

NCR ARCNET® Controller/Transceiver

With PC AT Bus Interface

FEATURES

- Only twelve support chips needed to implement a 16-bit ARCNET node, a reduction of 25 chips from an NCR90C26-based, 16-bit card
- Includes IBM PC AT interface
- Typical 2 wait states with 10 MHz bus clock
 vs. 7 to 18 wait states for existing solutions
- Supports three reset options
 - Power-On-Reset
 - External Reset
 - Software Generated Reset
- 20 MHz on-chip oscillator
- Includes RAM, ROM and I/O decoding

- Only one ROM needed for 16-bit compatibility
- Software compatible with the NCR90C26 and the NCR90C98
- Diagnostic routine for duplicate ID
- Duplicate ID status bit
- I/O and memory-mapped registers
- Fully controls 8K of external SRAM
- Supports buffer chaining in external RAM
- Supports dual port memory
- 68-pin PLCC package

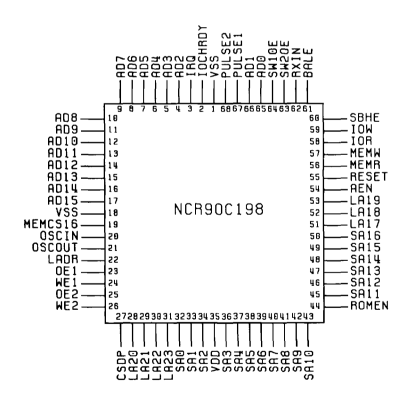


Figure 1 Pinout Diagram

PINOUT SUMMARY

Signal Name	Туре	Pin No.	Pin Description	
VSS	Ground	1	Ground	
IOCHRDY	Output	2	I/O Channel Ready	
IRQ	Output	3	Interrupt Request	
AD2	In/Out	4	Address/Data bus	
AD3	In/Out	5	Address/Data bus	
AD4	In/Out	6	Address/Data bus	
AD5	In/Out	7	Address/Data bus	
AD6	In/Out	8	Address/Data bus	
AD7	In/Out	9	Address/Data bus	
AD8	In/Out	10	Address/Data bus	
AD9	In/Out	11	Address/Data bus	
AD10	In/Out	12	Address/Data bus	
AD11	In/Out	13	Address/Data bus	
AD12	In/Out	14	Address/Data bus	
AD13	In/Out	15	Address/Data bus	
AD14	In/Out_	16	Address/Data bus	
AD15	In/Out	17	Address/Data bus	
VSS	Ground	18	Ground	
MEMCS16	Output	19	Memory Cycle Select 16	
OSCIN	Input	20	Oscillator & clock input	
OSCOUT	Output	21	Oscillator output	
LADR	Output	22	Latch Address	
OE1	Output	23	Output Enable 1	
WE1	Output	24	Write Enable 1	
OE2	Output	25	Output Enable 2	
WE2	Output	26	Write Enable 2	
CSDP	Output	27	Chip Select Dual Port Memory	
LA20	Input	28	Unlatched Address bus	
LA21	Input	29	Unlatched Address bus	
LA22	Input	30	Unlatched Address bus	
LA23	Input	31	Unlatched Address bus	
SA0	Input	32	System Address bus	
SA1	Input	33	System Address bus	
SA2	Input	34	System Address bus	
VDD	Power	35	+5 volt supply	
SA3	Input	36	System Address bus	
SA4	Input	37	System Address bus	
SA5	Input	38	System Address bus	
SA6	Input	39	System Address bus	
SA7	Input	40	System Address bus	
SA8	Input	41	System Address bus	
SA9	Input	42	System Address bus	
SA10	Input	43	System Address bus	
ROMEN	Output	44	ROM Enable	
SA11	Input	45	System Address bus	
SA12	Input	46	System Address bus	

PINOUT SUMMARY [continued	PINOUT	SUMMARY	[continued]
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Signal Name	Туре	Pin No.	Pin Description	
SA13	Input	47	System Address bus	
SA14	Input	48	System Address bus	
SA15	Input	49	System Address bus	
SA16	Input	50	System Address bus	
LA17	Input	51	Unlatched Address bus	
LA18	Input	52	Unlatched Address bus	
LA19	Input	53	Unlatched Address bus	
AEN	Input	54	Address Enable	
RESET	Input	55	Reset	
MEMR	Input	56	Memory Read command	
MEMW	Input	57	Memory Write command	
IOR	Input	58	I/O Read command	
IOW	Input	59	I/O Write command	
SBHE	Input	60	Byte High Enable	
BALE	Input	61	Address Latch Enable	
RXIN	Input	62	Receive Data In	
SW2OE	Output	63	Switch 2 Output Enable	
SW1OE	Output	64	Switch 1 Output Enable	
AD0	In/Out	65	Address/Data bus	
AD1	In/Out	66	Address/Data bus	
PULS1	Output	67	Pulse 1 (transmitter out)	
PULS2	Output	68	Pulse 2 (transmitter out)	

GENERAL DESCRIPTION

The NCR90C198 Controller/Transceiver includes all logical functions of an ARCNET RIM (Resource Interface Module) plus an economical PC AT interface. The 1.5-micron, CMOS technology increases the level of integration, improves the performance and lowers the power consumption of the NCR90C198. ARCNET is a popular token-passing Local Area Network (LAN) developed by Datapoint Corporation. The NCR90C198 handles all tasks for transferring data between the node and the LAN. It reads from and writes to message buffers in an external RAM, it initiates and responds to valid ARCNET transmissions, and it passes control between itself and the other RIMs on the network. NCR90C198 also contains the interface to the cable-driving circuitry that connects to the physical LAN media.

The NCR90C198 consists of an ARCNET controller, an ARCNET transceiver, on-chip oscillator, and an IBM PC AT interface as shown in Figure 3. A reduction of 25 support chips from an NCR90C26-based card can be achieved when implementing an ARCNET node on a PC AT compatible bus with the NCR90C198. See Figure 2

The NCR90C198-based ARCNET LAN requires only 2 or 3 additional wait states with PC AT buses up to 10 MHz. Products other than the NCR90C198 require from 7 to 18 additional wait states from the PC AT bus to transfer the same data.

Both dual port and standard memory are supported with the NCR90C198. This chip controls up to 8K bytes of external buffer RAM.

The Token Received status bit enables the node to confirm its connection to the network. This bit allows the communication software to confirm that the token has been received and the node is connected to the network.

The NCR90C198 has a unique diagnostic routine to identify duplicate node IDs on an ARCNET LAN. If there is already a node on the network with that ID, the duplicate ID status bit is set. Without this diagnostic routine, the network would be in a constant state of reconfiguration when duplicate node IDs exist.

Buffer chaining improves the network performance especially in file server applications. When buffer chaining is enabled, the automatic receive function allows the receive buffer to accept multiple packets of data without interrupting the host between each reception. When transmitting, buffer chaining allows one command to enable the transmission of multiple packets without host intervention. Buffer chaining reduces overhead, and has improved system throughput by 20 to 80 percent depending on the specific hardware and software.

The NCR90C198 provides the ability to upgrade performance as needed. It is backward software compatible with the NCR90C26 and defaults to this mode of operation. Changing to the NCR90C98 mode after initialization allows the node to support buffer chaining.

