    CMP VIDEO_MODE,0
    JE ABEND
    JG CHAR ;CHARACTER
    JMP GRAPH ;GRAPHIC
EXIT: MOV SI,XXDATA ;SET NORMAL STATUS
    MOV ES,SI
    INC STATUS_BYTE
    POP BX ;RESTORE CPI,LPI
    CALL CPILPI
    MOV SP,SPSAVES ;RESTORE SP
    MOV SI,XXDATA ;SET ERROR STATUS
    MOV ES,SI
    SUB STATUS_BYTE,2
    CALL POST ;POST ROUTINE
RETURN: POP DI
    POP SI
    POP DX
    POP CX
    POP BX
    POP AX
    POP ES
    POP DS
    IRET
PRINT_SCREEN ENDP
;-----;
; INT 17 CALL ROUTINE
;-----;
INT17 PROC NEAR
    PUSH DX
    XOR DX,DX
    INT 17H ;INT 17
    TEST AH,08H ;ERROR ?
    JNZ ABEND
    POP DX
    RET
INT17 ENDP
;-----;
; CHARACTER HARD COPY
;-----;
CHAR PROC NEAR
    MOV BX,7814H ;6 CPI , 6 LPI SET

```

00A0
 00A1 1E
 00A2 06
 00A3 50
 00A4 53
 00A5 51
 00A6 52
 00A7 56
 00A8 57
 00A9 88 ---- R
 00AB 8E D8
 00AD 88 ---- R
 00B0 8E C0
 00B2 80 3E 001E R 01
 00B7 74 64
 00B9 26: 80 3E 0000 R 01
 00BF 74 5C
 00C1 26: C6 06 0000 R 01
 00C7 E8 0230 R
 00CA 89 26 0069 R
 00CE E8 033F R
 00D1 8A 26 0003 R
 00D5 A0 0004 R
 00D8 50
 00D9 B4 0F
 00DB CD 10
 00DD 88 3E 0068 R
 00E1 32 E4
 00E3 8B F8
 00E5 03 F8
 00E7 83 F8
 00E9 2E: 8A 85 0000 R
 00EE A2 006D R
 00F1 80 3E 004D R 00
 00F6 74 13
 00F8 7F 38
 00FA E9 01A8 R
 00FD 8E ---- R
 0100 8E C6
 0102 26: FE 06 0000 R
 0107 5B
 0108 E8 0308 R
 010B 8B 26 0069 R
 010F 8E ---- R
 0112 8E C6
 0114 26: 80 2E 0000 R 02
 011A E8 0242 R
 011D 5F
 011E 5E
 011F 5A
 0120 59
 0121 58
 0122 58
 0123 07
 0124 1F
 0125 CF
 0126

0126 52
 0127 33 D2
 0129 C0 17
 012B F6 C4 08
 012E 75 D8
 0130 5A
 0131 C3
 0132

0132 8B 7814

```

0135 E8 0308 R
0138 2E: 8A AD 0001 R
013D 2E: 8A 8D 0002 R
0142 32 F6
0144 32 D2
0146 33 F6
0148 B4 02
014A 8A 3E 0068 R
014E CD 10
0150 B4 08
0152 8A 3E 0068 R
0156 CD 10
0158 3C 1C
015A 77 22
015C 3C 19
015E 77 1C
0160 3C 18
0162 77 1A
0164 3C 17
0166 77 14
0168 3C 14
016A 77 12
016C 3C 10
016E 77 0C
0170 3C 0F
0172 77 0A
0174 3C 06
0176 77 04
0178 3C 00
017A 77 02
017C B0 20
017E 88 84 03D4 R
0182 C6 84 0474 R 00
0187 46
0188 FE C2
018A 3A D1
018C 75 BA
018E 51
018F B4 08
0191 8D 1E 03D4 R
0195 8D 3E 0474 R
0199 8B CE
019B E8 0126 R
019E 59
019F FE C6
01A1 3A F5
01A3 75 9F
01A5 E9 00FD R
01A8

```

```

CALL CPILPI
MOV CH,MODETBL+1[DI] ;SET DISPLAY SIZE TO CX
MOV CL,MODETBL+2[DI]
XOR DH,DH ;0 -> V.POS
XOR DL,DL ;0 -> H.POS
XOR SI,SI ;0 -> BUF.POS
MOV AH,2 ;MOVE CURSOR
MOV BH,PAGENO
INT 10H
MOV AH,8 ;READ CHARACTER & ATTRIBUTE
MOV BH,PAGENO
INT 10H
CMP AL,1CH ;FORMAT CHARACTER ?
JA FORMAT
CMP AL,19H
JNC CTRL
CMP AL,18H
JA FORMAT
CMP AL,17H
JNC CTRL
CMP AL,14H
JA FORMAT
CMP AL,10H
JNC CTRL
CMP AL,0FH
JA FORMAT
CMP AL,06H
JNC CTRL
CMP AL,00H
JA FORMAT
MOV AL,' '
MOV CODE_INT5[SI],AL ;SET CHARACTER
MOV ATTR_INT5[SI],0 ;SET ATTRIBUTE
INC SI ;UP BUFFER POSITION
INC DL ;UP HORIZONTAL POSITION
CMP DL,CL ;LIMIT ?
JNE CHAR10
PUSH CX ;PRINT CHARACTER
MOV AH,11
LEA BX,CODE_INT5
LEA DI,ATTR_INT5
MOV CX,SI
CALL INT17
POP CX
INC DH ;UP VERTICAL POSITION
CMP DH,CH
JNE CHAR00
JMP ENDP

```

```

01A8
01A8 B8 7810
01AB E8 0308 R
01AE B8 0C05
01B1 B7 00
01B3 E8 0126 R
01B6 B8 001B
01B9 E8 0126 R
01BC B8 0028
01BF E8 0126 R
01C2 E8 025A R
01C5 33 C9
01C7 E8 0317 R
01CA 8B 16 0062 R
01CE 4A
01CF 8B 36 006E R
01D3 33 FF
01D5 51
01D6 E8 02BE R
01D9 41
01DA 2B 36 0064 R
01DE 75 F6
01E0 8B 0E 0066 R
01E4 51
01E5 33 FF
01E7 8B 0E 0000 R
01EB 41
01EC 51
01ED B9 0008
01F0 8A 85 0080 R
01F4 D1 E0
01F6 88 85 0080 R
01FA 47
01FB E2 F3
01FD 59
01FE 8A C4
0200 32 E4
0202 E8 0126 R
0205 E2 E5
0207 59
0208 E2 DA
020A 59
020B 4A
020C 83 FA 00
020F 7D BE
0211 E8 033F R
0214 A1 006E R
0217 33 D2
0219 F7 36 0064 R
021D 03 C8
021F 3B 0E 0060 R

```

```

-----
; GRAPHIC HARD COPY
-----
GRAPH PROC NEAR
MOV BX,7810H ;6 CPI , 7.5 LPI SET
CALL CPILPI
MOV AX,0C05H ;SET UNIDIRECTION
MOV BH,0
CALL INT17
MOV AX,001BH ;SET 3 BYTE TRANSMISSION
CALL INT17
MOV AX,0028H
CALL INT17
CALL SIZESET
XOR CX,CX ;0 -> H.POS
CALL GR00: CALL ESCX1 ;ESC + X + 1 + N1 + N2
MOV DX,VSIZE ;VSIZE -> V.POS
DEC DX
GR10: MOV SI,SLICE ;SET COUNT
XOR DI,DI
PUSH CX
GR20: CALL DOTSET ;DOT PATTERN SET
INC CX ;MOVE POSITION RIGHT
SUB SI,HRATIO
JNZ GR20
MOV CX,VRATIO ;PRINT DOT PATTERN
PUSH CX
XOR DI,DI
MOV CX,PRINTER_ID ;SLICE / 8 -> CX
INC CX
GR50: PUSH CX ;SET DOT PATTERN TO AH
MOV CX,8
MOV AL,DOT[DI]
SHL AX,1
MOV DOT[DI],AL
INC DI
LOOP GR60
POP CX
MOV AL,AH ;PRINTING
XOR AH,AH
CALL INT17
LOOP GR50
POP CX
POP CX
DEC DX ;UP VERTICAL POSITION
CMP DX,0
JNL GR10 ;LIMIT ?
CALL CRLF ;LINE FEED
MOV AX,SLICE ;SLICE / HRATIO -> AX
XOR DX,DX
DIV HRATIO
ADD CX,AX ;UP HORIZONTAL POSITION
CMP CX,HSIZE

```

Appendix A.

```

0223 7C A2          JL      GR00
0225 88 0C05       MOV     AX,0C05H          ;SET BIDIRECTION
0228 87 01         MOV     BH,1
022A E8 0126 R    CALL   INT17
022D E9 00FD R    JMP     EXIT
0230              GRAPH  ENDP

;-----
; INITIAL PROCESS
;-----
0230              INIT   PROC   NEAR
0231 5E          POP     SI          ;SAVE RETURN ADDRESS
0232 1E          PUSH    DS          ;RESET ES
0233 07          POP     ES
0234 40 0026 R   MOV     AL,LF_CT        ;SAVE LINE FEED COUNT
0236 50          PUSH    AX
0237 B4 03       MOV     AH,3
0239 8A 3E 0068 R MOV     BH,PAGENO      ;SAVE CURSOR POSITION
023D CD 10       INT     10H
023F 52          PUSH    DX
0240 56          PUSH    SI
0241 C3          RET     ;RESTORE RETURN ADDRESS
0242              INIT   ENDP

;-----
; POST PROCESS
;-----
0242              POST  PROC   NEAR
0243 5E          POP     SI          ;SAVE RETURN ADDRESS
0244 80 3E 006D R 00 CMP     DX,VIDE_MODE,0 ;RESTORE CURSOR POSITION
0249 7C 08       JL     POST10
024B B4 02       MOV     AH,2
024D 8A 3E 0068 R MOV     BH,PAGENO
0251 CD 10       INT     10H
0253 5B          POP     BX
0254 88 1E 0026 R MOV     LF_CT,BX        ;RESTORE LINE FEED COUNT
0258 56          PUSH    SI
0259 C3          RET
025A              POST  ENDP

;-----
; DOT SIZE SET
;-----
025A              SIZESET PROC   NEAR
025A 32 E4       XOR     AH,AH          ;SET VERTICAL DOT SIZE
025C 2E: 8A 85 0001 R MOV     AL,MODETABL+1[DI]
0261 81 03       MOV     CL,3
0263 D3 E0       SHL    AX,CL
0265 A3 0062 R   MOV     VSIZE,AX
0268 32 E4       XOR     AH,AH          ;SET HORIZONTAL DOT SIZE
026A 2E: 8A 85 0002 R MOV     AL,MODETABL+2[DI]
026F D3 E0       SHL    AX,CL
0271 A3 0060 R   MOV     HSIZE,AX
0274 C7 06 0066 R 0002 MOV     VRATIO,2      ;SET ENLARGE RATIO
027A 81 3E 0062 R 00C8 CMP     VSIZE,200
0280 7F 06       JG     SIZE00
0282 C7 06 0066 R 0005 MOV     VRATIO,5
0288 A1 0000 R   MOV     AX,PRINTER_ID
028B 81 3E 0060 R 0168 CMP     HSIZE,360
0291 7F 0C       JG     SIZE10
0293 D0 E0       SHL    AL,1
0295 81 3E 0060 R 00B4 CMP     HSIZE,180
029B 7F 02       JG     SIZE10
029D D0 E0       SHL    AL,1
029F A3 0064 R   MOV     HRATIO,AX
02A2 2E: 8A 85 0000 R MOV     AL,MODETABL+0[DI] ;SET COLOR TABLE OFFSET
02A7 A3 006B R   MOV     COLORTB,AX
02AA 81 26 006B R 003F AND     COLORTB,003FH
02B0 8B 0E 0000 R MOV     CX,PRINTER_ID ;SET SLICE SIZE (16 OR 24)
02B4 B0 08       MOV     AL,8
02B6 FE C1     INC     CL
02B8 F6 E1     MUL    CL
02BA A3 006E R   MOV     SLICE,AX
02BD C3          RET
02BE              SIZESET ENDP

;-----
; DOT STORE
;-----
02BE              DOTSET PROC   NEAR
02BE 51          PUSH    CX
02BF 52          PUSH    DX
02C0 B4 0D       MOV     AH,13          ;READ DOT
02C2 CD 10       INT     10H
02C4 3B 0E 0060 R 00 CMP     CX,HSIZE
02C8 7C 02       JL     DOT00
02CA B0 00       MOV     AL,0
02CC 25 000F     AND     AX,000FH      ;SET VERTICAL MASK
02CF 8B D8       MOV     BX,AX
02D1 01 E3       SHL    BX,1
02D3 03 1E 006B R ADD     BX,COLORTB
02D7 2E: 8A B7 0054 R MOV     DH,DOTTABL+0[BX]
02DC 2E: 8A 97 0055 R MOV     DL,DOTTABL+1[BX]
02E1 8B 1E 0064 R MOV     BX,HRATIO      ;SET HORIZONTAL RATIO
02E5 D1 EB       SHR    BX,1
02E7 8B CB       MOV     CX,BX
02E9 0B DB       OR     BX,BX          ;DOT PATTERN SET
02EB 75 04       JNZ    DOT20          ;640 MODE ?
02ED 8B 0E 0000 R MOV     CX,PRINTER_ID
02F1 8B B5 0080 R MOV     DOT[DI],DH
02F5 47          INC     DI
02F6 E2 F9     LOOP  DOT20
02F8 8B CB       MOV     CX,BX
02FA 0B DB       OR     BX,BX          ;640 MODE ?
02FC 74 07       JZ     DOT99

```

V. SIZE	PT-1	PT-2
200	X 5	X 5
H. SIZE	PT-1	PT-2
361 -	X 1	X 2
181 - 360	X 2	X 4
0 - 180	X 4	X 8

```

02FE 88 95 0080 R
0302 47
0303 E2 F9
0305 5A
0306 59
0307 C3
0308

DOT30: MOV DOT[DI],DL
      INC DI
      LOOP DOT30
DOT99: POP DX
      POP CX
      RET
DOTSET ENDP
;-----;
; CPI LPI SET ROUTINE (BH : CPI , BL : LPI)
;-----;
0308 CPI LPI PROC NEAR
0308 MOV AX,0C01H ;CPI SET
0308 CALL INT17
030E MOV BH,BL ;LPI SET
0310 MOV AX,0C02H
0313 CALL INT17
0316 C3
0317 CPI LPI ENDP
;-----;
; ESC + X + 1 + N1 + N2
;-----;
0317 ESCX1 PROC NEAR
0317 MOV AX,001BH ;ESC
031A CALL INT17
031D MOV AX,0025H ;X
0320 CALL INT17
0323 MOV AX,0031H ;1
0326 CALL INT17
0329 MOV AX,VSIZE ;N1N2 = VSIZE X VRATIO
032C MUL VRATIO
0330 PUSH AX
0331 MOV AL,AH
0333 XOR AH,AH
0335 CALL INT17
0338 POP AX
0339 XOR AH,AH
033B CALL INT17
033E C3
033F ESCX1 ENDP
;-----;
; CR. LF.
;-----;
033F CRLF PROC NEAR
033F MOV AX,000DH ;CR
0342 CALL INT17
0345 CMP PRINTER_ID,1 ;PT-1 ?
034A JNE CR10 ;NO
034C MOV AX,000AH ;LF (FOR PT-1)
034F CALL INT17
0352 C3
0353 CR10: MOV AX,041BH ;VERTICAL FEED (FOR PT-2)
0356 CALL INT17
0359 MOV AX,0425H
035C CALL INT17
035F MOV AX,0435H
0362 CALL INT17
0365 MOV AX,0400H
0368 CALL INT17
036B MOV AX,0410H
036E CALL INT17
0371 C3
0372 CRLF ENDP
03C0 ORG BEGIN+03C0H
03C0 CODE ENDS
      END

```



```

0000 1E
0001 FF FF F8
0004 F8 3F F0
0007 80
0008 07
0009 1E
000A FF FF FF
000D 0F FC 1F
0010 80
0011 07
0012 18
0013 FF F0 00
0016 FC 30 00
0019 10
001A 04
0018 18
001C FF FF FF
001F 3F FC 3F
0022 10
0023 04
0024 14
0025 FC 00 00
0028 F8 00 00
002B 02
002C 02
002D 14
002E FF FF FF
0031 0F FC 1F
0034 02
0035 02
0036 10
0037 00 00 00
003A 00 00 00
003D 01
003E 00
003F 10
0040 FF FF FF
0043 F0 FF 0F
0046 01
0047 00

```

```

; 4-6 : DASHED IMAGE
; 7 : UNDERSCORE IMAGE
; 8 : FEED VALUE
-----
V_VALUE DB 1EH ; 4 LPI (UPPER)
        DB 0FFH,0FFH,0F8H
        DB 0F8H,03FH,0F0H
        DB 080H
        DB 7
        DB 1EH ; 4 LPI (LOWER)
        DB 0FFH,0FFH,0FFH
        DB 00FH,0FCH,01FH
        DB 080H
        DB 7
        DB 18H ; 5 LPI (UPPER)
        DB 0FFH,0F0H,000H
        DB 0FCH,030H,000H
        DB 010H
        DB 4
        DB 18H ; 5 LPI (LOWER)
        DB 0FFH,0FFH,0FFH
        DB 03FH,0FCH,03FH
        DB 010H
        DB 4
        DB 14H ; 6 LPI (UPPER)
        DB 0FCH,000H,000H
        DB 0F8H,000H,000H
        DB 002H
        DB 2
        DB 14H ; 6 LPI (LOWER)
        DB 0FFH,0FFH,0FFH
        DB 00FH,0FCH,01FH
        DB 002H
        DB 2
        DB 10H ; 7.5 LPI (UPPER)
        DB 000H,000H,000H
        DB 000H,000H,000H
        DB 001H
        DB 0
        DB 10H ; 7.5 LPI (LOWER)
        DB 0FFH,0FFH,0FFH
        DB 0F0H,0FFH,00FH
        DB 001H
        DB 0

```

```

-----
; HORIZONTAL GRID CONTROL VALUES
; 0 : KEY
; 1-3 : DASHED IMAGE
; 4 : HORIZONTAL SIZE
; 5 : SPACE BETWEEN CHARACTERS
-----

```

```

0048 90
0049 FC 0F C0
004C 12
004D 06
004E 78
004F F8 3E 00
0052 0F
0053 04
0054 6C
0055 F8 7C 00
0058 0D
0059 03
005A 60
005B F0 F0 00
005E 0C
005F 01
0060

```

```

H_VALUE DB 90H ; 10 CPI
        DB 0FCH,00FH,0C0H
        DB 18
        DB 6
        DB 78H ; 12 CPI
        DB 0F8H,03EH,000H
        DB 15
        DB 4
        DB 6CH ; 13.4 CPI
        DB 0F8H,07CH,000H
        DB 13
        DB 3
        DB 60H ; 15 CPI
        DB 0F0H,0F0H,000H
        DB 12
        DB 1

```

```

TABLE ENDP
; MAIN ROUTINE
-----

```

```

0060 FB
0061 1E
0062 06
0063 56
0064 57
0065 55
0066 52
0067 51
0068 53
0069 50
006A BE ---- R
006D 8E DE
006F C6 06 001E R 01
0074 89 26 0014 R
0078 0B D2
007A 75 3D
007C 83 3E 0000 R 00
0081 75 05
0083 50
0084 E8 0832 R
0087 58
0088 C6 06 0002 R 10
008D 80 0E 0002 R 80
0092 80 FC 01
0095 74 35
0097 80 FC 03
009A 74 30
009C F7 06 0000 R 0001
00A2 75 28
00A4 F7 06 0000 R 0002
00AA 74 03

```

```

PRINTER_ID PROC FAR
; INTERRUPTS BACK ON
; SAVE REGISTERS
PUSH DS
PUSH ES
PUSH SI
PUSH DI
PUSH BP
PUSH DX
PUSH CX
PUSH BX
PUSH AX
MOV SI,DSEGM
MOV DS,SI
; SET DATA SEGMENT ADDRESS
MOV STATUS17,1
MOV SPSAVE,SP
; SET PROGRESS FLAG ON
; SAVE STACK POINTER
OR DX,DX
; CHECK PRINTER CLASS
JNZ NO_USE
; IMPROPER DEVICE --RETURN--
CMP PRINTER_ID,0
; CHECK PRINTER-ID
JNE 100
; AVAILABLE
PUSH AX
; INITIALIZE
CALL INIT1
POP AX
; SET SELECT TO RETURN CODE
I00: MOV RETURN_CODE,PR_SELECT
OR RETURN_CODE,PR_BUSY
CMP AH,1
; IF INIT IS REQUIRED,
JE PTR1
; JUMP TO PTR1 ROUTINE DIRECTLY.
CMP AH,3
; IF STATUS IS REQUIRED,
JE PTR1
; JUMP TO PTR1 ROUTINE DIRECTLY.
I10: TEST PRINTER_ID,1
JNZ PTR1
; CHECK PRINTER TYPE-1
TEST PRINTER_ID,2
; CHECK PRINTER TYPE-2
JZ NO_DEV

```


Appendix A.

```

00AC E9 0136 R
00AF C6 06 0002 R 08
00B4 80 26 0002 R EF
00B9
00B9 58
00BA 8A 26 0002 R
00DE C6 06 001E R 00
00C3 58
00C4 59
00C5 5A
00C6 5D
00C7 5F
00C8 5E
00C9 07
00CA 1F
00CB CF

```

```

NO_DEV: JMP PTR2
MOV RETURN_CODE,PR_ERROR ; DEVICE IS INVALID
AND RETURN_CODE,0FFH-PR_SELECT
NO_USE: ; FUNCTION IS INVALID
RETURN: POP AX ; SET RETURN CODE
MOV AH,RETURN_CODE
MOV STATUS17,0 ; SET PROGRESS FLAG OFF
POP BX ; RECOVER REGISTERS
POP CX
POP DX
POP BP
POP DI
POP SI
POP ES
POP DS
IRET

```

```

;-----;
; FOLLOWING MAIN BRANCH IS PREPARED FOR PRINTER TYPE-1
;-----;

```

```

00CC 0A E4
00CE 74 32
00D0 FE CC
00D2 74 38
00D4 FE CC
00D6 74 39
00D8 FE CC
00DA 74 3C
00DC FE CC
00DE 74 3D
00E0 FE CC
00E2 74 3E
00E4 FE CC
00E6 74 18
00E8 FE CC
00EA 74 14
00EC FE CC
00EE 74 18
00F0 FE CC
00F2 74 0C
00F4 FE CC
00F6 74 08
00F8 FE CC
00FA 74 30
00FC FE CC
00FE 74 31
0100 EB B7
0102 C6 06 000D R 00
0107 EB 019F R
010A EB AD
010C E8 0832 R
010F EB A8
0111 32 DB
0113 EB 0F54 R
0116 EB A1
0118 E8 0F91 R
011B EB 9C
011D E8 0F0A R
0120 EB 97
0122 C6 06 000D R 01
0127 E8 019F R
012A EB 8D
012C E8 0AB7 R
012F EB 88
0131 E8 08F8 R
0134 EB 83

```

```

PTR1: OR AH,AH
JZ AH0_1 ; AH=0 PRINT A CODE IN AL
DEC AH
JZ AH1_1 ; AH=1 PRINTER INITIALIZATION
DEC AH
JZ AH2_1 ; AH=2 READ PRINTER STATUS
DEC AH
JZ AH3_1 ; AH=3 READ PRINTER STATUS-II
DEC AH
JZ AH4_1 ; AH=4 PRINT PASS THRU CODE IN AL
DEC AH
JZ AH5_1 ; AH=5 DOUBLE SIZE CHARACTER PRINT
DEC AH
JZ AHX_1 ; AH=6 IS NOT USED
DEC AH
JZ AHX_1 ; AH=7 IS NOT USED
DEC AH
JZ AHX_1 ; AH=8 IS NOT USED
DEC AH
JZ AHX_1 ; AH=9 IS NOT USED
DEC AH
JZ AHX_1 ; AH=A IS NOT USED
DEC AH
JZ AHB_1 ; AH=B PRINT CHARACTER IN SPECIAL BUFFER
DEC AH
JZ AHC_1 ; AH=C CHANGE PRINTER CONTROL PARAMETER
;-----;
; AH=? ( PTR1 : FUNCTION INVALID )
AHX_1: JMP NO_USE ; AH=? INVALID FUNCTION IS SPECIFIED
;-----;
; AH=0 ( PTR1 : PRINT A CODE IN AL )
AH0_1: MOV SIZE_AH,NOR ; SET CHARACTER SIZE NORMAL
CALL CMD_CHK
JMP RETURN
;-----;
; AH=1 ( PTR1 : PRINTER INITIALIZATION )
AH1_1: CALL INIT1
JMP RETURN
;-----;
; AH=2 ( PTR1 : READ PRINTER STATUS INTO AH )
AH2_1: XOR BL,BL
CALL STATUS
JMP RETURN
;-----;
; AH=3 ( PTR1 : READ PRINTER STATUS-II INTO AH )
AH3_1: CALL STATUS2
JMP RETURN
;-----;
; AH=4 ( PTR1 : PRINT PASS THROUGH CODE IN AL )
AH4_1: CALL FIRE
JMP RETURN
;-----;
; AH=5 ( PTR1 : DOUBLE SIZE CHARACTER PRINT )
AH5_1: MOV SIZE_AH,BAI ; SET CHARACTER SIZE DOUBLE
CALL CMD_CHK
JMP RETURN
;-----;
; AH=B ( PTR1 : PRINT ATTRIBUTES AND CHARACTERS IN SPECIAL BUFFER )
AHB_1: CALL ATTR
JMP RETURN
;-----;
; AH=C ( PTR1 : CHANGE PRINTER CONTROL PARAMETERS )
AHC_1: CALL CHG_PT1
JMP RETURN

```

```

;-----;
; FOLLOWING MAIN BRANCH IS PREPARED FOR PRINTER TYPE-2
;-----;

```

```

0136 0A E4
0138 74 33
013A FE CC
013C 74 35
013E FE CC
0140 74 37
0142 FE CC
0144 74 3B
0146 FE CC
0148 74 3D
014A FE CC
014C 74 3F
014E FE CC
0150 74 18
0152 FE CC
0154 74 14
0156 FE CC
0158 74 10
015A FE CC
015C 74 0C
015E FE CC
0160 74 08
0162 FE CC
0164 74 2D

```

```

PTR2: OR AH,AH
JZ AH0_2 ; AH=0 PRINT A CODE IN AL
DEC AH
JZ AH1_2 ; AH=1 PRINTER INITIALIZATION
DEC AH
JZ AH2_2 ; AH=2 READ PRINTER STATUS
DEC AH
JZ AH3_2 ; AH=3 READ PRINTER STATUS-II
DEC AH
JZ AH4_2 ; AH=4 PRINT PASS THRU CODE IN AL
DEC AH
JZ AH5_2 ; AH=5 DOUBLE SIZE CHARACTER PRINT
DEC AH
JZ AHX_2 ; AH=6 IS NOT USED
DEC AH
JZ AHX_2 ; AH=7 IS NOT USED
DEC AH
JZ AHX_2 ; AH=8 IS NOT USED
DEC AH
JZ AHX_2 ; AH=9 IS NOT USED
DEC AH
JZ AHX_2 ; AH=A IS NOT USED
DEC AH
JZ AHB_2 ; AH=B PRINT ATTRIBUTES AND CHARACTERS

```

```

0166 FE CC
0168 74 2F
016A E9 00B9 R
NT 17

```

```

DEC AH
JZ AHC_2
;---- AH=? ( PTR2 : FUNCTION INVALID ) ; AH=C CHANGE PRINTER CONTROL PARAMETERS
AHX_2: JMP NO_USE ; AH=? INVALID FUNCTION IS SPECIFIED
;---- AH=0 ( PTR2 : PRINT A CODE IN AL ) ;

```

```

016D E8 07FA R
0170 E9 00B9 R
0173 E8 0832 R
0176 E9 00B9 R
0179 32 DB
017B E8 0F54 R
017E E9 00B9 R
0181 E8 0F91 R
0184 E9 00B9 R
0187 E8 0F0A R
018A E9 00B9 R
018D E8 0816 R
0190 E9 00B9 R
0193 E8 0AB7 R
0196 E9 00B9 R
0199 E8 0979 R
019C E9 00B9 R
019F

```

```

AH0_2: CALL CHAR0
      JMP RETURN
;---- AH=1 ( PTR2 : PRINTER INITIALIZATION ) -----;
AH1_2: CALL INIT1
      JMP RETURN
;---- AH=2 ( PTR2 : READ PRINTER STATUS INTO AH ) -----;
AH2_2: XOR BL,BL
      CALL STATUS
      JMP RETURN
;---- AH=3 ( PTR2 : READ PRINTER STATUS-II INTO AH ) -----;
AH3_2: CALL STATUS2
      JMP RETURN
;---- AH=4 ( PTR2 : PRINT PASS THROUGH CODE IN AL ) -----;
AH4_2: CALL FIRE
      JMP RETURN
;---- AH=5 ( PTR2 : DOUBLE SIZE CHARACTER PRINT ) -----;
AH5_2: CALL CHARS
      JMP RETURN
;---- AH=8 ( PTR2 : PRINT ATTRIBUTE AND CHARACTER IN SPECIAL BUFFER )
AH8_2: CALL ATTR
      JMP RETURN
;---- AH=C ( PTR2 : CHANGE PRINTER CONTROL PARAMETERS ) -----;
AHC_2: CALL CHG_PT2
      JMP RETURN
PRINTER_IO ENDP
;-- CMD_CHK -----;
; CHECKS A CODE JUST RECEIVED, AND RECOGNIZES IT AS A COMMAND OR
; A DATA.
;
;

```

```

019F
019F F6 06 002C R 80
01A4 75 3D
01A6 F6 06 002C R 01
01A8 74 06
01AD E8 01F6 R
0180 EB 43 90
01B3 3C 1B
01B5 75 0E
01B7 80 0E 002C R 01
018C C7 06 0020 R 0001
01C2 EB 31 90
01C5 3C 80
01C7 76 0C
01C9 3C 9F
01CB 76 0E
01CD 3C DF
01CF 76 04
01D1 3C FC
01D3 76 06
01D5 E8 03D9 R
01D8 EB 1B 90
01DB 80 0E 002C R 80
01E0 EB 06 90
01E3 80 26 002C R 7F
01E8 50
01E9 E8 04F6 R
01EC 80 0E 0009 R 01
01F1 58
01F2 E8 0453 R
01F5 C3
01F6

```

```

CMD_CHK PROC NEAR
TEST FLG1,TWO_BYTE_FLG ; AL IS SECOND BYTE OF TWO BYTES CODE ?
JNZ A51
TEST FLG1,ESC_FLG ; ESC SEQUENCE IS IN PROGRESS ?
JZ A21
CALL ESC_COD ; JUMP TO ESC SEQ ANALYSE ROUTINE
JMP ARET
A21: CMP AL,1BH ; "ESC" ?
JNE A4
OR FLG1,ESC_FLG ; SET "ESC" RECEIVED INDICATOR
MOV CODEN,1 ; SET CODE COUNTER = 1
JMP ARET
A4: CMP AL,80H ; ++++++
JBE A41 ; +
CMP AL,9FH ; + CHECK LEGALITY OF 1ST CODE OF +
JBE A5 ; + TWO BYTES CODE +
CMP AL,0DFH ; +
JBE A41 ; +
CMP AL,0FCH ; +
JBE A5 ; +
CALL SINGLE ; ++++++
JMP ARET ; OTHERS ARE SINGLE CODES
A5: OR FLG1,TWO_BYTE_FLG ; SET TWO BYTES CODE INDICATOR
JMP A6
A6: AND FLG1,0FFH-TWO_BYTE_FLG ; RESET TWO BYTES CODE INDICATOR
AX
CALL MOD_C1 ; FORCE INTO CHARACTER MODE
OR PRINT_MODE,EVEN_PR_FLG ; SET CHARACTER MODE
POP AX
CALL CHR_BUF ; CODE IS STORED IN BUFFER
ARET: RET
CMD_CHK ENDP
;-- ESC_COD -----;
; CHECKS CODE COUNTER OF ESC-SEQUENCE, AND TRANSFERS CONTROL TO
; ANALYSE ROUTINE ACCORDING TO COUNTER VALUE.
;
;

```

```

01F6
01F6 83 3E 0020 R 01
01FB 75 04
01FD 3C 1B
01FF 74 56
0201 FF 06 0020 R
0205 83 3E 0020 R 02
020A 75 06
020C E8 0258 R
020F EB 46 90
0212 83 3E 0020 R 03
0217 75 06
0219 E8 02B7 R
021C EB 39 90
021F 83 3E 0020 R 04
0224 75 06
0226 E8 033B R
0229 EB 2C 90
022C 83 3E 0020 R 05
0231 75 06
0233 E8 036B R
0236 EB 1F 90
0239 F6 06 002D R 01
023E 74 06
0240 EB 057C R
0243 EB 12 90
0246 F6 06 002D R 02
024B 74 06

```

```

ESC_COD PROC NEAR
CMP CODEN,1 ; + IN CASE OF CONTINUOUS "ESC"s +
JNE BS1 ; + ARE RECEIVED, ONLY FIRST +
CMP AL,1BH ; CHECK AL IS DUMMY "ESC"
JE BS1 ; IGNORE
INC CODEN ; CODE COUNT INCREMENT
CMP CODEN,2 ; CODE COUNT = 2 ?
JNE BS2
CALL B100
JMP BRET
BS2: CMP CODEN,3 ; CODE COUNT = 3 ?
JNE BS3
CALL B200
JMP BRET
BS3: CMP CODEN,4 ; CODE COUNT = 4 ?
JNE BS4
CALL B300
JMP BRET
BS4: CMP CODEN,5 ; CODE COUNT = 5 ?
JNE BS5
CALL B400
JMP BRET
BS5: TEST FLG2,X1_FLG ; ESC X 1 IS IN PROGRESS ?
JZ B01
CALL DX1
JMP BRET
B01: TEST FLG2,X2_FLG ; ESC X 2 IS IN PROGRESS ?
JZ

```

Appendix A.

```

024D E8 05D5 R          CALL    DX2
0250 EB 05 90          JMP     BRET
0253 EB 01 90          ER_RTNB: NOP
0256 90                ER_RTNB: BRET
0257 C3                BRET: RET
0258                    ESC_COD ENDP
;--- B100
; ANALYSES SECOND CODE OF ESC SEQUENCE.
;-----
0258 B100 PROC    HEAR
0258 3C 25          B1:  CMP    AL,25H          ; CHECK AL="PERCENT"
025A 75 08          JNE                    ;
025C 80 0E 002C R 02 OR      FLG1,X_FLG      ; SET "X" RECEIVED INDICATOR
0261 EB 53 90          JMP     B1RET
0264 3C 5B          B11:  CMP    AL,5BH          ; CHECK AL="POUND"
0266 75 0D          JNE                    ;
0268 C6 06 000C R 01 MOV    SIZE_ESC,BAI    ; SET CHAR. SIZE TO DOUBLE
026D 80 26 002C R FE AND    FLG1,OFFH-ESC_FLG ; RESET "ESC" INDICATOR
0272 EB 42 90          JMP     B1RET
0275 3C 5D          B12:  CMP    AL,5DH          ; CHECK AL="VERTICAL BAR"
0277 75 0D          JNE                    ;
0279 C6 06 000C R 00 MOV    SIZE_ESC,NOR    ; SET CHAR. SIZE TO NORMAL
027E 80 26 002C R FE AND    FLG1,OFFH-ESC_FLG ; RESET "ESC" INDICATOR
0283 EB 31 90          JMP     B1RET
0286 3C 46          B13:  CMP    AL,46H          ; CHECK AL="F"
0288 75 08          JNE                    ;
028A 80 0E 002C R 04 OR      FLG1,F_FLG      ; SET "F" INDICATOR
028F EB 25 90          JMP     B1RET
0292 3C 28          B14:  CMP    AL,28H          ; CHECK AL="("
0294 74 17          JE     B15              ;
0296 3C 29          CMP    AL,29H          ; CHECK AL=")"
0298 74 13          JE     B15              ;
029A 3C 4F          CMP    AL,4FH          ; CHECK AL="O"
029C 74 0F          JE     B15              ;
029E 3C 50          CMP    AL,50H          ; CHECK AL="P"
02A0 74 08          JE     B15              ;
02A2 3C 53          CMP    AL,53H          ; CHECK AL="S"
02A4 74 07          JE     B15              ;
02A6 3C 56          CMP    AL,56H          ; CHECK AL="V"
02A8 74 03          JE     B15              ;
02AA EB 09 90          JMP     ER_B1
02AD 80 26 002C R FE AND    FLG1,OFFH-ESC_FLG ; RESET "ESC" RECEIVED INDICATOR
02B2 EB 02 90          JMP     B1RET
02B5 90                ER_B1: NOP
02B6 C3                B1RET: RET
02B7                    B100 ENDP
;--- B200
; ANALYSES THIRD CODE OF ESC SEQUENCE.
;-----
02B7 B200 PROC    HEAR
02B7 F6 06 002C R 02 B2:  TEST   FLG1,X_FLG      ; "X" RECEIVED ?
02B8 75 10          JNZ   B201
02BE F6 06 002C R 04 TEST   FLG1,F_FLG      ; "F" RECEIVED ?
02C3 75 03          JNZ   B21
02C5 EB 72 90          JMP     ER_B2
02C8 A2 0022 R      B21:  MOV    N1,AL          ; AL IS N1 VALUE ( IF "F" RCVD )
02CB EB 6D 90          JMP     B2RET
02CE 3C 31          B201:  CMP    AL,31H          ; AL IS "1" ?
02D0 74 27          JE     B202
02D2 3C 32          CMP    AL,32H          ; AL IS "2" ?
02D4 74 28          JE     B203
02D6 3C 33          CMP    AL,33H          ; AL IS "3" ?
02D8 74 2F          JE     B204
02DA 3C 35          CMP    AL,35H          ; AL IS "5" ?
02DC 74 33          JE     B205
02DE 3C 36          CMP    AL,36H          ; AL IS "6" ?
02E0 74 37          JE     B206
02E2 3C 39          CMP    AL,39H          ; AL IS "9" ?
02E4 74 38          JE     B207
02E6 3C 34          CMP    AL,34H          ; AL IS "4" ?
02E8 74 3F          JE     B208
02EA 3C 38          CMP    AL,38H          ; AL IS "8" ?
02EC 74 38          JE     B208
02EE 3C 42          CMP    AL,42H          ; AL IS "B" ?
02F0 74 3F          JE     B209
02F2 3C 55          CMP    AL,55H          ; AL IS "U" ?
02F4 74 3B          JE     B209
02F6 EB 41 90          JMP     ER_B2
02F9 80 0E 002D R 01 B202:  OR     FLG2,X1_FLG      ; OTHERS ARE ILLEGAL
02FE EB 3A 90          JMP     B2RET          ; SET "X1" INDICATOR
0301 80 0E 002D R 02 B203:  OR     FLG2,X2_FLG      ; SET "X2" INDICATOR
0306 EB 32 90          JMP     B2RET
0309 80 0E 002D R 04 B204:  OR     FLG2,X3_FLG      ; SET "X3" INDICATOR
030E EB 2A 90          JMP     B2RET
0311 80 0E 002D R 08 B205:  OR     FLG2,X5_FLG      ; SET "X5" INDICATOR
0316 EB 22 90          JMP     B2RET
0319 80 0E 002D R 10 B206:  OR     FLG2,X6_FLG      ; SET "X6" INDICATOR
031E EB 1A 90          JMP     B2RET
0321 80 0E 002D R 20 B207:  OR     FLG2,X9_FLG      ; SET "X9" INDICATOR
0326 EB 12 90          JMP     B2RET
0329 80 0E 002D R 40 B208:  OR     FLG2,IGN_FLG     ; SET COMMAND IGNORE INDICATOR
032E EB 0A 90          JMP     B2RET
0331 80 26 002C R FC B209:  AND    FLG1,OFFH-X_FLG-ESC_FLG ; RESET "X" & "ESC" INDICATOR
0336 EB 02 90          JMP     B2RET
0339 90                ER_B2: NOP
033A C3                B2RET: RET
033B                    B200 ENDP
;--- B300
; ANALYSES FOURTH CODE OF ESC SEQUENCE.
;-----
033B B300 PROC    HEAR
033B F6 06 002D R 7F B3:  TEST   FLG2,7FH          ; X1,2,3,5,6,9 MODE IN PROGRESS ?

```

```

0340 74 06
0342 A2 0022 R
0345 EB 23 90
0348 F6 06 002C R 04
034D 74 10
034F A2 0023 R
0352 8A 26 0022 R
0356 A3 0024 R
0359 EB 07C0 R
035C EB 0C 90
035F F6 06 002D R 40
0364 75 04
0366 EB 01 90
0369 90
036A C3
036B

```

```

JZ B31
MOV N1,AL
JMP B3RET ; AL IS N1 VALUE
B31: TEST FLG1,F_FLG ; "F" MODE IN PROGRESS ?
JZ B32
MOV N2,AL ; AL IS N2 VALUE
MOV AH,N1
MOV N1N2,AX ; N1N2 VALUE GEN
CALL F_EM ; CALL ESC-F EMULATION ROUTINE
JMP B3RET
B32: TEST FLG2,IGN_FLG ; IGNORE INDICATOR ON ?
JNZ B3RET ; RETURN
JMP ER_B3
ER_B3: NOP
B3RET: RET
B300 ENDP

```

```

;--B400 -----
; ANALYSES FIFTH CODE OF ESC SEQUENCE.
;-----

```

```

036B F6 06 002D R 40
0370 74 0D
0372 80 26 002C R FC
0377 80 26 002D R BF
037C EB 5A 90
037F A2 0023 R
0382 8A 26 0022 R
0386 A3 0024 R
0389 F6 06 002D R 01
038E 74 06
0390 EB 0494 R
0393 EB 43 90
0396 F6 06 002D R 02
039B 74 06
039D EB 0494 R
03A0 EB 36 90
03A3 F6 06 002D R 04
03A8 74 06
03AA EB 052F R
03AD EB 29 90
03B0 F6 06 002D R 08
03B5 74 06
03B7 EB 0738 R
03BA EB 1C 90
03BD F6 06 002D R 10
03C2 74 06
03C4 EB 06EF R
03C7 EB 0F 90
03CA F6 06 002D R 20
03CF 74 06
03D1 EB 078E R
03D4 EB 02 90
03D7 90
03D8 C3
03D9

```

```

B400 PROC NEAR
B4: TEST FLG2,IGN_FLG ; IGNORE INDICATOR ON ?
JZ B41
AND FLG1,OFFH-ESC_FLG-X_FLG ; RESET "ESC" & "X" INDICATOR
AND FLG2,OFFH-IGN_FLG ; RESET IGNORE INDICATOR
JMP B4RET
B41: MOV N2,AL ; AL IS N2
MOV AH,N1
MOV N1N2,AX ; N1N2 VALUE GEN
TEST FLG2,X1_FLG ; "X1" IS IN PROGRESS ?
JZ B42
CALL X1X2_EM ; CALL X1 X2 EMULATION ROUTINE
JMP B4RET
B42: TEST FLG2,X2_FLG ; "X2" IS IN PROGRESS ?
JZ B43
CALL X1X2_EM ; CALL X1 X2 EMULATION ROUTINE
JMP B4RET
B43: TEST FLG2,X3_FLG ; "X3" IS IN PROGRESS ?
JZ B44
CALL X3_EM ; CALL X3 EMULATION ROUTINE
JMP B4RET
B44: TEST FLG2,X5_FLG ; "X5" IS IN PROGRESS ?
JZ B45
CALL X5_EM ; CALL X5 EMULATION ROUTINE
JMP B4RET
B45: TEST FLG2,X6_FLG ; "X6" IS IN PROGRESS ?
JZ B46
CALL X6_EM ; CALL X6 EMULATION ROUTINE
JMP B4RET
B46: TEST FLG2,X9_FLG ; "X9" IS IN PROGRESS ?
JZ ER_B4
CALL X9_EM ; CALL X9 EMULATION ROUTINE
JMP B4RET
ER_B4: NOP
B4RET: RET
B400 ENDP

```

```

;-- SINGLE -----
; ANALYSES ONE BYTE CONTROL CODE WHICH INCLUDES
; CANCEL, CARRIAGE RETURN, LINE FEED, FORM FEED, SPACE, DC1 OR DC3.
;-----

```

```

03D9 3C 18
03DB 74 1F
03DD 3C 0A
03DF 74 21
03E1 3C 0C
03E3 74 3B
03E5 3C 1C
03E7 74 56
03E9 3C 0D
03EB 74 65
03ED 3C 08
03EF 74 61
03F1 3C 11
03F3 74 5D
03F5 3C 13
03F7 74 59
03F9 EB 4A 90
03FC EB 08E1 R
03FF EB 51 90
0402 EB 047D R
0405 51
0406 33 C9
0408 0A 0E 0026 R
040C 75 02
040E B1 01
0410 B0 0A
0412 EB 0F0A R
0415 E2 F9
0417 59
0418 C6 06 0009 R 00
041D EB 33 90
0420 EB 047D R
0423 B0 1B
0425 EB 0F0A R
0428 B0 32
042A EB 0F0A R
042D B0 0C
042F EB 0F0A R

```

```

SINGLE PROC NEAR
CMP AL,18H ; "CAN" ?
JE C1
CMP AL,0AH ; "LF" ?
JE C3
CMP AL,0CH ; "FF" ?
JE C4
CMP AL,1CH ; "FS" ?
JE C5
CMP AL,0DH ; "CR" ?
JE CRET
CMP AL,08H ; "BS" ?
JE CRET
CMP AL,11H ; "DC1" ?
JE CRET
CMP AL,13H ; "DC3" ?
JE CRET
JMP C6 ; JUMP TO ONE BYTE CHR CODE
;+++++
C1: CALL RESET ; CANCEL ++++++
JMP CRET
;+++++
C3: CALL PRINT2 ; LINE FEED ++++++
PUSH CX
XOR CX,CX ; CLEAR CX
OR CL,LF_CT ; CL=0 ?
JNZ C31
MOV CL,1
C31: MOV AL,0AH ; "LF"
CALL FIRE
LOOP C31
C32: POP CX ; RESET PRINT MODE
MOV PRINT_MODE,0
JMP CRET
;+++++
C4: CALL PRINT2 ; FORM FEED ++++++
MOV AL,1BH ; THIS SEQUENCE KEEPS CORRECT
CALL FIRE ; PAGE LENGTH FEEDTH BY
MOV AL,32H ; LINE FEED MOVEMENT OF
CALL FIRE ; ONE-SIXTH-INCH
MOV AL,0CH ; "FF"
CALL FIRE

```

Appendix A.

```

0432 B0 18          MOV     AL,1BH          ; THIS SEQUENCE SETS LINE FEED
0434 E8 0F0A R     CALL    FIRE           ; PITCH FOR ORDINARY USING
0437 B0 30          MOV     AL,30H         ; VALUE OF ONE-MINTH-INCH
0439 E8 0F0A R     CALL    FIRE           ;
043C EB 14 90       JMP     CRET           ;
;+++++-----+++++
043F E8 065F R     C5:    CALL    FS_EM         ; FIXED LENGTH IMAGE TX +++++
0442 EB 0E 90       JMP     CRET           ;
;+++++-----+++++
0445 50            C6:    PUSH   AX           ; ONE BYTE CHARACTER +++++
0446 E8 04F6 R     CALL    MOD_C1         ; SAVE AX
0449 80 0E 0009 R 01 OR     PRINT_MODE,EVEN_PR_FLG ; FORCE INTO CHARACTER MODE
044E 58            POP     AX           ; SET CHARACTER MODE
044F E8 0453 R     CALL    CHR_BUF        ; RECOVER AX
0452 C3            RET     ; STORE SPACE TO CHR BUFFER
0453 C3            SINGLE ENDP
;--- CHR_BUF -----
; STORES A RECEIVED CHARACTER CODE INTO CHARACTER BUFFER
; AND INDICATES CHARACTER SIZE INTO ATTRIBUTE BUFFER.
;
;-----
CHR_BUF PROC NEAR
0453 56            PUSH  SI           ; SAVE SI
0454 53            PUSH  BX           ; SAVE BX
0455 83 3E 000E R 7C CMP    CCP,7CH      ; IF OVER, IGNORE THE CODE
045A 77 1E         JA     W1           ;
045C 8B 36 000E R  MOV    SI,CCP      ; CHAR. CODE TO BUFFER
0460 8B 84 00A0 R  MOV    CODE_BUFFER[SI],AL ;
0464 8A 1E 000C R  MOV    BL,SIZE_ESC  ; CHECK DOUBLE SIZE CHAR.
0468 0A 1E 000D R  OR     BL,SIZE_AH   ;
046C 8B 9C 0190 R  MOV    ATTR_BUFFER[SI],BL ; SIZE ID TO BUFFER
0470 32 FF         XOR    BH,BH        ; CLEAR BH
0472 01 1E 000E R  ADD    CCP,BX       ; ADJUST CURRENT CHAR. POSITION
0476 FF 06 000E R  INC    CCP          ; INDICATOR INCREMENT
047A 5B            POP   BX           ; RECOVER BX
047B 5E            POP   SI           ; RECOVER SI
047C C3            RET
CHR_BUF ENDP
;--- PRINT2 -----
; ACTIVATES SECONDARY PRINTING.
; IN CHARACTER MODE : CALLS CHARACTER PRINT ROUTINE
; IN GRAPHIC MODE   : CALLS LOW PART PRINT ROUTINE
;
;-----
PRINT2 PROC NEAR
047D F6 06 0009 R 01 TEST  PRINT_MODE,EVEN_PR_FLG ; CHARACTER MODE ?
0482 75 08         JNZ   XX1          ; NO
0484 F6 06 0009 R 02 TEST  PRINT_MODE,LOW_PR_FLG  ; GRAPHIC MODE ?
0489 75 05         JNZ   XX2          ; NO
048B C3            RET           ; FIRST CHARACTER
048C E8 0AA7 R     XX1:  CALL    PRINT      ; CALL CHARACTER PRINT
048F C3            RET           ;
0490 E8 0699 R     XX2:  CALL    LOW_PRT   ; CALL LOW PART PRINT
0493 C3            RET           ;
PRINT2 ENDP
;--- X1X2_EM -----
; CHECKS TRANSMIT DATA COUNT OF ESC-X1 OR ESC-X2 SEQUENCE
; AND CONVERTS TO ESC-L
;
;-----
X1X2_EM PROC NEAR
0494 A1 0024 R     D0:  MOV     AX,N1N2
0497 3D 0800       CMP    AX,0         ; TX COUNT = 0 ?
049A 74 4F         JE     D6           ; IF ZERO THEN GOTO END
049C 50            PUSH  AX           ; SAVE AX
049D E8 0515 R     D1:  CALL    MOD_C2         ; INTO GRAPHIC MODE OK ?
04A0 80 0E 0009 R 02 OR     PRINT_MODE,LOW_PR_FLG ; INTO GRAPHIC MODE
04A5 80 26 002E R EF AND    FLG3,OFFH-SL_FUL_FLG ; RESET SLICE FULL FLAG
04A8 C6 06 0028 R 01 MOV    IM_MOD,1     ; DEFAULT IMAGE MODE ESCX1
04AF 58            POP     AX           ; RECOVER AX
04B0 F6 06 002D R 02 TEST  FLG2,X2_FLG   ; ESCX2 ACTIVE ?
04B5 74 0C         JZ     D3           ;
04B7 C6 06 0028 R 02 MOV    IM_MOD,2     ; IMAGE MODE SET TO ESCX2
04BC 80 26 002E R DF AND    FLG3,OFFH-BAI_FUL_FLG ; RESET SECOND SLICE FULL FLAG
04C1 D1 E0         SHL   AX,1         ; TX COUNT TO DOUBLE SIZE
04C3 3D 0460       D3:  CMP    AX,MAX     ; TX COUNT OVER 1120 ?
04C6 76 03         JBE   D4           ; IF NOT, JUMP
04C8 B8 0460       MOV    AX,MAX      ; FORCE COUNT SET TO 1120
04CB A3 0029 R     D4:  MOV    FS_H,AX    ; STORE N1N2 VALUE FOR FS
04CE 53            PUSH  BX           ; SAVE BX
04CF 51            PUSH  CX           ; SAVE CX
04D0 B8 0460       MOV    BX,MAX      ; SET MAX. SLICE POSITION
04D3 8B 0E 0010 R  MOV    CX,CSP      ; GET CURRENT SLICE POSITION
04D7 03 C8         ADD   CX,AX        ; CALCULATE NEXT FINAL SLICE POSITION
04D9 3B D9         CMP   BX,CX        ; COMPARE MAX. AND NEXT FINAL
04DB 73 06         JAE   D5           ; IF MAX IS NOT LESS, JUMP
04DD 2B 1E 0010 R  SUB   BX,CSP       ; CALCULATE CORRECT COUNT
04E1 8B C3         MOV   AX,BX        ; CORRECT COUNT SET TO AX
04E3 59            POP   CX           ; RECOVER CX
04E4 5B            POP   BX           ; RECOVER BX
04E5 E8 0E88 R     CALL  ESCL         ; CALL ESC-L OUT SUB.
04E8 EB 0B 90       JMP   D7           ; RETURN
04EB 80 26 002C R FC AND    FLG1,OFFH-ESC_FLG-X_FLG ; RESET ESC & X FLAG
04FD 80 26 002D R FC AND    FLG2,OFFH-X1_FLG-X2_FLG ; RESET X1 & X2 FLAG
04F5 C3            RET
D7:  RET
X1X2_EM ENDP
;--- MOD_C1 -----
; CHECKS CURRENT PRINT MODE, AND IF GRAPHIC MODE IS ACTIVE.
; FORCES LOW PART OF GRAPHIC IMAGE OUT TO PRINTER AND
; FORCES INTO CHARACTER MODE.
;
;-----

```

```

04F6          MOD_C1 PROC NEAR
04F6 F6 06 0009 R 02 TEST PRINT_MODE,LOW_PR_FLG ; GRAPHIC MODE ?
04FB 74 17 JZ CIEND
04FD E8 0699 R CALL LOW_PRT ; CALL LOW PART PRINT
0500 80 26 0009 R FD AND PRINT_MODE,OFFH-LOW_PR_FLG ; RESET GRAPHIC MODE
0505 80 0D MOV AL,0DH ; FORCE CR + LF OUT TO PRINTER
0507 E8 0F0A R CALL FIRE
050A 80 0A MOV AL,0AH
050C E8 0F0A R CALL FIRE
050F 80 0A MOV AL,0AH
0511 E8 0F0A R CALL FIRE
0514 C3 RET
0515          MOD_C1 ENDP
          -----
          MOD_C2
          CHECKS CURRENT PRINT MODE, AND IF CHARACTER MODE IS ACTIVE,
          FORCES CHARACTER DATA OUT TO PRINTER AND
          FORCES INTO GRAPHIC MODE.
          -----
0515          MOD_C2 PROC NEAR
0515 F6 06 0009 R 01 TEST PRINT_MODE,EVEN_PR_FLG ; CHARACTER MODE ?
051A 74 12 JZ C2END
051C E8 0AA7 R CALL PRINT ; CALL CHAR. PRINT ROUTINE
051F 80 26 0009 R FE AND PRINT_MODE,OFFH-EVEN_PR_FLG ; RESET CHARACTER MODE
0524 80 0D MOV AL,0DH ; FORCE CR + LF OUT TO PRINTER
0526 E8 0F0A R CALL FIRE
0529 80 0A MOV AL,0AH
052B E8 0F0A R CALL FIRE
052E C3 RET
052F          MOD_C2 ENDP
          -----
          X3_EM
          EMULATES ESC-X3 ( HORIZONTAL SKIP ), AND
          CONVERTS ESC-X3 TO ESC-L + NULL DATA .
          -----
052F          X3_EM PROC NEAR
052F 8B 0E 0024 R MOV CX,N1H2 ; GET N1H2 VALUE
0533 83 F9 00 CMP CX,0 ; CHECK ZERO
0536 76 39 JBE N33
0538 81 F9 0460 CMP CX,MAX ; CHECK < 1120
053C 77 33 JA N33
053E 51 PUSH CX
053F E8 0515 R CALL MOD_C2 ; FORCE INTO GRAPHIC MODE
0542 59 POP CX
0543 A1 0010 R MOV AX,CSP ; GET CURRENT SLICE POSITION
0546 50 PUSH AX
0547 5E POP SI
0548 03 C1 ADD AX,CX ; ADJUST MAX SLICE POSITION
054A 3D 0460 CMP AX,MAX
054D 77 17 JA N22
054F 80 0E 0009 R 02 OR PRINT_MODE,LOW_PR_FLG ; INTO GRAPHIC MODE
0554 A3 0010 R MOV CSP,AX
0557 8B C1 MOV AX,CX
0559 E8 0E88 R CALL ESCL ; CALL ESC-L OUT
055C 80 00 MOV AL,0 ; ZERO OUT TO PRINTER
055E E8 0F0A R CALL FIRE ; FOR MAKING BLANK
0561 E2 F9 LOOP N11
0563 EB 0C 90 JMP N33
0566 E8 0699 R N22: CALL LOW_PRT ; CALL LOW PART GRAPHIC PRINT
0569 80 0D MOV AL,0DH ; FORCE "CR" OUT
056B E8 0F0A R CALL FIRE
056E EB 01 90 JMP N33
0571 80 26 002C R FC N33: AND FLG1,OFFH-ESC_FLG-X_FLG ; RESET "ESC" & "X" INDICATOR
0576 80 26 002D R FB AND FLG2,OFFH-X3_FLG ; RESET "X3" INDICATOR
057B C3 RET
057C          X3_EM ENDP
          -----
          DX1
          CONTROLS ESC-X1 ( IMAGE TRANSMISSION ) DATA STREAM.
          IF DATA COUNT IS ODD, THE DATA IS OUT TO PRINTER,
          IF DATA COUNT IS EVEN, THE DATA IS STORED IN IMAGE BUFFER FOR LOW
          PART PRINTING.
          -----
057C          DX1 PROC NEAR
057C 88 0E 0020 R MOV CX,CODEN ; GET CODE COUNT
0580 83 E9 05 SUB CX,5 ; CALCULATE CORRECT DATA COUNT
0583 F7 C1 0001 TEST CX,01H ; CX IS ODD NUMBER ?
0587 74 28 JZ F2 ; IF EVEN, GO TO F1
0589 F6 06 002E R 10 TEST FLG3,SL_FUL_FLG ; CHECK SLICE COUNT EXCEEDS MAX
058E 73 44 JNZ F4
0590 FF 06 0010 R INC CSP ; UPDATE CSP
0594 81 3E 0010 R 0460 CMP CSP,MAX ; CHECK MAX POSITION
059A 77 06 JA F1
059C E8 0F0A R CALL FIRE ; AL (DATA) IS OUT
059F EB 33 90 JMP F4
05A2 F6 06 002E R 10 F1: TEST FLG3,SL_FUL_FLG ; CHECK SLICE COUNT EXCEEDS MAX
05A7 75 28 JNZ F4
05A9 80 0E 002E R 10 OR FLG3,SL_FUL_FLG ; IF EXCEEDS, SET SLICE FULL IND.
05AE EB 24 90 JMP F4
05B1 F6 06 002E R 10 F2: TEST FLG3,SL_FUL_FLG ; IF SLICE POSITION EXCEEDS MAX.
05B6 75 0A JNZ F3 ; IGNORE FURTHER DATA
05B8 33 F6 XOR SI,SI ; CLEAR SI
05BA 03 36 0010 R ADD SI,CSP ; GET CSP TO SI
05BE 08 84 00A0 R OR IMAGE_BUFFER[SI],AL ; DATA IS STORED FOR SECONDARY PRINT
05C2 D1 E9 F3: SHR CX,1 ; DIVIDE BY 2
05C4 3B 0E 0024 R CMP CX,N1H2 ; REACHED N1H2 COUNT ?
05C8 75 0A JNE F4
05CA 80 26 002C R FC AND FLG1,OFFH-ESC_FLG-X_FLG ; RESET "ESC" & "X" INDICATOR

```

Appendix A.

```

05CF 80 26 002D R FE
05D4 C3
05D5

F4: AND FLG2,OFFH-X1_FLG ; RESET "X1" FLAG
DX1: RET
DX1: ENDP
;-- DX2
; CONTROLS ESC-X2 (IMAGE TRANSMISSION AND ENLARGE) DATA STREAM.
; IF DATA COUNT IS ODD, THE DATA IS OUT TO PRINTER TWICE.
; IF DATA COUNT IS EVEN, THE DATA IS STORED TWICE IN IMAGE BUFFER
; FOR LOW PART PRINTING.
;
;
DX2: PROC NEAR
MOV CX,CODEN ; GET CODE COUNT TO CX
SUB CX,5 ; CALCULATE CORRECT DATA COUNT
TEST CX,01H ; CX IS ODD NUMBER ?
JZ G2
TEST FLG3,SL_FUL_FLG ; CHECK SLICE COUNT EXCEEDS MAX
JNZ G5
INC CSP ; UPDATE CSP
CMP CSP,MAX ; CHECK MAX POSITION
JA G4
PUSH AX ; SAVE H1N2
CALL FIRE
POP AX ; GET H1N2
INC CSP ; UPDATE CSP
CMP CSP,MAX ; CHECK MAX POSITION
JA G1
CALL FIRE
DEC CSP ; DECREMENT CSP FOR ADJUSTING
JMP G5 ; LOW PART DATA COUNT
G1: OR FLG3,BAI_FUL_FLG ; SET SLICE FULL INDICATOR
DEC CSP ; DECREMENT CSP FOR ADJUSTING
JMP G5 ; LOW PART DATA COUNT
G2: TEST FLG3,SL_FUL_FLG ; IF SLICE POSITION EXCEEDS MAX.
JNZ G3 ; IGNORE FURTHER DATA
XOR SI,SI ; CLEAR SI
ADD SI,CSP ; GET CSP TO SI
OR IMAGE_BUFFER[SI],AL ; DATA IS STORE IN IMAGE BUFFER
TEST FLG3,BAI_FUL_FLG ; CHECK SLICE FULL INDICATOR
JNZ G4
INC SI ; UPDATE SLICE POSITION
OR IMAGE_BUFFER[SI],AL
MOV CSP,SI ; CURRENT SLICE POSITION STORE
SHR CX,1 ; DIVIDE BY 2
CMP CX,H1N2 ; REACHED H1N2 COUNT ?
JNE G5
AND FLG1,OFFH-ESC_FLG-X_FLG ; RESET "ESC" & "X" INDICATOR
AND FLG2,OFFH-X2_FLG ; RESET "X2" INDICATOR
JMP G5
G4: TEST FLG3,SL_FUL_FLG ; CHECK SLICE FULL INDICATOR
JNZ G5
OR FLG3,SL_FUL_FLG ; SET SLICE FULL INDICATOR
G5: RET
DX2: ENDP
;-- FS_EM
; EMULATES FIXED DATA IMAGE TRANSMISSION DATA STREAM.
; TRANSMITTED DATA COUNT IS STORED IN FS_M.
;
; THIS COMMAND USES MOST RECENT ESC-X1 OR ESC-X2 CONTROL VALUES.
;
;
FS_EM: PROC NEAR
CMP FS_M,0 ; CHECK TX COUNT
JZ H2 ; IF ZERO, GO TO END
CALL MOD_C2 ; ALREADY IMAGE MODE ?
OR PRINT_MODE,LOW_PR_FLG ; INTO IMAGE MODE
OR FLG1,ESC_FLG+X_FLG ; ESC X ON
AND FLG3,OFFH-SL_FUL_FLG ; RESET SLICE FULL INDICATOR
MOV AX,FS_M ; TX COUNT INTO AX
MOV CODEN,5 ; ADJUST CODE COUNTER
CALL ESCL ; ESC L AND H1 H2 OUT
TEST IM_MOD,02H ; NOW ESC X 2 ?
JZ H1 ; IF NOT THEN ESC X1
OR FLG2,X2_FLG ; ESC X2 FLG ON
JMP H2
H1: OR FLG2,X1_FLG ; ESC X1 FLG ON
H2: RET
FS_EM: ENDP
;-- LOW_PRT
; PRINTS LOW PART OF 8-BIT GRAPHIC IMAGE IN IMAGE BUFFER
;
;
LOW_PRT: PROC NEAR
MOV AL,18H ; THIS SEQUENCE SETS LINE FEED
CALL FIRE ; PITCH FOR ORDINARY USING
MOV AL,30H ; VALUE OF ONE-NINTH-INCH.
CALL FIRE
MOV AL,0DH ; CR
CALL FIRE
MOV AL,0AH ; LF
CALL FIRE
MOV AX,CSP ; GET CSP TO AX
CMP AX,CSPMAX
JA E1
MOV AX,CSPMAX
CMP AX,MAX ; CHECK CSP EXCEEDS MAX. ?
JBE E2
MOV AX,MAX ; IF EXCEEDS, AX = 1120
E2: PUSH AX ; CALL ESC-L OUT ROUTINE
CALL ESCL
POP CX
XOR SI,SI ; CLEAR SI
INC SI ; ADJUST SI
MOV AL,IMAGE_BUFFER[SI] ; GET PRINT DATA FROM BUFFER
E1:
E2:
E3:

```

```

06CD E8 0F0A R
06DD C6 84 00A0 R 00
06D5 F6 C4 08
06D8 75 03
06DA 46
06DB E2 EC
06DD 80 26 0009 R FD
06E2 C7 06 0010 R 0000
06E8 C7 06 0012 R 0000
06EE C3
06EF

```

```

CALL FIRE
MOV IMAGE_BUFFER(SI),0
TEST AH,PR_ERROR ; CLEAR IMAGE BUFFER
JNZ E4 ; ERROR HAS OCCURED ?
INC SI
LOOP E3
E4: AND PRINT_MODE,OFFH-LOW_PR_FLG ; RESET GRAPHIC MODE IND.
MOV CSP,0 ; CLEAR CSP
MOV CSPMAX,0 ; CLEAR CSPMAX
RET

```

```

LOW_PRT ENDP
;-- X6_EM
; EMULATES ESC-X6 (CR TO SPECIFIED DOT POSITION).
;
;
;

```

```

06EF 8B 0E 0024 R
06F3 83 F9 00
06F6 76 35
06F8 81 F9 0460
06FC 73 2F
06FE 51
06FF 8B 0E 0010 R
0703 38 0E 0012 R
0707 72 04
0709 89 0E 0012 R
070D E8 0515 R
0710 C6 06 0009 R 02
0715 B0 0D
0717 E8 0F0A R
071A 59
071B 8B C1
071D E8 0E88 R
0720 B0 00
0722 E8 0F0A R
0725 E2 F9
0727 A1 0024 R
072A A3 0010 R
072D 80 26 002C R FC
0732 80 26 002D R EF
0737 C3
0738

```

```

X6_EM PROC NEAR
MOV CX,N1N2
CMP CX,0 ; GET N1N2 VALUE TO CX
JBE J3 ; CHECK ZERO
CMP CX,MAX ; CHECK EXCEEDS MAX
JAE J3
PUSH CX
MOV CX,CSP
CMP CX,CSPMAX
JB J1
MOV CSPMAX,CX
J1: CALL MOD_C2 ; CALL CHECK CURRENT MODE
MOV PRINT_MODE,LOW_PR_FLG ; FORCE INTO GRAPHIC MODE
MOV AL,0DH ; "CR"
CALL FIRE
POP CX
MOV AX,CX
CALL ESCL ; GET N1N2 VALUE
MOV AL,0 ; CALL ESC-L OUT ROUTINE
CALL FIRE ; ZERO OUT TO PRINTER
LOOP J2 ; FOR MAKING BLANK
MOV AX,N1N2 ; SAVE NEW CURRENT SLICE POSITION
MOV CSP,AX
J3: AND FLG1,OFFH-ESC_FLG-X_FLG ; RESET "ESC" & "X" INDICATOR
AND FLG2,OFFH-X6_FLG ; RESET "X6" INDICATOR
RET
X6_EM ENDP

```

```

;-- X5_EM
; EMULATES ESC-X5 (FORWARD VERTICAL STEP FEED)
;
;
;

```

```

0738 83 3E 0024 R 00
073D 76 44
073F 81 3E 0024 R 0100
0745 77 3C
0747 8B 0E 0010 R
0748 51
074C E8 047D R
074F 8B 0E 0024 R
0753 33 D2
0755 8B C1
0757 B9 000D
075A F7 F1
075C 8B C8
075E 83 F9 00
0761 75 01
0763 41
0764 B0 1B
0766 E8 0F0A R
0769 B0 30
076B E8 0F0A R
076E B0 0A
0770 83 F9 00
0773 74 06
0775 E8 0F0A R
0778 49
0779 EB F3
077B 59
077C 89 0E 0024 R
0780 E8 06EF R
0783 80 26 002C R FC
0788 80 26 002D R F7
078D C3
078E

```

```

X5_EM PROC NEAR
CMP N1N2,0 ; CHECK N1N2 = ZERO
JBE L4
CMP N1N2,100H ; CHECK EXCEEDS MAX
JAE L4
MOV CX,CSP
PUSH CX
CALL PRINT2 ; CALL SECONDARY PRINT
MOV CX,N1N2
XOR DX,DX
MOV AX,CX
MOV CX,13
DIV CX
MOV CX,AX
CMP CX,0
JNE L1
INC CX
L1: MOV AL,1BH ; "ESC"
CALL FIRE
MOV AL,30H ; "0"
CALL FIRE
L2: MOV AL,0AH ; "LF" OUT
CMP CX,0
JE L3
CALL FIRE
DEC CX
JMP L2
L3: POP CX
MOV N1N2,CX
CALL X6_EM
L4: AND FLG1,OFFH-ESC_FLG-X_FLG ; RESET "ESC" & "X" INDICATOR
AND FLG2,OFFH-X5_FLG ; RESET "X5" INDICATOR
RET
X5_EM ENDP

```

```

;-- X9_EM
; EMULATES ESC-X9 (LINE FEED PITCH).
; FOLLOWING CONVERSION IS PROCEEDED:
;
; 0 =< N1N2 < 13 ..... LINE FEED COUNT = 1 x 1/9 INCH
; 13 =< N1N2 < 26 ..... LINE FEED COUNT = 2 x 1/9 INCH
; 26 =< N1N2 < 39 ..... LINE FEED COUNT = 3 x 1/9 INCH
; 39 =< N1N2 < 52 ..... LINE FEED COUNT = 4 x 1/9 INCH
; 52 =< N1N2 < 65 ..... LINE FEED COUNT = 5 x 1/9 INCH
; 65 =< N1N2 < 78 ..... LINE FEED COUNT = 6 x 1/9 INCH
; 78 =< N1N2 < 91 ..... LINE FEED COUNT = 7 x 1/9 INCH
; 91 =< N1N2 < 104 ..... LINE FEED COUNT = 8 x 1/9 INCH
; 104 =< N1N2 ..... LINE FEED COUNT = 9 x 1/9 INCH
;
;
;

```

```

078E 53
078F 51
0790 A1 0024 R
0793 33 D2
0795 B9 000D
0798 F7 F1
079A 8B C8
079C 41
079D 83 F9 09

```

```

X9_EM PROC NEAR
PUSH BX
PUSH CX
MOV AX,N1N2 ; GET N1N2 VALUE TO AX
XOR DX,DX
MOV CX,13
DIV CX
MOV CX,AX
INC CX
CMP CX,9

```


Appendix A.

```

07A0 76 03
07A2 B9 0009
07A5 88 0E 0026 R
07A9 B0 1B
07AB E8 0F0A R
07AE B0 30
07B0 E8 0F0A R
07B3 80 26 002C R FC
07B8 80 26 002D R DF
07BD 59
07BE 5B
07BF C3
07C0

K1: JBE K1
MOV CX,9
MOV LF_CT,CL
MOV AL,1BH
CALL FIRE
MOV AL,30H
CALL FIRE
AND FLG1,0FFH-ESC_FLG-X_FLG ; RESET "ESC" & "X" INDICATOR
AND FLG2,0FFH-X9_FLG ; RESET "X9" INDICATOR
POP CX
POP BX
RET
ENDP
X9_EM
;-- F_EM
; EMULATES ESC-F (SET PAGE LENGTH PER LINE).
;
; ACTUAL LENGTH: 0 < MIN2 < 64
;
;-----
07C0
07C0 8B 0E 0024 R
07C4 83 F9 00
07C7 76 2B
07C9 83 F9 7E
07CC 76 03
07CE B9 007E
07D3 E8 0F0A R
07D6 B0 32
07D8 E8 0F0A R
07DB B0 1B
07DD E8 0F0A R
07E0 B0 43
07E2 E8 0F0A R
07E5 8A C1
07E7 E8 0F0A R
07EA B0 1B
07EC E8 0F0A R
07EF B0 30
07F1 E8 0F0A R
07F4 80 26 002C R FA
07F9 C3
07FA

F_EM PROC NEAR
MOV CX,MIN2 ; GET MIN2 VALUE
CMP CX,0 ; CHECK ZERO
JBE M3
M1: CMP CX,7EH ; CHECK VALUE >= 126
JBE M2
MOV CX,7EH ; IF EXCEEDS 126, FORCE CX TO 126
CALL FIRE ; ACTIVATE CORRECT COUNT OF LINE
MOV AL,32H ; NUMBER IN A PAGE
CALL FIRE
MOV AL,1BH ; "ESC"
CALL FIRE
MOV AL,43H ; "C"
CALL FIRE
MOV AL,CL ; M1 INTO AL REG
CALL FIRE
MOV AL,1BH ; ESC + 0 OUT TO PRINTER FOR
CALL FIRE ; LINE FEED PITCH TO ORDINARY
MOV AL,30H ; USING VALUE
CALL FIRE
M3: AND FLG1,0FFH-ESC_FLG-F_FLG ; RESET "ESC" & "F" INDICATOR
RET
ENDP
F_EM
;-- CHAR0
; PROVIDES CODE TRANSMISSION TO PRINTER TYPE-II.
; IF CHARACTER PRINT IS REQUIRED, NORMAL SIZE CHARACTER IS PRINTED.
;
;-----
07FA
07FA 80 3E 000D R 00
07FF 74 11
0801 50
0802 B0 1B
0804 E8 0F0A R
0807 B0 5D
0809 E8 0F0A R
080C C6 06 000D R 00
0811 58
0812 E8 0F0A R
0815 C3
0816

CHAR0 PROC NEAR
CMP SIZE_AH,NOR ; CHECK CURRENT CHAR. SIZE
JE CHO_1 ; IF ALREADY NORMAL, JUMP
PUSH AX ; SET NORMAL SIZE MODE
MOV AL,1BH
CALL FIRE
MOV AL,5DH
CALL FIRE
MOV SIZE_AH,NOR
POP AX
CHO_1: CALL FIRE ; DATA TO PRINTER
RET
ENDP
CHAR0
;-- CHAR5
; PROVIDES CODE TRANSMISSION TO PRINTER TYPE-II.
; IF CHARACTER PRINT IS REQUIRED, DOUBLE SIZE CHARACTER IS PRINTED
;
;-----
0816
0816 80 3E 000D R 01
0818 74 11
081D 50
081E B0 1B
0820 E8 0F0A R
0823 B0 5B
0825 E8 0F0A R
0828 C6 06 000D R 01
082D 58
082E E8 0F0A R
0831 C3
0832

CHAR5 PROC NEAR
CMP SIZE_AH,BAI ; CHECK CURRENT CHAR. SIZE
JE CH5_1 ; IF ALREADY DOUBLE, JUMP
PUSH AX ; SET DOUBLE SIZE MODE
MOV AL,1BH
CALL FIRE
MOV AL,5BH
CALL FIRE
MOV SIZE_AH,BAI
POP AX
CH5_1: CALL FIRE ; DATA TO PRINTER
RET
ENDP
CHAR5
;-- INIT1
; RECOGNIZES PRINTER TYPE AND INITIALIZE IT.
; CONTROL PARAMETERS ARE SET TO DEFAULT VALUES.
;
;-----
0832
0832 53
0833 51
0834 52
0835 56
0836 FF 36 0014 R
083A 8D 36 0000 R
083E B9 0060
0841 E8 0E6D R
0844 8F 06 0014 R
0848 8D 36 00A0 R
084C B9 0474
084F E8 0E6D R
0852 BA 037A
0855 B0 08
0857 EE
0858 E8 0896 R
085B 72 31
085D 24 78
085F 3C 78
0861 74 2B

INIT1 PROC NEAR
PUSH BX
PUSH CX
PUSH DX
PUSH SI
PUSH SP
SPSAVE ; CLEAR CONTROL AREA
LEA SI,PRINTER_ID
MOV CX,96
CALL CLEAR
POP SP
SPSAVE ; CLEAR IMAGE_BUFFER
LEA SI,IMAGE_BUFFER
MOV CX,1140
CALL CLEAR
MOV DX,PR_CMD_PORT ; SET INIT LINE LOW
MOV AL,08H
OUT DX,AL
CALL DELAY
JC R9 ; IF NOT ATTACHED, JUMP
AND AL,78H
CMP AL,78H ; IF NOT ATTACHED, JUMP
JE R9

```

```

0863 BA 037A
0866 B0 0C
0868 EE
0869 E8 0896 R
086C 32 E0
086E 74 1E
0870 D0 E8
0872 D0 E8
0874 25 0001
0877 35 0001
087A 40
087B A3 0000 R
087E E8 08B9 R
0881 B3 00
0883 E8 0F54 R
0886 E8 0A34 R
0889 5E
088A 5A
088B 59
088C 5B
088D C3
088E BA 037A
0891 B0 0C
0893 EE
0894 EB E8
0896

```

```

MOV DX,PR_CMD_PORT ; SET IHIT LINE HIGH
MOV AL,0CH
OUT DX,AL
CALL DELAY
XOR AH,AL ; SET PRINTER ID
JZ R9
SHR AL,1
SHR AL,1
AND AX,01H
XOR AX,01H
INC AX
MOV PRINTER_ID,AX ;
R3: CALL DEFAULT ; SET DEFAULT VALUE
MOV BL,0 ; CALL STATUS READ ROUTINE
CALL STATUS ; GET LAST STATUS
CALL GETVAL ; RESET CPI , LPI CONTROL VALUE
POP SI
POP DX
POP CX
POP BX
R9: MOV DX,PR_CMD_PORT ; NOT ATTACH
MOV AL,0CH
OUT DX,AL
JMP R3
INIT1 ENDP

```

```

;-- DELAY
; WAIT FOR INITIALIZE
;
; CARRY : PRINTER STATUS (0:ATTACHED /1:NOT ATTACHED)
;
;
;

```

```

0896
0896 51
0897 53
0898 33 C9
089A E2 FE
089C BA 0379
089F EC
08A0 8A D8
08A2 80 E3 FC
08A5 B9 0032
08A8 EC
08A9 24 FC
08AB 3A C3
08AD 75 06
08AF E2 F7
08B1 58
08B2 59
08B3 F8
08B4 C3
08B5 58
08B6 59
08B7 F9
08B8 C3
08B9

```

```

DELAY PROC NEAR
PUSH CX
PUSH BX
XOR CX,CX
DEL00: LOOP DEL00 ; GET STATUS
MOV DX,PR_STATUS_PORT
IN AL,DX
MOV BL,AL
AND BL,0FCH ; GET STATUS
MOV CX,50
DEL10: IN AL,DX
AND AL,0FCH
CMP AL,BL
JNE DEL50
LOOP DEL10 ; PRINTER IS ATTACHED
POP BX
POP CX
DEL50: POP BX ; PRINTER ISN'T ATTACHED
POP CX
RET
DELAY ENDP

```

```

;-- DEFAULT
; SETS PRINTER CONTROL PARAMETERS TO DEFAULT VALUES.
;
; DEFAULT PARAMETERS : 5/10 CPI (PT-1)
; 6/12 CPI (PT-2)
; 4.5 LPI
; 50 LPP
; SMALL TYPE
;
;

```

```

08B9
08B9 C6 06 0003 R 90
08BE 83 3E 0000 R 01
08C3 75 05
08C5 C6 06 0003 R 78
08CA C6 06 0004 R 14
08CF C7 06 0007 R 0042
08D5 C6 06 0026 R 01
08DA C7 06 000A R 0002
08E0 C3
08E1

```

```

DEFAULT PROC NEAR
MOV CPI,90H ; CPI DEFAULT SET
CMP PRINTER_ID,1
JNE DEF10
MOV CPI,78H ; CPI DEFAULT SET
DEF10: MOV LPI,14H ; LPI DEFAULT SET
MOV LPP,42H ; LPP DEFAULT SET
MOV LF_CT,1 ; SET DEFAULT LINE FEED COUNT ( =1 )
MOV CHAR_TYPE,2 ; SET SMALL TYPE CHAR MODE
DEF99: RET
DEFAULT ENDP

```

```

;-- RESET
; RESETS BIOS CONTROL PARAMETERS AND CLEARS BUFFER
;
;
;

```

```

08E1
08E1 50
08E2 33 C9
08E4 A3 000E R
08E7 A3 0010 R
08EA A3 0020 R
08ED A2 002C R
08F0 A2 002D R
08F3 A2 002E R
08F6 58
08F7 C3
08F8

```

```

RESET PROC NEAR
PUSH AX
XOR AX,AX ; CLEAR AX
MOV CCP,AX ; CLEAR CCP
MOV CSP,AX ; CLEAR CSP
MOV CODEN,AX ; CLEAR CODE COUNTER
MOV FLG1,AL ; CLEAR FLG1
MOV FLG2,AL ; CLEAR FLG2
MOV FLG3,AL ; CLEAR FLG3
POP AX
RET
RESET ENDP

```

```

;-- CHG-PT1
; SETS PRINTER CONTROL PARAMETERS FOR PRINTER-1.
;
; CONTROLLED PARAMETERS ARE AS FOLLOWS:
;
; AL = 0 : DEFAULT SET
; AL = 1 : CHANGE CPI (CHARACTER / INCH)
; AL = 2 : CHANGE LPI (LINE / INCH)
; AL = 3 : CHANGE LPP (LINE / PAGE)
; AL = 6 : CHANGE TYPE (LARGE / SMALL)
;

```

Appendix A.

```

08F8
08F9 50
08FA 0A C0
08FC 74 13
08FE FE C8
0900 74 15
0902 FE C8
0904 74 29
0906 FE C8
0908 74 50
090A 3C 03
090C 74 56
090E EB 63 90
0911 E8 08B9 R
0914 EB 5D 90
0917 80 FF 60
091A 74 0C
091C 80 FF 6C
091F 74 07
0921 80 FF 78
0924 74 02
0926 B7 90
0928 88 3E 0003 R
092C EB 45 90
092F C6 06 0026 R 01
0934 80 FF 10
0937 74 10
0939 FE 06 0026 R
093D 80 FF 14
0940 74 07
0942 80 FF 18
0945 74 02
0947 B7 1E
0949 88 3E 0004 R
094D B0 1B
094F E8 0F0A R
0952 B0 30
0954 E8 0F0A R
0957 E8 1A 90
095A 89 1E 0024 R
095E E8 07C0 R
0961 EB 10 90
0964 80 FF 01
0967 77 0A
0969 FE C7
096B 8A DF
096D 32 FF
096F 89 1E 000A R
0973 EB 0A34 R
0976 58
0977 58
0978 C3
0979

```

```

;-----;
CHG_PT1 PROC NEAR
; SAVE AX
; SAVE BX
; DEFAULT VALUE SET
; CHANGE CPI
; CHANGE LPI
; CHANGE LPP
; CHANGE TYPE
; CALL DEFAULT SET ROUTINE
; 7.5/15 CPI
; 6.7/13.4 CPI
; 6/12 CPI
; IF OTHER, FORCE 5/10 CPI
; STORE TO DATA AREA
; 7.5 LPI CONVERT TO 4.5 LPI
; 6 LPI CONVERT TO 3 LPI
; 5 LPI CONVERT TO 3 LPI
; IF OTHER, FORCE 3 LPI
; "ESC"
; "0"
; SET NIN2 VALUE FROM BX
; CALL PAGE LENGTH SET ROUTINE
; SET CHAR TYPE
; RESET CPI , LPI CONTROL VALUE
;-----;
P0: CALL DEFAULT
P1: CMP BH,60H
; 7.5/15 CPI
JE P11
CMP BH,6CH
; 6.7/13.4 CPI
JE P11
CMP BH,78H
; 6/12 CPI
JE P11
MOV BH,90H
; IF OTHER, FORCE 5/10 CPI
; STORE TO DATA AREA
P11: MOV CPI,BH
P2: MOV LF_CT,1
CMP BH,10H
; 7.5 LPI CONVERT TO 4.5 LPI
JE P21
INC LF_CT
; 6 LPI CONVERT TO 3 LPI
CMP BH,14H
JE P21
CMP BH,18H
; 5 LPI CONVERT TO 3 LPI
JE P21
MOV BH,1EH
; IF OTHER, FORCE 3 LPI
P21: MOV LPI,BH
MOV AL,1BH
; "ESC"
CALL FIRE
; "0"
MOV AL,30H
CALL FIRE
P3: JMP P99
MOV NIN2,BX
; SET NIN2 VALUE FROM BX
CALL F_EM
; CALL PAGE LENGTH SET ROUTINE
P6: CMP BH,1
; SET CHAR TYPE
JA P99
INC BH
MOV BL,BH
XOR BH,BH
MOV CHAR_TYPE,BX
P99: CALL GETVAL
; RESET CPI , LPI CONTROL VALUE
POP BX
POP AX
RET
CHG_PT1 ENDP

```

```

;-----;
;-- CHG_PT2
; SETS PRINTER CONTROL PARAMETERS FOR PRINTER-2.
;
; CONTROLLED PARAMETERS ARE AS FOLLOWS:
;
; AL = 0 : DEFAULT SET
; AL = 1 : CHANGE CPI (CHARACTER / INCH)
; AL = 2 : CHANGE LPI (LINE / INCH)
; AL = 3 : CHANGE LPP (LINE / PAGE)
; AL = 5 : CHANGE DIRECTION
;-----;

```

```

0979
097A 0A C0
097B 74 15
097D FE C8
097F 74 17
0981 FE C8
0983 74 19
0985 FE C8
0987 74 18
0989 FE C8
098B FE C8
098D 74 18
098F EB 1C 90
0992 E8 08B9 R
0995 EB 16 90
0998 E8 09B1 R
099B EB 10 90
099E E8 09F0 R
09A1 EB 0A 90
09A4 E8 0A0E R
09A7 EB 04 90
09AA E8 0A27 R
09AD E8 0A34 R
09B0 C3
09B1

```

```

;-----;
CHG_PT2 PROC NEAR
; AL=0 ( DEFAULT SET )
; AL=1 ( CPI CHANGE )
; AL=2 ( LPI CHANGE )
; AL=3 ( LPP CHANGE )
; AL=5 ( PRINT DIRECTION CHANGE )
; JUMP TO DEFAULT SET ROUTINE
; JUMP TO CPI CHANGE ROUTINE
; JUMP TO LPI CHANGE ROUTINE
; JUMP TO LPP SET ROUTINE
; JUMP TO DIRECTION SET ROUTINE
; RESET CPI , LPI CONTROL VALUE
;-----;
XG1: CALL DEFAULT
XG2: CALL XCPI
XG3: CALL XLPI
XG4: CALL XLPP
XG6: CALL XDIR
XRET: CALL GETVAL
RET
CHG_PT2 ENDP

```

```

;-- XCPI
; SETS CPI VALUE TO PRINTER-2.
;-----;

```

```

09B1
09B2 B3 4B
09B3 80 FF 60
09B6 74 15
09B8 B3 43
09BA 80 FF 6C

```

```

;-----;
XCPI PROC NEAR
; CHECK BH INDICATES 7.5/15 CPI
; CHECK BH INDICATES 6.7/13.4 CPI
;-----;
MOV BL,75
CMP BH,60H
JE XCPF
MOV BL,67
CMP BH,6CH

```

```

098D 74 0E
098F 83 3C
09C1 80 FF 78
09C4 74 07
09C6 83 32
09C8 80 FF 90
09CB 75 22
09CD 88 3E 0003 R
09D1 B0 1B
09D3 E8 0F0A R
09D6 B0 7E
09D8 E8 0F0A R
09DB B0 02
09DD E8 0F0A R
09E0 B0 00
09E2 E8 0F0A R
09E5 B0 01
09E7 E8 0F0A R
09EA 8A C3
09EC E8 0F0A R
09EF C3
09F0 C3
09F0 88 3E 0004 R
09F4 B0 1B
09F6 E8 0F0A R
09F9 B0 25
09FB E8 0F0A R
09FE B0 39
0A00 E8 0F0A R
0A03 B0 00
0A05 E8 0F0A R
0A08 8A C7
0A0A E8 0F0A R
0A0D C3
0A0E C3
0A0E 89 1E 0007 R
0A12 B0 1B
0A14 E8 0F0A R
0A17 B0 46
0A19 E8 0F0A R
0A1C 8A C7
0A1E E8 0F0A R
0A21 8A C3
0A23 E8 0F0A R
0A26 C3
0A27 C3
0A27 B0 42
0A29 80 FF 01
0A2C 74 02
0A2E B0 55
0A30 E8 0ECE R
0A33 C3
0A34 C3
0A34 06
0A35 51
0A36 56
0A37 57
0A38 50
0A39 1E
0A3A 07
0A3B 8D 36 0000 R
0A3F 8A 2E 0004 R
0A43 2E: 3A 2C
0A46 74 05
0A48 83 C6 12
0A4B EB F2
0A4D 89 0012
0A50 8D 3E 0040 R
0A54 1E
0A55 0E
0A56 1F
0A57 FC
0A58 F3/ A4
0A5A 1F
0A5B 8D 36 0048 R
0A5F 8A 2E 0003 R
0A63 2E: 3A 2C
0A66 74 05
0A68 83 C6 06
0A6B EB F2
0A6D 89 0006
0A70 8D 3E 0052 R
0A74 1E
0A75 0E
JE XCPF
MOV BL,60
CMP BH,78H ; CHECK BH INDICATES 6/12 CPI
JE XCPF
MOV BL,50
CMP BH,90H ; CHECK BH INDICATES 5/10 CPI
JNE XCP9
XCPF: MOV CPI,BH ; BH VALUE IS STORED
MOV AL,1BH ; ESC + 7E + 02 + 00 + 01 + H
CALL FIRE
MOV AL,7EH
CALL FIRE
MOV AL,02H
CALL FIRE
MOV AL,00H
CALL FIRE
MOV AL,01H
CALL FIRE
MOV AL,BL
CALL FIRE
XCP9: RET
XCPI: ENDP
;-- XLPI -----
; SETS LPI VALUE TO PRINTER-2.
;
;
XLPI PROC NEAR
MOV LPI,BH ; BH VALUE IS STORED
MOV AL,1BH ; ESC + X + 9 + N1H2
CALL FIRE
MOV AL,25H
CALL FIRE
MOV AL,39H
CALL FIRE
MOV AL,00H
CALL FIRE
MOV AL,BH
CALL FIRE
RET
ENDP
;-- XLPP -----
; SETS LPP VALUE TO PRINTER-2.
;
;
XLPP PROC NEAR
MOV LPP,BX ; BX VALUE IS STORED
MOV AL,1BH ; ESC + F + N1 + N2
CALL FIRE
MOV AL,46H
CALL FIRE
MOV AL,BH
CALL FIRE
MOV AL,BL
CALL FIRE
RET
ENDP
;-- XDIR -----
; SETS DIRECTION MODE TO PRINTER-2.
;
;
XDIR PROC NEAR
MOV AL,42H
CMP BH,1
JE XDIR1
MOV AL,55H
CALL DIRSET
RET
ENDP
;-- GETVAL -----
; GETS GRID LINE AND CHAR TYPE CONTROL VALUE
;
;
GETVAL PROC NEAR
PUSH ES
PUSH CX
PUSH SI
PUSH DI
PUSH AX
PUSH DS ; ES SET FOR MOVSB
POP ES
LEA SI,V_VALUE ; SEARCH V_VALUE TABLE
GET00: MOV CH,LPI
CMP CH,CS:[SI]
JE GET10
ADD SI,16
JMP GET00
GET10: MOV CX,18 ; MOVE TO VALUE AREA
LEA DI,GVALUE
PUSH DS
PUSH CS
POP DS
CLD
REP MOVSB
POP DS
LEA SI,H_VALUE ; SEARCH V_VALUE TABLE
GET20: MOV CH,CPI
CMP CH,CS:[SI]
JE GET30
ADD SI,6
JMP GET20
GET30: MOV CX,6 ; MOVE TO VALUE AREA
LEA DI,GVALUE+18
PUSH DS
PUSH CS

```

Appendix A.

```

0A76 1F          POP     DS
0A77 FC          CLD
0A78 F3/ A4      REP     MOVSB
0A7A 1F          POP     DS
0A7B C7 06 0058 R 0000  MOV     TVALUE+UPPER,0      ; SET CHAR TYPE CONTROL VALUE
0A81 C7 06 005A R 0001  MOV     TVALUE+LOWER,1
0A87 83 3E 000A R 02    CMP     CHAR_TYPE,2
0A8C 74 0C          JE      GET40
0A8E C7 06 0058 R 0000  MOV     TVALUE+UPPER,0
0A94 C7 06 005A R 0008  MOV     TVALUE+LOWER,8
0A9A CD 11          GET40: INT     11H          ; SET SYSTEM IDENT
0A9C 24 20          AND     AL,20H
0A9E A2 001F R      MOV     SYSTEM_ID,AL
0AA1 58          POP     AX
0AA2 5F          POP     DI
0AA3 5E          POP     SI
0AA4 59          POP     CX
0AA5 07          POP     ES
0AA6 C3          RET
0AA7

;-- PRINT
; PRINTS CODES IN CODE BUFFER.
; INPUT
; CODE_BUFFER : CHARACTER STRING
; ATTR_BUFFER : CHARACTER SIZE
; CCP         : CHARACTER LENGTH
;-----
PRINT PROC NEAR
      PUSH DS          ; SET ES
      POP  ES
      LEA BX, CODE_BUFFER ; PRINT
      MOV CSIZE, 0001H
      CALL IMAGE
      RET
PRINT ENDP
;-- ATTR
; PRINTS CODES IN BUFFER WITH ATTRIBUTE.
; INPUT
; ES:BX : CHARACTER STRING
; ES:DI : ATTRIBUTE STRING
; CX    : CHARACTER LENGTH
;-----
ATTR PROC NEAR
      OR CX,CX          ; LAST CODE CHECK
      JZ AT99
      MOV SI,CX
      CMP BYTE PTR ES:[BX+SI-1],0DH
      JE AT10
      CMP BYTE PTR ES:[BX+SI-1],0AH
      JE AT10
      CMP PRINTER_ID,1 ; WHICH PRINTER IS ATTACHED ?
      JE AT100
      JMP AT200
AT10: DEC CX
      JMP ATTR
AT99: RET
;-----
; PRINTER-1 IS ATTACHED
;-----
AT100: PUSH ES          ; OUT STRING
      PUSH BX
      PUSH DI
      PUSH CX
      MOV AL,ES:[BX]
      CALL CMD_CHK
      POP CX
      POP DI
      POP BX
      POP ES
      INC BX
      LOOP AT100
      MOV AL,0AH          ; LINE FEED
      CALL CMD_CHK
      RET
;-----
; PRINTER-2 IS ATTACHED
;-----
AT200: CALL MODESET      ; 3 BYTE MODE SET
      CALL UGRID        ; UPPER GRID LINE
      CALL FEED          ; FEED
      CALL CODEOUT      ; OUT CODE
      CALL FEED          ; FEED
      CALL LGRID        ; LOWER GRID LINE
      CALL FEED          ; FEED
      MOV DL,GVALUE+V_SIZE ; FEED
      MOV GVALUE+V_SIZE,16
      CALL FEED
      MOV GVALUE+V_SIZE,DL
      RET
ATTR ENDP
;-- IMAGE
; PRINTS THE CODE STRING
; INPUT
; ES:BX : CHARACTER STRING
; ES:BX+240 : CHARACTER SIZE
; CCP   : CHARACTER LENGTH
; CSIZE : ATTRIBUTE VALID FLAG (0:INVALID / 1:VALID)
;-----
IMAGE PROC NEAR
      MOV AL,1BH          ; SET LPI 1/9

```

```

0815 E8 0F0A R      CALL    FIRE
0818 B0 30          MOV     AL,30H
081A E8 0F0A R      CALL    FIRE
081D 8B 36 0058 R  MOV     SI,TVALUE+UPPER      ; PRINT UPPER IMAGE
0821 E8 0B75 R      CALL    ROTATE
0824 83 3E 005A R 01  CMP     TVALUE+LOWER,1      ; EVEN IMAGE ?
0829 75 17          JNE     IM10                 ; NO
082B B0 1B          MOV     AL,1BH              ; ESC + J + 1
082D E8 0F0A R      CALL    FIRE
0830 B0 4A          MOV     AL,4AH
0832 E8 0F0A R      CALL    FIRE
0835 B0 01          MOV     AL,01H
0837 E8 0F0A R      CALL    FIRE
083A B0 0D          MOV     AL,0DH
083C E8 0F0A R      CALL    FIRE
083F EB 10 90        JMP     IM20
0842 B0 1B          IM10:  MOV     AL,1BH          ; THIS SEQUENCE SETS LINE FEED
0844 E8 0F0A R      CALL    FIRE                ; PITCH FOR ORDINARY USING
0847 B0 30          MOV     AL,30H              ; VALUE OF ONE-NINTH-INCH.
0849 E8 0F0A R      CALL    FIRE
084C B0 0A          MOV     AL,0AH
084E E8 0F0A R      CALL    FIRE                ; LINE FEED
0851 8B 36 005A R  MOV     SI,TVALUE+LOWER      ; PRINT LOWER IMAGE
0855 E8 0B75 R      CALL    ROTATE
0858 83 3E 000A R 01  CMP     CHAR_TYPE,1          ; CHECK CHARACTER TYPE
085D 74 05          JE      IM99                 ; IF SIZE IS LARGE, JUMP
085F B0 0A          MOV     AL,0AH              ; IF SIZE IS SMALL,
0861 E8 0F0A R      CALL    FIRE                ; LF OUT TO PRINTER
0864 C7 06 000E R 0000  MOV     CCP,0                ; CLEAR CURRENT CHARACTER POSITION
086A B9 0474          MOV     CX,1140              ; CLEAR IMAGE BUFFER
086D 8D 36 00A0 R  LEA    SI,IMAGE_BUFFER
0871 E8 0E6D R      CALL    CLEAR
0874 C3              RET
0875              ENDP

;-- ROTATE -----
; ROTATES FONT IMAGE AND OUT
; INPUT
; ES:BX : CODE BUFFER
; ES:BX+240 : CHARACTER SIZE
; CCP : CODE LENGTH
; CSIZE : ATTRIBUTE VALID FLAG (0:INVALID / 1:VALID)
;-----
ROTATE PROC NEAR
PUSH BX
PUSH CCP
MOV AL,GVALUE+H_SPACE ; (8 + SPACE) * CCP -> AX
ADD AL,8
MOV DX,CCP
MUL DL
CALL ESCL
ROT00:  CMP     CCP,0
JNG ROT99
MOV BP,ES:240[BX] ; MOVE CHARACTER SIZE TO BP
AND BP,CSIZE
CALL GETFONT ; GET FONT INTO FONT WORK
OR DH,DH ; HALF ?
JZ HALF
JMP NORMAL
ROT99:  POP     CCP
POP     BX
RET
;-----
; NORMAL SIZE PRINT
;-----
NORMAL: MOV     AH,GVALUE+H_SPACE ; SPACING
CALL SPOUT
CALL HVCONV ; LEFT IMAGE OUT
CMP     CCP,0
JZ ROT00
ADD     SI,16 ; RIGHT IMAGE OUT
CALL HVCONV
SUB     SI,16
MOV     AH,GVALUE+H_SPACE ; SPACING
CALL SPOUT
JMP ROT00
;-----
; HALF SIZE PRINT
;-----
HALF:  MOV     AH,1 ; SPACING
CALL SPOUT
CALL HVCONV ; LEFT IMAGE OUT
MOV     AH,0 ; SPACING
CALL SPOUT
JMP ROT00
;-----
; GETFONT -----
; GETS FONT TO FONT WORK
;-----
GETFONT PROC NEAR
XOR     DX,DX
CALL GETCODE ; GET THE FIRST CODE TO DL
CMP     DL,80H
JBE     ONE
CMP     DL,9FH
JBE     TWO
CMP     DL,0DFH
JBE     ONE
CMP     DL,0FCH
JBE     TWO
JMP     ONE
TWO:   MOV     DH,DL
CALL GETCODE ; GET THE SECOND CODE TO DL

```

Appendix A.

```

08FB 53
08FC 06
08FD 56
08FE B9 0010
0C01 8D 36 0280 R
0C05 E8 0E6D R
0C08 B4 13
0C0A 80 3E 001F R 00
0C0F 74 02
0C11 B4 10
0C13 32 C0
0C15 8D 1E 0280 R
0C19 8B CA
0C1B 1E
0C1C 07
0C1D CD 10
0C1F 5E
0C20 07
0C21 5B
0C22 C3
0C23

ONE:  PUSH    BX           ; GET FONT IMAGE
      PUSH    ES
      PUSH    SI
      MOV     CX,16
      LEA    SI,FONT     ; CLEAR FONT AREA
      CALL   CLEAR
      MOV     AH,19
      CMP    SYSTEM_ID,00H ; FONT REQUEST
      JE     FONT10
      MOV     FONT10
      MOV     AH,16
FONT10: XOR    AL,AL
        LEA    BX,FONT
        MOV    CX,DX
        PUSH  DS
        POP   ES
        INT  10H
        POP  SI
        POP  ES
        POP  BX
      RET

GETFONT ENDP
;-- GETCODE
; GETS CODE AND UPDATE INDEX
;-----
GETCODE PROC    NEAR
      MOV     DL,ES:[BX] ; GET CODE INTO DL
      ADD     BX,BP      ; INDEX UPDATE IF DOUBLE SIZE
      INC     BX         ; INDEX UPDATE
      RET
GETCODE ENDP
;-- SPOUT
; OUTPUTS SPACES BETWEEN CHARACTERS
;-----
; INPUT
; VALUE+H_SPACE : SPACING VALUE
;-----
SPOUT  PROC    NEAR
      ADD     AH,GVALUE+H_SPACE ; SPACING VALUE
      SHR    AH,1
      MOV    CX,BP
      SHL    AH,CL          ; CHAR SIZE
      MOV    CL,AH
      XOR    AL,AL
      OR     CL,CL
      JZ     SP99
SP00:  CALL   FIRE         ; OUT SPACE
      LOOP  SP00
SP99:  RET
SPOUT ENDP
;-- HVCONV
; ROTATES FONT IMAGE AND PRINTS IT
;-----
; INPUT
; SI : FLAG (0:UPPER/EVEN 1:ODD 8:LOWER)
; CHAR_TYPE : TYPE (1:SMALL TYPE 2:LARGE TYPE)
; BP : SIZE (0:NORMAL SIZE 1:DOUBLE SIZE)
;-----
HVCONV PROC    NEAR
      PUSH  SI
      PUSH  BX
      PUSH  CX
      PUSH  DX
      MOV   DI,CHAR_TYPE ; LOAD FONT TO REGISTER
      MOV   AL,FONT[SI]
      ADD   SI,DI
      MOV   CL,FONT[SI]
      ADD   SI,DI
      MOV   DL,FONT[SI]
      ADD   SI,DI
      MOV   BL,FONT[SI]
      ADD   SI,DI
      MOV   AH,FONT[SI]
      ADD   SI,DI
      MOV   CH,FONT[SI]
      ADD   SI,DI
      MOV   DH,FONT[SI]
      ADD   SI,DI
      MOV   BH,FONT[SI]
      ADD   SI,DI
      MOV   SI,8
HV00:  SHL   AL,1          ; LOAD DATA
      RCL  DI,1
      SHL  CL,1
      RCL  DI,1
      SHL  DL,1
      RCL  DI,1
      SHL  BL,1
      RCL  DI,1
      SHL  AH,1
      RCL  DI,1
      SHL  CH,1
      RCL  DI,1
      SHL  DH,1
      RCL  DI,1
      SHL  BH,1
      RCL  DI,1
      PUSH AX
      PUSH CX
      MOV  CX,BP
      INC CX
      ; FIRE IMAGE
      ; LOOP FOR DOUBLE SIZE

```

```

0CA2 8B C7
0CA4 EB 0F0A R
0CA7 E2 F9
0CA9 59
0CAA 58
0CAB 4E
0CAC 75 CF
0CAE 29 2E 000E R
0CB2 FF 0E 000E R
0CB6 5A
0CB7 59
0CB8 58
0CB9 5E
0CBA C3
0CBB

```

```

0CBB 80 1B
0CBD E8 0F0A R
0CC0 B0 28
0CC2 E8 0F0A R
0CC5 C3
0CC6

```

```

0CC6 50
0CC7 51
0CC8 57
0CC9 53
0CCA C7 06 001C R 0003
0CD0 B0 0F
0CD2 8B F7
0CD4 E8 0E74 R
0CD7 72 28
0CD9 80 55
0CDB E8 0ECE R
0CDE E8 0E9F R
0CE1 51
0CE2 8D 36 02A0 R
0CE6 B9 0036
0CE9 E8 0E6D R
0CEC 59
0CED BE 0000
0CF0 E8 0DD2 R
0CF3 E8 0D06 R
0CF6 E8 0E42 R
0CF9 47
0CFA E2 E5
0CFC B0 42
0CFE E8 0ECE R
0D01 58
0D02 3F
0D03 59
0D04 58
0D05 C3
0D06

```

```

0D06 26: 8B 05
0D09 25 0003
0D0C 74 09
0D0E 48
0D0F 74 07
0D11 48
0D12 74 11
0D14 EB 1C 90
0D17 C3

```

```

0D18 B6 FF
0D1A B2 FF
0D1C B7 FF
0D1E B4 80
0D20 E8 0D45 R
0D23 EB F2

```

```

0D25 B6 FF
0D27 B2 FF
0D29 B7 FF
0D2B B4 C0
0D2D E8 0D45 R
0D30 EB E5

```

```

0D32 8A 36 0053 R
0D36 8A 16 0054 R
0D3A 8A 3E 0055 R
0D3E B4 80
0D40 E8 0D45 R
0D43 EB D2

```

```

HV10: MOV AX,DI
CALL FIRE
LOOP HV10
POP CX
POP AX
DEC SI
JNZ HV00
SUB CCP,BP ; CCP UPDATE
DEC CCP
POP DX
POP CX
POP BX
POP SI
RET
HVCONV ENDP
;-- MODESET
; SETS 3 BYTE TRANS MODE
;-----
MODESET PROC NEAR
MOV AL,18H ; ESC + (
CALL FIRE
MOV AL,28H
CALL FIRE
RET
MODESET ENDP
;-- UGRID
; PRINTS UPPER GRID LINE
; INPUT
; ES:DI : ATTRIBUTE BUFFER
; CX : ATTRIBUTE LENGTH
;-----
UGRID PROC NEAR
PUSH AX
PUSH CX
PUSH DI
PUSH BX
MOV CPIMASK,3 ; SET MASK FOR 13.5 CPI
MOV AL,0FH ; CHECK UPPER ATTRIBUTE EXISTS
MOV SI,DI
CALL CHECK
JC UG99
MOV AL,55H ; UNIDIRECTION SET
CALL DIRSET
CALL ESCX1 ; OUT ESC+X+1+M1+M2
UG00: PUSH CX ; CLEAR IMAGE BUFFER
LEA SI,GRID
MOV CX,54
CALL CLEAR
POP CX
MOV SI,0 ; SET VERTICAL GRID (UPPER)
CALL VGRID
CALL HGRID ; SET HORIZONTAL GRID
CALL PGRID ; OUT GRID IMAGE
INC DI
LOOP UG00
MOV AL,42H ; BIDIRECTION SET
CALL DIRSET
UG99: POP BX
POP DI
POP CX
POP AX
RET
UGRID ENDP
;-- HGRID
; PRINTS HORIZONTAL GRID LINE
;-----
HGRID PROC NEAR
MOV AX,ES:[DI] ; GET ATTRIBUTE BYTE
AND AX,0003H ; NO GRID ?
JZ HG99
DEC AX ; SINGLE ?
JZ HG100
DEC AX ; DOUBLE ?
JZ HG200
JMP HG300 ; DASHED
HG99: RET
;-----
; SINGLE
;-----
HG100: MOV DH,0FFH ; LOAD LINE MASK
MOV DL,0FFH
MOV BH,0FFH
MOV AH,080H ; LOAD LINE IMAGE
CALL HGSET ; SET GRID IMAGE
JMP HG99
;-----
; DOUBLE
;-----
HG200: MOV DH,0FFH ; LOAD LINE MASK
MOV DL,0FFH
MOV BH,0FFH
MOV AH,0C0H ; LOAD LINE IMAGE
CALL HGSET ; SET GRID IMAGE
JMP HG99
;-----
; DASHED
;-----
HG300: MOV DH,GVALUE+H_DASH ; LOAD LINE MASK
MOV DL,GVALUE+H_DASH+1
MOV BH,GVALUE+H_DASH+2
MOV AH,080H ; LOAD LINE IMAGE
CALL HGSET ; SET GRID IMAGE
JMP HG99

```


Appendix A.

```

0D45
0D45 33 F6
0D47 D0 D7
0D49 D1 D2
0D4B 73 04
0D4D 08 A4 02A0 R
0D51 83 C6 03
0D54 83 FE 36
0D57 75 EE
0D59 C3
0D5A

0D5A 50
0D5B 51
0D5C 56
0D5D 57
0D5E B0 DF
0D60 8B F3
0D62 E8 0E74 R
0D65 72 08
0D67 8B F3
0D69 26: 8A 04
0D6C E8 07FA R
0D6F 46
0D70 E2 F7
0D72 5F
0D73 5E
0D74 59
0D75 58
0D76 C3
0D77

0D77 50
0D78 51
0D79 57
0D7A C7 06 001C R 0003
0D80 80 4C
0D82 8B F7
0D84 E8 0E74 R
0D87 72 28
0D89 30 55
0D8B E8 0ECE R
0D8E E8 0E9F R
0D91 51
0D92 8D 36 02A0 R
0D96 89 0036
0D99 E8 0E6D R
0D9C 59
0D9D BE 0009
0DA0 E8 00D2 R
0DA3 E8 00B5 R
0DA6 E8 0E62 R
0DA9 47
0DAA E2 E5
0DAC B0 42
0DAE E8 0ECE R
0DB1 5F
0DB2 59
0DB3 58
0DB4 C3
0DB5

0DB5 26: F6 05 40
0DB9 74 07
0DBB 8A 26 0047 R
0DBF E8 0DC3 R
0DC2 C3
0DC3

0DC3 33 F6
0DC5 08 A4 02A2 R
0DC9 83 C6 03
0DCC 83 FE 36
0DCF 75 F4
0DD1 C3
0DD2

HGRID ENDP
;-- HGSET
; SETS GRID LINE IMAGE
; INPUT
; DH,DL,BH : GRID LINE MASK
;
HGSET PROC NEAR
XOR SI,SI
HG500: RCL BH,1 ; SHIFT LINE MASK
RCL DX,1
JNC SKIP
OR GRID[SI],AH ; SET ?
SKIP: ADD SI,3 ; YES
CMP SI,54
JNE HG500
RET
HGSET ENDP
;-- CODEOUT
; PRINTS CODES
;
CODEOUT PROC NEAR
PUSH AX
PUSH CX
PUSH SI
PUSH DI
MOV AL,0DFH ; CHECK ALL SPACE
MOV SI,BX
CALL CHECK
JC C099
MOV SI,BX
CODE00: MOV AL,ES:[SI] ; CODE OUT
CALL CHARD
INC SI
C099: LOOP CODE00
POP DI
POP SI
POP CX
POP AX
RET
CODEOUT ENDP
;-- LGRID
; PRINTS LOWER GRID LINE
; INPUT
; ES:DI : ATTRIBUTE BUFFER
; CX : ATTRIBUTE LENGTH
;
LGRID PROC NEAR
PUSH AX
PUSH CX
PUSH DI
MOV CPIMASK,3 ; SET MASK FOR 13.5 CPI
MOV AL,4CH ; CHECK LOWER ATTRIBUTE EXISTS
MOV SI,DI
CALL CHECK
JC LG99
MOV AL,55H ; UNIDIRECTION SET
CALL DIRSET
CALL ESCX1 ; OUT ESC+X+1+N1+N2
LG00: PUSH CX ; CLEAR IMAGE BUFFER
LEA SI,GRID
MOV CX,54
CALL CLEAR
POP CX
MOV SI,9 ; SET VERTICAL GRID (LOWER)
CALL VGRID
CALL UNDER ; SET UNDERSCORE
CALL PGRID ; OUT GRID IMAGE
INC DI
LOOP LG00
MOV AL,42H ; BIDIRECTION SET
CALL DIRSET
LG99: POP DI
POP CX
POP AX
RET
LGRID ENDP
;-- UNDER
; SETS UNDERSCORE IMAGE
;
UNDER PROC NEAR
TEST BYTE PTR ES:[DI],40H ;NO UNDERSCORE ?
JZ UN99
MOV AH,GVALUE+V_UNDER
CALL UNSET
UN99: RET
UNDER ENDP
;-- UNSET
; SETS UNDESCORE IMAGE
; INPUT
; AH : UNDERSCORE IMAGE
;
UNSET PROC NEAR
XOR SI,SI
UN500: OR GRID+2[SI],AH ; SET UNDERSCORE
ADD SI,3
CMP SI,54
JNE UN500
RET
UNSET ENDP
;-- VGRID
; SETS VERTICAL GRID LINE
; INPUT
; ES:DI : ATTRIBUTE BUFFER

```

```

0DD2
0DD2 26: 8B 05
0DD5 25 000C
0DD8 74 0D
0DDA 2D 0004
0DDD 74 09
0DDF 2D 0004
0DE2 74 1E
0DE4 EB 42 90
0DE7 C3

0DE8 8A 84 0041 R
0DEC 08 06 02A0 R
0DF0 8A 84 0042 R
0DF4 08 06 02A1 R
0DF8 8A 84 0043 R
0DFC 03 06 02A2 R
0E00 EB E5

0E02 8A 84 0041 R
0E06 08 06 02A0 R
0E0A 08 06 02A3 R
0E0E 8A 84 0042 R
0E12 08 06 02A1 R
0E16 08 06 02A4 R
0E1A 8A 84 0043 R
0E1E 08 06 02A2 R
0E22 08 06 02A5 R
0E26 EB 8F

0E28 8A 84 0044 R
0E2C 08 06 02A0 R
0E30 8A 84 0045 R
0E34 08 06 02A1 R
0E38 8A 84 0046 R
0E3C 08 06 02A2 R
0E40 EB A5
0E42

0E42
0E42 51
0E43 06
0E44 32 ED
0E46 8A 0E 0056 R
0E4A 8B C1
0E4C 03 C8
0E4E 03 C8
0E50 80 3E 0052 R 6C
0E55 75 0A
0E57 03 0E 001C R
0E5B 81 36 001C R 8003
0E61 1E
0E62 07
0E63 8D 36 02A0 R
0E67 EB 0EFE R
0E6A 07
0E6B 59
0E6C C3
0E6D

0E6D C6 04 00
0E70 46
0E71 E2 FA
0E73 C3
0E74

0E74 51
0E75 0B C9
0E77 74 08
0E79 26: 84 04
0E7C 75 07
0E7E 46
0E7F E2 F8
0E81 F9
0E82 EB 02 90
0E85 F8
0E86 59
0E87 C3
0E88

```

```

; SI : 0:UPPER 9:LOWER
;-----;
VGRID PROC NEAR
MOV AX,ES:[DI] ; GET ATTRIBUTE BYTE
AND AX,000CH ; NO GRID ?
JZ VG99
SUB AX,4
JZ VG100 ; SINGLE ?
SUB AX,4
JZ VG200 ; DOUBLE ?
JMP VG300 ; DASHED
VG99: RET
;-----;
; SINGLE
;-----;
VG100: MOV AL,GVALUE+V_SOLID+0[SI] ; SET GRID IMAGE
OR GRID+0,AL
MOV AL,GVALUE+V_SOLID+1[SI]
OR GRID+1,AL
MOV AL,GVALUE+V_SOLID+2[SI]
OR GRID+2,AL
JMP VG99
;-----;
; DOUBLE
;-----;
VG200: MOV AL,GVALUE+V_SOLID+0[SI] ; SET GRID IMAGE
OR GRID+0,AL
OR GRID+3,AL
MOV AL,GVALUE+V_SOLID+1[SI]
OR GRID+1,AL
OR GRID+4,AL
MOV AL,GVALUE+V_SOLID+2[SI]
OR GRID+2,AL
OR GRID+5,AL
JMP VG99
;-----;
; DASHED
;-----;
VG300: MOV AL,GVALUE+V_DASH+0[SI] ; SET GRID IMAGE
OR GRID+0,AL
MOV AL,GVALUE+V_DASH+1[SI]
OR GRID+1,AL
MOV AL,GVALUE+V_DASH+2[SI]
OR GRID+2,AL
JMP VG99
VGRID ENDP
;-- PGRID
; PRINTS GRID IMAGE
;-----;
PGRID PROC NEAR
PUSH CX
PUSH ES
XOR CH,CH
MOV CL,GVALUE+H_SIZE ; OUT GRID IMAGE
MOV AX,CX
ADD CX,AX ; CX * 3
ADD CX,AX
CMP GVALUE+H_KEY,6CH ; 13.5 CPI ?
JNE PG00
ADD CX,CPIMASK ; CPI ADJUST
XOR CPIMASK,03H
PG00: PUSH DS
POP ES
LEA SI,GRID
CALL FIRES
POP ES
POP CX
RET
PGRID ENDP
;-- CLEAR
; FILLS THE AREA WITH 0
; INPUT
; SI : CLEAR ADDRESS
; CX : CLEAR COUNT
;-----;
CLEAR PROC NEAR
MOV BYTE PTR [SI],0
INC SI
LOOP CLEAR
RET
CLEAR ENDP
;-- CHECK
; CHECKS STRINGS
; INPUT
; AL : CODE MASK
; CX : CODE LENGTH
; ES:SI : CODE BUFFER
;-----;
CHECK PROC NEAR
PUSH CX
OR CX,CX
JZ CH10
CH00: TEST ES:[SI],AL ; ATTRIBUTE EXISTS ?
JNZ CH20
INC SI
LOOP CH00
CH10: STC ; NO
JMP CH99
CH20: CLC ; YES
CH99: POP CX
RET
CHECK ENDP
;-- ESC1
; OUTPUTS ESC + L + N1 + N2

```

Appendix A.

```

; INPUT
; AX : MIN2
;-----
0E88      50
0E89      50
0E8A      B0 1B
0E8C      E8 0F0A R
0E8F      B0 4C
0E91      E8 0F0A R
0E94      58
0E95      E8 0F0A R
0E98      58
0E99      86 C4
0E9B      E8 0F0A R
0E9E      C3
0E9F

ESCL      PROC      NEAR
          PUSH      AX
          PUSH      AX
          MOV       AL,1BH
          CALL      FIRE
          MOV       AL,4CH
          CALL      FIRE
          POP       AX
          CALL      FIRE
          POP       AX
          XCHG     AL,AH
          CALL      FIRE
          RET
ESCL      ENDP

;-- ESCX1
; OUTPUTS ESC + X + 1 + N1 + N2
; INPUT
; CX : CHARACTER LENGTH
;-----
0E9F      51
0E9F      51
0EA0      B0 1B
0EA2      E8 0F0A R
0EA5      B0 25
0EA7      E8 0F0A R
0EAA      B0 31
0EAC      E8 0F0A R
0EAF      A0 0056 R
0EB2      F6 E1
0EB4      80 3E 0052 R 6C
0EB9      75 05
0EBB      F8
0EBC      D1 D9
0EBE      13 C1
0EC0      8B C8
0EC2      8A C5
0EC4      E8 0F0A R
0EC7      8A C1
0EC9      E8 0F0A R
0ECC      59
0ECD      C3
0ECE

ESCX1     PROC      NEAR
          PUSH      CX
          MOV       AL,1BH
          CALL      FIRE
          MOV       AL,25H
          CALL      FIRE
          MOV       AL,31H
          CALL      FIRE
          MOV       AL,GVALUE+H_SIZE
          MUL       CL
          CMP       GVALUE+H_KEY,6CH
          JNE      ESCX1X
          RCR       CX,1
          ADC       AX,CX
          MOV       CX,AX
          MOV       AL,CH
          CALL      FIRE
          MOV       AL,CL
          CALL      FIRE
          POP       CX
          RET
ESCX1     ENDP

;-- DIRSET
; OUTPUTS ESC + X + DIRECTION (U OR B)
; INPUT
; AL : DIRECTION
;-----
0ECE      50
0ECE      50
0ECF      B0 1B
0ED1      E8 0F0A R
0ED4      B0 25
0ED6      E8 0F0A R
0ED9      58
0EDA      E8 0F0A R
0EDD      C3
0EDE

DIRSET    PROC      NEAR
          PUSH      AX
          MOV       AL,1BH
          CALL      FIRE
          MOV       AL,25H
          CALL      FIRE
          POP       AX
          CALL      FIRE
          RET
DIRSET    ENDP

;-- FEED
; EXECUTES LINE FEED
;-----
0EDE      B0 0D
0EE0      E8 0F0A R
0EE3      B0 1B
0EE5      E8 0F0A R
0EE8      B0 25
0EEA      E8 0F0A R
0EED      B0 35
0EEF      E8 0F0A R
0EF2      B0 00
0EF4      E8 0F0A R
0EF7      A0 0048 R
0EFA      E8 0F0A R
0EFD      C3
0EFE

FEED      PROC      NEAR
          MOV       AL,0DH
          CALL      FIRE
          MOV       AL,1BH
          CALL      FIRE
          MOV       AL,25H
          CALL      FIRE
          MOV       AL,35H
          CALL      FIRE
          MOV       AL,0
          CALL      FIRE
          MOV       AL,GVALUE+V_SIZE
          CALL      FIRE
          RET
FEED      ENDP

;-- FIRES
; OUTPUTS STRING DATA TO PRINTER PORT
; INPUT
; ES:SI : ADDRESS OF PRINT STRING
; CX : LENGTH OF STRING
; OUTPUT
; AH : STATUS
;-----
0EFE      51
0EFE      51
0EFF      26: 8A 84
0F02      E8 0F0A R
0F05      46
0F06      E2 F7
0F08      59
0F09      C3
0F0A

FIRES     PROC      NEAR
          PUSH      CX
          MOV       AL,ES:[SI]
          CALL      FIRE
          INC       SI
          LOOP     FIRE00
          POP       CX
          RET
FIRES     ENDP

;-- FIRE
; OUTPUTS DATA TO PRINTER PORT
; INPUT
; AL : OUTPUT DATA
; OUTPUT
; AH : PRINTER STATUS
;-----

```

```

0F0A 52
0F0B 51
0F0C 53
0F0D 50
0F0E BA 0378
0F11 EE
0F12 B3 01
0F14 E8 0F54 R
0F17 F6 C4 08
0F1A 75 17
0F1C BA 037A
0F1F B0 0D
0F21 EE
0F22 80 0C
0F24 EE
0F25 B3 00
0F27 E8 0F54 R
0F2A 58
0F2B 8A 26 0002 R
0F2F 5B
0F30 59
0F31 5A
0F32 C3
0F33 8B 26 0014 R
0F37 8D 36 0003 R
0F38 B9 005D
0F3E E8 0E6D R
0F41 8D 36 00A0 R
0F45 B9 0474
0F48 E8 0E6D R
0F4B E8 08B9 R
0F4E E8 0A34 R
0F51 E9 00B9 R
0F54

```

```

FIRE PROC NEAR
      PUSH DX ; SAVE REGS.
      PUSH CX
      PUSH BX
      PUSH AX
      MOV DX,PR_DATA_PORT ; OUT DATA IN AL
      OUT DX,AL
      MOV BL,1 ; BUSY CHECK
      CALL STATUS
      TEST AH,PR_ERROR
      JNZ ABEND
      MOV DX,PR_CMD_PORT ; SET STROBE
      MOV AL,0DH
      OUT DX,AL
      MOV AL,0CH
      OUT DX,AL
      MOV BL,0 ; GET LAST STATUS
      CALL STATUS
      POP AX ; RESTORE REGS.
      MOV AH,RETURN_CODE
      POP BX
      POP CX
      POP DX
ABEND: MOV SP,SPSAVE ; ABEND EXIT
      LEA SI,PRINTER_ID+3 ; CLEAR CONTROL AREA
      MOV CX,93
      CALL CLEAR
      LEA SI,IMAGE_BUFFER ; CLEAR IMAGE_BUFFER
      MOV CX,1140
      CALL CLEAR
      CALL DEFAULT ; SET DEFAULT VALUE
      CALL GETVAL ; RESET CPI , LPI CONTROL VALUE
      JMP RETURN
FIRE ENDP

```

```

;-- STATUS 1
; GETS STATUS 1
;
; INPUT
; BL : BUSY WAIT FLAG (0:NOT WAIT / 1:WAIT)
;
; OUTPUT
; AH : PRINTER STATUS 1
; RETURN_CODE : PRINTER STATUS 1
;
;-----

```

```

0F54 52
0F55 51
0F56 86 E0
0F58 BA 0379
0F5B C7 06 0016 R 0004
0F61 C7 06 001A R 0008
0F67 33 C9
0F69 EC
0F6A 24 FE
0F6C 0A DB
0F6E 74 13
0F70 A8 80
0F72 75 0F
0F74 E8 0FES R
0F77 E2 F0
0F79 FF 0E 001A R
0F7D 75 EA
0F7F 0C 01
0F81 24 F7
0F83 34 08
0F85 86 C4
0F87 80 E4 B9
0F8A 88 26 0002 R
0F8E 59
0F8F 5A
0F90 C3
0F91

```

```

STATUS PROC NEAR
      PUSH DX
      PUSH CX
      XCHG AH,AL
;ST00: MOV DX,PR_STATUS_PORT ; SET STATUS PORT
      MOV PR_TIME1,4 ; RESET BEEP TIMER
      MOV PR_TIME3,11 ; SET WAIT TIME
      XOR CX,CX
;ST10: IN AL,DX ; GET STATUS
      AND AL,0FEH ; RESET TIMEOUT BIT
      OR BL,BL ; BUSY NO CHECK ?
      JZ ST99
      TEST AL,PR_BUSY ; BUSY ?
      JNZ ST99 ; NO
      CALL BEEP ; BEEP ROUTINE
      LOOP ST10
      DEC PR_TIME3
      JNZ ST10
      OR AL,PR_TIMEOUT ; SET TIMEOUT STATUS
      AND AL,0FFH-PR_ERROR
;ST99: XOR AL,PR_ERROR
      XCHG AL,AH ; STATUS TO AH
      AND AH,0B9H ; RESET UNUSED FLAG
      MOV RETURN_CODE,AH
      POP CX
      POP DX
      RET
STATUS ENDP

```

```

;-- STATUS2
; GETS STATUS 2
;
; OUTPUT
; AH : PRINTER STATUS 2
; RETURN_CODE : PRINTER STATUS 2
;
;-----

```

```

0F91 52
0F92 B4 00
0F94 83 3E 0000 R 02
0F99 74 02
0F9B B4 01
0F9D 80 CC 80
0FA0 80 E4 81
0FA3 80 3E 0003 R 90
0FA8 74 17
0FAA 80 C4 02
0FAD 80 3E 0003 R 78
0FB2 74 0D
0FB4 80 C4 02
0FB7 80 3E 0003 R 6C
0FBC 74 03
0FBE 80 C4 02
0FC1 80 3E 0004 R 1E

```

```

STATUS2 PROC NEAR
      PUSH DX
;
      MOV AH,0 ; SET PRINTER_ID
      CMP PRINTER_ID,2
      JE ST20
      MOV AH,1
;ST20: OR AH,80H ; SET ASF ON
      AND AH,81H ; RESET UNUSED BIT
      CMP CPI,90H ; CPI=5 ?
      JE LPISET
      ADD AH,02H ; CPI=6 ?
      CMP CPI,78H
      JE LPISET
      ADD AH,02H ; CPI=6.7 ?
      CMP CPI,6CH
      JE LPISET
      ADD AH,02H ; CPI=7.5
      CMP LPI,1EH ; LPI=4 ?
      LPISET:

```

Appendix A.

```

0FC6 74 17
0FC8 80 C4 08
0FCB 80 3E 0004 R 18
0FD0 74 0D
0FD2 80 C4 08
0FD5 80 3E 0004 R 14
0FDA 74 03
0FDC 80 C4 08
0FDF 88 26 0002 R
0FE3 5A
0FE4 C3
0FE5

0FE5 FF 0E 0018 R
0FE9 75 11
0FEB FF 0E 0016 R
0FEF 75 0B
0FF1 B8 0E07
0FF4 CD 10

0FF6 C7 06 0016 R 0001
0FFC C3

0FFD
1040
1040

                                JE ST999          ; LPI=5 ?
                                ADD AH,08H
                                CMP LPI,18H
                                JE ST999          ; LPI=6 ?
                                ADD AH,08H
                                CMP LPI,14H
                                JE ST999          ; LPI=7.5
                                ADD AH,08H
ST999: MOV RETURN_CODE, AH
                                POP DX
                                RET

STATUS2 ENDP
;-- BEEP
; BEEP WHEN BUSY
;
;-----
BEEP PROC NEAR
      DEC PR_TIME2
      JNZ BEEP99
      DEC PR_TIME1
      JNZ BEEP99
      MOV AX,0E07H          ; BEEP
      INT 10H
      MOV PR_TIME1,1
;
BEEP99: RET
;
BEEP ENDP
ORG BEGIN+1040H
CODE ENDS
END

```

```

*****
*****
* MODULE 7 *
*
*****
*****

```

```

;=== INT 19 =====
; BOOT STRAP LOADER
; TRACK 0, SECTOR 1 IS READ INTO THE
; BOOT LOCATION (SEGMENT 0, OFFSET 7C00)
; AND CONTROL IS TRANSFERRED THERE.
;
; IF THE DISKETTE IS NOT PRESENT OR HAS A
; PROBLEM LOADING (E.G., NOT READY), AN INT.
; 18H IS EXECUTED. IF A CARTRIDGE HAS VECTORED
; INT. 18H TO ITSELF, CONTROL WILL BE PASSED TO
; THE CARTRIDGE.
;
; THIS ROUTINE SET INITIAL CARTRIDGE PROCESS
; AND ALSO CHECK DISKETTE IS BOOTABLE OR NOT
;-----

```

= 001E

0000 FB

0001 B4 01
0003 33 D2
0005 CD 17

0007 CD 7B

0009 CD 11
000B 24 30
000D 3C 20
000F 74 15

0011 B8 0011
0014 CD 10
0016 B8 1000
0019 B8 0100
001C CD 10
001E B8 1001
0021 B8 0100
0024 CD 10

0026 B8 FF20
0029 CD 7B

002B E8 0000 E
002E 8B 3E 0302 R

0032 80 0E 0336 R 08
0037 B8 0500
003A CD 16

003C 2B C0
003E 8E D8
0040 8E C0
0042 BB 7C00 R

0045 C7 06 0078 R 0000 E
0048 8C 0E 007A R

004F 33 F6

0051 33 D2
0053 D1 CF
0055 73 2F

0057 B9 0004
005A 51
005B B4 00
005D CD 13
005F 72 08

0061 B8 0201
0064 B9 0001
0067 CD 13
0069 59
006A 73 09
006C F6 C4 80
006F 75 15
0071 E2 E7
0073 EB 11

0075 BE FFFF

0078 81 7F 03 4249
007D 75 07
007F 81 7F 05 4A4D
0084 74 22

0086 42

0087 80 FA 04
008A 72 C7

008C 0B F6
008E 74 16

0090 BE 00B4 R

```

LBOOT EQU 1EH
BOOT_STRAP PROC NEAR
    STI ; ENABLE EXTERNAL INTERRUPTS
    MOV AH,1 ; INITIALIZE PRINTER
    XOR DX,DX
    INT INT_17
    INT 7BH ; GO SYSTEM CARTRIDGE HANDLING
H1: INT INT_11 ; CHECK APPLICATION MODE
    AND AL,30H ;
    CMP AL,20H ; EXTENSION MODE ?
    JE H2 ; YES-SKIP FOLLOWING VIDEO SET MODE
    MOV AX,0011H ; SET 20X11 COLOR MODE FOR DEFAULT
    INT INT_10 ;
    MOV AX,1000H ; SET 20X11 DEFAULT COLOR BLUE
    MOV BX,0100H ; FOREGROUND TO BLUE
    INT INT_10 ;
    MOV AX,1001H ; INCLUDING BORDER COLOR TO BLUE
    MOV BX,0100H ;
    INT INT_10 ;
H2: MOV AX,KKNINIT ; INITIALIZE KANA-KAN CONVERSION
    INT 7BH ;
    ASSUME DS:DATA
    CALL DDS
    MOV DI,JEQUIP_FLAG ; GET DRIVE CONFIGURATION
    OR JKB_FLAG,08H ; FLAG TO KANA-KAN INITIALIZED
    MOV AX,0500H ; INITIALIZE KEYBOARD
    INT INT_16 ;
;-----
    ASSUME DS:ABS0
    SUB AX,AX ; ESTABLISH ADDRESSING
    MOV DS,AX
    MOV ES,AX ; SET DISKETTE BUFFER ADDR
    MOV BX,OFFSET BOOT_LOCHN ;
;----- RESET THE DISK PARAMETER TABLE VECTOR
    MOV WORD PTR DISK_POINTER,OFFSET DISK_BASE
    MOV WORD PTR DISK_POINTER+2,CS
;----- LOAD SYSTEM FROM DISKETTE
    XOR SI,SI ; RESET DISKETTE INSTALLED FLAG
H3: XOR DX,DX ; HEAD 0, DRIVE 0
    ROR DI,1 ; DISKETTE DRIVE ATTACHED ?
    JNC H7 ; NO -GOTO NEXT DRIVE CHECK
H4: MOV CX,4 ; SET RETRY COUNT
    PUSH CX ; SAVE RETRY COUNT
    MOV AH,0 ; RESET THE DISKETTE SYSTEM
    INT INT_13 ;
    JC H5 ; IF ERROR, TRY AGAIN
H5: MOV AX,0201H ; READ OP., 1 SECTOR
    MOV CX,0001H ; TRACK 0, SECTOR 1
    INT INT_13 ; READ IN THE SINGLE SECTOR
    POP CX ; RESTORE RETRY COUNT
    JNC H6 ; IF GOOD, GOTO FORMAT CHECK
    TEST AH,80H ; TIMEOUT ERROR ?
    JNZ H7 ; YES-GOTO NEXT DRIVE CHECK
    LOOP H4 ; DO IT FOR RETRY TIMES
    JMP SHORT H7 ;
;----- CHECK DISKETTE FORMAT
H6: MOV SI,OFFF0H ; SET DISKETTE INSTALLED FLAG
    CMP DS:WORD PTR BOOT_LOCHN1[BX], 'BI' ; FORMAT GOOD ?
    JNE H7 ; NO -
    CMP BS:WORD PTR BOOT_LOCHN2[BX], 'JM' ;
    JE GO_BOOT ; YES-GOTO BOOT PROGRAM
H7: INC DX ; SET DRIVE 0 FOR NEXT DRIVE
    CMP DL,4 ; END OF DRIVES ?
    JB H3 ; NO -
    OR SI,SI ; ANY DISKETTE INSTALLED ?
    JZ H9 ; NO -
;----- DISKETTE WAS INSTALLED, BUT SYSTEM DISKETTE WAS NOT INSTALLED.
    MOV SI,OFFSET BOOT_ERR ; DISPLAY ERROR MESSAGE

```

Appendix A.

```

0093 B9 003E
0096 2E: 8A 04
0099 46
009A E8 0000 E
009D E2 F7

009F B4 00
00A1 CD 16

00A3 E9 0009 R

00A6 CD 18

00A8
00A8 39

00A9 80 CA 40
00AC 88 57 1E
00AF EA 7C00 ---- R

H8: MOV CX,62 ;
MOV AL,CS:[SI] ;
INC SI ;
CALL PRT_HEX ;
LOOP H8 ;

MOV AH,0 ; WAIT ANY KEY INPUT
INT INT_16 ;

JMP H1 ; RETRY FROM 1ST DRIVE

;----- UNABLE TO IPL FROM THE DISKETTE
H9: INT INT_18 ; GO TO BASIC OR APPLICATION CARTRIDGE

;----- IPL WAS SUCCESSFUL
GO_BOOT: POP CX ; ADJUST STACK POINTER

OR DL,40H ; SET DOUBLE TRACK SYSTEM DISKETTE
MOV DS:BYTE PTR LBOOT[BX],DL ; OR LOGICAL BOOT DISKETTE
JMP BOOT_LOCM ; GO BOOT LOCATION

;-----
; MESSAGE AREA |
;-----
BOOT_ERR DB "正しい システム ディスケットを差し込み。"

DW 0A0DH
DB "改行キーを押して下さい"

BOOT_STRAP ENDP

CODE ORG BEGIN+100H
ENDS
END

```

```

XXXXXXXXXXXX
X
X MODULE 8 X
X
XXXXXXXXXXXX

```

```

0000
= 0000

```

```

0000 ??
= 0001
= 0002
= 0004
= 0008
= 0010
= 0020
= 0080

```

```

0001 ????
= 0000
= 0002
= 0004
= 0001
= 0000
= 0006
= 0040
= 0010
= 00C0

```

```

=
=
0003 ??
0004 ??
0005 ??
0006 ??
0007 ??
0008 ??

```

```

0009 6C [ ?? ]
0075 6C [ ?? ]

```

```

= 0000
00E1 ??
= 0001
= 0080
00E2 ??
= 0003
= 0088

```

```

00E3 ??
= 0000
= 0001

```

```

00E4 ????

```

```

00E6 ????
00E8 ????
= 000F

```

```

00EA ????
00EC ????

```

```

00EE ????
= 0030
= 0015

```

```

00F0 ??
00F1 ????

```

```

00F3 ????
= 183C
= 0A11
= 1811

```

```

00F5 ????
= 8140

```

```

00F7 ????

```

```

00F9 ??
= 0000
= 0002
= 0004
= 0008

```

```

00FA ??
= 0001
= 0002
= 0003

```

```

;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
;X
;X KANA-KANJI DATA DEFINITION X
;X
;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
;

```

```

KKDATA SEGMENT AT 80H

```

```

DSTART EQU $

```

```

;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
;X DATA AEAR X
;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
;

```

```

;X
DSTAT DB ? ;DATA STATUS
HANKAF EQU 01H ;HANKAKU
ZENZF EQU 02H ;ZENKAKU
FUNCF EQU 04H ;FUNCTION
ZENMENF EQU 08H ;ZENMEN
KANJIF EQU 10H ;KANJI
ZENIF EQU 20H ;ZENKAKU HIGH BYTE
DAKUF EQU 80H ;DAKUTEN/HANDAKUTEN
;

```

```

;X
KBDSTAT DW ? ;KEYBOARD STATAS
ESHIFT EQU 00H ;EISU SHIFT
KSHIFT EQU 02H ;KATAKANA SHIT
HSHIFT EQU 04H ;HIRAGANA SHIFT
ZMODE EQU 01H ;ZENKAKU MODE
HMODE EQU 00H ;HANKAKU MODE
KBDMSK EQU 06H ;KBD STATUS MASK PATTERN
CAPSST EQU 40H ;CAPS STATUS
CAPSON EQU 10H ;CAPS LOCK
KKNOCHG EQU 0C0H ;KANA-KAN REQUIREMENT NOT CHANGED
;

```

```

;X
KKKYDCD EQU CHAR1 ;KEY DATA CODE(6BYTE)
KKINKEY EQU CHAR1
CHAR1 DB ? ;CHARACTER 1
ATTR1 DB ? ;ATTRIBUTE 1
SCAN1 DB ? ;SCAN CODE 1
CHAR2 DB ? ;CHARACTER 2
ATTR2 DB ? ;ATTRIBUTE 2
SCAN2 DB ? ;SCAN CODE 2
;

```

```

;-----X

```

```

KKINBUF DB 108 DUP(?) ;YOMI INPUT BUFFER(120BYTE)

```

```

KKINBFSV DB 108 DUP(?) ; YOMI INPUT BUFFER SAVE

```

```

;
HANATTR EQU 0 ;HANKAKU ATTRIBUTE
ZENATTR1 DB ? ;HIGH BYTE OF ZENKAKU ATTRIBUTE
ZATTR15 EQU 01H ;80x25
ZATTR1H EQU 80H ;80x11,40x11
ZENATTR2 DB ? ;LOW BYTE OF ZENKAKU ATTRIBUTE
ZATTR25 EQU 03H ;80x25
ZATTR2H EQU 88H ;80x11,40x11
;

```

```

;X
ROATCNT DB ? ;ROTATE ATTRIBUTE COUNTER
ROT25 EQU 0 ;80x25
ROT11 EQU 1 ;80x11,40x11
;

```

```

;X
SPACE DW ? ;SPACE HANKAKU DATA
;

```

```

;X
KKWCCA DW ? ; BUFFER CONTECUTUAL CURSOR
KKEOPMAX DW ? ; END OF YOMI POINTER ( MAX )
BEOPMAX EQU 15 ;BANGOU MAXIMUM EOP
;

```

```

;X
KKWEOP DW ? ; END OF YOMI POINTER
KKWEOPSV DW ? ; SAVE AREA FOR END OF YOMI POINTER
;

```

```

;X
BASE DW ? ; START COLUMN OF DISPLAY INPUT BUFF.
BBASE25 EQU 48 ;BANGOU 80x25
BBASE11 EQU 21 ;BANGOU 80x11/40x11
;

```

```

;X
KKWINST DB ? ; INSERT MODE FLAG TABLE
KKINP DW ? ;DISPLAY POINTER
;

```

```

;X
KKCURS DW ? ;KANA-KAN CURSOR POSITION
KCSR25 EQU 183CH ;KANJI CURSOR POSITION (80x25)
KCSR11 EQU 0A11H ; (X 11)
KCSR4025 EQU 1811H ; (40x25)
;

```

```

;X
KKCHRSP DW ? ;CLEAR DATA OF INPUT BUFFER
ZENSP EQU 8140H ;ZENKAKU SPACE DATA
;

```

```

;X
KKFORPIT DW ? ;MOVE FORWARD POINTER
;

```

```

;X
KKMODE DB ? ;KANA-KANJI MODE
NORMALM EQU 0 ;NORMAL MODE
KANJIM EQU 2 ;KANJI MODE
SELECTM EQU 4 ;KANJI SELECT MODE
CODEM EQU 8 ;KANJI BAGOU MODE
;

```

```

;X
TVMODE DB ? ;TV MODE
TV8025 EQU 1 ;TV MODE 80x25
TV8011 EQU 2 ; 80x11
TV4011 EQU 3 ; 40x11
;

```


Appendix A.

```

00FB ??          ;
= 0050          TVLINE DB      ?          ;NUMBERS OF CHARACTER IN 1 LINE
= 0028          TVL80 EQU     80          ;80*25
;              TVL40 EQU     40          ;80*11/40*11
;
00FC ??          ;
= 0018          KKOILP DB      ?          ;OIL POSITION
= 000A          OILP25 EQU     24          ;80*25 POSITION
;              OILP11 EQU     10          ;80*11/40*11 POSITION
;
00FD ??          ;
00FE ??          KHBLK DB      ?          ;KOUHO BLOCK NO.
;              KHBLKMX DB     ?          ;MAXIMUM BLOCK NO.
;
00FF ?????      ;
;              APKBDST DW     ?          ;SAVE KBD STATUS FOR APPLICATION
;
0101 ??          ;
= 001F          DOILP DB      ?          ;DATA POSITION OF OIL
= 000C          DOILP25 EQU     31          ;80*25 POSITION
= 000C          DOILP11 EQU     12          ;80*11 POSITION
= 0000          DOILP11K EQU    12          ;40*11 POSITION (KANJI MODE)
= 0000          DOILP11S EQU    00          ;40*11 POSITION (SELECT MODE)
= 0000          CLIND11P EQU    00          ;40*11 INDICATOR POSITION
0102 ??          DOILN DB      ?          ;NUMBER OF OIL DATA
= 0031          DOILN25 EQU     49          ;80*25 NUMBER
= 0044          DOILN11 EQU     68          ;80*11 NUMBER
= 001C          DOILN11K EQU    28          ;40*11 NUMBER (KANJI MODE)
= 0028          DOILN11S EQU    40          ;40*11 NUMBER (SELECT MODE)
= 000C          CLIND11H EQU    12          ;40*11 NUMBER OF INDICATOR
;
0103 ??          ;
= 0027          BANGoup DB     ?          ;BANGOU DATA POSITION
= 000C          BANP25 EQU     39          ;80*25 POSITION
;              BANP11 EQU     12          ;80*11/40*11 POSITION
;
0104 ??          ;
= 002F          BASTERP DB     ?          ;ASTERISK POSITION IN KKOUTBUF
= 001B          BAST25 EQU     47          ;80*25 POSITION
;              BAST11 EQU     27          ;80*11/40*11 POSITION
;
0105 ?????      ;
0107 ?????      DCRSRP DW     ?          ;CURSOR POSITION (KKDISP)
0109 ?????      DSTRTP DW     ?          ;START POSITION (KKDISP)
;              DENDP DW      ?          ;END POSITON (KKDISP)
;
010B 07 [       ;
??             KKGvNYM DB     7 DUP(?)    ; YOMI WORK
]
;
0112 ?????      ;
0114 ?????      KKDICLN DW     ?          ; DICTIONARY INDEX LENGTH
0116 ?????      KKDICFF DW     ?          ; DICTIONARY TOP OFFSET
;              KKLENYM DW     ?          ; YOMI LENGTH ON INDEX
;
= 0000          KKECNRML EQU    0          ; NORMAL
= 0001          KKECNOTF EQU    1          ; YOMI NOT FOUND
= 0004          KKECYMLN EQU    4          ; YOMI LENGTH EXCEPTION
= 0008          KKECYMHR EQU    8          ; HIRAGANA YOMI EXCEPTION
= 0010          KKECDICT EQU   16          ; DICTIONARY FORMAT ERROR
;
0118 ??          ;
0119 25 [       KKYOMIL DB     ?          ; LENGTH OF YOMI
??             KKYOMI DB     37 DUP(?)    ; YOMI BUFFER
]
;
013E ?????      ;
0140            KKOHOZAN DW     ?          ; TOTAL NUMBER OF KOUHO
0140            KKDICADR LABEL  DWORD
0142            KKDICOFF DW     ?          ; DICTIONARY OFFSET
0142            KKDICSEG DW     ?          ; DICTIONARY SEGMENT ADDRESS
;
0144            KKOHOZAN DW     ?          ; ZAN
0146            KKOHOCHT DW     ?          ; DISPLAY KOUHO COUNTER
0148            KKOHOOSP DW     ?          ; DISPLAY KOUHO PRINTER
;
014A 44 [       ;
??             KKHANQUE DB     17*4 DUP(?) ; QUEING BUFFER
]
;
018E ?????      ;
0190 ??          ;
= 0001          KKCHRMd DB     ?          ;
= 0002          MDZENNUM EQU    01          ; ZENKAKU NUMERIC CHARACTER
= 0003          MDZENHIR EQU    02          ; ZENKAKU HIRAGANA CHARACTER
= 0004          MDZENKAT EQU    03          ; ZENKAKU KATAKANA CHARACTER
= 0004          MDHANNUM EQU    04          ; HANKAKU NUMERIC CHARACTER
= 0005          MDHANHAT EQU    05          ; HANKAKU KATAKANA CHARACTER
;
0191 ??          ;
= 0001          KKYMSTS DB     ?          ;
= 0002          KKYMSTE EQU    00000001B ; PROCESS END FLAG
= 0004          KKYMSTM EQU    00000010B ; MOVE FORWARD FLAG
= 0008          KKYMSTD EQU    00000100B ; DAKUTEN, HANDAKUTEN FLAG
= 0080          KKYMSTH EQU    00001000B ; NUMERIC KEY CONVERSION FLAG
;              KKYMSTER EQU    10000000B ; ERROR FLAG
;
0192 ??          ;
;              KHENFST DB     ?          ;
0193 ??          ;
= 00FC          ATTRMSK DB     ?          ;
= 0077          ATMSK25 EQU    0FCH      ;ATTRIBUTE MASK
;              ATMSK11 EQU    77H       ;80*25
;              ;              ;80*11/40*11
0194 ??          ;
;              ;              ;OLD KANA-KAN MODE
;
= 0195          DEND EQU      6-DSTART
;

```

0195 ??
 = 00FE
 = 0001
 = 0002
 = 0004
 = 00FB

= 0000
 = 0000
 = 00FF
 = 0000
 = 0040
 = 0080
 = 0020
 = FF00
 = FF40
 = FF80
 = FF20
 = FF01
 = FF02

= 6B20
 = 6B40
 = 6B81
 = 6B38
 = 6C20
 = 6C40
 = 6C81
 = 6D20
 = 6D40
 = 6D81
 = 5200
 = 5300
 = 0E08
 = 011B
 = 7700
 = 1C0D
 = 7E0D
 = 9300
 = 4B00
 = 4D00
 = 1A81
 = 1B81
 = 1ADE
 = 1BDF
 = 1A4A
 = 1B4B

= 001F
 = 0000
 = 0001
 = 0082
 = 0083
 = 0081
 = 0700
 = 7FFF

= 0020
 = 002A
 = 00A0
 = 005E
 = 0007

= 0028
 = 000A

= 0009
 = 000F
 = 0001
 = 005E
 = 0001
 = 0078

```

;-----K
;
KKFLAG DB      ?
KOM     EQU     0FEH
KOFF    EQU     01H
CLR25   EQU     02H
CUSRST_ON EQU    04H
CUSRST_OFF EQU   0FBH
; KANA-KAN ON FLAG
; KANA-KAN OFF FLAG
; 80x25 COLOR FLAG
; KANA-KAN CURSOR STATUS ON (ARI)
; OFF (HASHI)
;
;
; *****
; K
; CONSTANT VALUE
; *****
;
; *****
; KANA-KAN PARAMATER
; *****
;
FUNCAL EQU     00
ZENMAH EQU     00
KANJAH EQU     0FFH
KANEXT EQU     00
KANENT EQU     40H
KANCHG EQU     80H
KANINT EQU     20H
; CHARACTER CODE OF FUNCTION KEY
; SCAN CODE OF ZENMEN 8-BIT CODE
; SCAN CODE OF KANJI MODE
; CHARACTER CODE OF KANJI EXIT
; CHARACTER CODE OF KANJI ENTER
; CHARACTER CODE OF KANJI CHANGE
; CHARACTER CODE OF KANJI INITIAL
;
KEXITX EQU     0FF00H
KENTRX EQU     0FF40H
KCHNGX EQU     0FF80H
KINITX EQU     0FF20H
KONX EQU       0FF01H
KOFFX EQU      0FF02H
; AX OF KANJI EXIT
; AX OF KANJI ENTER
; AX OF KANJI CHANGE
; AX OF KANJI INITIAL
; AX OF KANJI ON
; AX OF KANJI OFF
;
; *****
; KEY DATA
; *****
;
KYKANJX EQU     6B20H
KYKANJ2 EQU     6B40H
KYKANJ1 EQU     6B81H
KYCODEX EQU     6B38H
KYMUEX EQU     6C20H
KYMUEH2 EQU     6C40H
KYMUEH1 EQU     6C81H
KYHENKX EQU     6D20H
KYHENK2 EQU     6D40H
KYHENK1 EQU     6D81H
KYINSTX EQU     5200H
KYDELTX EQU     5300H
KYBACKX EQU     0E08H
KYESCPX EQU     011BH
KYEEOFX EQU     7700H
KYCRRTX EQU     1C0DH
KYCRRTY EQU     7E0DH
KYENTRX EQU     9300H
KYCSRLX EQU     4B00H
KYCSRRX EQU     4D00H
KYDAKUX EQU     1A81H
KYHANDX EQU     1B81H
KYDAKU1 EQU     1ADEH
KYHAND1 EQU     1BDFH
KYDAKU2 EQU     1A4AH
KYHAND2 EQU     1B4BH
; SCAN/CHARACTER CODE OF KANJI
; SCAN/CHARACTER CODE OF KANJI (ZEN-LOW)
; SCAN/CHARACTER CODE OF KANJI (ZEN-HIGH)
; SCAN/CHARACTER CODE OF BANGOU
; SCAN/CHARACTER CODE OF MUHENKAN
; SCAN/CHARACTER CODE OF MUHENKAN (ZEN-LOW)
; SCAN/CHARACTER CODE OF MUHENKAN (ZEN-HIGH)
; SCAN/CHARACTER CODE OF HENKAN
; SCAN/CHARACTER CODE OF HENKAN (ZEN-LOW)
; SCAN/CHARACTER CODE OF HENKAN (ZEN-HIGH)
; SCAN/CHARACTER CODE OF INSERT
; SCAN/CHARACTER CODE OF DELETE
; SCAN/CHARACTER CODE OF BACKSPACE
; SCAN/CHARACTER CODE OF ESCAPE
; SCAN/CHARACTER CODE OF ERASE EOF
; SCAN/CHARACTER CODE OF CARRIER RET.
; SCAN/CHARACTER CODE OF CARRIER RET.
; SCAN/CHARACTER CODE OF ENTER
; SCAN/CHARACTER CODE OF CURSOR LEFT
; SCAN/CHARACTER CODE OF CURSOR RIGHT
; SCAN/CHARACTER CODE OF DAKUTEN (HIGH)
; SCAN/CHARACTER CODE OF DAKUTEN (HANKAKU)
; SCAN/CHARACTER CODE OF HANDAKUTEN (HANKAKU)
; SCAN/CHARACTER CODE OF DAKUTEN (ZENKAKU)
; SCAN/CHARACTER CODE OF HANDAKUTEN (ZENKAKU)
;
CTRL_X EQU     1FH
; CHARACTER CODE OF CTRL+X
;
RCNOMAL EQU     0
RCABNO EQU     1
; NOMAL RETURN CODE
; ABNOMAL RETURN CODE
;
ZENHIRA EQU     82H
ZENKATA EQU     83H
ZENMARK EQU     81H
; ZENKAKU HIRAGANA HIGH BYTE
; ZENKAKU KATAKANA HIGH BYTE
; ZENKAKU MARK HIGH BYTE
;
SPEAKHZ EQU     0700H
DELAYN EQU     7FFFH
; SPEAKER HZ
;
BLANK EQU     20H
ASTER EQU     2AH
SPECHAR EQU     0A0H
CAPS EQU     5EH
BEL EQU     07H
; BLANK DATA CODE
; ASTERISK DATA CODE
; SPECIAL CHARACTER CODE
; CAPS DATA CODE
; BELL CODE
;
DAKUNUM EQU     40
HANDNUM EQU     10
; NUMBERS OF DAKUTEN CHARACTER
; NUMBERS OF HANDAKUTEN CHARACTER
;
BNUMMIN EQU     9
BNUMMAX EQU     15
TENMIN EQU     1
TENMAX EQU     94
KUMIN EQU     1
KUMAX EQU     120
; MINIMUM NUMBERS OF BANGOU
; MAXIMUM NUMBERS OF BANGOU
; MINIMUM TEN
; MAXIMUM TEN
; MINIMUM KU
; MAXIMUM KU
;
; *****
; SCAN CODE
; *****

```

Appendix A.