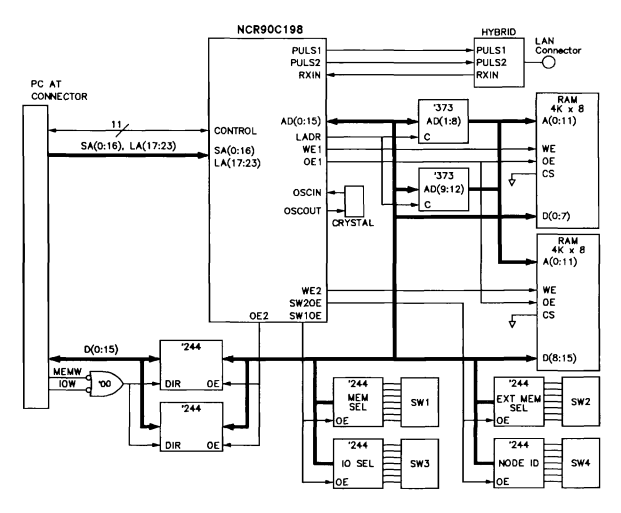


Figure 2 Minimum System Configuration Block Diagram

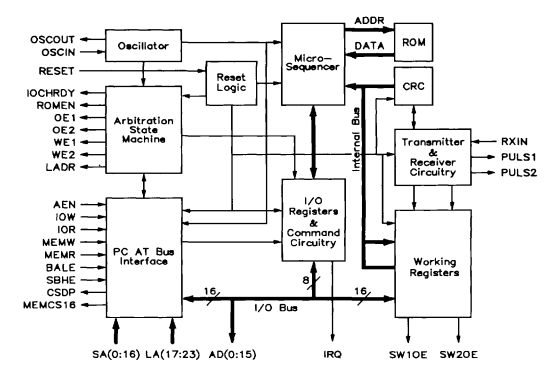


Figure 3 Chip Block Diagram

ARCNET OVERVIEW

LINE PROTOCOL

The NCR90C198 implements an asynchronous line protocol, with each Information Symbol Unit (ISU) consisting of the following:

- Two clock units of mark (logic 1)
- One clock unit of space (logic 0)
- Eight clock units of data

A single clock unit is 400ns in duration. A byte of data is transmitted every 4.4µs (400ns x 11 clock units) so the time to transmit any message can be determined exactly. Transmissions start with an Alert Burst, which is six clock units of mark. The line idles in a spacing condition. The five types of ARCNET transmissions are:

Invitations To Transmit

An Alert Burst followed by three ISUs: one EOT (End of Transmission) and two repeated DID (Destination IDentification) ISUs. This message passes control (the "token") from one node to another.

Free Buffer Enquiries

An Alert Burst followed by three ISUs: one ENQ (ENQuiry) and two repeated DID ISUs. This message asks another node if it is able to accept a message packet.

Packets

An Alert Burst followed by 8 to 516 ISUs:

- one SOH (Start of Header) ISU
- one SID (Source IDentification) ISU
- two repeated DID ISUs
- an inverse COUNT ISU = 256-N, for N data ISUs to be sent
- one system code ISU
- from 0 to 507 data ISUs
- two CRC (Cyclic Redundancy Check) ISUs

Acknowledgments

An Alert Burst followed by a single ACK (ACKnowledgment) ISU. This message is used as a positive response to Free Buffer Enquiries, and to acknowledge the valid reception of a packet.

Negative Acknowledgments

An Alert Burst followed by a single NAK (Negative ACKnowledgment) ISU. This message gives a negative response to Free Buffer Enquiries.

Line Protocol Notes

The codes (all in HEX) for the special ISUs mentioned above are

- EOT 04
- ENO 85
- SOH 01
- ACK 86
- NAK 15

The COUNT ISU for packets may be equal to (512 - N) if a "long packet" is being sent. The CRC polynomial used for data packets is: $X^{16} + X^{15} + X^2 + 1$.

As a receiving node, the NCR90C198 will verify incoming transmissions by checking for:

- At least one mark and exactly one space preceding each byte.
- A valid EOT, ENQ, SOH, ACK, or NAK following the Alert Burst.
- Proper CRC for data packets.
- Correct number of bytes, depending on the transmission

NETWORK CONTROL

All nodes in an ARCNET system are distinguished by a unique 8-bit ID (IDentification) value. This value is configurable with DIP switches associated with each NCR90C198 chip. An ID of 0 may not be assigned to any node, since that ID indicates a Broadcast to all nodes. Control of the Local Area Network (LAN) is based on token passing. To send a message, a node must first receive the token. The token is received in an Invitation to Transmit message containing its own ID. To send a message, the host processor loads the message data and the destination ID into the NCR90C198's buffer RAM, then the host writes an "Enable Transmit" command to the NCR90C198. NCR90C198 will know it has a message to send if the TA (Transmitter Available) bit in its Status Register is low. When the NCR90C198 has the token, it transmits a Free Buffer Enquiry to the destination ID to see if it is able to receive the

message. If the destination is not able to receive (RI=1), it transmits an NAK back to the controlling node which passes the token. If the destination is able to receive, it transmits an ACK back to the controlling node. The controlling node then transmits the packet, complete with a After it sends a packet, the 16-bit CRC. NCR90C198 waits a specified response time. If it receives an ACK within that time, it sets both the TMA (Transmit Message Acknowledged) and the TA Status bits and passes the token. If it does not receive an ACK in time, it only sets TA and then passes the token. If there is no activity on the line within 75.6µs of transmitting a Free Buffer Enquiry, TA is set and the token passed. When the NCR90C198 receives the token, but its TA bit is high (it has no message to send), it sends an Invitation to Transmit to pass the token.

Any node recognizes a packet when it sees the SOH ISU, and the NCR90C198 will write the SID to its receive buffer. If the NCR90C198 sees the first DID (Destination ID) as its own, or the packet is a Broadcast message (see the RECONFIGURATION AND BROADCAST section on page 7), the chip will write the second DID and the rest of the message into its receive buffer. Otherwise, the NCR90C198 will ignore the rest of the packet. After the packet has been fully received, it must pass three conditions to be considered a valid message:

- 1. the CRC comparison
- 2. correct length of ISUs
- 3. valid DID in byte 0 of the receive buffer

Valid DIDs equal zero (indicating Broadcast), or the NCR90C198's own ID. An ACK is sent if a message is valid by these conditions and addressed to the NCR90C198's ID. If the message is a broadcast message, no ACK will be sent. The NCR90C198 sets its RI status bit after receiving a valid message if no more receive buffers are available. In the buffer chaining mode, the Received Packet (RP) status bit is set when a valid message is received addressed to the NCR90C198's own ID. If any of the conditions fail, the NCR90C198 ignores the message and writes over it with future packets.

RECONFIGURATION AND BROADCAST

Two activities involve all nodes on the ARCNET system: Reconfiguration of the system and Broadcasts to the system.

Reconfiguration

Reconfiguration of the network is performed any time a node is removed from or added to the The NCR90C198 will instigate a Reconfiguration when it is first powered on or when it has not received an Invitation to Transmit within 840ms. It does this by transmitting a Reconfiguration Burst: 8 marks and 1 space repeated 765 times. This burst terminates all activity on the network. This burst is longer than all the other types of transmissions so it will interfere with the next Invitation to Transmit, destroy the token, and no other node will take control of the line. The Reconfiguration Burst also provides enough line activity so NCR90C198 that just sent the token will also release control of the network.

When any NCR90C198 sees the line idle for 82.4µs, it begins a network reconfiguration cycle. It sets the internal NID (Next ID) register to its own ID. Besides resetting the NID, the NCR90C198 also starts a time-out of 146µs times the quantity 255 minus its own ID [146µs x (255-ID #)]. If this time-out expires with no other line activity, the NCR90C198 will start transmitting Invitation to Transmit with the DID pointing to itself. Only the NCR90C198 with the largest ID value will actually time-out.

After sending an Invitation to Transmit, the NCR90C198 will look for any line activity, indicating that the DID is a valid node. If the sending NCR90C198 detects no activity after 75.6µs, it increments its NID and sends another invitation. Eventually, the NCR90C198 with the ID that is next will see its ID in the invitation and take control of the line. The previous NCR90C198 will then have its NID set correctly. The process repeats with the end result showing each NCR90C198 with a NID stored representing an active node to pass the token. The token is not sent to nonexistent nodes. If a node is

removed from an active network, then the previous node will time out when passing the token. The previous NCR90C198 goes through a cycle of incrementing its NID and transmitting an invitation until it finds the next valid node. The total time to perform a Reconfiguration will vary depending on the system configuration, but is typically between 24 and 61ms.