```

= 0002      SCAN02 EQU      02H
= 000A      SCAN0A EQU      0AH
= 000B      SCAN0B EQU      0BH
= 000D      SCAN0D EQU      0DH
= 0010      SCAN10 EQU      10H
= 0018      SCAN1B EQU      1BH
= 001E      SCAN1E EQU      1EH
= 0029      SCAN29 EQU      29H
= 002B      SCAN2B EQU      2BH
= 0035      SCAN35 EQU      35H
= 0039      SCAN39 EQU      39H
= 004A      SCAN4A EQU      4AH
= 004E      SCAN4E EQU      4EH
= 006A      SCAN6A EQU      6AH
= 006B      SCAN6B EQU      6BH
= 0070      SCAN70 EQU      70H
= 0072      SCAN72 EQU      72H
= 007A      SCAN7A EQU      7AH
= 007D      SCAN7D EQU      7DH
;
= 002F      NUM19M1 EQU     2FH
= 0025      NUM0M1 EQU     25H
= 0041      NUM19M2 EQU     41H
= 0040      NUM0M2 EQU     40H
;
= 6B00      SCAN6B0 EQU     6B00H
;*****
;M      IMMEDIATE VALUE      M
;*****
;
= 0000      D00      EQU      00H
= 0001      D01      EQU      01H
= 0002      D02      EQU      02H
= 0003      D03      EQU      03H
= 0004      D04      EQU      04H
= 0005      D05      EQU      05H
= 0006      D06      EQU      06H
= 0007      D07      EQU      07H
= 0008      D08      EQU      08H
= 0009      D09      EQU      09H
= 000A      D0A      EQU      0AH
= 000B      D0B      EQU      0BH
= 000C      D0C      EQU      0CH
= 000D      D0D      EQU      0DH
= 000E      D0E      EQU      0EH
= 000F      D0F      EQU      0FH
= 0010      D10      EQU      10H
= 0020      D20      EQU      20H
= 0030      D30      EQU      30H
= 0040      D40      EQU      40H
= 0050      D50      EQU      50H
= 0060      D60      EQU      60H
= 0070      D70      EQU      70H
= 0080      D80      EQU      80H
= 0090      D90      EQU      90H
= 00A0      DA0      EQU      0A0H
= 00B0      DB0      EQU      0B0H
= 00C0      DC0      EQU      0C0H
= 00D0      DD0      EQU      0D0H
= 00E0      DE0      EQU      0E0H
= 00F0      DF0      EQU      0F0H
= 00FF      DFF      EQU      0FFH
;
;----- EQUATES FOR VIDEO INTERFACE -----
= 0010      VIDEO      EQU      10H      ; INTERRUPT NO. OF VIDEO I/O
= 0081      VSETACT    EQU      81H      ; SET ALTERNATE CURSOR TYPE
= 0082      VSETACP    EQU      82H      ; SET ALTERNATE CURSOR POSITION
= 0083      VRDACP     EQU      83H      ; READ ALTERNATE CURSOR POSITION
= 0088      VRDACA     EQU      88H      ; READ ATTRIBUTE AND CHARACTER AT ALT CSR PSN
= 0089      VWRACA     EQU      89H      ; WRITE ATTRIBUTE AND CHARACTER AT ALT CSR PSN
= 008A      VWRCA      EQU      8AH      ; WRITE CHARACTER AT ALT CSR PSN
= 008E      VWRITYA    EQU      8EH      ; WRITE TTY USING ALT CSR PSN
;
= 0020      CURSOR_DISABLE EQU     20H      ; CURSOR DISABLE BIT
;
0196      KKDATA      ENDS
;*****
;
= 0000      PUBLIC    KKKFDM
          BEGIN = $
          ASSUME     CS:CODE,DS:KKDATA
;*****
;M      PROGRAM NAME: KKKFDM
;M
;M      DESCRIPTIVE NAME: KANA-KANJI MAIN ROUTINE
;M                        (KEYBORAD FUNCTION DISTRIBUTION MONITOR)
;M
;M      FUNCTION: THIS ROUTINE CLASSIFIES SCAN CODE/CHARACTER INTO GROUPS
;M                THAT ARE THE GRAPHIC, CURSOR OR FUNCTION, THEN BRANCHES
;M                TO EACH PROCESS.
;M
;M      LINKAGE: INT 78H
;M
;M      INPUT: AX ( AH - SCAN CODE , AL - CHARACTER )
;M              1 BYTE CODE
;M              2 BYTE CODE (HIGH BYTE)
;M              2 BYTE CODE (LOW BYTE)
;M              FUNCTION KEYS
;M              8 BIT CODE WITH ZENMEN KEY

```


0131
0131 88 1E 0003 R
0135 88 26 0004 R
0139 88 3E 0005 R
013D A2 0000 R
0140 EB 1B 90

0143
0143 E8 0166 R
0146 3C 00
0148 75 13
014A 88 1E 0006 R
014E A0 00E2 R
0151 A2 0007 R
0154 88 3E 0008 R
0158 C6 06 0000 R 02

015D
015D B4 02
015F CD 16
0161 A3 0001 R
0164 5A
0165 C3
0166

0166
0166 8B 3E 00E6 R
016A 83 EF 06
016D 72 78
016F 8A A5 0009 R
0173 8A 85 000A R
0177 3A 06 00E1 R
017B 75 6A
017D 80 FC 82
0180 74 05
0182 80 FC 83
0185 75 60
0187
0187 8A 85 000C R
018B 81 FB 1ADE
018F 74 1C
0191 81 FB 1A4A
0195 74 16
0197 81 FB 1BDF
019B 74 06
019D 81 FB 1B4B
01A1 75 44

01A3
01A3 BE 0208 R
01A6 B9 000A
01A9 B6 02
01AB EB 08

01AD
01AD BE 01EA R
01B0 B9 0028
01B3 B6 01
01B5
01B5 2E: 3A 04
01B8 74 05
01BA 46
01BB E2 F8
01BD EB 28
01BF
01BF 02 C6
01C1 88 26 0003 R
01C5 A2 0006 R
01C8 A0 00E1 R
01CB A2 0004 R
01CE A0 00E2 R
01D1 A2 0007 R
01D4 8A 85 000B R
01D8 A2 0005 R
01DB A2 0008 R
01DE C6 06 0000 R 82
01E3 80 01
01E5 EB 02
01E7
01E7 32 C0
01E9
01E9 C3
01EA

01EA A9 AB AD AF B1
01EF B3 85 B7 B9 BB
01F4 BD 8F C2 C4 C6
01F9 4A 4C 4E 50 52
01FE 54 56 58 5A 5C

```
CSC070:  MOV CHAR1,BL
          MOV ATTR1,AH ;SET HANKAKU CHARACTER
          MOV SCAN1,BH ;SET ATTRIBUTE
          JMP  DSTAT,AL ;SET SCAN CODE
          ;SET DATA STATUS
          ;-----
          ;ZENKAKU PROCESS
          ;-----
CSC080:  CALL HANDAKU
          CMP AL,0 ;DAKUTEN OR HANDAKUTEN PROCESS
          JNE CSC090 ;DAKUTEN OR HANDAKUTEN ?
          MOV CHAR2,BL ;YES. GOTO
          MOV AL,ZENATTR2 ;SET ZENKAKU CHARACTER
          MOV ATTR2,AL
          MOV SCAN2,BH ;SET ZENKAKU-2 ATTRIBUTE
          MOV DSTAT,ZEM2F ;SET SCAN CODE
          ;ZENKAKU FLAG ON
          ;-----
          ;RETURN TO CALLER
          ;-----
CSC090:  MOV AH,D02
          INT 16H ;READ KBD STATUS
          MOV KBDSTAT,AX ;SET KANA-KAN KBD STATUS
          POP DX
          RET ;RETURN TO CALLER
          ;-----
          ;***** HANDAKU *****
          ;***** DAKUTEN/HANDAKUTEN PROCESS *****
          ;*****
HANDAKU PROC
          MOV DI,KKWBCCA ;LOAD CURSOR POINTER IN KKINBUF
          SUB DI,D06 ;CURSOR POINTER IS AT TOP ?
          JB HAN080 ;YES. GOTO
          MOV AH, KKINBUF[DI] ;LOAD HIGH BYTE OF ZENKAKU
          MOV AL, KKINBUF[DI]+1 ;LOAD ATTRIBUTE-1
          CMP AL,ZENATTR1 ;DATA IS ZENKAKU ?
          JNE HAN080 ;NO. GOTO
          CMP AH,ZENHIRA ;HIRAGANA ?
          JE HAN000 ;YES. GOTO
          CMP AH,ZENKATA ;KATAKANA ?
          JNE HAN080 ;NO. GOTO
HAN000:  MOV AL, KKINBUF[DI]+3 ;LOAD LOW BYTE OF ZENKAKU
          CMP BX,KYDAKU1
          JE HAN040
          CMP BX,KYDAKU2 ;DAKUTEN ?
          JE HAN040 ;YES. GOTO
          CMP BX,KYHAND1
          JE HAN005
          CMP BX,KYHAND2 ;HANDAKUTEN ?
          JNE HAN080 ;NO. GOTO
          ;-----
          ;HANDAKUTEN PROCESS
          ;-----
HAN005:  MOV SI,OFFSET HAGYOH ;LOAD HA GYOU DATA OFFSET
          MOV CX,HANDNUM ;LOAD NUMBERS OF HANDAKUTEN CHARACTER
          MOV DH,D02
          JMP SHORT HAN050 ;GOTO CHARACTER CHECK
          ;-----
          ;DAKUTEN PROCESS
          ;-----
HAN040:  MOV SI,OFFSET KAGYOH ;LOAD KA GYOU DATA OFFSET
          MOV CX,DAKUNUM ;LOAD NUMBERS OF DAKUTEN CHARACTER
          MOV DH,D01
HAN050:  CMP AL,CS:[SI] ;CHECK DAKUTEN CHARACTER ?
          JE HAN060 ;YES. GOTO
          INC SI
          LOOP HAN050
          JMP SHORT HAN080 ;UNMATCH. GOTO
HAN060:  ADD AL,DH ;MAKE DAKUTEN/HANDAKUTEN CHARACTER
          MOV CHAR1,AH ;SET HIGH BYTE OF ZENKAKU
          MOV CHAR2,AL ;SET LOW BYTE OF ZENKAKU
          MOV AL,ZENATTR1
          MOV ATTR1,AL ;SET ATTRIBUTE-1
          MOV AL,ZENATTR2
          MOV ATTR2,AL ;SET ATTRIBUTE-2
          MOV AL, KKINBUF[DI]+2 ;LOAD SCAN CODE
          MOV SCAN1,AL ;SET SCAN CODE
          MOV SCAN2,AL ;SET SCAN CODE
          MOV DSTAT,ZEM2F+DAKUF ;SET ZENKAKU DAKUTEN/HANDAKUTEN FLAG
          MOV AL,D01 ;SET RETURN CODE OF DAKUTEN/HANDAKUTEN
          JMP SHORT HANRTH
HAN080:  XOR AL,AL ;SET RETURN CODE
HANRTH:  RET ;RETURN TO CALLER
HANDAKU ENDP
          ;-----
          ;***** DAKUTEN/HANDAKUTEN CHARACTER *****
          ;*****
KAGYOH:  DB 0A9H,0ABH,0ADH,0AFH,0B1H
SAGYOH:  DB 0B3H,0B5H,0B7H,0B9H,0BBH
TAGYOH:  DB 0BDH,0BFH,0C2H,0C4H,0C6H
KAGYOK:  DB 4AH,4CH,4EH,50H,52H
SAGYOK:  DB 54H,56H,58H,5AH,5CH
```

Appendix A.

```

0203 5E 60 63 65 67
0208 CD D0 D3 D6 D9
020D 6E 71 74 77 7A

0212
0212 80 07
0214 B4 0E
0216 CD 10
0218 C3
0219

0219 50
021A 50

021B 84 0F
021D CD 10
021F 8B D0
0221 CD 11
0223 5B
0224 24 30

0226 3C 20
0228 74 0D
022A 80 FE 50
022D 74 04
022F B2 03
0231 EB 23
0233
0233 B2 02
0235 EB 1F
0237
0237 80 26 0195 R FD
023C 80 FA 0B
023F 74 0E
0241 80 FA 0E
0244 75 05
0246 80 0E 0195 R 02
024B
024B B2 01
024D EB 07
024F
024F 80 0E 0195 R 02
0254 B2 03
0256
0256 81 FB FF20
025A 74 09
025C 38 16 00FA R
0260 75 03
0262 E9 033C R
0265
0265 BF 0000 R
0268 B9 0195
026B 32 C0
026D
026D AA
026E E2 FD
0270 80 26 0195 R 03
0275 88 16 00FA R
0279 C7 06 00E4 R 0020
027F 80 FA 03
0282 74 3F
0284 80 FA 02

```

```

TAGYOK: DB 5EH,60H,63H,65H,67H
HAGYOH: DB 0CDH,0D0H,0D3H,0D6H,0D9H
HAGYOK: DB 6EH,71H,74H,77H,7AH
;***** SPEAKER *****
;M SOUND SPEAKER FOR INVALID OPERATION
;M
;*****
SPEAKER PROC
MOV AL,BEL
MOV AH,DOE
INT 10H ;SPEAKER ON
RET ;RETURN TO CALLER
SPEAKER ENDP
;*****
;M PROGRAM NAME: KKINIT
;M
;M DESCRIPTIVE NAME: KANA-KAN INITIALIZATION
;M
;M FUNCTION: THIS ROUTINE IS INITIALIZATION FOR KANA-KANJI HENKAN.
;M IT SETS TELEVISION MODE.
;M
;M LINKAGE: CALL
;M
;M INPUT: NONE
;M
;M OUTPUT: KANA-KAN COMMON TABLES
;M
;M RETURN CODES: NONE
;M
;M EXTERNAL REFERENCES:
;M
;M ROUTINES: NONE
;M
;M TABLES: KANA-KAN COMMON TABLES
;M
;M REGISTERS: BX,CX,DX,DI - WORK
;M ALL OTHERS UNCHANGED
;M
;M CHANGE ACTIVITY: VERSION 00.00
;M
;*****
;***** KKINIT *****
;M
;M ENTRY OF KKINIT
;M
;*****
KKINIT PROC NEAR
PUSH AX
PUSH AX
;-----
;M GET TV MODE
;-----
MOV AH,DOF
INT 10H ;READ DISPLAY STATUS
MOV DX,AX
INT 11H ;READ EQUIPMENT
POP BX
AND AL,D30 ;IGNORE MEANINGLESS BIT

CMP AL,D20 ;SYSTEM MODE IS 5550 EM ?
JE INI002 ; YES. GOTO
CMP DH,80 ;TV MODE IS 80*11 ?
JE INI000 ; YES. GOTO
MOV DL,TV4011 ;LOAD 40*11 MODE
JMP SHORT INI006

INI000: MOV DL,TV8011 ;LOAD 80*11 MODE
JMP SHORT INI006

INI002: AND KKFLAG,0FDH ;
CMP DL,DOB ;COLOR GRAPHIC MODE ?
JE INI004 ; YES. GOTO
CMP DL,DOE ;COLOR TEXT MODE ?
JNE INI003 ; NO. GOTO
OR KKFLAG,CLRF25 ;SET 80*25 COLOR FLAG

INI003: MOV DL,TV8025 ;LOAD 80*25 MODE
JMP SHORT INI006

INI004: OR KKFLAG,CLRF25 ;SET 80*25 COLOR FLAG
MOV DL,TV4011 ;LOAD 40*25 MODE

INI006: CMP BX,KINITX ;REQUIREMENT IS INITIAL ?
JE INI008 ; YES. GOTO
CMP TVMODE,DL ;CHANGE TV MODE ?
JNE INI008 ; YES. GOTO
JMP INIRTH

INI008: MOV DI,OFFSET DSTART ;LOAD KANA-KAN CONTROL TABLE OFFSET
MOV CX,DEND ;CAPACITY OF KANA-KAN CONTROL TABLE
XOR AL,AL ;LOAD 00H

INI009: STOSB ;CLEAR KANA-KAN CONTROL TABLE
LOOP INI009
AND KKFLAG,03H ;CLEAR KKFLAG WITHOUT KANA-KAN ON/OFF FLAG
MOV TVMODE,DL ;SET TV MODE
MOV SPACE,BLANK ;SET HANKAKU SPACE DATA
CMP DL,TV4011 ;TV MODE IS 40*11 ?
JE TV4011L ; YES. GOTO
CMP DL,TV8011 ;TV MODE IS 80*11 ?

```


Appendix A.

```

0340 74 1D
034F 3D 6B20
0352 74 18
0354 3D 6B40
0357 74 13
0359
0359 80 FC FF
035C 74 18
035E 3D 6B00
0361 74 05
0363 80 FC 6B
0366 74 0E
0368
0368 CD 79
036A EB 0A
036C
036C B3 80
036E EB 1139 R
0371 EB 0CA2 R
0374 EB 02
0376
0376 33 C0
0378
0378 C3
0379

```

```

JE NOR010 ;ENTER KANJI MODE ?
CMP AX,KYKANJX ; YES. GOTO
JE NOR010
CMP AX,KYKANJ2 ;ENTER KANJI MODE ?
JE NOR010 ; YES. GOTO
NOR000: CMP AH,KANJAH ;OTHER KANJI REQUIREMENT ?
JE NOR020 ; YES. GOTO
CMP AX,SCAN6B0
JE NOR001
CMP AH,SCAN6B ;KANJI KEY ?
JE NOR020 ; YES. GOTO
NOR001: INT 79H ;BUFFER QUEUING
JMP SHORT NOR020
NOR010: MOV BL,D80
CALL KKWOIL ;INITIALIZE INDICATOR
CALL KKZINT ;KANJI MODE INITIALIZTION
JMP SHORT NORRTN
NOR020: XOR AX,AX ;SET NORMAL RETURN CODE
NORRTN: RET ;RETURN TO CALLER
KKNOML ENDP

```

```

;*****
;
; PROGRAM NAME: KKBCTL
;
; DESCRIPTIVE NAME: BANGOU CONTROL CSECT
;
; FUNCTION: THIS ROUTINE BRANCHES TO EACH PROCESS THAT IS THE
; GRAPHIC, CURSOR OR FUNCTION.
;
; LINKAGE: CALL
;
; INPUT: KANA-KAN COMMON TABLES
;
; OUTPUT: NONE
;
; RETURN CODES: (AX)
;
; 0 - SUCCESSFUL
; 1 - INVALID OPERATION
;
; EXTERNAL REFERENCES:
;
; ROUTINES: KKBGRP - BANGOU GRAPHIC KEYS
; KKCSR - BANGOU CURSOR KEYS
; KKBFNC - BANGOU FUNCTION KEYS
;
; TABLES: KANA-KAN COMMON TABLES
;
; REGISTERS: AX - RETURN CODE
; ALL OTHERS UNCHANGED
;
; CHANGE ACTIVITY: VERSION 00.00
;
;*****

```

```

0379
0379 F6 06 0000 R 83
037E 74 05
0380 EB 039F R
0383 EB 19
0385
0385 8A 26 0005 R
0389 A0 0003 R
038C 3D 4B00
038F 74 0A
0391 3D 4D00
0394 74 05
0396 EB 03DE R
0399 EB 03
039B
039B EB 0C2E R
039E
039E C3
039F

```

```

;*****
; KKBCTL *****
;
; ENTRY OF KKBCTL
;
;*****
KKBCTL PROC
TEST DSTAT,HANKAF+ZEN2F+DAKUF ;GRAPHIC KEY ?
JZ BCT010 ; NO. GOTO
CALL KKBGRP ;GRAPHIC KEY PROCESS
JMP SHORT BCTRTRN
BCT010: MOV AH,SCAN1
MOV AL,CHAR1 ;LOAD SCAN CODE/CHARACTER
CMP AX,KYCSRLX ;CURSOR LEFT KEY ?
JE BCT020 ; YES. GOTO
CMP AX,KYCSRRX ;CURSOR RIGHT KEY ?
JE BCT020 ; YES. GOTO
CALL KKBFNC ;FUNCTION KEY PROCESS
JMP SHORT BCTRTRN
BCT020: CALL KKCSR ;CUSOR KEY PROCESS
BCTRTRN: RET ;RETURN TO CALLER
KKBCTL ENDP

```

```

;*****
;
; PROGRAM NAME: KKBGRP
;
; DESCRIPTIVE NAME: BANGOU GRAPHIC KEYS
;
; FUNCTION: THIS ROUTINE DISPLAYS NUMERICAL DATA AND STACKS IT
; IN INPUT BUFFER.
;
; LINKAGE: CALL
;
; INPUT: KANA-KAN COMMON TABLES
;
; OUTPUT: KANA-KAN COMMON TABLES
;
; RETURN CODES: (AX)
;
; 0 - SUCCESSFUL
; 1 - INVALID OPERATION
;
;*****

```

```

;M
;M EXTERNAL REFERENCES:
;M
;M ROUTINES: KKGRP - GRAPHIC KEYS PROCESS
;M
;M TABLES: KANA-KAN COMMON TABLES
;M
;M REGISTERS: AX - RETURN CODE
;M ALL OTHERS UNCHANGED
;M
;M CHANGE ACTIVITY: VERSION 00.00
;M
;M *****
;M ***** KKGRP *****
;M
;M ENTRY OF KKGRP
;M
;M *****
KKBGRP PROC
MOV AL,SCAN1 ;LOAD SCAN CODE
CMP AL,SCAN2
JB BGR050
CMP AL,SCAN0A ;NUMERICAL DATA (1<-->9) ?
JA BGR010
;-----
;M MAKE DISPLAY DATA ( 0 <--> 9 )
;M-----
ADD AL,NUM19M1 ;MAKE 1<-->9
JMP SHORT BGR040
BGR010:
CMP AL,SCAN0B ;NUMERICAL DATA (0) ?
JNE BGR020 ;NO. GOTO
ADD AL,NUM0M1 ;MAKE 0
JMP SHORT BGR040
BGR020:
CMP AL,SCAN72
JB BGR030
CMP AL,SCAN7A ;NUMERICAL DATA OF TEN-KEY (1<-->9) ?
JA BGR050
SUB AL,NUM19M2 ;MAKE 1<-->9
JMP SHORT BGR040
BGR030:
CMP AL,SCAN70 ;NUMERICAL DATA OF TEN-KEY (0)
JNE BGR050 ;NO. GOTO
SUB AL,NUM0M2 ;MAKE 0
;-----
;M STACK AND DISPLAY
;M-----
BGR040:
MOV CHAR1,AL ;SET NUMERICAL DATA
MOV ATTR1,HANATTR ;SET HANKAKU ATTRIBUTE
MOV DSTAT,HANKAF ;SET HANKAKU STATUS
CALL KKGRP ;GRAPHIC KEY PROCESS
JMP SHORT BGR050
;-----
;M ABNORMAL RETURN
;M-----
BGR050:
MOV AX,D01 ;SET ABNORMAL RETURN CODE
BGR050:
RET ;RETURN TO CALLER
KKBGRP ENDP
;M *****
;M PROGRAM NAME: KKBFNC
;M
;M DESCRIPTIVE NAME: BANGOU FUNCTION KEY
;M
;M FUNCTION: THIS ROUTINE TREATS ALL FUNCTION KEYS.
;M THESE KEYS ARE THE KANJI, ESCAPE, BACK, DELETE, INSERT,
;M ERASE EOF. THE OTHERS ARE INVALID.
;M
;M LINKAGE: CALL
;M
;M INPUT: KANA-KAN COMMON TABLES
;M
;M OUTPUT: KANA-KAN COMMON TABLE
;M KANJI QUEUING
;M
;M RETURN CODES: (AX)
;M
;M 0 - SUCCESSFUL
;M 1 - INVALID OPERATION
;M
;M EXTERNAL REFERENCES:
;M
;M ROUTINES: KKZINT - ZENKOUHO INITIALIZATION
;M KKBINT - BANGOU INITIALIZATION
;M KKBACK - BACK KEY PROCESS
;M KKDELT - DELETE KEY PROCESS
;M KKINST - INSERT KEY PROCESS
;M KKEEOF - ERASE EOF KEY PROCESS
;M KKWOIL - WRITE OIL
;M
;M TABLES: KANA-KAN COMMON TABLES
;M
;M REGISTERS: AX - RETURN CODE
;M ALL OTHERS UNCHANGED
;M
;M CHANGE ACTIVITY: VERSION 00.00
;M
;M

```

```

039F
039F A0 0005 R
03A2 3C 02
03A4 72 34
03A6 3C 0A
03A8 77 04

```

```

03AA 04 2F
03AC EB 1A
03AE
03AE 3C 0B
03B0 75 04
03B2 04 25
03B4 EB 12
03B6
03B6 3C 72
03B8 72 08
03BA 3C 7A
03BC 77 1C
03BE 2C 41
03C0 EB 06
03C2
03C2 3C 70
03C4 75 14
03C6 2C 40

```

```

03C8
03C8 A2 0003 R
03CB C6 06 0004 R 00
03D0 C6 06 0000 R 01
03D5 E8 1209 R
03D8 EB 03

```

```

03DA
03DA B8 0001
03DD
03DD C3
03DE

```

Appendix A.

```

03DE 56
03DF 52
03E0 51
03E1 53
03E2 8A 26 0005 R
03E6 A0 0003 R
03E9 3D FF00
03EC 74 43
03EE 3D FF80
03F1 74 3E
03F3 3D 6820
03F6 74 39
03F8 3D 6B40
03FB 74 34
03FD 80 FC 6B
0400 74 71
0402 3D 011B
0405 74 39
0407 3D 6D20
040A 74 3C
040C 3D 6D40
040F 74 37
0411 83 3E 00EA R 00
0416 74 4F
0418 3D 0E08
041B 74 30
041D 3D 5300
0420 74 30
0422 3D 5200
0425 74 33
0427 3D 7700
042A 74 33

042C B8 0001
042F EB 44

0431
0431 E8 047A R
0434 B3 01
0436 E8 1139 R
0439 C6 06 00F9 R 00
043E EB 33

0440
0440 E8 047A R
0443 EB 0CA2 R
0446 EB 2B

0448
0448 E8 0480 R
044B EB 2B

044D
044D EB 0E04 R
0450 EB 21

0452
0452 E8 047A R
0455 E8 0E5A R
0458 EB 19

045A
045A EB 047A R
045D EB 14

045F
045F E8 047A R
0462 E8 0DAF R
0465 EB 0C

0467
0467 3D 6C20
046A 74 07
046C 3D 6C40
046F 74 02
0471 CD 79

```

```

;*****
;***** KKBFC *****
;M
;M ENTRY OF KKBFC
;M
;*****
KKBFC PROC SI ;SAVE REGISTER
PUSH DX
PUSH CX
PUSH BX
MOV AH,SCAN1 ;LOAD INPUT DATA
MOV AL,CHAR1
CMP AX,KEXITX
JE BFN010
CMP AX,KCHNGX
JE BFN010
CMP AX,KYKANJX ;EXIT KANJI MODE ?
JE BFN010 ; YES. GOTO
CMP AX,KYKANJ2 ;EXIT KANJI MODE ?
JE BFN010 ; YES. GOTO
CMP AH,SCAN6B ;KANJI BANGOU KEY ?
JE BFN090 ; YES. GOTO
CMP AX,KYESCPX ;ESCAPE KEY ?
JE BFN020 ; YES. GOTO
CMP AX,KYHENKX ;HENKAN KEY ?
JE BFN030 ; YES. GOTO
CMP AX,KYHENK2 ;HENKAN KEY ?
JE BFN030 ; YES. GOTO
CMP KKWEOP,D00 ;BANGOU EMPTY ?
JE BFN080 ; YES. GOTO
CMP AX,KYBACKX ;BACK SPACE KEY ?
JE BFN040 ; YES. GOTO
CMP AX,KYDELTX ;DELETE KEY ?
JE BFN050 ; YES. GOTO
CMP AX,KYINSTX ;INSERT KEY ?
JE BFN060 ; YES. GOTO
CMP AX,KYEEOFX ;ERASE EOF KEY ?
JE BFN070 ; YES. GOTO

;-----
;M INVALID KEY PROCESS
;M
MOV AX,D01 ;SET ABNOMAL RETURN CODE
JMP SHORT BFNRTN

;-----
;M KANJI KEY PROCESS
;M
;M
BFN010:
CALL RINST
MOV BL,D01
CALL KKWOIL ;CLEAR OIL
MOV KKMODE,NORMALM ;CHANG BANGOU MODE INTO NORMAL MODE
JMP SHORT BFN090

;-----
;M ESCAPE KEY PROCESS
;M
BFN020:
CALL RINST
CALL KKZINT ;ZENKOUHO INITIALIZATION
JMP SHORT BFN090

;-----
;M HENKAN KEY PROCESS
;M
BFN030:
CALL BHENKAN ;BANGOU HENKAN
JMP SHORT BFNRTN

;-----
;M BACK SPACE KEY PROCESS
;M
BFN040:
CALL KKBACK
JMP SHORT BFN090

;-----
;M DELETE KEY PROCESS
;M
BFN050:
CALL RINST
CALL KKDELT
JMP SHORT BFN090

;-----
;M INSERT KEY PROCESS
;M
BFN060:
CALL RINST
JMP SHORT BFN090

;-----
;M ERASE EOF KEY PROCESS
;M
BFN070:
CALL RINST
CALL KKEEOF
JMP SHORT BFN090

;-----
;M BUFFER QUEUING
;M
BFN080:
CMP AX,KYMUHEX ;MUHENKAN KEY ?
JE BFN090 ; YES. GOTO
CMP AX,KYMUHE2 ;MUHENKAN KEY ?
JE BFN090 ; YES. GOTO
INT 79H

```

```

;-----M
;N      NORMAL RETURN                                     M
;-----M
0473    BFH090:
0473    33 C0      XOR      AX,AX          ;SET NOMAL RETURN CODE
0475    BFHRTH:
0475    5B        POP      BX          ;RESTORE REGISTER
0476    59        POP      CX
0477    5A        POP      DX
0478    5E        POP      SI
0479    C3        RET          ;RETURN TO CALLER
047A    KKBFMC ENDP
;***** RINST *****
;N
;N      RESET INSERT MODE                                 M
;-----M
;***** RINST *****
047A    RINST PROC
047A    33 C0      XOR      AX,AX
047C    EB 0CF2 R  CALL    KKINST
047F    C3        RET
0480    RINST ENDP
;***** BHENKAM *****
;N
;N      BANGOU HENKAM                                    M
;-----M
;***** BHENKAM *****
0480    BHENKAM PROC
0480    8B 1E 00EA R  MOV     BX,KKWEOP
0484    80 FB 09     CMP     BL,BNUMMIN
0487    72 79       JB      BHE030
0489    80 FB 0F     CMP     BL,BNUMMAX ;9 <= BANGOU NUM. => F ?
048C    77 74       JA      BHE030 ; NO. GOTO
048E    BE 0009 R   MOV     SI,OFFSET KKINBUF ;LOAD INPUT BUFFER OFFSET
;-----M
;N      CHECK TEN                                        M
;-----M
0491    E8 0506 R   CALL    CHRDL          ;LOAD TEN CHARACTER 1
0494    8A D0       MOV     DL,AL
0496    E8 0506 R   CALL    CHRDL          ;LOAD TEN CHARACTER 2
0499    B6 0A       MOV     DH,10
049B    F6 E6       MUL     DH
049D    02 D0       ADD     DL,AL          ;CHANGE DECIMAL TEN INTO BINARY
049F    80 FA 01    CMP     DL,TENMIN
04A2    72 5E       JB      BHE030
04A4    80 FA 5E    CMP     DL,TENMAX     ;1 <= TEN => 94 ?
04A7    77 59       JA      BHE030 ; NO. GOTO
;-----M
;N      CHECK KU                                        M
;-----M
04A9    E8 0506 R   CALL    CHRDL          ;LOAD KU CHARACTER 1
04AC    8A C8       MOV     CL,AL
04AE    32 ED       XOR     CH,CH
04B0    83 FB 00    CMP     BX,D00        ;KU FINISHED ?
04B3    74 15       JE      BHE000        ; YES. GOTO
04B5    E8 0506 R   CALL    CHRDL          ;LOAD KU CHARACTER 2
04B8    F6 E6       MUL     DH
04BA    03 C8       ADD     CX,AX
04BC    83 FB 00    CMP     BX,D00        ;KU FINISHED ?
04BF    74 09       JE      BHE000        ; YES. GOTO
04C1    E8 0506 R   CALL    CHRDL          ;LOAD KU CHARACTER 3
04C4    B6 64       MOV     DH,100
04C6    F6 E6       MUL     DH
04C8    03 C8       ADD     CX,AX          ;CHANGE DECIMAL KU INTO BINARY
04CA    BHE000:
04CA    83 F9 01    CMP     CX,KUMIN
04CD    72 33       JB      BHE030
04CF    83 F9 78    CMP     CX,KUMAX     ;01 <= KU => 120 ?
04D2    77 2E       JA      BHE030 ; NO. GOTO
;-----M
;N      CHANGE KU/TEM INTO INTERNAL CODE                M
;-----M
04D4    F6 C1 01    TEST   CL,D01        ;KU IS EVEN ?
04D7    74 11       JZ     BHE010        ; YES. GOTO
;-----M
;N      ODD KU                                          M
;-----M
04D9    FE C1       INC     CL
04DB    E8 050E R   CALL    CHGKU
04DE    88 C2 3F    ADD     DL,3FH
04E1    80 FA 7F    CMP     DL,7FH
04E4    72 0A       JB      BHE020
04E6    FE C2       INC     DL
04E8    EB 06       JMP     SHORT BHE020
;-----M
;N      EVEN KU                                         M
;-----M
;N      BHE010:
04EA    E8 050E R   CALL    CHGKU
04ED    80 C2 9E    ADD     DL,9EH
;-----M
;N      BUFFER QUEUING                                  M
;-----M
;N      BHE020:
04F0    B4 FF       MOV     AH,KANJAH
04F2    8A C1       MOV     AL,CL          ;SET INTERNAL CODE
04F4    CD 79       INT     79H           ;BUFFER QUEUING
04F6    8A C2       MOV     AL,DL          ;SET INTERNAL CODE
04F8    CD 79       INT     79H           ;BUFFER QUEUING
;-----M
;N      INITIALIZE BANGOU MODE                          M
;-----M
04FA    E8 047A R   CALL    RINST
04FD    E8 051E R   CALL    KKBINT

```



```

055A 32 E4
055C 8B FB
055E B0 2A
0560 EB 1139 R

0563 8B FFFF
0566 8B 16 00EE R
056A 89 16 0105 R
056E A3 0107 R
0571 A3 0109 R
0574 EB 10ED R
0577 5B
057B 59
0579 5A
057A 5F
057B 5E
057C C3
057D BA B0 C4 DE 3D 3D
      3D 3E 20
0586 A0 A0 A0 A0 A0 2A
= 000F
058C

```

```

XOR AH, AH
MOV DI, AX
MOV AL, ASTER
CALL KKNOIL ;SET ASTERISK DATA
;-----
;M SET CURSOR
;-----
MOV AX, 0FFFFH
MOV DX, BASE ;LOAD BAGOUE BASE POSITION
MOV DCRSRP, DX
MOV DSTRTP, AX
MOV DEHDP, AX
CALL KKDISP ;DISPLAY CURSOR
POP BX ;RESTORE REGISTER
POP CX
POP DX
POP DI
POP SI
RET ;RETURN TO CALLER
BMARK DB 0BAH, 0B0H, 0C4H, 0DEH, 3DH, 3DH, 3EH, 20H
      DB 0A0H, 0A0H, 0A0H, 0A0H, 0A0H, 2AH
BNUMS EQU 15 ;NUMBER OF BMARK
KKCBINT ENDP
;*****
;M PROGRAM NAME: KKZCTL
;M DESCRIPTIVE NAME: KEY CONTROL FOR KANA-KAN ZENKOUHO MODE
;M FUNCTION:
;M THIS MODULE ANALYZE INPUT KEY FOR KANA-KANJI CONVERSION,
;M AND CALLS EACH FUNCTION ROUTINES.
;M LINKAGE: CALLED BY KKKFDM
;M INPUT: KANA-KAN COMMON TABLES
;M OUTPUT: LINK EACH FUNCTION MODULE
;M BP : FUNCTION KEY NUMBER
;M RETURN CODES: (AX)
;M 0 - SUCCESSFUL
;M 1 - INVALID OPERATION
;M EXTERNAL REFERENCES:
;M ROUTINES:
;M KKZGRP ... GRAPHIC KEY DISPLAY
;M KKCSR ... CURSOR KEY PROCESS
;M KKZFNC ... FUNCTION KEY CONTROL
;M TABLES:
;M KANA-KAN COMMON TABLES
;M REGISTERS: AX - RETURN CODE
;M BX, CX, DX, DI, SI, BP - WORK
;M ALL OTHERS UNCHANGED
;M CHANGE ACTIVITY: VERSION 00.00
;*****
;+-----+
;+ INPUT FUNCTION KEY CODE & PROC.ENTRY ADDRESS TABLE
;+-----+
KKCCDTB:
DW KYCSRLX, KZCCSR ; CURSOR LEFT
DW KYCSRRX, KZCCSR ; CURSOR RIGHT
DW KYKANJX, KZCFNC ; KANJI
DW KYKANJ2, KZCFNC ; KANJI
DW KEXITX, KZCFNC ; KANJI EXIT ( = KANJI )
DW KYCODEX, KZCFNC ; KANJI BANGOU
DW KCHNGX, KZCFNC ; KANJI MODE CHANGE ( = KANJI BANGOU )
DW KYHENKX, KZCFNC ; HENKAN
DW KYHENK2, KZCFNC ; HENKAN (ZENKAKU)
DW KYMUHEX, KZCFNC ; MUHENKAN
DW KYMUHE2, KZCFNC ; MUHENKAN (ZENKAKU)
DW KYESCPX, KZCFNC ; ESCAPE
DW KYINSTX, KZCFNC ; INSERT
DW KYDELTX, KZCFNC ; DELETE
DW KYBACKX, KZCFNC ; BACKSPACE
DW KYEEOFX, KZCFNC ; ERASE EOF
DW KYCRRTX, KZCFNC ; CARRIER RETURN
DW KYCRRTY, KZCFNC ; CARRIER RETURN
DW KYENTRX, KZCFNC ; ENTER
KKCCDTBE DW 0FFFFH, KZCGRP
KKCCDTBL EQU KKCCDTBE - KKCCDTB ; LENGTH OF KKCCDTB
FLGHL EQU 00H ; NULL
FLGVK EQU 01H ; NOT QUEING KEY CODE: IF THERE AER NO YOMI CHAR.
FLGRI EQU 02H ; RESET INSERT MODE: WHEN THIS FUNC. KEY INPUT
FLGNQ EQU 04H ; NOT FUNCTION, NOT QUEING
KPRCSTS:
DB FLGHL ; CURSOR LEFT
DB FLGHL ; CURSOR RIGHT

```

```

058C
058C 4B00 063D R
0590 4D00 063D R
0594 6B20 060D R
0598 6B40 060D R
059C FF00 060D R
05A0 6B38 060D R
05A4 FF80 060D R
05A8 6D20 060D R
05AC 6D40 060D R
05B0 6C20 060D R
05B4 6C40 060D R
05B8 011B 060D R
05BC 5200 060D R
05C0 5300 060D R
05C4 0E08 060D R
05C8 7700 060D R
05CC 1C00 060D R
05D0 7E0D 060D R
05D4 9300 060D R
05D8 FFFF 0641 R
= 004C
= 0000
= 0001
= 0002
= 0004
05DC
05DC 00
05DD 00

```

Appendix A.

```

05DE 01
05DF 01
05E0 01
05E1 01
05E2 01
05E3 04
05E4 04
05E5 04
05E6 04
05E7 00
05E8 02
05E9 00
05EA 02
05EB 00
05EC 02
05ED 02
05EE 03
05EF 2B ED
05F1 A0 0003 R
05F4 8A 26 0005 R
05F8 2E: 3B 86 058C R

05FD 74 08
05FF 83 C5 04
0602 83 FD 4C
0605 75 F1
0607 2E: FF 96 058E R

060C C3

060D D1 ED
060F D1 ED
0611 2E: 8A 9E 05DC R
0616 83 3E 00EA R 00
061B 75 0F
061D F6 C3 01
0620 75 0A
0622 F6 C3 04
0625 75 02
0627 CD 79
0629 33 C0
062B C3
062C F6 C3 02
062F 75 05
0631 33 C0
0633 E8 0CF2 R
0636 83 ED 02
0639 E8 072B R
063C C3

063D E8 0C2E R
0640 C3

0641 F6 06 0000 R 83
0646 74 04
0648 E8 065D R
064B C3
064C 83 3E 00EA R 00
0651 75 05
0653 CD 79
0655 33 C0
0657 C3
0658 B8 0001
065B C3
065C

DB FLGHL+FLGVK ; KANJI
DB FLGHL+FLGVK ; KANJI
DB FLGHL+FLGVK ; KANJI EXIT ( = KANJI )
DB FLGHL+FLGVK ; KANJI BANGOU
DB FLGHL+FLGVK ; KANJI MODE CHANGE ( = KANJI BANGOU )
DB FLGHL+FLGNQ ; HENKAN
DB FLGHL+FLGNQ ; HENKAN (ZENKAKU)
DB FLGHL+FLGNQ ; MUHENKAN
DB FLGHL+FLGNQ ; MUHENKAN (ZENKAKU)
DB FLGHL ; ESCAPE
DB FLGHL+FLGRI ; INSERT
DB FLGHL ; DELETE
DB FLGHL+FLGRI ; BACKSPACE
DB FLGHL ; ERASE EOF
DB FLGHL+FLGRI ; CARRIER RETURN
DB FLGHL+FLGRI ; CARRIER RETURN
DB FLGHL+FLGVK+FLGRI ; ENTER

KKZCTL PROC
SUB BP, BP ; CLEAR FUNC. KEY TABLE POINTER
MOV AH, KKINKEY ; GET INPUT KEY (CHR. CODE)
MOV AH, KKINKEY+2 ; GET INPUT KEY (SCAN CODE)

KZC010:
CMP AX, WORD PTR KKCCDTB[BP] ; COMPARE INPUT KEY WITH FUNC. KEY
JE KZC020
ADD BP, 4 ; RETURN THE POINTER
CMP BP, KKCCDTBL ; SCAN TERMINATE CHECK
JNE KZC010 ; NO... REREAT SCAN

KZC020:
CALL WORD PTR KKCCDTB[BP][2] ; BRANCH TO EACH FUNCTION
RET

;*****
;* FUNCTION KEY CONTROL
;*
KZCFNC:
SHR BP, 1 ; BP <-- BP / 4
SHR BP, 1
MOV BL, BYTE PTR KPRCSTS[BP]
CMP KKWEOP, 0
JNE KZCFNC_CHK
TEST BL, FLGVK
JNZ KZCFNC_CHK

KZCFNC_QUEING:
TEST BL, FLGNQ
JNZ QUEURTH
INT 79H ; QUEING INPUT FUNCTION KEY CODE

QUEURTH:
XOR AX, AX
RET

KZCFNC_CHK:
TEST BL, FLGRI
JNZ KZCFNC_GO
XOR AX, AX
CALL KKINST ; RESET INSERT MODE

KZCFNC_GO:
SUB BP, 2 ; BP <-- BP - 2
CALL KKZFNC
RET

;*****
;* CURSOR KEY MOTION
;*
KZCCSR:
CALL KKCSR ; LINK CURSOR PROC. ROUTINE
RET

;*****
;* GRAPHIC KEY
;*
KZCGRP:
TEST DSTAT, HANKAF+ZENZF+DAKUF
JZ KZCGRP_CHK
CALL KKZGRP ; GRAPHIC KEY INPUT OPERATION
RET

KZCGRP_CHK:
CMP KKWEOP, 0
JNE KZCGRP_REY

KZCGRP_QUEING:
INT 79H ; QUEING CURSOR KEY CODE
XOR AX, AX
RET

KZCGRP_RET:
MOV AX, 1
RET

KKZCTL ENDP

;*****
;*
;* PROGRAM NAME: KKZGRP
;*
;* DESCRIPTIVE NAME: KEY CONTROL FOR KANA-KAN ZENKOUHO MODE
;*
;* FUNCTION:
;*
;* THIS MODULE ANALYZE INPUT KEY FOR KANA-KANJI CONVERSION,
;* AND CALLS EACH FUNCTION ROUTINES.
;*
;* LINKAGE: CALLED BY KKZCTL
;*
;* INPUT: KANA-KAN COMMON TABLES
;*
;* OUTPUT: KANA-KAN COMMON TABLES
;*
;* RETURN CODES: (AX)
;*

```


Appendix A.

06F9 77 E8
 06FB E8 1291 R
 06FE E8 1335 R
 0701 C6 06 0192 R 01
 0706
 0706 2B C0
 0708 C3
 0709

```

        JA      KZG360      ; INITIALIZE O.I.L.
        CALL   KOUTINIT    ; DISPLAY CURSOR TO EOP POSITION
        CALL   KCSRDSP
        MOV    KHENFST,01H
KZG370: SUB     AX,AX
        RET
KKZGRP  ENDP
;*****
;M
;M PROGRAM NAME: KKZFNC
;M
;M DESCRIPTIVE NAME: KANA-KAN MAIN FUNCTION
;M
;M FUNCTION:
;M THIS MODULE HAS THE FOLLOWING FUNCTION;
;M . KANA - KANJI CONVERSION
;M . DISPLAY SELECT NUMBER AND KANJI
;M . EDIT INPUT BUFFER ( INSERT,DELETE,BACKSPACE,ERASE-EOF )
;M . REGISTERD YOMI & BANGOU
;M
;M LINKAGE:
;M
;M INPUT:
;M BP : FUNCTION KEY NUMBER
;M KANA-KAN COMMON TABLES
;M
;M OUTPUT:
;M KANA-KAN COMMON TABLES
;M
;M RETURN CODES: (AX)
;M
;M 0 - SUCCESSFUL
;M 1 - INVALID OPERATION
;M
;M EXTERNAL REFERENCES:
;M
;M ROUTINES:
;M KKKNDR      KKBINT      KKZINT      KKBACK
;M KKDELT      KKINST     KKEEOF      KKGRP
;M KKWDIL      KKDISP     KOUTINIT
;M CDCHCK1    CDCHCK2    KKOHOEDT
;M KCALELM    KCSRDSP
;M
;M TABLES: KANA-KAN COMMON TABLES
;M
;M REGISTERS: AX - RETURN CODE
;M BX,CX,DX,DI,SI,BP - WORK
;M ALL OTHERS UNCHANGED
;M
;M CHANGE ACTIVITY: VERSION 00.00
;M
;M
;*****
FNCBR: DW      FNCKANJ      ; KANJI
        DW      FNCKANJ      ; KANJI
        DW      FNCKANJ      ; KANJI EXIT
        DW      FNCCODE      ; KANJI BANGO
        DW      FNCKANJ      ; KANJI MODE CHENGE
        DW      FNCHENK      ; HENKAN
        DW      FNCHENK      ; HENKAN
        DW      FNCMUHE      ; MUHENKAN
        DW      FNCMUHE      ; MUHENKAN
        DW      FNCESCP      ; ESCAPE
        DW      FNCINST      ; INSERT
        DW      FNCDELT      ; DELETE
        DW      FNCKANJ      ; BACKSPACE
        DW      FNCEEOF      ; ERASE-EOF
        DW      FNCCRRT      ; CARRIER RETURN
        DW      FNCCRRT      ; CARRIER RETURN
        DW      FNCENTR      ; ENTER
KKZFNC PROC
        MOV    AX,1
        SHL   BP,1
        JMP   WORD PTR FNCBR[BP]
; BP * 2
; BRANCH TO EACH FUNCTION
KKZFNC  ENDP
;*****
;M
;M KANJI
;M
;*****
FNCKANJ PROC
        MOV    KKMODE,NORMALM ; CHANGE TO NORMAL MODE
        MOV    BL,1
        CALL   KKWDIL         ; CLEAR OPERATOR INFORMATION LINE
        SUB    AX,AX
        RET
FNCKANJ ENDP
;*****
;M
;M KANJI - BANGOU
;M
;*****
FNCCODE PROC
        MOV    KKMODE,CODEM   ; CHANGE TO CODE MODE
        CALL   KKBINT         ; LINK KKBINT MODULE
        SUB    AX,AX
        RET
FNCCODE ENDP
;*****
;M
;M HENKAN
;M
;*****

```

0709 0735 R
 070B 0735 R
 070D 0735 R
 070F 0742 R
 0711 0735 R
 0713 0894 R
 0715 0894 R
 0717 0B33 R
 0719 0B33 R
 071B 0B75 R
 071D 0B94 R
 071F 0BAE R
 0721 0B89 R
 0723 0BC4 R
 0725 0BCF R
 0727 0BCF R
 0729 0BF4 R
 072B
 072B B8 0001
 072E D1 E5
 0730 2E: FF A6 0709 R
 0735

0735
 0735 C6 06 00F9 R 08
 073A B3 01
 073C E8 1139 R
 073F 2B C0
 0741 C3
 0742

0742
 0742 C6 06 00F9 R 08
 0747 E8 051E R
 074A 2B C0
 074C C3
 074D

```

;+++++PRIVATE CONSTANT < FHCHENK >+++++
;+
;+++++
;
;*****
;M ZENKAKU CODE CONVERSION TABLE M
;*****
KZENCONV:

```

```

074D A7 00
074F B1 00
0751 A8 00
0753 B2 00
0755 A9 00
0757 B3 00
0759 AA 00
075B B4 00
075D AB 00
075F B5 00
0761 B6 00
0763 B6 DE
0765 B7 00
0767 B7 DE
0769 B8 00
076B B8 DE
076D B9 00
076F B9 DE
0771 BA 00
0773 BA DE
0775 BB 00
0777 BB DE
0779 BC 00
077B BC DE
077D BD 00
077F BD DE
0781 BE 00
0783 BE DE
0785 BF 00
0787 BF DE
0789 C0 00
078B C0 DE
078D C1 00
078F C1 DE
0791 AF 00
0793 C2 00
0795 C2 DE
0797 C3 00
0799 C3 DE
079B C4 00
079D C4 DE
079F C5 00
07A1 C6 00
07A3 C7 00
07A5 C8 00
07A7 C9 00
07A9 CA 00
07AB CA DE
07AD CA DF
07AF CB 00
07B1 CB DE
07B3 CB DF
07B5 CC 00
07B7 CC DE
07B9 CC DF
07BB CD 00
07BD CD DE
07BF CD DF
07C1 CE 00
07C3 CE DE
07C5 CE DF
07C7 CF 00
07C9 D0 00
07CB D1 00
07CD D2 00
07CF D3 00
07D1 AC 00
07D3 D4 00
07D5 AD 00
07D7 D5 00
07D9 AE 00
07DB D6 00
07DD D7 00
07DF D8 00
07E1 D9 00
07E3 DA 00
07E5 DB 00
07E7 FF 00
07E9 DC 00
07EB FF 00
07ED FF 00
07EF A6 00
07F1 DD 00
07F3
= 0053
07F3 DE 00
07F5 DF 00
07F7 B0 00
07F9
= 0056
07F9 30 00
07FB 31 00
07FD 32 00
07FF 33 00
0801 34 00
0803 35 00

```

```

DB 0A7H,00H ; A ( SHOUJI )
DB 0B1H,00H ; A
DB 0A8H,00H ; I ( SHOUJI )
DB 0B2H,00H ; I
DB 0A9H,00H ; U ( SHOUJI )
DB 0B3H,00H ; U
DB 0AAH,00H ; E ( SHOUJI )
DB 0B4H,00H ; E
DB 0ABH,00H ; O ( SHOUJI )
DB 0B5H,00H ; O
DB 0B6H,00H ; KA
DB 0B6H,0DEH ; GA ( KA + DAKUTEN )
DB 0B7H,00H ; KI
DB 0B7H,0DEH ; GI ( KI + DAKUTEN )
DB 0B8H,00H ; KU
DB 0B8H,0DEH ; GU ( KU + DAKUTEN )
DB 0B9H,00H ; KE
DB 0B9H,0DEH ; GE ( KE + DAKUTEN )
DB 0BAH,00H ; KO
DB 0BAH,0DEH ; GO ( KO + DAKUTEN )
DB 0BBH,00H ; SA
DB 0BBH,0DEH ; ZA ( SA + DAKUTEN )
DB 0BCH,00H ; SI
DB 0BCH,0DEH ; JI ( SI + DAKUTEN )
DB 0BDH,00H ; SU
DB 0BDH,0DEH ; ZU ( SU + DAKUTEN )
DB 0BEH,00H ; SE
DB 0BEH,0DEH ; ZE ( SE + DAKUTEN )
DB 0BFH,00H ; SO
DB 0BFH,0DEH ; ZO ( SO + DAKUTEN )
DB 0C0H,00H ; TA
DB 0C0H,0DEH ; DA ( TA + DAKUTEN )
DB 0C1H,00H ; TI
DB 0C1H,0DEH ; ZI ( TI + DAKUTEN )
DB 0AFH,00H ; TU ( HATUOH )
DB 0C2H,00H ; TU
DB 0C2H,0DEH ; ZU ( TU + DAKUTEN )
DB 0C3H,00H ; TE
DB 0C3H,0DEH ; DE ( TE + DAKUTEN )
DB 0C4H,00H ; TO
DB 0C4H,0DEH ; DO ( TO + DAKUTEN )
DB 0C5H,00H ; NA
DB 0C6H,00H ; MI
DB 0C7H,00H ; MU
DB 0C8H,00H ; NE
DB 0C9H,00H ; NO
DB 0CAH,00H ; HA
DB 0CAH,0DEH ; VA ( HA + DAKUTEN )
DB 0CAH,0DFH ; PA ( HA + HANDAKUTEN )
DB 0CBH,00H ; HI
DB 0CBH,0DEH ; VI ( HI + DAKUTEN )
DB 0CBH,0DFH ; PI ( HI + HANDAKUTEN )
DB 0CCH,00H ; HU
DB 0CCH,0DEH ; VU ( HU + DAKUTEN )
DB 0CCH,0DFH ; PU ( HU + HANDAKUTEN )
DB 0CDH,00H ; HE
DB 0CDH,0DEH ; VE ( HE + DAKUTEN )
DB 0CDH,0DFH ; PE ( HE + HANDAKUTEN )
DB 0CEH,00H ; HO
DB 0CEH,0DEH ; VO ( HO + DAKUTEN )
DB 0CEH,0DFH ; PO ( HO + HANDAKUTEN )
DB 0CFH,00H ; MA
DB 0D0H,00H ; MI
DB 0D1H,00H ; MU
DB 0D2H,00H ; ME
DB 0D3H,00H ; MO
DB 0ACH,00H ; YA ( SHOJI )
DB 0D4H,00H ; YA
DB 0ADH,00H ; YU ( SHOJI )
DB 0D5H,00H ; YU
DB 0AEH,00H ; YO ( SHOJI )
DB 0D6H,00H ; YO
DB 0D7H,00H ; LA
DB 0D8H,00H ; LI
DB 0D9H,00H ; LU
DB 0DAH,00H ; LE
DB 0DBH,00H ; LO
DB 0FFH,00H ; WA ( SHOJI )
DB 0DCH,00H ; WA
DB 0FFH,00H ; I
DB 0FFH,00H ; E
DB 0A6H,00H ; O
DB 0DDH,00H ; UN

```

```

DAKTENDATA:
KZENDAKU EQU (DAKTENDATA-KZENCONV)/2
DB 0DEH,00H ; DAKUTEN
DB 0DFH,00H ; HANDAKUTEN
DB 0B0H,00H ; CHOUOH

```

```

NUMEDATA:
KZENNUMR EQU (NUMEDATA-KZENCONV)/2
DB 30H,00H ; 0
DB 31H,00H ; 1
DB 32H,00H ; 2
DB 33H,00H ; 3
DB 34H,00H ; 4
DB 35H,00H ; 5

```

Appendix A.

0805 36 00
 0807 37 00
 0809 38 00
 080B 39 00

```

    DB 36H,00H ; 6
    DB 37H,00H ; 7
    DB 38H,00H ; 8
    DB 39H,00H ; 9
;*****
;M HANKAKU CODE CONVERSION TABLE
;*****
KXANCONV:

```

080D F5 00
 080F F6 00
 0811 F7 00
 0813 F8 00
 0815 F9 00
 0817 FA 00
 0819 FB 00
 081B FC 00
 081D FD 00
 081F FE 00
 0821 9F 00
 0823 A1 00
 0825 A3 00
 0827 A5 00
 0829 A7 00
 082B E1 00
 082D E3 00
 082F E4 00
 0831 C1 00
 0833 F4 00
 0835 A0 00
 0837 A2 00
 0839 A4 00
 083B A6 00
 083D A8 00
 083F A9 00
 0841 AB 00
 0843 AD 00
 0845 AF 00
 0847 B1 00
 0849 B3 00
 084B B5 00
 084D B7 00
 084F B9 00
 0851 BB 00
 0853 BD 00
 0855 BF 00
 0857 C2 00
 0859 C4 00
 085B C6 00
 085D C8 00
 085F CA 00
 0861 CB 00
 0863 CC 00
 0865 CD 00
 0867 CE 00
 0869 CF 00
 086B D1 00
 086D D3 00
 086F D5 00
 0871 D7 00
 0873 D9 00
 0875 DB 00
 0877 DD 00
 0879 DE 00
 087B DF 00
 087D E1 00
 087F E3 00
 0881 E5 00
 0883 E7 00
 0885 E9 00
 0887 EB 00
 0889 ED 00
 088B EF 00
 088D F1 00
 088F F3 00
 0891 F5 00
 0893 07

```

    DB 0F5H,00H ; 30 0 ( NUMERIC )
    DB 0F6H,00H ; 31 1 ( NUMERIC )
    DB 0F7H,00H ; 32 2 ( NUMERIC )
    DB 0F8H,00H ; 33 3 ( NUMERIC )
    DB 0F9H,00H ; 34 4 ( NUMERIC )
    DB 0FAH,00H ; 35 5 ( NUMERIC )
    DB 0FBH,00H ; 36 6 ( NUMERIC )
    DB 0FCH,00H ; 37 7 ( NUMERIC )
    DB 0FDH,00H ; 38 8 ( NUMERIC )
    DB 0FEH,00H ; 39 9 ( NUMERIC )
    DB 0FFH,00H ; A7 A ( SHOUON )
    DB 0A1H,00H ; A8 I ( SHOUON )
    DB 0A3H,00H ; A9 U ( SHOUON )
    DB 0A5H,00H ; AA E ( SHOUON )
    DB 0A7H,00H ; AB O ( SHOUON )
    DB 0E1H,00H ; AC YA ( YOUON )
    DB 0E3H,00H ; AD YU ( YOUON )
    DB 0E4H,00H ; AE YO ( YOUON )
    DB 0C1H,00H ; AF TU ( HATUON )
    DB 0F4H,00H ; 00 - ( CHOUON )
    DB 0A0H,00H ; B1 A
    DB 0A2H,00H ; B2 I
    DB 0A4H,00H ; B3 U
    DB 0A6H,00H ; B4 E
    DB 0A8H,00H ; B5 O
    DB 0A9H,KKYMSTD ; B6 KA
    DB 0ABH,KKYMSTD ; B7 KI
    DB 0ADH,KKYMSTD ; B8 KU
    DB 0AFH,KKYMSTD ; B9 KE
    DB 0B1H,KKYMSTD ; BA KO
    DB 0B3H,KKYMSTD ; BB SA
    DB 0B5H,KKYMSTD ; BC SI
    DB 0B7H,KKYMSTD ; BD SU
    DB 0B9H,KKYMSTD ; BE SE
    DB 0BBH,KKYMSTD ; BF SO
    DB 0BDH,KKYMSTD ; C0 TA
    DB 0BFH,KKYMSTD ; C1 TI
    DB 0C2H,KKYMSTD ; C2 TU
    DB 0C4H,KKYMSTD ; C3 TE
    DB 0C6H,KKYMSTD ; C4 TO
    DB 0C8H,00H ; C5 NA
    DB 0CAH,00H ; C6 NI
    DB 0CBH,00H ; C7 NU
    DB 0CCH,00H ; C8 NE
    DB 0CDH,KKYMSTD ; C9 NO
    DB 0DDH,KKYMSTD ; CA HA
    DB 0DEH,KKYMSTD ; CB HI
    DB 0DFH,KKYMSTD ; CC HU
    DB 0E0H,00H ; CD HE
    DB 0E2H,00H ; CE HO
    DB 0E4H,00H ; CF MA
    DB 0E6H,00H ; D0 MI
    DB 0E8H,00H ; D1 MU
    DB 0EAH,00H ; D2 ME
    DB 0EBH,00H ; D3 MO
    DB 0EDH,00H ; D4 YA
    DB 0EFH,00H ; D5 YU
    DB 0F0H,00H ; D6 YO
    DB 0F2H,00H ; D7 LA
    DB 0F4H,00H ; D8 LI
    DB 0F6H,00H ; D9 LU
    DB 0F8H,00H ; DA LE
    DB 0FAH,00H ; DB LO
    DB 0FBH,00H ; DC WA
    DB 0FDH,00H ; DD UN
    DB 0FEH,00H ; DE DAKUTEN
    DB 0FFH,00H ; DF HANDAKUTEN
    DB 7

```

= 0001
 = 0002
 0894 C6 06 00F9 R 04
 0899 F6 06 0192 R 01
 089E 75 03
 08A0 E9 0AF8 R
 08A3
 08A3 88 0000
 08A6 8B F0
 08A8 8B F8
 08AA 8B E8
 08AC 8B D8
 08AE A3 018E R
 08B1 A2 0191 R
 08B4 A2 0118 R
 08B7 8B D0
 08B9 C6 06 0190 R FF
 08BE
 08BE 8A 84 000A R
 08C2 84 06 00E1 R
 08C6 75 03
 08C8 E9 09D9 R

```

DATA07 EQU 00000001B
NUMYOMFG EQU 00000010B
NUMSKIP
FNCHENK PROC NEAR
    MOV KKMODE,SELECTM ; CHANGE MODE TO SELECT MODE
    JNZ KHENFST,01H
    JMP HEN0010
HEN0010:
    MOV AX,0 ; KKINBUF (KEY INPUT BUFFER) INDEX
    MOV SI,AX ; KKHANQUE (QUEING BUFFER) POINTER
    MOV DI,AX ; KKYOMI (YOMI CODE BUFFER) POINTER
    MOV BP,AX ; KZENCONV (ZENKAKU CONVERSION TABLE)
    MOV BX,AX ; OR KHANCONV ( HANKAKU CONV. TABLE )
    MOV KKHQLEN,AX
    MOV KKYMSTS,AL
    MOV KKYOMIL,AL
    MOV DX,AX
    MOV KKCHRM,OFFH
HEN0020:
    MOV AL,KKINBUF[SI][1] ; GET INPUT KEY ATTRIBUTE
    TEST AL,ZENATTR1
    JNZ HEN1000
    JMP HEN2000

```

08CB 8A A4 0009 R

```

-----
; ZENKAKU CODE CONVERSION
-----
HEN1000:
    MOV AH,KKINBUF[SI]

```

```

08CF 8A 84 000C R      MOV AL, KKINBUF(SI)[3]      ; GET ZENKAKU CODE
08D3 3D 8140          CMP AX, 8140H              ; SPACE " " KEY
08D6 74 4E            JZ HEN1090
08D8 F6 06 0191 R 08  TEST KKYMSTS, KKYMSTM
08DD 75 56            JNZ HEN1110
08DF 3D 814A          CMP AX, 814AH              ; DAKUTEN KEY
08E2 74 2C            JZ HEN1020
08E4 3D 814B          CMP AX, 814BH              ; HANDAKUTEN KEY
08E7 74 27            JZ HEN1020
08E9 B3 2D            MOV BL, 2DH
08EB 3D 817C          CMP AX, 817CH              ; MINUS "-" KEY
08EE 74 09            JZ HEN1010
08F0 B3 B0            MOV BL, 0B0H
08F2 3D 815B          CMP AX, 815BH              ; CHOUON KEY
08F5 74 02            JZ HEN1010
08F7 EB 44            JMP SHORT HEN1200          ; THE OTHER KEY
08F9
08F9 3E: C6 86 0119 R F4  HEN1010: MOV KKYOMI[BP], 0F4H      ; SET CHOUON YOMI CODE
08FF 8A C3            MOV AL, BL
0901 8A A4 000B R      MOV AH, KKINBUF(SI)[2]    ; GET CHARACTER CODE & SCAN CODE
0905 EB 0B2A R          CALL QUEBUF                ; SET CODES
0908 80 26 0191 R FB  AND KKYMSTS, 0FFH-KKYMSTD ; DAKUTEN, HANDAKUTEN BIT OFF
090D E9 09C0 R          JMP HEN1270
0910
0910 8B D8            MOV BX, AX
0912 8A 36 0190 R      MOV DH, KKCHRMd           ; GET PEVIOUS CHARACTER MODE
0916 80 FE FF          CMP DH, 0FFH
0919 74 02            JE HEN1021
0918 B6 02            MOV DH, MDZENHIR          ; SET ZENKAKU HIRAGANA MODE
091D
091D 81 EB 814A          SUB BX, 814AH
0921 83 C3 53          ADD BX, KZENDAKU          ; CALCULATE OFFSET OF CONVERSION TABLE
0924 EB 68            JMP SHORT HEN1250
0926
0926 83 C6 06          ADD SI, 6
0929
0929 80 3E 0118 R 00    HEN1100: CMP KKYOMIL, 0
092E 75 05            JNZ OR
0930 80 0E 0191 R 80  OR KKYMSTS, KKYMSTER      ; TURN ON ERROR BIT
0935
0935 80 0E 0191 R 03    HEN1110: OR KKYMSTS, KKYMSTE+KKYMSTM
093A E9 09C4 R          JMP HEN1280                ; SET END & MOVE FORWARD FLAGS
093D
093D 8B D8            MOV BX, AX
093F B0 01            MOV AL, 1
0941 EB 1707 R        CALL CDCHCK2                ; ZENKAKU NUMERIC CODE ?
0944 84 C0            TEST AL, AL
0946 74 14            JZ HEN1210                  ; JUMP IF YES
0948 B0 02            MOV AL, 2
094A EB 1707 R        CALL CDCHCK2                ; ZENKAKU HIRAGANA CODE ?
094D 84 C0            TEST AL, AL
094F 74 1B            JZ HEN1220                  ; JUMP IF YES
0951 B0 03            MOV AL, 3
0953 EB 1707 R        CALL CDCHCK2                ; ZENKAKU KATAKANA CODE ?
0956 84 C0            TEST AL, AL
0958 74 1A            JZ HEN1230                  ; JUMP IF YES
095A EB CD            JMP SHORT HEN1100          ; THE OTHER CODE ( CAN'T CONV. YOMI )
095C
095C 86 01            MOV DH, MDZENNUM          ; ***** ZENKAKU NUMERIC *****
095E 81 EB 824F        SUB BX, 824FH
0962 83 C3 56          ADD BX, KZENNUMR          ; CALCULATE OFFSET OF CONVERSION TABLE
0965 80 0E 0191 R 0A  OR KKYMSTS, KKYMSTM+KKYMSTM ; SET END FLAG & MOVE FORWARD FLAG
096A EB 15            JMP SHORT HEN1240
096C
096C B6 02            MOV DH, MDZENHIR          ; ***** ZENKAKU HIRAGANA *****
096E 81 EB 829F        SUB BX, 829FH
0972 EB 0D            JMP SHORT HEN1240          ; CALCULATE OFFSET OF CONVERSION TABLE
0974
0974 B6 03            MOV DH, MDZENKAT          ; ***** ZENKAKU KATAKANA *****
0976 81 FB 837F        CMP BX, 837FH
097A 72 01            JB HEN1231
097C 4B            DEC BX
097D
097D 81 EB 8340          SUB BX, 8340H
0981
0981 80 3E 0190 R FF    HEN1240: CMP KKCHRMd, 0FFH
0986 74 06            JZ HEN1250
0988 38 36 0190 R      CMP KKCHRMd, DH           ; COMPARE CURRENT MODE WITH PREVIOUS
098C 75 A7            JNZ HEN1110
098E
098E 88 36 0190 R      HEN1250: MOV KKCHRMd, DH
0992 8B C3            MOV AX, BX
0994 05 009F          ADD AX, 9FH
0997 3E: 88 86 0119 R  MOV KKYOMI[BP], AL        ; SET YOMI CONVERSION CODE
099C D1 E3            SHL BX, 1                  ; BX * 2
099E 2E: 8B 87 074D R  MOV AX, WORD PTR KZENCONV[BX] ; GET ZEN. KATAKANA & DAKUTEN
09A3 50            PUSH AX
09A4 8A A4 000B R      MOV AH, KKINBUF(SI)[2]    ; GET KEY SCAN CODE
09A8 EB 0B2A R        CALL QUEBUF                ; SET ONE
09AB 58            POP AX
09AC 84 E4            TEST AH, AH
09AE 74 10            JZ HEN1270
09B0 47            INC DI
09B1 47            INC DI
09B2 B0 1A            MOV AL, 1AH                ; SET DAKUTEN SCAN CODE
09B4 80 FC DF          CMP AH, 0DFH              ; HANDAKUTEN CODE ?
09B7 75 02            JNZ HEN1260
09B9 B0 1B            MOV AL, 1BH
09BB
09BB 86 E0            MOV AH, AL
09BD EB 0B2A R          CALL QUEBUF                ; SET DAKUTEN, HANDAKUTEN CODE
09C0
09C0 FE 06 0118 R      INC KKYOMIL                ; INCREMENT YOMI LENGTH

```

Appendix A.

```

09C4
09C4 F6 06 0191 R 02
09C9 74 04
09CB 89 36 00F7 R
09CF
09CF 83 C6 06
09D2 83 C7 02
09D5 45
09D6 E9 0AA9 R

```

```

09D9
09D9 28 DB
09DB 8A 9C 0009 R
09DF 80 FB 20
09E2 74 34
09E4 F6 06 0191 R 08
09E9 75 3C
09EB 80 FB 2D
09EE 74 17
09F0 80 FB 80
09F3 74 12
09F5 87 01
09F7 80 FB DE
09FA 74 33
09FC 87 02
09FE 80 FB DF
0A01 74 2C
0A03 87 00
0A05 EB 42
0A07
0A07 EB 0B22 R
0A0A 3E: C6 86 0119 R F4
0A10 80 26 0191 R FB
0A15 EB 7C 90
0A18
0A18 83 C6 03
0A1B
0A1B 80 3E 0118 R 00
0A20 75 05
0A22 80 0E 0191 R 80
0A27
0A27 80 0E 0191 R 03
0A2C EB 69 90
0A2F
0A2F F6 06 0191 R 04
0A34 74 0B
0A36 4D
0A37 3E: 00 DE 0119 R
0A3C EB 0B22 R
0A3F EB 56
0A41
0A41 2A FF
0A43 81 EB 009D
0A47 EB 37
0A49
0A49 80 03
0A4B EB 16CF R
0A4E 84 C0
0A50 74 0B
0A52 80 04
0A54 EB 16CF R
0A57 84 C0
0A59 74 0E
0A5B EB 8E
0A5D
0A5D B6 04
0A5F 83 EB 30
0A62 80 0E 0191 R 0A

```

```

0A67 EB 06
0A69
0A69 B6 05
0A6B 81 EB 009D
0A6F
0A6F 80 3E 0190 R FF
0A74 74 06
0A76 38 36 0190 R
0A7A 75 AB
0A7C
0A7C 88 36 0190 R
0A80
0A80 D1 E3
0A82 2E: 8B 87 080D R
0A87 3E: 88 86 0119 R
0A8C 08 26 0191 R
0A90 EB 0B22 R
0A93
0A93 FE 06 0118 R
0A97
0A97 F6 06 0191 R 02
0A9C 74 04
0A9E 89 36 00F7 R
0AA2
0AA2 83 C6 03
0AA5 83 C7 02
0AA8 45
0AA9
0AA9 A1 00EA R
0AAC 28 C6
0AAE 7E 0A
0AB0 F6 06 0191 R 81
0AB5 75 03

```

```

HEN1280: TEST KKYMSTS,KKYMSTM
JZ HEN1290
MOV KKFORPIT,SI ; SET MOVE FORWARD POINTER
HEN1290: ADD SI,6 ; RENEW KKINBUF POINTER
ADD DI,2 ; RENEW KKHANQUE POINTER
INC BP ; RENEW KKYOMI POINTER
JMP HEN3000

```

HANKAKU CODE CONVERSION

```

HEN2000: SUB BX,BX
MOV BL,KKINBUF[SI] ; GET HANKAKU CHARACTER CODE
CMP BL,20H ; SPACE " " KEY ?
JE HEN2090
TEST KKYMSTS,KKYMSTM
JNZ HEN2110
CMP BL,2DH ; MINUS KEY ?
JE HEN2010
CMP BL,0B0H ; CHOUON KEY ?
JE HEN2010
MOV BH,1
CMP BL,0DEH ; DAKUTEN KEY ?
JE HEN2120
MOV BH,2
CMP BL,0DFH ; HAN-DAKUTEN KEY ?
JE HEN2120
MOV BH,0
JMP SHORT HEN2200

HEN2010: CALL SETQUEBF ; SET CHARACTER CODE & SCAN CODE
MOV KKYOMI[BP],0F4H ; SET CHOUON YOMI CODE
AND KKYMSTS,0FFH-KKYMSTD ; DAKUTEN,HANDAKUTEN BIT OFF
JMP HEN2270

HEN2090: ADD SI,3

HEN2100: CMP KKYOMIL,0
JNZ HEN2110
OR KKYMSTS,KKYMSTER ; TURN ON ERROR BIT

HEN2110: OR KKYMSTS,KKYMSTE+KKYMSTM
JMP HEN2280 ; SET END FLAG & MOVE FORWARD FLAG

HEN2120: TEST KKYMSTS,KKYMSTD
JZ HEN2130
DEC BP
ADD KKYOMI[BP],BH ; ADJUST PREVIOUS YOMI CODE
CALL SETQUEBF ; SET CHARACTER CODE & SCAN CODE
JMP SHORT HEN2280

HEN2130: SUB BH,BH
SUB BX,9DH
JMP SHORT HEN2260

HEN2200: MOV AL,3
CALL CDCHCK1 ; HANKAKU NUMERIC CODE ?
TEST AL,AL
JZ HEN2210 ; JUMP IF YES
MOV AL,4
CALL CDCHCK1 ; HANKAKU KATAKANA CODE ?
TEST AL,AL
JZ HEN2220 ; JUMP IF YES
SHORT HEN2100 ; THE OTHER CODE ( CAN'T CONV. YOMI )
;***** HANKAKU NUMERIC *****
MOV DH,MDHANNUM
SUB BX,30H ; CALCULATE OFFSET OF CONVERSION TABLE
OR KKYMSTS,KKYMSTM+KKYMSTM ; SET END FLAG & MOVE FORWARD FLAG
JMP SHORT HEN2240

HEN2220: ;***** HANKAKU KATAKANA *****
MOV DH,MDHAKAT
SUB BX,9DH

HEN2240: CMP KKCHRM,0FFH
JZ HEN2250
CMP KKCHRM,DH ; COMPARE CURRENT MODE WITH PREVIOUS
JNZ HEN2110

HEN2250: MOV KKCHRM,DH

HEN2260: SHL BX,1 ; BX * 2
MOV AX,WORD PTR KHANCONV[BX]
MOV KKYOMI[BP],AL ; SET YOMI CONVERSION CODE
OR KKYMSTS,AH ; SET DAKUTEN,HANDAKUTEN CODE
CALL SETQUEBF ; SET CHARACTER CODE & SCAN CODE

HEN2270: INC KKYOMIL ; INCREMENT YOMI LENGTH

HEN2280: TEST KKYMSTS,KKYMSTM
JZ HEN2290
MOV KKFORPIT,SI ; SET MOV FORWARD POINTER

HEN2290: ADD SI,3 ; RENEW KKINBUF POINTER
ADD DI,2 ; RENEW KKHANQUE POINTER
INC BP ; RENEW KKYOMI POINTER

HEN3000: MOV AX,KKWEDP
SUB AX,SI
JLE HEN3010 ; ALL INPUT CHARACTER CONVERTED ?
TEST KKYMSTS,KKYMSTE ; YES ...
JNZ HEN3010 ; ENDFLAG CHECK

```

```

0AB7 E9 08BE R
0ABA
0ABA F6 06 0191 R 80
0ABF 75 58
0AC1 BE 0118 R
0AC4 1E
0ACS E8 0E89 R
0ACB 1F
0AC9 06
0ACA 8F 06 0142 R
0ACE 89 3E 0140 R
0AD2 A8 08
0AD4 75 43
0AD6 41
0AD7 89 0E 013E R
0ADB 88 C1
0ADD 2E: F6 36 0893 R
0AE2 84 E4
0AE4 74 04
0AE6 32 E4
0AEB EB 02
0AEA
0AEA FE C8
0AEC
0AEC 86 C4
0AEE A3 00FD R
0AF1 33 C0
0AF3 A2 0192 R
0AF6 EB 1B
0AF8
0AF8 A0 00FD R
0AFB 3A 06 00FE R
0AFF 74 08
0B01 FE 06 00FD R
0B05 33 C0
0B07 EB 0A
0B09
0B09 83 3E 0144 R 01
0B0E 75 06
0B10 B8 0001
0B13
0B13 E8 1396 R
0B16
0B16 2B C0
0B18 C3
0B19
0B19 C6 06 00F9 R 02
0B1E B8 0001
0B21 C3

```

```

0B22
0B22 8A 84 0009 R
0B26 8A A4 000B R
0B2A
0B2A 89 85 014A R
0B2E FF 06 018E R
0B32 C3
0B33

```

```

0B33
0B33 80 3E 00F9 R 02
0B38 74 1B
0B3A
0B3A A1 0148 R
0B3D 3B 06 013E R
0B41 74 08
0B43 80 3E 00FD R 00
0B48 74 27
0B4A FE 0E 00FD R
0B4E
0B4E 33 C0
0B50 E8 1396 R
0B53 EB 1C
0B55
0B55 2B ED
0B57
0B57 3B 2E 00EA R
0B5B 7D 11
0B5D 3E: 8A 86 0009 R
0B62 3E: 8A A6 000B R
0B67 CD 79
0B69 83 C5 03
0B6C EB E9
0B6E
0B6E E8 0CA2 R
0B71
0B71 2B C0
0B73 C3
0B74

```

```

JMP HEN0020 ; WHEN NOT END, REPEAT PROC.
;***** LINK TO DICTIONARY ACCESS ROUTINE, *****
;***** AND EDIT CANDIDATE FORMAT. *****
HEN3010:
TEST KKYMSTS,KKYMSTER
JNZ HEN4020
MOV SI,OFFSET KKYOMIL
PUSH DS
CALL KKKMNR ; LINK KANA-KAN CONVERSION ROUTINE
POP DS
PUSH ES
POP KKDICSEG ; SAVE SEGMENT OF DICTIONARY
MOV KKDIFF,DI ; SAVE OFFSET OF DICTIONARY
TEST AL,00001000B ; INVALID YOMI CODE ?
JNZ HEN4020 ; YES... ERROR RETURN
INC CX
MOV KKOHOZAN,CX ; SAVE TOTAL KOUHO COUNT
MOV AX,CX
DIV DATA07 ; CALCULATE MAX KOUHO BLOCK NUMBER
TEST AH,AH
JZ HEN3020
XOR AH,AH
JMP SHORT HEN3030
HEN3020:
DEC AL
HEN3030:
XCHG AL,AH
MOV WORD PTR KHLK,AX ; SET INITIAL KOUHO BLOCK NUMBER
XOR AX,AX
MOV KHENFST,AL ;
JMP SHORT HEN4000
HEN3900:
MOV AL,KHLK ; CHECK END BLOCK NUMBER
CMP AL,KHLKMX
JNE HEN3910 ; JUMP IF END BLOCK
INC KHLK ; NEXT BLOCK
XOR AX,AX
JMP SHORT HEN4000
HEN3910:
CMP KKOHOZAN,1 ;
JNE HEN4010
MOV AX,1
HEN4000:
CALL KKOHOEDT ; EDIT OUTPUT BUFFER
HEN4010:
SUB AX,AX
RET
HEN4020:
MOV KMODE,KANJIM ; CHANGE TO KANJI MODE
MOV AX,1
RET
;*****
;M INTERNAL SUB ROUTINE ;
;M <SETQUEBF> , <QUEBUF> ;
;*****
SETQUEBF:
MOV AL,KKINBUF[SI]
MOV AH,KKINBUF[SI][2] ; GET CHR. CODE & SCAN CODE
QUEBUF:
MOV WORD PTR KKHANQUE[DI],AX ; SET ONE TO QUEING BUFFER
INC KKHLEN
RET
FNCHENK ENDP
;*****
;M MUHENKAN ;
;M ;
;*****
FNCMUHE PROC
CMP KMODE,KANJIM ; CURRENT MODE CHECK
JE MUH020
;*****
MUH010:
MOV AX,KKOHODSP
CMP AX,KKOHOSUU ; DISPLAY LAST KOUHO NUMBER ?
JE MUH011
CMP KHLK,0 ; CHECK FIRST KOUHO BLOCK
JE MUH050 ;
DEC KHLK ; PREVIOUS BLOCK
MUH011:
XOR AX,AX
CALL KKOHOEDT ; EDIT KOUHO
JMP SHORT MUH050
MUH020:
SUB BP,BP
MUH030:
CMP BP,KKWEOP
JGE MUH040
MOV AL,KKINBUF[BP] ; GET CHARACTER CODE
MOV AH,KKINBUF[BP][2] ; GET KEY SCAN CODE
INT 79H ; QUEING
ADD BP,3 ; RENEW POINTER
JMP SHORT MUH030
MUH040:
CALL KKZINT ; INITIALIZE ZENKHO MODE
MUH050:
SUB AX,AX
RET
FNCMUHE ENDP
;*****
;M ESCAPE ;
;M ;
;*****

```



```

0BF3 C3
0BF4

0BF4
0BF4 80 3E 00F9 R 02
0BF9 74 04
0BF8 B8 0001
0BFE C3
0BFF
0BFF 1E
0C00 07
0C01 8B 16 00EC R
0C05 85 D2
0C07 74 22
0C09 BE 0075 R
0C0C
0C0C BF 0003 R
0C0F 8A 44 01
0C12 E8 1341 R
0C15 8B C8
0C17 2B D1
0C19 FC
0C1A F3/ A4
0C1C 56
0C1D 52
0C1E 8D 06 0003 R
0C22 E8 1209 R
0C25 5A
0C26 5E
0C27 0B D2
0C29 75 E1
0C2B
0C2B 2B C0
0C2D C3
0C2E

```

```

RET
FNCCRRT ENDP
;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
;M
;M ENTER
;M
;M
;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

FNCCENTR PROC NEAR
CMP KKMODE,KANJIM
JZ ENT010
MOV AX,1 ; ERROR RETURN
RET
ENT010:
PUSH DS
POP ES
MOV DX, KKWEOPSV
TEST DX, DX
JZ ENT030
MOV SI, OFFSET KKINBFSV
ENT020:
MOV DI, OFFSET KKKYDCD
MOV AL, DS:[SI][1]
CALL KCALEM
MOV CX, AX
SUB DX, CX
CLD
REP MOVSB ; COPY TO KKKYDCD FROM KKINBFSV
PUSH SI
PUSH DX
LEA AX, KKKYDCD
CALL KKGRP ; INPUT BUFFER EDIT & DISPLAY
POP DX
POP SI
OR DX, DX ; CHARACTER CHANGE END ?
JNZ ENT020
ENT030:
SUB AX, AX
FNCCENTR ENDP
;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
;M
;M PROGRAM NAME: KKCSR
;M
;M DESCRIPTIVE NAME: CURSOR KEY SUPPORT ROUTINE
;M
;M FUNCTION:
;M
;M THIS MODULE HAS IN PRINCIPLE A FUNCTION OF CURSOR MOTION.
;M WHICH HAS ONLY TWO KINDS, LEFT AND RIGHT MOTION.
;M
;M LINKAGE:
;M
;M INPUT: KANA-KAN COMMON TABLES
;M
;M OUTPUT: KANA-KAN COMMON TABLES
;M MOVE CURSOR
;M
;M RETURN CODES: (AX)
;M
;M 0 - SUCCESSFUL
;M 1 - INVALID OPERATION
;M
;M EXTERNAL REFERENCES:
;M
;M ROUTINES:
;M KINST
;M KKDISP
;M
;M TABLES: KANA-KAN COMMON TABLES
;M
;M REGISTERS: AX - RETURN CODE
;M BP - WORK
;M ALL OTHERS UNCHANGED
;M
;M CHANGE ACTIVITY: VERSION 00.00
;M
;M
;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
;
;
KKCSR PROC NEAR
CMP KKMODE, SELECTM ; TEST CURRENT MODE
JE KCS210
KCS010:
CMP KKWEOP, 0 ; THERE AER NO YOMI CHARACTER
JNE KZCCSR_GO ; IF THEN QUEING CODE
KZCCSR_QUEING:
INT 79H ; QUEING CURSOR KEY CODE
XOR AX, AX
RET
KZCCSR_GO:
SUB AX, AX ; IF INSERT MODE
CALL KINST ; THEN RESET INSERT MODE
MOV AL, KKINKEY ; GET INPUT KEY CODE
MOV AH, KKINKEY+2 ; GET INPUT KEY CODE
CMP AX, KYCSRRX ; CHECK CURSOR MOTION
JE KCS100
;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
;M
;M CURSOR LEFT
;M
;M
;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
KCS000:
MOV BP, KKWCCA ; GET COETEXTUAL CURSOR ADDRESS
TEST BP, BP ; IF COETEXTUAL CURSOR IS ZERO
JZ KCS200 ; THEN RETURN

```

```

0C2E
0C2E 80 3E 00F9 R 04
0C33 74 69
0C35
0C35 83 3E 00EA R 00
0C3A 75 05
0C3C
0C3C CD 79
0C3E 33 C0
0C40 C3
0C41
0C41 2B C0
0C43 E8 0CF2 R
0C46 A0 0003 R
0C49 8A 26 0005 R
0C4D 3D 4000
0C50 74 1D

0C52
0C52 8B 2E 00E6 R
0C56 85 ED
0C58 74 41

```

```

;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
;M
;M CURSOR LEFT
;M
;M
;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
KCS000:
MOV BP, KKWCCA ; GET COETEXTUAL CURSOR ADDRESS
TEST BP, BP ; IF COETEXTUAL CURSOR IS ZERO
JZ KCS200 ; THEN RETURN

```


Appendix A.

```

0C5A 2B C0          SUB    AX,AX
0C5C 3E: 8A 86 0007 R  MOV    AL,KKINBUF[BP][-2]
                                ; GET PREVIOUS CHARACTER ATTRIBUTE
0C61 22 06 00E1 R   AND    AL,ZENATTR1 ; ZENKAKU BIT CHECK
0C63 74 04          JZ     KCS020
0C67 80 FE          MOV    AL,-2 ; ZENKAKU
0C69 EB 1F          JMP    SHORT KCS040
0C6B              KCS020: MOV    AL,-1 ; HANKAKU
0C6B 80 FF          JMP    SHORT KCS040
0C6D EB 1B          ; *****
                                ;
                                ; CURSOR RIGHT
                                ;
                                ; *****
0C6F              KCS100: MOV    BP,KKWCCA ; GET CONTEXTUAL CURSOR ADDRESS
0C73 8B 2E 00E6 R   CMP    BP,KKWEOP ; IF CONTEXTUAL CURSOR IS ZERO
0C77 3B 22          JAE    KCS200 ; THEN RETURN
0C79 3E: 8A 86 000A R  MOV    AL,KKINBUF[1][BP]
                                ; GET PREVIOUS CHARACTER ATTRIBUTE
0C7E 22 06 00E1 R   AND    AL,ZENATTR1 ; ZENKAKU BIT CHECK
0C82 74 04          JZ     KCS030
0C84 80 02          MOV    AL,2 ; ZENKAKU
0C86 EB 02          JMP    SHORT KCS040
0C88              KCS030: MOV    AL,1 ; HANKAKU
0C8A              KCS040: CBW
0C8A 98              ADD    DCR5RP,AX ; CALCULATE NEW X-POSITION
0C8B 01 06 0105 R   MOV    AX,OFFFH
0C8F B8 FFFF          MOV    DSTRTP,AX ; SET PARAMETER FOR DISPLAY (KKDISP)
0C92 A3 0107 R       MOV    DENDP,AX
0C95 A3 0109 R       CALL   KKDISP ; CURSOR MOTION
0C98 E8 10ED R
0C9B              KCS200: XOR    AX,AX ; RETURN CODE = 0
0C9B 33 C0          RET
0C9D C3
0C9E              KCS210: MOV    AX,1 ; RETURN CODE = ABNORMAL
0C9E B8 0001          RET
0CA1 C3
0CA2              KKCSR ENDP
                                ; *****
                                ;
                                ; PROGRAM NAME: KKZINT
                                ;
                                ; DESCRIPTIVE NAME: INITIALIZE ZEN KOUHO MODE
                                ;
                                ; FUNCTION:
                                ; INITIALIZE TABLE FOR KANJI MODE
                                ;
                                ; LINKAGE: CALLED BY KKKFDM
                                ; ( JUST INPUT KANJI KEY )
                                ;
                                ; INPUT: KANA-KAN COMMON TABLES
                                ;
                                ; OUTPUT: KANA-KAN COMMON TABLES
                                ;
                                ; RETURN CODES: (AX)
                                ;
                                ; 0 - SUCCESSFUL
                                ; 1 - INVALID OPERATION
                                ;
                                ; EXTERNAL REFERENCES:
                                ;
                                ; ROUTINES: KKWOIL
                                ; KKDISP
                                ;
                                ; TABLES: KANA-KAN COMMON TABLES
                                ;
                                ; REGISTERS: AX - RETURN CODE
                                ; ALL OTHERS UNCHANGED
                                ;
                                ; CHANGE ACTIVITY: VERSION 00.00
                                ;
                                ; *****
0CA2              KKZINT PROC NEAR
0CA2 C6 06 00F9 R 02  MOV    KKMODE,KANJIM ; TURN TO KANJI MODE
0CA7 80 3E 00FA R 01  CMP    TVMODE,TV8025 ; VIDEO MODE CHECK
0CAC 74 1E          JE     KZI200 ; change 100 to 200
0CAE 80 3E 00FA R 02  CMP    TVMODE,TV8011 ;
0CB3 74 17          JE     KZI200
0CB5 80 3E 00FA R 03  CMP    TVMODE,TV4011 ;
0CBA 74 10          JE     KZI200
0CBC EB 31          JMP    SHORT KZI900
                                ; *****
                                ; INITIALIZE 80 X 25 TYPE VIDEO *****
0CBE              KZI100: MOV    KKEOPMAX,34*3
0CBE C7 06 00E8 R 0066  MOV    BASE,44
0CC4 C7 06 00EE R 002C  JMP    SHORT KZI800
                                ; *****
                                ; INITIALIZE 80 X 11 AND 40 X 11 TYPE VIDEO *****
0CCC              KZI200: MOV    KKEOPMAX,22*3
0CCC C7 06 00E8 R 0042  MOV    BASE,17
0CD2 C7 06 00EE R 0011  JMP    SHORT KZI800
                                ; *****
                                ; INITIALIZE COMMON AREA *****
0CDA              KZI800: MOV    AH,HANATTR
0CDA B4 00          MOV    AL,SPECHAR
0CDC B0 A0          MOV    KKCHRSP,AX ; SET SPECIAL CHARACTER FOR YOMI SP.
0CDE A3 00F5 R       CALL   KINBFCLR ; KEY INPUT BUFFER (KKINBUF) CLEAR
0CE1 EB 12FC R       CALL   KOUTINIT ; OUTPUT BUFFER (KKOUTBUF) INITIAL
0CE4 E8 1291 R       CALL   KCSRDSP ; DISPLAY CURSOR
0CE7 E8 1355 R

```

0CEA C6 06 0192 R 01
 0CEF
 0CEF 2B C0
 0CF1 C3
 0CF2

```

MOV      KHENFST,01H
KZI900:  SUB      AX,AX
         RET
KKZINT  ENDP
;*****
;M
;M PROGRAM NAME: KKINST
;M
;M DESCRIPTIVE NAME: KAKAKAN INSERT PROCESS ROUTINE
;M
;M FUNCTION: WHEN ANY KEY IS PRESSED,THIS ROUTINE EXECUTS FOLLOWING
;M           FUNCTION BY CURRENT MODE
;M           1) INSERTS CHARACTERS FRONT OF THE CURSOR
;M           2) SETS INSERT_MODE IM CURRENT MODE
;M           3) RESEYS INSERT_MODE CURRENT MODE
;M
;M LINKAGE: CALL KKINST
;M
;M INPUT: AX-- OFFSET OF DATA TO BE INSERTED
;M         KANA-KAN COMMON TABLES
;M
;M OUTPUT: KANA-KAN COMMON TABLES
;M
;M RETURN CODES: (AX)
;M
;M           0 - SUCCESSFUL
;M           1 - INVALID OPERATION
;M
;M EXTERNAL REFERENCES:
;M
;M ROUTINES: KKDISP -- DISPLAY DATA OF KAKAKAN INPUT BUFFER
;M           DTINST -- INSERT DATA TO INPUT BUFFER POINTED BY AX
;M
;M TABLES: KANA-KAN COMMON TABLES
;M
;M REGISTERS: AX - RETURN CODE
;M           ALL OTHERS UNCHANGED
;M
;M CHANGE ACTIVITY: VERSION 00.00
;M
;*****
INDEX   EQU      03H           ;CONSTANT VALUE
;*****<KKINST>*****
;M
;M WHEN INSERT KEY HASPRESSED,THIS ROUTINE IS CALLED
;M
;M INPUT   AX: POINTS INSERT DATA POSITION
;M
;*****<KKINST>*****
KKINST  PROC   NEAR
         PUSH   BX             ; SAVE REGISTERS
         PUSH   CX
         PUSH   DX
         PUSH   SI
         PUSH   DI
         MOV    BL,KKINST      ; GET CURRENT MODE
         TEST   BL,80H        ; TEST DUMMY INSERT FLAG
         JNZ   KKIS_D         ; INSERT_MODE ?
         TEST   BL,01H        ; NO,NOT INSERT_MODE
         JZ    KKIS_H         ; YES,INSERT_MODE
         MOV    BX,AX          ; GET AX ( INSERT DATA )
         CMP   AX,0H          ; FUNCTION KEY PRESSED?
         JZ    KKIS_G         ; YES,THEN INSERT_MODE OFF
         CALL  INSTPRC        ; NO,CALL INSERT_DATA PROC.
         JMP   SHORT KKIS_K   ; GOTO RETURN
         CALL  OFINST         ; INSERT_MODE OFF
         JMP   SHORT KKIS_L   ; RESET INSERT_MODE
         MOV    AL,KKINKEY    ; NOT INSERT_MODE
         MOV    AH,KKINKEY+2
         CMP   AX,KYINSTX     ; GET FUNCTION KEY CODE
         JNZ   KKIS_L         ; INSERT KEY PRESSED ?
         CALL  SETINST        ; NO,RETURN TO CALLER
         MOV    AX,0          ; SET INSERT_MODE
         MOV    AX,0          ; SET RETURN CODE ( NORMAL )
         POP    DI            ; RESTORE REGISTERS
         POP    SI
         POP    DX
         POP    CX
         POP    BX
         RET                  ; RETURN TO CALLER
KKINST  ENDP
;*****<INSTPRC>*****
;M
;M WHEN NOT INSERT KEY PRESSED ON INSERT MODE
;M THIS SUBROUTINE IS CALLED
;M
;M BX: POINTS INSERT DATA POSITION
;M
;*****<INSTPRC>*****
INSTPRC PROC   NEAR
         LEA   SI,KKINBUF     ; GET OFFSET OF INPUT BUFFER
         MOV   AL,BYTE PTR DS:[BX+1]
         ; GET ATTR OF INSERT DATA
         CALL  KCALEM         ; GET DATA LENGTH FOR INSERTION
         MOV   DX,AX          ; SAVE DATA LENGTH FOR INSERTION

```

= 0003

0CF2
 0CF2 53
 0CF3 51
 0CF4 52
 0CF5 56
 0CF6 57
 0CF7 8A 1E 00F0 R
 0CFB F6 C3 80
 0CFE 75 05
 0D00 F6 C3 01.
 0D03 74 11
 0D05
 0D05 8B D8
 0D07 3D 0000
 0D0A 74 05
 0D0C E8 0D2E R
 0D0F EB 17
 0D11
 0D11 EB 0D7C R
 0D14 EB 0F
 0D16
 0D16 A0 0003 R
 0D19 8A 26 0005 R
 0D1D 3D 5200
 0D20 75 03
 0D22
 0D22 E8 0D87 R
 0D25
 0D25 8B 0000
 0D28
 0D28 5F
 0D29 5E
 0D2A 5A
 0D2B 59
 0D2C 58
 0D2D
 0D2D C3
 0D2E
 0D2E 8D 36 0009 R
 0D32 8A 47 01
 0D35 EB 1341 R
 0D36 8B 00

Appendix A.

```

0D3A
0D3A A1 00E6 R
0D3D 03 C2
0D3F 3B 06 00E8 R
0D43 77 33
0D45 E8 1573 R
0D48 8B C2
0D4A 81 03
0D4C F6 F1
0D4E 32 E4
0D50 03 06 00F3 R
0D54 A3 0105 R
0D57 E8 16A3 R
0D5A E8 16B0 R
0D5D
0D5D E8 10ED R
0D60 A1 00EA R
0D63 3B 06 00E8 R
0D67 72 06
0D69 A1 00E8 R
0D6C A3 00EA R
0D6F
0D6F 01 16 00E6 R
0D73 B8 0000
0D76 E8 03
0D78
0D78 B8 0001
0D7B
0D7B C3
0D7C
0D7C 80 26 00F0 R FE

0D81 B0 2A
0D83 E8 0D92 R
0D86 C3
0D87

0D87 80 0E 00F0 R 01

0D8C B0 5E
0D8E E8 0D92 R
0D91 C3
0D92

0D92 B4 00
0D94 8B 1E 00E8 R
0D98 89 87 0009 R
0D9C 89 1E 00F1 R
0DA0 8B C3
0DA2 E8 16BA R
0DA5 A3 0107 R
0DA8 A3 0109 R
0DAB E8 10ED R
0DAE C3
0DAF

INPRC_050:
MOV AX, KKWCCA ; GET CURRENT CURSOR POSITION
ADD AX, DX ;
CMP AX, KKEOPMAX ; CHECK CURSOR POSITION
JA INPRC_120 ; ERROR RETURN
CALL DTINST ; INSERT DATA FROM TABLE TO INPUT BUFFER
MOV AX, DX ; GET INSERT CHARACTER ELEMENT (3 OR 6)
MOV CL, INDEX
DIV CL
XOR AH, AH
ADD AX, KKCUSR ; SET CURSOR POSITION
MOV DCRSRP, AX ; SET START POSITION
CALL SETSTRCL ; SET END POSITION
CALL SETENDCL

INPRC_090:
CALL KKDISP ; CALL DISPLAY ROUTINE
MOV AX, KKWEOP ; GET END POSITION
CMP AX, KKEOPMAX ; CHECK END POSITION
JB INPRC_100 ;
MOV AX, KKEOPMAX ; GET BUFFER END POSITION
MOV KKWEOP, AX ; RESET END POSITION

INPRC_100:
ADD KKWCCA, DX ; UPDATE CURRENT CURSOR POSITION
MOV AX, 0H ; SET RETURN CODE(NORMAL)
JMP SHORT INPRC_990

INPRC_120:
MOV AX, 01H ; SET RETURN CODE ( ERROR )

INPRC_990:
RET ; RETURN TO CALLER

INSTPRC ENDP
;*****<OFINST>*****
;M
;M RESET INSERT_MODE, WHEN INSERT KEY IS PRESSED ON INSERT_MODE M
;M
;*****<OFINST>*****
OFINST PROC NEAR
AND KKWINST, 0FEH ; RESET INSERT MODE FLAG
;
; CMP TVMODE, TV8025
; JNE OFINS010
; TEST KKFLAG, CLRF25 ; TV MODE IS 80*25 COLOR ?
; JNZ OFINS010 ; YES. GOTO
; MOV DSTRTP, 0FFFFH
; CALL KKDISP ; DISPLAY CURSOR
; RET ; RETURN TO CALLER
;OFINS010:
MOV AL, ASTER
CALL SETMARK ; DISPLAY INSERTION MARK
RET
OFINST ENDP
;*****<SETINST>*****
;M
;M SET INSERT_MODE, WHEN INSERT KEY IS PRESSED ON NOT INSERT_MODE M
;M
;*****<SETINST>*****
SETINST PROC NEAR
OR KKWINST, 01H ; SET INSERT MODE
; CMP TVMODE, TV8025
; JNE STINS010
; TEST KKFLAG, CLRF25 ; TV MODE IS 80*25 COLOR ?
; JNZ STINS010 ; YES. GOTO
; MOV DSTRTP, 0FFFFH
; CALL KKDISP ; DISPLAY CURSOR
; RET ; RETURN TO CALLER
;STINS010:
MOV AL, CAPS
CALL SETMARK ; DISPLAY INSERTION MARK
RET
SETINST ENDP
;*****<SETMARK>*****
;M
;M DISPLAY INSERT MARK OR ASTER MARK M
;M
;*****<SETMARK>*****
SETMARK PROC NEAR
MOV AH, HANATTR ; GET HANKAKU ATTRIBUTE
MOV BX, KKEOPMAX
MOV WORD PTR KKINBUF[BX], AX ; SET CHARACTER CODE
MOV KKINP, BX ; SET DISPLAY POINTER
MOV AX, BX
CALL GETCULM ; CALCULATE COLUMN COUNT
MOV DSTRTP, AX ; SET COLUMN POSITION
CALL DENDP, AX
CALL KKDISP
RET ; RETURN TO CALLER
SETMARK ENDP
;*****
;M
;M PROGRAM NAME: KKEOP M
;M
;M DESCRIPTIVE NAME: KANA-KAN ERASE EOF PROCESS M
;M
;M FUNCTION: WHEN ERASE EOF KEY IS PRESSED, THIS ROUTINE ERASE THE M
;M CHARACTERS AFTER THE CURSOR POSITION AND SET SPECIAL M
;M CHARACTER. M
;M
;M LINKAGE: CALL M
;M
;M INPUT: KANA-KAN COMMON TABLES M
;M
;M OUTPUT: KANA-KAN COMMON TABLES M
;M
;M RETURN CODES: (AX) M
;M

```

= 0006

0DAF
 0DAF 53
 0DB0 51
 0DB1 52
 0DB2 56
 0DB3 57
 0DB4
 0DB4 A1 00E6 R
 0DB7 3B 06 00EA R
 0DB8 73 15
 0DBD E8 0DF2 R
 0DC0 E8 0DD8 R
 0DC3
 0DC3 E8 16A3 R
 0DC6 E8 16B0 R
 0DC9 E8 10ED R
 0DCC A1 00E6 R
 0DCF A3 00EA R
 0DD2
 0DD2 B8 0000
 0DD5 5F
 0DD6 5E
 0DD7 5A
 0DD8 59
 0DD9 5B
 0DDA
 0DDA C3
 0DD8

0DD8
 0DD8 8D 3E 0009 R
 0DDF 03 FA
 0DE1
 0DE1 83 F9 00
 0DE4 76 0B
 0DE6 FC
 0DE7 A1 00F5 R
 0DEA AB
 0DEB 32 C0
 0DED AA
 0DEE 49
 0DEF E8 F0
 0DF1
 0DF1 C3
 0DF2

0DF2
 0DF2 8B 16 00E6 R
 0DF6 A1 00EA R
 0DF9 2B C2
 0DFB B1 03
 0DFD F6 F1
 0DFF 32 E4
 0E01 8B C0
 0E03 C3
 0E04

```

;M      0 - SUCCESSFUL
;M      1 - INVALID OPERATION
;M
;M      EXTERNAL REFERENCES:
;M
;M      ROUTINES: KKDISP - DISPLAY YOMI AND BANGOU
;M                  EOPCHECK - CHECK END POSITION OF CHARACTER
;M
;M      TABLES: KANA-KAN COMMON TABLES
;M
;M      REGISTERS: AX - RETURN CODE
;M                  ALL OTHERS UNCHANGED
;M
;M      CHANGE ACTIVITY: VERSION 00.00
;M
;M
;M *****
ZENLEN EQU 06H ;ZENKAKU DATA LENGTH
;M *****
;M      ENTRY OF KKEEOF
;M *****
KKEEOF PROC NEAR
;M *****
;M      ;SAVE REGISTER
;M      PUSH BX
;M      PUSH CX
;M      PUSH DX
;M      PUSH SI
;M      PUSH DI
;M
;M      KKEE_020:
;M      MOV AX, KKWCCA ; GET CURRENT CURSOR POSITION
;M      CMP AX, KKWEOP ; CHECK CURRENT CURSOR POSITION
;M      JAE KKEE_090 ; CURSOR > DATA END, GOTO RETURN
;M      CALL POINTST ; SET PARAMETERS FOR SETCHR ROUTINE
;M      CALL SETCHR ; SET CHARACTERS AFTER THE CURSOR
;M
;M      KKEE_060:
;M      CALL SETSTRCL ; SET START POSITION
;M      CALL SETENDCL ; SET END POSITION
;M      CALL KKDISP ; CALL DISPLAY ROUTINE
;M      MOV AX, KKWCCA ; GET CURSOR POSITION
;M      MOV KKWEOP, AX ; SET NEW END POSITION
;M
;M      KKEE_090:
;M      MOV AX, 0H ; SET RETURN CODE ( NORMAL )
;M      POP DI ; RESTORE REGISTERS
;M      POP SI
;M      POP DX
;M      POP CX
;M      POP BX
;M
;M      KKEE_990:
;M      RET ; RETURN TO CALLER
;M
;M      KKEEOF ENDP
;M *****<SETCHR>*****
;M
;M      SET SPECIAL CHARACTER AFTER THE CURSOR
;M      INPUT:
;M      CX -- LOOP COUNT
;M      DX -- START POSITION TO SET CHR.
;M
;M *****<SETCHR>*****
SETCHR PROC NEAR
;M *****
;M      LEA DI, KKINBUF ; GET OFFSET OF INPUT BUFFER
;M      ADD DI, DX ; SI POINTS START POSITION TO SET
;M
;M      ST_010:
;M      CMP CX, 0H ; LOOP END ?
;M      JBE ST_990 ; YES, GOTO RETURN
;M      CLD
;M      MOV AX, KKCHRSP ; GET SPECIAL CHARACTER CODE
;M      STOSM ; SET CHARACTER CODE
;M      XOR AL, AL
;M      STOSB ; CLEAR SCAN CODE AREA
;M      DEC CX
;M      JMP SHORT ST_010 ; LOOP PROC.
;M
;M      ST_990:
;M      RET ; RETURN TO CALLER
;M
;M      SETCHR ENDP
;M *****<POINTST>*****
;M
;M      SET START & END POSITION AND LOOP_CNT TO BE SET SPECIAL CHR.
;M      OUTPUT:
;M      CX -- LOOP COUNT
;M      DX -- START POSITION TO SET CHR.
;M
;M *****<POINTST>*****
POINTST PROC NEAR
;M *****
;M      MOV DX, KKWCCA ; GET CURRENT CURSOR POSITION
;M      MOV AX, KKWEOP ; GET END POSITION
;M      SUB AX, DX
;M      MOV CL, INDEX
;M      DIV CL
;M      XOR AH, AH ; CLEAR AH
;M      MOV CX, AX ; SET LOOP CNT.
;M      RET ; RETURN TO CALLER
;M
;M      POINTST ENDP
;M *****
;M
;M      PROGRAM NAME: KKBACK
;M
;M      DESCRIPTIVE NAME: KANAKAN BACK SPACE PROCESS ROUTINE
;M
;M      FUNCTION: WHEN BACK SPACE KEY IS PRESSED, THIS ROUTINE DELETES
;M                  THE CHARACTER FRONT OF THE CURSOR AND SHIFTS CHARACTERS
;M                  AFTER THE CURSOR POSITION LEFT
;M
;M

```

Appendix A.

```

;M LINKAGE: CALL KKBKBACK
;M
;M INPUT: KANA-KAN COMMON TABLES
;M
;M OUTPUT: KANA-KAN COMMON TABLES
;M
;M RETURN CODES: (AX)
;M
;M 0 - SUCCESSFUL
;M 1 - INVALID OPERATION
;M
;M EXTERNAL REFERENCES:
;M
;M ROUTINES: KKDISP -- DISPLAY DATA OF KANAKAN INPUT BUFFER
;M DTSHFT -- SHIFT DATA FO INPUT BUFFER AND CHECK
;M END POSITION
;M
;M TABLES: KANA-KAN COMMON TABLES
;M
;M REGISTERS: AX - RETURN CODE
;M ALL OTHERS UNCHANGED
;M
;M CHANGE ACTIVITY: VERSION 00.00
;M
;M *****
;M
;M <KKBKBACK> *****
;M
;M WHEN BACK SPACE KEY IS PRESSED, THIS ROUTINE IS CALLED
;M
;M <KKBKBACK> *****
;M
0E04 KKBKBACK PROC HEAR
0E05 53 PUSH BX ; SAVE REGISTERS
0E06 51 PUSH CX
0E07 52 PUSH DX
0E08 56 PUSH SI
0E09 57 PUSH DI
0E09 KKBK_020:
0E09 8D 36 0009 R LEA SI,KKINBUF ; GET OFFSET OF INPUT BUFFER
0E0D A1 00E6 R MOV AX,KKWCCA ; GET CURRENT CURSOR POSITION
0E10 3D 0000 CMP AX,0H ; CURSOR = BUFFER HEAD ?
0E13 75 05 JNZ KKBK_070 ; NO,GOTO...
0E15 KKBK_040:
0E15 BB 0000 MOV BX,0 ; CURSOR IS BUFFER HEAD
0E18 EB 0E JMP SHORT KKBK_137
0E1A KKBK_070:
0E1A 8B 1E 00E6 R MOV BX,KKWCCA ; CURSOR ISN'T BUFFER HEAD
0E1E 03 DE ADD BX,SI ; GET CURRENT CURSOR POSITION
0E20 8A 47 FE MOV AL,BYTE PTR DS:[BX-2] ;
0E23 EB 1341 R CALL KCALELM ; GET ATTR. OF PREVIOUS DATA
0E26 8B D8 MOV BX,AX ; GET DATA LENGTH
0E28 KKBK_137:
0E28 E8 0E3E R CALL BKSHFT
0E2B E8 16B0 R CALL SETENDCL ; SET END POSITION
0E2E E8 10ED R CALL KKDISP ; CALL DISPLAY ROUTINE
0E31 KKBK_150:
0E31 29 16 00EA R SUB KKWEOP,DX ; UPDATE END POINT
0E35 KKBK_160:
0E35 B8 0000 MOV AX,0 ; SET RETURN CODE (NORMAL)
0E38 5F POP DI ; RESTORE REGISTERS
0E39 5E POP SI
0E3A 5A POP DX
0E3B 59 POP CX
0E3C 5B POP BX
0E3D KKBK_990:
0E3D C3 RET ; RETURN TO CALLER
0E3E KKBKBACK ENDP
;M *****<BKSHFT>*****
;M
;M SHIFT PROCESS OF BACK SPACE PROC. ROUTINE
;M
;M <BKSHFT> *****
0E3E BKSHFT PROC HEAR
0E3E A1 00E6 R MOV AX,KKWCCA ; SET PARAMETER TO DTSHFT
0E41 2B C3 SUB AX,BX ; AX CONTAIN DATA POSITION
0E43 E8 162F R CALL DTSHFT ; SHIFT DATA & CHECK EOP
0E46 29 1E 00E6 R SUB KKWCCA,BX ; UPDATE CURRENT CURSOR POSITION
0E4A 8B C3 MOV AX,BX ; GET DATA LENGTH
0E4C B1 03 MOV CL,INDEX
0E4E F6 F1 MOV CL,CL
0E50 32 E4 DIV CL
0E52 29 06 0105 R XOR AH,AH ; CLEAR AH
0E56 E8 16A3 R SUB DCRSRP,AX ; SET CURSOR POSITION
0E59 C3 CALL SETSTRCL ; SET START POSITION
0E5A BKSHFT ENDP
;M *****
;M
;M PROGRAM NAME: KKDEL
;M
;M DESCRIPTIVE NAME: KANAKAN DELETE PROCESS ROUTINE
;M
;M FUNCTION: WHEN DELETE KEY IS PRESSED, THIS ROUTINE DELETES
;M THE CHARACTER ON THE CURSOR POSITION AND SHFT CHARACTERS
;M AFTER THE CURSOR LEFT
;M
;M LINKAGE: CALL KKDEL
;M
;M INPUT: KANA-KAN COMMON TABLES
;M
;M OUTPUT: KANA-KAN COMMON TABLES
;M
;M RETURN CODES: (AX)

```

```

;M      0 - SUCCESSFUL
;M      1 - INVALID OPERATION
;M
;M      EXTERNAL REFERENCES:
;M
;M      ROUTINES: KKDISP -- DISPLAY DATA OF KAHAKAN INPUT BUFFER
;M                  DTSHFT -- SHIFT DATA OF INPUT BUFFER AND CHECK
;M                  END POSITION
;M
;M      TABLES: KANA-KAH COMMON TABLES
;M
;M      REGISTERS: AX - RETURN CODE
;M                  ALL OTHERS UNCHANGED
;M
;M      CHANGE ACTIVITY: VERSION 00.00
;M
;M*****
;M<KKDEL>*****
;M      THIS ROUTINE DELETES A CHARACTER ON THE CURSOR
;M
;M<KKDEL>*****
KKDEL  PROC  NEAR
;M      PUSH  BX          ; SAVE REGISTERS
;M      PUSH  CX
;M      PUSH  DX
;M      PUSH  SI
;M      PUSH  DI
;M      MOV   AX, KKWCCA   ; GET CURRENT CURSOR POSITION
;M      CMP   AX, KKEOPMAX ; CHECK BUFFER END
;M      JAE   KKDL_200
;M      CMP   AX, KKWEOP   ; CHECK CURSOR POINT
;M      JAE   KKDL_110    ; NOP
;M      CALL  DTSHFT      ; SHIFT DATA & CHECK EOP
;M      CALL  SETSTRCL    ; SET START POSITION
;M      CALL  SETENDCL    ; SET END POSITION
;M      CALL  KKDISP      ; CALL DISPLAY ROUTINE
;M
;M      KKDL_100:
;M      SUB   KKWEOP, DX   ; UPDATE ENDPOSITION
;M      JMP   SHORT KKDL_110
;M
;M      KKDL_200:
;M      KKDL_110:
;M      MOV   AX, 0H      ; SET RETURN CODE
;M      POP   DI          ; RESTORE REGISTERS
;M      POP   SI
;M      POP   DX
;M      POP   CX
;M      POP   BX
;M
;M      KKDL_990:
;M      RET              ; RETURN TO CALLER
;M
;M      KKDEL  ENDP
;M*****
;M      PROGRAM NAME: KKKNDR
;M
;M      DISCRIPTIVE NAME: READ DICTIONARY
;M
;M      FUNCTION: ACCESS TANKANJI DICTIONARY
;M
;M      LINKAGE
;M      INPUT:
;M          1. LENGTH OF YOMI ( DS,SI ) + 0
;M          2. YOMI      ( DS,SI ) + 1
;M      OUTPUT:
;M          1. NUMBER OF CANDIDATES ( CX )
;M          2. CANDIDATES ( ES,DI )
;M          3. RETURN CODE ( AX )
;M
;M      RETURN CODES: (AX)
;M
;M      0 - SUCCESSFUL
;M      1 - YOMI NOT FOUND
;M      4 - YOMI LENGTH EXCEPTION
;M      8 - HIRAGANA CODE EXCEPTION
;M      16 - DICTIONARY FORMAT EXCEPTION
;M
;M      EXTERNAL REFERENCES:
;M      ROUTINES: NONE
;M      TABLES: TANKANJI DICTIONARY
;M
;M      REGISTERS: AX - RETURN CODE
;M                  CX - NUMBER OF CANDIDATES
;M                  ( ES,DI ) - FIRST CANDIDATE TOP ADDRESS
;M                  ALL OTHERS UNCHANGED
;M
;M      RESTRICTIONS:
;M      YOMI LENGTH INDICATION:
;M      DICTIONARY CONTAINS YOMI LENGTH INFORMATIONS
;M      BY FOLLOWING CONVENTION .
;M      1. 81H INDICATES THAT YOMI LENGTH IS 1
;M      2. 80H INDICATES THAT NOLENGTH 1 YOMI IS CONTAINED IN
;M      THIS DICTIONARY. AFTER 80H, NEXT YOMI IS CONTAINED.
;M      3. IF YOMI LENGTH IS GRATER THAN 2 OR EQUAL TO 2 THEN
;M      LENGTH IS NOT CONTAINED, BUT YOMI DELIMITTER INDICATE
;M      THAT LAST CHARACTER OF THAT YOMI.
;M
;M      CHANGE ACTIVITY: VERSION 00.00
;M      KJ CODE COMPACTION REJECTED
;M*****
;M      ;DIC LABEL BYTE ; 1 BYTE MEMORY ON DICTIONARY

```

```

0E5A 53
0E5B 51
0E5C 52
0E5D 56
0E5E 57
0E5F A1 00E6 R
0E62 3B 06 00E8 R
0E66 73 18
0E68 3B 06 00EA R
0E6C 73 12
0E6E EB 162F R
0E71 EB 16A3 R
0E74 EB 16B0 R
0E77 EB 10ED R
0E7A
0E7A 29 16 00EA R
0E7E EB 00
0E80
0E80 B8 0000
0E83 5F
0E84 5E
0E85 5A
0E86 59
0E87 5B
0E88
0E88 C3
0E89

```

Appendix A.

```

= 01E8
= 00C0
= 00BF
= 00F8
= 00FE
0E89

0E89 52
0E8A 53
0E8B 56
0E8C 8C D8
0E8E 8E C0
0E90 89 0008
0E93 8D 3E 0118 R
0E97 F3/ A4

0E99 E8 0E8E R
0E9C 85 C0
0E9E 75 18
0EA0 E8 0ED7 R
0EA3 85 C0
0EA5 75 11
0EA7 C7 06 013E R 0008
0EAD E8 0F11 R
0EB0 88 0E 013E R
0EB4 85 C0
0EB6 74 02
0EB8 2B C9
0EBA
0EBA SE
0EBB 5B
0EBC 5A
0EBD C3
0EBE

0EBE 2B C0
0EC0 A0 0118 R
0EC3 3D 0001
0EC6 7C 0B
0EC8 3D 0007
0ECB 7F 06
0ECD 8B C8
0ECF 2B C0
0ED1 EB 03
0ED3 B8 0004
0ED6 C3
0ED7

0ED7 57
0ED8 56
0ED9 BE 0000
0EDC BF FFFF

0EDF 47
0EE0 2B C0
0EE2 8A 85 0119 R
0EE6 3D 009F
0EE9 72 20
0EEB 3D 00FE
0EEE 77 1B
0EF0 24 7F
0EF2 88 85 010B R
0EF6 E0 E7

0EF8 2B C0
0EFA A0 0118 R
0EFD 0C 80
0EFF A2 010B R

0F02 80 8D 010B R 80
0F07 2B C0
0F09 EB 03
0F0B B8 0008
0F0E SE
0F0F 5F
0F10 C3
0F11

0F11

```

```

;DICH LABEL WORD ; 2 BYTE MEMORY ON DICTIONARY
;DICD LABEL DWORD ; 4 BYTE MEMORY ON DICTIONARY
TOP EQU 7AH*4 ; DUMMY INTERRUPT ( PARAMETER )
COH EQU 11000000B
BFH EQU 10111111B
F8H EQU 11111000B
FEH EQU 1111110B
KKKNDR PROC NEAR
;*****
;
; ( MAIN OF KKKNDR )
;
;*****
;------( P R E S E T )-----
PUSH DX
PUSH BX
PUSH SI
MOV AX,DS
MOV ES,AX
MOV CX,8
LEA DI,KKYOMIL
REP MOVSB
;------( E N D O F P R E S E T )-----
CALL LENCK ; LIMIT CHECK OF YOMI LENGTH
TEST AX,AX ; AX --- RETURN CODE
JNZ ERREND
CALL HRGCK ; HIRAGANA CODE LIMIT CHECK
TEST AX,AX ; AX --- RETURN CODE
JNZ ERREND
MOV KKHOSUU,0000H ; ACCESS DICTIONARY
CALL ACCDICT
MOV CX,KKHOSUU
TEST AX,AX ; AX --- RETURN CODE
JZ ENDMAIN
ERREND: SUB CX,CX ; CANDIDATE NUMBER IS ZERO IF ERROR
ENDMAIN:
POP SI
POP BX
POP DX
RET
KKKNDR ENDP
;*****
;* PROCEDURE NAME: LENCK
;* FUNCTION: LIMIT CHECK OF YOMI LENGTH
;*
;*****
LENCK PROC NEAR
SUB AX,AX
MOV AL,KKYOMIL ; ( AX ) -- GIVEN LENGTH OF YOMI
CMP AX,1 ; LOWER LIMIT CHECK
JL LENCKER
CMP AX,7 ; UPPER LIMIT CHECK
JG LENCKER
MOV CX,AX ; ( CX ) -- VALID GIVEN LENGTH OF YOMI
SUB AX,AX
JMP SHORT LENCK09 ; YOMI LENGTH IS VALID
LENCKER: MOV AX,KKECYMLN ; YOMI LENGTH EXCEPTION
LENCK09: RET
LENCK ENDP
;*****
;* PROCEDURE NAME: HRGCK
;* FUNCTION: HIRAGANA CODE CHECK
;* AND GENERATE DICTIONARY-LIKE YOMI ID
;*****
HRGCK PROC NEAR
PUSH DI
PUSH SI
MOV SI,0
MOV DI,-1
;*****
HRG03: INC DI ; NEXT HIRAGANA CODE
SUB AX,AX
MOV AL,KKYOMI[DI]
CMP AX,009FH ; LOWER LIMIT CHECK
JB HRGEXCP
CMP AX,00FEH ; UPPER LIMIT CHECK
JA HRGEXCP
AND AL,7FH ; RESET DELIMITER
MOV KKGVHYM[DI],AL ; COPY A HIRAGANA CODE TO WORK AREA
LOOPNZ HRG03
;*****
SUB AX,AX
MOV AL,KKYOMIL
OR AL,80H ; YOMI ID FLAG ON
MOV KKGVHYM,AL ; YOMI ID IN DICTIONARY
; FIRST HIRAGANA IS OVERIDED BY
; LENGTH OF YOMI
; DELIMITER OF YOMI ON
OR KKGVHYM[DI],80H
SUB AX,AX
JMP SHORT HRG09 ; HIRAGANA CODE IS VALID
HRGEXCP: MOV AX,KKECYMHR ; EXCEPTION
HRG09: POP SI
POP DI
HRGCK ENDP
;*****
;* PROCEDURE NAME: ACCDICT
;* FUNCTION: DICTIONARY ACCESS
;*
;*****
ACCDICT PROC NEAR
;*****
;*
;* FETCH TOP ADDRESS OF DICTIONARY
;* AND LENGTH OF INDEX
;*

```

```

;*****
CALL GETDICT
;*****
;***** SEARCH DICTIONARY *****
;*****
CALL CALAD96 ; DICT 96-ON-SAKUIN
TEST AX,AX ; AX --- RETURN CODE
JNZ ACCD09 ;
CALL HDXSRC ; SEARCH YOMI IN INDEX
; IN : DX YOMI ID IN INDEX
; OUT : DI YOMI ID IN DATA
; AX --- RETURN CODE
TEST AX,AX ;
JNZ ACCD09 ;
CALL YMSRCH ; SEARCH YOMI IN DATA
MOV DI,KKDICOFF ; FIRST CANDIDATE
ACCD09: RET
ACCDICT ENDP
;*****
;M PROCEDURE NAME: CALAD96 ;
;M FUNCTION: CALCULATE 96 ON INDEX ADDRESS ;
;M ;
;*****
CALAD96 PROC NEAR
SUB AX,AX ;
MOV AL,KKYOMI ; FIRST CHARACTER OF GIVEN YOMI
AND AL,7FH ; RESET DELIMITER
;M------( SAKUIN ADDRESS CALCULATION )-----M
SUB AL,1EH ;
SHL AL,1 ; MULTIPLY 2
;M------( END OF 96 ON SAKUIN ADDRESS CALCULATION LOGIC )-----M
PUSH DI ;
ADD DI,AX ; TOP AND DISPLACEMENT ---> ADDRESS
MOV AX,ES:[DI] ; AX: INDEX ENTRY DISPLACEMENT (A)
XCHG AH,AL ;
POP DI ; ES+DI-->TOP OF DICTIONARY
;
;*****
;M LIMIT CHECK OF 96 INDEX POINTER ;
;*****
CMP AX,-1 ; NO ENTRY OF POINTER
JE CALA02 ;
CMP AX,00C2H ; LOWER LIMIT CHECK
JL CALA03 ;
CMP AX,7FFFH ; UPPER LIMIT CHECK
JG CALA03 ;
ADD AX,KKDICOFF ; ADD DICTIONRY TOP OFFSET
MOV DX,AX ; DX : INDEX OFFSET SAVE REGISTER
SUB AX,AX ; NORMAL RETURN
JMP SHORT CALA09 ;
CALA02: MOV AX,KKECHOTF ; EXCEPTION ' YOMI NOT FOUND '
JMP SHORT CALA09 ;
CALA03: MOV AX,KKECDICT ; EXCEPTION ' DICTIONARY FORMAT ERROR '
CALA09: RET
CALAD96 ENDP
;*****
;M PROCEDURE NAME: HDXSRC ;
;M FUNCTION: SEARCH YOMI IN INDEX ;
;M ;
;*****
HDXSRC PROC NEAR
;
PUSH BX ;
;
PUSH SI ;
;*****
;M SEARCH YOMI INDEX ;
;*****
MOV DI,DX ; OFFSET OF YOMI ID IN INDEX
CALL YMLENC ; GET YOMI LENGTH IN DICTIONARY
MOV CX,KKLENYM ; ( CX ) YOMI LENGTH ON DICTIONARY
NDXIF: CMP CL,KKYOMIL ; KKYOMI IS ' GIVEN YOMI LENGTH '
JGE NDX2CAS ;
ADD DI,CX ;
INC DI ; DI -- NEXT YOMI ON INDEX (DI)+L+2-1 --> (DI)
;
CMP CX,1 ;
JNE NDXSKP ;
INC DI ;
NDXSKP: CMP BYTE PTR ES:[DI],81H ; NEW FIRST YOMI
JE NDX2ELSE ;
CMP BYTE PTR ES:[DI],80H ; NEW FIRST YOMI
JE NDX2ELSE ;
CALL YMLENC ; GET YOMI LENGTH IN DICTIONARY
MOV CX,KKLENYM ; YOMI LENGTH --> CX
JMP SHORT NDXIF ;
;*****
NDX2ELSE: MOV AX,KKECHOTF ; YOMI NOT FOUND
JMP SHORT NDXECAS ;
;*****
NDX2CAS: CMP CL,KKYOMIL ; COMPARE GIVEN YOMI LENGTH WITH
JG NDX3CAS ;
;M------( INDEX YOMI LEN. = GIVEN YOMI LEN.)-M
SUB AX,AX ; YOMI FOUND IN DICTIONARY
JMP SHORT NDXECAS ;
;*****
NDX3CAS: MOV AX,KKECHOTF ; EXCEPTION ' YOMI NOT FOUND '
NDXECAS: CMP AX,0 ; RETURN CODE -- ( AX )
JNE NDXNEXT ;
MOV BX,DI ;
CMP CX,1 ;
JE NDX000 ;
DEC CX ;

```


Appendix A.

```
0FAE
0FAE 03 D9
0FB0 26: 8B 07
0FB3 86 E0
0FB5 8B F8
0FB7 2B C0
0FB9 03 3E 0112 R
0FBD 03 3E 0148 R
0FC1 5E
0FC2 5B
0FC3 C3
0FC4
```

```
0FC4
0FC4 52
0FC5 56
0FC6 80 3E 0118 R 01
0FCB 75 0B
```

```
0FCD 26: 80 3D 81
0FD1 75 52
0FD3 E8 1058 R
0FD6 EB 50
```

```
0FD8 26: 80 3D 80
0FDC 75 03
0FDE 83 C7 01
0FE1 26: 80 3D 81
0FE5 75 05
0FE7 E8 103E R
0FEA EB F5
0FEC 26: 80 3D 80
0FF0 75 05
0FF2 88 0001
0FF5 EB 31
0FF7 26: 80 3D 81
0FFB 74 28
0FFD 8B D7
0FFF E8 102D R
1002 76 13
```

```
1004 8B FA
1006 E8 103E R
1009 26: 80 3D 81
100D 74 16
100F 26: 80 3D 80
1013 74 10
1015 EB E6
```

```
1017 8B FA
1019 E8 102D R
101C 75 07
101E 8B FA
1020 E8 1058 R
1023 EB 03
```

```
1025 88 0001
1028 8B FA
102A 5E
102B 5A
102C C3
102D
```

```
102D
102D 2B C9
102F 2B F6
1031 8D 36 010B R
1035 46
1036 8A 0E 0118 R
103A 49
103B F3/ A6
103D C3
103E
```

```
103E
103E E8 10C1 R
1041 3D 8008
1044 75 01
1046 48
1047 03 F8
1049 26: F6 05 80
104D 75 05
```

```
104F 83 C7 02
1052 EB F5
```

```
NDX000: ADD BX,CX ; ( ES,BX ) --> POINTER IN INDEX
        MOV AX,ES:[BX] ; FETCH POINTER FROM INDEX
        XCHG AH,AL ;
        MOV DI,AX ; DI --- POINTER DATA OF DICTIONARY
        SUB AX,AX ;
        ADD DI,KKDICLN ; DICTIONARY INDEX LENGTH
        ADD DI,KKDICOFF ; ( ES,DI ) --> YOMI IN DICTIONARY DATA
NDXNEXT: POP SI
        POP BX
        RET
NDXSRC ENDP
;*****
;M PROCEDURE NAME: YMSRCH
;M FUNCTION: YOMI SEARCH IN DATA
;M
;*****
YMSRCH PROC NEAR
        PUSH DX ;
        PUSH SI ;
        CMP KKYOMIL,1 ; YOMI LENGTH COMPARISON
        JNE YMSR05 ;
;*****
;M GIVEN YOMI LENGTH = 1
;*****
        CMP BYTE PTR ES:[DI],81H ; YOMI ID COMPARE
        JNE YMSRER
        CALL SETCAND ; GET FIRST CANDIDATE OFFSET AND
        JMP SHORT YMSR99
;*****
;M GIVEN YOMI LENGTH NOT 1
;*****
YMSR05: CMP BYTE PTR ES:[DI],80H
        JNE YMSRLOOP
        ADD DI,1 ; POINT TO NEXT ID
YMSRLOOP: CMP BYTE PTR ES:[DI],81H ; CF. YOMI LENGTH INDICATION ( L=1 )
        JNE YMSR07
        CALL YMNEXT ; SEARCH NEXT ENTRY ( YOMI )
        JMP SHORT YMSRLOOP
YMSR07: CMP BYTE PTR ES:[DI],80H ; CF. YOMI LENGTH INDICATION
        JNE YMSR08
        MOV AX,KKECNOTF ; EXCEPTION ' YOMI NOT FOUND '
        JMP SHORT YMSR99
YMSR08: CMP BYTE PTR ES:[DI],81H ; CF. YOMI LENGTH INDICATION ( L=1 )
        JNE YMSRER ; EXCEPTION ' YOMI NOT FOUND '
YMSRLOP2: MOV DX,DI ; SAVE YOMI ID
        CALL YOMIC ; COMPARE GIVEN YOMI AND ON DICTIONARY
        JBE YMSR09
;*****
;M ( GIVEN YOMI > DICTIONARY YOMI )-----M
        MOV DI,DX ; RETRIEVE YOMI ID ADDRESS
        CALL YMNEXT ; SEARCH NEXT YOMI ENTRY
        CMP BYTE PTR ES:[DI],81H ; CF. YOMI LENGTH IN
        JE YMSRER ; EXCEPTION ' YOMI NOT FOU
        CMP BYTE PTR ES:[DI],80H ; CF. YOMI LENGTH IN
        JE YMSRER ; EXCEPTION ' YOMI NOT FOU
        JMP SHORT YMSRLOP2 ; CONTINUE SEARCH YOMI AND COMPARE
;*****
;M ( END OF GIVEN YOMI > DICTIONARY YOMI )-----M
YMSR09: MOV DI,DX ; RETRIEVE YOMI ID
        CALL YOMIC ; COMPARE GIVEN YOMI AND ON DICTIONARY
        JNE YMSRER ; GIVEN YOMI < DICTIONARY YOMI
        MOV DI,DX ; RETRIEVE YOMI ID
        CALL SETCAND ; SET CANDIDATES TO OUTPUT BUFFER
        JMP SHORT YMSR99
;*****
YMSRER: MOV AX,KKECNOTF ; EXCEPTION ' YOMI NOT FOUND '
YMSR99: MOV DI,DX ; RETRIEVE YOMI ID ADDRESS
        POP SI ;
        POP DX ;
        RET
YMSRCH ENDP
;*****
;M PROCEDURE NAME: YOMIC
;M FUNCTION: YOMI COMPARISON ( GIVEN YOMI AND ON DICTIONARY )
;M
;*****
YOMIC PROC NEAR
        SUB CX,CX ;
        SUB SI,SI ;
        LEA SI,KKGVNYM ; KKGVNYM CONTAINS DICTIONARY LIKE YOMI
        INC SI ; COMPARE FROM SECOND CHARACTER OF YOMI
        MOV CL,KKYOMIL ; GIVEN YOMI LENGTH
        DEC CX ;
        REPE CMPSB ;
        RET
YOMIC ENDP
;*****
;M PROCEDURE NAME: YMNEXT
;M FUNCTION: SEARCH NEXT YOMI IN DATA
;M
;*****
YMNEXT PROC NEAR
        CALL LENGYM ; GET YOMI LENGTH ON DICTIONARY
        CMP AX,0
        JNE YMSKP
        INC AX
YMSKP: ADD DI,AX ; ES+DI--> NEXT OF LAST CHARACTER OF
YMXLOOP: TEST BYTE PTR ES:[DI],80H ; CHECK DELIMITER
        JNZ YMX04
;*****
;M NON LAST CANDIDATE
;*****
        ADD DI,2 ; POINT TO NEXT CANDIDATE
        JMP SHORT YMXLOOP
```

```

1054 83 C7 02
1057 C3
1058

1058
1058 2B C0
105A A0 0118 R
105D 3D 0002
1060 7C 01
1062 48
1063 03 F8
1065 89 3E 0140 R
1069 8C 06 0142 R
106D 2B F6
106F 26: F6 05 80
1073 75 05

1075 E8 10C9 R
1078 EB F5

107A
107A E8 10C9 R
107D 2B C0
107F C3
1080

1080
1080 57
1081 51
1082 53
1083 B8 0000
1086 26: 80 3D 81
108A 74 1E
108C 26: 80 3D 80
1090 74 20
1092 B9 0002
1095 26: F6 05 80
1099 75 09
109B 83 F9 07
109E 7F 1A
10A0 41
10A1 47
10A2 EB F1
10A4 89 0E 0116 R
10A8 EB 13
10AA C7 06 0116 R 0001
10B0 EB 08
10B2 C7 06 0116 R 0000
10B8 EB 03
10BA B8 0010
10BD
10BD 5B
10BE 59
10BF 5F
10C0 C3
10C1

10C1
10C1 E8 1080 R
10C4 A1 0116 R
10C7 4B
10C8 C3
10C9

10C9
10C9 83 C7 02
10CC FF 06 013E R
10D0 C3
10D1

10D1
10D1 53
10D2 50
10D3 1E
10D4 2B DB
10D6 8E DB
10D8 B8 01E8
10DB C4 3F
10DD 26: 88 05
10E0 86 E0
10E2 1F
10E3 A3 0112 R
10E6 89 3E 0140 R
10EA 58
10EB 5B
10EC C3

```

```

;
;*****
;* LAST CANDIDATE
;*****
YMNX04: ADD DI,2 ; POINT TO SECOND CHARACTER OF YOMI
RET
YMNEXT ENDP
;
;*****
;* PROCEDURE NAME: SETCAND
;* FUNCTION: SET CANDIDATES TO OUTPUT BUFFER
;*****
SETCAND PROC NEAR
SUB AX,AX ;
MOV AL,KKYOMIL ; ( AX ) GIVEN YOMI LENGTH
CMP AX,2
JL SETSKP
DEC AX ; CF. YOMI LENGTH INDICATE
SETSKP: ADD DI,AX ; ( ES,DI ) POINT TOP OF CANDIDATES
MOV KKDICOFF,DI ; SAVE OFFSET OUTPUT OF THIS ROUTINE
MOV KKDICSEG,ES ; SAVE SEGMENT OUTPUT OF THIS ROUTINE
SUB SI,SI ; TOP OF OUTPUT BUFFER
SETCLOOP: TEST BYTE PTR ES:[DI],80H ; IF LAST CANDIDATE FOR THAT YOMI
JNZ SETC04 ; THEN JUMP
;*****
;* NOW LAST CANDIDATE
;*****
CALL SET2BKJ
JMP SHORT SETCLOOP
;*****
;* LAST CANDIDATE
;*****
SETC04: CALL SET2BKJ
SUB AX,AX ; NORMAL RETURN
RET
SETCAND ENDP
;*****
;* PROCEDURE NAME: YMLENC
;* FUNCTION: COUNT LENGTH OF YOMI ON DICTIONARY
;*****
YMLENC PROC NEAR
PUSH DI
PUSH CX
PUSH BX
MOV AX,0
CMP BYTE PTR ES:[DI],81H ; CF. YOMI LENGTH INDICATION
JE YMLC1
CMP BYTE PTR ES:[DI],80H ; CF. YOMI LENGTH INDICATION
JE YMLC2
MOV CX,2
YMLREP: TEST BYTE PTR ES:[DI],80H ; IF LAST YOMI CHARACTER
JNZ YMLREPE ; THEN JUMP
CMP CX,7 ; YOMI LENGTH LIMIT CHECK
JG YMLERR ; YOMI LENGTH ERROR
INC CX ; COUNT YOMI LENGTH
INC DI ; POINT TO NEXT CHARACTER OF YOMI
JMP SHORT YMLREP
YMLREPE: MOV KLENYM,CX ; SET YOMI LENGTH >= 2
JMP SHORT YMLEND
YMLC1: MOV KLENYM,1 ; SET YOMI LENGTH IS 1
JMP SHORT YMLEND
YMLC2: MOV KLENYM,0 ; SET YOMI LENGTH IS 0
JMP SHORT YMLEND
YMLERR: MOV AX,KKECDICT ; EXCEPTION ' DICTIONARY FORMAT ERROR '
YMLEND:
POP BX
POP CX
POP DI
RET
YMLENC ENDP
;*****
LENGYM PROC
CALL YMLENC ;
MOV AX,KLENYM ;
DEC AX ; AX = YOMI LENGTH ON DICTIONARY
RET
LENGYM ENDP
;*****
SET2BKJ PROC
ADD DI,2 ; POINT TO NEXT CANDIDATE
INC KKHOSUU ; INCREMENT CANDIDATE NUMBER
RET
SET2BKJ ENDP
;*****
GETDICT PROC
PUSH BX
PUSH AX
PUSH DS
SUB BX,BX
MOV DS,BX ; DS CONTAINS ZERO
MOV BX,DX ; TOP -- INT 7A * 4
LES DI,DS:[BX] ; GET PARAMETER FOR DICTIONARY ( SEG & OFF )
MOV AX,ES:[DI] ; DICTIONARY INDEX LENGTH --- AX
XCHG AH,AL
POP DS ; RETRIEVE DATA SEGMENT
MOV KKDICTLN,AX ; DICTIONARY INDEX LENGTH
MOV KKDICOFF,DI ; DICTIONARY TOP OFFSET
POP AX
POP BX
RET

```

10ED

```

GETDICT ENDP
;*****
;M
;M PROGRAM NAME: KKDISP
;M
;M DESCRIPTIVE NAME: DISPLAY YOMI AND BAGOU
;M
;M FUNCTION: THIS ROUTINE DISPLAYS DATA, AND SETS CURSOR
;M AT APPOINTED POSITION ON DISPLAY.
;M
;M LINKAGE: CALL
;M
;M INPUT: KANA-KAN COMMON TABLES
;M
;M OUTPUT: KANA-KAN COMMON TABLES
;M
;M RETURN CODES: (AX)
;M
;M 0 - SUCCESSFUL
;M 1 - INVALID OPERATION
;M
;M EXTERNAL REFERENCES:
;M
;M ROUTINES: NONE
;M
;M TABLES: KANA-KAN COMMON TABLES
;M
;M REGISTERS: AX - RETURN CODE
;M ALL OTHERS UNCHANGED
;M
;M CHANGE ACTIVITY: VERSION 00.00
;M
;*****

```

```

;*****
;M
;M ***** KKDISP *****
;M
;M ENTRY OF KKDISP
;M
;*****

```

10ED 56
10EE 52
10EF 53

```

KKDISP PROC
PUSH SI ;SAVE REGISTER
PUSH DX
PUSH BX

```

10F0
10F0 8B 16 0107 R
10F4 83 FA FF
10F7 74 1D
10F9 8B 36 00F1 R
10FD 8A 36 00FC R
1101
1101 8A 84 0009 R
1105 E8 1557 R
1108 A1 0109 R
110B 3A C2
110D 74 07
110F FE C2
1111 83 C6 03
1114 EB EB

```

;M-----M
;M DISPLAY DATA
;M-----M
DIS010:

```

```

MOV DX,DSTRTP ;LOAD START POSITION
CMP DX,0FFFFH ;ONLY CURSOR DISPLAY ?
JE DIS020 ;YES. GOTO
MOV SI,KKINP ;LOAD INPUT BUFFER POINTER
MOV DH,KK0ILP

DIS012:
MOV AL,KKINBUF[SI] ;LOAD DISPLAY DATA
CALL WDISP ;DISPLAY DATA
MOV AX,DENDP ;LOAD END POSITION
CMP AL,DL ;FINISH DISPLAY
JE DIS020 ;YES.GOTO
INC DL ;CURSOR POSITION 1 UP
ADD SI,D03 ;RENEW INPUT BUFFER POINTER(+3)
JMP SHORT DIS012

```

1116
1116 8B 16 0105 R
111A 89 16 00F3 R
111E 8A 36 00FC R
1122 B4 82
1124 CD 10
1126 52
1127 B4 83
1129 CD 10
112B 80 E5 DF
112E B4 81
1130 CD 10
1132 5A

```

;M-----M
;M SET CURSOR
;M-----M
DIS020:

```

```

MOV DX,DCRSRP
MOV KKCUR,DX ;SAVE NEW KANA-KAN CURSOR POSITION
MOV DH,KK0ILP ;LOAD OIL POSITION
MOV AH,VSETACP
INT VIDEO ;SET CURSOR POSITION
PUSH DX ;PUSH DX
MOV AH,VRDACP
INT VIDEO ; READ CURSOR TYPE
AND CH,NOT CURSOR_DISABLE; CURSOR DISABLE BIT OFF
MOV AH,VSETACT
INT VIDEO ;SET CURSOR TYPE
POP DX ;RESTORE DX

```

1133 33 C0
1135 5B
1136 5A
1137 5E
1138 C3
1139

```

;M-----M
;M RETURN
;M-----M
XOR AX,AX ;SET NOMAL RETURN CODE
POP BX ;RESTORE REGISTER
POP DX
POP SI
RET ;RETURN TO CALLER

```

```

KKDISP ENDP
;*****
;M
;M PROGRAM NAME: KKWOIL
;M
;M DESCRIPTIVE NAME: DISPLAY OPERATER INFORMATION ILNE
;M
;M FUNCTION: 1. WRITE OPERATOR INFORMATION LINE
;M 2. CLEAR OPERATOR INFORMATION LINE
;M 3. INITIALIZE INDICATOR
;M
;M LINKAGE: CALL
;M
;M INPUT: BL = 0 - WRITE OIL
;M 1 - CLEAR OIL
;M 80H - INITIALIZE INDICATOR
;M AH = CHARACTER ( ONLY BL=0 )
;M AL = ATTRIBUTE ( ONLY BL=0 )
;*****

```

```

;M          DI = POINTER IN OIL ( ONLY BL=0 )
;M
;M          OUTPUT: DI = DI + 2 ( ONLY WRITE OIL )
;M
;M          RETURN CODES: (AX)
;M
;M          0 - SUCCESSFUL
;M          1 - INVALID OPERATION
;M
;M          EXTERNAL REFERENCES:
;M
;M          ROUTINES: NONE
;M
;M          TABLES: KANA-KAN COMMON TABLES
;M
;M          REGISTERS: AX - RETURN CODE
;M                   ALL OTHERS UNCHANGED
;M
;M          CHANGE ACTIVITY: VERSION 00.00
;M
;M
;M *****
;M ***** KKWOIL *****
;M
;M          ENTRY OF KKWOIL
;M
;M *****
KKWOIL PROC
1139 52          PUSH    DX          ;SAVE REGISTER
113A 51          PUSH    CX
113B 53          PUSH    BX
113C 80 FB 00     CMP     BL,D00          ;REQUIREMENT IS TO WRITE OIL ?
113F 74 0C       JE      WOI010         ; YES. GOTO
1141 80 FB 01     CMP     BL,D01          ;REQUIREMENT IS TO CLEAR OIL ?
1144 74 0C       JE      WOI020         ; YES. GOTO
1146 80 FB 80     CMP     BL,D80          ;REQUIREMENT IS TO INITIALIZE INDICATOR ?
1149 74 19       JE      WOI040         ; YES. GOTO
114B EB 2D       JMP     SHORT W0IRTHM

;M-----M
;M          WRITE OIL
;M-----M
114D          WOI010:
114D E8 1180 R    CALL    WROIL          ;WRITE OIL
1150 EB 28       JMP     SHORT W0IRTHM

;M-----M
;M          CLEAR OIL
;M-----M
1152          WOI020:
1152 E8 1538 R    CALL    CLOIL          ;CLEAR OIL
1155 32 C0       XOR     AL,AL
1157 B4 07       MOV     AH,D07
1159 CD 16       INT     16H           ;INDICATOR ON
115B 8B 16 00FF R MOV     DX,APKBDST     ;LOAD KBD STATUS FOR APPLICATION
115F E8 11EB R    CALL    WKBDST        ;RESET KBD STATUS FOR APPLICATION
1162 EB 16       JMP     SHORT W0IRTHM

;M-----M
;M          INITIALIZE INDICATOR
;M-----M
1164          WOI040:
1164 B4 02       MOV     AH,D02
1166 CD 16       INT     16H           ;READ KBD STATUS
1168 A3 00FF R    MOV     APKBDST,AX     ;SAVE KBD STATUS FOR APPLICATION
116B 8B D0       MOV     DX,AX         ;LOAD KBD STATUS
116D 80 E6 F9     AND     DH,0F9H
1170 80 CE 04     OR      DH,HS SHIFT    ;CHANGE INDCATOR INTO HIRAGANA
1173 89 16 0001 R MOV     KBDSTAT,DX     ;SET KBD STATUS FOR APPLICATION
1177 E8 11EB R    CALL    WKBDST        ;WRITE KBD STATUS

;M-----M
;M          RETURN
;M-----M
117A          W0IRTH:
117A 33 C0       XOR     AX,AX         ;SET NOMAL RETURN CODE
117C 5B         POP     BX           ;RESTORE REGISTER
117D 59         POP     CX
117E 5A         POP     DX
117F C3         RET              ;RETURN TO CALLER
1180          KKWOIL ENDP

;M *****
;M ***** WRITE OPERATOR INFOMATION LINE *****
;M *****
WROIL PROC
1180 50          PUSH    AX
1181 E8 12EC R    CALL    ERASE_CURSOR  ; ERASE CURSOR
1184 80 3E 80FA R 03 CMP     TVMODE,TV4011 ;TV MODE IS 40M11 ?
1189 75 50       JNE     WRO010         ; NO. GOTO
118B 83 FF 00     CMP     DI,D00         ;FIRST CALL ?
118E 75 4B       JNE     WRO010         ; NO. GOTO
1190 80 3E 00F9 R 04 CMP     KKMODE,SELECTM ;KANA-KAN MODE IS SELECT ?
1195 74 2D       JE      WRO000         ; YES. GOTO
1197 80 3E 0194 R 04 CMP     OLDMODE,SELECTM ;OLD KANA-KAN MODE IS SELECT ?
119C 75 1A       JNE     WRO0001        ; NO. GOTO
119E 32 C0       XOR     AL,AL
11A0 B4 07       MOV     AH,D07
11A2 CD 16       INT     16H           ;INDICATOR ON
11A4 C6 06 0101 R 00 MOV     DOILP,CLIND11P ;SET DATA POSITION OF INDICATOR
11A9 C6 06 0102 R 0C MOV     DOILN,CLIND11N ;SET NUMBER OF INDICATOR DATA
11AE E8 1538 R    CALL    CLOIL          ;CLEAR OIL
11B1 8B 16 0001 R MOV     DX,KBDSTAT     ;LOAD KANA-KAN KBD STATUS
11B5 E8 11EB R    CALL    WKBDST        ;DISPLAY INDICATOR
11B8          WRO0001:
11B8 C6 06 0101 R 0C MOV     DOILP,DOILP11K ;SET DATA POSITION OF OIL

```

Appendix A.

```

11BD C6 06 0102 R 1C      MOV   DOILN,DOILN11K ;SET NUMBER OF OIL DATA
11C2 EB 17                JMP   SHORT WR0010
11C4 80 3E 0194 R 04      WR0000: CMP   OLDMODE,SELECTM ;OLD KANA-KAN MODE IS SELECT ?
11C9 74 06                JE    WR0002           ; YES. GOTO
11CB B0 02                MOV   AL,DO2
11CD B4 07                MOV   AH,DO7
11CF CD 16                INT   16H             ;INDICATOR OFF
11D1 C6 06 0101 R 00      WR0002: MOV   DOILP,DOILP11S ;SET DATA POSITION OF OIL
11D6 C6 06 0102 R 28      MOV   DOILN,DOILN11S ;SET NUMBERS OF OIL DATA
11DB 8A 16 0101 R          WR0010: MOV   DL,DOILP         ;LOAD DATA POSITION OF OIL
11DF 8A 36 00FC R          MOV   DH,KKOILP       ;LOAD OIL POSITION
11E3 03 D7                ADD   DX,DI            ;ADD OIL POINTER
11E5 58                    POP   AX
11E6 E8 1557 R            CALL  WDISP           ;DISPLAY DATA
11E9 47                    INC   DI               ;OIL POINTER 1 UP
11EA C3                    RET                    ;RETURN TO CALLER
11EB                      ENDP
;***** WKBDST *****
;M   WRITE KEYBOARD STATUS ;M
;M   DX : KBD STATUS ;M
;M ;M ;M ;M
;*****
WKBDST PROC
XOR   AL,AL
TEST  DH,ZMODE          ;ZENKAKU MODE ?
JZ    WKB010
OR    AL,ZMODE          ;ZENKAKU MODE ON
WKB010: AND   DH,KBDMASK
ROL   DH,1
OR    AL,DH             ;SET SHIFT
TEST  DL,CAPSST        ;CAPS LOCK ?
JZ    WKB020
OR    AL,CAPSON        ;CAPS LOCK ON
WKB020: OR    AL,KKNOCHG   ;KANA-KAN REQUIREMENT NOT CHANGED
MOV   AH,DO5
INT   16H              ;WRITE KBD STATUS
RET                    ;RETURN TO CALLER
WKBDST ENDP
;*****
;M   S U B R O U T I N E ;M
;M   NAME : KKGRP ;M
;M ;M ;M ;M ;M ;M ;M
;*****
1209 A0 0000 R            KKGRP PROC
1209 A0 0000 R            MOV   AL,DSTAT        ; GET INPUT CHARACTER STATUS
120C 24 82                AND   AL,DAKUF+ZEN2F
120E 3C 82                CMP   AL,DAKUF+ZEN2F ; DAKU/HANDAKU TEN & ZENKAKU CHARACTER
1210 74 33                JE    KGR300
1212 A0 00F0 R            MOV   AL,KKWINST     ; GET INSERT MODE FLAG
1215 A8 01                TEST  AL,00000001B   ; INSERT MODE CHECK
1217 74 09                JZ    KGR100
;***** INSERT MODE *****
1219 8D 06 0003 R          LEA   AX,KKYDCD      ; CHARACTER INSERT
121D E8 0CF2 R            CALL  KKINST
1220 EB 52                JMP   SHORT KGR900
;***** NOT INSERT MODE *****
1222 8B 1E 00E6 R            KGR100: MOV   BX,KKWCCA
1222 8B 1E 00E6 R            CMP   BX,KKWEDP
1226 3B 1E 00EA R            JE    KGR110
122A 74 03                MOV   AL,KKINBUF[BX][1]
;
; AND AL,01H
;
; INC AL
;
; MUL MUL03
;
; MOV BX,AX
;
; MOV AX,KKWCCA
; SUB KKWEDP,BX ; ADJUST END OF POINTER
; CALL KKDEL
KGR110: LEA   AX,KKINKEY
MOV   DL,KKWINST ; SAVE INSERT MODE FLAG
OR    KKWINST,80H ; SET DUMMY INSERT FLAG
CALL  KKINST
MOV   KKWINST,DL ; RESTORE INSERT MODE FLAG
JMP   SHORT KGR900
;***** DAKU/HANDAKU TEN MODE *****
KGR300: MOV   BX,KKWCCA
SUB   BX,6
MOV   KKINP,BX ; SET DISPLAY POINTER
MOV   CX,6
LEA   SI,KKINKEY
KGR310: MOV   AL,DS:[SI] ; GET DAK/HANDAKU TEN CODE
MOV   BYTE PTR KKINBUF[BX],AL ; SET CHARACTER CODE
INC   BX
INC   SI
DEC   CX

```

```

1260 75 F5
1262 A1 0105 R
1265 2C 02
1267 A3 0107 R
126A 04 01
126C A3 0109 R
126F E8 10ED R
1272 2B C0
1274
1274 C3
1275
1275
1275 127B R
1277 127B R
1279 1287 R
127B
127B
127B 03 3D
127D 01 3E
127F 01 20
1281 96
1282 01 2A
1284 28 20
1286 FF
1287
1287 03 3D
1289 01 3E
128B 01 20
128D 96
128E 01 2A
1290 FF
1291
1291 06
1292 57
1293 56
1294 52
1295 53
1296 55
1297 A0 00FA R
129A 98
129B 88 E8
129D 4D
129E D1 E5
12A0 2E 8B AE 1275 R
12A5 1E
12A6 07
12A7 B3 00
12A9 2B FF
12AB 2B F6
12AD 32 ED
12AF
12AF 2E 8A 0A
12B2 80 F9 FF
12B5 74 2E
12B7 F6 C1 80
12BA 74 16
12BC
12BC 80 E1 7F
12BF 74 EE
12C1 56
12C2 8D 36 0009 R
12C6 FC
12C7
12C7 AD
12C8 E8 1139 R
12CB 46
12CC F2 F9
12CE 5E
12CF 46
12D0 EB 03
12D2
12D2 80 E1 7F
12D5 74 D3
12D7 46
12D8
12D8 2E 8A 02
12DB B4 00
12DD E8 1139 R
12E0 E2 F6
12E2 46
12E3 EB CA
12E5
12E5 5D

```

```

JNZ KGR310
MOV AX,DCSRP
SUB AL,2
MOV DSTRP,AX ; SET DISPLAY START POSITION
ADD AL,1
MOV DEHP,AX ; SET DISPLAY END POSITION
CALL KKDISP
SUB AX,AX
KGR900:
RET
KKGRP ENDP
;+++++
;+ PRIVATE CONSTANT DATA ( FOR KOUTINIT )
;+++++
BASE_FOMAT:
DW TV8025_FMT
DW TV8011_FMT
DW TV4011_FMT
TV8025_FMT:
DB 03,3DH ;" = "
DB 01,3EH ;" > "
DB 01,20H ;" "
DB 11*2+80H ; SPECIAL CODE
DB 01,2AH ;" * "
DB 40,20H ;" "
DB OFFH
TV4011_FMT:
DB 03,3DH ;" = "
DB 01,3EH ;" > "
DB 01,20H ;" "
DB 11*2+80H ; SPECIAL CODE
DB 01,2AH ;" * "
DB OFFH
;*****
;R S U B R O U T I N E
;R
;R NAME : KOUTINIT
;R
;R
;R
;R
;R
;R
;R
;*****
KOUTINIT PROC NEAR
PUSH ES ; SAVE REGISTERS
PUSH DI
PUSH SI
PUSH DX
PUSH BX
PUSH BP
MOV AL,TVMODE ; GET VIDEO MODE
CBW
MOV BP,AX
DEC BP
SHL BP,1 ; BP X 2
MOV BP,WORD PTR BASE_FOMAT[BP]
PUSH DS
POP ES
MOV BL,0
SUB DI,DI
SUB SI,SI
XOR CH,CH
OINT010:
MOV CL,CS:[BP][SI]
CMP CL,OFFH
JE OINT060
TEST CL,10000000B ; LSB = 1 : ZENKAKU
JZ OINT040 ; 0 : HANKAKU
;*****
;***** DISPLAY INPUT BUFFER *****
;*****
OINT020:
AND CL,7FH
JZ OINT010
PUSH SI
LEA SI,KKINBUF ; GET OFFSET OF INPUT BUFFER
CLD
OINT030:
LODSH
CALL KKNOIL ; DISPLAY INPUT BUFFER
INC SI
LOOP OINT030
POP SI
INC SI
JMP SHORT OINT010
;*****
;***** DISPLAY O.I.L FORMAT *****
;*****
OINT040:
AND CL,7FH
JZ OINT010
INC SI
OINT050:
MOV AL,CS:[BP][SI]
MOV AH,HANATR ; GET TO AX HANKAKU CODE
CALL KKNOIL
LOOP OINT050
INC SI
JMP SHORT OINT010
OINT060:
POP BP

```

Appendix A.

12E6 5B
 12E7 5A
 12E8 5E
 12E9 5F
 12EA 07
 12EB C3
 12CC

POP BX
 POP DX
 POP SI
 POP DI
 POP ES
 RET

KOUTINIT ENDP

```

;-----
;
;   ERASE_CURSOR   ERASE CURSOR
;
;   THIS ROUTINE ERASES CURSOR
;
;
;   INPUT          NONE
;   OUTPUT         NONE
;   VOLATILE       AX
;-----
    
```

12EC

ERASE_CURSOR PROC NEAR

12EC 51
 12ED 52

PUSH CX ; SAVE CX
 PUSH DX ; SAVE DX

12EE B4 83
 12F0 CD 10

MOV AH,VRDACP ; READ ALTERNATE CURSOR POSITION
 INT VIDEO ;

12F2 5A

POP DX ; RESTORE DX

12F3 80 CD 20
 12F6 B4 81
 12F8 CD 10

OR CH,CURSOR_DISABLE ; SET CURSOR DISABLE BIT ON
 MOV AH,VSETACT ;
 INT VIDEO ; SET ALTERNATE CURSOR TYPE

12FA 59
 12FB C3

POP CX ; RESTORE CX
 RET

12FC

ERASE_CURSOR ENDP

```

;*****
;#   S U B R O U T I N E
;#
;#   NAME : KINBFCLR
;#
;#
;#
;#
;#
;#
;#
;#
;*****
    
```

12FC

KINBFCLR PROC NEAR

12FC 06
 12FD 57
 12FE 51
 12FF B8 0000
 1302 A2 0DF0 R
 1305 A3 00E6 R
 1308 A3 00EA R
 130B FC
 130C 1E
 130D 07
 130E BF 0009 R
 1311 8B 0E 00E8 R
 1315
 1315 A1 00F3 R
 1318 AB
 1319 32 C0
 131B AA
 131C 83 E9 03
 131F 75 F4
 1321 B4 00
 1323 B0 2A
 1325 AB
 1326 32 C0
 1328 AA
 1329 59
 132A 5F
 132B 07
 132C C3
 132D

PUSH ES
 PUSH DI
 PUSH CX
 MOV AX,0
 MOV KKHINST,AL
 MOV KKHCCA,AX
 MOV KKWEOP,AX
 CLD
 PUSH DS
 POP ES
 MOV DI,OFFSET KKINBUF
 MOV CX,KKEOPMAX
 IBCL020: MOV AX,KKCHRSR ; INPUT BUFFER SPACE CLEAR
 STOSH ; SET SPECIAL SPACE CODE
 XOR AL,AL
 STOSB ; CLEAR SCAN CODE AREA
 SUB CX,3
 JNZ IBCL020
 MOV AH,HANATTR
 MOV AL,ASTER ; SET ' * ' CHARACTER CODE
 STOSH
 XOR AL,AL
 STOSB
 POP CX
 POP DI
 POP ES
 RET

KINBFCLR ENDP

```

;*****
;#   S U B R O U T I N E
;#
;#   NAME : KCALCCH
;#
;#
;#
;#
;#
;#
;#
;#
;*****
    
```

132D
 132D A1 00F3 R
 1330 25 00FF
 1333 2B 06 00EE R
 1337 2E F6 26 065C R
 133C A3 00E6 R
 133F C3

KCALCCH PROC NEAR
 MOV AX,KKCURS ; GET CURSOR POSIYION
 AND AX,00FFH ; GET X-POSITION
 SUB AX,BASE
 MUL 03
 MOV KKHCCA,AX ; CALCULATE KKHCCA
 RET

```

1340
1340 03
1341
1341 51
1342 22 06 00E1 R
1346 8A 0E 00E3 R
134A D2 C0
134C 04 01
134E 2E F6 26 1340 R
1353 59
1354 C3
1355
1355 A1 00EA R
1358 2E F6 36 1340 R
135D 2A E4
135F 03 06 00EE R
1363 A3 0105 R
1366 C7 06 0107 R FFFF
136C E8 10ED R
136F C3
1370
1370 001C 001C
1374 001C 001C
1378 0000 001C
137C 0000 0024
1380
1380 FF FF
1382 12 05
1384 56 02
1386 28 01
1388 64 00
138A 32 00
138C 16 00
138E 08 00
1390 04 00
1392 02 00
1394 01 00
1396
1396 85 C0
1398 74 08
139A A1 013E R
139D A3 0148 R
13A0 EB 15
13A2
13A2 A0 00FD R
13A5 2E F6 26 0893 R
13AA A3 0148 R
13AD 8B 1E 013E R
13B1 2B D8
13B3 89 1E 0144 R
13B7
13B7 33 DB
13B9 A0 0190 R
13BC 3C 01
13BE 74 04
13C0 3C 04
13C2 75 06
13C4
13C4 FF 0E 0144 R
13C8 B7 01
13CA
13CA A0 00FA R
13CD 98
13CE 8B E8
13D0 4D
13D1 83 3E 018E R 1A
13D6 7E 03

```

```

KCALCCM ENDP
;*****
; SUBROUTINE
;
; NAME : KCALELM
;
;
;
;*****
ELMIMVAL DB 3
KCALELM PROC NEAR
PUSH CX
AND AL,ZENATTR1 ; GET ZENKAKU/HANKAKU ATTRIBUTE
MOV CL,ROATCNT ; GET DATA ROTATE COUNT
ROL AL,CL
ADD AL,1 ; CALCULATE ELEMENT OF INPUT BUFFER
MUL ELMIMVAL ; ZENKAKU ... 6
POP CX ; HANKAKU ... 3
RET
KCALELM ENDP
;*****
; SUBROUTINE
;
; NAME : KCSRDSP
;
;
;
;*****
KCSRDSP PROC NEAR
MOV AX, KKHEOP
DIV ELMIMVAL
SUB AH,AH
ADD AX,BASE ; CALUCULATE CURSOR POSITION ( COLUMN )
MOV DCRSRP,AX ; SET CURSOR POSITION
MOV DSTRTP,OFFFH
CALL KKDISP ; DISPLAY CURSOR
RET
KCSRDSP ENDP
;+++++
;+ PRIVATE CONSTANT < KKOHOEDT > +
;+++++
KKBFCAA:
DH 0028*1,0028 ; TV8025
DH 0028*1,0028 ; TV8011
DH 0000*1,0028 ; TV4011
DH 0000*1,0036 ; TV8025
DECAJST:
DB 0FFH,0FFH ; DUMMY
DB 12H,05H
DB 56H,02H
DB 28H,01H
DB 64H,00H
DB 32H,00H
DB 16H,00H
DB 08H,00H
DB 04H,00H
DB 02H,00H
DB 01H,00H
;*****
; SUBROUTINE : KKOHOEDT
;
; EDIT DISPLAY BUFFER FOR KANJI SELECT
;
; PARAM ... AX = 0 : CALCULATE KKHODSP
; = 1 : SET KKHODSP FROM KKHOSUU
;*****
KKHOEDT PROC NEAR
TEST AX,AX ;
JZ KHED010
MOV AX,KKHOSUU ;
MOV KKHODSP,AX ; SET DISPLAY POINTER
JMP SHORT KHED020
KHED010:
MOV AL,KHBLK
MUL DATA07
MOV KKHODSP,AX ; CALCULATE DISPLAY POINTER
MOV BX,KKHOSUU
SUB BX,AX ; CALCULATE KKHOOZAN
MOV KKHOOZAN,BX
;*****
; EDIT DISPLAY BUFFER *****
KHED020:
XOR BX,BX
MOV AL, KKCHRM
CMP AL, MDZENNUM
JE KHED021
CMP AL, MDHANUM ; NUMERIC YOMI ?
JNE KHED022 ; NO. COTO
KHED021:
DEC KKHOOZAN ; KOUHO ZAN 1 DOWN
MOV BH, NUMYOMFO ; SET NUMERIC YOMI FLAG
KHED022:
MOV AL, TVMODE ; TV MODE CHECK
CBW
MOV BP, AX
DEC BP
CMP KKHQLEN, 26
JLE KHED030

```


Appendix A.