Broadcasts

A packet is considered to be a Broadcast Packet if the DID (Destination ID) equals 0. No regular node may be assigned the Broadcast ID. Nodes are set to receive Broadcasts by issuing a "Write Configuration" command with the most significant bit of the command set to one. All NCR90C198 commands are described in the COMMAND REGISTERS section starting on page 12.

TIMECHECK FUNCTIONS

A standard baseband system using RG-62 coaxial cable (the ARCNET standard) can take up to 31μs for one-way propagation. This corresponds to a distance of about 4 miles. The maximum turn-around time that any NCR90C198 takes to respond to an incoming message is 13.3μs. A maximum response time for any transmission is 31 + 31 + 13.3 = 75.3μs. To allow a margin, the NCR90C198 uses 75.6μs as its basic response time-out. This is the interval a controlling node expects to see line activity after a transmission.

An idle time-out interval transpires at the onset of a Reconfiguration. After the Reconfiguration Burst, all nodes commence the Reconfiguration process when they detect no line activity for the idle time-out. In a standard network, the idle time-out is 82.4µs. The transfer time-out is the ID-dependent interval associated Reconfiguration. This time-out is given by 146µs x (255-ID). It transpires only for the node with the highest ID on the network which will start to pass the token. In a standard network, if any node has not received an Invitation to Transmit within a Reconfiguration time-out of 840ms, it issues a Reconfiguration Burst and starts a network reconfiguration.

ET2	ET1	Response Timeout	Reconfiguration Timeout
1	1	75.6µs	0.84 seconds
1	0	302.4µs	1.68 seconds
0	1	604.8µs	1.68 seconds
0	0	1209.6µs	1.68 seconds

TABLE 1 Response and Reconfiguration Settings

The time-out values in Table 1 apply to a basic network with no two nodes farther apart than four miles. The network may operate over longer distances by appropriate setting of the ET1 and ET2 inputs. Table 1 shows the effect of ET1 and ET2 on two of the more pertinent timeouts. It is important that ET1 and ET2 be set to the same value for all nodes on the network.

HOST INTERFACE OVERVIEW

The NCR90C198 contains a full-featured PC AT bus interface. In a minimal configuration, only twelve integrated circuits are required to build a fully functional board (see Figure 2). Additions to the minimal system supported by the NCR90C198 are on-board ROM, LAN Driver disable, and hardware for dual port RAM. More information is in the DETAILED HOST INTERFACE DESCRIPTION on page 18.

PC AT INTERFACE

All transactions on the NCR90C198 board are controlled by the NCR90C198. The I/O commands or memory commands access the NCR90C198's internal registers. Access to the RAM buffer memory and/or the on-board ROM goes through the NCR90C198 and the multiplexed address/data bus. The NCR90C198 also uses the multiplexed address/data bus to store and retrieve data that is received and transmitted over the LAN.

I/O AND MEMORY ACCESSES

The host has the option of accessing the registers within the NCR90C198 with an I/O command or with a memory command. With I/O commands, the registers are mapped into a 16 address space in the I/O map. When accessing the registers with a memory command, the registers appear in the 16

highest addresses in the ROM memory map. When SA13 is high, the ROM memory map is accessed. When SA13 is low, the RAM memory map is accessed as shown in Figure 4.

	Registers	Upper	16	bytes
A13 = 1	8K x 8 ROM less 16 bytes			
A13 = 0	8K × 8 RAM			

Figure 4 Memory Map

LAN DRIVER CONTROL

The NCR90C198 supports the enabling and disabling of the LAN driver by receiving the LAN Driver Enable/Disable command issued from the host. See Command Register 3 for the NCR90C98 mode on page 13.

DUAL PORT MEMORY

Dual port memory is supported to offer faster system speed. When the dual port memory is enabled, no arbitration takes place on the multiplexed address/data bus.

FUNCTIONAL DESCRIPTION

SOFTWARE OPERATING MODES (NCR90C26 and NCR90C98)

The NCR90C198 supports two software operating modes: The NCR90C26 and the NCR90C98. In the NCR90C26 mode, the chip is programmed the same as the NCR90C26.

The NCR90C198 starts in the NCR90C26 mode. The power-on routine within the NCR90C198 writes the NCR90C26 hex signature D1 to address 0 in the buffer memory. When the host CPU writes to Command Register 2, the NCR90C198 switches to the NCR90C98 mode. All bits in Command Register 1 take on the new functions of the NCR90C98 mode. The chip must be reset (Power-on, Reset signal or Reset command) to switch back to the NCR90C26 mode.

BUFFER CHAINING

This feature relieves the host from the task of enabling a new receive buffer for each packet received. It also lets the host transmit multiple packets per transmit command.

Packet Reception

In the receive buffer chaining mode, the NCR90C198 automatically fills all the pages that are assigned to the receive buffer. If the circular mode is enabled, the NCR90C198 automatically restarts at the beginning of the receive buffer when the end has been reached. The NCR90C198 keeps track of available buffers and stops receiving when there are no more buffers available. The host must update the pointer that keeps track of the packets that have been read.

The pointers associated with the receive buffer are the Next Page to Receive (NPRX), Next Page to Read (NPRD) and Start of RX Buffer (SRXB). When a packet has been received successfully, the NCR90C198 increments the NPRX pointer and sets the RP bit which generates an interrupt. After determining the source of the interrupt, the host reads the NPRX pointer which clears RP, reads the packet and increments the NPRD pointer.

Packet Transmission

In the transmit buffer chaining mode, the NCR90C198 transmits all the packets the host wrote into the transmit buffer. The host must update the pointer that points to the last packet to be transmitted. The NCR90C198 will keep track of which packets to send and when to stop. If the circular mode has been enabled, the NCR90C198 automatically restarts at the beginning of the transmit buffer when the end has been reached.

The pointers associated with the transmit buffer are the Next Page to Write (NPWR), Next Page to Transmit (NPTX) and Start of TX Buffer (STXB). When the host transmits a packet, it must write the packet into the page pointed to by the NPWR pointer. If the host transmits multiple packets, it must write the packets into the subsequent pages, and then move the NPWR pointer to the page that follows the last written page. The NCR90C198 will start to transmit one packet per token when the Enable Transmit or Enable Chain Transmit commands are executed. Upon a successful transmission, the TA and TMA bit will be set.

POINTERS

There are both fixed (SRXB, STXB) and variable (NPRD, NPWR, NPTX, NPRX) pointers. The variable pointers NPRD and NPWR are managed by the host; NPTX and NPRX are managed by the controller. The pointers have a resolution of 256 bytes/page so they are incremented by 1 in the short packet mode (256 bytes/packet) and by 2 in the long packet mode (512 bytes/packet). If a short packet is being received or transmitted in the long packet mode, NPTX or NPRX is incremented by 2. Figure 5 shows the function of each pointer.

Next Page to Write (NPWR).

The NPWR pointer contains the page address (in the buffer RAM) for the host to write the next packet of data to be transmitted. NPWR is incremented by the host after a packet has been written to the buffer.

Next Page to Transmit (NPTX).

The NPTX pointer contains the page address for the next packet to be transmitted. NPTX is incremented by the controller after a successful transmission.

Start TX Buffer (STXB).

The STXB pointer contains the starting page address of the transmit buffer RAM. The transmit buffer memory ranges from this address to the end of memory.

Next Page to Receive (NPRX).

The NPRX pointer contains the page address of the next packet to be received. NPRX is incremented by the controller after a packet has been received with correct CRC.

Next Page to Read (NPRD).

The NPRD pointer contains the page address in the buffer RAM of the next packet to read. NPRD is incremented by the host after a packet has been read out of the buffer.