```

13D8 BD 0003
13DB D1 E5
13DD D1 E5
13DF 2E, 88 8E 1370 R
13E4 2E, 2B 8E 1372 R
13E9 1E
13EA 07
13EB FC
13EC 8A 26 00E1 R
13F0 80 81
13F2 E8 1139 R
13F5 8A 26 00E2 R
13F9 80 79
13FB E8 1139 R
13FE C7 06 0146 R 0000
1404 86 00
1406 B2 31
1408 88 2E 0148 R
140C D1 E5
140E
140E 83 3E 0144 R 01
1413 74 4E
1415
1415 A1 00E4 R
1418 E8 1139 R
141B 49
141C 8B C2
141E E8 1139 R
1421 49
1422 52
1423 1E
1424 56
1425 C5 36 0140 R
1429 3E, 8B 12
142C 86 D6
142E 80 CE 80
1431 80 E6 BF
1434 5E
1435 1F
1436 8A C6
1438 8A 26 00E1 R
143C E8 1139 R
143F 49
1440 8A C2
1442 8A 26 00E2 R
1446 E8 1139 R
1449 5A
144A 49
144B FF 0E 0144 R
144F 42
1450 FF 06 0146 R
1454 45
1455 45
1456 83 3E 0146 R 07
145B 7C B1
145D FF 0E 0146 R
1461 EB 50
1463
1463 F6 C7 01
1466 74 18
1468 F6 C7 02
146B 75 0D
146D FF 06 0144 R
1471 FF 0E 0146 R
1475 80 CF 02
1478 EB 94
147A
147A FF 0E 0144 R
147E EB 33
1480
1480 8B C1
1482 2D 0002
1485 3B 06 018E R
1489 7D 02
148B EB 26
148D
148D FF 0E 0144 R
1491 A1 00E4 R
1494 E8 1139 R
1497 49
1498 8B C2
149A E8 1139 R
149D 49
149E 51
149F 8B 0E 018E R
14A3 8E 014A R
14A6
14A6 AD
14A7 B4 00
14A9 E8 1139 R
14AC E2 F8
14AE 59
14AF 2B 0E 018E R
14B3
14B3 41
14B4 41
14B5 A1 00E4 R
14B8
14B8 E8 1139 R
14BB E2 FB
14BD FF 06 0146 R
14C1

KHED030: MOV BP,3
SHL BP,1
SHL BP,1 ; BP X 4
MOV DI,HORD PTR KKBFCAA[BP] ;GET EDITION BUFFER POINT
MOV CX,HORD PTR KKBFCAA[BP][2] ;GET LENG. OF CANDIDATA AREA
PUSH DS
POP ES ; DS <--- ES
CLD
MOV AH,ZENATTR1 ; SET FIRST CODE
MOV AL,81H ; SET FIRST CODE
CALL KKHOIL
MOV AH,ZENATTR2 ; SET SECONHD CODE
MOV AL,79H ; SET SECONHD CODE
CALL KKHOIL
MOV KKOHOCNT,0
MOV DH,HAHATTR ; SELECT NUMBER
MOV DL,31H ; SELECT NUMBER
MOV BP,KKOHODSP
SHL BP,1

KHED040: CMP KKOHOZAN,1
JE KHED050

KHED045: MOV AX,SPACE
CALL KKHOIL ; SET HANKAKU SPACE
DEC CX
MOV AX,DX
CALL KKHOIL ; SET SELECT NUMBER
DEC CX
PUSH DX
PUSH DS
SI
LDS SI,DWORD PTR KKDICADR ; GET OFFSET & SEGMENT ADDR.
MOV DX,DS:[SI][BP] ; GET KOUHO KANJI CODE
DL,DH
OR DH,10000000B
AND DH,10111111B ; EDIT UPER CODE
POP SI
POP DS
MOV AL,DH
MOV AH,ZENATTR1 ; SET UPER KANJI CODE & ATTRIBUTE
CALL KKHOIL
DEC CX
MOV AL,DL
MOV AH,ZENATTR2 ; SET LOWER KANJI CODE & ATTRIBUTE
CALL KKHOIL
POP DX
DEC CX
DEC KKOHOZAN ; NEXT SELECT NUMBER
INC DX
INC KKOHOCNT
INC BP ; RENEW KOUHO POINTER
INC BP
CMP KKOHOCNT,7 ; IF SELECT NUMBER >= 7
JL KHED040 ; THEN REPEAT
DEC KKOHOCNT ; ADJUST KOUHO COUNT
JMP SHORT KHED080

KHED050: TEST BH,NUMYOMFG
JZ KHED052
TEST BH,NUMSKIP
JNZ KHED051
INC KKOHOZAN ; FORCED ADJUST "ZAN"
DEC KKOHOCNT ; FORCED ADJUST KOUHO COUNT
OR BH,NUMSKIP
JMP SHORT KHED040

KHED051: DEC KKOHOZAN ; KOUHO ZAN 1 DOWN
JMP SHORT KHED080

KHED052: MOV AX,CX
SUB AX,2
CMP AX,KKHQLEN
JGE KHED060
JMP SHORT KHED080

KHED060: DEC KKOHOZAN
MOV AX,SPACE
CALL KKHOIL ; SET HANKAKU SPACE
DEC CX
MOV AX,DX
CALL KKHOIL ; SET SELECT NUMBER
DEC CX
PUSH CX
MOV CX,KKHQLEN
MOV SI,OFFSET KKHANQUE

KHED070: LODSW
MOV AH,HAHATTR ; HANKAKU ATTRIBUTE SET
CALL KKHOIL ; COPY HANKAKU YOMI DATA
LOOP KHED070
POP CX
SUB CX,KKHQLEN ; CALCULATE COLUMN COUNT

KHED080: INC CX
INC CX
MOV AX,SPACE ; GET HANKAKU SPACE CODE

KHED081: CALL KKHOIL ; SPACE CLEAR
LOOP KHED081
INC KKOHOCNT

KHED090:

```

```

14C1 8A 26 00E1 R      MOV      AH,ZENATTR1
14C3 80 81              MOV      AL,81H
14C7 E8 1139 R          CALL     KKHOIL          ; SET "J" FIRST CODE
14CA 8A 26 00E1 R      MOV      AH,ZENATTR1
14CE 80 7A              MOV      AL,7AH
14D0 E8 1139 R          CALL     KKHOIL          ; SET "J" SECOND CODE
14D3 8A 26 00E1 R      MOV      AH,ZENATTR1    ; SET "ZAN" KANJI CODE & ATTRIBUTE
14D7 80 8E              MOV      AL,8EH         ; SET "ZAN" KANJI CODE & ATTRIBUTE
14D9 E8 1139 R          CALL     KKHOIL
14DC 8A 26 00E2 R      MOV      AH,ZENATTR2
14E0 80 63              MOV      AL,63H
14E2 E8 1139 R          CALL     KKHOIL
14E5 8B 16 0144 R      MOV      DX,KKHOZAH
14E9 81 E2 03FF        AND      DX,03FFH
14ED 8D 0D14           MOV      BP,10*2
14F0 2B C0             SUB      AX,AX
14F2 2B C0             SUB      AX,AX
14F2 D1 EA             SHR      DX,1
14F4 73 0B             JNC      KHED110
14F6 2E 02 86 1380 R   ADD      AL,BYTE PTR DECAJST[BP]
14F8 27                DAA
14FC 2E 12 A6 1381 R   ADC      AH,BYTE PTR DECAJST[1][BP]
1501 4D                DEC      BP
1502 4D                DEC      BP
1503 75 ED             JNZ     KHED100
1505 8B D0             MOV      DX,AX
1507 B9 0404           MOV      CX,0404H
150A F6 C6 F0           TEST     DH,0F0H        ; *** ZERO SUPPRESS ***
150D 75 0F             JNZ     KHED130
150F A1 00E4 R         MOV      AX,SPACE      ; SET SPACE CODE INSTEAD OF ZERO
1512 E8 1139 R          CALL     KKHOIL
1515 D3 E2             SHL      DX,CL          ; GET TO PH-REGISTER
1517 FE CD             DEC      CH
1519 80 FD 01         CMP      CH,1
151C 75 EC             JNZ     KHED120
151E 84 00             MOV      AH,MANATTR
1520 8A C6             MOV      AL,DH
1522 24 F0             AND      AL,0F0H
1524 D2 E8             SHR      AL,CL
1526 0C 30             OR       AL,30H         ; ADJUST TO DISPLAY CODE
1528 E8 1139 R          CALL     KKHOIL        ; SET NUMBER
152B D3 E2             SHL      DX,CL
152D FE CD             DEC      CH
152F 75 ED             JNZ     KHED130
1531 2B C0             SUB      AX,AX
1533 C3                RET
1534 8B 0001           MOV      AX,1
1537 C3                RET
1538                KKHODET ENDP
;***** CLOIL *****
;M CLEAR OPERATOR INFORMATION LINE
;M
;M *****
CLOIL PROC
; MOV      AH,81H
; MOV      CX,2000H
; INT      10H
; CALL     ERASE_CURSOR ; ERASE CURSOR
; MOV      DX,KKCURS    ; LOAD KANA-KAN CURSOR POSITION
; MOV      DL,DOILP     ; LOAD TOP POSITION OF OIL
; MOV      DH,KKOILP    ; LOAD OIL POSITION
; MOV      AL,BLANK     ; LOAD BLANK DATA
; MOV      CL,DOILN     ; LOAD NUMBER OF OIL
; XOR      CH,CH
CLO010 CALL     WDISP         ; CLEAR OIL
; INC      DL
; LOOP    CLO010
; RET
; RETURN TO CALLER
CLOIL ENDP
;***** WDISP *****
;M WRITE CHARACTER
;M
;M *****
WDISP PROC
; PUSH     SI           ; SAVE REGISTER
; PUSH     DI
; PUSH     BP
; PUSH     CX
; PUSH     BX
; PUSH     AX
; PUSH     AX
; MOV      AH,82H
; INT      10H         ; SET ALTERNATE CURSOR
; POP      AX
; MOV      BL,0FH      ; SET COLOR (IN GRAPHIS MODE)
; MOV      CX,DO1
; MOV      AH,8AH
; INT      10H         ; WRITE DISPLAY
; POP      AX         ; RESTORE REGISTER
; POP      BX
; POP      CX
; POP      BP
; POP      DI
; POP      SI
; RET
; RETURN TO CALLER

```

1573

```

WDISP ENDP
;*****
;
; PROGRAM NAME: DTINST
;
; DESCRIPTIVE NAME: DATA INSERT PROCESS ROUTINE
;
; FUNCTION: THIS ROUTINE INSERTS A CHARACTER FRONT OF THE CURSOR
; POSITION AND MODIFIES END POS: ON
;
; LINKAGE:
;
; INPUT: BX-- OFFSET OF DATA POSITION TO INSERT
; DX-- DATA LENGTH TO INSERT
;
; OUTPUT: KANA-KAN COMMON TABLES
;
; RETURN CODES: (AX)
;
; 0 - SUCCESSFUL
; 1 - INVALID OPERATION
;
; EXTERNAL REFERENCES:
;
; ROUTINES: EOPCHECK-- CHECK AND MODIFY END POSITION OF
; CHARACTERS
;
; TABLES: KANA-KAN COMMON TABLES
;
; REGISTERS: AX - RETURN CODE
; ALL OTHERS UNCHANGED
;
; CHANGE ACTIVITY: VERSION 00.00
;*****
;
; *****<DTINST>*****
;
; WHEN NOT INSERT KEY PRESSED ON INSERT MODE
; THIS SUBROUTINE IS CALLED
;
; BX: OFFSET OF DATA POSITION TO INSERT
;*****<DTINST>*****
DTINST PROC NEAR
    PUSH BX ; SAVE REGISTERS
    PUSH CX
    PUSH DX
    PUSH SI
    PUSH DI
DTI_010: CALL XMTDATA ; TRANSMIT DATA OF INPUT BUFFER
DTI_020: MOV SI,DX ; GET OFFSET VALUE OF DATA TO INSERT
        LEA DI,KKINBUF ; GET OFFSET OF INPUT BUFFER
        ADD DI,KKHCCA ; DI POINTS CURSOR POSITION
        MOV CX,DX ; GET DATA LENGTH
        CLD ; SET DIRECTION FLAG
        REP MOVSB ; INSERT DATA
DTI_030:
DTI_040: MOV AX,0H ; SET RETURN CODE(NORMAL)
        POP DI ; RESTORE REGISTERS
        POP SI
        POP DX
        POP CX
        POP BX
DT_990: RET ; RETURN TO CALLER
DTINST ENDP
;*****<XMTDATA>*****
;
; TRANSMIT DATA FROM INPUT BUFFER TO ITSELF
;
; INPUT DX:DATA LENGTH TO INSERT
;*****<XMTDATA>*****
XMTDATA PROC NEAR
    MOV AX,KKHEOP ; GET END POSITION OF CHARACTERS
    CMP AX,KKHCCA ; CURSOR POS. >= END POS. ?
    JBE XMT_030 ; NO,...
    ADD AX,DX ; YES,...
    CMP AX,KKKEOPMAX ; CHECK BOUNDARY
    JNA XMT_020 ; IF END POINTER =< END OF BUFFER
XMT_010: ; ELSE
XMT_020: CALL MODEOP ; MODIFY END POSITION
        MOV CX,KKHEOP ; GET DATA LENGTH OF XMTION
        SUB CX,KKHCCA
        LEA SI,KKINBUF ; SET POINTER OF MOVEMENT AT FIRST
        ADD SI,KKHEOP
        DEC SI
        MOV DI,SI ; SET POINTER OF MOVEMENT THE POINT
        ADD DI,DX
        STD ; SET DIRECTION FLAG
        REP MOVSB ; XMT DATA
        CLD ; RESET DIRECTION FLAG
XMT_030: ADD KKHEOP,DX ; UPDATE END POSITION OF DATA

```

```

1573
1573 53
1574 51
1575 52
1576 56
1577 57
1578
1578 E8 1593 R
1578
1578 8B F3
157D 8D 3E 0009 R
1581 03 3E 00E6 R
1585 8B CA
1587 FC
1588 F3/ A4
158A
158A
158A B8 0000
158D 5F
158E 5E
158F 5A
1590 59
1591 53
1592
1592 C3
1593

1593
1593 A1 00EA R
1596 3B 06 00E6 R
159A 76 24
159C 03 C2
159E 3B 06 00E8 R
15A2 76 03

15A4
15A4 E8 15C5 R
15A7
15A7 8B 0E 00EA R
15AB 2B 0E 00E6 R
15AF 8D 36 0009 R
15B3 03 36 00EA R
15B7 4E
15B8 8B FE
15BA 03 FA
15BC FD
15BD F3/ A4
15BF FC
15C0
15C0 01 16 00EA R

```

```

15C4
15C4 C3
15C5

15C5
15C5 8D 36 0009 R
15C9 03 36 00EA R
15CD 83 EE 02
15D0
15D0 83 FA 06
15D3 75 29
15D5
15D5 E8 1612 R
15D8 74 04
15DA B0 06
15DC EB 2E
15DE
15DE A1 00EA R
15E1 3B 06 00E8 R
15E5 74 04
15E7 B0 03
15E9 EB 21
15EB
15EB 83 EE 03
15EE E8 1612 R
15F1 75 04
15F3 B0 06
15F5 EB 15
15F7
15F7 E8 1619 R
15FA B0 09
15FC EB 0E
15FE
15FE E8 1612 R
1601 75 04
1603 B0 03
1605 EB 05
1607
1607 E8 1619 R
160A B0 06
160C
160C 98
160D 29 06 00EA R
1611 C3
1612

```

```

1612
1612 8A 04

1614 22 06 00E1 R
1618 C3
1619

```

```

1619
1619 50
161A 8D 3E 0009 R
161E 03 3E 00E8 R
1622 83 EF 03
1625 A1 00F5 R
1628 FC
1629 AB
162A 32 C0
162C AA
162D 58

162E C3
162F

```

```

XMT_990:
      RET
XMTDATA ENDP
;*****<MODEOP>*****
;#
;#
;#          MODIFY END POINTER
;#
;#*****<MODEOP>*****
MODEOP PROC NEAR
      LEA SI,KKINBUF ; GET OFFSET OF INPUT BUFFER
      ADD SI,KKEOP
      SUB SI,2 ; SI POINTS ATTR OF LAST CHARACTER
MOD_020:
      CMP DX,ZENLEN ; CHECK DATA LENGTH OF INSERTION
      JNZ MOD_070 ; IF HANKAKU DATA
; ELSE (ZENKAKU)
MOD_030:
      CALL GETATRI ; GET ATTR OF LAST CHARACTER
      JZ MOD_040 ; LAST CHR. = HANKAKU ?
      MOV AL,ZENLEN ; NO, LAST CHR. = ZENKAKU
      JMP SHORT MOD_990 ; GOTO RETURN
MOD_040:
      MOV AX,KKEOPMAX ; YES, LAST CHR. = HANKAKU
      CMP AX,KKEOPMAX ; GET END POSITION OF CHARACTERS
      JZ MOD_050 ; CHECK BOUNDARY.
      MOV AL,INDEX
      JMP SHORT MOD_990 ; GOTO RETURN
MOD_050:
      SUB SI,INDEX ; SI POINTS LAST 2ND CHARACTER ATTR.
      CALL GETATRI ; GET ATTR. OF DATA THAT SI POINTS
      JNZ MOD_060
      MOV AL,ZENLEN
      JMP SHORT MOD_990 ; GOTO RETURN
MOD_060:
      CALL CLEAR3 ; CLEAR LAST 3 BYTE OF INPUT BUFFER
      MOV AL,ZENLEN+INDEX ; UPDATE END POINTER
      JMP SHORT MOD_990 ; GOTO RETURN
MOD_070:
      CALL GETATRI ; GETATTR
      JNZ MOD_080 ; IF LAST CHARACTER IS HANKAKU
      MOV AL,INDEX
      JMP SHORT MOD_990
MOD_080:
      CALL CLEAR3 ; ELSE (ZENKAKU)
      MOV AL,ZENLEN ; CLEAR SPACE AREA
; UPDATE END POINTER
MOD_990:
      CBW
      SUB KKKEOP,AX
      RET
MODEOP ENDP
;*****<GETATRI>*****
;#
;#          SI: OFFSET OF DATA ATTRIBUTE
;#
;#*****<GETATRI>*****
GETATRI PROC NEAR
      MOV AL, BYTE PTR DS:[SI]
      AND AL,ZENATTR1 ; GET ATTRIBUTE OF CHARACTER
; ZENKAKU OR HANKAKU
      RET
GETATRI ENDP
;*****<CLEAR3>*****
;#
;#          THIS ROUTINE THE CLEAR SPACE AREA (3BYTE)
;#
;#          SI: POINTS THE AREA FOR CLEAR CHAR
;#
;#*****<CLEAR3>*****
CLEAR3 PROC NEAR
      PUSH AX
      LEA DI,KKINBUF ; GET OFFSET VALUE OF INPUT BUFFER
      ADD DI,KKEOPMAX
      SUB DI,INDEX ; SI POINTS THE TOP OF CLEARING AREA
      MOV AX,KKCHRSP
      CLD
      STOSW ; SET SPACE CODE
      XOR AL,AL
      STOSB
      POP AX
      RET ; RETURN TO CALLER
CLEAR3 ENDP
;*****
;#
;# PROGRAM NAME: DTSHT
;#
;# DESCRIPTIVE NAME: SHIFT DATA & MODIFY END POSITION
;#
;# FUNCTION: WHEN DELETE KEY OR BACK SPACE KEY IS PRESSED,
;# THIS ROUTINE SHIFT CHARACTERS AFTER THE POSITION
;# POINTED BY AX REGISTER
;#
;# LINKAGE:
;#
;# INPUT: AX -- POINTS DATA TO BE DELETE
;#
;# OUTPUT: DX -- LENGTH OF DATA TO BE DELETED
;#
;# RETURN CODES: (AX)
;#
;# 0 - SUCCESSFUL
;# 1 - SUCCESSFUL
;#
;# EXTERNAL REFERENCES:

```

Appendix A.

```

162F
162F 53
1630 51
1631 56
1632 57
1633 3B 06 00EA R
1637 73 31
1639 8D 36 0009 R
163D 03 F0
163F 8A 44 01

1642 E8 1341 R
1645 8B D0
1647 8B FE
1649 03 F2
164B 8D 0E 0009 R
164F 03 0E 00EA R
1653 2B CE
1655 43 F9 00
1658 7C 10
165A 74 03
165C FC
165D F3 A4
165F
165F 29 16 00EA R
1663 E8 1672 R
1666 01 16 00EA R
166A
166A 88 0000
166D 5F
166E 5E
166F 59
1670 5B
1671 C3
1672

```

```

;
; ROUTINES: EOPCHECK -- CHECK END POSITION AND SET HANKAKU
; SPACE OR PSECIAL CHR.
;
; TABLES:
;
; REGISTERS: AX - RETURN CODE
; ALL OTHERS UNCHANGED
;
; CHANGE ACTIVITY: VERSION 00.00
;
; *****
; *****<DTSHFT>*****
;
; THIS ROUTINE SHIFTS DATA OF INPUT BUFFER LEFT
; INPUT: AX -- DATA POSITION TO BE DELETED
;
; *****<DTSHFT>*****
DTSHFT PROC NEAR
;
; PUSH BX ; SAVE REGISTERS
; PUSH CX
; PUSH SI
; PUSH DI
; CMP AX, KKHEOP ; CHECK POINTER
; JAE DTS_020 ; AX >= NED POSITION
; LEA SI, KKINBUF ; GET OFFSET OF INPUT BUFFER
; ADD SI, AX ; SI POINTS DATA TO BE DELETED
; MOV AL, BYTE PTR DS:[SI+1]
; GET ATTR. OF DATA
; CALL KCALEM ; CHECK ZENKAKU OR HANKAKU
; MOV DX, AX ; SAVE DATA LENGTH
; MOV DI, SI ; DI POINTS DESTINATION POSITION
; ADD SI, DX ; SI POINTS SOURCE POSITION
; LEA CX, KKINBUF ; GET OFFSET OF INPUT BUFFER
; ADD CX, KKHEOP ; GET OFFSET OF DATA TO BE DELETED
; SUB CX, SI ; CX = REPEAT CNT.
; CMP CX, 0H ; CHECK REPEAT CNT.
; JL DTS_020 ; REPEAT CNT. < 0
; JZ DTS_010 ; REPEAT CNT. = 0
; CLD ; SET DIRECTION FLAG
; REP MOVSB ; TRANSFER DATA OF INPUT BUFFER
DTS_010:
; SUB KKHEOP, DX ; SET PARAMETER FOR EOPCHECK
; CALL EOPCHECK ; CHECK EOP
; ADD KKHEOP, DX ; RESET PARAMETER TO RETURN
DTS_020:
; MOV AX, 0H ; SET RETURN CODE ( NORMAL )
; POP DI ; RESTORE REGISTERS
; POP SI
; POP CX
; POP BX
; RET ; RETURN TO CALLER
DTSHFT ENDP
; *****
;
; PROGRAM NAME: EOPCHECK
;
; DESCRIPTIVE NAME: CHECK END POSITION AND SET SPACE OR SPECIAL
;
; FUNCTION: CHECK END POSITION AND SET SPACE OR SPECIAL
; CHARACTER
;
; LINKAGE:
;
; INPUT: DX-- <> 0: LENGTH OF DATA TO BE DELETED
; = 0: INSERT PROCESS
;
; OUTPUT: NONE
;
; RETURN CODES: (AX)
;
; 0 - SUCCESSFUL
; 1 - SUCCESSFUL
;
; EXTERNAL REFERENCES:
;
; ROUTINES: NONE
;
; TABLES:
;
; REGISTERS: AX - RETURN CODE
; ALL OTHERS UNCHANGED
;
; CHANGE ACTIVITY: VERSION 00.00
;
; *****
; *****<EOPCHECK>*****
;
; CHECK END POINTER AND CLEAR FIELD OF SPACE AREA
; INPUT: DX: <> 0: LENGTH OF DELETE DATA
; = 0: INSERT PROCESS
;
; *****<EOPCHECK>*****
EOPCHECK PROC NEAR
;
; PUSH SI ; SAVE REGISTER
; MOV AX, KKHEOP ; GET END POSITION
; CMP AX, KKHEOPMAX ; CHECK BUFFER END
; JAE EOP_990 ; GOTO RETURN
; LEA SI, KKINBUF ; GET OFFSET OF INPUT BUFFER
; ADD SI, AX ; SI POINTS INSERT AREA

```

```

1672
1672 56
1673 A1 00EA R
1676 3B 06 00E8 R
167A 73 1A
167C 8D 36 0009 R
1680 03 F0

```

1682 8B C2
 1684 B1 03
 1686 F6 F1
 1688 84 C0
 168A 75 03
 168C 88 0001
 168F
 168F 8B C8
 1691
 1691 E8 169A R
 1694 E2 FB
 1696
 1696 S3 C0
 1698 SE
 1699 C3
 169A

169A
 169A A1 00F5 R
 169D FC
 169E AB
 169F 32 C0
 16A1 AA
 16A2 C3
 16A3

16A3
 16A3 A1 00E6 R
 16A6 A3 00F1 R
 16A9 E8 16BA R
 16AC A3 0107 R
 16AF C3
 16B0

16B0
 16B0 A1 00EA R
 16B3 E8 16BA R
 16B6 A3 0109 R
 16B9 C3
 16BA

16BA
 16BA S1
 16BB B1 03
 16BD F6 F1
 16BF 32 E4
 16C1 03 06 00EE R
 16C5 59
 16C6 C3
 16C7

```

MOV AX,DX
MOV CL,INDEX ;
DIV CL
TEST AL,AL ; CHECK
JNZ EOP_090
MOV AX,T
EOP_090:
MOV CX,AX
EOP_100:
CALL SETSPC ; SET HANKAKU SPACE
LOOP EOP_100
EOP_990:
XOR AX,AX ; RETURN CODE ( NORMAL )
POP SI ; RESTORE REGISTER
RET ; RETURN TO CALLER
EOPCHECK ENDP
;*****<SETSPC>*****
;
; SET HANKAKU SPACE AFTER END DATA POSITION
; SI: POINTS HEAD POSITION TO BE INSERT
;
;*****<SETSPC>*****
SETSPC PROC NEAR ; SET SPACE CODE
MOV AX, KKCHRSP ; GET SPECIAL CHARACTER CODE
CLD
STOSH
XOR AL,AL
STOSH
RET ; RETURN TO CALLER
SETSPC ENDP
;*****
;
; PROGRAM NAME ( SUBROUTINE BLOCK )
; : SETSTRCL
; : SETENDCL
; : GETCULM
;
; STATUS:
;
; FUNCTION: CALCULATE COLUMN POSITION ; FROM POINTER OF INPUT BUFF.
; LINKAGE:
;
; INPUT:
;
; OUTPUT:
;
; RETURN CODES: NON
;
; EXTERNAL REFERENCES
;
; ROUTINES: NONE
;
; TABLES:
;
; REGISTERS: AX - RESULT
; ALL OTHERS UNCHANGED
;
; CHANGE ACTIVITY: VERSION 00.00
;*****
;*****<SETSTRCL>*****
;
; SET START POSITION FOR DISPLAY ROUTINE
;
;*****<SETSTRCL>*****
SETSTRCL PROC NEAR
MOV AX, KKMRCA ; GET START POSITION
MOV KKINP, AX ; SET START POINT FOR DISPLAY
CALL GETCULM
MOV DSTRTP, AX ; SET START COLUMN FOR DISPLAY
RET
SETSTRCL ENDP
;*****<SETENDCL>*****
;
; SET END POSITION FOR DISPLAY ROUTINE
;
;*****<SETENDCL>*****
SETENDCL PROC NEAR
MOV AX, KKMEOP ; GET END POSITION
CALL GETCULM
MOV DENDP, AX ; SET END POINT (COLUMN) FOR DISPLAY
RET
SETENDCL ENDP
;*****<GETCULM>*****
;
; CALCULATE COLUMN POSITION
;
;*****<GETCULM>*****
GETCULM PROC NEAR
PUSH CX
MOV CL, INDEX
DIV CL
XOR AH, AH ; CLEAR AH
ADD AX, BASE ; GET COLUMN POSITION
POP CX
RET
GETCULM ENDP
;*****<CDCHK1>*****
;
; CODE REASONABLE CHECK 1
;
; INPUT : BL: CODE
; AL: RANGE TYPE
;

```

Appendix A.

```

;X
;*****<CDCHCK1>*****
;+++++
RNGTBL1:
    DB 72H ; TEN KEY SCAN CODE
    DB 7AH ;
    DB 02H ; GRAPHIC KEY SCAN CODE
    DB 0AH ;
    DB 30H ; NUMERIC CODE
    DB 39H ;
    DB 0A7H ; HANKAKU KATAKANA CODE
    DB 0DFH ;
RNGTBLL1:
RNGMAX1 EQU (RNGTBLL1-RNGTBL1)/2
RNGMIN1 EQU 01H ; RANGE MINIMUM
;*****
CDCHCK1 PROC NEAR
    PUSH BX ; SAVE REGISTERS
    PUSH CX ;
    PUSH BP ;
    CMP AL,RNGMIN1 ; CHECK RANGE TYPE
    JC CD1_050 ; AL<RANGE MIN.,THEN ERROR RETURN
    CMP AL,RNGMAX1 ;
    JA CD1_050 ; AL>RANGE MAX.,THEN ERROR RETURN
    XOR AH,AH
    DEC AL
    MOV BP,AX
    SHL BP,1
    MOV DX,WORD PTR RNGTBL1[BP]
    ; GET RANGE (DH=MAX.,DL=MIN.)
    CMP DH,BL ; ? CODE =< MAX.
    JC CD1_050 ; NO,THEN...
    CMP DL,BL ; ? CODE >= MIN.
    JC CD1_050 ; NO,THEN...
    MOV AX,0H ; SET RETURN CODE (NORMAL)
    JMP SHORT CD1_990 ; GOTO RETURN
CD1_050:
    MOV AX,01H ; SET RETURN CODE (ERROR)
CD1_990:
    POP BP ; RESTORE REGISTERS
    POP CX ;
    POP BX ;
    RET ; RETURN TO CALLER
CDCHCK1 ENDP
;*****<CDCHCK2>*****
;X
; CODE REASONABLE CHECK 2 (WORD)
;X
; INPUT : BX:CODE
; AL:RANGE TYPE
;X
;*****<CDCHCK2>*****
;+++++
RNGTBL2:
    DW 824FH ; 2 BYTE NUMERIC CODE
    DW 8258H ;
    DW 829FH ; 2 BYTE HIRAGANA CODE
    DW 82F1H ;
    DW 8340H ; 2 BYTE KATAKANA CODE
    DW 8393H ;
;+++++
RNGTBLL2:
RNGMAX2 EQU (RNGTBLL2-RNGTBL2)/2
RNGMIN2 EQU 01H ; RANGE MINIMUM (WORD TYPE)
;*****
CDCHCK2 PROC NEAR
    PUSH BX ; SAVE REGISTERS
    PUSH CX ;
    PUSH BP ;
    CMP AL,RNGMIN2 ; CHECK RANGE TYPE
    JC CD2_050 ; AL<RANGE MIN.,THEN ERROR RETURN
    CMP AL,RNGMAX2 ;
    JA CD2_050 ; AL>RANGE MAX.,THEN ERROR RETURN
    XOR AH,AH
    DEC AL
    MOV BP,AX
    MOV CL,02H
    SHL BP,CL
    MOV DX,WORD PTR RNGTBL2[BP]
    CMP BX,DX ; ? CODE >= MIN.
    JC CD2_050 ; NO,THEN...
    MOV DX,WORD PTR RNGTBL2[BP+2]
    ; GET RANGE (DX=MAX.)
    CMP DX,BX ; ? CODE =< MAX.
    JC CD2_050 ; NO,THEN...
    MOV AX,0H ; SET RETURN CODE (NORMAL)
    JMP SHORT CD2_990 ; GOTO RETURN
CD2_050:
    MOV AX,01H ; SET RETURN CODE (ERROR)
CD2_990:
    POP BP ; RESTORE REGISTERS
    POP CX ;
    POP BX ;
    RET ; RETURN TO CALLER
CDCHCK2 ENDP
    ORG $
    ORG $+1800H
CODE
    ENDS
    END

```

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Appendix A.

```

XXXXXXXXXXXX
M
M MODULE 9 M
M
XXXXXXXXXXXX

```

```

0000
0000 50
0001 88 0040
0004 8E D8
0006 58
0007 C3
0008

```

```

-----
; THIS SUBROUTINE SETS DS TO POINT TO THE BIOS DATA AREA
; INPUT: NONE
; OUTPUT: DS IS SET
-----

```

```

DDS ASSUME CS:CODE,DS:DATA
PROC NEAR
PUSH AX
MOV AX,40H
MOV DS,AX
POP AX
RET
ENDP

```

```

;-----
; INT 1A
; TIME_OF_DAY/SOUND SOURCE SELECT
; THIS ROUTINE ALLOWS THE CLOCK TO BE SET/READ.
; AN INTERFACE FOR SETTING THE MULTIPLEXER FOR
; AUDIO SOURCE IS ALSO PROVIDED
;
; INPUT
; (AH) = 0 READ THE CURRENT CLOCK SETTING
; RETURNS CX = HIGH PORTION OF COUNT
; DX = LOW PORTION OF COUNT
; AL = 0 IF TIMER HAS NOT PASSED 24 HOURS
; SINCE LAST READ. <> 0 IF ON ANOTHER DAY
; (AH) = 1 SET THE CURRENT CLOCK
; CX = HIGH PORTION OF COUNT
; DX = LOW PORTION OF COUNT
; (AH) = 80H SET UP SOUND MULTIPLEXER
; AL =(SOURCE OF SOUND) --> "AUDIO OUT" OR RF MODULATOR
; 00 = 8253 CHANNEL 2
; 01 = CASSETTE INPUT
; 02 = "AUDIO IN" LINE ON I/O CHANNEL
; 03 = COMPLEX SOUND GENERATOR CHIP
;
; NOTE: COUNTS OCCUR AT THE RATE OF 1193180/65536 COUNTS/SEC
; (OR ABOUT 18.2 PER SECOND -- SEE EQUATES BELOW)
;-----

```

```

0008
0008 FB
0009 1E
000A E8 0000 R
000D 80 FC 80
0010 74 2E
0012 0A E4
0014 74 07
0016 FE CC
0018 74 16
001A FB
001B 1F
001C CF
001D FA
001E A0 0070 R
0021 C6 06 0070 R 00
0026 8B 0E 006E R
002A 8B 16 006C R
002E EB EA
0030 FA
0031 89 16 006C R
0035 89 0E 006E R
0039 C6 06 0070 R 00
003E EB DA
0040 51
0041 B1 05
0043 D2 E0
0045 86 C4
0047 E4 61
0049 24 9F
004B 0A C4
004D E6 61
004F 59
0050 EB C8
0052

```

```

TIME_OF_DAY ASSUME CS:CODE,DS:DATA
PROC FAR
; INTERRUPTS BACK ON
; SAVE SEGMENT
CALL DDS
CMP AH,80H ; AH=80
JE T4A ; MUX_SET-UP
OR AH,AH ; AH=0
JZ T2 ; READ_TIME
DEC AH ; AH=1
JZ T3 ; SET TIME
T1: STI ; INTERRUPTS BACK ON
POP DS ; RECOVER SEGMENT
IRET ; RETURN TO CALLER
T2: CLI ; NO TIMER INTERRUPTS WHILE READING
MOV AL,TIMER_OFL
MOV TIMER_OFL,0 ; GET OVERFLOW, AND RESET THE FLAG
MOV CX,TIMER_HIGH
MOV DX,TIMER_LOW
JMP T1 ; TOD_RETURN
T3: CLI ; NO INTERRUPTS WHILE WRITING
MOV TIMER_LOW,DX
MOV TIMER_HIGH,CX ; SET THE TIME
MOV TIMER_OFL,0 ; RESET OVERFLOW
JMP T1 ; TOD_RETURN
T4A: PUSH CX
MOV CL,5
SAL AL,CL ; SHIFT PARM BITS LEFT 5 POSITIONS
XCHG AL,AH ; SAVE PARM
IN AL,PORT_B ; GET CURRENT PORT SETTINGS
AND AL,10011111B ; ISOLATE MUX BITS
OR AL,AH ; COMBINE PORT BITS/PARM BITS
OUT PORT_B,AL ; SET PORT TO NEW VALUE
POP CX
JMP T1 ; TOD_RETURN
TIME_OF_DAY ENDP

```

```

; THIS ROUTINE WILL READ TIMER1. THE VALUE READ IS RETURNED IN AX.
;-----

```

```

0052
0052 B0 40
0054 E6 43
0056 50
0057 58
0058 E4 41
005A 8A E0
005C 50
005D 58
005E E4 41
0060 86 C4
0062 C3
0063

```

```

READ_TIME PROC NEAR
MOV AL,40H ; LATCH TIMER1
OUT TIM_CTL,AL
PUSH AX ; WAIT FOR 8253 TO INIT ITSELF
POP AX
IN AL,TIMER+1 ; READ LSB
MOV AH,AL ; SAVE IT IN HIGH BYTE
PUSH AX ; WAIT FOR 8253 TO INIT ITSELF
POP AX
IN AL,TIMER+1 ; READ MSB
XCHG AL,AH ; PUT BYTES IN PROPER ORDER
RET
ENDP

```

```

; REAL_VECTOR_SETUP
;
; THIS ROUTINE WILL INITIALIZE THE INTERRUPT 48 VECTOR TO
; POINT AT THE REAL INTERRUPT ROUTINE.
;-----

```

```

0063
0063 50
0064 53
0065 06
0066 33 C0
0068 8E C0

```

```

REAL_VECTOR_SETUP PROC NEAR
; SAVE THE SCAN CODE
PUSH AX
PUSH BX
PUSH ES
XOR AX,AX ; INITIALIZE TO POINT AT VECTOR
; VECTOR(0)
MOV ES,AX

```

```

006A 88 0120          MOV     BX,48H*4H      ; POINT AT INTERRUPT 48
006D 26: C7 07 0000 E MOV     WORD PTR ES:[BX],OFFSET KEY62_INT ; MOVE IN OFFSET OF
                                ; ROUTINE
0072 43              INC     BX              ; ADD 2 TO BX
0073 43              INC     BX
0074 0E              PUSH    CS              ; GET CODE SEGMENT OF BIOS (SEGMENT
                                ; RELOCATEABLE)
0075 58              POP     AX
0076 26: 89 07      MOV     WORD PTR ES:[BX],AX ; MOVE IN SEGMENT OF ROUTINE
0079 07              POP     ES
007A 5B              POP     BX
007B 5B              POP     AX
007C C3              RET
007D

```

```

REAL_VECTOR_SETUP      ENDP
;-----
;KB_NOISE
; THIS ROUTINE IS CALLED WHEN GENERAL BEEPS ARE REQUIRED FROM
; THE SYSTEM.
;INPUT
; BX=LENGTH OF THE TONE
; CX=CONTAINS THE FREQUENCY
;OUTPUT
; ALL REGISTERS ARE MAINTAINED.
;HINTS
; AS CX GETS LARGER THE TONE PRODUCED GETS LOWER IN PITCH.
;-----

```

```

007D          KB_NOISE      PROC      NEAR
007D FB          STI
007E 50          PUSH    AX
007F 53          PUSH    BX
0080 51          PUSH    CX
0081 E4 61      IN      AL,061H      ; GET CONTROL INFO
0083 50          PUSH    AX          ; SAVE
0084          LOOP01:
0084 24 FC      AND     AL,0FCH      ; TURN OFF TIMER GATE AND SPEAKER
                                ; DATA
0086 E6 61      OUT    061H,AL      ; OUTPUT TO CONTROL
0088 51          PUSH    CX          ; HALF CYCLE TIME FOR TONE
0089 E2 FE      LOOP   LOOP02      ; SPEAKER OFF
008B 0C 02      OR     AL,2         ; TURN ON SPEAKER BIT
008D E6 61      OUT    061H,AL      ; OUTPUT TO CONTROL
008F 59          POP     CX
0090 51          PUSH    CX          ; RETRIEVE FREQUENCY
0091 E2 FE      LOOP   LOOP03      ; ANOTHER HALF CYCLE
0093 4B          DEC     BX          ; TOTAL TIME COUNT
0094 59          POP     CX          ; RETRIEVE FREQ.
0095 75 ED      JNZ    LOOP01      ; DO ANOTHER CYCLE
0097 58          POP     AX          ; RECOVER CONTROL
0098 E6 61      OUT    061H,AL      ; OUTPUT THE CONTROL
009A 59          POP     CX
009B 5B          POP     BX
009C 5B          POP     AX
009D C3          RET
009E

```

```

KB_NOISE      ENDP
;-----
; EASE OF USE REVECTOR ROUTINE - CALLED THROUGH
; INT 18H WHEN CASSETTE BASIC IS INVOKED (NO DISKETTE
; NO CARTRIDGES)
; KEYBOARD VECTOR IS RESET TO POINT TO "NEW_INT_48"
; PLAN TO TRANSFER KBDIO
; BASIC VECTOR IS SET TO POINT TO E000:0
;-----

```

```

009E          BAS_ENT      PROC      FAR
009E 2B C0      ASSUME DS:ABS0
00A0 8E D8      SUB     AX,AX
00A2 C7 06 0120 R 00F9 R MOV     DS,AX          ;SET ADDRESSING
00A8 A3 0060 R   MOV     KEY62_PTR,OFFSET NEW_INT_48
00AB C7 06 0062 R E000 MOV     BASIC_PTR,AX   ; SET INT 18=E000:0 JX BASIC
00B1 CD 18      MOV     BASIC_PTR+2,0E000H
00B3          INT     18H      ; GO TO BASIC
          BAS_ENT      ENDP
;-----

```

```

; THIS ROUTINE HANDLES THE TIMER INTERRUPT FROM
; CHANNEL 0 OF THE 8253 TIMER. INPUT FREQUENCY IS 1.19318 MHZ
; AND THE DIVISOR IS 65536, RESULTING IN APPROX. 18.2 INTERRUPTS
; EVERY SECOND.
;
; THE INTERRUPT HANDLER MAINTAINS A COUNT OF INTERRUPTS SINCE POWER
; ON TIME, WHICH MAY BE USED TO ESTABLISH TIME OF DAY.
; INTERRUPTS MISSED WHILE INTS. WERE DISABLED ARE TAKEN CARE OF
; BY THE USE OF TIMER 1 AS A OVERFLOW COUNTER
; THE INTERRUPT HANDLER ALSO DECREMENTS THE MOTOR CONTROL COUNT
; OF THE DISKETTE, AND WHEN IT EXPIRES, WILL TURN OFF THE DISKETTE
; MOTOR, AND RESET THE MOTOR RUNNING FLAGS
; THE INTERRUPT HANDLER WILL ALSO INVOKE A USER ROUTINE THROUGH
; INTERRUPT 1CH AT EVERY TIME TICK. THE USER MUST CODE A ROUTINE
; AND PLACE THE CORRECT ADDRESS IN THE VECTOR TABLE.
;-----

```

```

00B3          ASSUME DS:DATA
00B3 FB          TIMER_INT      PROC      FAR
00B4 1E          STI
00B5 50          PUSH    DS          ; INTERRUPTS BACK ON
00B6 52          PUSH    AX
00B7 E8 0000 R   PUSH    DX          ; SAVE MACHINE STATE
00BA FF 06 006C R CALL    DDS
00BE 75 04      INC     TIMER_LOW   ; INCREMENT TIME
00C0 FF 06 006E R JNZ    T4           ; TEST DAY
00C4          INC     TIMER_HIGH ; INCREMENT HIGH WORD OF TIME
                                ; TEST_DAY
00C4 83 3E 006E R 18 T4:  CMP     TIMER_HIGH,018H ; TEST FOR COUNT EQUALLING 24 HOURS
00C9 75 15      JNZ    T5           ; DISKETTE_CTL
00CB 81 3E 006C R 00B0 CMP     TIMER_LOW,00B0

```

Appendix A.

```

00D1 75 0D                JNZ     T5             ; DISKETTE_CTL
;----- TIMER HAS GONE 24 HOURS
00D3 2B C0                SUB     AX,AX
00D5 A3 006E R            MOV     TIMER_HIGH,AX
00D8 A3 006C R            MOV     TIMER_LOW,AX
00DB C6 06 0070 R 01     MOV     TIMER_OFL,1
00E0                      ;----- TEST FOR DISKETTE TIME OUT
T5:                      ; LOOP TILL ALL OVERFLOWS TAKEN
; CARE OF
00E9 FE 0E 0040 R        DEC     MOTOR_COUNT
00E4 75 09                JNZ     T6             ; RETURN IF COUNT NOT OUT
00E6 80 26 003F R F0     AND     MOTOR_STATUS,0F0H ; TURN OFF MOTOR RUNNING BITS
00EB 80 80                MOV     AL,FDC_RESET   ; TURN OFF MOTOR, DO NOT RESET FDC
00ED E6 F2                OUT     NEC_CTL,AL     ; TURN OFF THE MOTOR
00EF CD 1C                INT     1CH            ; TRANSFER CONTROL TO A USER
; ROUTINE
00F1 80 20                MOV     AL,EOI
00F3 E6 20                OUT     020H,AL        ; END OF INTERRUPT TO 8259
00F5 5A                    POP     DX
00F6 58                    POP     AX
00F7 1F                    POP     DS              ; RESET MACHINE STATE
00F8 CF                    IRET                    ; RETURN FROM INTERRUPT
00F9                      TIMER_INT  ENDP
;-----
;NEW_INT48
; THIS ROUTINE IS THE INTERRUPT 48 HANDLER WHEN THE MACHINE IS
; FIRST POWERED ON AND CASSETTE BASIC IS GIVEN CONTROL. IT
; HANDLES THE FIRST KEYSTROKES ENTERED FROM THE KEYBOARD AND
; PERFORMS "SPECIAL" ACTIONS AS FOLLOWS:
; IF CTRL-ESC IS THE FIRST SEQUENCE "LOAD CAS1:,R" IS
; EXECUTED GIVING THE USER THE ABILITY TO BOOT
; FROM CASSETTE
; AFTER THESE KEYSTROKES OR AFTER ANY OTHER KEYSTROKES THE
; INTERRUPT 48 VECTOR IS CHANGED TO POINT AT THE REAL
; INTERRUPT 48 ROUTINE.
;-----
NEW_INT_48 PROC FAR
CMP     AL,1             ; IS THIS AN ESCAPE KEY?
JE      ESC_KEY         ; JUMP IF AL=ESCAPE KEY
CMP     AL,29           ; ELSE, IS THIS A CONTROL KEY?
JE      CTRL_KEY        ; JUMP IF AL=CONTROL KEY
CALL    REAL_VECTOR_SETUP ; OTHERWISE, INITIALIZE REAL
; INT 48 VECTOR
INT     48H             ; PASS THE SCAN CODE IN AL
ESC_ONLY: IRET          ; RETURN TO INTERRUPT 48H
CTRL_KEY: OR     KB_FLAG,04H ; TURN ON CTRL SHIFT IN KB_FLAG
IRET                    ; RETURN TO INTERRUPT
ESC_KEY: TEST     KB_FLAG,04H ; HAS CONTROL SHIFT OCCURED ?
JE      ESC_ONLY        ; NO, ESC ONLY
;CONTROL ESCAPE HAS OCCURED, PUT MESSAGE IN BUFFER FOR CASSETTE
; LOAD
MOV     KB_FLAG,0       ; ZERO OUT CONTROL STATE
PUSH   DS               ; INITIALIZE ES FOR BIOS DATA
POP     ES
PUSH   DS               ; SAVE OLD DS
PUSH   CS               ; POINT DS AT CODE SEGMENT
POP     DS
MOV     SI,OFFSET CAS_LOAD ; GET MESSAGE
MOV     CX,CAS_LENGTH   ; LENGTH OF CASSETTE MESSAGE
T_LOOP: MOV     AL,[SI]   ; GET ASCII CHARACTER FROM MESSAGE
INT     79H             ; PUT IN KEYBOARD BUFFER
INC     SI
LOOP   T_LOOP
MOV     AX,1C0DH
INT     79H
POP     DS              ; RETRIEVE BIOS DATA SEGMENT
;-----
;*****
; IT IS ASSUMED THAT THE LENGTH OF THE CASSETTE MESSAGE IS
; LESS THAN OR EQUAL TO THE LENGTH OF THE BUFFER. IF THIS IS
; NOT THE CASE THE BUFFER WILL EVENTUALLY CONSUME MEMORY.
;-----
0134 EB 0063 R            CALL    REAL_VECTOR_SETUP
0137 CF                    IRET
;----- MESSAGE FOR OUTPUT WHEN CONTROL-ESCAPE IS ENTERED AS FIRST
; KEY SEQUENCE
CAS_LOAD LABEL BYTE
DB 'LOAD "CAS1:",R'

CAS_LENGTH EQU $ - CAS_LOAD
NEW_INT_48 ENDP
ORG BEGIN+300H
CODE ENDS
END

```

```

XXXXXXXXXXXX
XXXXXXXXXXXX
*
* MODULE 10 *
*
XXXXXXXXXXXX
XXXXXXXXXXXX

```

```

;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
;
;M PROGRAM NAME = RAS.ASM
;M
;M DESCRIPTIVE NAME = POWER ON SELF TEST
;M
;M FUNCTION = POWER ON SELF TESTS (POSTS)
;M
;M NOTES = NONE
;M
;M DEPENDENCIES = NONE
;M
;M RESTRICTION = NONE
;M
;M PROGRAM TYPE = PROCEDURE
;M
;M PROCESSOR = 8088
;M
;M MODULE SIZE = VALUE OF LABEL "POST_END"
;M
;M ATTRIBUTES = SERIALLY RE-USABLE
;M
;M LINKAGE = RESET_FLAG : 0000 : POST - POWER ON ENTRY
;M                1234 : POST - "CTRL"+"ALT"+"DEL" ENTRY
;M                3412 : POST - "CTRL"+"ALT"+"INS" ENTRY
;M                4321 : DIAO. CARTRIDGE ENTRY
;M
;M INPUT = NONE
;M
;M OUTPUT = NONE
;M
;M EXIT-NORMAL = INT 19 TO BOOT LOADER, OR
;M                INT 80 TO DIAO. CARTRIDGE, OR
;M                JMP (FAR INDIRECT) TO PCjr CARTRIDGE
;M
;M EXIT-ERROR = NORMAL MODE:
;M                JMP (NEAR) TO E_MSG OR SAME AS EXIT-NORMAL
;M                SERVICE MODE:
;M                JMP (NEAR) TO E_MSG
;M
;M EXTERNAL REFERENCES = VIDEO_PARMs : CRTIC PARAMETER TABLE
;M                DISK_BASE : DISKETTE DRIVE PARM. TABLE
;M                EXTAB : EXTENDED SCAN CODE TABLE
;M
;M EXTERNAL ROUTINES = DDS : SET DS AS 40H SUBROUTINE
;M                READ_HALF_BIT : CASSETTE SUBROUTINE
;M                SEEK : SEEK SUBROUTINE
;M                VIDEO_IO : INT 10H
;M                DISKETTE_IO : INT 13H
;M                KEYBOARD_IO : INT 16H
;M                BOOT_STRAP : INT 19H
;M
;M DATA AREA = 00000 : 8088 INTERRUPT LOCATIONS
;M                00300 : TEMPORARY STACK AREA DURING POST
;M                00400 : ROM BIOS DATA AREA
;M                00500 : EXTRA DATA AREA
;M
;M CONTROL BLOCKS = 00400-7 : RS-232C ADAPTER ADDRESSES
;M                00408-F : PRINTER ADAPTER ADDRESSES
;M                00410-1 : INSTALLED HARDWARE
;M                00413-4 : USABLE MEMORY SIZE IN K BYTES
;M                00415-6 : REAL MEMORY SIZE IN K BYTES
;M                0041A-B : KBD BUFFER HEAD POINTER
;M                0041C-D : KBD BUFFER END POINTER
;M                0043E : DISKETTE SEEK STATUS
;M                00462 : CURRENT PAGE BEING DISPLAYED
;M                0046B : CASSETE LAST INPUT VALUE
;M                00472-3 : WARM START INDICATOR
;M                00474-7 : DISKETTE SCRACH PADS
;M                00478-B : PRINTER TIMEOUT VALUE
;M                0047C-F : RS-232 TIMEOUT VALUE
;M                00480-3 : KBD BUFFER POINTERS
;M                00484 : INTERRUPT HAPPEND FLAG
;M                00505 : MFG CHECK POINT VALUE
;M                00518 : POST ERROR VALUE
;M                00702 : DISKETTE DRIVES' CONFIGURATION
;M
;M TABLES = Z0 : SX-08 DATA
;M                Z_0 : "
;M                Z1 : BRANCH DATA
;M                Z2 : "
;M                EX_0 : "
;M                SYSTRS : SX-08 DATA
;M                PPD : PRINTER DATA
;M
;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

```

Appendix A.

```

0000
CODE SEGMENT PUBLIC
ASSUME CS:CODE,DS:ABS0,ES:NOTHING,SS:STACK

PUBLIC POST,POST_END
PUBLIC RESEY,D11,DUMMY_RETURN,PRT_HEX,BEEP,VECTOR_TABLE

EXTRN DDS:NEAR
EXTRN READ_HALF_BIT:NEAR
EXTRN SEEK:NEAR
EXTRN PRINT_SCREEN:FAR ; INT 05H
EXTRN TIMER_INT:FAR ; 06H
EXTRN KB_INT:FAR ; 09H
EXTRN DISK_INT:FAR ; 0EH
EXTRN VIDEO_IO:NEAR ; 10H
EXTRN EQUIPMENT:FAR ; 11H
EXTRN MEMORY_SIZE_DETERMINE:FAR ; 12H
EXTRN DISKETTE_IO:FAR ; 13H
EXTRN RS232_IO:FAR ; 14H
EXTRN CASSETTE_IO:FAR ; 15H
EXTRN KEYBOARD_IO:FAR ; 16H
EXTRN PRINTER_IO:FAR ; 17H
EXTRN BAS_ENT:FAR ; 18H
EXTRN BOOT_STRAP:NEAR ; 19H
EXTRN TIME_OF_DAY:FAR ; 1AH
EXTRN VIDEO_PARAMS:BYTE ; 1DH
EXTRN DISK_BASE:BYTE ; 1EH
EXTRN KBDNMI:FAR ; 41H
EXTRN KEY62_INT:FAR ; 48H
EXTRN EXTAB:BYTE ; 49H
EXTRN KKKFDM:FAR ; 78H
EXTRN BUFFER_QUEUEING:FAR ; 79H

POST LABEL FAR
BEGIN EQU 0
;-----
; RETURN POINTERS FOR RTNS CALLED BEFORE STACK INITIALIZED ;
;-----
;----- DISABLE MEMORY REGISTER DECODERS AND ENABLE VRAM1 DECODER
20 DB 001H ; START REG ADDR

```

```

0001 60          DB 060H          ; MASK DATA
0002 0A          DB 10           ; PARAMETER LENGTH
0003 00          DB 000H          ; 01 - CARTRIDGE ROM 2 (D0000-)
0004 00          DB 000H          ; 02 - CARTRIDGE ROM 3 (D8000-)
0005 00          DB 000H          ; 03 - CARTRIDGE ROM 4 (E0000-)
0006 00          DB 000H          ; 04 - CARTRIDGE ROM 5 (E8000-)
0007 00          DB 000H          ; 05 - CARTRIDGE ROM 6 (F0000-)
0008 00          DB 000H          ; 06 - CARTRIDGE ROM 7 (F8000-)
0009 00          DB 000H          ; 07 - KANJI ROM
000A 00          DB 000H          ; 08 - PROGRAMMABLE RAM

000B B7          DB 0B7H          ; 09 - VRAM1 (B8000-BFFFF)
000C 00          DB 000H          ; 0A - VRAM2
000D 0086 R      DW L0_1          ; RETURN ADDR

;----- ENABLE BASE ROM DECODER
000F 00          DB 000H          ; START REG ADDR
0010 23          DB 023H          ; MASK DATA
0011 01          DB 1           ; PARAMETER LENGTH
0012 BC          DB 0BCH          ; 00 - BASE ROM (E0000-FFFF)
0013 0089 R      DW L0_2          ; RETURN ADDR

;----- INITIALIZE I/O REGISTER DECODERS
0015 80          DB 080H          ; START REG ADDR
0016 00          DB 000H          ; MASK DATA
0017 14          DB 20           ; PARAMETER LENGTH
0018 80          DB 080H          ; 80 - 8259 PIC CS (20H-27H)
0019 80          DB 080H          ; 81 - 8253 PIT CS (40H-47H)
001A 80          DB 080H          ; 82 - 8255 PPI CS (60H-67H)
001B 80          DB 080H          ; 83 - NMI CTRL CS (A0H-A7H)
001C 80          DB 080H          ; 84 - SOUND CHIP CS (C0H-C7H)
001D 9E          DB 09EH          ; 85 - UPD765 FDC CS (FBH-F7H)
001E 80          DB 080H          ; 86 - JOYSTICK READ (200H-207H)
001F 80          DB 080H          ; 87 - JOYSTICK WRITE (200H-207H)
0020 80          DB 080H          ; 88 - PARALLEL PRINTR (378H-37FH)
0021 80          DB 080H          ; 89 - 8250 COMM PORT (2F8H-2FFH)
0022 80          DB 080H          ; 8A - 46505 CRTIC (3D0H-3D7H)
0023 00          DB 000H          ; 8B - RESERVED
0024 80          DB 080H          ; 8C - PCJR VGA (3DAH)
0025 80          DB 080H          ; 8D - NATIVE VGA (3DAH)
0026 80          DB 080H          ; 8E - EXT. VGA (3DDH)
0027 80          DB 080H          ; 8F - LIGHT PEN GATE (3DAH,3DEH)
0028 80          DB 080H          ; 90 - CRT/CPU PAGE REG 2 (3D9H)
0029 80          DB 080H          ; 91 - CRT/CPU PAGE REG (3DFH)
002A 00          DB 000H          ; 92 - MODEM CTRL REG (3F8H-3FFH)
002B 80          DB 080H          ; 93 - EXTERNAL BUS CONTROL REG
002C 008C R      DW L0           ; RETURN ADDR

;----- DISABLE SX-03 DECODER
002E 8E          Z_0 DB 08EH          ; START REG ADDR
002F 00          DB 000H          ; MASK DATA
0030 01          DB 1           ; PARAMETER LENGTH
0031 00          DB 000H          ; 8E - SX-03 EXT. VIDEO (300H)
0032 0177 R      DW L11          ; RETURN ADDR

;-----
0034 018A R      Z1 DW L13          ; RETURN ADDR OF ROS CHECKSUM TEST

;----- ALLOCATE PROGRAMMABLE RAM
0036 08          DB 008H          ; START REG ADDR
0037 63          DB 063H          ; MASK DATA
0038 01          DB 1           ; PARAMETER LENGTH
0039 A0          DB 0A0H          ; (00000-1FFFF)
003A 01FD R      DW MCONF3        ; RETURN ADDR
003C 08          DB 008H          ; START REG ADDR
003D 63          DB 063H          ; MASK DATA
003E 01          DB 1           ; PARAMETER LENGTH
003F A4          DB 0A4H          ; (20000-3FFFF)

0040 01FD R      DW MCONF3        ; RETURN ADDR
0042 08          DB 008H          ; START REG ADDR
0043 63          DB 063H          ; MASK DATA
0044 01          DB 1           ; PARAMETER LENGTH
0045 A8          DB 0A8H          ; (40000-5FFFF)
0046 01FD R      DW MCONF3        ; RETURN ADDR
0048 08          DB 008H          ; START REG ADDR
0049 63          DB 063H          ; MASK DATA
004A 01          DB 1           ; PARAMETER LENGTH
004B AC          DB 0ACH          ; (60000-7FFFF)
004C 01FD R      DW MCONF3        ; RETURN ADDR

;-----
004E 020E R      Z2 DW L16          ; RETURN ADDR OF 2K RAM TEST

;-----
0050 0DCE R      EX_0 DW OFFSET E80 ; RETURN ADDR OF E_MSG
0052 0DCE R      DW OFFSET E80 ; "
0054 0DA7 R      DW OFFSET TOTLTP0 ; "

;----- MESSAGE AREA FOR POST
;-----
0056 20 4B 42    FJB DB 'KB' ; MEMORY SIZE PROMPT
0059 45 52 52 4F 52 ERROR_ERR DB 'ERROR' ; GENERAL ERROR PROMPT
005E 41          MEM_ERR DB 'A' ; MEMORY ERROR MESSAGE
005F 42          KEY_ERR DB 'B' ; KEYBOARD ERROR MESSAGE
0060 43          CASS_ERR DB 'C' ; CASSETTE ERROR MESSAGE
0061 44          COM1_ERR DB 'D' ; SERIAL PORT ERROR MESSAGE (2FXH)
0062 45          COM2_ERR DB 'E' ; SERIAL PORT ERROR MESSAGE (3FXH)
0063 46          ROM_ERR DB 'F' ; OPTIONAL GENERIC BIOS ROM ERROR
0064 47          CART_ERR DB 'G' ; CARTRIDGE ERROR MESSAGE
0065 48          DISK_ERR DB 'H' ; DISKETTE ERROR MESSAGE
0066 4A          PRT_ERR DB 'J' ; PARARELL PRINTER ERROR MESSAGE
0067 4B          KFONT_ERR DB 'K' ; KANJI-FONT ROM ERROR MESSAGE
0068 4C          INVC_ERR DB 'L' ; INVALID COMBINATION OF CARTRIDGE

;-----
0069          IMASKS LABEL BYTE ; INTERRUPT MASKS FOR 8259
0069 EF          DB 0EFH          ; INTERRUPT CONTROLLER
006A F7          DB 0F7H          ; MODE4 ; RS232C INTR MASK
; RS232C INTR MASK

```

Appendix A.

```

=====
; POST ENTRY POINT
=====
006B RESET LABEL FAR
006B START:
;-----
; SETUP
; DISABLE NMI & MASKABLE INTS. CLEAR MEMORY MAPPING,
; ENABLE BASE ROM, AND SET UP I/O MAPPING
;-----
006B B0 00 MOV AL,0 ; DISABLE NMI
006D E6 A0 OUT NMI_PORT,AL ;
006F E4 A0 IN AL,NMI_PORT ; RESET NMI F/F
0071 FA CLI ; DISABLES MASKABLE INTERRUPTS

0072 B0 FF MOV AL,0FFH ; SEND 'FF' TO MFG_TESTER
0074 E6 10 OUT MFG_PORT,AL ;
0076 B0 00 MOV AL,0 ; CLEAR MFG_PORT 11 & 12
0078 E6 11 OUT MFG_PORT+1,AL ;
007A E6 12 OUT MFG_PORT+2,AL ;

007C 8C C8 MOV AX,C8 ; SET UP STACK SEGMENT & POINTER
007E 8E D8 MOV SS,AX ;
0080 BC 0000 R MOV SP,OFFSET Z0 ;
0083 E9 04CA R JMP S8SETJ ; CLEAR MEMORY MAPPING
0086 E9 04CA R L0_1: JMP S8SETJ ; ENABLE BASE ROM DECODER
0089 E9 04CA R L0_2: JMP S8SETJ ; SET UP I/O REG DECODER
;-----
; SETUP
; DISABLE NMI, MASKABLE INTS, SOUND CHIP, AND VIDEO.
; TURN DRIVE 0 MOTOR OFF.
;-----
008C B0 00 L0: MOV AL,0 ; DISABLE NMI
008E E6 A0 OUT NMI_PORT,AL ;
0090 E4 A0 IN AL,NMI_PORT ; RESET NMI F/F
; DISABLE ATTENUATION IN SOUND CHIP
0092 B8 207F MOV AX,207FH ; REG ADDRESS IN AH, ATTENUATOR OFF
; IN AL
0095 B9 0004 L1: MOV CX,4 ; 4 ATTENUABLE
0098 02 C4 ADD AL,AH ; COMBINE REG ADDRESS AND DATA
009A E6 C0 OUT SHD_CTL,AL ;
009C E2 FA LOOP L1 ; $USEK$LIB

009E B0 A0 MOV AL,WD_ENABLE+FDC_RESET ; TURN DRIVE 0 MOTOR OFF,
00A0 E6 F2 OUT NEC_CTL,AL ; ENABLE TIMER
00A2 BA 03DA MOV DX,VGA_CTL ; VIDEO GATE ARRAY CONTROL
00A5 EC IN AL,DX ; SYNC VGA TO ACCEPT REG
00A6 B0 04 MOV AL,4 ; SET VGA RESET REG
00A8 EE OUT DX,AL ; SELECT IT
00A9 B0 02 MOV AL,2 ; SET SYNC RESET
00AB EE OUT DX,AL ; RESET VIDEO GATE ARRAY
;-----
; TEST 1
; 8088 PROCESSOR TEST
; DESCRIPTION
; VERIFY 8088 FLAGS, REGISTERS, AND CONDITIONAL JUMPS
; MFG ERROR CODE = 0001
;-----
00AC B4 D5 MOV AH,0D5H ; SET SF, CF, ZF, AND AF FLAGS ON
00AE 9E SAHF ;
00AF 73 4C JNC L4 ; GO TO ERR ROUTINE IF CF NOT SET
00B1 75 4A JNZ L4 ; GO TO ERR ROUTINE IF ZF NOT SET
00B3 7B 48 JNP L4 ; GO TO ERR ROUTINE IF PF NOT SET
00B5 79 46 JNS L4 ; GO TO ERR ROUTINE IF SF NOT SET
00B7 9F LAHF ; LOAD FLAG IMAGE TO AH
00B8 81 05 MOV CL,5 ; LOAD CNT REG WITH SHIFT CNT
00BA D2 EC SHR AH,CL ; SHIFT AF INTO CARRY BIT POS

00BC 73 3F JNC L4 ; GO TO ERR ROUTINE IF AF NOT SET
00BE B0 40 MOV AL,40H ; SET THE OF FLAG ON
00C0 D0 E9 SHL AL,1 ; SETUP FOR TESTING
00C2 71 39 JNO L4 ; GO TO ERR ROUTINE IF OF NOT SET
00C4 32 E4 XOR AH,AH ; SET AH = 0
00C6 9E SAHF ; CLEAR SF, CF, ZF, AND PF
00C7 76 34 JBE L4 ; GO TO ERR ROUTINE IF CF ON
; GO TO ERR ROUTINE IF ZF ON
; GO TO ERR ROUTINE IF SF ON
; GO TO ERR ROUTINE IF PF ON
00C9 78 32 JS L4 ; LOAD FLAG IMAGE TO AH
00CB 7A 30 JP L4 ; LOAD CNT REG WITH SHIFT CNT
00CD 9F LAHF ; SHIFT 'AF' INTO CARRY BIT POS
00CE 81 05 MOV CL,5 ; GO TO ERR ROUTINE IF ON
00D0 D2 EC SHR AH,CL ; CHECK THAT 'OF' IS CLEAR
00D2 72 29 JC L4 ; GO TO ERR ROUTINE IF ON
00D4 D0 E4 SHL AH,1 ;
00D6 70 25 JD L4 ;

;----- READ/WRITE THE 8088 GENERAL AND SEGMENTATION REGISTERS
; WITH ALL ONE'S AND ZEROES'S.
;-----
00D8 B8 FFFF L2: MOV AX,0FFFFH ; SETUP ONE'S PATTERN IN AX
00DB F9 STC ;
00DC 8E D8 MOV DS,AX ; WRITE PATTERN TO ALL REGS
00DE 8C DB MOV BX,DS
00E0 8E C3 MOV ES,BX
00E2 8C C1 MOV CX,ES
00E4 8E D1 MOV SS,CX
00E6 8C D2 MOV DX,SS
00E8 8B E2 MOV SP,DX
00EA 8B EC MOV BP,SP
00EC 8B F5 MOV SI,BP
00EE 8B FE MOV DI,SI
00F0 73 07 JNC L3
00F2 33 C7 XOR AX,DI ; PATTERN MAKE IT THRU ALL REGS
00F4 75 07 JNZ L4 ; NO -GOTO ERR ROUTINE
00F6 F8 CLC

```

```

00F7 EB E3
00F9 0B C7
00FB 74 09

00FD 80 00
00FF E6 11
0101 80 01
0103 E6 12

0105 F4
0106

```

```

L3: JMP L2
   OR  AX,DI           ; ZERO PATTERN MAKE IT THRU?
   JZ  L5              ; YES -GOTO NEXT TEST

L4:  MOV  AL,0          ; MFG ERROR CODE = 0001
     OUT  MFG_PORT+1,AL
     MOV  AL,1
     OUT  MFG_PORT+2,AL

     HLT                    ; HALT
L5:

```

```

;-----
; TEST 2
; 8255 INITIALIZATION AND TEST
; DESCRIPTION
; FIRST INITIALIZE 8255 PRG. PERIPHERAL INTERFACE.
; PORTS A&B ARE LATCHED OUTPUT BUFFERS. C IS INPUT.
; MFG ERROR CODE = 0002
;-----

```

```

0106 B0 FE
0108 E6 10
010A 80 89
010C E6 63
010E 2B C0
0110 8A C4
0112 E6 60
0114 E4 60
0116 E6 61
0118 E4 61
011A 3A C4
011C 75 06
011E FE C4
0120 75 EE
0122 EB 05
0124 B3 02
0126 E9 0D32 R

0129 BA 03DF
012C 80 1B
012E EE

012F 80 0D
0131 E6 61

```

```

;-----
MOV  AL,0FEH          ; SEND 'FE' TO MFG_TESTER
OUT  MFG_PORT,AL
MOV  AL,MODE_8255
OUT  CMD_PORT,AL     ; CONFIGURES I/O PORTS
SUB  AX,AX           ; TEST PATTERN SEED = 0000
L6:  MOV  AL,AH
     OUT  PORT_A,AL   ; WRITE PATTERN TO PORT A
     IN  AL,PORT_A   ; READ PATTERN FROM PORT A
     OUT  PORT_B,AL   ; WRITE PATTERN TO PORT B
     IN  AL,PORT_B   ; READ OUTPUT PORT
     CMP  AL,AH       ; DATA AS EXPECTED?
     JNE  L7         ; IF NOT, SOMETHING IS WRONG
     INC  AH          ; MAKE NEW DATA PATTERN
     JNZ  L6         ; LOOP TILL 255 PATTERNS DONE
     JMP  SHORT L8   ; CONTINUE IF DONE
L7:  MOV  BL,02H      ; SET ERROR FLAG (BH=00 NOW)
     JMP  E_MSG      ; GO ERROR ROUTINE

L8:  MOV  DX,PAGREG   ;
     MOV  AL,1BH     ; PAGE 3
     OUT  DX,AL      ;

     MOV  AL,00001101B ; INITIALIZE OUTPUT PORTS
     OUT  PORT_B,AL
;-----

```

```

; PART 3
; SET UP 46505 AND VIDEO GATE ARRAY TO GET MEMORY WORKING ;
;-----

```

```

0133 B0 FD
0135 E6 10
0137 8B 0000 E
013A B9 0010
013D 32 E4
013F 8A C4
0141 BA 03D4
0144 EE
0145 FE C4
0147 42
0148 2E: 8A 07
014B EE
014C 43
014D E2 F0

014F BA 03DA
0152 EC

0153 B1 05
0155 32 E4
0157 8A C4
0159 EE
015A 32 C0
015C EE
015D FE C4
015F E2 F6

0161 BA 03DD
0164 EC
0165 80 04
0167 EE
0168 EE
0169 80 01
016B EE
016C EE

016D 8C C8
016F 8E D0
0171 8C 0D2E R
0174 E9 04CA R
0177

```

```

;-----
MOV  AL,0FDH          ; SEND 'FD' TO MFG_TESTER
OUT  MFG_PORT,AL
MOV  BX,OFFSET VIDEO_PARM ; POINT TO 46505 PARMs
MOV  CX,16           ; SET PARM LEN
XOR  AH,AH          ; AH IS REG #
L9:  MOV  AL,AH       ; GET 46505 REG #
     MOV  DX,CRT_CTL ; SET ADDRESS OF 46505
     OUT  DX,AL
     INC  AH          ; NEXT REG VALUE
     INC  DX          ; POINT TO DATA PORT
     MOV  AL,CS:[BX] ; GET TABLE VALUE
     OUT  DX,AL      ; OUT TO CHIP
     INC  BX          ; NEXT IN TABLE
     LOOP L9
;----- START VGA WITHOUT VIDEO ENABLED
MOV  DX,VGA_CTL      ; SET ADDRESS OF VGA
IN  AL,DX            ; BE SURE ADDR/DATA FLAG IS
                       ; IN THE PROPER STATE
L10: MOV  CL,5        ; # OF REGISTERS
     XOR  AH,AH      ; AH IS REG COUNTER
     MOV  AL,AH     ; GET REG #
     OUT  DX,AL     ; SELECT IT
     XOR  AL,AL     ; SET ZERO FOR DATA
     OUT  DX,AL
     INC  AH        ; NEXT REG
     LOOP L10

MOV  DX,VGA_CTL_E    ;
IN  AL,DX            ;
MOV  AL,4            ; ENABLE EXT. VIDEO CLOCK
OUT  DX,AL
OUT  DX,AL
MOV  AL,1            ; DISABLE EXT. VIDEO PROCESSOR
OUT  DX,AL
OUT  DX,AL

MOV  AX,CS           ; SET UP STACK SEGMENT & POINTER
MOV  SS,AX
MOV  SP,OFFSET Z_0
JMP  SBSETJ         ; DISABLE SX-03 DECODER
L11:
;-----
; TEST 4
; PLANAR BOARD ROS CHECKSUM TEST
; DESCRIPTION
; A CHECKSUM TEST IS DONE FOR EACH ROS MODULES
; ON THE PLANAR BOARD.
; MFG ERROR CODE = 0007 MODULE AT ADDRESS E000H ERROR
; 0008 MODULE AT ADDRESS E800H ERROR
; 0003 MODULE AT ADDRESS F000H ERROR
; 0004 MODULE AT ADDRESS F800H ERROR
;-----

```

```

0177 B0 FC
0179 E6 10
017B BA E000
017E 8E DA

```

```

;-----
MOV  AL,0FCH          ; SEND 'FC' TO MFG_TESTER
OUT  MFG_PORT,AL
MOV  DX,E000H        ; SET DS TO E000H
L12: MOV  DS,DX
;-----

```


Appendix A.

```

0180 33 F6      XOR     SI,SI           ; SET OFFSET
0182 8C 0034 R  MOV     SP,OFFSET Z1    ; SET UP STACK POINTER
0185 B9 8000    MOV     CX,8000H        ; NUMBER OF BYTES TO BE TESTED, 32K
0188 EB 23      JMP     SHORT ROS_CHECKSUM ; 32K ROM OK ?
018A 74 1A      L13:   JZ     L14             ; YES -
018C 8B 0003    MOV     BX,0003H        ; SET ERROR CODE (0003)
018F 80 FE FB    CMP     DH,0FBH         ;
0192 74 0F      JE     L_E              ;
0194 43         INC     BX               ; (0004)
0195 80 FE FB    CMP     DH,0FBH         ;
0198 74 09      JE     L_E              ;
019A 43         INC     BX               ;
019B 43         INC     BX               ;
019C 43         INC     BX               ; (0007)
019D 80 FE E0    CMP     DH,0E0H        ;
01A0 74 01      JE     L_E              ;
01A2 43         INC     BX               ; (0008)
01A3 E9 0D32 R  L_E:   JMP     E_M5G           ; INDICATE ERROR
01A6 80 C6 08    L14:   ADD     DH,08H         ; END OF ROM SPACE ?
01A9 75 D3      JNZ    L12             ; NO -
01AB EB 0A      JMP     SHORT L15       ; YES- GOTO NEXT TEST

```

```

;-----
; SUBROUTINE
; ARITHMETIC CHECKSUM SUBROUTINE
; ENTRY:
; DS = DATA SEGMENT OF ROM SPACE TO BE CHECKED
; SI = INDEX OFFSET INTO DS POINTING TO 1ST BYTE
; CX = LENGTH OF SPACE TO BE CHECKED
; EXIT: ZERO FLAG OFF=ERROR, ON= SPACE CHECKED OK
;-----

```

```

01AD 80 00      ROS_CHECKSUM PROC NEAR
01AD B0 00      MOV     AL,0
01AF 02 04      RC_0:  ADD     AL,DS:[SI]
01B1 46         INC     SI
01B2 E2 FB      LOOP   RC_0
01B4 0A C0      OR     AL,AL
01B6 C3         RET

```

```

01B7 ROS_CHECKSUM ENDP

```

```

01B7 L15:
;-----
; PART 5
; RAM MAPPING (SAVED IN PORT_A DURING POST)
; BIT 7 : SET IN PART 7
; BIT 6 : SET IN TEST 13 & 15
; BIT 5-4 : RESERVED
; BIT 3 : 64K RAM CARD INSTALLED
; BIT 2 : RESERVED
; BIT 1-0 : NUMBER OF EXP 128K RAM CARD
; 00 NO CARD INSTALLED
; 01 1 CARD INSTALLED (128K - 20000)
; 10 2 CARDS INSTALLED (256K - 40000)
; 11 3 CARDS INSTALLED (384K - 60000)
;-----

```

```

01B7 80 FB      MOV     AL,0FBH         ; SEND 'FB' TO MFG_TESTER
01B9 E6 10      OUT    MFG_PORT,AL     ;
01BB 33 DB      XOR     BX,BX           ; INIT 128K CARD COUNTER
01BD 4E DB      MOV     DS,BX           ; SET FIRST SEGMENT TO BE TESTED
01BF 33 F6      XOR     SI,SI           ;
01C1 E4 62      IN     AL,PORT_C        ; GET CONFIG BITS
01C3 24 08      AND    AL,00001000B    ; 64K CARD IN ?
01C5 75 02      JNZ    MCONF0           ;
01C7 83 08      MOV     BL,00001000B    ; SET 64K CARD FLAG BIT
01C9 88 5A5A    MCONF0: MOV    AX,5A5AH        ; SET WRITE DATA
01CC 89 04      MOV    DS:[SI],AX       ; WRITE DATA TO TOP OF 128K BOUNDRY
01CE EB 00      JMP    $+2              ; DELAY
01D0 EB 00      JMP    $+2              ;
01D2 8B 14      MOV    DX,DS:[SI]       ; READ BACK
01D4 3B C2      CMP    AX,DX             ; 5A5A ?
01D6 74 0E      JE     MCONF1           ; YES-
01D8 F7 D0      NOT    AX                ;
01DA 89 04      MOV    DS:[SI],AX       ; WRITE DATA TO TOP OF 128K BOUNDRY
01DC EB 00      JMP    $+2              ; DELAY
01DE EB 00      JMP    $+2              ;
01E0 8B 14      MOV    DX,DS:[SI]       ; READ BACK
01E2 3B C2      CMP    AX,DX             ; 5A5A ?
01E4 75 10      JNE    MCONF2           ; NO -GOTO MAIN RAM MAPPING
01E6 43         INC    BX                ; YES-INC 128K CARD COUNT
01E7 83 C4 06    MCONF1: ADD    SP,6             ; INC TABLE POINTER
01EA 8C D8      MOV    AX,DS             ;
01EC 80 C4 20    ADD    AH,20H            ; SET SEGMENT OF NEXT 128K
01EF 8E D8      MOV    DS,AX             ;
01F1 80 FC 60    CMP    AH,60H            ; 512K EXCEEDED ?
01F4 72 D3      JB     MCONF0           ; NO -CHECK NEXT 128K
01F6 8B C3      MCONF2: MOV   AX,BX       ; SAVE # OF 128K CARD IN PORT_A
01F8 E6 60      OUT    PORT_A,AL        ;
01FA E9 04CA R  JMP    S8SETJ           ; SET RAM MAPPING
01FD MCONF3:

```

```

;-----
; TEST 6
; BASE 8K READ/WRITE STORAGE TEST
;
; DESCRIPTION
; WRITE/READ/VERIFY DATA PATTERNS AA, 55, FF AND 00 TO
; 1ST 8K OF STORAGE AND THE 2K OF VIDEO RAM (CRT BUFFER).
; VERIFY STORAGE ADDRESSABILITY.
; ON EXIT SET CRT PAGE TO 15. SET TEMPORARY STACK ALSO.
; MFG ERROR CODE = 03XX FOR 128K RAM CARD
; 04XX FOR BASE 64K RAM
; 05XX FOR 64K RAM CARD
; 06XX FOR BOTH 64K RAM
;-----

```

TEDFT122

```

;
; (XX= ERROR BITS - OR'ED HIGH & LOW BYTES) ;
; 0005 FOR BASE 64K RAM (B8000 ADDR PATH) ;
; 0006 FOR BASE 32K VIDEO RAM (B8000 ADDR PATH);
;-----
01FD B0 FA      MOV     AL,0FAH      ; SEND 'FA' TO MFG_TESTER
01FF E6 10      OUT     MFG_PORT,AL  ;
0201 BC 004E R  MOV     SP,OFFSET Z2 ; SET RETURN ADDR
0204 B9 1000    MOV     CX,1000H     ; SET FOR 4K WORDS (8K BYTES)
0207 33 C0      XOR     AX,AX
0209 8E C0      MOV     ES,AX        ; LOAD ES
020B E9 0DEA R  JMP     PODSTG       ; TEST 1ST 4K RAM
020E 74 2B      JZ      L23          ; TEST OK
0210 B7 03      MOV     BH,03H      ; ERROR 03....
0212 E4 60      IN      AL,PORT_A   ; LOAD CONFIG FLAG
0214 A8 03      TEST    AL,00000011B ; 128K CARD INSTALLED ?
0216 75 08      JNZ     L20         ; YES-
0218 B7 04      MOV     BH,04H      ; ERROR 04....
021A E4 60      IN      AL,PORT_A   ;
021C A8 08      TEST    AL,00001000B ; 64K CARD INSTALLED ?
021E 75 06      JNZ     L21         ; YES-WORRY ABOUT ODD/EVEN
0220 8A D9      MOV     BL,CL       ; NO -COMBINE ERR BITS
0222 0A DD      OR      BL,CH
0224 EB 12      JMP     SHORT L22    ;
0226 80 FC 02   L21:  CMP     AH,02      ; EVEN BYTE ERROR? ERR 04XX
0229 8A D9      MOV     BL,CL
022B 74 0B      JE      L22
022D FE C7      INC     BH          ; MAKE INTO 05XX ERR
022F 0A DD      OR      BL,CH      ; MOVE AND POSSIBLY COMBINE
;
; ERROR BITS
; ODD BYTE ERROR
0231 80 FC 01   CMP     AH,1
0234 74 02      JE      L22
0236 FE C7      INC     BH          ; MUST HAVE BEEN BOTH
; - MAKE INTO 06XX
; JUMP TO ERROR OUTPUT ROUTINE
0238 E9 0D32 R  L22:  JMP     E_MSG
;----- SETUP TEMPORARY STACK SEG AND SP
0238 B8 0030   L23:  MOV     AX,0030H   ; GET STACK VALUE
023E 8E D0      MOV     SS,AX       ; SET THE STACK UP
0240 BC 0100 R  MOV     SP,OFFSET TOS ; STACK IS READY TO GO
0243 33 C0      XOR     AX,AX       ; SET UP DATA SEG
0245 8E D8      MOV     DS,AX
;----- TEST FIRST 2K OF 64K VRAM
0247 E4 60      IN      AL,PORT_A   ;
0249 A8 03      TEST    AL,00000011B ; 128K RAM CARD ?
;
; NO -BYPASS TESTING
0248 74 19      JZ      L24
024D B9 4008    MOV     CX,4000H   ;
0250 A8 01      TEST    AL,00000001B ;
0252 74 08      JZ      L23_1
0254 B5 20      MOV     CH,20H     ;
0256 A8 02      TEST    AL,00000010B ;
0258 74 02      JZ      L23_1
025A B5 60      MOV     CH,60H     ;
025C 8E C1      MOV     ES,CX
025E B9 0400   L23_1: MOV     CX,0400H   ; 2K BYTES
0261 E8 0DEA R  CALL    PODSTG
0264 75 B2      JNZ     L17
;----- TEST BOTTOM 2K OF PAGE 3 IN 64K VRAM USING B8000 ADDR PATH
0266 B0 F9      L24:  MOV     AL,0F9H    ; SEND 'F9' TO MFG_TESTER
0268 E6 10      OUT     MFG_PORT,AL ;
026A B9 0400    MOV     CX,0400H   ; 2K BYTES
026D B8 BB80    MOV     AX,0BB80H  ; POINT TO AREA JUST TESTED WITH
0270 8E C0      MOV     ES,AX      ; DIRECT ADDRESSING
0272 E8 0DEA R  CALL    PODSTG
0275 74 06      JZ      L25
0277 B8 0005    MOV     BX,0005H   ; ERROR 0005
027A E9 0D32 R  JMP     E_MSG
;----- DISABLE VRAM1 DECODER & ENABLE VRAM2 DECODER
027D E8 04C2 R  L25:  CALL    S8SET
0280 09          DB      009H      ; START REG ADDR
0281 60          DB      060H      ; MASK DATA
0282 02          DB      2         ; PARAMETER LENGTH
0283 00          DB      000H     ; DISABLE VRAM1 DECODER
0284 B7          DB      0B7H     ; ENABLE VRAM2 DECODER
;
0285 BA 0309    MOV     DX,PAGREG2 ; SET PAGE REG 8
0288 B0 00      MOV     AL,0
028A EE      OUT     DX,AL
;----- TEST BOTTOM 2K OF PAGE 8 IN 32K VRAM USING B8000 ADDR PATH
028B B9 0400    MOV     CX,0400H   ; 2K BYTES
028E B8 BB80    MOV     AX,0BB80H  ; POINT TO AREA JUST TESTED WITH
0291 8E C0      MOV     ES,AX      ; DIRECT ADDRESSING
0293 E8 0DEA R  CALL    PODSTG
0296 74 06      JZ      L26
0298 B8 0006    MOV     BX,0006H   ; ERROR 0006
029B E9 0D32 R  JMP     E_MSG
;-----
; PART 7
; ROM CARTRIDGE CONFIGURATION CHECK
; DESCRIPTION
; THIS ROUTINE CHECKS ROM CARTRIDGE ADDRESS CONFIGURATIONS.
; IF ROM CARTRIDGE OVERLAPS SYSTEM ROM AREA, SYSTEM ROM IS
; DISABLED AND THEN CARTRIDGE ROM IS ENABLED.
;
; BASE ROM OVERLAPPED FLAG (SAVED IN PORT A)
; BIT 7 : SYSTEM MODE FLAG
; 0 NATIVE MODE
; 1 PCJR MODE
;
; BIT 6 : SET IN TEST 13 & 15
; BIT 5-4 : RESERVED
; BIT 3 : SET IN PART 5
; BIT 2 : RESERVED

```

```

;----- BIT 1-0 : SET IN PART 5 -----;
029E 80 F8 L26: MOV AL,0F8H ; SEND 'F8' TO MFG_TES
02A0 E6 10 OUT MFG_PORT,AL ;
;----- DISABLE VRAM2 DECODER -----;
02A2 E8 04C2 R CALL S8SET ;
02A3 0A DB 00AH ; START REG ADDR
02A6 00 DB 000H ; MASK DATA
02A7 01 DB 1 ; PARAMETER LENGTH
02A8 00 DB 000H ;
;----- ALOCATE CART. ROMS TO ADDR 90000H-BFFFFH TEMPORARILY -----;
02A9 E8 04C2 R CALL S8SET ;
02AC 01 DB 001H ; START REG ADDR
02AD 20 DB 020H ; MASK DATA
02AE 06 DB 6 ; PARAMETER LENGTH
02AF 02 DB 0B2H ; CART. ROM 2 (90000-97FFF)
02B0 03 DB 0B3H ; CART. ROM 3 (98000-9FFFF)
02B1 04 DB 0B4H ; CART. ROM 4 (A0000-A7FFF)
02B2 05 DB 0B5H ; CART. ROM 5 (A8000-AFFFF)
02B3 06 DB 0B6H ; CART. ROM 6 (B0000-B7FFF)
02B4 07 DB 0B7H ; CART. ROM 7 (B8000-BFFFF)
02B5 BA 01FF MOV DX,S8STATUS ;
02B8 EC IN AL,DX ; READ STATUS
02B9 A8 20 TEST AL,EROM7IN ; F8000-FFFFF OVERLAPPED BY CART.?
02BB 75 1A JNZ RCONF2 ; NO -
02BD 89 8000 MOV CX,0B000H ; GET SYSTEM ID FROM FFFFE
02C0 8E D9 MOV DS,CX ;
02C2 BE FFFE MOV SI,OFFFEH ;
02C5 8A 24 MOV AH,DS:[SI] ;
02C7 80 FC FD CMP AH,PJSYSID ; PCJR SYSTEM CART.?
02CA 74 03 JE RCONF1 ; YES-
02CC E9 047D R JMP SYSSWP8 ; NO-GO TO SYSTEM SWAP (NATIVE MODE)
02CF 50 RCONF1: PUSH AX ;
02D0 E4 60 IN AL,PORT_A ; SET PCJR MODE FLAG
02D2 0C 80 OR AL,10000000B ;
02D4 E6 60 OUT PORT_A,AL ;
02D6 58 POP AX ;
02D7 A8 40 RCONF2: TEST AL,EROM6IN ; F0000-F7FFF OVERLAPPED BY CART.?
02D9 74 34 JZ RCONF12 ; YES-
02DB BA 9000 MOV DX,9000H ; SET TEMPORARY CART. ROM TOP ADDR
02DE 33 F6 XOR SI,SI ; FFSET
02E0 8E DA RCONF3: MOV DS,DX ;
02E2 8B 04 MOV AH,DS:[SI] ; READ ROM CARTRIDGE ID
02E4 50 PUSH AX ; BUS SETTLING
02E5 58 POP AX ;
02E6 3D AA55 CMP AX,0AA55H ; ID FOUND (PCJR MODE) ?
02E9 74 11 JE RCONF7 ; YES-
02EB 3D 55AA CMP AX,55AAH ; (NATIVE MODE)
02EE 74 0C JE RCONF7 ; YES-
02F0 81 C2 0080 ADD DX,0080H ; POINT TO NEXT 2K ADDR
02F4 81 FA 8000 CMP DX,0B000H ; ADDR F000 ?
02F8 72 E6 JB RCONF3 ; NO -GO CHECK NEXT AREA
02FA EB 37 JMP SHORT RCONF14 ; YES-AREA E0000-FFFFF IS NOT
; OVERLAPPED BY CARTRIDGE
02FC 8A 64 02 RCONF7: MOV AH,DS:[SI+2] ; SET CART. ROM LENGTH
02FF 32 C0 XOR AL,AL ;
0301 81 03 MOV CL,3 ;
0303 D3 E8 SHR AX,CL ;
0305 03 D0 ADD DX,AX ; CALCULATE CART. ROM END ADDR+1
0307 81 FA A000 CMP DX,0A000H ; CART. ROM END ADDR+1 <= E0000 ?
030B 76 D3 JBE RCONF3 ; YES-
030D EB 0F JMP SHORT RCONF13 ; NO -AREA E0000-EFFFF IS
; OVERLAPPED BY CARTRIDGE
;----- BASE ROM ACTIVE (F8000-FFFFF) -----;
030F E8 04C2 R RCONF12:CALL S8SET ;
0312 00 DB 000H ; START REG ADDR
0313 60 DB 060H ; MASK DATA
0314 07 DB 7 ; PARAMETER LENGTH
0315 0F DB 0BFH ; DISABLE BASE ROM (E0000-F7FFF)
0316 0A DB 0BAH ; ENABLE CART. ROM 2 (D0000-D7FFF)
0317 0B DB 0BBH ; ENABLE CART. ROM 3 (D8000-DFFFF)
0318 0C DB 0BCH ; ENABLE CART. ROM 4 (E0000-E7FFF)
0319 0D DB 0BDH ; ENABLE CART. ROM 5 (E8000-EFFFF)
031A 0E DB 0BEH ; ENABLE CART. ROM 6 (F0000-F7FFF)
031B 00 DB 000H ; DISABLE CART. ROM 7 (F8000-FFFFF)
031C EB 21 JMP SHORT RCONF15 ;
;----- BASE ROM ACTIVE (F0000-FFFFF) -----;
031E E8 04C2 R RCONF13:CALL S8SET ;
0321 00 DB 000H ; START REG ADDR
0322 61 DB 061H ; MASK DATA
0323 01 DB 1 ; PARAMETER LENGTH
0324 0E DB 0BEH ; BASE ROM (E0000-EFFFF) DISABLE
0325 E8 04C2 R CALL S8SET ;
0328 01 DB 001H ; START REG ADDR
0329 60 DB 060H ; MASK DATA
032A 06 DB 6 ; PARAMETER LENGTH
032B 0A DB 0BAH ; ENABLE CART. ROM 2 (D0000-D7FFF)
032C 0B DB 0BBH ; ENABLE CART. ROM 3 (D8000-DFFFF)
032D 0C DB 0BCH ; ENABLE CART. ROM 4 (E0000-E7FFF)
032E 0D DB 0BDH ; ENABLE CART. ROM 5 (E8000-EFFFF)
032F 00 DB 000H ; DISABLE CART. ROM 6 (F0000-F7FFF)
0330 00 DB 000H ; DISABLE CART. ROM 7 (F8000-FFFFF)
0331 EB 0C JMP SHORT RCONF15 ;
;----- BASE ROM ACTIVE (E0000-FFFFF) -----;
0333 E8 04C2 R RCONF14:CALL S8SET ;
0336 01 DB 001H ; START REG ADDR
0337 60 DB 060H ; MASK DATA
0338 06 DB 6 ; PARAMETER LENGTH
0339 0A DB 0BAH ; ENABLE CART. ROM 2 (D0000-D7FFF)
033A 0B DB 0BBH ; ENABLE CART. ROM 3 (D8000-DFFFF)

```

```

033B 00          DB 000H          ; DISABLE CART. ROM 4 (E0000-E7FFF)
033C 00          DB 000H          ; DISABLE CART. ROM 5 (E8000-EFFFF)
033D 00          DB 000H          ; DISABLE CART. ROM 6 (F0000-F7FFF)
033E 00          DB 000H          ; DISABLE CART. ROM 7 (F8000-FFFFF)
;----- ENABLE VRAM2 DECODER
033F E8 04C2 R   RCONF15:CALL S8SET          ;
0342 0A          DB 00AH          ; START REG ADDR
0343 60          DB 060H          ; MASK DATA
0344 01          DB 1           ; PARAMETER LENGTH
0345 B7          DB 0B7H         ; VRAM2 (B8000-BFFFF)
0346 E9 04F5 R   JMP L26_2          ; CONTINUE NEXT TEST
;-----
; SYSTEM ROM SWAP TO CARTRIDGE ROM
;-----
0349 1E          SYSSWAP:PUSH DS          ; SAVE DS SEG
034A FA          CLI          ; DISABLE EXTERNAL INTERRUPTS
;-----
; TEST 22
; PCJR CARTRIDGE ROM CHECKSUM TEST
; DESCRIPTION
; CHECK PCJR CART. ROM (F0000-F7FFF) WITH CHECKSUM.
; MFG ERROR CODE = 2AF0 (F0=MSB OF SEGMENT THAT HAS CHECKSUM)
;-----
034B E8 0F7C R   CALL MFG_UP          ; SEND 'E9' TO MFG_TESTER
034E BA 01FF     MOV DX,S8STATUS      ;
0351 EC          IN AL,DX          ;
0352 A8 40       TEST AL,EROM6IN      ; CART. ROM IN F0000-F7FFF ?
0354 75 2D       JNZ JROM1          ; NO -BYPASS
0356 B8 F000     MOV AX,0F000H       ; SET BASE ROM ADDR
0359 8E DB       MOV DS,AX          ;
035B 33 F6       XOR SI,SI          ;
035D 8B 04       MOV AX,DS:[SI]      ;
035F 3D AAS5     CMP AX,0AA55H       ; PCJR CART. ROM ID FOUND ?
0362 74 1F       JE JROM1          ; YES-BYPASS
0364 B9 8000     MOV CX,8000H       ; SET ROM LENGTH 32K
0367 E8 01AD R   CALL ROS_CHECKSUM   ; ARITHMETIC CHECKSUM GOOD ?
036A 74 17       JZ JROM1          ; YES-
036C B4 02       MOV AH,2          ;
036E B7 00       MOV BH,0          ;
0370 BA 081C     MOV DX,081CH       ; POSITION CURSOR, ROM 8, COL 28
0373 CD 10       INT INT_10         ;
0375 B0 F0       MOV AL,0F0H       ;
0377 E8 0F90 R   CALL XPC_BYTE       ; DISPLAY MSB OF DATA SEG
037A BB 2AF0     MOV BH,2AF0H      ; SET ERROR CODE
037D BE 0064 R   MOV SI,OFFSET CART_ERR ;
0380 E8 0D32 R   CALL E_MSG         ; GO ERROR ROUTINE
0383             JROM1:
;-----
ASSUME DS:XXDATA ;
0383 E8 0FE2 R   CALL DDX          ;
0386 80 3E 0018 R 00 CMP POST_ERR,00H   ; CHECK FOR "POST_ERR" NON-ZERO
;-----
ASSUME DS:DATA ;
POP DS          ; RESTORE DS
0388 1F          JE JROM2          ; CONTINUE IF NO ERROR
038C 74 0D       MOV DL,2          ; 2 SHORT BEEPS (ERROR)
038E 32 02       CALL ERR_BEEP     ;
0390 E8 0FAB R   ERR_WAITJ:
0393 B4 00       MOV AH,00        ;
0395 CD 16       INT INT_16        ; WAIT FOR "ENTER" KEY
0397 3C 0D       CMP AL,0DH       ;
0399 75 F8       JNE ERR_WAITJ    ;
;-----
JROM2: MOV AL,0          ; DISABLE NMI
OUT NMI_PORT,AL ;
OUT PORT_A,AL   ; CLEAR KBD PORT
;----- COPY DATA IN FIRST 128K RAM CARD TO 64K VRAM
MOV RESET_FLAG,1234H ; SET WARM START INDICATOR FOR
; RETURNING FROM PCJR MODE
03A1 C7 06 0072 R 1234
03A7 8B 1E 0015 R MOV BX,TRUE_MEM ;
03AB 81 FB 0080   CMP BX,128        ; IS MEMORY SIZE <= 128K ?
03AF 76 27       JBE SYSSWP2       ; YES-
03B1 83 EB 40     SUB BX,64         ;
03B4 E4 62       IN AL,PORT_C     ;
03B6 A8 08       TEST AL,08H      ;
03B8 75 03       JNZ SYSSWP1      ;
03BA 83 EB 40     SUB BX,64         ;
03BD B1 06       SYSSWP1:MOV CL,6        ;
03BF D3 E3       SHL BX,CL        ;
03C1 8E C3       MOV ES,BX        ;
03C3 33 FF       XOR DI,DI        ;
03C5 8E DF       MOV DS,DI        ;
03C7 33 F6       XOR SI,SI        ; COPY 4KB DATA FROM 1ST 128K RAM
03C9 B9 0800     MOV CX,0800H     ; CARD TO 64K BASE RAM OR 64K RAM CD
03CC F3 A5       REP MOVSW        ; (DS:SI->ES:DI)
;----- SET 128K RAM CARD START ADDR FROM 20000H
MOV DX,VGA_CTL  ;
IN AL,DX        ;
MOV AL,3        ;
OUT DX,AL       ;
MOV AL,18H     ;
OUT DX,AL       ;
;----- ALLOCATE PROGRAMMABLE RAM AT 00000-1FFFF
SYSSWP2:MOV DX,S8STATUS ;
IN AL,DX        ;
MOV AL,08H     ;
OUT DX,AL      ;
MOV AL,0A0H    ;
OUT DX,AL      ;

```

Appendix A.

```

03E2 80 63      MOV     AL,63H      ;
03E4 EE        OUT     DX,AL      ;
;----- SET UP VIDEO SYSTEM TO PCjr MODE
03E5 BA 03DA    MOV     DX,VGA_CTL ;
;
03E8 EC        IN      AL,DX      ;
03E9 80 00     MOV     AL,0        ; DISABLE NATIVE VIDEO PATH
03EB EE        OUT     DX,AL      ;
03EC EE        OUT     DX,AL      ;
03ED 80 01     MOV     AL,1        ; ENABLE VRAM1 & ALL PALETTE REGS
03EF EE        OUT     DX,AL      ;
03F0 80 1F     MOV     AL,1FH     ;
03F2 EE        OUT     DX,AL      ;
;-----
03F3 52        PUSH    DX          ;
03F4 E8 04C2 R CALL    S8SET      ; SET UP VGA
03F7 8C        DB      08CH     ; START REG ADDR
03F8 00        DB      000H    ; MASK DATA
03F9 02        DB      2        ; PARAMETER LENGTH
03FA 80        DB      080H    ; ENABLE PCJR VGA
03FB 00        DB      000H    ; DISABLE NATIVE VGA
03FC E8 04C2 R CALL    S8SET      ; SET UP VRAM DECODER
03FF 09        DB      009H    ; START REG ADDR
0400 60        DB      060H    ; MASK DATA
0401 02        DB      2        ; PARAMETER LENGTH
0402 87        DB      0B7H    ; ENABLE VRAM1 DECODER (B8000-BFFFF)
0403 00        DB      000H    ; DISABLE VRAM2 DECODER
0404 E8 04C2 R CALL    S8SET      ; SET UP PAGE REG
0407 90        DB      090H    ; START REG ADDR
0408 00        DB      000H    ; MASK DATA
0409 01        DB      1        ; PARAMETER LENGTH
040A 90        DB      000H    ; DISABLE CRT/CPU PAGE REG 2
040B 5A        POP     DX          ;
;-----
040C 89 0007   MOV     CX,7        ; CLEAR VGA REG 0-6 WITH ZERO
040F EC        IN      AL,DX      ;
0410 84 00     MOV     AH,0        ;
SYSSWP3: MOV    AL,AH      ;
0412 8A C4     OUT     DX,AL      ;
0414 EE        MOV     AL,0        ;
0415 B0 00     OUT     DX,AL      ;
0417 FE C4     INC     AH          ;
041A E2 F6     LOOP   SYSSWP3    ;
;-----
041C E8 0000 E ASSUME DS:DATA      ;
041F E4 62     CALL   DDS         ;
0421 A8 08     IN      AL,PORT_C  ;
0423 75 38     TEST   AL,0001000B ; 64K RAM CARD INSTALLED ?
0425 B8 0080   JNZ    SYSSWP6     ; NO -
0428 33 FF     MOV     BX,128     ; SET INITIAL TRUE MEMORY SIZE
042A 89 2000   XOR    DI,DI       ;
042D 8E C1     MOV     CX,2000H   ;
SYSSWP4: MOV    ES,CX      ;
042F B8 5A5A   MOV     AX,5A5AH   ;
0432 26: 89 05 MOV     ES:[DI],AX ;
0435 EB 00     JMP     @+2        ;
0437 EB 00     JMP     @+2        ;
0439 26: 8B 15 MOV     DX,ES:[DI] ;
;-----
043C 33 C2     XOR     AX,DX       ; 128K RAM CARD INSTALLED ?
043E 75 0F     JNZ    SYSSWP5     ; NO -
0440 26: 89 05 MOV     ES:[DI],AX ; CLEAR MEMORY
0443 81 C3 0080 ADD    BX,128      ;
0447 80 C5 20  ADD    CH,20H     ;
044A 80 FD 80   CMP    CH,80H     ;
044D 72 DE     JB     SYSSWP4     ;
044F 89 1E 0015 R MOV    TRUE_MEM,BX ; SAVE RAM SIZE
0453 C7 06 0013 R 0070 MOV    MEMORY_SIZE,112 ;
0459 B0 3F     MOV    AL,3FH     ; CPU/CRT PAGE 7
045B EB 14     JMP    SHORT SYSSWP7 ;
045D C7 06 0015 R 0040 SYSSWP6: MOV   TRUE_MEM,64 ; SAVE RAM SIZE
0463 C7 06 0013 R 0030 MOV    MEMORY_SIZE,48 ;
0469 81 26 0010 R 00FB AND    EQUIP_FLAG,0FBH ; PLANAR RAM SIZE 48K
046F 80 1B     MOV    AL,1BH     ; CPU/CRT PAGE 3
0471 BA 03DF   SYSSWP7: MOV   DX,PAGREG ; SET PAGE REG
0474 EE        OUT    DX,AL     ;
0475 A2 008A R  MOV    ; SAVE PAGE REG DATA
;-----
0478 C6 06 0062 R 07 MOV    ACTIVE_PAGE,7 ; SAVE CRT PAGE
;----- COPY SWAP HANDLER IN RAM AREA
SYSSWP8: MOV   AX,0F800H ; SET BASE ROM
0480 8E D8     MOV    DS,AX      ;
0482 BE 0495 R MOV    SI,OFFSET SYSTRANS ; SET SYS TRANS RTH START ADDR
0485 33 C0     XOR    AX,AX      ;
0487 8E C0     MOV    ES,AX      ;
0489 33 FF     XOR    DI,DI     ; SET COPY AREA TOP ADDR
048B B9 0028   MOV    CX,40     ;
048E F3/ A5    REP    MOVSW     ;
;----- JUMP TO SWAP HANDLER TO CHANGE THE SYSTEM
0490 EA        DB      0EAH     ; JUMP FAR
0491 0000     DW      0000H   ;
0493 0000     DW      0000H   ;
;-----
; SUBROUTINE
; SYSTEM SWAP HANDLER
; DESCRIPTION
; 1. IF SYSTEM IS OVERLAPPED BY THE ROM CARTRIDGE, THIS
; PROGRAM IS COPIED TO TEMPORARY RAM AREA.
; 2. THE CONTROL IS PASSED TO THE ROUTINE IN THE RAM AREA.
; 3. THE ROUTINE IN THE RAM AREA DISABLES SYSTEM ROM
; AND ENABLES OVERLAPPED ROM CARTRIDGE.
; 4. THE CONTROL IS PASSED TO THE POWER-ON RESET VECTOR
; IN THE OVERLAPPED ROM CARTRIDGE.
;-----

```

```

0495 BA 01FF
0498 EC
0499 B9 0015
049C 33 C0
049E 8E D8
04A0 BE 0018 90
04A4 AC
04A5 EE
04A6 E2 FC
04A8 EA
04A9 FFF0
04AB F000
04AD 00 00 00
04B0 01 BA 60
04B3 02 BB 60
04B6 03 BC 60
04B9 04 BD 60
04BC 05 BE 60
04BF 06 BF 60

```

```

SYSTRANS: MOV DX,S&STATUS ;
IN AL,DX ; READ AND CLEAR CTRL REG
MOV CX,347 ; SET COUNTER
XOR AX,AX ;
MOV DS,AX ;
MOV SI,SYSTR5-SYSTRANS ; SET TABLE ADDR
SYSTR1: LODSB ; LOAD SET DATA
OUT DX,AL ;
LOOP SYSTR1 ;
;----- JUMP ON RESET VECTOR IN ROM CARTRIDGE
DB 0EAH ; JUMP FAR
DW 0FFF0H ;
DW 0F000H ;
SYSTR5: DB 000H,000H,000H ; DISABLE BASE ROM
DB 001H,08AH,060H ; ENABLE CART. ROM 2 (D0000-D7FFF)
DB 002H,0BBH,060H ; ENABLE CART. ROM 3 (D8000-DFFFF)
DB 003H,0BCH,060H ; ENABLE CART. ROM 4 (E0000-E7FFF)
DB 004H,0BDH,060H ; ENABLE CART. ROM 5 (E8000-EFFFF)
DB 005H,0BEH,060H ; ENABLE CART. ROM 6 (F0000-F7FFF)
DB 006H,0BFH,060H ; ENABLE CART. ROM 7 (F8000-FFFFF)

```

```

;-----
; SUBROUTINE
; SET UP OF PROGRAMMABLE MEMORY & I/O DECODER
; DESCRIPTION
; THIS SUBROUTINE SET UP PROGRAMMABLE MEMORY AND
; I/O DECODER. THE CALL INSTRUCTION IS FOLLOWED BY THE
; PARAMETERS AND ITS LENGTH. THE PARAMETERS INCLUDES CONTROL
; REGISTER (ADDR, CONTROL REG 1 AND 2 ) INFORMATION
; AND ARE SET SEQUENTIALY.
; THE CALLER SETS FIRST CONTROL REGISTER ADDRESS, MASK DATA
; PARAMETER LENGTH, AND VARIABLE REGISTER 1 VALUE.
;----- CALLING SEQUENCE -----
;
; CALL S&SET ; CALL SET UP SUBROUTINE
;
; DB ??H ; START REG ADDR ( 00H-93H )
; DB ??H ; MASK DATA
; DB ?? ; PARAMETER LENGTH
; DB ??H ; FIRST REG 1 VALUE
; DB ??H ; SECOND REG 1 VALUE
;
; ;
; DB ??H ; LAST REG 1 VALUE
;-----

```

```

04C2
04C2 5E
04C3 1E
04C4 33 FF
04C6 8C C8
04C8 EB 07
04CA
04CA 8B F4
04CC BF FFFF
04CF 8C D0
04D1 8E D8
04D3 AD
04D4 8B D8
04D6 AC
04D7 33 C9
04D9 8A C8
04DB BA 01FF
04DE EC
04DF 8A C3
04E1 EE
04E2 FE C3
04E4 AC
04E5 EE
04E6 8A C7
04E8 EE
04E9 E2 F4
04EB DB FF
04ED 74 03
04EF 8B E6
04F1 C3
04F2 1F
04F3 56
04F4 C3
04F5
04F5

```

```

S&SET PROC NEAR ; ENTRY POINT BY "CALL"
POP SI ; SET TABLE POINTER
PUSH DS ; SAVE DS
XOR DI,DI ; "CALL" ENTRY FLAG
MOV AX,CS ; CS:IP
JMP SHORT S&SETX ;
S&SETJ LABEL NEAR ; ENTRY POINT BY "JMP"
MOV SI,SP ; SET TABLE POINTER
MOV DI,0FFFFH ; "JMP" ENTRY FLAG
MOV AX,SS ; SS:SP
S&SETX: MOV DS,AX ;
LODSW ; GET START REG ADDR (BL) AND
MOV BX,AX ; MASK DATA (BH)
LODSB ; GET SET DATA LENGTH (CX)
XOR CX,CX ;
MOV CL,AL ;
MOV DX,S&STATUS ; READ & CLEAR CTRL REG
IN AL,DX ;
S&S1: MOV AL,BL ; GET CTRL REG ADDR
OUT DX,AL ; WRITE CTRL REG ADDR
INC BL ; SET NEXT CTRL REG ADDR
LODSB ; LOAD CTRL REG 2 DATA ( VARIABLE )
OUT DX,AL ; SET REG 1 DATA
MOV AL,BH ; SET REG 2 DATA
OUT DX,AL ;
LOOP S&S1 ;
OR DI,DI ;
JZ S&S2 ;
MOV SP,SI ;
RET ; RETURN TO CALLER ("JUMP")
S&S2: POP DS ; RESTORE DS
PUSH SI ; ADJUST RETURN POINT
RET ; RETURN TO CALLER ("CALL")
S&SET ENDP
L26_2:

```

```

; PART 8
; INTERRUPTS
; DESCRIPTION
; 32 INTERRUPTS ARE INITIALIZED TO POINT TO A DUMMY
; HANDLER. THE BIOS INTERRUPTS ARE LOADED. DIAGNOSTIC
; INTERRUPTS ARE LOADED SYSTEM CONFIGURATION WORD IS PUT
; IN MEMORY. THE DUMMY INTERRUPT HANDLER RESIDES HERE.
;-----

```

```

04F5 E8 0FE2 R
04F8 C6 06 0003 R F7
04FD E8 0F7C R
0500 C7 06 0022 R 0DA7 R C

```

```

ASSUME DS:XXDATA
CALL DDX ; SET DS XXDATA SEG
MOV MFG_TST,0F7H ; SEND 'F7' TO MFG_TESTER
CALL MFG_UP ; UPDATE MFG CHECKPOINT
MOV MFG_RTN,OFFSET MFG_OUT

```

Appendix A.

```

0506 8C C8          MOV     AX,CS          ; SET DOUBLEWORD POINTER TO MFG.
0508 A3 0024 R      MOV     MFG_RTN+2,AX    ; ERROR OUTPUT ROUTINE SO DIAGS.
                                ; DON'T HAVE TO DUPLICATE CODE

                                ASSUME CS:CODE,DS:ABS0
                                XOR     AX,AX
                                MOV     DS,AX
;----- SET UP THE INTERRUPT VECTORS TO TEMP INTERRUPT
050B 33 C0          MOV     CX,255          ; FILL ALL INTERRUPTS
050D 8E D8          SUB     DI,DI          ; FIRST INTERRUPT LOCATION IS 0000
050F B9 00FF        MOV     ES,DI          ; SET ES=0000 ALSO
0512 2B FF          MOV     AX,OFFSET D11  ; MOVE ADDR OF INTR PROC TO TBL
0514 8E C7          D3:    STOSW
0516 B8 0599 R      MOV     AX,CS          ; GET ADDR OF INTR PROC SEG
0519 AB            MOV     DS
051A 8C C8          STOSW
051C AB            LOOP  D3              ; VECTBL0
051D E2 F7          MOV     EXST,OFFSET EXTAB ; SET UP EXT. SCAN TABLE
051F C7 06 0124 R 0000 E C ;----- SET UP BIOS INTERRUPTS
                                MOV     DI,OFFSET VIDEO_INT ; SET UP VIDEO INT
0525 BF 0040 R      PUSH  CS
0528 0E            POP   DS              ; PLACE CS IN DS
0529 1F            MOV     SI,OFFSET VECTOR_TABLE+16
052A 8E 15D0 R      MOV     CX,16
052D B9 0010        D4:    MOVSW
0530 A5            ; MOVE INTERRUPT VECTOR TO LOW
                                ; MEMORY
                                INC     DI
                                INC     DI
                                LOOP  D4
;----- SET UP INT 78, 79, & 7A
0531 47            MOV     DI,78H*4       ; INT 78H
0532 47            MOV     AX,OFFSET KKKFDM ;
0533 E2 FB          STOSW
                                INC     DI
                                INC     DI
0535 BF 01E0        MOV     AX,OFFSET BUFFER_QUEING ; INT 79H
0538 B8 0000 E      STOSW
053B AB            INC     DI
053C 47            INC     DI
053D 47            MOV     AX,OFFSET BUFFER_QUEING ; INT 79H
053E B8 0000 E      STOSW
0541 AB            INC     DI
0542 47            INC     DI
0543 47            INC     DI

0544 B8 3A00        MOV     AX,OFFSET DICT_ADDR ; INT 7AH
0547 AB            STOSW
0548 B8 F000        MOV     AX,0F000H
0549 AB            STOSW
;----- SET UP RS232 WRAP TEST INTERRUPTS
054C BF 0210        MOV     DI,84H*4
054F B8 1335 R      MOV     AX,OFFSET WRAP_TEST ;
0552 AB            STOSW
;----- SET UP DEFAULT EQUIPMENT DETERMINATION WORD
; BIT 15,14 = NUMBER OF PRINTERS ATTACHED
; BIT 13 = RESERVED
; BIT 12 = GAME I/O ATTACHED
;-----
; BIT 11,10,9 = NUMBER OF RS232 CARDS ATTACHED
; BIT 8 = DMA (0=DMA PRESENT, 1=NO DMA ON SYSTEM)
;=====
; BIT 7,6 = NUMBER OF DISKETTE DRIVES
; 00=1, 01=2, 10=3, 11=4 ONLY IF BIT 0 = 1
; BIT 5,4 = INITIAL VIDEO MODE
; 00 - UNUSED
; 01 - NATIVE MODE (20 ZENKAKU X 11)
; 10 - EXTENSION MODE
; 11 - RESERVED
;-----
; BIT 3,2 = PLANAR RAM SIZE (10=48K,11=64K)
; BIT 1 = RESERVED
; BIT 0 = 1 (IPL DISKETTE INSTALLED)
;-----
0553 8E D9          ASSUME CS:CODE,DS:ABS0
                                MOV     DS,CX
                                ; SET DS TO 0
                                ; DEFAULT:1 PARALLEL PRINTER,GAMEIO,
                                ; NO DMA,NATIVE MODE,64K ON PLANAR
0555 C7 06 0410 R 511C MOV     DATA_WORD[EQUIP_FLAG-RS232_BASE],511CH
055B C7 06 0408 R 0378 MOV     DATA_WORD[PRINTER_BASE-RS232_BASE],PARAL_PORT
;-----
; TEST 9
; INITIALIZE AND TEST THE 8259 INTERRUPT CONTROLLER CHIP
; MFG ERROR CODE = 07XX (XX=00, DATA PATH OR INTERNAL FAILURE,
; XX=ANY OTHER BITS ON=UNEXPECTED INT'S)
;-----
0561 E8 0F7C R      CALL  MFG_UP          ; SEND 'F6' TO MFG_TESTER
0564 B0 13          ASSUME DS:ABS0,CS:CODE
                                MOV     AL,13H
                                ; ICW1 - RESET EDGE SENSE CIRCUIT,
                                ; SET SINGLE 8259 CHIP & ICW4 READ
0566 E6 20          OUT   INTA00,AL
0568 B0 08          MOV   AL,8
056A E6 21          OUT   INTA01,AL
056C B0 09          MOV   AL,9
                                ; ICW4 - SET BUFFERED MODE/SLAVE
                                ; AND 8086 MODE
056E E6 21          OUT   INTA01,AL
;-----
; TEST ABILITY TO WRITE/READ THE MASK REGISTER
;-----
0570 B0 00          MOV   AL,0
0572 8A D8          MOV   BL,AL
0574 E6 21          OUT   INTA01,AL
0576 E4 21          IN   AL,INTA01
0578 0A C0          OR   AL,AL
057A 75 18          JNZ  GERROR
057C B0 FF          MOV   AL,OFFH
057E E6 21          OUT   INTA01,AL
0580 E4 21          IN   AL,INTA01
0582 04 01          ADD  AL,1
                                ; WRITE ZEROES TO IMR
                                ; PRESET ERROR INDICATOR
                                ; DEVICE INTERRUPTS ENABLED
                                ; READ IMR
                                ; IMR = 0?
                                ; NO - GO TO ERROR ROUTINE
                                ; DISABLE DEVICE INTERRUPTS
                                ; WRITE ONES TO IMR
                                ; READ IMR
                                ; ALL IMR BITS ON?
                                ; (ADD SHOULD PRODUCE 0)

```

0584 75 0E

0586 FB
0587 B9 0050
058A E2 FE
058C 8A 1E 0484 R
0590 0A DB
0592 74 2D
0594 B7 07
0596 E9 0D32 R

```
JNZ GERROR ; NO - GO TO ERROR ROUTINE
;-----
; CHECK FOR HOT INTERRUPTS
;-----
INTERRUPTS ARE MASKED OFF. NO INTERRUPTS SHOULD OCCUR.
STI ; ENABLE EXTERNAL INTERRUPTS
MOV CX,50H
LOOP $ ; WAIT FOR ANY INTERRUPTS
MOV BL,DATA_AREA[INTR_FLAG-R5232_BASE] ; ANY INT OCCUR?
OR BL,BL
JZ END_TESTG ; NO - GO TO NEXT TEST
GERROR: MOV BH,07H ; SET 07 SECTION OF ERROR MSG
JMP E_MSG
```

```
; SUBROUTINE
; TEMPORARY INTERRUPT SERVICE
; DESCRIPTION
; THIS ROUTINE IS ALSO LEFT IN PLACE AFTER THE
; POWER ON DIAGNOSTICS TO SERVICE UNUSED
; INTERRUPT VECTORS. LOCATION 'INTR_FLAG' WILL
; CONTAIN EITHER: 1. LEVEL OF HARDWARE INT. THAT
; CAUSED CODE TO BE EXEC.
;
; 2. 'FF' FOR NON-HARDWARE INTERRUPTS THAT WERE
; EXECUTED ACCIDENTLY.
```

0599
0599 1E
059A 50
059B E8 0000 E
059E B0 0B
05A0 E6 20
05A2 90
05A3 E4 20
05A5 8A E0
05A7 0A C4
05A9 75 04
05AB B4 FF
05AD EB 0A
05AF E4 21
05B1 0A C4
05B3 E6 21
05B5 B0 20
05B7 E6 20
05B9
05B9 88 26 0084 R
05BD 5B
05BE 1F
05BF FB
05C0
05C0 CF
05C1
05C1
05C1 B0 E0
05C3 E6 F2
05C5 B0 A0
05C7 E6 F2

```
D11 PROC HEAR ;
ASSUME DS:DATA ;
PUSH DS ;
PUSH AX ; SAVE REG AX CONTENTS
CALL DDS ;
MOV AL,0BH ; READ IN-SERVICE REG
OUT INTA00,AL ; (FIND OUT WHAT LEVEL BEING
; SERVICED)
NOP ;
IN AL,INTA00 ; GET LEVEL
MOV AH,AL ; SAVE IT
OR AL,AH ; 00? (NO HARDWARE ISR ACTIVE)
JNZ HW_INT ;
MOV AH,0FFH ;
JMP SHORT SET_INTR_FLAG ; SET FLAG TO FF IF NON-HWWARE
HW_INT: IN AL,INTA01 ; GET MASK VALUE
OR AL,AH ; MASK OFF LVL BEING SERVICED
OUT INTA01,AL ;
MOV AL,E01 ;
OUT INTA00,AL ;
SET_INTR_FLAG:
MOV INTR_FLAG,AH ; SET FLAG
POP AX ; RESTORE REG AX CONTENTS
POP DS ;
STI ; INTERRUPTS BACK ON
DUMMY_RETURN: ; NEED IRET FOR VECTOR TABLE
IRET ;
D11 ENOP ;
```

```
END_TESTG:
;----- FIRE THE DISKETTE WATCHDOG TIMER
MOV AL,WD_ENABLE+WD_STROBE+FDC_RESET
OUT NEC_CTL,AL ;
MOV AL,WD_ENABLE+FDC_RESET
OUT NEC_CTL,AL ;
ASSUME CS:CODE,DS:ABS0
```

```
; TEST 10
; 8253 TIMER CHECKOUT
; DESCRIPTION
; VERIFY THAT THE TIMERS (0, 1, AND 2) FUNCTION PROPERLY.
; THIS INCLUDES CHECKING FOR STUCK BITS IN ALL THE TIMERS,
; THAT TIMER 1 RESPONDS TO TIMER 0 OUTPUTS, THAT TIMER 0
; INTERRUPTS WHEN IT SHOULD, AND THAT TIMER 2'S OUTPUT
; WORKS AS IT SHOULD.
; THERE ARE 7 POSSIBLE ERRORS DURING THIS CHECKOUT.
; BL VALUES FOR THE CALL TO E_MSG INCLUDE:
; 0: STUCK BITS IN TIMER 0
; 1: TIMER 1 DOES NOT RESPOND TO TIMER 0 OUTPUT
; 2: TIMER 0 INTERRUPT DOES NOT OCCUR
; 3: STUCK BITS IN TIMER 1
; 4: TIMER 2 OUTPUT INITIAL VALUE IS NOT LOW
; 5: STUCK BITS IN TIMER 2
; 6: TIMER 2 OUTPUT DOES NOT GO HIGH ON TERMINAL COUNT
; 7: TIMER 0 OUTPUT OUT OF RANGE
```

INITIALIZE TIMER 1 AND TIMER 0 FOR TEST

05C9 E8 0F7C R
05CC B8 0176
05CF B8 FFFF
05D2 E8 06F2 R
05D5 B8 0036
05D8 E8 06F2 R

```
CALL MFG_UP ; SEND 'FS' TO MFG_TESTER
MOV AX,0176H ; SET TIMER 1 TO MODE 3 BINARY
MOV BX,0FFFFH ; INITIAL COUNT OF FFFF
CALL INIT_TIMER ; INITIALIZE TIMER 1
MOV AX,0036H ; SET TIMER 0 TO MODE 3 BINARY
MOV BX,0FFFFH ; INITIAL COUNT OF FFFF
CALL INIT_TIMER ; INITIALIZE TIMER 0
```

05DB B0 20
05DD E6 A0

```
SET BIT 5 OF PORT A0 SO TIMER 1 CLOCK WILL BE PULSED BY THE
TIMER 0 OUTPUT RATHER THAN THE SYSTEM CLOCK.
```

```
MOV AL,00100000B
OUT NMI_PORT,AL ;
```

05DF B4 00
05E1 E8 06A9 R
05E4 73 05

```
; CHECK IF ALL BITS GO ON AND OFF IN TIMER 0 (CHECK FOR STUCK
BITS)
MOV AH,0 ; TIMER 0
CALL BITS_ON_OFF ; LET SUBROUTINE CHECK IT
JNB TIMER1_NZ ; NO STUCK BITS (CARRY FLAG NOT SET)
```


Appendix A.

```

05E6 B3 00          MOV     BL,0           ; STUCK BITS IN TIMER 0
05E8 E9 069F R     JMP     TIMER_ERROR

;-----
; SINCE TIMER 0 HAS COMPLETED AT LEAST ONE COMPLETE CYCLE,
; TIMER 1 SHOULD BE NON-ZERO. CHECK THAT THIS IS THE CASE.
;-----
TIMER1_NZ:
05EB E4 41          IN      AL,TIMER+1     ; READ LSB OF TIMER 1
05ED 8A E0          MOV     AH,AL          ; SAVE LSB

;-----
; READ MSB OF TIMER 1
05EF E4 41          IN      AL,TIMER+1     ; READ MSB OF TIMER 1
05F1 3D FFFF        CMP     AX,0FFFFH      ; STILL FFFF?
05F4 75 05          JNE    TIMER0_INTR    ; NO - TIMER 1 HAS BEEN BUMPED
05F6 B3 01          MOV     BL,1           ; TIMER 1 WAS NOT BUMPED BY TIMER 0
05F8 E9 069F R     JMP     TIMER_ERROR

;-----
; CHECK FOR TIMER 0 INTERRUPT
;-----
TIMER0_INTR:
05FB FB            STI     ; ENABLE MASKABLE EXT INTERRUPTS
05FC E4 21          IN      AL,INTA01
05FE 24 FE          AND     AL,0FEH        ; MASK ALL INTRs EXCEPT LVL 0
0600 20 06 0484 R   AND     DATA_AREA[INTR_FLAG-RS232_BASE],AL ; CLR INT RCVED
0604 E6 21          OUT     INTA01,AL      ; WRITE THE 8259 IMR
0606 33 C9          XOR     CX,CX          ; SET LOOP COUNT
0608

WAIT_INTR_LOOP:
0608 F6 06 0484 R 01 TEST    DATA_AREA[INTR_FLAG-RS232_BASE],1 ; THRO INT OCCUR?
060D 75 07          JNZ    RESET_INTRS    ; YES - CONTINUE
060F E2 F7          LOOP   WAIT_INTR_LOOP ; WAIT FOR INTR FOR SPECIFIED TIME
0611 B3 02          MOV     BL,2           ; TIMER 0 INTR DIDN'T OCCUR
0613 E9 069F R     JMP     TIMER_ERROR

;-----
; HOUSEKEEPING FOR TIMER 0 INTERRUPTS
;-----
RESET_INTRS:
0616 FA            CLI

;-----
; CHECK COUNT DOWN SPEED OF TIMER 0
;-----
0617 B0 00          MOV     AL,0
0619 E6 43          OUT     TIM_CTL,AL    ; LATCH TIMER 0
061B 50            PUSH    AX             ; PAUSE
061C 58            POP     AX
061D E4 40          IN      AL,TIMER+0    ; READ TIMER 0 LSB
061F 8A D0          MOV     DL,AL
0621 E4 40          IN      AL,TIMER+0    ; " MSB
0623 8A F0          MOV     DH,AL

0625 B9 05E2        MOV     CX,05E2H       ; WAIT 1 MS (CH=5, CL=226)
0628

TIMER0_W:
0628 D3 E8          SHR     AX,CL
062A FE CD          DEC     CH
062C 75 FA          JNZ    TIMER0_W

062E B0 00          MOV     AL,0
0630 E6 43          OUT     TIM_CTL,AL    ; LATCH TIMER 0
0632 50            PUSH    AX             ; PAUSE
0633 58            POP     AX
0634 E4 40          IN      AL,TIMER+0    ; READ TIMER 0 LSB
0636 8A C8          MOV     CL,AL
0638 E4 40          IN      AL,TIMER+0    ; " MSB
063A 8A E8          MOV     CH,AL
063C B3 07          MOV     BL,7           ; TIMER 0 OUTPUT OUT OF RANGE

063E 2B D1          SUB     DX,CX           ; (0955H)
0640 80 FE 0A        CMP     DH,0AH         ; WITHIN TOLERANCE ?
0643 77 5A          JA     TIMER_ERROR    ; NO -
0645 80 FE 08        CMP     DH,08H         ;
0648 72 55          JB     TIMER_ERROR    ;

;-----
; RESET D5 OF PORT A0 SO THAT THE TIMER 1 CLOCK WILL BE
; PULSED BY THE SYSTEM CLOCK.
;-----
064A B0 00          MOV     AL,0           ; MAKE AL = 00
064C E6 A0          OUT     NMI_PORT,AL

;-----
; CHECK FOR STUCK BITS IN TIMER 1
;-----
064E B4 01          MOV     AH,1           ; TIMER 1
0650 E8 06A9 R     CALL    BITS_ON_OFF    ;
0653 73 04          JNB    TIMER2_INIT     ; NO STUCK BITS
0655 B3 03          MOV     BL,3           ; STUCK BITS IN TIMER 1
0657 EB 46          JMP     SHORT_TIMER_ERROR

;-----
; INITIALIZE TIMER 2
;-----
0659

TIMER2_INIT:
0659 B8 02B6        MOV     AX,02B6H       ; SET TIMER 2 TO MODE 3 BINARY
065C BB FFFF        MOV     BX,0FFFFH      ; INITIAL COUNT
065F E8 06F2 R     CALL    INIT_TIMER

;-----
; SET PBO OF PORT_B OF 8255 (TIMER 2 GATE)
;-----
0662 E4 61          IN      AL,PORT_B      ; CURRENT STATUS
0664 0C 01          OR     AL,0000001B     ; SET BIT 0 - LEAVE OTHERS ALONE
0666 E6 61          OUT     PORT_B,AL

;-----
; CHECK FOR STUCK BITS IN TIMER 2
;-----
0668 B4 02          MOV     AH,2           ; TIMER 2
066A E8 06A9 R     CALL    BITS_ON_OFF    ;
066D 73 04          JNB    REINIT_T2       ; NO STUCK BITS

```

```

066F B3 05
0671 EB 2C

0673
0673 E4 61
0675 24 FE
0677 E6 61
0679 B8 02B0
067C B8 000A
067F E8 06F2 R

0682 E4 62
0684 24 20
0686 74 04
0688 B3 04
068A EB 13

068C E4 61
068E 0C 01
0690 E6 61

0692 B9 000A
0695 E2 FE
0697 E4 62
0699 24 20
069B 75 65
069D B3 06

069F
069F B7 08
06A1 E8 0D32 R
06A4 EB 5C

06A6
06A6 80
06A7 40
06A8 80

06A9
06A9 33 D8
06AB 33 F6

06AD BA 0040
06B0 02 D4
06B2 8F 06A6 R
06B5 32 C0
06B7 86 C4
06B9 83 F8

06BB
06BB B9 0008
06BE
06BE 51
06BF 33 C9
06C1
06C1 2E: 8A 05
06C4 E6 43
06C6 50
06C7 58
06C8 EC
06C9 0B F6
06CB 75 0C
06CD 0C 01
06CF 0A D8
06D1 EC
06D2 0A F8
06D4 83 FB FF
06D7 EB 07
06D9
06D9 22 D8
06DB EC
06DC 22 FB
06DE 0B DB
06E0

```

```

MOV BL,5 ; STUCK BITS IN TIMER 2
JMP SHORT TIMER_ERROR
;-----
; RE_INITIALIZE TIMER 2 WITH MODE 0 AND A SHORT COUNT
;-----
REINIT_T2:
;----- DROP GATE TO TIMER 2
IN AL,PORT_B ; CURRENT STATUS
AND AL,1111110B ; RESET BIT 0 - LEAVE OTHERS ALONE
OUT PORT_B,AL
MOV AX,02B0H ; SET TIMER 2 TO MODE 0 BINARY
MOV BX,000AH ; INITIAL COUNT OF 10
CALL INIT_TIMER
;-----
; CHECK PC5 OF PORT_C OF 8255 TO SEE IF THE OUTPUT OF TIMER 2
; IS LOW
;-----
IN AL,PORT_C ; CURRENT STATUS
AND AL,00100000B ; MASK OFF OTHER BITS
JZ CK2_ON ; IT'S LOW
MOV BL,4 ; PC5 OF PORT_C WAS HIGH WHEN IT
JMP SHORT TIMER_ERROR ; SHOULD HAVE BEEN LOW
;----- TURN GATE BACK ON
CK2_ON: IN AL,PORT_B ; CURRENT STATUS
OR AL,00000001B ; SET BIT 0 - LEAVE OTHERS ALONE
OUT PORT_B,AL
;-----
; CHECK PC5 OF PORT_C TO SEE IF THE OUTPUT OF TIMER 2 GOES
; HIGH
;-----
MOV CX,000AH ; WAIT FOR OUTPUT GO HIGH, SHOULD
CK2_LO: LOOP CK2_LO ; BE LONGER THAN INITIAL COUNT
IN AL,PORT_C ; CURRENT STATUS
AND AL,00100000B ; MASK OFF ALL OTHER BITS
JNZ CK2_ON ; IT'S HIGH - WE'RE DONE!
MOV BL,6 ; TIMER 2 OUTPUT DID NOT GO HIGH
;-----
; 8253 TIMER ERROR OCCURRED. SET BH WITH MAJOR ERROR
; INDICATOR AND CALL E_MSG TO INFORM THE SYSTEM OF THE ERROR.
; (BL ALREADY CONTAINS THE MINOR ERROR INDICATOR TO TELL
; WHICH PART OF THE TEST FAILED.)
;-----
TIMER_ERROR:
MOV BH,8 ; TIMER ERROR INDICATOR
CALL E_MSG
JMP SHORT POD13_END
;-----
; SUBROUTINE
; BITS ON/OFF
; DESCRIPTION
; USED FOR DETERMINING IF A PARTICULAR TIMER'S BITS GO ON
; AND OFF AS THEY SHOULD. THIS ROUTINE ASSUMES THAT THE
; TIMER IS USING BOTH THE LSB AND THE MSB.
; CALLING PARAMETER
; (AH) = TIMER NUMBER (0, 1, OR 2)
; RETURNS
; (CF) = 1 IF FAILED
; (CF) = 0 IF PASSED
; REGISTERS AX, BX, CX, DX, DI, AND SI ARE ALTERED.
;-----
LATCHES LABEL BYTE
DB 00H ; LATCH MASK FOR TIMER 0
DB 40H ; LATCH MASK FOR TIMER 1
DB 80H ; LATCH MASK FOR TIMER 2

BITS_ON_OFF PROC NEAR
XOR BX,BX ; INITIALIZE BX REGISTER
XOR SI,SI ; 1ST PASS - SI = 0

MOV DX,TIMER ; BASE PORT ADDRESS FOR TIMERS
ADD DL,AH
MOV DI,OFFSET LATCHES ; SELECT LATCH MASK
XOR AL,AL ; CLEAR AL
XCHG AL,AH ; AH -> AL
ADD DI,AX ; TIMER LATCH MASK INDEX
;----- 1ST PASS - CHECKS FOR ALL BITS TO COME ON
; 2ND PASS - CHECKS FOR ALL BITS TO GO OFF
OUTER_LOOP: MOV CX,8 ; OUTER LOOP COUNTER
INNER_LOOP: PUSH CX ; SAVE OUTER LOOP COUNTER
XOR CX,CX ; INNER LOOP COUNTER
TST_BITS: MOV AL,CS:[DI] ; TIMER LATCH MASK
OUT TIM_CTL,AL ; LATCH TIMER
PUSH AX ; PAUSE
POP AX
IN AL,DX ; READ TIMER LSB
OR SI,SI
JNE SECOND ; SECOND PASS
OR AL,01H ; TURN LS BIT ON
OR BL,AL ; TURN 'ON' BITS ON
IN AL,DX ; READ TIMER MSB
OR BH,AL ; TURN 'ON' BITS ON
CMP BX,0FFFFH ; ARE ALL TIMER BITS ON?
JMP SHORT TST_CMP ; DON'T CHANGE FLAGS

SECOND: AND BL,AL ; CHECK FOR ALL BITS OFF
IN AL,DX ; READ MSB
AND BH,AL ; TURN OFF BITS
OR BX,BX ; ALL OFF?
TST_CMP:

```

Appendix A.

```

06E0 74 07          JE      CHK_END      ; YES - SEE IF DONE
06E2 E2 DD          LOOP     TST_BITS   ; KEEP TRYING
06E4 59             POP      CX           ; RESTORE OUTER LOOP COUNTER
06E5 E2 D7          LOOP     INNER_LOOP ; TRY AGAIN
06E7 F9             STC          ; ALL TRIES EXHAUSTED - FAILED TEST
06E8 C3             RET
CHK_END:
06E9 59             POP      CX           ; POP FORMER OUTER LOOP COUNTER
06EA 46             INC      SI           ;
06EB 83 FE 02       CMP      SI,2        ;
06EE 75 CB          JNE     OUTER_LOOP   ; CHECK FOR ALL BITS TO GO OFF
06F0 F8             CLC          ; TIMER BITS ARE WORKING PROPERLY
06F1 C3             RET
BITS_ON_OFF       ENDP
-----
; SUBROUTINE
; INITIALIZE TIMER
; DESCRIPTION
; ASSUMES BOTH THE LSB AND MSB OF THE TIMER WILL BE USED.
; CALLING PARAMETERS
;
; (AH) = TIMER #
; (AL) = BIT PATTERN OF INITIALIZATION WORD
; (BX) = INITIAL COUNT
; (BH) = MSB COUNT
; (BL) = LSB COUNT
; ALTERS REGISTERS DX AND AL.
-----
06F2              PROC NEAR
06F2 E6 43          OUT     TIM_CTL,AL   ; OUTPUT INITIAL CONTROL WORD
06F4 BA 0040        MOV     DX,TIMER     ; BASE PORT ADDR FOR TIMERS
06F7 02 D4          ADD     DL,AH        ; ADD IN THE TIMER #
06F9 8A C3          MOV     AL,BL        ; LOAD LSB
06FB EE            OUT     DX,AL
06FC 52             PUSH   DX           ; PAUSE
06FD 5A             POP    DX
06FE 8A C7          MOV     AL,BH        ; LOAD MSB
0700 EE            OUT     DX,AL
0701 C3             RET
INIT_TIMER        ENDP
-----
; TEST 11
; CRT ATTACHMENT TEST
; DESCRIPTION
; 1. INIT CRT TO 40 X 25 - COLOR
; 2. CHECK FOR VERTICAL AND VIDEO ENABLES, AND CHECK
;    TIMING OF SAME
; 3. CHECK VERTICAL INTERRUPT
; 4. CHECK RED, BLUE, GREEN, AND INTENSIFY DOTS
; MFG ERROR CODE = 09XX (XX-SEE COMMENTS IN CODE)
-----
= A04C             MAVT    EQU    0A04CH      ; MAXIMUM TIME FOR VERT/VERT
; (NOMINAL + 23%)
= C418             MIVT    EQU    0C418H      ; MINIMUM TIME FOR VERT/VERT
; (NOMINAL - 23%)
;----- NOMINAL TIME IS 8232H FOR 60 HZ.
= 00C8             EPF     EQU    200          ; NUMBER OF ENABLES PER FRAME
; (3 DOTS X 25 LINES)
; SEND 'F4' TO MFG_TESTER
0702 E8 0F7C R     CALL   MFG_UP
0705 FA            CLI
0706 80 70          MOV     AL,01110000B ; SET TIMER 1 TO MODE 0
0708 E6 43          OUT     TIM_CTL,AL
070A B9 8000        MOV     CX,8000H
070D E2 FE          LOOP   $           ; WAIT FOR MODE SET TO "TAKE"
070F B0 00          MOV     AL,0
0711 E6 41          OUT     TIMER+1,AL   ; SEND FIRST BYTE TO TIMER
0713 BA 03DA        MOV     DX,VGA_CTL    ; SET ADDRESSING TO VIDEO ARRAY
0716 2B C9          SUB     CX,CX
;----- LOOK FOR VERTICAL
0718 EC            Q2:    IN     AL,DX          ; GET STATUS
0719 A8 08          TEST   AL,00001000B  ; VERTICAL THERE YET?
071B 75 06          JNE   Q3            ; CONTINUE IF IT IS
071D E2 F9          LOOP   Q2            ; KEEP LOOKING TILL COUNT EXHAUSTED
071F B3 00          MOV     BL,0
0721 EB 4C          JMP    SHORT Q115    ; NO VERTICAL = ERROR 0900
;----- GOT VERTICAL - START TIMER
0723 32 C0          Q3:    XOR     AL,AL
0725 E6 41          OUT     TIMER+1,AL   ; SEND 2ND BYTE TO TIMER TO START
0727 2B DB          SUB     BX,BX        ; INIT. ENABLE COUNTER
;----- WAIT FOR VERTICAL TO GO AWAY
0729 33 C9          Q4:    XOR     CX,CX
072B EC            IN     AL,DX          ; GET STATUS
072C A8 08          TEST   AL,00001000B ; VERTICAL STILL THERE?
072E 74 06          JZ    Q5            ; CONTINUE IF IT'S GONE
0730 E2 F9          LOOP   Q4            ; KEEP LOOKING TILL COUNT EXHAUSTED
0732 B3 01          MOV     BL,01H
0734 EB 39          JMP    SHORT Q115    ; VERTICAL STUCK ON = ERROR 0901
;----- NOW START LOOKING FOR ENABLE TRANSITIONS
0736 2B C9          Q5:    SUB     CX,CX
0738 EC            Q6:    IN     AL,DX          ; GET STATUS
0739 A8 01          TEST   AL,00000001B ; ENABLE ON YET?
073B 75 0A          JNE   Q7            ; GO ON IF IT IS
073D A8 08          TEST   AL,00001000B ; VERTICAL ON AGAIN?
073F 75 22          JNE   Q11           ; CONTINUE IF IT IS
0741 E2 F5          LOOP   Q6            ; KEEP LOOKING IF NOT
0743 B3 02          MOV     BL,02H
0745 EB 28          JMP    SHORT Q115    ; ENABLE STUCK OFF = ERROR 0902
;----- MAKE SURE VERTICAL WENT OFF WITH ENABLE GOING ON
0747 A8 08          Q7:    TEST   AL,00001000B ; VERTICAL OFF?
0749 74 04          JZ    Q8            ; GO ON IF IT IS
074B B3 03          MOV     BL,03H

```

```

074D EB 20
074F 2B C9
0751 EC
0752 A8 01
0754 74 06
0756 E2 F9
0758 B3 04
075A EB 13
075C 43
075D 74 04
075F A8 08
0761 74 D3
0763 B0 40
0765 E6 43
0767 81 FB 00C8
0768 74 05
076D B3 05
076F E9 07FF R
0772 E4 41
0774 8A E0
0776 90
0777 E4 41
0779 86 E0
077B FB
077C 90
077D 3D A04C
0780 73 04
0782 B3 06
0784 EB 79
0786 3D C418
0789 76 04
078B B3 07
078D EB 70
078F 2B C9
0791 E4 21
0793 24 DF
0795 E6 21
0797 20 06 0484 R
0798 FB
079C F6 06 0484 R 20
07A1 75 06
07A3 E2 F7
07A5 B3 08
07A7 EB 56
07A9 E4 21
07AB 0C 20
07AD E6 21
07AF 52
07B0 33 C0
07B2 CD 10
07B4 B8 0507
07B7 CD 10
07B9 B8 095F
07BC BB 077F
07BF B9 0028
07C2 CD 10
07C4 E8 04C2 R
07C7 8D
07C8 00
07C9 01
07CA 00
07CB E8 04C2 R
07CE 8C
07CF 00
07D0 01
07D1 80
07D2 5A
07D3 33 C0
07D5 2B C9
07D7 EE
07D8 EC
07D9 A8 10
07DB 75 08
07DD E2 F9
07DF B3 10
07E1 0A DC
07E3 EB 1A
07E5 2B C9
07E7 EC
07E8 A8 10

;----- JMP SHORT Q115 ; VERTICAL STUCK ON = ERROR 0903
;----- NOW WAIT FOR ENABLE TO GO OFF
Q8: SUB CX,CX
Q9: IN AL,DX ; GET STATUS
TEST AL,00000001B ; ENABLE OFF YET?
JE Q10 ; PROCEED IF IT IS
LOOP Q9 ; KEEP LOOKING IF NOT YET LOW
MOV BL,04H
JMP SHORT Q115 ; ENABLE STUCK ON = ERROR 0904
;----- ENABLE HAS TOGGLED, BUMP COUNTER AND TEST FOR NEXT VERTICAL
Q10: INC BX ; BUMP ENABLE COUNTER
JZ Q11 ; IF COUNTER WRAPS, ERROR
TEST AL,00001000B ; DID ENABLE GO LOW BECAUSE OF
; VERTICAL?
JZ Q5 ; IF NOT, LOOK FOR ANOTHER ENABLE
; TOGGLE
;----- HAVE HAD COMPLETE VERTICAL-VERTICAL CYCLE, NOW TEST RESULTS
Q11: MOV AL,40H ; LATCH TIMER1
OUT TIM_CTL,AL
CMP BX,0FF ; NUMBER OF ENABLES BETWEEN
; VERTICALS O.K.?
JE Q12
MOV BL,05H
Q115: JMP Q22 ; WRONG # ENABLES = ERROR 0905
Q12: IN AL,TIMER+1 ; GET TIMER VALUE LOW
MOV AH,AL ; SAVE IT
NOP
IN AL,TIMER+1 ; GET TIMER HIGH
XCHG AH,AL ; INTERRUPTS BACK ON
STI
NOP
CMP AX,MAVT
JAE Q13
MOV BL,06H
JMP SHORT Q22 ; VERTICALS TOO FAR APART
; = ERROR 0906
Q13: CMP AX,MIVT
JBE Q14
MOV BL,07H
JMP SHORT Q22 ; VERTICALS TOO CLOSE TOGETHER
; = ERROR 0907
;----- TIMINGS SEEM O.K., NOW CHECK VERTICAL INTERRUPT (LEVEL 5)
Q14: SUB CX,CX ; SET TIMEOUT REG
IN AL,INTA01
AND AL,11011111B ; UNMASK INT. LEVEL 5
OUT INTA01,AL
AND DATA_AREA[INTR_FLAG-RS232_BASE],AL ; ENABLE INTS.
STI
Q15: TEST DATA_AREA[INTR_FLAG-RS232_BASE],00100000B ; SEE IF
; INT 5 HAPPENED YET
JNZ Q16 ; GO ON IF IT DID
LOOP Q15 ; KEEP LOOKING IF IT DIDN'T
MOV BL,08H
JMP SHORT Q22 ; NO VERTICAL INTERRUPT
; = ERROR 0908
Q16: IN AL,INTA01 ; DISABLE INTERRUPTS FOR LEVEL 5
OR AL,00100000B
OUT INTA01,AL
;----- SEE IF RED, GREEN, BLUE AND INTENSIFY DOTS WORK
; FIRST, SET A LINE OF REVERSE VIDEO, INTENSIFIED BLANKS
; INTO VIDEO BUFFER
PUSH DX
XOR AX,AX ; ENABLE DISPLAY & CLEAR SCREEN
INT INT_10 ; (MODE: 40 X 25 - COLOR)
MOV AX,0507H ; SET TO VIDEO PAGE 7
INT INT_10
MOV AX,095FH ; WRITE CHARS. UNDERSCORE
MOV BX,077FH ; PAGE 7, REVERSE VIDEO, HIGH INT
MOV CX,40 ; 40 CHARACTERS
INT INT_10
CALL $8SET ; DISABLE NATIVE VGA
DB 08DH ; START REG ADDR
DB 000H ; MASK DATA
DB 1 ; PARAMETER LENGTH
DB 000H
CALL $8SET ; ENABLE PCJR VGA
DB 08CH ; START REG ADDR
DB 000H ; MASK DATA
DB 1 ; PARAMETER LENGTH
DB 080H
POP DX
Q17: XOR AX,AX ; START WITH BLUE DOTS
SUB CX,CX
OUT DX,AL ; SET VIDEO ARRAY ADDRESS FOR DOTS
;----- SEE IF DOT COMES ON
Q18: IN AL,DX ; GET STATUS
TEST AL,00010000B ; DOT THERE?
JNZ Q19 ; GO LOOK FOR DOT TO TURN OFF
LOOP Q18 ; CONTINUE TESTING FOR DOT ON
MOV BL,10H
OR BL,AH ; OR IN DOT BEING TESTED
JMP SHORT Q22 ; DOT NOT COMING ON = ERROR 091X
; ( X=0, BLUE; X=1, GREEN;
; X=2, RED; X=3, INTENSITY)
;----- SEE IF DOT GOES OFF
Q19: SUB CX,CX
Q20: IN AL,DX ; GET STATUS
TEST AL,00010000B ; IS DOT STILL ON?

```

Appendix A.

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07EA 74 08          JE      Q21          ; GO ON IF DOT OFF
07EC E2 F9          LOOP     Q20          ; ELSE, KEEP WAITING FOR DOT
                                       ; TO GO OFF

07EE 83 20          MOV     BL,20H          ;
07F0 0A DC          OR      BL,AH           ; OR IN DOT BEING TESTED
07F2 EB 0B          JMP     SHORT Q22       ; DOT STUCK ON = ERROR 092X
                                       ; (X=0, BLUE; X=1, GREEN;
                                       ; X=2, RED; X=3, INTENSITY)

;----- ADJUST TO POINT TO NEXT DOT
07F4 FE C4          Q21:   INC     AH              ;
07F6 80 FC 04       CMP     AH,4            ; ALL 4 DOTS DONE?
07F9 74 09          JE      Q23            ; GO END
07FB 8A C4          MOV     AL,AH          ;
07FD EB D6          JMP     Q17            ; GO LOOK FOR ANOTHER DOT
07FF B7 09          Q22:   MOV     BH,09H        ; SET MSB OF ERROR CODE
0801 E9 0D32 R      JMP     E_MSG          ;

;-----
0804 B0 76          Q23:   MOV     AL,01110110B   ; RE-INIT TIMER 1
0806 E6 43          OUT    TIM_CTL,AL     ;
0808 B0 00          MOV     AL,00H        ;
080A E6 41          OUT    TIMER+1,AL    ;
080C EB 06          JMP     $+2            ;
080E E6 41          OUT    TIMER+1,AL    ;

;-----
; PART 12
; SET UP KEYBOARD PARAMETERS
;-----
0810 E8 0F7C R      ASSUME DS:ABS0
0813 33 C0          CALL    MFG_UP         ; SEND 'F3' TO MFG_TESTER
0815 8E D8          XOR     AX,AX
0817 C7 06 0008 R 0000 E C MOV     NMI_PTR,OFFSET KBDNMI ; SET INTERRUPT VECTOR
081D C7 06 0120 R 0FEA R C MOV     KEY62_PTR,OFFSET KEY_SCAN_SAVE ; SET VECTOR FOR
                                       ; POD INT HANDLER

0823 0E           PUSH    CS
0824 58           POP     AX
0825 A3 0122 R    MOV     KEY62_PTR+2,AX
                                       ASSUME DS:DATA
0828 E8 0000 E    CALL    DDS            ; SET DATA SEGMENT
082B BE 0304 R    MOV     SI,OFFSET KB_BUFFER_J ; SET KEYBOARD PARMS
082E 89 36 001A R MOV     BUFFER_HEAD,SI
0832 89 36 001C R MOV     BUFFER_TAIL,SI
0836 89 36 0080 R MOV     BUFFER_START,SI
083A 83 C6 32     ADD     SI,50          ; SET DEFAULT BUFFER OF 50 BYTES
083D 89 36 0082 R MOV     BUFFER_END,SI
0841 E4 A0          IN      AL,NMI_PORT   ; CLEAR NMI F/F
0843 B0 80          MOV     AL,80H        ; ENABLE NMI
0845 E6 A0          OUT    NMI_PORT,AL   ;

;----- IF A KEY IS STUCK, THE BUFFER SHOULD FILL WITH THAT KEY'S
; CODE. THIS WILL BE CHECKED LATER.
;-----
; TEST 13
; 32K VRAM (VRAM2) TEST
; MFG ERROR CODE = 1EXX BASE 32K VRAM ERROR
; 1FXX EXP 32K VRAM ERROR
;-----
0847 E8 0F7C R      CALL    MFG_UP         ; SEND 'F2' TO MFG_TESTER
;----- ENABLE NATIVE AND PCJR VGA FOR BLANKING SCREEN
084A E8 04C2 R      CALL    S8SET         ;
084D 8C           DB      08CH          ; START REG ADDR
084E 00           DB      000H          ; MASK DATA
084F 02           DB      2            ; PARAMETER LENGTH
0850 80           DB      080H          ; ENABLE PCJR VGA
0851 80           DB      080H          ; ENABLE NATIVE VGA
0852 BA 03DA      MOV     DX,VGA_CTL    ; DISABLE VIDEO
0855 EC           IN      AL,DX
0856 33 C0       XOR     AX,AX
0858 EE           OUT    DX,AL
0859 EE           OUT    DX,AL

;----- BASE 32K VRAM AND EXP 32K VRAM TEST (EXCEPT REGEN BUFF)
085A B8 B800      MOV     AX,0B800H     ; SET START ADDR (B8000)
085D 8E C0       MOV     ES,AX
085F D9 1E00     MOV     CX,1E00H     ; SET TEST MEM SIZE 15K
0862 BB 0010      MOV     BX,0010H
0865 BA 01FF      MOV     DX,S8STATUS
0868 EC           IN      AL,DX
0869 A8 80       TEST    AL,VRAM2IN
086B 75 02       JNZ    VRM1
086D B3 20       MOV     BL,20H
086F 53           PUSH   BX
0870 F6 C7 08     TEST    BH,00001000B ; 1ST 16KB ?
0873 75 06       JNZ    VRM2          ; NO -
0875 E4 60       IN      AL,PORT_A
0877 0C 40       OR      AL,01000000B ; SET RETENTION TEST REQ'ED FLAG
0879 E6 60       OUT    PORT_A,AL
087B E8 0DEA R    VRM2: CALL    PODSTG        ; CALL MEM TEST
087E 5B           POP     BX
087F 74 06       JZ     VRM3

0881 E8 1007 R      CALL    PUT_LOGO     ; PUT LOGO ON SCREEN

0884 E9 097F R      JMP     Q29          ; ERROR

0887 E4 60       VRM3: IN      AL,PORT_A
0889 24 BF       AND     AL,10111111B ; RESET RETENTION TEST REQ'ED FLAG
088B E6 68       OUT    PORT_A,AL

088D B9 2000      MOV     CX,2000H     ; SET TEST MEM SIZE 16K
0890 BA 03D9      MOV     DX,PAGREG2
0893 80 C7 08     ADD     BH,00001000B ; UPDATE CPU/CRT PAGE
0896 8A C7       MOV     AL,BH
0898 EE       OUT    DX,AL        ; SET PAGE REG 2

```

0899 3A C3
089B 75 D2

 CMP AL,BL ; END ?
 JNE VRM1 ; NO -

```

;-----
; TEST 14
; KJ-ROM AND GAIJI SRAM TEST
; MFG ERROR CODE = 2700 MODULE AT ADDRESS 8000H ERROR
;                   2701 MODULE AT ADDRESS 9080H ERROR
;                   2702 MODULE AT ADDRESS 9100H ERROR
;                   2703 MODULE AT ADDRESS 9180H ERROR
;                   27FF GAIJI RAM R/W ERROR
;-----

```

089D E8 0F7C R
08A0 E8 04C2 R
08A3 09
08A4 60
08A5 02
08A6 00
08A7 00
08A8 E8 04C2 R
08AB 07
08AC 67
08AD 01
08AE B0

```

;-----
; CALL MFG_UP ; SEND 'F1' TO MFG TESTER
;-----
; DISABLE VRAM1 & VRAM2 DECODERS AND THEN ENABLE KJ-ROM
CALL S85ET ;
DB 009H ; START REG ADDR
DB 060H ; MASK DATA
DB 2 ; PARAMETER LENGTH
DB 000H ; DISABLE VRAM1 DECODER
DB 000H ; DISABLE VRAM2 DECODER
CALL S85ET ;
DB 007H ; START REG ADDR
DB 067H ; MASK DATA
DB 1 ; PARAMETER LENGTH
DB 080H ; ENABLE KJ-ROM DECODER (80000-BFFFF)
;-----

```

```

;-----
; TEST KJ-ROM
;-----

```

08AF B0 00
08B1 33 DB

08B3 8A 8000
08B6 8E DA
08B8 33 F6
08BA 89 8000
08BD 02 04
08BF 46
08C0 E2 FB
08C2 0A C0
08C4 75 38

08C6 8A 9080
08C9 52
08CA B1 10
08CC 8E DA
08CE 33 F6
08D0 51
08D1 89 0800
08D4 02 04
08D6 46
08D7 E2 FB
08D9 59
08DA 80 C6 02
08DD E2 ED
08DF 5A

08E0 FE C3
08E2 0A C0
08E4 75 18
08E6 81 C2 0080
08EA 80 FB 03
08ED 72 DA

```

;-----
; MOV AL,0 ; CLEAR CHECKSUM COUNTER
; XOR BX,BX ; BH = 0 : GOOD COMP FLAG
; ; BL = 0 : INITIAL KJ ROM ERR CODE
; SET KJ-ROM TOP ADDR (80000H)
MOV DX,8000H ;
MOV DS,DX ;
XOR SI,SI ;
MOV CX,8000H ; TEST MODULE AT ADDR 80000H
KJ2: ADD AL,DS:[SI] ; (CALCULATE CHECKSUM)
; INC SI ;
; LOOP KJ2 ;
OR AL,AL ; CHECKSUM GOOD ?
JNE KJERR ; NO -
;-----
; MOV DX,9080H ; TEST MODULE AT ADDR 90800H,
; PUSH DX ; 91000H, AND 91800H
; MOV CL,16 ;
; MOV DS,DX ;
; XOR SI,SI ;
; PUSH CX ;
; MOV CX,0800H ; 16 TIMES LOOP
; ADD AL,DS:[SI] ;
; INC SI ; 2K TIMES LOOP
; LOOP KJ5 ;
; POP CX ;
; ADD DH,2 ;
; LOOP KJ4 ;
; POP DX ;
;-----
; INC BL ; INCREMENT ERROR CODE
; OR AL,AL ; CHECKSUM GOOD ?
; JNE KJERR ; NO -
; ADD DX,0080H ;
; CMP BL,3 ;
; JB KJ3 ;
;-----