Start RX Buffer (SRXB).

The SRXB pointer contains the starting page address of the receive buffer RAM. The receive buffer memory ranges from this address up to the STXB page address.

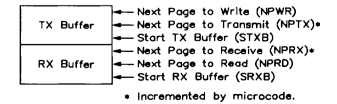


Figure 5 Buffer RAM Pointer Diagram

switches.

PIN DESCRIPTIONS

AD(0:7): Low-Order, Address/Data Bus
During host accesses to the NCR90C198, data
is transferred on this bus. During host access
to memory, the low address byte is output
and latched by LADR during the first part of
the cycle. During the second part of the
cycle, these pins are in high impedance state.
During the NCR90C198 accesses to memory,
the low address byte is output and latched by
LADR during the first part of the cycle, and
data is transferred during the second part of
the cycle. Data is transferred on this bus
during the NCR90C198 read of configuration

AD(8:15): High-Order, Address/Data Bus
During host accesses to the NCR90C198, data
is unused. During host access to memory,
the high address bits are output and latched
by LADR during the first part of the cycle.
During the second part of the cycle, these
pins are in high impedance state. During the
NCR90C198 accesses to memory, the high
address bits are output and latched by LADR
during the first part of the cycle, and data is
transferred during the second part of the
cycle. Bit AD15 is used to write a LAN
driver disable bit during the first part of an
NCR90C198 access to memory. During the
NCR90C198 read of configuration switches,
data is transferred on this bus.

AEN: Address Enable
This input enables address decoding when low.

BALE: Address Latch Enable
This input is provided by the bus arbitration
IC to latch LA(17:23) on the falling edge.

CSDP: Chip Select Dual Port Memory
This signal enables the dual port memory
when low.

ET1, ET2: Extended Timeout Functions
These inputs select the time-out durations of
NCR90C198. They are primarily used to
check responses from other nodes on the
LAN. These pins should be tied high for
normal operation. See Table 1 on page 8.

IOCHRDY: I/O Channel Ready
The NCR90C198 uses this output to insert
wait states during host accesses. When low,
this extends the access until it is released.

IOR: I/O Read Command
When low, this input from the PC AT bus instructs the NCR90C198 to put data on the data bus for the host to read.

IOW: I/O Write Command
When low, this input signal from the PC AT

bus instructs the NCR90C198 to receive data from the data bus.

IRQ: Interrupt Request

The NCR90C198 drives this output high to signal the host that an enabled interrupt condition has occurred. IRQ returns low after clearing the interrupt status condition or the corresponding mask bit.

LA(17:23): Unlatched Addresses

These inputs are used for accessing the extended address space.

LADR: Latch Address

The falling edge of this output latches the lower 8 address lines when accessing the RAM buffer memory. This signal is active during NCR90C198 memory accesses and host memory accesses.

MEMCS16: Memory Cycle Select 16
Decoded from LA(17:23) or SA(14:16) and LA(17:23), this output gives notification to the PC of a 16-bit memory transfer.

MEMR: Memory Read Command
When low, this input signal from the PC AT
bus instructs the NCR90C198 and on-board
memory to put data on the PC AT bus.

MEMW: Memory Write Command
When low, this input signal from the PC AT
bus instructs the NCR90C198 and on-board
memory to receive data from the PC AT bus.

OE1: Output Enable 1
This output goes low

This output goes low to enable the RAM. When low, data from the RAM is expected on the multiplexed address/data bus. OE1 goes low when the host/controller performs a memory read with the NCR90C198.

OE2: Output Enable 2
This output goes low to allow the host access to the multiplexed address/data bus. It goes high to allow the NCR90C198 access to the multiplexed address/data bus.

OSCIN & OSCOUT: Oscillator Input and Output These input and output pins connect an external 20 MHz crystal to the internal oscillator. The OSCIN pin may also be used to drive the NCR90C198 with an external clock. OSCOUT is left floating in this case.

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PULS1 & PULS2: Pulse 1 & 2 (Transmitter Out)
These outputs are nonoverlapping, negative—
going pulses that control the cable-driving
circuitry. The output signals correspond to
the data being transmitted over the LAN from
this node. Pulse 1 is the first and Pulse 2 is
the second pulse in this dual-pulse process.

RESET: Reset

This input resets the state of the NCR90C198 when driven high. Upon power-up, the internal power-on-reset cell resets the chip. During reset, the NCR90C198 sequence counter is set to zero and the Reset status bit is set to a 1. See Table 2.

ROMEN: ROM Enable

This output goes low to enable the ROM. When low, data from the ROM is expected on the multiplexed address/data bus. This signal goes low when SA13 is high and the host is performing a memory read with the NCR90C198. The 16 highest addresses in the ROM memory map access the internal registers. ROMEN is disabled when these addresses are accessed.

RXIN: Receive Data In

This input receives serial data from the LAN cable circuitry.

SA(0:16): System Address Bus

This input bus is driven by the PC AT address lines. Addresses from this bus determine the I/O and memory addresses used when accessing this chip.

SBHE: Byte High Enable

This input indicates a transfer of data on the eight most significant bits of the data bus.

SW1OE: Switch 1 Output Enable

This output goes low to read the switch settings for the memory and I/O select addresses. The NCR90C198 responds to these addresses when accessed by the host.

SW2OE: Switch 2 Output Enable

This output goes low to read the switch settings for the Node ID. This value is used to uniquely identify the node on the LAN.

WE1: Write Enable 1

This output goes low when a write occurs from the host or the NCR90C198 to an even address in the memory buffer RAM.

WE2: Write Enable 2

This output goes low when a write occurs from the host or the NCR90C198 to an odd address in the memory buffer RAM.

NAME	STA	STATE		
Registers and Pointers	MSB	LSB		
Command Register 1	See N	ote 1		
Command Register 2	See N	ote 1		
Status Register 1 (See Note 2)	1 x x 1	0001		
Status Register 2 (See Note 3)	110 x	x 0 0 0		
Interrupt Mask 1	0000	0000		
Interrupt Mask 2	0000	0001		
Next Page to Write (NPWR)	1111	1111		
Next Page to Transmit (NPTX)	1111	1111		
Start TX Buffer (STXB)	1111	1111		
Next Page to Receive (NPRX)	1110	0000		
Next Page to Read (NPRD)	1110	0000		
Start RX Buffer (SRXB)	1110	0000		

Output Pins	STATE
AD(0:15), CSDP	Resistive high
IRQ, IOCHRDY, MEMCS16	High impedance
PULS1, PULS2, OE1, OE2, WE1, WE2, SW10E, SW20E, ROMEN	1 (high)
LADR	0 (low)

¹ See the REGISTER DESCRIPTIONS section on the following page.

TABLE 2 NCR90C198 Reset State

² In Status Register 1, bits 5 & 6 reflect the state of the ET1 & ET2 pins.

³ In Status Register 2, bits 3 & 4 reflect the state of the IL0 & IL1 pins.

REGISTER DESCRIPTIONS

The registers of the NCR90C198 occupy seven addresses in a memory or I/O map. The host system has access to ten registers which are:

- Command Registers 1, 2 & 3
- Interrupt Mask Registers 1 & 2
- Status Registers 1 & 2
- NPRX Pointer Register
- NPTX Pointer Register
- RESET Command Register

SA 3 2 1 0	WRITE	READ	
0000	Interrupt Mask 1	Status Register 1	
0001	Command Reg. 1	Reserved	
0010	Command Reg. 2	NPRX Pointer	
0011	Reserved	NPTX Pointer	
0100	Interrupt Mask 2	Status Register 2	
0101	Command Reg. 3	Reserved	
1000	Reset Chip	Reset Chip	

COMMAND REGISTERS

NCR90C26 Mode

In the NCR90C26 mode, only Command Register 1 is valid. Command Register 1 is a write-only register accessed by writing to address 1. The commands recognized by Command Register 1 are described below.