```

```

;-----
; TEST GAIJI SRAM
;-----

```

08EF B5 04
08F1 B6 88
08F3 8E C2
08F5 E8 0DEA R
08F8 B7 00
08FA 74 04
08FC B3 FF
08FE B7 27
0900 53

0901 E8 04C2 R
0904 07
0905 67
0906 01
0907 00
0908 E8 04C2 R
090B 0A
090C 60
090D 01
090E B7

090F E8 1007 R

0912 5B
0913 0A FF
0915 74 06

0917 BE 0067 R
091A E8 0D32 R
091D

```

;-----
; MOV CH,04H ; SET TEST ADDR LENGTH (2K)
; MOV DH,88H ; SET START ADDR (8800H)
; MOV ES,DX ;
; CALL PODSTG ; GAIJI SRAM GOOD ?
; MOV BH,0 ; SET GOOD COMP FLAG
; JZ KJ7 ; YES-
; MOV BL,0FFH ; SET GAIJI SRAM ERROR CODE
KJERR: MOV BH,27H ;
KJ7: PUSH BX ;
;-----
; DISABLE KJ-ROM DECODER AND THEN ENABLE VRAM2 DECODER
CALL S85ET ;
DB 007H ; START REG ADDR
DB 067H ; MASK DATA
DB 1 ; PARAMETER LENGTH
DB 000H ; DIABLE KJ-ROM DECODER
CALL S85ET ;
DB 00AH ; START REG ADDR
DB 060H ; MASK DATA
DB 1 ; PARAMETER LENGTH
DB 087H ; ENABLE VRAM2 DECODER (88000-BFFFF)
;-----
; CALL PUT_LOGO ; PUT LOGO ON SCREEN
;-----
; POP BX ;
; OR BH,BH ; ANY ERROR OCCURRED ?
; JZ KJ9 ; NO -
;-----
; MOV SI,OFFSET KFNT_ERR ; KANJI ROM OR GAIJI RAM ERROR
; CALL E_MSG ;
KJ9:
;-----

```

```

;-----
; TEST 15
; MEMORY SIZE DETERMINE AND TEST
; DESCRIPTION
; THIS ROUTINE WILL DETERMINE HOW MUCH MEM
; IS ATTACHED TO THE SYSTEM (UP TO 512KB)
; AND SET "MEMORY_SIZE" AND "REAL_MEMORY"
; WORDS IN THE DATA AREA.
;-----

```

Appendix A.

```

;
; AFTER THIS, MEMORY WILL BE EITHER TESTED
; OR CLEARED, DEPENDING ON THE CONTENTS OF
; "RESET_FLAG".
; MFG ERROR CODES = 0AXX PLANAR BOARD ERROR
;                   0BXX 64K RAM CARD ERROR
;                   0CXX ERRORS IN BOTH ODD & EVEN BYTES
;                   IN A 128K SYS
;                   1YXX 128K RAM CARD ERROR
;                   Y=SEGMENT HAVING TROUBLE
;                   1EXX BASE 32K VRAM ERROR
;                   1FXX 32K VRAM CARD ERROR
;                   XX= ERROR BITS
;-----
;
; ASSUME DS:DATA
; CALL DDS
; CALL MFG_UP ; SEND 'F0' TO MFG_TESTER
;
091D E8 0000 E
0920 E8 0F7C R
;
0923 E4 60
0925 BB 0040
0928 A8 08
092A 74 03
092C 83 C3 40
092F A8 01
0931 74 04
0933 81 C3 0080
0937 A8 02
0939 74 04
093B 81 C3 0100
093F 89 1E 0013 R
0943 89 1E 0015 R
;
0947 B8 0008
094A E8 09D5 R
094D 33 C0
094F BA 0200
0952 8E C2
0954 B9 7000
0957 33 D2
0959 52
095A 53
095B 50
095C E4 60
095E 0C 40
;
; IN AL,PORT_A ; RESTORE RAM MAP INFORMATION
; MOV BX,64 ;
; TEST AL,00001000B ; 64K RAM CARD?
; JZ Q25_1 ; NO -
; ADD BX,64 ;
Q25_1: TEST AL,00000001B ; 1ST 128K RAM CARD IN?
; JZ Q25_2 ; YES-
; ADD BX,128 ;
Q25_2: TEST AL,00000010B ; 2ND 128K RAM CARD IN?
; JZ Q25_3 ; YES-
; ADD BX,256 ;
Q25_3: MOV [MEMORY_SIZE],BX ; SET CONTINUOUSE MEMORY SIZE
; MOV [TRUE_MEM],BX ; SET TOTAL MEMORY WORD
;----- SIZE HAS BEEN DETERMINED, NOW TEST OR CLEAR ALL OF MEMORY
; MOV AX,8 ; DISPLAY GOOD MEMORY SIZE
; CALL MSIZE ;
; XOR AX,AX ;
; MOV DX,0200H ; SET START ADDR (8K BYTE)
; MOV ES,DX ;
; MOV CX,7000H ; TEST 56K BYTES
; XOR DX,DX ;
Q26: PUSH DX ;
; PUSH BX ;
; PUSH AX ;
; IN AL,PORT_A ;
; OR AL,01000000B ; SET RETENTION TEST REQ'ED FLAG
;
; OUT PORT A,AL ;
; CALL PDDSTG ; TEST OR FILL MEM
; POP AX ;
; POP BX ;
; POP DX ;
; JNZ Q31 ; ERROR
; ADD AX,64 ; DISPLAY GOOD MEMORY SIZE
; CALL MSIZE ;
; ADD DH,10H ;
; MOV ES,DX ;
; MOV CX,8000H ; TEST SIZE 64K
; CMP AX,BX ; END OF MEMORY ?
; JNE Q26 ; NO -
; JMP Q43 ; GOTO NEXT TEST
;----- ON ENTRY TO MEMORY ERROR ROUTINE, CX HAS ERROR BITS
; AH HAS ODD/EVEN INFO, OTHER USEFUL INFO ON THE STACK
;
Q29: CMP BL,10H ; BASE 32K VRAM ?
; JNE Q30 ; NO -
Q29_1: MOV BH,1EH ; ERROR CODE - BASE 32K VRAM
; JMP SHORT Q33 ;
Q30: CMP BH,10H ; BASE 32K VRAM ?
; JB Q29_1 ; YES-
; MOV BH,1FH ; ERROR CODE - 32K VRAM CARD
; JMP SHORT Q33 ;
;
Q31: IN AL,PORT_A ;
; TEST AL,00000011B ; 128K RAM CARD IN ?
; JZ Q32 ; NO -
; PUSH AX ; SAVE
; PUSH CX ;
; MOV CL,13 ; FIND END ADDR OF 128K RAM CARDS
; SHL AX,CL ;
; CMP DX,AX ; 128K RAM CARD AREA ?
; POP CX ; RESTORE
; POP AX ;
; JAE Q32 ;
; MOV BL,CL ; YES-FORM ERROR BITS ("XX")
; OR BL,CH ;
; MOV CL,4 ; ROTATE MOST SIGNIFIGANT
; SHR DH,CL ; NIBBLE OF SEGMENT
; MOV BH,10H ; TO LOW NIBBLE OF DH
; OR BH,DH ; FORM "1Y" VALUE
; JMP SHORT Q35 ;
; MOV BH,0AH ; ERROR 0A...
; TEST AL,00001000B ; TEST FOR 64K RAM CARD PRESENT
; JNZ Q34 ; WORRY ABOUT ODD/EVEN IF IT IS
; MOV BL,CL ;
; OR BL,CH ; COMBINE ERROR BITS IF IT ISN'T
; JMP SHORT Q35 ;
; CMP AH,02 ; EVEN BYTE ERROR? ERR 0AXX
; MOV BL,CL ;
; JE Q35 ;
;
0991 E4 60
0993 A8 03
0995 74 1A
0997 50
0998 51
0999 B1 0D
099B D3 E0
099D 3B D0
099F 59
09A0 58
09A1 73 0E
09A3 8A D9
09A5 0A DD
09A7 B1 04
;
09A9 D2 EE
09AB B7 10
09AD 0A FE
09AF EB 1E
09B1 B7 0A
09B3 A8 08
09B5 75 06
09B7 8A D9
09B9 0A DD
09BB EB 12
09BD 80 FC 02
09C0 8A D9
09C2 74 0B
;
09C4 FE C7
09C6 0A DD
09C8 80 FC 01
09CB 74 02
;
; INC BH ; MAKE INTO 0BXX ERR
; OR BL,CH ; MOVE AND COMBINE ERROR BITS
; CMP AH,1 ; ODD BYTE ERROR
; JE Q35 ;

```

```

09CD FE C7
09CF BE 005E R
09D2 E8 0D32 R

```

```

INC BH ; MUST HAVE BEEN BOTH
; - MAKE INTO 0CXX
Q35: MOV SI,OFFSET MEM_ERR ;
CALL E_MSG ; LET ERROR ROUTINE FIGURE OUT
; WHAT TO DO

```

```

-----
; SUBROUTINE
; MEMORY SIZE PRINT ON CRT
; DESCRIPTION
; PRINT TESTED MEMORY OK MSG ON THE CRT
; CALL PARAMS: AX = K OF GOOD MEMORY (IN HEX)
-----

```

```

09D5
09D5 53
09D6 51
09D7 52
09D8 50
09D9 B4 02
09DB BA 0921
09DE B7 00
09E0 CD 10
09E2 58
09E3 50
09E4 BB 000A
09E7 B9 0003
09EA 33 D2
09EC F7 F3
09EE 80 CA 30
09F1 52
09F2 E2 F6
09F4 B9 0003
09F7 58
09F8 E8 0FA1 R
09FB E2 FA
09FD B9 0003
0A00 BE 0056 R
0A03 2E: 8A 04
0A06 46
0A07 E8 0FA1 R
0A0A E2 F7
0A0C 58
0A0D 5A
0A0E 59
0A0F 5B
0A10 C3
0A11

```

```

MSIZE PROC NEAR
PUSH BX
PUSH CX
PUSH DX
PUSH AX ; SAVE WORK REGS
MOV AH,2 ; SET CURSOR TOWARD THE END OF
MOV DX,0921H ; (ROW 9, COL. 33)
MOV BH,0 ; PAGE 0
INT INT_10 ;
POP AX ;
PUSH AX
MOV BX,10 ; SET UP FOR DECIMAL CONVERT
MOV CX,3 ; OF 3 NIBBLES
Q36: XOR DX,DX ;
DIV BX ; DIVIDE BY 10
OR DL,30H ; MAKE INTO ASCII
PUSH DX ; SAVE
LOOP Q36 ;
MOV CX,3 ;
Q37: POP AX ; RECOVER A NUMBER
CALL PRT_HEX
LOOP Q37
MOV CX,3
Q38: MOV SI,OFFSET F3B ; PRINT " KB"
INC SI
CALL PRT_HEX
LOOP Q38
POP AX
POP DX
POP CX
POP BX
Q35E: RET
MSIZE ENDP

```

```
0A11
```

```

Q43:
-----
; TEST 16
; KEYBOARD TEST
; DESCRIPTION
; NMI HAS BEEN ENABLED FOR QUITE A FEW
; SECONDS NOW. CHECK THAT NO SCAN CODES
; HAVE SHOWN UP IN THE BUFFER. (STUCK
; KEY) IF THEY HAVE, DISPLAY THEM AND
; POST ERROR.
; MFG ERROR CODE = 2000 STRAY NMI INTERRUPTS OR KBD RCV ERRORS
; 21XX CARD FAILURE
; XX=01, KB DATA STUCK HIGH
; XX=02, KB DATA STUCK LOW
; XX=03, NO NMI INTERRUPT
-----

```

```
= 8070
```

```

0A11 E8 0F7C R
0A14 E8 0000 E
0A17 BA 0201
0A1A EC
0A1B 24 F0
0A1D 74 06
0A1F E4 62
0A21 24 80
0A23 75 03
0A25 EB 7D 90
0A28 E4 61
0A2A 24 FC
0A2C E6 61
0A2E 80 86
0A30 E6 43
0A32 80 40
0A34 E6 A0
0A36 80 20
0A38 BA 0042
0A3B EE
0A3C 2B C0
0A3E 8B C8
0A40 EE
0A41 E4 61
0A43 0C 01
0A45 E6 61
0A47 E4 62
0A49 24 40
0A4B 75 06
0A4D E2 F8
0A4F B3 02
0A51 EB 49
0A53 06

```

```

INT_70 EQU 70H
ASSUME DS:DATA
CALL MFG_UP ; SEND 'EF' TO MFG TESTER
CALL DDS ; ESTABLISH ADDRESSING
;----- CHECK LINK CARD, IF PRESENT
MOV DX,JOY_PORT ;
IN AL,DX ; BURN-IN MODE ?
AND AL,0F0H ;
JZ F6 ; YES-BYPASS CHECK
IN AL,PORT_C ; KEYBOARD CABLE ATTACHED ?
AND AL,10000000B ;
JNZ F7 ; NO -
JMP F6_X ; YES-BYPASS CHECK
F6:
F7: IN AL,PORT_B ;
AND AL,11111100B ; DROP SPEAKER DATA
OUT PORT_B,AL ;
MOV AL,0B6H ; MODE SET TIMER 2
OUT TIM_CTL,AL ;
MOV AL,040H ; DISABLE NMI
OUT NMI_PORT,AL ;
MOV AL,32 ; LSB TO TIMER 2
; (APPROX. 40kHz VALUE)
MOV DX,TIMER+2
OUT DX,AL
SUB AX,AX
MOV CX,AX
OUT DX,AL ; MSB TO TIMER 2 (START TIMER)
IN AL,PORT_B ;
OR AL,1 ;
OUT PORT_B,AL ; ENABLE TIMER 2
F7_01 IN AL,PORT_C ; SEE IF KEYBOARD DATA ACTIVE
AND AL,01000000B ;
JNZ F7_1 ; EXIT LOOP IF DATA SHOWED UP
LOOP F7_0 ;
MOV BL,02H ; SET NO KEYBOARD DATA ERROR
JMP SHORT F6_1 ; (2102)
F7_1: PUSH ES ; SAVE ES

```


Appendix A.

```

0A54 2B C0          SUB      AX,AX          ; SET UP SEGMENT REG
0A56 8E C0          MOV      ES,AX         ; *
0A58 26: C7 06 000B R 0599 C  MOV      ES:[NMI_PTR],OFFSET D11 ; SET UP NEW NMI VECTOR
0A5F A2 0084 R      MOV      INTR_FLAG,AL   ; RESET INTR FLAG
0A62 E4 61          IN       AL,PORT_B     ; DISABLE INTERNAL BEEPER TO
0A64 0C 30          OR      AL,00110000B   ; PREVENT ERROR BEEP
0A66 E6 61          OUT     PORT_B,AL
0A68 80 C0          MOV      AL,0C0H       ;
0A6A E6 A0          OUT     NMI_PORT,AL    ; ENABLE NMI
0A6C B9 0100        MOV      CX,0100H      ;
0A6F E2 FE          LOOP    $              ; WAIT A BIT
0A71 E4 61          IN       AL,PORT_B     ; RE-ENABLE BEEPER
0A73 24 CF          AND     AL,11001111B
0A75 E6 61          OUT     PORT_B,AL
0A77 A0 0084 R      MOV      AL,INTR_FLAG  ; GET INTR FLAG
0A7A 0A C0          OR      AL,AL          ; WILL BE NON-ZERO IF NMI HAPPENED
0A7C B3 03          MOV      BL,03H        ; SET POSSIBLE ERROR CODE
0A7E 26: C7 06 000B R 0000 C  MOV      ES:[NMI_PTR],OFFSET KBDNMI ; RESET NMI VECTOR
0A85 07          POP     ES              ; RESTORE ES
0A86 74 14          JZ      F6_1           ; JUMP IF NO NMI (2103)
0A88 80 00          MOV     AL,00H         ; DISABLE FEEDBACK CKT
0A8A E6 A0          OUT     NMI_PORT,AL    ;
0A8C E4 61          IN       AL,PORT_B     ;
0A8E 24 FE          AND     AL,1111110B    ; DROP GATE TO TIMER 2
0A90 E6 61          OUT     PORT_B,AL
0A92 E4 62          IN       AL,PORT_C     ; SEE IF KEYBOARD DATA ACTIVE
0A94 24 40          AND     AL,01000000B   ;
0A96 74 0C          JZ      F6_X           ; EXIT LOOP IF DATA WENT LOW
0A98 E2 F8          LOOP    F6_2          ;
0A9A B3 01          MOV     BL,01H         ; SET KEYBOARD DATA STUCK HIGH ERR
                                ; (2101)
0A9C B7 21          MOV     BH,21H         ; POST ERROR "21XX"
0A9E BE 005F R      MOV     SI,OFFSET KEY_ERR ; GET MSG ADDR
0AA1 E8 0D32 R      CALL    E_MSG          ; PRINT MSG ON SCREEN

0AA4 B0 00          MOV     AL,00H         ; DISABLE FEEDBACK CKT
0AA6 E6 A0          OUT     NMI_PORT,AL    ;

0AA8 B8 FF20        MOV     AX,OFF20H      ; INITIALIZE KANA-KANJI FUNCTION
0AAB CD 70          INT     INT_70         ;

0AAD B8 0703        MOV     AX,0703H      ; DISABLE INDICATOR ROW DISPLAY
0AB0 CD 16          INT     INT_16        ;

;-----
; TEST 17
; CASSETTE INTERFACE TEST
; DESCRIPTION
; TURN CASSETTE MOTOR OFF. WRITE A BIT OUT TO THE
; CASSETTE DATA BUS. VERIFY THAT CASSETTE DATA
; READ IS WITHIN A VALID RANGE.
; MFG ERROR CODE = 2300 (DATA PATH ERROR)
; 23FF (RELAY FAILED TO PICK)
;-----
= 0A9A
= 08AD
MAX_PERIOD EQU 0A9AH ;NOM.+10X
MIN_PERIOD EQU 08ADH ;NOM -10X
;----- TURN THE CASSETTE MOTOR OFF
0AB2 E8 0F7C R      CALL    MFG_UP         ; SEND 'EE' TO MFG_TESTER
0AB5 E4 61          IN       AL,PORT_B     ;
0AB7 0C 09          OR      AL,00001001B   ; SET TIMER 2 SPK OUT, AND CASSETTE
0AB9 E6 61          OUT     PORT_B,AL     ; OUT BITS ON, CASSETTE MOT OFF
;----- WRITE A BIT
0ABE E4 21          IN       AL,INTA01     ;
0ABD 0C 01          OR      AL,01H         ; DISABLE TIMER INTERRUPTS
0ABF E6 21          OUT     INTA01,AL
0AC1 80 B6          MOV     AL,0B6H        ; SEL TIM 2, LSB, MSB, MD 3
0AC3 E6 43          OUT     TIMER+3,AL    ; WRITE 8253 CMD/MODE REG
0AC5 B8 04D2        MOV     AX,1234        ; SET TIMER 2 CNT FOR 1000 USEC
0AC8 E6 42          OUT     TIMER+2,AL    ; WRITE TIMER 2 COUNTER REG
0ACA 8A C4          MOV     AL,AH          ; WRITE MSB
0ACC E6 42          OUT     TIMER+2,AL
0ACE 2B C9          SUB     CX,CX          ; CLEAR COUNTER FOR LONG DELAY
0ADD E2 FE          LOOP    $              ; WAIT FOR COUNTER TO INIT
;----- READ CASSETTE INPUT
0AD2 E4 62          IN       AL,PORT_C     ; READ VALUE OF CASS IN BIT
0AD4 24 10          AND     AL,10H         ; ISOLATE FROM OTHER BITS
0AD6 A2 006B R      MOV     LAST_VAL,AL    ;
0AD9 E8 0000 E      CALL    READ_HALF_BIT ; TO SET UP CONDITIONS FOR CHECK
0ADC E8 0000 E      CALL    READ_HALF_BIT
0ADF E3 3E          JCXZ   F8              ; CAS_ERR
0AE1 53          PUSH   BX              ; SAVE HALF BIT TIME VALUE
0AE2 E8 0000 E      CALL    READ_HALF_BIT
0AE5 58          POP    AX              ; GET TOTAL TIME
0AE6 E3 37          JCXZ   F8              ; CAS_ERR
0AE8 03 C3          ADD    AX,BX
0AEA 3D 0A9A        CMP    AX,MAX_PERIOD  ;
0AED 73 30          JAE    F8              ; CAS_ERR
0AEF 3D 08AD        CMP    AX,MIN_PERIOD  ;
0AF2 72 28          JB     F8              ;
0AF4 BA 0201        MOV    DX,JOY_PORT    ;
0AF7 EC          IN     AL,DX           ;
0AF8 24 F0          AND    AL,0F0H        ; DETERMINE MODE
0AFA 3C 10          CMP    AL,00010000B   ; MFG?
0AFC 74 04          JE     F9              ;
0AFE 3C 40          CMP    AL,01000000B   ; SERVICE?
0B00 75 26          JNE    T16_END        ; GO TO NEXT TEST IF NOT

;----- CHECK THAT CASSETTE RELAY IS PICKING (CAN'T DO TEST IN NORMAL
; MODE BECAUSE OF POSSIBILITY OF WRITING ON CASSETTE IF "RECORD"
; BUTTON IS DEPRESSED.)
0B02 E4 61          IN     AL,PORT_B      ;
0B04 8A D0          MOV    DL,AL          ; SAVE PORT B CONTENTS
0B06 24 E5          AND    AL,11001010B   ; SET CASSETTE MOTOR ON
0B08 E6 61          OUT    PORT_B,AL      ;

```

```

0B0A 33 C9      XOR    CX,CX
0B0C E2 FE      LOOP   $           ; WAIT FOR RELAY TO SETTLE
0B0E E8 0000 E  CALL   READ_HALF_BIT
0B11 E8 0000 E  CALL   READ_HALF_BIT
0B14 8A C2      MOV    AL,DL       ; DROP RELAY
0B16 E6 61      OUT   PORT_B,AL
0B18 E3 0E      JCXZ  T16_END     ; READ_HALF_BIT SHOULD TIME OUT IN
                                ; THIS SITUATION
                                ; ERROR 23FF
0B1A BB 23FF     MOV    BX,23FFH
0B1D EB 03      JMP    SHORT F81
0B1F           ; CAS_ERR
0B1F BB 2300     MOV    BX,2300H    ; ERR. CODE 2300H
0B22 BE 0060 R  F81:  MOV    SI,OFFSET CASS_ERR ; CASSETTE WRAP FAILED
0B25 E8 0D32 R  CALL   E_MSG       ; GO PRINT ERROR MSG
0B28 E4 21      T16_END: IN  AL,INTA01 ;
0B2A 24 FE     AND   AL,0FEH     ; ENABLE TIMER INTS
0B2C E6 21      OUT   INTA01,AL
0B2E E4 A0      IN   AL,NMI_PORT  ; CLEAR NMI FLIP/FLOP
0B30 B0 80      MOV    AL,80H     ; ENABLE NMI INTERRUPTS
0B32 E6 A0      OUT   NMI_PORT,AL
;-----
; TEST 18
; SERIAL PORT (2FX) TEST
; DESCRIPTION:
; CHECKS IF THE SERIAL CARD IS ATTACHED. IF NOT, EXITS.
; VERIFIES THAT THE SERIAL CARD UART FUNCTIONS PROPERLY.
; ERROR CODES RETURNED BY 'UART' RANGE FROM 1 TO 1FH AND
; ARE REPORTED VIA REGISTER BL. SEE LISTING OF 'UART'
; FOR POSSIBLE ERRORS.
; MFG. ERROR CODES = 23XX FOR SERIAL PORT 2FX
;-----
ASSUME CS:CODE,DS:DATA
;-----
TEST SERIAL CARD IMS8250 UART (2FX)
;-----
0B34 E8 0F7C R  CALL   MFG_UP      ; SEND 'ED' TO MFG TESTER
0B37 E8 0000 E  CALL   DDS         ; POINT TO DATA AREA
0B3A E4 62      IN   AL,PORT_C    ; TEST FOR SERIAL CARD PRESENT
0B3C 24 02     AND   AL,0000010B ; ONLY CONCERNED WITH BIT 1
0B3E 75 17     JNZ   TM          ; IT'S NOT THERE
0B40 BA 02F8   MOV    DX,RS232_2_PORT ; ADDRESS OF SERIAL CARD
0B43 89 16 0000 R MOV    RS232_BASE,DX ; SAVE RS232 CARD ADDR
0B47 80 0E 0011 R 02 OR    BYTE PTR EQUIP_FLAG+1,02H ; SET EQUIPMENT FLAG
0B4C E8 111D R  CALL   UART        ; ASYNCH. COMM. ADAPTER TEST
0B4F 73 06     JNC   TM          ; PASSED
0B51 BE 0061 R  MOV    SI,OFFSET COM1_ERR ; CODE FOR DISPLAY
0B54 E8 0D32 R  CALL   E_MSG       ; REPORT ERROR
0B57           TM:
;-----
; TEST 19
; PARALLEL PORT TEST
; MFG ERROR CODE = 28XX DATA PORT WRAP ERROR
; 29XX CONTROL PORT WRAP ERROR
; (XX ERROR BITS)
;-----
ASSUME CS:CODE,DS:DATA ;
0B57 E8 0F7C R  CALL   MFG_UP      ; SEND 'EC' TO MFG TESTER
0B5A E8 0000 E  CALL   DDS         ; POINT TO DATA AREA
;-----
;----- CHECK DATA PORT
;-----
0B5D 0E        PUSH   CS          ; SET DS
0B5E 07        POP    ES
0B5F BF 0BAC R MOV    DI,OFFSET PPD ; SET TEST PATARN ADDR (DATA)
0B62 BA 037A   MOV    DX,PARAL_PORT+2 ; SET CONTROL PORT
0B65 B0 08     MOV    AL,08H      ; SET SELECT IN SIGNAL
0B67 EE       OUT   DX,AL
0B68 B2 78     MOV    DL,LOW_PARAL_PORT ; SET DATA PORT
0B6A B7 28     MOV    BH,28H     ; SET ERROR CODE 28XX
0B6C B9 0004   MOV    CX,4       ; SET LOOP COUNTER
0B6F 26: 8A 05 PP1: MOV    AL,ES:[DI]  ; LOAD TEST PATARN
0B72 47       INC   DI
0B73 8A E0     MOV    AH,AL
0B75 EE       OUT   DX,AL      ; OUT DATA
0B76 50       PUSH  AX          ; DELAY
0B77 58       POP   AX
0B78 EC       IN   AL,DX       ; INPUT DATA
0B79 32 E0     XOR   AH,AL      ; COMPARE DATA
;-----
0B7B 75 37     JNZ   PERR       ; OK ?
0B7D E2 F0     LOOP  PP1
;-----
;----- CHECK CONTROL PORT
;-----
0B7F BA 0201   MOV    DX,JOY_PORT ; SERVICE MODE LOOP ?
0B82 EC       IN   AL,DX
0B83 24 F0     AND   AL,0F0H
0B85 3C 20     CMP   AL,00100000B ;
0B87 74 08     JE    PP2        ; YES-
0B89 81 3E 0072 R 3412 CMP    RESEY_FLAG,3412H ; WARM START WITH "CTRL+ALT+INS"?
0B8F 75 2B     JNE   PP4        ; NO -GOTO NEXT TEST
;-----
0B91 BA 037A   PP2: MOV    DX,PARAL_PORT+2 ; SET CONTROL PORT WRITE
0B94 B7 29     MOV    BH,29H    ; SET ERROR CODE 29XX
0B96 B1 04     MOV    CL,4      ; SET LOOP COUNTER
0B98 26: 8A 05 PP3: MOV    AL,ES:[DI]  ; LOAD TEST PATARN
0B9B 47       INC   DI
0B9C 8A E0     MOV    AH,AL
0B9E EE       OUT   DX,AL      ; OUT DATA
0B9F 50       PUSH  AX          ; DELAY
0BA0 58       POP   AX
0BA1 EC       IN   AL,DX       ; INPUT DATA
0BA2 24 1F     AND   AL,1FH    ; DROP BIT 7-5
;-----
0BA4 32 E0     XOR   AH,AL      ; COMPARE DATA

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Appendix A.

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0BA6 75 0C          JNZ     PERR          ; OK ?
0BA8 E2 EE          LOOP    PP3           ;
0BAA EB 10          JMP     SHORT PP4      ;

PPD:  DB          OFFH,0AAH,055H,000H ; DATA PORT TEST PATARN
      DB          01BH,000H,01CH,00CH ; CONTROL PORT TEST PATARN

PERR: MOV     BL, AH          ; SET ERROR BITS
      MOV     SI, OFFSET PRT_ERR ; PARALLEL PRINTER ERROR
      CALL    E_MSG          ;

PP4:  ;-----
      ; SETUP HARDWARE INT. VECTOR TABLE
      ;-----
      ASSUME  CS:CODE,DS:ABS0
      SUB     AX, AX
      MOV     ES, AX
      MOV     CX, 08          ; GET VECTOR CNT
      PUSH    CS              ; SETUP DS REG
      POP     DS
      MOV     SI, OFFSET VECTOR_TABLE
      MOV     DI, OFFSET INT_PTR

F7A:  MOVSW
      INC     DI              ; SKIP OVER SEGMENT
      INC     DI
      LOOP   F7A
      ;-----
F7B:  IN      AL, PORT_A      ; SAVE CONTENTS OF CONF. FLAG
      PUSH    AX              ; (RESTORE AT LABEL F17)
      MOV     BP, AX
      ;-----
      ;----- SET UP OTHER INTERRUPTS AS NECESSARY
      ASSUME  DS:ABS0
      MOV     DS, CX
      MOV     INT5_PTR, OFFSET PRINT_SCREEN ; PRINT SCREEN
      MOV     KEY62_PTR, OFFSET KEY62_INT ; 62 KEY CONVERSION
      ; ROUTINE
      MOV     BASIC_PTR, OFFSET BAS_ENT ; CASSETTE BASIC ENTRY
      PUSH    CS
      POP     AX
      MOV     WORD PTR BASIC_PTR+2, AX ; CODE SEGMENT FOR CASSETTE

; TEST 20
; OPTIONAL ROM TEST
; DESCRIPTION
; CHECK FOR OPTIONAL ROM FROM C0000 TO F8000 IN 2K BLOCKS
; (A VALID MODULE HAS 'AA55' OR '55AA' IN THE 1ST 2 LOC'S,
; LENGTH INDICATOR (LENGTH/512) IN THE 3RD LOCATION AND
; TEST/INIT. CODE STARTING IN THE 4TH LOCATION.)
; MFG ERROR CODE = 25XX (XX=MSB OF SEGMENT THAT HAS CRC CHECK)
;-----
0BEE 80 01          MOV     AL, 01H          ; MFG HART BEAT
0BF0 E6 17          OUT     MFG_PORT+7, AL
0BF2 E8 0F7C R      CALL    MFG_UP          ; SEND 'EB' TO MFG_TESTER

0BF5 8A C000        MOV     DX, 0C000H      ; SET BEGINNING ADDRESS
ROM_SCAN_1:
0BF8 8E DA          MOV     DS, DX
0BFA 2B DB          SUB     BX, BX          ; SET BX=0000
0BFC 8B 0F          MOV     CX, [BX]       ; GET 1ST WORD FROM MODULE
0BFE 53              PUSH    BX              ; BUS SETTLING
0BFF 5B              POP     BX
0C00 81 F9 AA55      CMP     CX, 0AA55H     ; ID FOUND (PCJR MODE) ?
0C04 74 06          JE      OROM1          ;

0C06 81 F9 55AA      CMP     CX, 55AAH      ; (NATIVE MODE)
0C0A 75 05          JNE    NEXT_ROM       ; NO -
0C0C E8 0EC4 R      CALL    OROM1          ; GO CHECK OUT MODULE
0C0F EB 04          JMP     SHORT ARE_WE_DONE ; CHECK FOR END OF ROM SPACE
NEXT_ROM:
0C11 81 C2 0080      ADD     DX, 0080H      ; POINT TO NEXT 2K ADDRESS
ARE_WE_DONE:
0C15 81 FA F800      CMP     DX, 0F800H     ; CARTRIDGE AREA END ?
0C19 72 DD          JB      ROM_SCAN_1     ; NO -GO CHECK ANOTHER ADDR

; TEST 21
; DISKETTE ATTACHMENT TEST
; DESCRIPTION
; 1. VERIFY WATCHDOG TIMER IN CASE OF POWER ON ENTRY.
; 2. VERIFY STATUS OF FDC AFTER A RESET.
; 3. DETERMINE NUMBER OF DISKETTE DRIVES.
; 4. COMPLETE SYSTEM INITIALIZATION THEN PASS CONTROL
; TO THE BOOT LOADER PROGRAM
; MFG ERROR CODES = 2601 RESET TO DISKETTE CONTROLLER CD. FAILED
; 2603 WATCHDOG TIMER FAILED
;-----
0C1B EB 0F7C R      ASSUME  CS:CODE,DS:DATA
0C1E EB 0000 E      CALL    MFG_UP          ; SEND 'EA' TO MFG TESTER
0C21 1E              CALL    DDS             ; POINT TO DATA AREA
0C22 07              PUSH    DS              ; INIT DISKETTE SCRATCHPADS
0C23 BF 0074 R      POP     ES              ;
0C26 B8 FFFF        MOV     DI, OFFSET TRACK0 ;
0C29 AB              MOV     AX, 0FFFFH     ;
0C2A AB              STOSW                    ;
0C2B E4 62          STOSW                    ;
0C2D 24 04          IN      AL, PORT_C      ; DISKETTE ADAPTER PRESENT?
0C2F 74 03          AND     AL, 00000100B
0C31 EB 78 90          JZ      F10             ;
0C34 83 3E 0072 R 00  JMP     F15             ; NO - BYPASS DISKETTE TEST
0C39 75 0E          CMP     RESET_FLAG, 0   ; RUNNING FROM POWER-ON STATE?
0C3B 80 0A          JNE    F11             ; BYPASS WATCHDOG TEST
0C3D E6 20          MOV     AL, 00001010B   ; READ INT. REQUEST REGISTER CMD
0C3F E4 20          OUT     INTA00, AL      ;
                        IN      AL, INTA00

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```

0C41 24 40
0C43 75 04
0C45 B3 03
0C47 E8 11
0C49 B0 80
0C4B E6 F2
0C4D B4 00
0C4F 8A D4
0C51 CD 13
0C53 F6 C4 FF
0C56 B3 01
0C58 74 08
0C5A B7 26
0C5C BE 0065 R
0C5F E8 0D32 R

0C62 B8 0181

0C65 B2 00
0C67 E6 F2
0C69 50
0C6A 52

0C6B 2B C9
0C6D E2 FE
0C6F E2 FE
0C71 B5 01
0C73 88 16 003E R
0C77 E8 0000 E
0C7A 5A
0C7B 58
0C7C 72 13
0C7E 08 26 0302 R
0C82 81 06
0C84 8A EA
0C86 D2 E5
0C88 80 26 0010 R 3F
0C8D 08 2E 0010 R
0C91 D1 E0
0C93 80 E4 FE
0C96 0C 80
0C98 42
0C99 80 FA 04
0C9C 72 C9
0C9E F6 06 0302 R 0F
0CA3 74 05
0CA5 80 0E 0010 R 01

0CAA 80 80
0CAC E6 F2
0CAE C6 06 0084 R 08
0CB3 BF 0078 R
0CB6 1E
0CB7 07
0CB8 B8 1414
0CBB AB
0CBC AB
0CBD B8 0101
0CC0 AB
0CC1 AB

0CC2 E4 21
0CC4 24 FE
0CC6 E6 21

0CC8 58
0CC9 50
0CCA AB 80
0CCC 75 20

0CCE 1E
0CCF E8 0FE2 R
0CD2 80 3E 0018 R 00

0CD7 1F
0CD8 74 0F

0CDA B2 02
0CDC E8 0FAB R
0CDF
0CDF B4 00
0CE1 CD 16
0CE3 3C 0D
0CE5 75 F8
0CE7 E8 05

0CE9 B2 01
0CEB E8 0FAB R

0CEE 58
0CEF 86 E0

0CF1 B0 00
0CF3 E6 60

0CF5 BA 0201
0CF8 EC
0CF9 24 F0
0CFB 75 03
0CFD E9 004B R
0D00 3C 20
0D02 74 F9
0D04 81 3E 0072 R 4321

AND AL,01000000B ; HAS WATCHDOG GONE OFF?
JNZ F11 ; PROCEED IF IT HAS
MOV BL,03H ; SET ERROR CODE
JMP SHORT F13
F11: MOV AL,FDC_RESET ;
OUT NEC_CTL,AL ; DISABLE WATCHDOG TIMER
MOV AH,0 ; RESET NEC FDC
MOV DL,AH ; SET FOR DRIVE 0
INT INT_13 ; VERIFY STATUS AFTER RESET
TEST AH,0FFH ; STATUS OK?
MOV BL,01H ; SET ERROR CODE
JZ F14 ; YES-
F13: MOV BH,26H ; DSK_ERR:(26XX)
MOV SI,OFFSET DISK_ERR ; GET ADDR OF MSG
CALL E_MSG ; GO PRINT ERROR MSG
;----- DETERMINE NUMBER OF DISKETTE DRIVES
F14: MOV AX,0000000110000001B ; AH-DRIVE CONFIG. FLAG
; AL-TURN MOTOR ON
MOV DL,0 ; SELECT DRIVE 0
F14_1: OUT NEC_CTL,AL ; WRITE FDC CONTROL REG
PUSH AX
PUSH DX
;
SUB CX,CX ; WAIT FOR 0.5 SECOND
LOOP $
LOOP $
MOV CH,1 ; SELECT TRACK 1
MOV SEEK_STATUS,DL ;
CALL SEEK ; RECALIBRATE DISKETTE
POP DX
POP AX
JC F14_2
OR BYTE PTR JEQUIP_FLAG,AH ; SET DISKETTE CONFIG.
MOV CL,6 ; SET # OF DISKETTE
MOV CH,DL
SHL CH,CL
AND BYTE PTR EQUIP_FLAG,3FH ;
OR BYTE PTR EQUIP_FLAG,CH ;
F14_2: SHL AX,1
AND AH,11111110B
OR AL,FDC_RESET
INC DX
CMP DL,4
JB F14_1
TEST BYTE PTR JEQUIP_FLAG,0FH ; DISKETTE DRIVE ATTACHED ?
JZ F14_3 ; NO -
OR BYTE PTR EQUIP_FLAG,01H ; SET IPL DISKETTE INDICATOR
;----- TURN MOTOR OFF
F14_3: MOV AL,FDC_RESET ; TURN DRIVE 0 MOTOR OFF
OUT NEC_CTL,AL
F15: MOV INTR_FLAG,00H ; SET STRAY INTERRUPT FLAG = 00
MOV DI,OFFSET PRINT_TIM_OUT ;SET DEFAULT PRT TIMEOUT
PUSH DS
POP ES
MOV AX,1414H ; DEFAULT=20
STOSW
STOSW
MOV AX,0101H ;RS232 DEFAULT=01
STOSW
STOSW

IN AL,INTA01
AND AL,0FEH ; ENABLE TIMER INT. (LVL 0)
OUT INTA01,AL

POP AX ; RESTORE & SAVE CONF. FLAG
PUSH AX
TEST AL,10000000B ; PCJR MODE ?
JNZ F17 ; YES-BYPASS BEEP
ASSUME DS:XXDATA
PUSH DS
CALL ODX ;
CMP POST_ERR,00H ; CHECK FOR "POST_ERR" NON-ZERO
ASSUME DS:DATA
POP DS ; RESTORE DS
JE F16 ; CONTINUE IF NO ERROR

MOV DL,2 ; 2 SHORT BEEPS (ERROR)
CALL ERR_BEEP
ERR_WAIT: MOV AH,00
INT INT_16 ; WAIT FOR "ENTER" KEY
CMP AL,0DH
JNE ERR_WAIT
JMP SHORT F17

;-----
F16: MOV DL,1 ; 1 SHORT BEEP (NO ERRORS)
CALL ERR_BEEP
;-----
F17: POP AX ; RESTORE CONTENTS OF CONF. FLAG
XCHG AH,AL ; (SAVED AT LABEL F7B)
;-----
MOV AL,0 ; CLEAR KBD PORT
OUT PORT_A,AL
;
MOV DX,JOY_PORT ; GET MFG./ SERVICE MODE INFO
IN AL,DX
AND AL,0F0H ; IS HIGH ORDER NIBBLE = 0?
JNZ F19 ; (BURN-IN MODE)
F18: JMP START ; YES-GOTO BEGINNING OF POST
F19: CMP AL,00100000B ; SERVICE MODE LOOP?
JE F18 ; YES-BRANCH TO START
CMP RESET_FLAG,4321H ; DIAG. CONTROL PROGRAM START?

```

Appendix A.

```

000A 74 19          JE      F21          ; YES-
000C 3C 10          CMP     AL,00010000B ; MFG DCP RUN REQUEST?
000E 74 15          JE      F21          ; YES-

;----- GOTO PCJR SYSTEM CARTRIDGE
0010 F6 C4 80       TEST   AH,10000000B ; PCJR MODE ?
0013 74 03          JZ     F20          ; NO -
0015 E9 0349 R      JMP     SYSSWAP     ; YES-GO SYSTEM SWAP RTH.

;----- GOTO BOOT LOADER
0018 B8 0019       F20:  MOV     AX,0019H   ; CLEAR SCREEN (GRAPHIC MODE)
001B CD 10          INT     INT_10      ; (MODE: 320 X 200 - COLOR)

001D C7 06 0072 R 1234 MOV     RESET_FLAG,1234H ; SET WARM START INDICATOR IN CASE
                                ; OF CARTRIDGE RESET
0023 CD 19          INT     INT_19      ; GOTO THE BOOT LOADER

;----- GOTO DIAGNOSTIC TESTS OR MFG TESTS
0025 FA           F21:  ASSUME  DS:ABS0
0026 2B C0         CLI                     ; DISABLE EXTERNAL INTERRUPTS
0028 8E D8         SUB     AX,AX         ; RESET TIMER INT.
002A C7 06 0020 R 0000 E C MOV     WORD PTR INT_PTR,OFFSET TIMER_INT ;
                                ;
0030 CD 80         INT     INT_80      ; ENTER DCP THROUGH INT. 80H
-----
; SUBROUTINE
; GENERAL ERROR HANDLER FOR THE POST
; ENTRY REQUIREMENTS:
; SI = OFFSET(ADDRESS) OF MESSAGE BUFFER
; BX= ERROR CODE FOR MANUFACTURING OR SERVICE MODE
; REGISTERS ARE NOT PRESERVED
; LOCATION "POST_ERR" IS SET NON-ZERO IF AN ERROR OCCURS IN
; CUSTOMER MODE
; SERVICE/MANUFACTURING FLAGS AS FOLLOWS: (HIGH NIBBLE OF PORT 201)
; 0000 = MANUFACTURING MODE (BURN-IN)
; 0001 = MANUFACTURING MODE (SYSTEM TEST)
; 0010 = SERVICE MODE (LOOP POST)
; 0100 = SERVICE MODE (SYSTEM TEST)
-----
0032 8A C7          E_MSG PROC NEAR
0034 E6 11          MOV     AL,BH         ; SEND DATA TO ADDR 11 & 12
0036 8A C3          OUT     MFG_PORT+1,AL ; SEND HIGH BYTE
0038 E6 12          MOV     AL,BL         ;
003A 8A 0201        OUT     MFG_PORT+2,AL ; SEND LOW BYTE
003D EC           MOV     DX,JOY_PORT  ;
003E 24 F0          IN     AL,DX         ; GET MODE BITS
0040 74 65          AND     AL,0F0H      ; ISOLATE BITS OF INTEREST
0042 3C 10          JZ     MFG_OUT       ; MANUFACTURING MODE (BURN-IN)
0044 74 61          CMP     AL,00010000B ;
0046 8A F0          JE     MFG_OUT       ; MFG. MODE (SYSTEM TEST)
0048 80 FF 0A       MOV     DH,AL        ; SAVE MODE
004B 72 72          CMP     BH,0AH       ; PRE-CRT ATTACHMENT TEST ERROR ?
004D 53            JB     BEEPS         ; YES-DO BEEP OUTPUT
004E 56            PUSH   BX           ; SAVE ERROR AND MODE FLAGS
004F 52            PUSH   SI
0050 B4 02          PUSH   DX
0052 BA 0801        MOV     AH,2         ; SET CURSOR
0055 B7 00          MOV     DX,0801H    ; ROW 8, COL. 1
0057 CD 10          MOV     BH,0        ; PAGE 0
0059 BE 0059 R      INT     INT_10      ;
005C B9 0005        MOV     SI,OFFSET ERROR_ERR
005F 2E: 8A 04      MOV     AL,CS:[SI]  ; PRINT WORD "ERROR"
0062 46            INC     SI
0063 E8 0FA1 R      CALL   PRT_HEX
0066 E2 F7          LOOP  EM_0

;----- LOOK FOR A BLANK SPACE TO POSSIBLY PUT CUSTOMER LEVEL ERRORS
; IN CASE OF MULTI ERROR)
0068 B2 07          EM_1: MOV     DL,7         ; SET CURSOR
006A B4 02          MOV     AH,2         ; ROW 8, COL 7 (OR ABOVE, IF
006C B7 00          MOV     BH,0         ; MULTIPLE ERRORS)
006E CD 10          INT     INT_10      ;
0070 B4 08          MOV     AH,8         ; READ CHARACTER THIS POSITION
0072 CD 10          INT     INT_10      ;
0074 3C 47          CMP     AL,'G'       ; ERROR "G" ?

0076 74 06          JE     EM_1_0        ; YES-
0078 42            INC     DX           ; POINT TO NEXT POSITION
0079 42            INC     DX           ;
007A 3C 20          CMP     AL,' '       ; BLANK?
007C 75 EC          JNE   EM_1          ; GO CHECK NEXT POSITION, IF NOT
007E 5A           POP     DX           ; RECOVER ERROR POINTERS
007F 5E           POP     SI
0080 5B           POP     BX
0081 80 FE 20       CMP     DH,00100000B ; SERVICE MODE?
0084 74 12          JE     SVC_OUT       ;
0086 80 FE 40       CMP     DH,01000000B ;
0089 74 0D          JE     SVC_OUT       ;
008B 2E: 8A 04      MOV     AL,CS:[SI]  ; GET ERROR CHARACTER
008E E8 0FA1 R      CALL   PRT_HEX     ; DISPLAY IT
0091 80 FF 20       CMP     BH,20H      ; ERROR BELOW 20? (MEM TROUBLE?)
0094 73 1F          JAE   EM_2          ; NO -
0096 E8 0A          JMP     SHORT BP2    ; YES-HALT SYSTEM IF 50.

0098 8A C7          SVC_OUT: MOV    AL,BH   ; PRINT MSB
009A E8 0F90 R      CALL   XPC_BYTE   ; DISPLAY IT
009D 8A C3          MOV    AL,BL     ; PRINT LSB
009F E8 0F90 R      CALL   XPC_BYTE

00A2 B2 02          BP2:   MOV    DL,2   ; 2 SHORT BEEPS
00A4 E8 0FAB R      CALL   ERR_BEEP  ;
00A7

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```

0DA7 FA
0DA8 E4 61
0DAA 24 FC
0DAC E6 61
0DAE 2A C0
0DB0 E6 F2
0DB2 E6 A0
0DB4 F4

0DB5 1E
0DB6 E8 0FE2 R
0DB9 88 3E 0018 R
0DBD 1F

0DBE C3

0DBF FA
0DC0 8C C8
0DC2 8E D0

0DC4 B2 02
0DC6 8C 0050 R
0DC9 B3 01
0DCB E9 0FC0 R
0DCE 33 C9
0DD0 E2 FE

0DD2 FE CA
0DD4 75 F3
0DD6 80 FF 05
0DD9 75 CC
0DDB 80 FE 20
0DE5 74 05
0DE0 80 FE 40
0DE3 75 C2
0DE5 B3 01
0DE7 E9 0FC0 R
0DEA

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```

TOTLTP0: CLI
           IN      AL,PORT_B      ; DISABLE INTS.
           AND      AL,0FCH       ; DISABLE SOUND
           OUT      PORT_B,AL
           SUB      AL,AL         ; STOP DISKETTE MOTOR
           OUT      NEC_CTL,AL
           OUT      NMI_PORT,AL   ; DISABLE NMI
           HLT

EM_2:     ASSUME DS:XXDATA
           PUSH    DS
           CALL    DDX
           MOV     POST_ERR,BH    ; SET ERROR FLAG NON-ZERO
           POP     DS
           ASSUME DS:NOTHING
           RET                    ; RETURN TO CALLER

BEEPS:    CLI
           MOV     AX,C5          ; SET CODE SEG= STACK SEG
           MOV     SS,AX          ; (STACK IS LOST, BUT THINGS ARE
           ;                     OVER, ANYWAY)
           MOV     DL,2           ; 2 BEEPS
           MOV     SP,OFFSET EX_0 ; SET DUMMY RETURN
           MOV     BL,1           ; SHORT BEEP
           JMP     BEEP
EB0:      XOR     CX,CX          ; WAIT (BEEP OFF)
           LOOP    $

           DEC     DL             ; DONE YET?
           JNZ    EB             ; LOOP IF NOT
           CMP     BH,05H        ; 64K CARD ERROR?
           JNE    TOTLTP0       ; END IF NOT
           CMP     DH,00100000B  ; SERVICE MODE?
           JE     EB1
           CMP     DH,01000000B
           JNE    TOTLTP0       ; END IF NOT
EB1:      MOV     BL,1           ; ONE MORE BEEP FOR 64K ERROR IF IN
           JMP     BEEP         ; SERVICE MODE (JUMP TO TOTLTP0)

E_MSG    ENDP

```

```

;-----
; SUBROUTINE
; THIS ROUTINE PERFORMS A READ/WRITE TEST ON A BLOCK OF
; STORAGE (MAX. SIZE = 64KB). IF "WARM START", FILL
; BLOCK WITH 0000 AND RETURN.
; DATA PATTERNS USED:
; 0->FF ON ONE BYTE TO TEST DATA BUS
; AAAAA,5555,00FF,FF00 FOR ALL WORDS
; FILL WITH 0000 BEFORE EXIT
; ON ENTRY:
; ES = ADDRESS OF STORAGE TO BE TESTED
; DS = ADDRESS OF STORAGE TO BE TESTED
; CX = WORD COUNT OF STORAGE BLOCK TO BE TESTED
; (MAX. = 8000H (32K WORDS))
; ON EXIT:
; ZERO FLAG = OFF IF STORAGE ERROR
; IF ZERO FLAG = OFF, THEN CX = XOR'ED BIT PATTERN
; OF THE EXPECTED DATA PATTERN VS. THE ACTUAL DATA
; READ. (I.E., A BIT "ON" IN AL IS THE BIT IN ERROR)
; AH=03 IF BOTH BYTES OF WORD HAVE ERRORS
; AH=02 IF LOW (EVEN) BYTE HAS ERROR
; AH=01 IF HI (ODD) BYTE HAS ERROR
; AX,BX,CX,DX,DI,SI,BP ARE ALL DESTROYED.
;-----

```

```

0DEA FC
0DEB 2B FF
0DED 2B C0

0DEF 8E D8
0DF1 88 1E 0472 R
0DF5 81 FB 1234
0DF9 8C C2
0DFB 8E DA
0DFD 75 0B
0DFF F3/ AB
0E01 8E D8
0E03 89 1E 0472 R
0E07 8E DA
0E09 C3

0E0A 81 FB 4321
0E0E 74 EF
0E10 81 FB 3412
0E14 74 E9

0E16 88 05
0E18 8A 05
0E1A 32 C4
0E1C 74 05
0E1E 84 00

0E20 E9 0EAF R
0E23 FE C4
0E25 8A C4
0E27 75 ED

0E29 8B E9
0E2B 8B AAAA
0E2E 8B D8
0E30 BA 5555
0E33 F3/ AB

```

```

PODSTG   PROC      NEAR
          ASSUME   DS:ABS0
          CLD
          SUB     DI,DI           ; SET DIRECTION TO INCREMENT
          SUB     AX,AX          ; SET DI=0000 REL. TO START OF SEG
          ; INITIAL DATA PATTERN FOR 00-FF
          MOV     DS,AX          ; TEST
          MOV     BX,DATA_WORD[RESET_FLAG-RS232_BASE] ; WARM START?
          CMP     BX,1234H
          MOV     DX,ES
          MOV     DS,DX          ; RESTORE DS
          JNE    P1
P12:     REP     STOSW           ; SIMPLE FILL WITH 0 ON WARM-START
          MOV     DS,AX
          MOV     DATA_WORD[RESET_FLAG-RS232_BASE],BX
          MOV     DS,DX          ; RESTORE DS
          RET                    ; AND EXIT

;-----
P1:      CMP     BX,4321H       ; DIAG. RESTART?
          JE     P12           ; DO FILL WITH ZEROS
          CMP     BX,3412H       ; WARM START WITH RS232C EXT WRAP?
          JE     P12           ; DO FILL WITH ZEROS

;-----
P2:      MOV     [DI],AL        ; WRITE TEST DATA
          MOV     AL,[DI]       ; GET IT BACK
          XOR     AL,AH         ; COMPARE TO EXPECTED
          JZ     PY
          MOV     AH,0

PY:      JMP     P8             ; ERROR EXIT IF MISCOMPARE
          INC     AH            ; FORM NEW DATA PATTERN
          MOV     AL,AH
          JNZ    P2            ; LOOP TILL ALL 256 DATA PATTERNS
          ; DONE
          MOV     BP,CX         ; SAVE WORD COUNT
          MOV     AX,0AAAAH    ; LOAD DATA PATTERN
          MOV     BX,AX
          MOV     DX,05555H   ; LOAD OTHER DATA PATTERN
          REP     STOSW        ; FILL WORDS FROM LOW TO HIGH
          ; WITH AAAA

```

Appendix A.

```

0E35 4F          DEC      DI          ; POINT TO LAST WORD WRITTEN
0E36 4F          DEC      DI
0E37 FD          STD      ; SET DIRECTION FLAG TO GO DOWN
0E38 8B F7       MOV      SI,DI      ; SET INDEX REGS. EQUAL
0E3A 8B CD       MOV      CX,BP      ; RECOVER WORD COUNT
0E3C             P3:    LODSW           ; GO FROM HIGH TO LOW
0E3C AD          XOR      AX,BX      ; GET WORD FROM MEMORY
0E3D 33 C3       JNZ     P8          ; EQUAL WHAT S/B THERE?
0E3F 75 6E       MOV      AX,DX      ; GO ERROR EXIT IF NOT
0E41 8B C2       STOSW          ; GET 55 DATA PATTERN
0E43 AB          MOV      CX,BP      ; STORE IT IN LOCATION JUST READ
0E44 E2 F6       LOOP    P3         ; LOOP TILL ALL BYTES DONE
0E46 8B CD       MOV      CX,BP      ; RECOVER WORD COUNT
0E48 FC          CLD           ; BACK TO INCREMENT
0E49 46          INC      SI        ; ADJUST PTRS
0E4A 46          INC      SI
0E4B 8B FE       MOV      DI,SI
0E4D 8B DA       MOV      BX,DX      ; S/B DATA PATTERN TO BX
;-----
0E4F 8A 0201     MOV      DX,JOY_PORT ; NORMAL MODE ?
0E52 EC          IN       AL,DX      ;
0E53 8B D3       MOV      DX,BX      ;
0E55 24 F0       AND     AL,0F0H     ;
0E57 3C F0       CMP     AL,0F0H     ;
0E59 74 26       JE      P4         ; YES-BYPASS 00FF & FF00 PATTERN TEST
;-----
0E5B 8A 00FF     MOV      DX,00FFH   ; DATA FOR CHECKERBOARD PATTERN
0E5E AD          PX:    LODSW           ; GET WORD FROM MEMORY
0E5F 33 C3       XOR      AX,BX      ; EQUAL WHAT S/B THERE?
0E61 75 4C       JNZ     P8          ; GO ERROR EXIT IF NOT
0E63 8B C2       MOV      AX,DX      ; GET OTHER PATTERN
0E65 AB          STOSW          ; STORE IT IN LOCATION JUST READ
0E66 E2 F6       LOOP    PX         ; LOOP TILL ALL BYTES DONE
0E68 8B CD       MOV      CX,BP      ; RECOVER WORD COUNT
0E6A FD          STD           ; DECREMENT
0E6B 4E          DEC      SI        ; ADJUST PTRS
0E6C 4E          DEC      SI
0E6D 8B FE       MOV      DI,SI
0E6F 8B DA       MOV      BX,DX      ; S/B DATA PATTERN TO BX
0E71 F7 D2       NOT     DX          ; MAKE PATTERN FF00
0E73 0A D2       OR      DL,DL      ; FIRST PASS?
0E75 74 E7       JZ      PX         ; INCREMENT
0E77 FC          CLD           ; INCREMENT
0E78 83 C6 04     ADD     SI,4
0E7B F7 D2       NOT     DX
0E7D 8B FE       MOV      DI,SI
0E7F 8B CD       MOV      CX,BP
;-----
0E81             P4:    LODSW           ; LOW TO HIGH
0E81 AD          XOR      AX,DX      ; GET A WORD
0E82 33 C2       JNZ     P8          ; SHOULD COMPARE TO DX
0E84 75 29       MOV      ; GO ERROR IF NOT
0E86 AB          STOSW          ; WRITE 0000 BACK TO LOCATION
; JUST READ
0E87 E2 F8       LOOP    P4         ; LOOP TILL DONE
0E89 FD          STD           ; BACK TO DECREMENT
0E8A 4E          DEC      SI        ; ADJUST POINTER DOWN TO LAST WORD
0E8B 4E          DEC      SI        ; WRITTEN
;----- CHECK IF IN SERVICE/MFG MODES, IF SO, PERFORM REFRESH CHECK
0E8C 8A 0201     MOV      DX,JOY_PORT ;
0E8F EC          IN       AL,DX      ; GET OPTION BITS
0E90 24 F0       AND     AL,0F0H     ;
0E92 3C F0       CMP     AL,0F0H     ; ALL BITS HIGH=NORMAL MODE
0E94 74 0E       JE      P6         ;
0E96 E4 60       IN      AL,PORT_A   ; RETENTION TEST REQ'ED ?
0E98 A8 40       TEST   AL,01000000B ;
0E9A 74 08       JZ      P6         ; NO -
;----- WAIT ABOUT 12 SECONDS WITHOUT ACCESSING MEMORY
; IF REFRESH IS NOT WORKING PROPERLY, THIS SHOULD
; BE ENOUGH TIME FOR SOME DATA TO GO SOUR.
0E9C 80 31       MOV      AL,49      ; SET OUTER LOOP COUNT
0E9E E2 FE       LOOP    $
0EA0 FE C8       DEC     AL
0EA2 75 FA       JNZ     P5
;-----
0EA4 8B CD       P6:    MOV      CX,BP      ; RECOVER WORD COUNT
0EA6 AD          P7:    LODSW           ; GET WORD
0EA7 0B C0       OR      AX,AX      ; = TO 0000
0EA9 75 04       JNZ     P8          ; ERROR IF NOT
0EAB E2 F9       LOOP    P7         ; LOOP TILL DONE
0EAD EB 13       JMP     SHORT P11   ; THEN EXIT
;-----
0EAF 8B C8       P8:    MOV      CX,AX      ; SAVE BITS IN ERROR
0EB1 32 E4       XOR     AH,AH
0EB3 0A ED       OR      CH,CH      ; HIGH BYTE ERROR?
0EB5 74 02       JZ      P9
0EB7 FE C4       INC     AH          ; SET HIGH BYTE ERROR
0EB9 0A C9       OR      CL,CL      ; LOW BYTE ERROR?
0EBB 74 03       JZ      P10
0EBD 80 C4 02     ADD     AH,2
0EC0 8A E4       OR      AH,AH
0EC2 FC          ; SET ZERO FLAG=0 (ERROR INDICATION
0EC3 C3          ; SET DIR FLAG BACK TO INCREMENT
0EC4             ; RETURN TO CALLER
;-----
; SUBROUTINE
; OPTIONAL ROM CHECK
; DESCRIPTION
; THIS ROUTINE CHECKS OPTIONAL ROM MODULES (CHECKSUM
; FOR MODULES FROM C0000->CFFFF, CRC CHECK FOR CARTRIDGES
; FROM D0000->F7FFF).
; IF CHECK IS OK, CALLS INIT/TEST CODE IN MODULE.
; MFG ERROR CODE = 25XX (XX=MSB OF SEGMENT IN ERROR)
;-----

```

```

0EC4
0EC4 8B C5
0EC6 A8 80
0EC8 74 08
0ECA 81 F9 AA55
0ECE 75 08
0ED0 E8 19
0ED2 81 F9 55AA
0ED6 74 13
0ED8 81 FA D000
0EDC 72 0D

0EDE 8A DE
0EE0 87 25
0EE2 BE 0068 R
0EE5 BA F800
0EE8 52
0EE9 EB 45

0EEB 2B F6

0EED 2A C0
0EEF 8A 67 02
0EF2 D1 E0
0EF4 50
0EF5 81 FA D000
0EF9 9C
0EFA B1 04
0EFC D3 E8
0EFE 03 D0
0F00 9D

0F01 59
0F02 52
0F03 72 07

0F05 E8 0F53 R
0F08 74 28
0F0A EB 05
0F0C E8 01AD R
0F0F 74 24
0F11 B4 02

0F13 B7 00
0F15 BA 081C
0F18 CD 10
0F1A 8C DA
0F1C 8A C6
0F1E E8 0F90 R
0F21 8A DE
0F23 B7 25
0F25 80 FE D0
0F28 BE 0064 R
0F2B 73 03
0F2D BE 0063 R
0F30
0F30 E8 0D32 R
0F33 EB 1C
0F35
0F35 B8 ---- R
0F38 8E C0
0F3A 8B C5
0F3C A8 80
0F3E 75 11
0F40 26: C7 06 0014 R 0003 C
0F47 26: 8C 1E 0016 R
0F4C 26: FF 1E 0014 R
0F51
0F51 5A
0F52 C3
0F53

```

```

ROM_CHECK PROC NEAR
MOV AX, BP
TEST AL, 10000000B ; PCJR MODE ?
JZ ROMC1 ; NO -
CMP CX, 0AA55H ; ROM ID = AA55H(WORD) ?
JNE ROMC2 ; NO -
JMP SHORT ROMC3 ; YES-
ROMC1: CMP CX, 55AAH ; ROM ID = 55AAH(WORD) ?
JE ROMC3 ; YES-
ROMC2: CMP DX, 0D000H ; OPTIONAL ROM AREA ?
JB ROMC3 ; YES-

MOV BL, DH
MOV BH, 25H
MOV SI, OFFSET INVC_ERR ; INVALID CART. ERROR
MOV DX, 0F800H
PUSH DX
JMP SHORT ROM_CHECK_0 ; GOTO ERROR HANDLER

ROMC3: SUB SI, SI ; SET SI TO POINT TO BEGINNING
; (REL. TO DS)
SUB AL, AL ; ZERO OUT AL
MOV AH, [BX+2] ; GET LENGTH INDICATOR
SHL AX, 1 ; FORM COUNT
PUSH AX ; SAVE COUNT
CMP DX, 0D000H ; SEE IF POINTER IS BELOW D000
PUSHF ; SAVE RESULTS
MOV CL, 4 ; ADJUST
SHR AX, CL
ADD DX, AX ; SET POINTER TO NEXT MODULE
POPF ; RECOVER FLAGS FROM POINTER RANGE
; CHECK
POP CX ; RECOVER COUNT IN CX REGISTER
PUSH DX ; SAVE POINTER
JB ROM_1 ; DO ARITHMETIC CHECKSUM IF BELOW
; D0000
CALL CRC_CHECK ; DO CRC CHECK
JZ ROM_CHECK_1 ; PROCEED IF OK
JMP SHORT ROM_2 ; ELSE POST ERROR
ROM_1: CALL ROM_CHECKSUM ; DO ARITHMETIC CHECKSUM
JZ ROM_CHECK_1 ; PROCEED IF OK
ROM_2: MOV AH, 2

MOV BH, 0 ; PAGE 0
MOV DX, 081CH ; POSITION CURSOR, ROW 8, COL 28
INT 10
MOV DX, DS ; RECOVER DATA SEG
MOV AL, DH
CALL XPC_BYTE ; DISPLAY MSB OF DATA SEG
MOV BL, DH ; FORM XX VALUE OF ERROR CODE
MOV BH, 25H ; FORM 25 PORTION
CMP DH, 0D00H ; IN CARTRIDGE SPACE?
MOV SI, OFFSET CART_ERR
JAE ROM_CHECK_0
MOV SI, OFFSET ROM_ERR
ROM_CHECK_0: CALL E_MSG ; GO ERROR ROUTINE
JMP SHORT ROM_CHECK_END ; AND EXIT
ROM_CHECK_1: MOV AX, XXDATA ; SET ES TO POINT TO XXDATA AREA
MOV ES, AX
MOV AX, BP ; PCJR MODE ?
TEST AL, 10000000B ; YES-
JNZ ROM_CHECK_END ; YES-
MOV ES, IO_ROM_INIT, 0003H ; LOAD OFFSET
MOV ES, IO_ROM_SEG, DS ; LOAD SEGMENT
CALL DWORD PTR ES: IO_ROM_INIT ; CALL INIT./TEST ROUTINE
ROM_CHECK_END: POP DX ; RECOVER POINTER
RET ; RETURN TO CALLER
ROM_CHECK ENDP

```

```

;-----
; SUBROUTINE
; CRC CHECK/GENERATION
; DESCRIPTION
; CRC CHECK/GENERATION ROUTINE ROUTINE
; TO CHECK A ROM MODULE USING THE POLYNOMIAL:
; X16 + X12 + X5 + 1
; CALLING PARAMETERS:
; DS = DATA SEGMENT OF ROM SPACE TO BE CHECKED
; SI = INDEX OFFSET INTO DS POINTING TO 1ST BYTE
; CX = LENGTH OF SPACE TO BE CHECKED (INCLUDING CRC BYTES)
; ON EXIT:
; ZERO FLAG = SET = CRC CHECKED OK
; AH = 00
; AL = ??
; BX = 0000
; CL = 04
; DX = 0000 IF CRC CHECKED OK, ELSE, ACCUMULATED CRC
; SI = (SI(ENTRY)+BX(ENTRY))
;-----

```

```

0F53
0F53 8B D9
0F55 BA FFFF
0F58 FC

0F59 32 E4
0F5B B1 04
0F5D AC
0F5E J2 F0
0F60 8A C6
0F62 D3 C0

```

```

CRC_CHECK PROC NEAR
ASSUME DS: NOTHING
MOV BX, CX ; SAVE COUNT
MOV DX, 0FFFFH ; INIT. ENCODE REGISTER
CLD ; SET DIR FLAG TO INCREMENT

XOR AH, AH ; INIT. WORK REG HIGH
MOV CL, 4 ; SET ROTATE COUNT
CRC_1: LODSB ; GET A BYTE
XOR DH, AL ; FORM Aj + Cj + 1
MOV AL, DH
ROL AX, CL ; SHIFT WORK REG BACK 4

```


Appendix A.

```

0F64 33 D0      XOR    DX,AX      ; ADD INTO RESULT REG
0F66 D1 C0      ROL    AX,1       ; SHIFT WORK REG BACK 1
0F68 86 F2      XCHG  DH,DL      ; SWAP PARTIAL SUM INTO RESULT REG
0F6A 33 D0      XOR    DX,AX      ; ADD WORK REG INTO RESULTS
0F6C D3 C8      ROR    AX,CL      ; SHIFT WORK REG OVER 4
0F6E 24 E0      AND   AL,11100000B ; CLEAR OFF (EFGH)
0F70 33 D0      XOR    DX,AX      ; ADD (ABCD) INTO RESULTS
0F72 D1 C8      ROR    AX,1       ; SHIFT WORK REG ON OVER (AH=0 FOR
                                ; NEXT PASS)
0F74 32 F0      XOR    DH,AL      ; ADD (ABCD INTO RESULTS LOW)
0F76 48          DEC    BX         ; DECREMENT COUNT
0F77 75 E4      JNZ   CRC_1       ; LOOP TILL COUNT = 0000
0F79 08 D2      OR    DX,DX       ; DX S/B = 0000 IF O.K.
0F7B C3          RET             ; RETURN TO CALLER
0F7C          CRC_CHECK   ENDP

;-----
; SUBROUTINE
; MFG CHECKPOINT HANDLER
; DESCRIPTION
; MFG CHECKPOINT DATA IS LOADED FROM SAVE AREA, DATA IS
; DECREMENTED BY ONE, AND THEN SAVED.
;-----
MFG_UP PROC NEAR
        PUSH  AX
        PUSH  DS
        ASSUME DS:XXDATA
        MOV   AX,XXDATA
        MOV   DS,AX
        MOV   AL,MFG_TST      ; GET MFG CHECKPOINT
        OUT  MFG_PORT,AL     ; OUTPUT IT TO TESTER
        DEC  AL               ; DROP IT BY 1 FOR THE NEXT TEST
        MOV  MFG_TST,AL
        ASSUME DS:ABS0
        POP  DS
        POP  AX
        RET
MFG_UP ENDP
        ASSUME CS:CODE,DS:DATA

;-----
; SUBROUTINE
; CONVERT AND PRINT ASCII CODE
; NOTE: AL MUST CONTAIN NUMBER TO BE CONVERTED.
; AX AND BX DESTROYED.
;-----
XPC_BYTE PROC NEAR
        PUSH  AX
        MOV  CL,4           ; SAVE FOR LOW NIBBLE DISPLAY
        SHR  AL,CL         ; SHIFT COUNT
        CALL XLAT_PR       ; NIBBLE SWAP
        POP  AX             ; DO THE HIGH NIBBLE DISPLAY
        AND  AL,0FH        ; RECOVER THE NIBBLE
        AND  AL,0FH        ; ISOLATE TO LOW NIBBLE
        FALL INTO LOW NIBBLE CONVERSION
        ADD  AL,090H        ; CONVERT 00-0F TO ASCII CHARACTER
        DAA                 ; ADD FIRST CONVERSION FACTOR
        ADC  AL,040H        ; ADJUST FOR NUMERIC AND ALPHA
        DAA                 ; RANGE
        ADC  AL,040H        ; ADD CONVERSION AND ADJUST LOW
        DAA                 ; NIBBLE
        DAA                 ; ADJUST HIGH NIBBLE TO ASCII RANGE
        POP  AX
        RET
XLAT_PR PROC NEAR
        ADD  AL,090H
        DAA
        ADC  AL,040H
        DAA
        RET
PRT_HEX PROC NEAR
        PUSH  BX
        MOV  AH,14         ; DISPLAY CHARACTER IN AL
        MOV  BX,15         ; (WHITE)
        INT  INT_10        ; CALL VIDEO_IO
        POP  BX
        RET
PRT_HEX ENDP
XLAT_PR ENDP
XPC_BYTE ENDP

;-----
; SUBROUTINE
; BEEP ON ERROR
; DESCRIPTION
; THIS ROUTINE ISSUES SHORT TONES TO INDICATE FAILURES THAT
; 1: OCCUR BEFORE THE CRT IS STARTED,
; 2: TO CALL THE OPERATORS ATTENTION TO AN ERROR
; AT THE END OF POST, OR
; 3: TO SIGNAL THE SUCCESSFUL COMPLETION OF POST
; ENTRY PARAMETERS:
; DL = NUMBER OF APPROX. 1/2 SEC TONES TO SOUND
;-----
ERR_BEEP PROC NEAR
        PUSHF              ; SAVE FLAGS
        PUSH  BX
        CLI                ; DISABLE SYSTEM INTERRUPTS
        MOV  BL,1          ; SHORT BEEP:
        CALL BEEP          ; COUNTER FOR A SHORT BEEP
        LOOP BEEP          ; DO THE SOUND
        DEC  DL            ; DELAY BETWEEN BEEPS
        JNZ G3             ; DONE WITH SHORTS
        LOOP BEEP          ; DO SOME MORE
        DEC  DL            ; LONG DELAY BEFORE RETURN
        JNZ G3             ;
        POP  BX            ; RESTORE ORIG CONTENTS OF BX
        POPF              ; RESTORE FLAGS TO ORIG SETTINGS
        RET               ; RETURN TO CALLER
ERR_BEEP ENDP

;-----
; SUBROUTINE
; SOUND BEEP
;-----

```

```

0FC0
0FC0 B0 B6
0FC2 E6 43
0FC4 B8 0533
0FC7 E6 42
0FC9 8A C4
0FCB E6 42
0FCD E4 61
0FCF 8A E0
0FD1 0C 03
0FD3 E6 61
0FD5 2B C9
0FD7 E2 FE
0FD9 FE C8
0FDB 75 FA
0FDD 8A C4
0FDF E6 61
0FE1 C3

```

```
0FE2
```

```

0FE2
0FE2 50
0FE3 B8 --- R
0FE6 8E D8
0FE8 58
0FE9 C3
0FEA

```

```
0FEA
```

```

0FEA E8 0000 E
0FED BE 0304 R
0FF0 88 04
0FF2 88 C4
0FF4 80 E4 E0

0FF7 74 0D
0FF9 32 C0
0FFB E6 A0
0FFD BB 2000
1000 8E 005F R
1003 E8 0D32 R
1006 CF
1007

```

```
= 0002
```

```
= 008C
```

```
= 006A
```

```
= 00D6
```

```
= 10FB
```

```
= 9874
```

```
= 0001
```

```
= 000F
```

```
= 00FF
```

```
= 00FF
```

```
= 0002
```

```
= 000C
```

```
= 000E
```

```
1007
```

```
1007 50
```

```
1008 53
```

```
1009 51
```

```
100A B8 0019
```

```
100D CD 10
```

```
100F B4 01
```

```
1011 B9 2000
```

```
1014 CD 10
```

```
1016 33 DB
```

```
1018 B8 1000
```

```
101B CD 10
```

```
101D 43
```

```
101E 80 FB 10
```

```
1021 72 F5
```

```

BEEP PROC NEAR
      MOV AL,10110110B ; SEL TIM 2,LSB,MSB,BINARY
      OUT TIMER+3,AL ; WRITE THE TIMER MODE REG
      MOV AX,533H ; DIVISOR FOR 1000 HZ
      OUT TIMER+2,AL ; WRITE TIMER 2 CNT - LSB
      MOV AL,AH
      OUT TIMER+2,AL ; WRITE TIMER 2 CNT - MSB
      IN AL,PORT_B ; GET CURRENT SETTING OF PORT
      MOV AH,AL ; SAVE THAT SETTING
      OR AL,03 ; TURN SPEAKER ON
      OUT PORT_B,AL
      SUB CX,CX ; SET CNT TO WAIT 500 MS
G7: LOOP $ ; DELAY BEFORE TURNING OFF
      DEC BL ; DELAY CNT EXPIRED?
      JNZ G7 ; NO - CONTINUE BEEPING SPK
      MOV AL,AH ; RECOVER VALUE OF PORT
      OUT PORT_B,AL
      RET ; RETURN TO CALLER

```

```
BEEP ENDP
```

```

;-----
; SUBROUTINE
; SET DS TO POINT TO XXDATA SEGMENT
;-----

```

```

DDX PROC NEAR
      PUSH AX
      MOV AX,XXDATA
      MOV DS,AX
      POP AX
      RET
DDX ENDP

```

```

;-----
; SUBROUTINE
; SAVE KBD SCAN CODE
; DESCRIPTION
; TO SAVE ANY SCAN CODE RECEIVED BY THE NMI ROUTINE
; (PASSED IN AL) DURING POST IN THE KEYBOARD BUFFER
; CALLED THROUGH INT. 48H
; MFG ERROR CODE = 2000H
;-----

```

```

KEY_SCAN_SAVE PROC FAR
      ASSUME DS:DATA
      CALL DS ; POINT DS TO DATA AREA
      MOV SI,OFFSET KB_BUFFER_J ; POINT TO FIRST LOC. IN BUFR
      MOV [SI],AL ; SAVE SCAN CODE
      MOV AX,SP ; CHECK FOR STACK UNDERFLOW
      AND AH,11100000B ; (THESE BITS WILL BE 111 IF
      ; UNDERFLOW HAPPEND)
      JZ KS_1
      XOR AL,AL
      OUT NMI_PORT,AL ; SHUT OFF NMI
      MOV BX,2000H ; ERROR CODE 2000H
      MOV SI,OFFSET KEY_ERR ; POST MESSAGE
      CALL E_MSG ; AND HALT SYSTEM
      IRET ; RETURN TO CALLER
KEY_SCAN_SAVE ENDP

```

```
SUBTTL LOGO --- LOGO DISPLAY SUBROUTINE
```

```

;-----
; SUBROUTINE
; PUT LOGO ON SCREEN
; DESCRIPTION
; THIS PROC DISPLAYS IBM LOGO, A MESSAGE, AND A COLOR BAR
; ON THE SCREEN
;-----

```

```

LINENO EQU 2 ; LINE NUMBER OF ONE ROW
BACKROW EQU 140 ; UPPER LIMIT ROW OF BLUE BACK SCREEN
LOGOSROW EQU 106 ; LOGO START ROW POSITION
LOGOSCOL EQU 214 ; LOGO START COLUMN POSITION
START_ADDR EQU LOGOSROW*160/4+LOGOSCOL/2 ; REGEN OFFSET ADDR
WHITE_BOX1 EQU 9874H ; 2 BYTE CODE OF WHITE BOX
BLUE EQU 1 ; COLOR CODE OF BLUE
WHITE EQU 15 ; COLOR CODE OF WHITE
EOL EQU 0FFH ; END OF LINE
EOF EQU 0FFH ; END OF FILE
VSETCSR EQU 02H ; REQUEST SET CURSOR POSITION
VWRDOT EQU 0CH ; REQUEST WRITE DOT
VWRTTY EQU 0EH ; REQUEST WRITE TTY

```

```

PUT_LOGO PROC NEAR
      PUSH AX ; SAVE AX, BX & CX
      PUSH BX
      PUSH CX
      MOV AX,0019H ; CLEAR SCREEN (GRAPHIC MODE)
      INT INT_10 ; (MODE: 320 X 200 - COLOR)
      MOV AH,1 ; ERASE CURSOR
      MOV CX,2000H
      INT INT_10
      XOR BX,BX ; DISABLE SCREEN
      MOV AX,1000H
      INT INT_10
      INC BX
      CMP BL,16
      JB LOGO

```

Appendix A.

```

;----- PAINT BACKGROUND SCREEN
1023 BE B800      MOV SI,REGEN_START ; SET REGEN BUFFER ADDRESS
1026 8E C6       MOV ES,SI           ; TO ES
                MOV AX,BLUE*1000H OR BLUE*100H OR BLUE*10H OR BLUE
1028 B8 1111
1028 33 FF       XOR DI,DI          ; START ROW/COLUMN IS 0/0
102D 89 0AF0     MOV CX,BACKROW*320/2/2/4; 2 PEL/BYTE,2 WORD/BYTE,4 SCAN
                MOV DH,4              ; SCAN COUNT IN REGEN
LOG01:          PUSH DI              ;
                PUSH CX              ;
                REP STOSW            ; WRITE BLUE CX WORD
                POP CX               ;
                POP DI               ;
                ADD DI,2000H         ;
                DEC DH               ; ALL DONE ?
                JNZ LOG01            ;

;----- WRITE COLOR BAR
1040 32 FF       XOR BH,BH          ;
1042 BA 0900     MOV DX,0900H       ; SET ROW/COLUMN POSITION TO 9-0
LOG02:          MOV AH,VSETCSR      ; SET CURSOR POSITION
                INT INT_10          ;
LOG03:          MOV BL,BLUE         ; SET START COLOR AS BLUE
                MOV AH,VWRTTY       ;
                MOV AL,HIGH_WHITE_BOX1 ;
                INT INT_10          ;
                MOV AH,VWRTTY       ;
                MOV AL,LOW_WHITE_BOX1 ;
                INT INT_10          ;
                INC BL               ; SET NEXT COLOR
                CMP BL,16            ; ALL COLOR WRITEN ?
                JB LOG03             ; NO
                INC DH               ; NEXT ROW
                CMP DH,0AH          ;
                JBE LOG02            ;

;----- WRITE IBM PATTERN
1065 BB 10C8 R   MOV BX,OFFSET IBM  ; POINT DATA AREA
1068 BA 006A     MOV DX,LOGOSROW    ; GET START ROW OF LOGO
LOG04:          MOV CX,LOGOSCOL     ; GET START COLUMN OF LOGO
LOG05:          MOV AL,CS:[BX]      ; GET DATA FOR WHITE PART COLUMN NBR
                CMP AL,0            ; IF LENGTH IS 0
                JE LOG08            ; THEN SKIP
LOG06:          PUSH DX             ; SAVE CURRENT ROW POSITION
                MOV AH,LINENO       ; SET LINE NUMBER
LOG07:          PUSH AX             ; SAVE FOR COUNT
                MOV AH,VWRTDOT      ; WRITE DOT
                MOV AL,WHITE        ; DOT COLOR IS BLUE
                INT INT_10          ;
                INC DX               ; NEXT ROW
                POP AX               ;
                DEC AH               ;
                JNZ LOG07            ; REPEAT FOR ALL LINE IN ROW

1085 5A          POP DX              ; RETORE CURRENT ROW POSITION
1086 41          INC CX              ; NEXT COLUMN
1087 FE C8       DEC AL              ; ALL DOT WRITE ?
1089 75 EA       JNZ LOG06           ; NO
LOG08:          INC BX              ;
                MOV AL,CS:[BX]      ; GET DATA FOR BLUE PART COLUMN NBR
                CMP AL,EOL          ; END OF COLUMN ?
                JNE LOG09            ; NO, CONTINUE
1093 43          INC BX              ; GET NEXT DATA
1094 2E: 8A 07   CMP BYTE PTR CS:[BX],EOF ; ALL END ?
1098 74 0B       JE LOG010          ; YES, EXIT

109A 83 C2 04    ADD DX,LINENO*2     ; SET NEXT ROW, TIMES 2
109D EB CC       JMP SHORT LOG04     ; BECAUSE SKIP BLUE LOW
                ; REPEAT FROM START
LOG09:          CBW                 ; CONVERT TO WORD
                ADD CX,AX            ; ADD TO SKIP BLUE PART
                INC BX               ; NEXT DATA
                JMP SHORT LOG05     ;

;----- ROUND 'B'
10A5 1E          PUSH DS              ; SAVE DS
10A6 06          PUSH ES              ;
10A7 1F          POP DS              ; SET REGEN ADDR TO DS FOR QUICK ADDR
10A8 B0 11       MOV AL,BLUE*10H OR BLUE ; SET COLOR
                DB 0A2H              ; MOV [50C4],AL
                DW 50C4H              ;
10AD A2          DB 0A2H              ; MOV [5166],AL
10AE 5166        DW 5166H              ;
10B0 A2          DB 0A2H              ; MOV [5345],AL
10B1 5345        DW 5345H              ;
10B3 A2          DB 0A2H              ; MOV [72A5],AL
10B4 72A5        DW 72A5H              ;
10B6 A2          DB 0A2H              ; MOV [7486],AL
10B7 7486        DW 7486H              ;

```

```

10B9 A2
10BA 7524
10BC 1F

10BD 88 0800
10C0 87 01
10C2 CD 10

10C4 59
10C5 5B
10C6 58

10C7 C3

```

```

DB 0A2H ; MOV [7524],AL
DW 7524H ;
POP DS ; RESTORE DS

MOV AX,0800H ; ENABLE SCREEN
MOV BH,1 ;
INT INT_10 ;

POP CX ; RESTORE AX, BX & CX
POP BX ;
POP AX ;

RET ; RETURN TO CALLER

```

```
10C8
```

```

;----- DATA STRUCTURE
; DATA HAVE NUMBER OF PIXEL, FITST BYTE HAS LENGTH OF WHITE
; PART, SECOND BYTE HAS LENGTH OF BLUE PART
IBM LABEL BYTE
;-----
10C8 14 05 1B 07 0E 0D ; DB W B W B W B W B W B W B W B W EOL
0E FF ; 20, 5, 27, 7, 14,13, 14, EOL
10D0 14 05 1E 04 10 09 ; DB 20, 5, 30, 4, 16, 9, 16, EOL
10 ;
10D8 00 06 08 10 08 08 ; DB 0, 6, 8,16, 8, 8, 9, 9, 13, 5,13, EOL
09 09 0D 05 0D FF ;
10E4 00 06 08 10 17 0B ; DB 0, 6, 8,16, 23, 11, 15, 1,15, EOL
0F 01 0F FF ;
10EE 00 06 08 10 17 0B ; DB 0, 6, 8,16, 23, 11, 8, 1,13, 1, 8, EOL
08 01 0D 01 08 FF ;
10FA 00 06 08 10 08 08 ; DB 0, 6, 8,16, 8, 8, 9, 9, 8, 3, 9, 3, 8, EOL
09 09 08 03 09 03 ;
08 FF ;
1108 14 05 1E 04 0D 05 ; DB 20, 5, 30, 4, 13, 5, 5, 5,13, EOL
05 05 0D FF ;
1112 14 05 1B 07 0D 07 ; DB 20, 5, 27, 7, 13, 7, 1, 7,13, EOL
01 07 0D FF ;
111C FF ;
111D ;
DB EOF
PUT_LOGO ENDP

```

```

; SUBROUTINE
; ASYNCHRONOUS COMMUNICATIONS ADAPTER POWER ON DIAGNOSTIC TEST
; DESCRIPTION:
; THIS SUBROUTINE PERFORMS A THOROUGH CHECK OUT OF AN INS8250
; LSI CHIP
; THE TEST INCLUDES:
; 1) INITIALIZATION OF THE CHIP TO ASSUME ITS MASTER RESET STATE.
; 2) READING REGISTERS FOR KNOWN PERMANENT ZERO BITS.
; 3) TESTING THE INS8250 INTERRUPT SYSTEM AND THAT THE 8250
; INTERRUPTS TRIGGER AN 8259 (INTERRUPT CONTROLLER) INTERRUPT.
; 4) PERFORMING THE LOOP BACK TEST:
; A) TESTING WHAT WAS WRITTEN/READ AND THAT THE TRANSMITTER
; HOLDING REG EMPTY BIT AND THE RECEIVER INTERRUPT WORK
; PROPERLY.
; B) TESTING IF CERTAIN BITS OF THE DATA SET CONTROL REGISTER
; ARE 'LOOPED BACK' TO THOSE IN THE DATA SET STATUS
; REGISTER.
; C) TESTING THAT THE TRANSMITTER IS IDLE WHEN TRANSMISSION
; TEST IS FINISHED.
; THIS SUBROUTINE EXPECTS TO HAVE THE FOLLOWING PARAMETER PASSED:
; (DX)= ADDRESS OF THE INS8250 CARD TO TEST.
; NOTE: THE ASSUMPTION HAS BEEN MADE THAT THE MODEM ADAPTER IS
; ----- LOCATED AT 03F8H; THE SERIAL PRINTER AT 02F8H.
; IT RETURNS:
; (CF) = 1 IF ANY PORTION OF THE TEST FAILED
; = 0 IF TEST PASSED
; (BX) = FAILURE KEY FOR ERROR MESSAGE (ONLY VALID IF TEST FAILED)
; (BH) = 23H SERIAL PRINTER ADAPTER TEST FAILURE
; = 24H MODEM ADAPTER TEST FAILURE
; (BL) = 02H PERMANENT ZERO BITS IN INTERRUPT ENABLE REGISTER
; WERE INCORRECT
; 03H PERMANENT ZERO BITS IN INTERRUPT IDENTIFICATION
; REGISTER WERE INCORRECT
; 04H PERMANENT ZERO BITS IN DATA SET CONTROL REGISTER
; WERE INCORRECT
; 05H PERMANENT ZERO BITS IN THE LINE STATUS REGISTER
; WERE INCORRECT
; 06H RECEIVED DATA AVAILABLE INTERRUPT TEST FAILED
; (THE INTERRUPT WAS NOT GENERATED)
; 07H RESERVED FOR REPORTING THE TRANSMITTER HOLDING
; REGISTER EMPTY INTERRUPT TEST FAILED
; (NOT USED AT THIS TIME BECAUSE OF THE DIFFERENCES
; BETWEEN THE 8250'S WHICH WILL BE USED)
; 08H-0BH RECEIVER LINE STATUS INTERRUPT TEST FAILED
; (THE INTERRUPT WAS NOT GENERATED)
; 08H - OVERRUN ERROR
; 09H - PARITY ERROR
; 0AH - FRAMING ERROR
; 0BH - BREAK INTERRUPT ERROR
; 0CH-0FH MODEM STATUS INTERRUPT TEST FAILED
; (THE INTERRUPT WAS NOT GENERATED)
;
; 0CH - DELTA CLEAR TO SEND ERROR
; 0DH - DELTA DATA SET READY ERROR
; 0EH - TRAILING EDGE RING INDICATOR ERROR
; 0FH - DELTA RECEIVE LINE SIGNAL DETECT ERROR
;
; 10H AN 8250 INTERRUPT OCCURRED AS EXPECTED, BUT NO
; 8259 (INTR CONTROLLER) INTERRUPT WAS GENERATED
;
; 11H DURING THE TRANSMISSION TEST, THE TRANSMITTER
; HOLDING REGISTER WAS NOT EMPTY WHEN IT SHOULD
; HAVE BEEN.