Command Register 1

Data Function MSB LSB

0 0 0 0 0 0 0 1 Disable Transmitter: This causes the NCR90C198 to cancel any pending transmit command. This command will cause the TA bit to set the next time the NCR90C198 receives the token.

0 0 0 0 0 0 1 0 Disable Receiver: This causes a pending receive command to be canceled and the RI bit to set the next time the NCR90C198 receives the token. If a packet has already started arriving, this command has no effect.

Command Register 1

000 n n 011 Enable Transmit from Page nn:
This tells the NCR90C198 to
prepare for a transmit operation
out of RAM buffer page nn when
it next receives the token. The
TA and TMA bits are reset when
the NCR90C198 receives this
command. The TA bit=1 at
completion of the transmission.
The TMA bit will be set when the
destination node has sent back an
acknowledgment. If TA=0, this
command should not be issued.
During reset, nn=11.

b 0 0 n n 1 0 0 Enable Receive to Page nn: This allows the NCR90C198 to receive messages in RAM buffer page nn. The RI bit is set to zero by this command. If b=0, only messages addressed to the NCR90C198's ID are received. If b=1, broadcast messages are accepted, also. RI is set by a successful message reception. During reset, nn=00 and b=0.

0 0 0 0 s 1 0 1 Buffer size: This tells the NCR90C198 the size of its RAM buffer. If s=0, the buffer is 1K bytes and only short packets are sent and received. If s=1, the buffer is 2K bytes and both short and long packets are used. During reset, s=0.

000rp110 Clear Flags: This resets the POR and/or the RECON status bits depending on the variable bits. If r=1, the RECON flag is cleared. If p=1, POR is cleared. During reset, r=0 and p=0.

0 0 0 0 t 1 1 1 Enable Duplicate ID routine:
When t=0, the Duplicate ID
(DPID) routine is disabled. When
t=1, the DPID routine is enabled.
During reset, t=0.

NCR90C98 Mode

Command Registers 1, 2 & 3 are write-only registers accessed by writing addresses 01, 02 or 03 respectively. Eight-bit commands transfer control information to the NCR90C198. The commands are described below.

Command Register 1

Data Function

MSB LSB

- 0 0 0 0 0 0 0 1 Disable Transmitter: This causes the NCR90C198 to immediately cancel any pending transmit commands by setting the TA bit. After execution, wait 2.3ms to ensure complete transmission before reusing the buffer or re-enabling the transmitter.
- 0 0 0 0 0 0 1 0 Disable Receiver: This causes the NCR90C198 to cancel any pending receive commands by setting the RI bit. If a packet is already arriving when this command is issued, it finishes and then stops receiving packets.

 After execution, wait 2.3ms to ensure complete packet reception before re-enabling the receiver.
- n n n n n n 0 1 1 Enable Transmit from Page nnnnn: This command transmits a packet out of buffer RAM nnnnn upon receipt of the token and clears TA and TMA. TA = 1 at the end of the transmission. TMA = 1 when ACK is received from the destination node. During reset, nnnnn = 11111.
- n n n n n 1 0 0 Enable Receive to Page nnnnn:

 The NCR90C198 receives packets
 in buffer RAM starting at page
 nnnnn. This command sets the
 pointers SRXB, NPRD and
 NPRX to nnnnn and clears the RI
 bit. RI is set when no more
 buffers are available. During
 reset, nnnnn = 00000.
- p 0 0 s s 1 0 1 Size Definition: This tells the NCR90C198 the size of its RAM buffer and if it can receive long or short packets. During reset, ss=00 and p=0.

s	RAM	р	Packet
00	1 K	0	256 bytes
01	2K	1	256/512 bytes
10	4K	When	ss=00, only short
11	8 K	packet	ts are supported

When p=1, A8 is driven by an internal counter and not by the least significant bit in the NPTX or NPRX pointers so a page must start on an even boundary.

000rp110 Clear Flags: This resets the RECON status bit if r=1 and/or the Reset status bits if p=1. During reset, r=0 and p=0.

Command Register 1

0 0 0 0 t 1 1 1 Enable Duplicate ID routine: The Duplicate ID (DPID) routine is disabled when t=0 and enabled when t=1. During reset, t=0.

Command Register 2

Data Function MSB LSB

- n n n n n 0 0 1 Write Next Page to Write Pointer (NPWR): This initializes the NPWR pointer to page nnnnn.

 During reset, nnnnn = 11111.
- n n n n n 0 1 0 Write Next Page to Read (NPRD)
 pointer: This initializes the NPRD
 pointer to page nnnnn. During
 reset, nnnnn = 00000.
- n n n n n 0 1 1 Initialize Transmit pointers: This initializes Next Page to Transmit (NPTX), Next Page to Write (NPWR) and Start Transmit Buffer (STXB) pointers to page nnnnn. During reset, nnnnn = 11111.
- 0 0 0 0 0 1 0 0 Enable Chain Transmit: Tells the NCR90C198 to start transmitting from the page pointed to by the NPTX pointer. It stops when the NPTX pointer has reached the NPWR pointer. This command clears TA and TMA. The TA bit is set to 1 at the completion of the transmission. TMA is set to 1 when an ACK is received from the destination node.
- b r c 0 0 1 0 1 Write Configuration: This tells the NCR90C198 what mode it is in. When b=1, broadcast messages will be accepted. When r=1, chain receive is enabled. When c=1, circular buffer chaining is enabled. During reset, b=0, r=0, and c=0.

Command Register 3

Data Function MSB LSB

0 0 0 0 e 0 0 0 LAN Driver Enable/Disable: When e=0, the LAN driver is disabled. When e=1, the LAN driver is enabled. Writing this command causes the NCR90C198 to perform a memory cycle and write the enable/disable bit inverted on AD15. On reset, e=0. This is an optional command used to control the external LAN driver circuitry.

STATUS REGISTERS

Status Registers 1 & 2 are read-only registers that allow the host to monitor the status of the LAN.

Status Register 1 is read from address 00 and Status Register 2 is read from address 04. In the NCR90C26 mode, only Status Register 1 is used.

Status Register 1

7		6	5	4	3	2	1	0
R	[]	ETS2	ETS1	RESET	DPID	RECON	TMA	TA

Bits Name

TA

0

Description

Transmitter Available: When TA=1, the node is available for a transmit sequence. It also indicates that any previous Enable Transmit process is

TA is cleared by the complete. Enable Transmit and Enable Chain Transmit commands. TA is set after packets have been transmitted and acknowledged or if there is no ACK and the node has timed out.

1 TMA Transmit Message Acknowledged: When TMA=1, a message sent from a previous Enable Transmit command was acknowledged by the receiving node. TMA is cleared by the Enable Transmit and Enable Chain Transmit commands. TMA is set after the packets have been transmitted and acknowledged by the receiving node.

RECON Reconfiguration Flag: When RECON is set to 1, a system reconfiguration took place due to the expiration of an idle time-out. RECON is reset by the Clear Flags command.

DPID Duplicate ID: This status bit is set when the Duplicate ID routine is enabled and a duplicate node ID is It is cleared when the detected. Duplicate ID routine is disabled. See the DPID Diagnostic Routine for more information.

Bits Name

Description

4 RESET Reset: When this bit is set to 1, the NCR90C198 experienced a reset from one of three sources.

> 1. An active signal on the RESET input.

2. The power-on-reset cell has been triggered by the application of power. 3. The Reset command has been executed.

The RESET status bit is cleared by the Clear Flags command.

5-6 ETS1. Extended Timeout Status 1 & 2: The ETS2 state ETS2 of these bits reflects the logic level on the ETS1 & ETS2 pins. Under normal operating conditions, ETS1 & ETS2 will be 1.