```

Appendix A.

```

;
; 12H DURING THE TRANSMISSION TEST, THE RECEIVED DATA
; AVAILABLE INTERRUPT DIDN'T OCCUR.
; 13H TRANSMISSION ERROR - THE CHARACTER RECEIVED
; DURING LOOP MODE WAS NOT THE SAME AS THE ONE
; TRANSMITTED
; 14H DURING TRANSMISSION TEST, THE 4 DATA SET CONTROL
; OUTPUTS WERE NOT THE SAME AS THE 4 DATA SET
; CONTROL INPUTS.
; 15H THE TRANSMITTER WAS NOT IDLE AFTER THE TRANS-
; MISSION TEST COMPLETED.
; 16H RECEIVED DATA AVAILABLE INTERRUPT FAILED TO CLEAR
; 17H TRANSMITTER HOLDING REG EMPTY INTR FAILED TO CLEAR
; 18H-1BH RECEIVER LINE STATUS INTERRUPT FAILED TO CLEAR
; 1CH-1FH MODEM STATUS INTERRUPT FAILED TO CLEAR
;
ON EXIT:
; - THE MODEM OR SERIAL PRINTER'S 8259 INTERRUPT (WHICHEVER
; DEVICE WAS TESTED) IS DISABLED.
; - THE 8250 IS IN THE MASTER RESET STATE.
; ONLY THE DS REGISTER IS PRESERVED - ALL OTHERS ARE ALTERED.
;-----
;
; WRAP EQU 84H ; LOOP BACK TRANSMISSION TEST
; ; INTERRUPT VECTOR ADDRESS
;
; UART ASSUME CS:CODE,DS:DATA
; PROC NEAR
; PUSH DS
; IN AL,INTA01 ; CURRENT ENABLED INTERRUPTS
; PUSH AX ; SAVE FOR EXIT
; OR AL,0000001B ; DISABLE TIMER INTR DURING THIS
; ; TEST
; OUT INTA01,AL
; PUSHF ; SAVE CALLER'S FLAGS (SAVE INTR
; ; FLAG)
; PUSH DX ; SAVE BASE ADDRESS OF ADAPTER CARD
; CALL DDS ; SET UP 'DATA' AS DATA SEGMENT
; ; ADDRESS
;-----
;
; INITIALIZE PORTS FOR MASTER RESET STATES AND TEST PERMANENT
; ZERO DATA BITS FOR CERTAIN PORTS.
;-----
;
; 112A E8 1280 R CALL I8250
; 112D 73 03 JNC AT1 ; ALL OK
; 112F E9 1251 R JMP AT14 ; A PORT'S ZERO BITS WERE NOT ZERO!
;-----
;
; INS8250 INTERRUPT SYSTEM TEST
;
; ONLY THE INTERRUPT BEING TESTED WILL BE ENABLED.
;-----
;
; SET DI AND SI FOR CALLS TO 'SUI'
; AT1: MOV DI,OFFSET IMASKS ; BASE ADDRESS OF INTERRUPT MASKS
; XOR SI,SI ; MODEM INDEX
; CMP DH,2 ; OR SERIAL?
; JNE AT2 ; NO - IT'S MODEM
; INC SI ; IT'S SERIAL PRINTER
; INC DI ; SERIAL PRINTER 8259 MASK ADDRESS
;
; RECEIVED DATA AVAILABLE INTERRUPT TEST
; AT2: CALL SUI ; SET UP FOR INTERRUPTS
; INC BL ; ERROR REPORTER (INIT. IN I8250)
; INC DX ; POINT TO INTERRUPT ENABLE
; ; REGISTER
; MOV AL,1 ; ENABLE RECEIVED DATA AVAILABLE
; ; INTR
; OUT DX,AL
; PUSH BX ; SAVE ERROR REPORTER
; ADD DX,4 ; POINT TO LINE STATUS REGISTER
; MOV AH,1 ; SET RECEIVER DATA READY BIT
; MOV BX,0400H ; INTR TO CHECK, INTR IDENTIFIER
; MOV CX,3 ; INTERRUPT ID REG 'INDEX'
; CALL ICT ; PERFORM TEST FOR INTERRUPT
; POP BX ; RESTORE ERROR INDICATOR
; CMP AL,0FFH ; INTERRUPT ERROR OCCUR?
; JE AT4 ; YES
; CALL C5059 ; GENERATE 8259 INTERRUPT?
; JC AT5 ; NO
; DEC DX
; DEC DX ; RESET INTR BY READING RECR BUF
; IN AL,DX ; DON'T CARE ABOUT THE CONTENTS!
; INC DX
; INC DX ; INTR ID REG
; CALL W8250C ; WAIT FOR INTR TO CLEAR
; JNC AT3 ; OK
; JMP AT13 ; DIDN'T CLEAR
;-----
;
; TRANSMITTER HOLDING REGISTER EMPTY INTERRUPT TEST
;
; THIS TEST HAS BEEN MODIFIED BECAUSE THE DIFFERENT 8250'S
; THAT MAY BE USED IN PRODUCING THIS PRODUCT DO NOT FUNCTION
; THE SAME DURING THE STANDARD TEST OF THIS INTERRUPT
; (STANDARD BEING THE SAME METHOD FOR TESTING THE OTHER
; POSSIBLE 8250 INTERRUPTS). IT IS STILL VALID FOR TESTING
; IF AN 8259 INTERRUPT IS GENERATED IN RESPONSE TO THE 8250
; INTERRUPT AND THAT THE 8250 INTERRUPT CLEARS AS IT SHOULD.
;
; IF THE TRANSMITTER HOLDING REGISTER EMPTY INTERRUPT IS NOT
; GENERATED WHEN THAT INTERRUPT IS ENABLED, IT IS NOT TREATED
; AS AN ERROR. HOWEVER, IF THE INTERRUPT IS GENERATED, IT
; MUST GENERATE AN 8259 INTERRUPT AND CLEAR PROPERLY TO PASS
; THIS TEST.
;-----
;
; AT3: CALL SUI ; SET UP FOR INTERRUPTS
; INC BL ; BUMP ERROR REPORTER
; DEC DX ; POINT TO INTERRUPT ENABLE
; ; REGISTER
;
; 111D 1E
; 111D E4 21
; 111E 50
; 1120 0C 01
;
; 1123 E6 21
; 1125 9C
;
; 1126 52
; 1127 E8 0000 E
;
; 1132 BF 0069 R
; 1135 33 F6
; 1137 80 FE 02
; 113A 75 02
; 113C 46
; 113D 47
;
; 113E E8 12D6 R
; 1141 FE C3
; 1143 42
;
; 1144 80 01
;
; 1146 EE
; 1147 53
; 1148 83 C2 04
; 114B 84 01
; 114D BB 0400
; 1150 B9 0003
; 1153 E8 12B4 R
; 1156 5B
; 1157 3C FF
; 1159 74 36
; 115B E8 12E7 R
; 115E 72 34
; 1160 4A
; 1161 4A
; 1162 EC
; 1163 42
; 1164 42
; 1165 E8 12FA R
; 1168 73 03
; 116A E9 124E R
;
; 116D E8 12D6 R
; 1170 FE C3
; 1172 4A

```

```

1173 80 02
1175 EE
1176 EB 00
1178 42
1179 28 C9
117B EC
117C 3C 02
117E 74 04
1180 E2 F9
1182 EB 12

1184
1184 EB 12E7 R
1187 72 0B
1189 EB 12FA R

118C 73 0B
118E E9 124E R
1191 E9 1215 R
1194 EB 7D

MOV AL,2 ; ENABLE XMITTER HOLDING REG EMPTY
; INTR
OUT DX,AL
JMP 6+2 ; I/O DELAY
INC DX ; INTR IDENTIFICATION REG
SUB CX,CX
AT31: IN AL,DX ; READ IT
CMP AL,2 ; XMITTER HOLDING REG EMPTY INTR?
JE AT32 ; YES
LOOP AT31
JMP SHORT AT6 ; THE INTR DIDN'T OCCUR - TRY NEXT
; TEST
AT32: CALL C5059 ; THE INTR DID OCCUR
JC AT5 ; GENERATE 8259 INTERRUPT?
CALL W8250C ; NO
; WAIT FOR THE INTERRUPT TO CLEAR
; (IT SHOULD ALREADY BE CLEAR
; BECAUSE 'ICT' READ THE INTR ID
; REG)
JNC AT6 ; IT CLEARED
JMP AT13 ; ERROR
AT4: JMP AT11 ; AVOID OUT OF RANGE JUMPS
AT5: JMP SHORT AT10

-----
; RECEIVER LINE STATUS INTERRUPT TEST
; THERE ARE 4 BITS WHICH COULD GENERATE THIS INTERRUPT.
; EACH ONE IS TESTED INDIVIDUALLY.
; WHEN: AH TESTING
; -----
; 2 OVERRUN
; 4 PARITY
; 8 FRAMING
; 10H BREAK INTR
-----
1196 4A
1197 80 04
1199 EE
119A 83 C2 04
119D B9 0003
11A0 BD 0004
11A3 84 02
11A5 E8 12D6 R
11A8 FE C3
11AA 53
11AB 8B 0601
11AE E8 12B4 R
11B1 58
11B2 24 1E
11B4 3A C4

11B6 75 5D
11B8 E8 12E7 R
11BB 72 56
11BD 83 EA 03
11C0 E8 12FA R
11C3 73 03
11C5 E9 124E R
11C8 4D
11C9 74 07
11CB D0 E4
11CD 83 C2 03
11D0 EB D3

AT6: DEC DX ; POINT TO INTERRUPT ENABLE
; REGISTER
; ENABLE RECEIVER LINE STATUS INTR
MOV AL,4
OUT DX,AL
ADD DX,4 ; POINT TO LINE STATUS REGISTER
MOV CX,3 ; INTR ID REG 'INDEX'
MOV BP,4 ; LOOP COUNTER
MOV AH,2 ; INITIAL BIT TO BE TESTED
AT7: CALL SUI ; SET UP FOR INTERRUPTS
INC BL ; BUMP ERROR REPORTER
PUSH BX ; SAVE IT
MOV BX,0601H ; INTR TO CHECK, INTR IDENTIFIER
CALL ICT ; PERFORM TEST FOR INTERRUPT
POP BX
AND AL,0001110B ; MASK OUT BITS THAT DON'T MATTER
CMP AL,AH ; TEST BIT ON?
JNE AT11 ; NO
CALL C5059 ; GENERATE 8259 INTERRUPT?
JC AT10 ; NO
SUB DX,3 ; INTR ID REG
CALL W8250C ; WAIT FOR THE INTR TO CLEAR
JNC AT7_0 ; OK
JMP AT13 ; IT DIDN'T
AT7_0: DEC BP ; ALL FOUR BITS TESTED?
JE AT8 ; YES - GO ON TO NEXT TEST
SHL AH,1 ; GET READY FOR NEXT BIT
ADD DX,3 ; LINE STATUS REGISTER
JMP AT7 ; TEST NEXT BIT

-----
; MODEM STATUS INTERRUPT TEST
; THERE ARE 4 BITS WHICH COULD GENERATE THIS INTERRUPT.
; THEY ARE TESTED INDIVIDUALLY.
; WHEN: AH TESTING
; -----
; 1 DELTA CLEAR TO SEND
; 2 DELTA DATA SET READY
; 4 TRAILING EDGE RING INDICATOR
; 8 DELTA RECEIVE LINE SIGNAL DETECT
-----
11D2 83 C2 04
11D5 EC

11D6 EB 00
11D8 83 EA 05
11DB 80 08
11DD EE
11DE 83 C2 05
11E1 B9 0004
11E4 8D 0004
11E7 84 01
11E9 E8 12D6 R
11EC FE C3
11EE 53
11EF 8B 0001
11F2 E8 12B4 R
11F5 5B
11F6 24 0F
11F8 3A C4
11FA 75 19
11FC E8 12E7 R
11FF 72 12
1201 83 EA 04
1204 E8 12FA R
1207 72 45
1209 4D
120A 74 0B
120C D0 E4

AT8: ADD DX,4 ; MODEM STATUS REGISTER
IN AL,DX ; CLEAR DELTA BITS THAT MAY BE ON
; BECAUSE OF DIFFERENCES AMONG
; 8250'S.
JMP 6+2 ; I/O DELAY
SUB DX,5 ; INTERRUPT ENABLE REGISTER
MOV AL,8 ; ENABLE MODEM STATUS INTERRUPT
OUT DX,AL
ADD DX,5 ; POINT TO MODEM STATUS REGISTER
MOV CX,4 ; INTR ID REG 'INDEX'
MOV BP,4 ; LOOP COUNTER
MOV AH,1 ; INITIAL BIT TO BE TESTED
AT9: CALL SUI ; SET UP FOR INTERRUPTS
INC BL ; BUMP ERROR INDICATOR
PUSH BX ; SAVE IT
MOV BX,0001H ; INTR TO CHECK, INTR IDENTIFIER
CALL ICT ; PERFORM TEST FOR INTERRUPT
POP BX
AND AL,00001111B ; MASK OUT BITS THAT DON'T MATTER
CMP AL,AH ; TEST BIT ON?
JNE AT11 ; NO
CALL C5059 ; GENERATE 8259 INTERRUPT?
JC AT10 ; NO
SUB DX,4 ; INTR ID REG
CALL W8250C ; WAIT FOR INTERRUPT TO CLEAR
JNC AT9 ; IT DIDN'T
DEC BP ; ALL FOUR BITS TESTED - GO ON
JE AT12 ; GET READY FOR NEXT BIT
SHL AH,1

```

Appendix A.

```

120E 83 C2 04      ADD    DX,4          ; MODEM STATUS REGISTER
1211 EB D6         JMP    AT9           ; TEST NEXT BIT
;-----
; POSSIBLE 8259 INTERRUPT CONTROLLER PROBLEM
;-----
1213 B3 10        AT10: MOV    BL,10H      ; SET ERROR REPORTER
1215 EB 3A        AT11: JMP    SHORT AT14
;-----
; SET 9600 BAUD RATE AND DEFINE DATA WORD AS HAVING 8
; BITS/WORD, 2 STOP BITS, AND ODD PARITY.
;-----
1217 42          AT12: INC    DX          ; LINE CONTROL REGISTER
1218 EB 130A R    CALL   58250
;-----
; SET DATA SET CONTROL WORD TO BE IN LOOP MODE
;-----
121B 83 C2 04      ADD    DX,4
121E EC          IN     AL,DX          ; CURRENT STATE
121F EB 00        JMP    6+2          ; I/O DELAY
1221 0C 10        OR     AL,00010000B ; SET BIT 4 OF DATA SET CONTROL REG
1223 EE          OUT    DX,AL
1224 EB 00        JMP    6+2          ; I/O DELAY
1226 42          INC    DX
1227 42          INC    DX          ; MODEM STATUS REG
1228 EC          IN     AL,DX          ; CLEAR POSSIBLE MODEM STATUS
; INTERRUPT WHICH COULD BE CAUSED
; BY THE OUTPUT BITS BEING LOOPED
; TO THE INPUT BITS
1229 EB 00        JMP    6+2          ; I/O DELAY
122B 83 EA 06      SUB    DX,6          ; RECEIVER BUFFER
122E EC          IN     AL,DX          ; DUMMY READ TO CLEAR DATA READY
; BIT IF IT WENT HIGH ON WRITE TO
; MCR
;-----
; PERFORM THE LOOP BACK TEST
;-----
122F 42          INC    DX          ; INTR ENBL REG
1230 52          PUSH  DX
1231 BA 0201      MOV    DX,JOY_PORT
1234 EC          IN     AL,DX
1235 24 F0        AND    AL,0F0H
1237 3C 20        CMP    AL,00100000B ; SERVICE MODE LOOP?
1239 5A          POP    DX
123A 74 0A        JE     AT13_0       ; YES-
123C A1 0072 R    MOV    AX,RESET_FLAG
123F 3D 3412      CMP    AX,3412H
1242 B0 00        MOV    AL,0
1244 75 02        JNE   AT13_1       ; YES-
1246 B0 FF        AT13_0: MOV   AL,0FFH   ; SET FOR EXTERNAL WRAP TEST
1248 CD 84        AT13_1: INT   WRAP    ; DO LOOP BACK TRANSMISSION TEST
124A B1 00        MOV    CL,0
124C 73 05        JNC   AT15         ; ASSUME NO ERRORS
124E 80 C3 10      AT13:  ADD   BL,10H   ; WRAP TEST PASSED
; ERROR INDICATOR
;-----
; AN ERROR WAS ENCOUNTERED SOMEWHERE DURING THE TEST
;-----
1251 B1 01        AT14:  MOV   CL,1    ; SET FAIL INDICATOR
;-----
; HOUSEKEEPING: RE-INITIALIZE THE 8250 PORTS (THE LOOP BIT
; WILL BE RESET), DISABLE THIS DEVICE INTERRUPT, SET UP
; REGISTER BH IF AN ERROR OCCURRED, AND SET OR RESET THE
; CARRY FLAG.
;-----
1253 5A          AT15:  POP   DX          ; GET BASE ADDRESS OF 8250 ADAPTER
1254 53          PUSH  BX          ; SAVE ERROR CODE
1255 EB 1280 R    CALL  18250       ; RE-INITIALIZE 8250 PORTS
1258 5B          POP   BX
1259 2E: 8A 25    MOV   AH,CS:[DI]  ; GET DEVICE INTERRUPT MASK
125C 20 26 0084 R AND   INTR_FLAG,AH ; CLEAR DEVICE'S INTERRUPT FLAG BIT
1260 80 F4 FF    XOR   AH,0FFH    ; FLIP BITS
1263 E4 21      IN    AL,INTA01  ; GET CURRENT INTERRUPT PORT
1265 0A C4      OR    AL,AH      ; DISABLE THIS DEVICE INTERRUPT
1267 E6 21      OUT  INTA01,AL
1269 9D          POPF
; RE-ESTABLISH CALLER'S INTERRUPT
; FLAG
126A 0A C9      OR    CL,CL      ; ANY ERRORS?
126C 74 0C      JE    AT17       ; NO
126E B7 24      MOV   BH,24H    ; ASSUME MODEM ERROR
1270 80 FE 02    CMP   DH,2      ; OR IS IT SERIAL?
1273 75 02      JNE   AT16       ; IT'S MODEM
1275 B7 23      MOV   BH,23H    ; IT'S SERIAL PRINTER
1277 F9          AT16:  STC          ; SET CARRY FLAG TO INDICATE ERROR
1278 EB 01      JMP   SHORT AT18
127A F8          AT17:  CLC          ; RESET CARRY FLAG - NO ERRORS
127B 58          AT18:  POP   AX          ; RESTORE ENTRY ENABLED INTERRUPTS
127C E6 21      OUT  INTA01,AL  ; DEVICE INTRs RE-ESTABLISHED
127E 1F          POP   DS          ; RESTORE REGISTER
127F C3          RET
1280          UART  ENDP
;-----
; SUBROUTINE
; INITIALIZE IN8250 PORTS TO THE MASTER RESET STATUS.
; THIS ROUTINE ALSO TESTS THE PORTS' PERMANENT ZERO BITS.
; EXPECTS TO BE PASSED:
; (DX) = ADDRESS OF THE 8250 TRANSMIT/RECEIVE BUFFER
; UPON RETURN:
; (CF) = 1 IF ONE OF THE PORTS' PERMANENT ZERO BITS WAS NOT
; ZERO (ERR)
; (DX) = PORT ADDRESS THAT FAILED TEST
; (AL) = MEANINGLESS
; (BL) = 2 INTR ENBL REG BITS NOT 0

```


Appendix A.

```

128D 2B C9
128F EC
12C0 A8 01
12C2 74 02
12C4 E2 F9
12C6 59
12C7 3A C7
12C9 75 08
12CB 0A DB
12CD 74 06
12CF 03 D1

12D1 EC
12D2 C3

12D3 80 FF
12D5 C3
12D6

AT21: SUB CX,CX ; WAIT FOR 8250 INTERRUPT TO OCCUR
      IN AL,DX ; READ INTR ID REG
      TEST AL,1 ; INTERRUPT PENDING?
      JE AT22 ; YES - RETURN W/ INTERRUPT ID IN AL
      LOOP AT21 ; NO - TRY AGAIN
AT22: POP CX ; AL = 1 IF NO INTERRUPT OCCURRED
      CMP AL,BH ; INTERRUPT WE'RE LOOKING FOR?
      JNE AT23 ; NO
      OR BL,BL ; DONE WITH TEST FOR THIS INTERRUPT
      JE AT24 ; RETURN W/ CONTENTS OF INTR ID REG
      ADD DX,CX ; READ STATUS REGISTER TO CLEAR THE

      IN AL,DX ; INTERRUPT (WHEN BL=1)
      RET ; RETURN CONTENTS OF STATUS REG

AT23: MOV AL,0FFH ; SET ERROR INDICATOR
AT24: RET
ICT ENDP
-----
; SUBROUTINE
; SET UP CONDITIONS FOR 8250 TESTING
; DESCRIPTION
; TO SET UP CONDITIONS FOR THE TESTING OF 8250 AND
; 8259 INTERRUPTS. ENABLES MASKABLE EXTERNAL INTERRUPTS,
; CLEARS THE 8259 INTR RECEIVED FLAG BIT, AND ENABLES THE
; DEVICE'S 8259 INTR (WHICHEVER IS BEING TESTED).
; IT EXPECTS TO BE PASSED:
; (DS) = ADDRESS OF SEGMENT WHERE INTR_FLAG IS DEFINED
; (DI) = OFFSET OF THE INTERRUPT BIT MASK
; UPON RETURN:
; INTR_FLAG BIT FOR THE DEVICE = 0
; NO REGISTERS ARE ALTERED.
-----
12D6
12D6 50
12D7 FB
12D8 2E: 8A 25
12D8 20 26 0084 R
12DF E4 21
12E1 22 C4
12E3 E6 21
12E5 58
12E6 C3
12E7

SUI PROC NEAR
      PUSH AX
      MOV AH,CS:[DI] ; ENABLE MASKABLE EXTERNAL
      AND INTR_FLAG,AH ; INTERRUPTS
      ; GET INTERRUPT BIT MASK
      AND INTR_FLAG,AH ; CLEAR 8259 INTERRUPT REC'D FLAG
      ; BIT
      IN AL,INTA01 ; CURRENT INTERRUPTS
      AND AL,AH ; ENABLE THIS INTERRUPT, TOO
      OUT INTA01,AL ; WRITE TO 8259 (INTERRUPT
      ; CONTROLLER)
      POP AX
      RET
SUI ENDP
-----
; SUBROUTINE
; CHECKS IF A 8259 INTERRUPT IS GENERATED BY THE
; 8250 INTERRUPT.
; EXPECTS TO BE PASSED:
; (DI) = OFFSET OF INTERRUPT BIT MASK
; (DS) = ADDRESS OF SEGMENT WHERE INTR_FLAG IS DEFINED.
; RETURNS:
; (CF) = 1 IF NO INTERRUPT IS GENERATED
; 0 IF THE INTERRUPT OCCURRED
; (AL) = COMPLEMENT OF THE INTERRUPT MASK
; NO OTHER REGISTERS ARE ALTERED.
-----
12E7
12E7 51
12E8 2B C9
12EA 2E: 8A 05
12ED 34 FF
12EF 84 06 0084 R
12F3 75 03
12F5 E2 F8
12F7 F9

C5059 PROC NEAR
      PUSH CX
      SUB CX,CX ; SET PROGRAM LOOP COUNT
      MOV AL,CS:[DI] ; GET INTERRUPT MASK
      XOR AL,0FFH ; COMPLEMENT MASK SO ONLY THE INTR
      ; TEST BIT IS ON
      TEST INTR_FLAG,AL ; 8259 INTERRUPT OCCUR?
      JNE AT27 ; YES - CONTINUE
      LOOP AT25 ; WAIT SOME MORE
      STC ; TIME'S UP - FAILED
      RET
AT25:
AT27: POP CX
      RET
C5059 ENDP
-----
; SUBROUTINE
; TO WAIT FOR ALL ENABLED 8250 INTERRUPTS TO CLEAR (SO
; NO INTRs WILL BE PENDING). EACH INTERRUPT COULD TAKE UP TO
; 1 MILLISECOND TO CLEAR. THE INTERRUPT IDENTIFICATION
; REGISTER WILL BE CHECKED UNTIL THE INTERRUPT(S) IS CLEARED
; OR A TIMEOUT OCCURS.
; EXPECTS TO BE PASSED:
; (DX) = ADDRESS OF THE INTERRUPT ID REGISTER
; RETURNS:
; (AL) = CONTENTS OF THE INTR ID REGISTER
; (CF) = 1 IF INTERRUPTS ARE STILL PENDING
; 0 IF NO INTERRUPTS ARE PENDING (ALL CLEAR)
; NO OTHER REGISTERS ARE ALTERED.
-----
12FA
12FA 51
12FB 2B C9
12FD EC
12FE 3C 01
1300 74 05
1302 E2 F9
1304 F9
1305 EB 01
1307 F8
1308 59
1309 C3

W8250C PROC NEAR
      PUSH CX
      SUB CX,CX
      IN AL,DX ; READ INTR ID REG
      CMP AL,1 ; INTERRUPTS STILL PENDING?
      JE AT29 ; NO - GOOD FINISH
      LOOP AT28 ; KEEP TRYING
      STC ; TIME'S UP - ERROR
      JMP SHORT AT30
      CLC
AT29: POP CX
      RET
AT30:

```

130A

8250C ENDP

```

; SUBROUTINE
; TO SET AN IMS8250 CHIP'S BAUD RATE TO 9600 BPS AND
; DEFINE IT'S DATA WORD AS HAVING 8 BITS/WORD, 2 STOP BITS,
; AND ODD PARITY.
; EXPECTS TO BE PASSED:
; (DX) = LINE CONTROL REGISTER
; UPON RETURN:
; (DX) = TRANSMIT/RECEIVE BUFFER ADDRESS
; ALTERS REGISTER AL. ALL OTHERS REMAIN INTACT.

```

```

130A
130A B0 80
130C EE
130D EB 00
130F 83 EA 03
1312 B0 0C
1314 EE
1315 EB 00
1317 42
1318 B0 00
131A EE

131B EB 00
131D 42
131E 42
131F B0 0F

1321 EE
1322 EB 00
1324 83 EA 03
1327 EC

1328 C3
1329

```

```

8250 PROC NEAR
MOV AL,80H ; SET DLAB = 1
OUT DX,AL
JMP $+2 ; I/O DELAY
SUB DX,3 ; LSB OF DIVISOR LATCH
MOV AL,12 ; DIVISOR = 12 PRODUCES 9600 BPS
OUT DX,AL ; SET LSB
JMP $+2 ; I/O DELAY
INC DX ; MSB OF DIVISOR LATCH
MOV AL,0 ; HIGH ORDER OF DIVISORS
OUT DX,AL ; SET MSB

JMP $+2 ; I/O DELAY
INC DX
INC DX ; LINE CONTROL REGISTER
MOV AL,00001111B ; 8 BITS/WORD, 2 STOP BITS, ODD
; PARITY

OUT DX,AL
JMP $+2 ; I/O DELAY
SUB DX,3 ; RECEIVER BUFFER
IN AL,DX ; IN CASE WRITING TO PORT LCR
; CAUSED DATA READY TO GO HIGH!
RET
8250 ENDP

```

```

; SUBROUTINE
; TO READ AN 8250 REGISTER. MAY ALSO BUMP ERROR
; REPORTER (BL) AND/OR REG DX (PORT ADDRESS) DEPENDING ON
; WHICH ENTRY POINT IS CHOSEN.
; THIS SUBROUTINE WAS WRITTEN TO AVOID MULTIPLE USE OF I/O
; TIME DELAYS FOR THE 8250. IT WAS THE MOST EFFICIENT WAY TO
; INCLUDE THE DELAYS.
; UPON RETURN
; REG AL WILL CONTAIN THE CONTENTS OF PORT(DX)

```

```

1329
1329 32 C0
132B EE
132C FE C3
132E 42
132F EC
1330 C3
1331

```

```

RR1 PROC NEAR
XOR AL,AL
OUT DX,AL ; DISABLE ALL INTERRUPTS
INC BL ; BUMP ERROR REPORTER
RR2: INC DX ; INCR PORT ADDR
RR3: IN AL,DX ; READ REGISTER
RET
RR1 ENDP

```

```

; THESE ARE THE VECTORS WHICH ARE MOVED INTO
; THE 8086 INTERRUPT AREA DURING POWER ON.
; ONLY THE OFFSETS ARE DISPLAYED HERE, CODE
; SEGMENT WILL BE ADDED FOR ALL OF THEM, EXCEPT
; WHERE NOTED.

```

```

15C0
15C0
15C0 0000 E
15C2 0000 E
15C4 0599 R
15C6 0599 R
15C8 0599 R
15CA 0599 R
15CC 0000 E
15CE 0599 R
15D0 0000 E
15D2 0000 E
15D4 0000 E
15D6 0000 E
15D8 0000 E
15DA 0000 E
15DC 0000 E
15DE 0000 E
15E0 0000 E
15E2 0000 E
15E4 0000 E
15E6 05C0 R
15E8 05C0 R
15EA 0000 E
15EC 0000 E
15EE 05C0 R

```

```

ASSUME CS:CODE
ORG BEGIN+15C0H
VECTOR_TABLE LABEL WORD ; VECTOR TABLE FOR MOVE TO INTERRUPTS
DW OFFSET TIMER_INT ; INTERRUPT 08H
DW OFFSET KB_INT ; INTERRUPT 09H
DW OFFSET D11 ; INTERRUPT 0AH
DW OFFSET D11 ; INTERRUPT 0BH
DW OFFSET D11 ; INTERRUPT 0CH
DW OFFSET D11 ; INTERRUPT 0DH
DW OFFSET DISK_INT ; INTERRUPT 0EH
DW OFFSET D11 ; INTERRUPT 0FH
DW OFFSET VIDEO_IO ; INTERRUPT 10H
DW OFFSET EQUIPMENT ; INTERRUPT 11H
DW OFFSET MEMORY_SIZE_DETERMINE ; INTERRUPT 12H
DW OFFSET DISKETTE_IO ; INTERRUPT 13H
DW OFFSET RS232_IO ; INTERRUPT 14H
DW CASSETTE_IO ; INTERRUPT 15H
DW OFFSET KEYBOARD_IO ; INTERRUPT 16H
DW OFFSET PRINTER_IO ; INTERRUPT 17H
DW 00000H ; INTERRUPT 18H
DW OFFSET BOOT_STRAP ; INTERRUPT 19H
DW TIME_OF_DAY ; INTERRUPT 1AH
DW DUMMY_RETURN ; INTERRUPT 1BH - KEYBD BREAK ADDR
DW DUMMY_RETURN ; INTERRUPT 1CH - TIMER BREAK ADDR
DW VIDEO_PARAMS ; INTERRUPT 1DH
DW OFFSET DISK_BASE ; INTERRUPT 1EH
DW DUMMY_RETURN ; INTERRUPT 1FH

```

POWER ON RESET VECTOR :

POWER ON RESET

```

15F0 EA
15F1 006B R
15F3 F800

15F5 30 39 2F 31 30 2F
38 34

15FD FF

```

```

DB 0EAH ; JUMP FAR
DW OFFSET RESET ; CODE SEGMENT
DW 0F800H

DB '09/10/84' ; RELEASE MARKER

DB 0FFH ; FILLER

```

Appendix A.

15FE ED

15FF
15FF

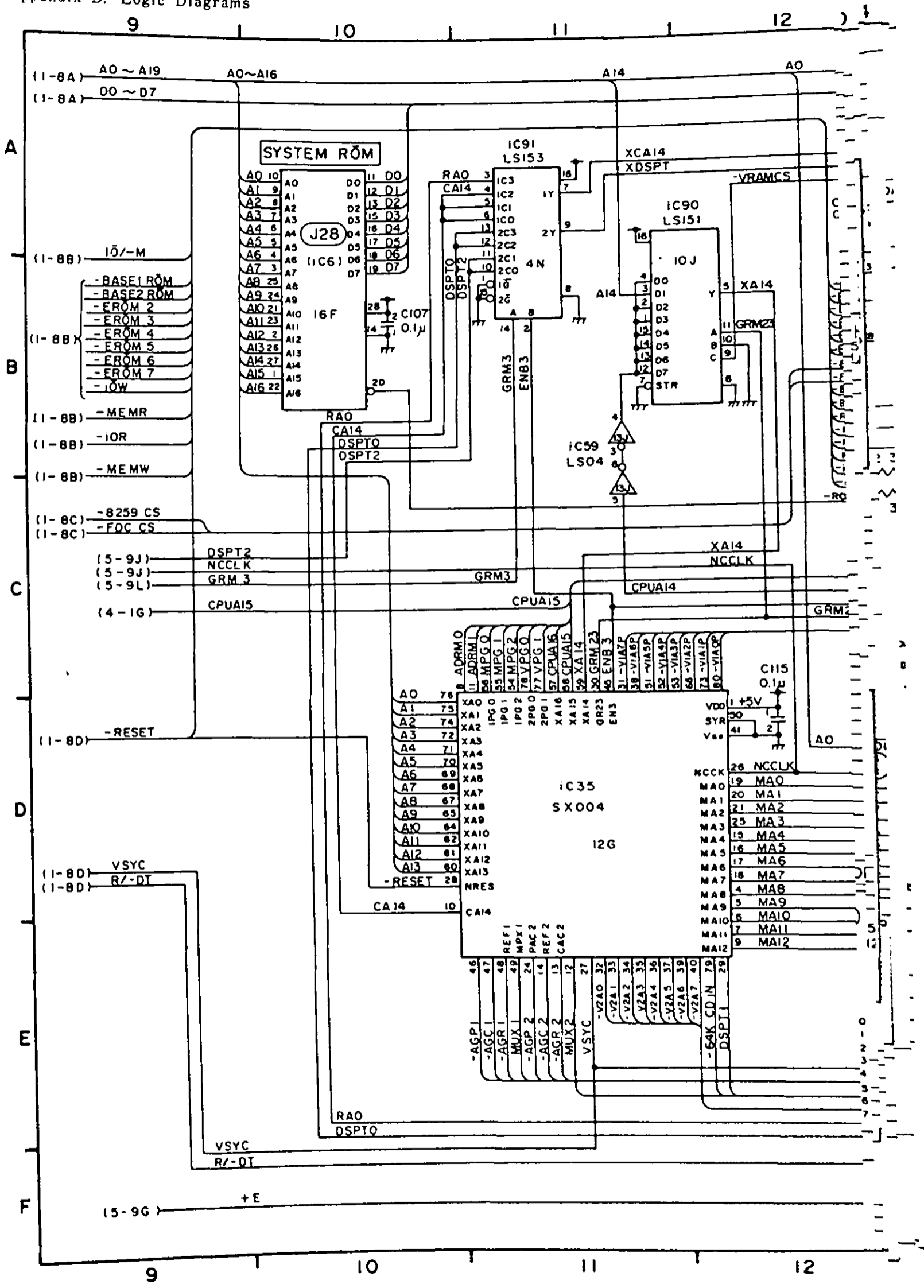
```
          DB      0EDH  
;          DB      0FFH  
POST_END LABEL FAR  
CODE     ENDS  
END
```

```
; SYSTEM IDENTIFIER  
; CHECKSUM  
;
```

Appendix B Logic Diagrams

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Appendix B. Logic Diagrams



Appendix C

Character Code Table/Character Font

■ Display Character Code(AN of CG1)

bit 4~7

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
bit 0~3	0	NUL	▶	SP	0	@	P	'	p	Ç	É	á			∞	≡
	1	☺	◀	!	1	A	Q	a	q	ü	æ	í			β	±
	2	☹	↕	"	2	B	R	b	r	é	Æ	ó			Γ	≥
	3	♥	!!	#	3	C	S	c	s	â	ô	ú			π	≤
	4	♦	π	\$	4	D	T	d	t	ä	ö	ñ			Σ	f
	5	♣	§	%	5	E	U	e	u	à	ò	Ñ			σ	∫
	6	♠	=	&	6	F	V	f	v	å	û	ä			μ	÷
	7	•	↕	'	7	G	W	g	w	ç	ù	o			τ	≈
	8	●	↑	(8	H	X	h	x	ê	ÿ	¿			Φ	°
	9	○	↓)	9	I	Y	i	y	ë	Ö	⌈			Θ	•
	A	◉	→	*	:	J	Z	j	z	è	Ü	⌋			Ω	•
	B	♂	←	+	;	K	[k	{	ï	ç	½			δ	√
	C	♀	└	,	<	L	\	l		î	£	¼			∞	n
	D	♪	↔	—	=	M]	m	}	ì	¥	ì			φ	²
	E	♫	▲	.	>	N	^	n	~	Ä	₪	«			€	■
	F	☼	▼	/	?	O	_	o	Δ	À	f	»			∩	

■ Display Character Code (ANK of CG2)

		bit 4~7															
		0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
bit 0 1 2 3 4 5 6 7 8 9 A B C D E F	0	NUL		SP	0	@	P	`	p			▒	ー	タ	ミ		
	1			!	1	A	Q	a	q			。	ア	チ	ム		
	2			"	2	B	R	b	r			「	イ	ツ	メ		
	3			#	3	C	S	c	s			」	ウ	テ	モ		
	4			\$	4	D	T	d	t			、	エ	ト	ヤ		
	5			%	5	E	U	e	u			・	オ	ナ	ユ		
	6			&	6	F	V	f	v			ヲ	カ	ニ	ヨ		
	7			'	7	G	W	g	w			ア	キ	ヌ	ラ		
	8			(8	H	X	h	x			イ	ク	ネ	リ		
	9)	9	I	Y	i	y			ウ	ケ	ノ	ル		
	A			*	:	J	Z	j	z			エ	コ	ハ	レ		
	B		←	+	:	K	[k				オ	サ	ヒ	ロ		
	C			·	<	L	¥	ℓ				ヤ	シ	フ	ワ		
	D			-	=	M]	m				ユ	ス	ヘ	ン		
	E		→	·	>	N	^	n	-			ヨ	セ	ホ	〃		
	F		←	/	?	O	_	o				ツ	ソ	マ	°		

↑ 1st byte of the 2 byte code char.

↑ 2nd byte of the 2 byte code char.

■ Thermal Printer (IBM5513) Character Code

bit 4~7

	0	1	2	3	4	5	6	7	8	9	A	E	F
bit 0~3	0	NUL	␣	SP	0	Q	P	'	P	Q	E	⊗	≡
	1		␣	!	1	A	Q	a	q	U	⊗	i	⊗
	2		DC2	"	2	B	R	b	r	E	⊗	⊗	⊗
	3	␣	!!	#	3	C	S	c	s	⊗	⊗	⊗	⊗
	4	␣	DC4	\$	4	D	T	d	t	⊗	⊗	⊗	⊗
	5	␣	␣	%	5	E	U	e	u	⊗	⊗	⊗	⊗
	6	␣	␣	&	6	F	V	f	v	⊗	⊗	⊗	⊗
	7	␣	␣	'	7	G	W	g	w	⊗	⊗	⊗	⊗
	8	␣	CAN	(8	H	X	h	x	⊗	⊗	⊗	⊗
	9	HT)	9	I	Y	i	y	⊗	⊗	⊗	⊗
	A	LF	+	*	:	J	Z	j	z	⊗	⊗	⊗	⊗
	B	VT	ESC	+	;	K	[k	[⊗	⊗	⊗	⊗
	C	FF	L	,	<	L	\	l	l	⊗	⊗	⊗	⊗
	D	CR	␣	-	=	M]	m]	⊗	⊗	⊗	⊗
	E	SO	␣	.	>	N	^	n	~	⊗	⊗	⊗	⊗
	F	SI	␣	/	?	O	_	o	DEL	⊗	f	⊗	⊗

Remark) Applied in English Mode

Thermal Transfer Printer (IBM5512) Character Code

The IBM 5512 has three kinds of character sets:

1. PC character set
corresponds to AN of character generator 1.
2. Nihongo DOS character set
corresponds to ANK of character generator 2. "7F", however, is ☒ and "A0" is blank.
3. Kana character set (See the following chart)

bit 4~7

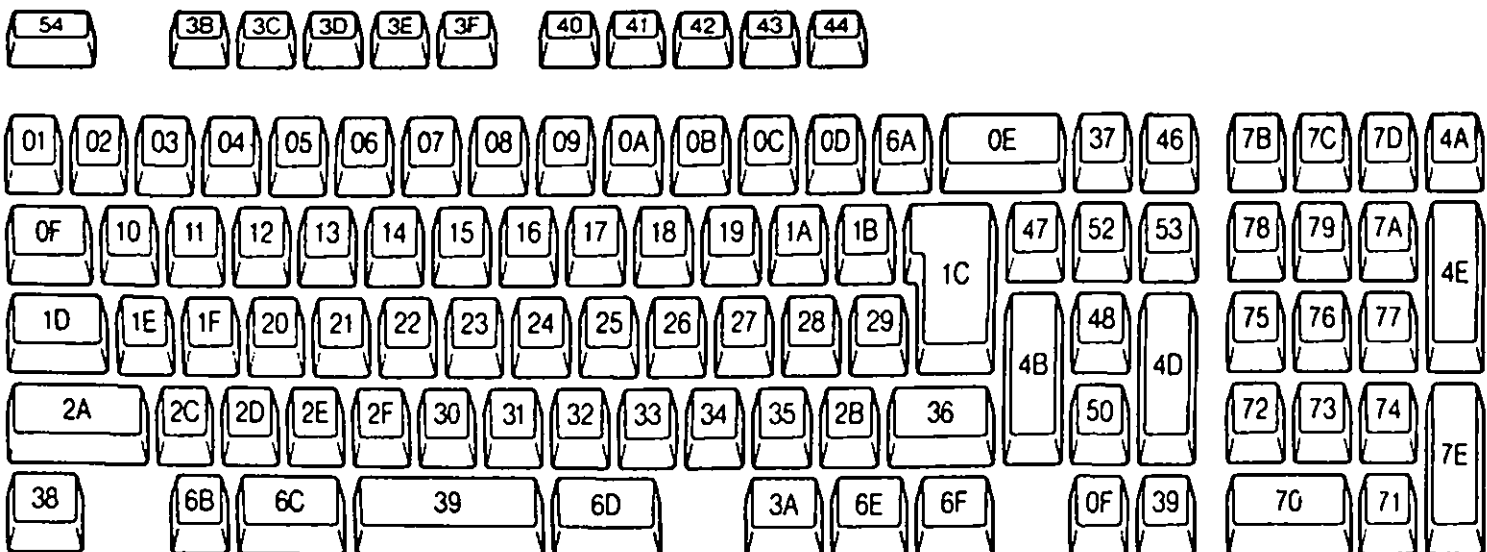
		0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
bit 0~3	0	NUL	▶	SP	0	@	P	'	p			á	一	タ	ミ		☒
	1	☺	◀	!	1	A	Q	a	q			。	ア	チ	ム		円
	2	☹	↕	"	2	B	R	b	r			「	イ	ツ	メ		年
	3	♥	!!	#	3	C	S	c	s			」	ウ	テ	モ		月
	4	♦	π	\$	4	D	T	d	t			,	エ	ト	ヤ		日
	5	♣	§	%	5	E	U	e	u			・	オ	ナ	ユ		時
	6	♠	=	&	6	F	V	f	v			ヲ	カ	ニ	ヨ		分
	7	•	↕	'	7	G	W	g	w			ア	キ	ヌ	ラ		秒
	8	◐	↑	(8	H	X	h	x			イ	ク	ネ	リ	♠	〒
	9	◯	↓)	9	I	Y	i	y			ウ	ケ	ノ	ル	♥	市
	A	◉	→	*	:	J	Z	j	z			エ	コ	ハ	レ	♦	区
	B	♂	←	+	;	K	[k	{			オ	サ	ヒ	ロ	♣	町
	C	♀	└	,	<	L	\	l	;			ヤ	シ	フ	ワ	●	村
	D	♪	↔	—	=	M]	m	}			ユ	ス	ヘ	ン	◯	人
	E	♪	▲	.	>	N	^	n	~			ヨ	セ	ホ	.	◊	織
	F	☀	▼	/	?	O	_	o	△			ツ	ソ	マ	.	◊	

■ Scan Code

The following chart shows scan codes for Native and English modes.
() is for English mode.

Scan Code	Key	Scan Code	Key	Scan Code	Key	Scan Code	Key	Scan Code	Key	Scan Code	Key
01	ESC	12	E	23	H	34	.	46	Scroll	6E(**)	カタカナ
02	1	13	R	24	J	35	/		Lock	6F(**)	ひらがな
03	2	14	T	25	K	36	⏏ 右	47	↵	70 (52)	0
04	3	15	Y	26	L	37	*	48	↑	71 (53)	.
05	4	16	U	27	;	38	前面	4A	-	72 (4F)	1
06	5	17	I	28	'	39	スペース	4B	←	73 (50)	2
07	6	18	O	29	`	3A	英数	4D	→	74 (51)	3
08	7	19	P	2A	⏏ 左	3B	PF1	4E	+	75 (4B)	4
09	8	1A	[2B	\	3C	PF2	50	↓	76 (4C)	5
0A	9	1B]	2C	Z	3D	PF3	52	挿入	77 (4D)	6
0B	0	1C	↵	2D	X	3E	PF4	53	削除	78 (47)	7
0C	-	1D	Ctrl	2E	C	3F	PF5	54	Fn	79 (48)	8
0D	=	1E	A	2F	V	40	PF6	55	Invalid	7A(49)	9
0E	後退	1F	S	30	B	41	PF7	6A(**)	¥	7B(37)	*
0F	⇄	20	D	31	N	42	PF8	6B(**)	漢字	7C(35)	/
10	Q	21	F	32	M	43	PF9	6C(39)	無変換	7D(33)	,
11	W	22	G	33	,	44	PF10	6D(39)	変換	7E(1C)	↵

**.....「Not used」



■ Keyboard Hankaku (half-size) Character Code (1 of 2)

Alphanumeric		Katakana		CTRL		Alt			
Lower Case	Upper Case	Lower Case	Upper Case						
Esc	1B	Esc	1B	Esc	1B	Esc	1B	(Cassette)	- 1
1	31	!	21	ヌ	C7		-1	- 1	Null+78
2	32	@	40	フ	CC		-1	NUL(00)	Null+79
3	33	#	23	ア	B1	ア	A7	- 1	Null+7A
4	34	\$	24	ウ	B3	ウ	A9	- 1	Null+7B
5	35	%	25	エ	B4	エ	AA	- 1	Null+7C
6	36	^	5E	オ	B5	オ	AB	RSO(1E)	Null+7D
7	37	&	26	ヤ	D4	ヤ	AC	- 1	Null+7E
8	38	*	2A	ユ	D5	ユ	AD	- 1	Null+7F
9	39	(28	ヨ	D6	ヨ	AE	- 1	Null+80
0	30)	29	ワ	DC	ヲ	A6	- 1	Null+81
-	2D	_	5F	ホ	CE		-1	US(1F)	Null+82
=	3D	+	2F	へ	CD		-1	- 1	Null+83
後退*	08	後退*	08	後退*	08	後退*	08	DEL(7F)	- 1
←	09	← Null+0F		←	09	← Null+0F		- 1	- 1
q	71	Q	51	タ	C0		-1	DC1(11)	Null+10
w	77	W	57	テ	C3		-1	ETB(17)	Null+11
e	65	E	45	イ	B2	イ	A8	ENQ(05)	Null+12
r	72	R	52	ス	BD		-1	DC2(12)	Null+13
t	74	T	54	カ	B6		-1	DC4(14)	Null+14
y	79	Y	59	ン	DD		-1	EM(19)	Null+15
u	75	U	55	ナ	C5		-1	NAK(15)	Null+16
i	69	I	49	ニ	C6		-1	HT(09)	Null+17
o	6F	O	4F	ラ	D7		-1	SI(0F)	Null+18
p	70	P	50	セ	BE		-1	DLE(10)	Null+19
[5B	{	7B	"	DE		-1	Esc(1B)	- 1
]	5D	}	7D	。	DF	「	A2	GS(1D)	- 1
改行**	0D	改行**	0D	改行**	0D	改行**	0D	LF(0A)	- 1

Remark : 「- 1」 is 「Not Used」.

*..... Backspace

**... Carriage Return

■ Keyboard Hankaku (half-size) Character Code (2 of 2)

Alphanumeric		Katakana		CTRL	Alt
Lower Case	Upper Case	Lower Case	Upper Case		
Ctrl -1	-1	-1	-1	-1	-1
a 61	A 41	チ C1	-1	SOH(01)	Null+1E
s 73	S 53	ト C4	-1	DC3(13)	Null+1F
d 64	D 44	シ BC	-1	EOT(04)	Null+20
f 66	F 46	ハ CA	-1	ACK(06)	Null+21
g 67	G 47	キ B7	-1	BELL(07)	Null+22
h 68	H 48	ク B8	-1	BS(08)	Null+23
j 6A	J 4A	マ CF	-1	LF(0A)	Null+24
k 6B	K 4B	ノ C9	-1	VT(0B)	Null+25
l 6C	L 4C	リ D8	-1	FF(0C)	Null+26
; 3B	: 3A	レ DA	-1	-1	-1
' 27	" 22	ケ B9	-1	-1	-1
` 60	(~) -1	ム D1	J A3	-1	-1
Left Shift-1	-1	-1	-1	-1	-1
(\) -1	7C	ロ DB	-1	-1	-1
z 7A	Z 5A	ツ C2	ヅ AF	SUB(1A)	Null+2C
x 78	X 58	サ BB	-1	CAN(18)	Null+2D
c 63	C 43	ソ BF	-1	EXT(03)	Null+2E
v 76	V 56	ヒ CB	-1	SYN(16)	Null+2F
b 62	B 42	コ BA	-1	STX(02)	Null+30
n 6E	N 4E	ミ D0	-1	SO(02)	Null+31
m 6D	M 4D	モ D3	-1	CR(0D)	Null+32
, 2C	< 3C	ネ C8	・ A4	-1	-1
. 2E	> 3E	ル D9	。 A1	-1	-1
/ 2F	? 3F	メ D2	、 A5	-1	-1
Right Shift-1	-1	-1	-1	-1	-1
* 2A	Prt -1	* 2A	Prt -1	Echo -1	-1
	Screen		Screen		
¥ 5C	- 7E	- B0	-1	-1	-1

Remark: 「-1」 is 「Not Used」.

: (\) and (~) are valid only in English mode.

■ Keyboard Zenkaku (full-size) Character Code (1 of 2)

Scan Code	Alphanumeric		Katakana		Hiragana	
	Lower Case	Upper Case	Lower Case	Upper Case	Lower Case	Upper Case
02	8250	8149	836B	-1	82CA	-1
03	8251	8197	8374	-1	82D3	-1
04	8252	8194	8341	8340	82A0	829F
05	8253	8190	8345	8344	82A4	82A3
06	8254	8193	8347	8346	82A6	82A5
07	8255	814F	8349	8248	82A8	82A7
08	8256	8195	8384	8383	82E2	82E1
09	8257	8196	8386	8385	82E4	82E3
0A	8258	8169	8388	8387	82E6	82E5
0B	824F	816A	838F	8392	82ED	82F0
0C	817C	8151	837A	8192	82D9	8192
0D	8181	817B	8377	8158	82D6	8158
10	8291	8270	835E	-1	82BD	-1
11	8297	8276	8365	-1	82C4	-1
12	8285	8264	8343	8342	82A2	82A1
13	8292	8271	8358	-1	82B7	-1
14	8284	8273	834A	-1	82A9	-1
15	8299	8278	8393	-1	82F1	-1
16	8295	8274	8369	-1	82C8	-1
17	8289	8268	836A	-1	82C9	-1
18	828F	826E	8389	-1	82E7	-1
19	8290	826F	835A	8177	82B9	8177
1A	816D	816F	814A	-1	814A	-1
1B	816E	8170	814B	8175	814B	8175
1E	8281	8260	8360	-1	82BF	-1
1F	8293	8272	8367	-1	82C6	-1
20	8284	8263	8356	-1	82B5	-1
21	8286	8265	836E	-1	82CD	-1
22	8287	8266	834C	-1	82AB	-1
23	8288	8267	834E	-1	82AD	-1

Remark : 「-1」 is 「Not Used」.

■ Keyboard Zenkaku (full-size) Character Code (2 of 2)

Scan Code	Alphanumeric		Katakana		Hiragana	
	Lower Case	Upper Case	Lower Case	Upper Case	Lower Case	Upper Case
24	828A	8269	837D	-1	82DC	-1
25	828B	826A	836D	-1	82CC	-1
26	828C	826B	838A	-1	82E8	-1
27	8147	8146	838C	8178	82EA	8178
28	814C	818D	8350	8396	82AF	8396
29	814D	8160	8380	8176	82DE	8176
2B	815F	8162	838D	-1	82EB	-1
2C	829A	8279	8363	8362	82C2	F2C1
2D	8298	8277	8354	-1	82B3	-1
2E	8283	8262	835C	-1	82BB	-1
2F	8296	8275	8371	-1	82D0	-1
30	8282	8261	8352	-1	82B1	-1
31	828E	826D	837E	-1	82DD	-1
32	828D	826C	8382	-1	82E0	-1
33	8143	8271	836C	8141	82CB	8141
34	8144	8172	828B	8142	82E9	8142
35	815E	8148	8381	8145	82DF	8145
6A	818F	8150	815B	-1	815B	-1

Remark : 「-1」 is 「Not Used」.

■ Keyboard Character Code

Lower Case		Upper Case		CTRL		Alt	
Alt	- 1		- 1		- 1		- 1
Space	20	Space	20	Space	20	Space	20
AN	- 1		- 1		- 1		- 1
PF1	Null+3B	PF11	Null+54	PF21	Null+5E	PF31	Null+68
PF2	Null+3C	PF12	Null+55	PF22	Null+5F	PF32	Null+69
PF3	Null+3D	PF13	Null+56	PF23	Null+60	PF33	Null+6A
PF4	Null+3E	PF14	Null+57	PF24	Null+61	PF34	Null+6B
PF5	Null+3F	PF15	Null+58	PF25	Null+62	PF35	Null+6C
PF6	Null+40	PF16	Null+59	PF26	Null+63	PF36	Null+6D
PF7	Null+41	PF17	Null+5A	PF27	Null+64	PF37	Null+6E
PF8	Null+42	PF18	Null+5B	PF28	Null+65	PF38	Null+6F
PF9	Null+43	PF19	Null+5C	PF29	Null+66	PF39	Null+70
PF10	Null+44	PF20	Null+5D	PF30	Null+67	PF40	Null+71
Scroll	- 1		- 1	Break	- 1		- 1
Lock							
Home	Null+47	Home	Null+47		Null+77		- 1
Cur up	Null+48	Cur up	Null+48		- 1		- 1
	- 2D		- 2D		- 1		- 1
Cur left	Null+4B	Cur left	Null+4B		Null+73		- 1
Cur right	Null+4D	Cur right	Null+4D		Null+74		- 1
	+ 2B		+ 2B		- 1		- 1
Cur down	Null+50	Cur down	Null+50		- 1		- 1
挿入	Null+52	挿入	Null+52		- 1		- 1
削除	Null+53	(Num Pad '.')			- 1		- 1
Fn	- 1		- 1		- 1		- 1
漢字	- 1	漢字	- 1		- 1		- 1
無変換	20	無変換	20		- 1		- 1
変換	20	変換	20		- 1		- 1
カタカナ	- 1	カタカナ	- 1		- 1	半角	- 1
ひらがな	- 1	ひらがな	- 1		- 1	全角	- 1

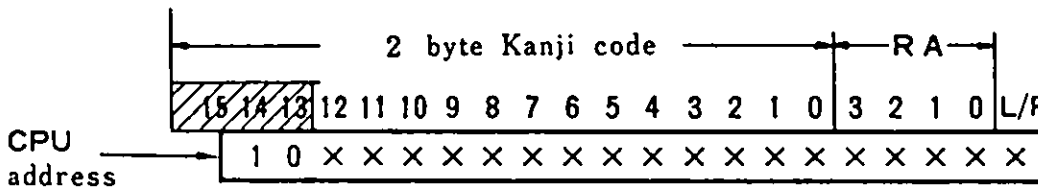
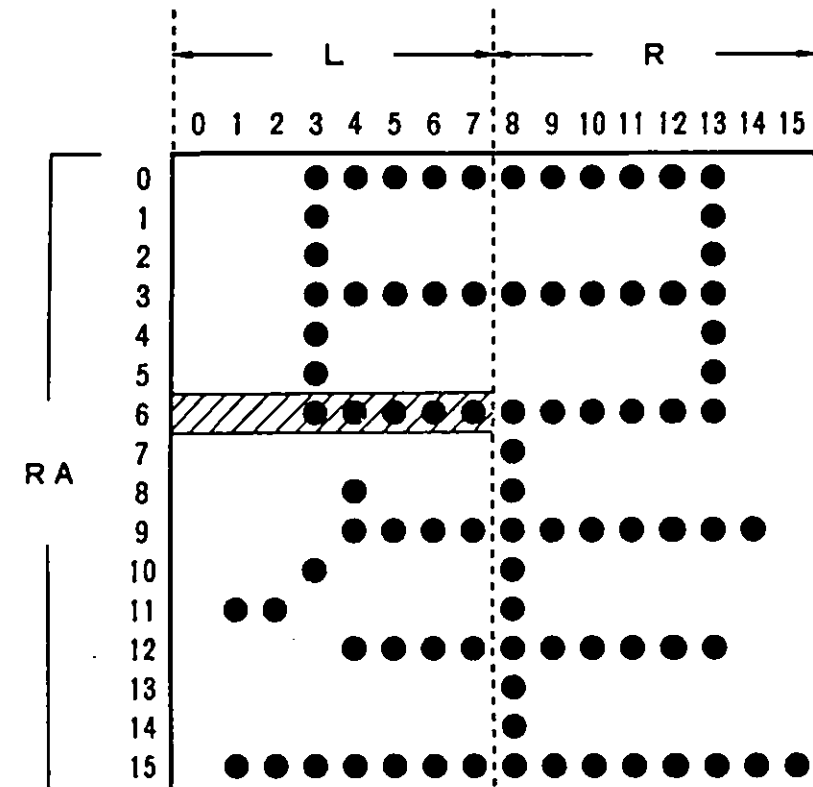
Remark : 「- 1」 is 「Not Used」.

■ Combined key functions

Key combination	Function sample
Ctrl + Scroll Lock	Break
Ctrl + 印刷	Echo
Home + 印刷	Print Screen
Fn+Q	Pause
前面 + Fn+N	Numeric Lock
Fn+ ←	Page Up
Fn+ →	Page Down
↶ or Fn+ ↑	Home Position
Fn+ ↓	End
Ctrl + ↶	Screen Clear (BASIC)
Fn+ ↶	Execution
Fn+H	Interrupt
前面 + Ctrl + →	Screen right
前面 + Ctrl + ←	Screen left
前面 + Ctrl + 挿入	System Reset
前面 + Ctrl + 削除	System Reset
Ctrl + ESC	Cassette auto-load
Fn+T	Termination

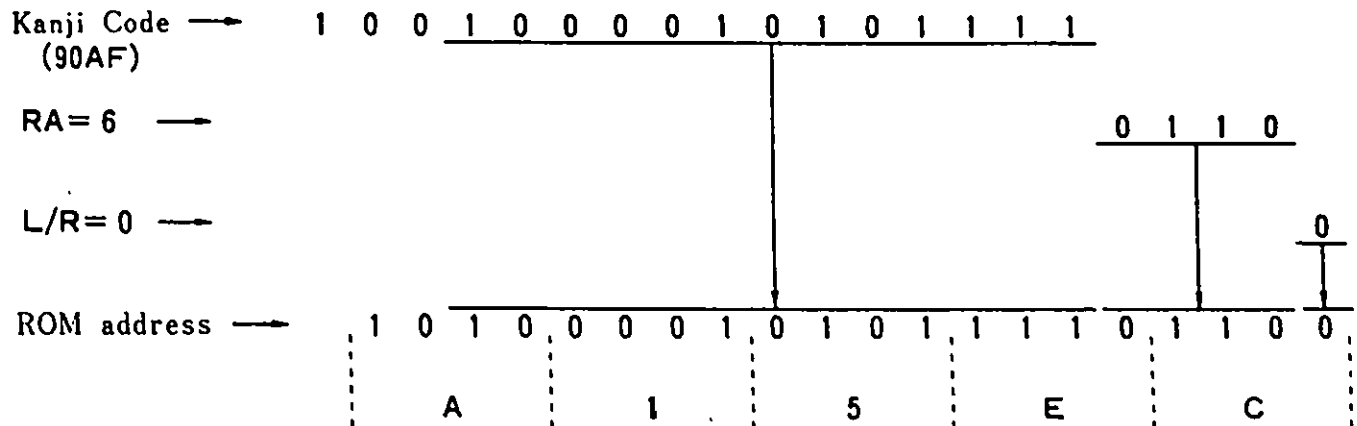
Remark) Functions may differ from application to application.
This is a sample.

■ Kanji ROM address calculation



Calculation Sample

The Kanji ROM address for the shaded dot pattern can be calculated as follows :



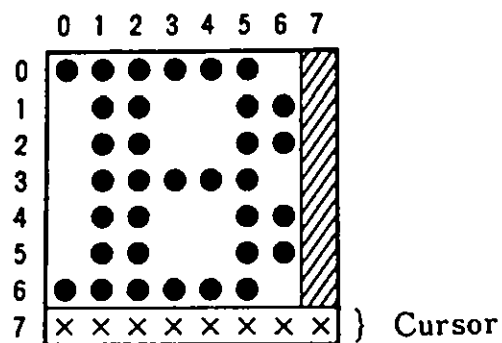
■ Character Font

CG1 Alphanumeric · Special Character 8×8

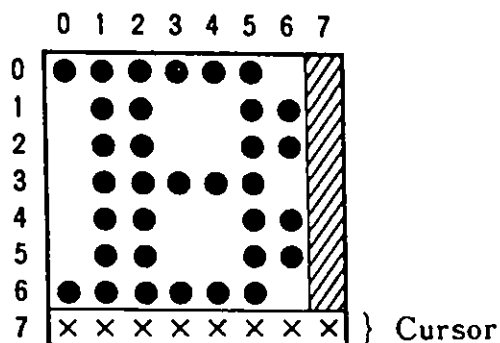
CG2 Alphanumeric · Special Char. and Katakana 8×8

Alphanumeric · Special Char. Hankaku Char. of Katakana 8×16

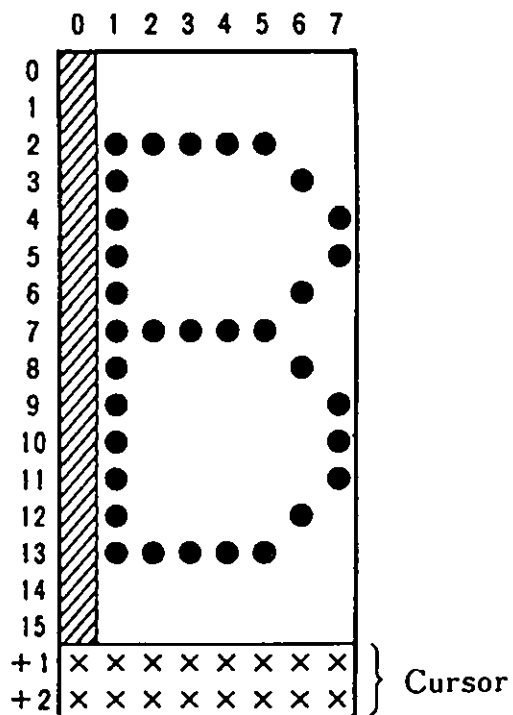
Hiragana and Kanji 16×16



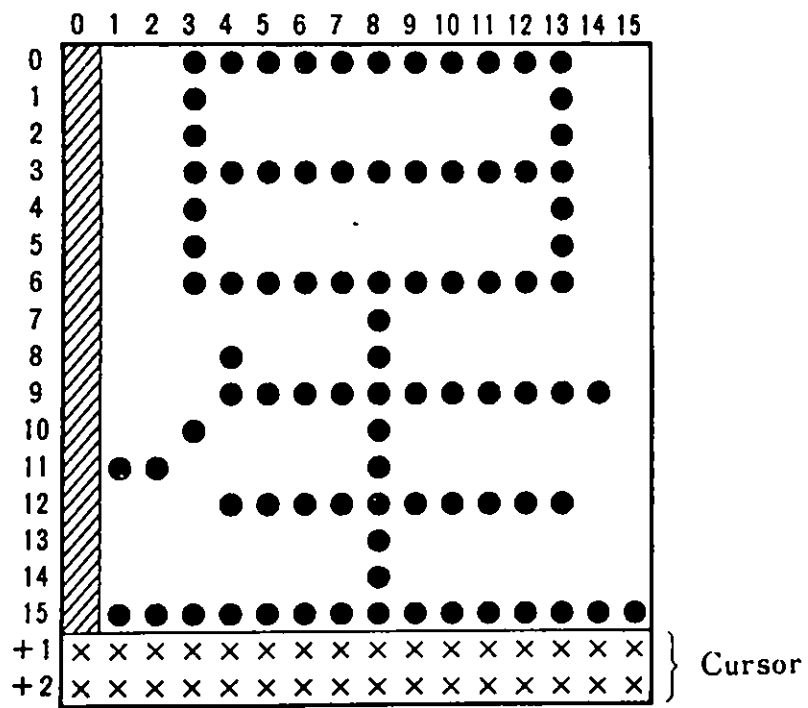
CG1 Sample : B
 7×7 (8×8)
 Alphanumeric · Special Char.



CG2 Sample : B
 7×7 (8×8)
 Alphanumeric · Special Char. · Katakana



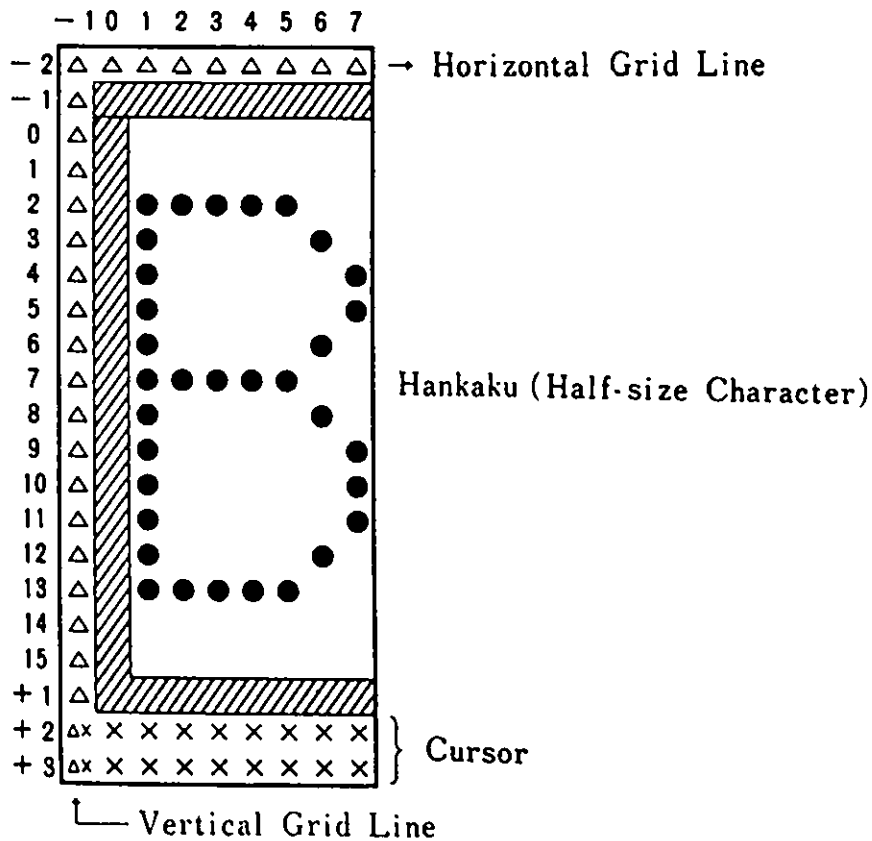
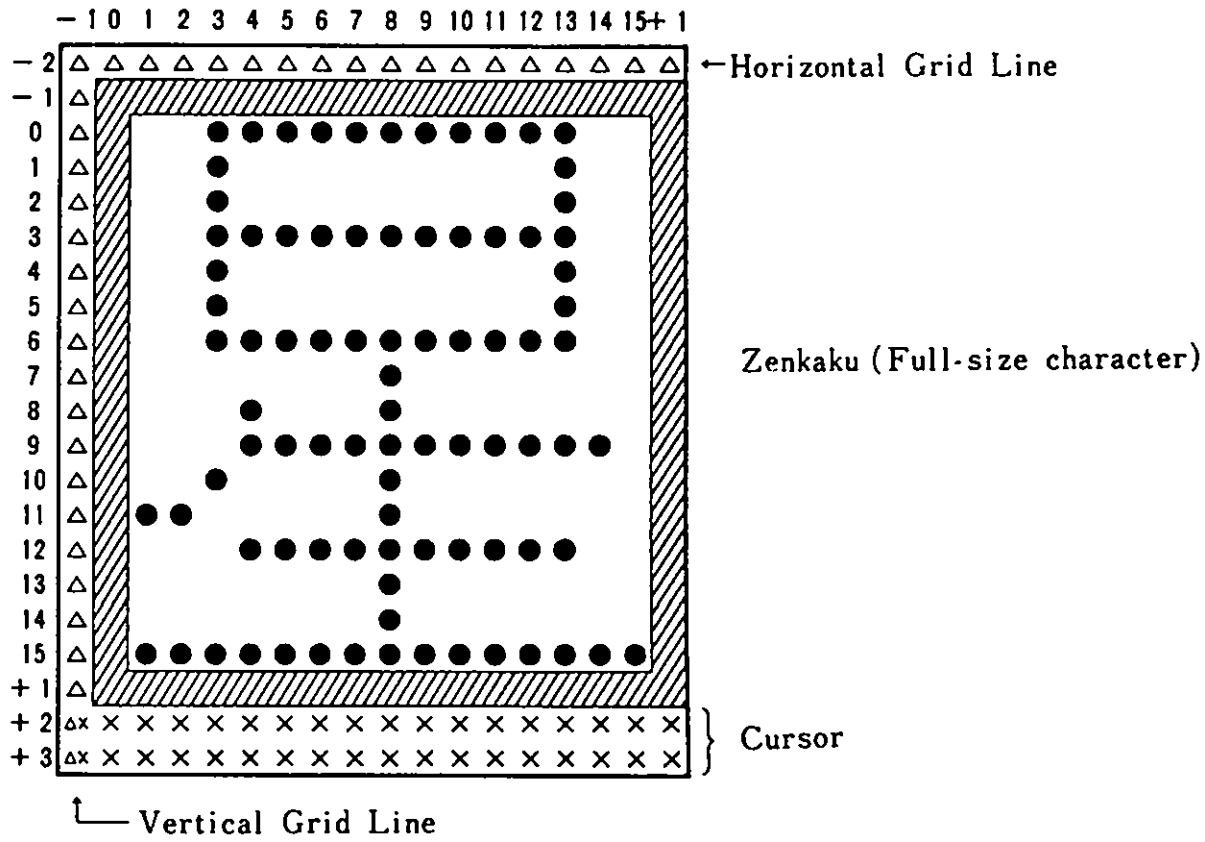
CG2 7×16 (8×16)
 Hankaku : Alphanumeric · Special Char.
 Katakana




CG2 15×16 (16×16)
 Kanji, Hiragana

Remark (▨) : 「always blank」
 XX : cursor dot

■ Character Display Format of Extension Video mode



Remarks)  : 「always blank」 portion
 XX : Cursor dot
 △ : Grid Line dot



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