7 RIReceiver Inhibited: When RI is set to 1, the NCR90C198 is not receiving any messages from other nodes. RI is cleared by the Enable Receive command when a buffer is available in the Buffer Chain mode. RI is set when a packet has been received or when no more buffers are available in the Buffer Chain mode.

Status Register 2

7	6	5	4	3	2	1	0
	1	1	TR	IL1	ILO	CD	RP

Bits Name

RP

Description

Received Packet: When RP=1, a packet has been received in the Buffer Chain mode. RP is cleared by the read NPRX command.

When CD=1, the 1 CDCarrier Detect: NCR90C198 is detecting activity on the RXIN pin. CD is cleared when the NCR90C198 switches between transmit and receive modes.

Bits Name

Description

2-3 IL0. Interrupt Level Encode Bits: IL1 user encodes the interrupt level at which the board is set using these bits. These are for software use only; no hardware function is associated with these bits.

Token Received: This bit is set each TR time the token is addressed to and received by this node. It is cleared by the Enable Receive command.

14

Interrupt Mask Registers

The Interrupt Mask Registers are write-only registers that determine which of the five maskable conditions will cause an interrupt. (See the HOST INTERRUPTS section on page 16 for details.)

Pointers

The Next Page to Receive (NPRX) pointer is read from address 02. The format of the data is:

1 1 1 A12 A11 A10 A9 A8 - Read NPRX pointer. By executing this, the RP bit will be reset.

The Next Page to Transmit Pointer is read from address 03. The format of the data is:

1 1 1 A12 A11 A10 A9 A8 - Read NPTX pointer.

Reset Register

When register 08 is accessed (read or write), the NCR90C198 is reset. This provides the host a means for resetting the NCR90C198 from software.

RESET OPTIONS

There are three reset options for the NCR90C198. When power is applied to the chip, the POR cell senses this and generates an internal signal to reset the chip. Another option resets the chip when a high signal is applied to the Reset pin for a minimum of 100ns. It is also possible to reset the controller section of the chip by reading or writing to I/O location 08.

The NCR90C198 executes a reset routine that writes D1H to address 0 and writes the node ID to address 1 in buffer RAM.

SOFTWARE CONSIDERATIONS

NCR90C98 MODE

The transmit and receive buffers can be used as standard or circular buffers with the latter being the most efficient. The standard method for the host to transmit packets of information in the

buffer chaining mode follows.

- 1. Initialize transmit pointers.
- 2. Write a packet to the buffer pointed to by the NPWR pointer.
- 3. Set the NPWR pointer to next free page.
- 4. If TA=1, execute the Enable Chain Transmit command.
- 5. If more packets are to be transmitted, go back to step 2.
- 6. When NPWR=NPTX, TA & TMA are set as described in the STATUS REGISTERS section on page 14.
- 7. If not in the circular mode, go back to step 1 when the end of the buffer has been reached.

The NPTX pointer will stop when it has reached the end of the buffer. However, if the circular mode has been enabled, the NPTX pointer will reload the STXB pointer when it has reached the end of the buffer. For short packets, the last page of the buffer is unavailable if the circular mode is disabled.

It is possible for the chain transmit to be blocked. If the destination node has its receiver disabled, the controller will get NAKs and pass the token so every transmission must have a timer associated with it. The timer should be reset each time a packet is loaded and its value should be equal to the maximum time allocated to transmit a packet (100ms) multiplied by the number of packets in the transmit buffer. If the timer expires, the Disable Transmitter command must be executed.

Follow these steps if the chain transmit stopped due to a blocked transmitter or an error (TA=1, TMA=0 due to a nonexisting node or a destination node failed to send back an ACK).

- 1. Transmit the remaining packets one by one with the Enable Transmit command. (The NPTX pointer points to the offending packet.)
- 2. Execute the Initialize Transmit Pointers command to reset the transmit pointers to the start of the transmit buffer.
- 3. Resume normal operation.

The standard method for the host to receive packets of information in the buffer chaining mode follows.

- 1. Execute the Enable Receive command.
- 2. When the RP interrupt occurs, read the packet pointed to by the NPRD pointer.
- 3. Increment the NPRD pointer an write it to the controller.
- 4. Read the NPRX pointer which resets the RP flag.
- 5. If the NPRX pointer is not equal to the NPRD pointer, more packets have been received. Read the packet pointed to by the NPRD pointer and go to step 3.
- 6. If the NPRX pointer is equal to the NPRD pointer, all the received packets have been read. Go to step 2.

With the circular mode disabled, NPRX=STXB after the last page has been filled with the RI bit set. With the circular mode enabled, the NPRX will reload the SRXB pointer when it has reached the end of the buffer. When NPRX=NPRD, the RI bit is set.

DPID DIAGNOSTIC ROUTINE

The Duplicate ID (DPID) routine functions as a diagnostic tool to be run before a node goes on line. It checks to see if there are other nodes on the network that respond to its own node ID during a token pass.

The routine listens for token passes to its own node ID. If one occurs, the node waits for the maximum time a node has to respond to a token pass. If activity is detected on the line during this time, another node is responding to the token pass, and the DPID bit is set. If no activity is detected, the routine restarts and listens for token passes to itself again.

The DPID bit has a maskable interrupt bit associated with it which generates an interrupt when the DPID bit is set. The minimum time it takes to detect a duplicate ID is one token rotation around the loop. The maximum time is the time it takes to reconfigure the system.

In the DPID mode, the NCR90C198 does not reset the reconfiguration counter so this node experiences a reconfiguration when the counter expires. To avoid reconfiguring the network, the node should be designed so the LAN transmitter can be disabled/enabled by the software. This is done with the Enable/Disable LAN transmitter command. Bit AD15 controls the transmitter enable signal via an external flip-flop. When the node executes the power-on routine, a 1 will be written on AD15 which should be used to disable the LAN transmitter.

This is the procedure for using the DPID routine.

- Enable the DPID interrupt by writing the correct mask to the interrupt mask register.
- 2. Enable the DPID routine by the Enable Duplicate ID command which puts the node in a listen only mode.
- 3. If no duplicate ID was detected after 840ms, disable the DPID routine and enable the LAN transmitter. The node then goes through a normal reconfiguration to put itself on line.

HOST INTERRUPTS

The NCR90C198 generates an interrupt on the IRQ pin in response to several of the conditions that set status bits. The Interrupt Mask Registers determine which of the five conditions will cause an interrupt. The status bits TMA, ETS1, ETS2 and CD have no corresponding mask bits and do not cause interrupts. The five maskable status bits are outlined in the following diagram.

Interrupt Mask Register 1

7	3	2	0
RECEIVE INHIBIT	DPID	RECON TIMEOUT	TRANSMITTER AVAILABLE

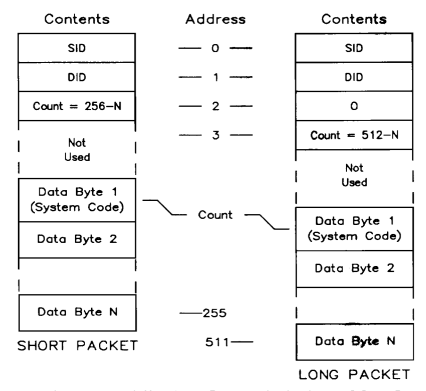
Interrupt Mask Register 2

0
RECEIVED PACKET

Setting any of these bits to 1 will enable the IRQ signal to be asserted high when the corresponding status bits go high. The unused bits in Interrupt Mask Register 2 must be written to zero. Once the IRQ signal is high, it can be cleared by clearing the corresponding bit in the Status Register or the Mask Register. RP is cleared by reading the NPRX pointer. Reset generates a nonmaskable interrupt. It is cleared by the Clear Flags command.

RAM BUFFER MEMORY MAP

Figure 6 shows the locations of the major components for both Short (up to 256 bytes) and Long (up to 512 bytes) packets.



NOTE: Adresses shown are relative to a Page, not absolute. SID = Source ID (not written in Transmit Packets). DID = Destination ID (set=0 for Broadcasts). N = Message Length. Not Used bytes imply message is less than maximum length. These bytes would be written for Max. Messages: SHORT = 253 bytes, LONG = 508.

Figure 6 RAM Buffer Map

DETAILED HOST INTERFACE DESCRIPTION

PC AT INTERFACE

The PC AT interface consists of 24 address lines, 16 data lines and 11 control lines. These correspond to similar signals on the PC AT bus. Figures 7 shows the NCR90C198 including the ROM and LAN driver control hardware. The

address lines combined with the control lines are decoded by the chip to determine valid accesses. The NCR90C198 controls all the data transfers on the multiplexed address/data bus and does the arbitration between the host and itself. The transceivers ('245) are used to isolate the host and the local bus. The output drivers are controlled by OE2 and external logic ('00) is used to control direction.

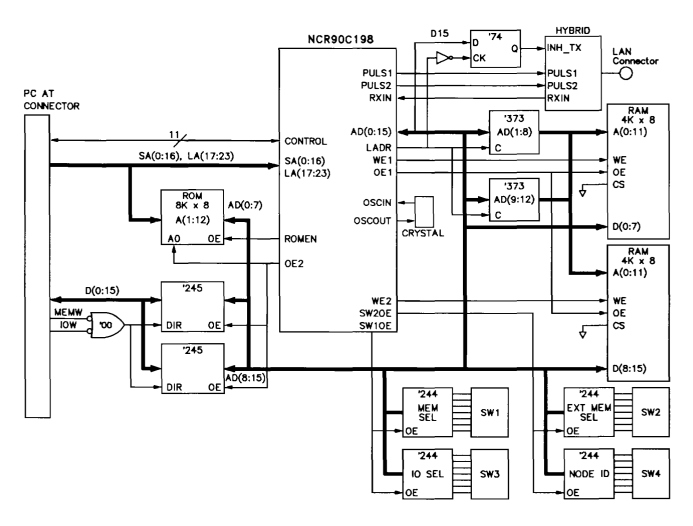


Figure 7 16-Bit Standard Memory System

I/O AND MEMORY ACCESSES

Internal registers are I/O and memory mapped. They are available in the memory map only if the MIO bit is set when reading the node ID.

When the NCR90C198 accesses the RAM buffer memory over the multiplexed address/data bus, the '373 latches the low/high order address bytes on the falling edge of LADR. The 16-bit data is transferred over the multiplexed address/data bus during the second half of the cycle.

Figure 8 shows how the on-board ROM, RAM buffer memory and internal registers appear in the host's memory map.

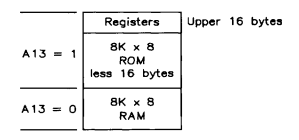


Figure 8 16K Byte Memory Organization

The switch settings are described below. To read the correct data, all bits must be driven when SW1OE and SW2OE are active.

Description

Memory and I/O Switch Settings (read by SW1OE)

AD line 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 Symbol ET2 ET1 A9 A8 A7 A6 A5 A4 RD S/D A19 A18 A17 A16 A15 A14

Bits	Name	Description	Bits	Name	Description
0-5	A14- A19	Upper Memory Address Bits: These bits indicate which address range the NCR90C198 responds to during memory reads or writes. The NCR90C198 responds when the upper system address bits, SA(14:16) and LA(17:19), match these bits and the appropriate control lines are active.	8- 13	A4- A9	I/O Address Bits: These bits indicate which address the NCR90C198 responds to during I/O reads or writes. The NCR90C198 responds when the system address bits used in I/O accesses, SA(4:9), match these bits and the appropriate control lines are active.
6	S/D	Standard/Dual Port Memory: When set, this bit disables bus arbitration. It is cleared during reset.		ET1- ET2	Extended Timeout: These bits provide the values for the extended time-out functions. Their value is
7	RD	ROM Disable: This bit enables the use of an on-board ROM when set. When cleared, the ROM is disabled. It is enabled during reset.			reflected in bits 5 and 6 of Status Register 1.

Node ID Switch Settings (read by SW2OE)

Description

Bits Name

AD line 15 14 12 9 13 11 10 6 Symbol MIO IL1 IL0 N/E | A23 A22 A21 A20 ID7 ID6

Bits Name

0-7	ID0-	Node ID Bits: These node ID	13-	ILO-	Interrupt Levels: These bits reflect
	ID7	symbols represent the 8-bit node ID	14	IL1	the switch settings on AD13 and
		with ID0 as the least significant bit.			AD14 when the node ID is read.
8-	A20-	1MB Memory Segment Selection:			They are available to system designers
11	A23	These addresses are compared with			to define as they wish. One use is for
		LA(20:23)			the software to read the interrupt
12	N/E	Normal (128K) / Expanded (16K):			level at which the board is set.
12	IV/L	This decodes 128K memory segments when high and 16K memory segments when low.	15	MIO	Memory Mapped I/O: When set, this bit disables memory-mapped access to the NCR90C198 registers. When cleared, the registers are accessible through the memory map. The registers are always available through the I/O map.

LAN DRIVER ENABLE/DISABLE

If disabling of the LAN driver is desired, a flip-flop to hold the disable bit and an inverter ('04) must be added to the system. The LAN Driver Enable/Disable command allows the host to selectively turn the LAN driver on or off. See the *COMMAND REGISTER* description for the NCR90C98 Mode on page 12.

DUAL PORT MEMORY

When the S/D bit is set, the NCR90C198 does not arbitrate during memory cycles. The ARCNET protocol ensures data integrity in RAM but in test modes, the same location must not be accessed by the NCR90C198 and host at the same time; the dual port RAM will inhibit one of the accesses. Figure 9 shows a dual port memory system.

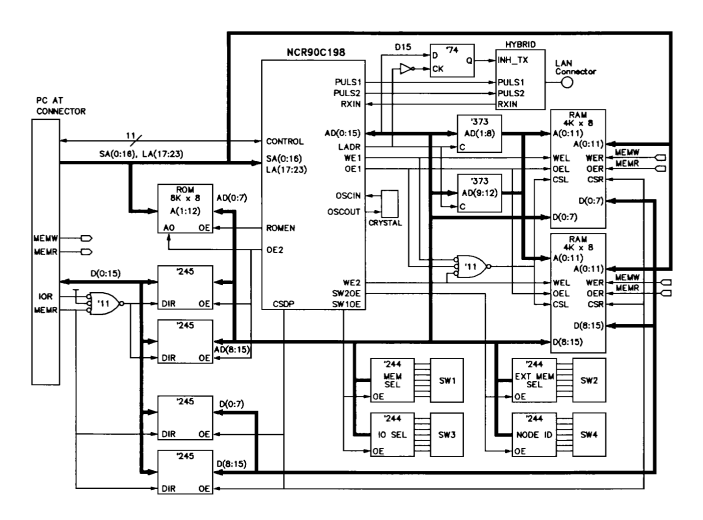
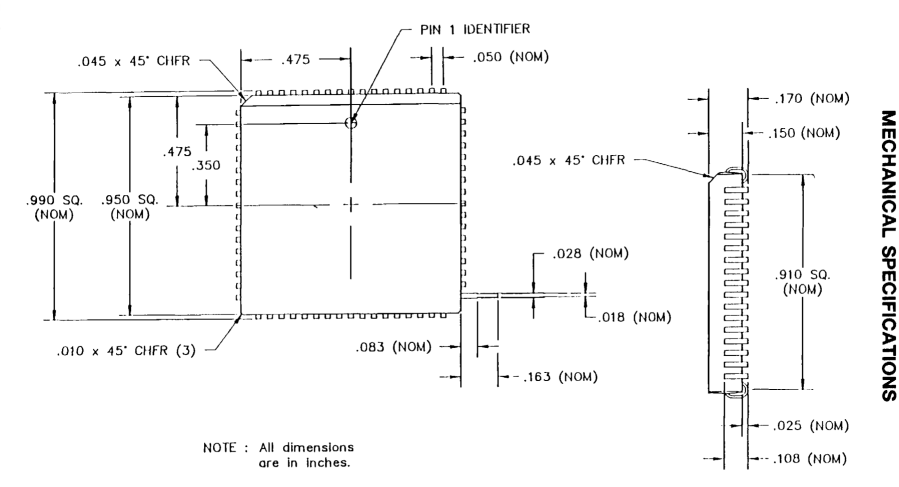


Figure 9 Dual Port Memory System Block Diagram



ORDERING INFORMATION

The NCR90C198 is available in a 68-pin Plastic Leaded Chip Carrier (PLCC). The following part number should be used to order the part.

Package Type	Part Number				
68-pin PLCC	NCR90C198PP				

ELECTRICAL SPECIFICATIONS

ABSOLUTE MAXIMUMS

Symbol	Parameter	Minimum	Maximum	Units
TA	Operating Temperature	0	70	°C
Ts	Storage Temperature	-55	150	°C
V _D D	Supply Voltage	-0.5	7.0	V
VIN	Input Voltage	$V_{SS} - 0.5$	$V_{DD} + 0.5$	V
Vout	Output Voltage	$V_{SS} - 0.5$	$V_{DD} + 0.5$	V
TL	Lead Temperature (Soldering 10 seconds maximum)		250	°C

DC CHARACTERISTICS

 $(V_{DD} = 4.5V \text{ to } 5.5V, V_{SS} = 0V, T_A = 0^{\circ}\text{C to } 70^{\circ}\text{C})$

Symbol	Parameter	Minimum	Maximum	Units
VIL	Low Input Voltage		0.8	Volts
VIH	High Input Voltage	2.0		Volts
VIL	Clock Low Input Voltage (OSCIN)		1.35	Volts
VIH	Clock High Input Voltage (OSCIN)	3.85		Volts
VIL	Low Input Voltage for AEN, IOR, IOW, MEMR, MEMW, BALE and SBHE (Schmitt trigger)	0.9	1.5	Volts
VIH	High Input Voltage for AEN, IOR, IOW, MEMR, MEMW, BALE and SBHE (Schmitt trigger)	1.3	1.9	Volts
V_{0L}	Low Output Voltage $(V_{DD} = 4.5V) (I_{DL} = 4m\Lambda)$		0.4	Volts
VoH	High Output Voltage ($V_{DD} = 4.5V$) ($I_{OH} = -2m\Lambda$)	2.4		Volts
CIN	Input Capacitance		10	pF
Ιp	Input Pullup Current for AD(0:15), BALE, SBHE, and LA(20:23) ($V_{0L} = 0.0V$)	50	165	μА
IIL	Input Leakage Current (VDD = 5.5V)		±10	μΛ
I _{D D}	Power Supply Current $(V_{DD} = 5.5V)$		25	mA
IOF	Low Output Current for IOCHRDY, IRQ, and MEMCS16 (V _{0L} = 0.4V)		24	mA

AC CHARACTERISTICS

 $(V_{DD} = 4.5V \text{ to } 5.5V, V_{SS} = 0V, T_{A} = 0^{\circ}\text{C to } 70^{\circ}\text{C})$

Num.	Description	Fig.	Min.	Тур.	Max.	Units
1	OSC low	10, 12		25		ns
2	OSC period	10, 12		50		ns
3	Request to IOCHRDY	10, 12			32	ns
4	OE2 to IOCHRDY high (Memory Read/Write)	12	100			ns
5	Delay from request to OE1, OE2 inactive	10, 12			39	ns
6	Address valid to MEMCS16	10, 12			25	ns
7	LADR pulse width	12, 14		25		ns
8	Address setup to LADR	12, 14	12			ns
9	Address hold from LADR	12, 14	15			ns
10	AD invalid to OE1, OE2	12, 14	0			ns
11	OE2 to valid data	10			60	ns
12	Data setup to WE1, WE2 (NCR90C198 cycle)	15	90			ns

 $(V_{DD} = 4.5V \text{ to } 5.5V, V_{SS} = 0V, T_A = 0^{\circ}C \text{ to } 70^{\circ}C)$

Num.	Description	Fig.	Min.	Тур.	Max.	Units
13	Data hold from WE1, WE2 (NCR90C198 cycle)	15	50			ns
14	WE1, WE2 pulse width	13, 15		100		ns
15	OE2 to WE1, WE2 high	13	90			ns
16	OE1 pulse width (NCR90C198 cycle)	14		100		ns
17	Synchronization time	12, 13	50		150	ns
18	MEMR to ROMEN low	18	50			ns
19	MEMR to OE2 low	18	150			ns
20	OE2 to IOCHRDY high (ROM access)	18	250			ns
21	Request to CSDP	16, 17			30	ns
22	SW1OE, SW2OE pulse width	19		100		ns
23	Data setup to SW1OE, SW2OE rise	19	30			ns
24	Data hold from SW1OE, SW2OE rise	19	0			ns
25	RXIN pulse width	22	10			ns
26	OE2 to Data	11			50	ns
27	OE2 to IOCHRDY high (I/O Read/Write)	10, 11	150			ns
28	RESET pulse width	21	100			ns

OSCILLATOR/CRYSTAL SPECIFICATIONS

 $(V_{DD} = 4.5V \text{ to } 5.5V, V_{SS} = 0V, T_A = 0^{\circ}\text{C to } 70^{\circ}\text{C})$

Parameter	Minimum	Typical	Maximum
CRYSTAL			
Tolerance			±0.01%
Motion Resistance			25 Ω
Frequency		20 MHz	
EXTERNAL CLOCK			
Duty Cycle	40%		60%

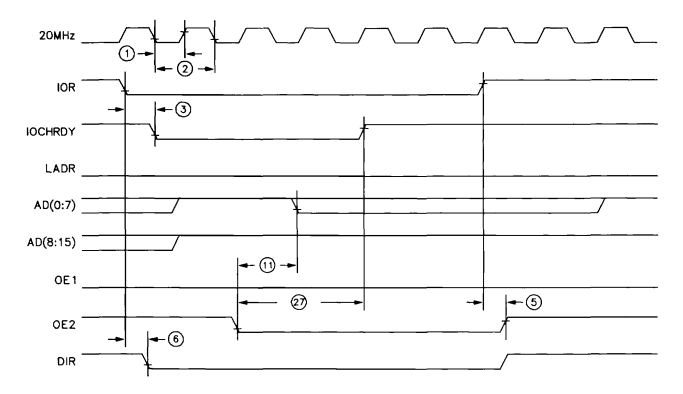


Figure 10 PC AT I/O Read Cycle

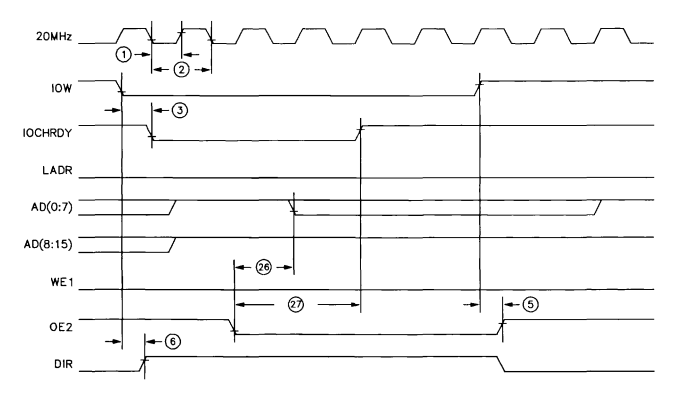


Figure 11 PC AT I/O Write Cycle

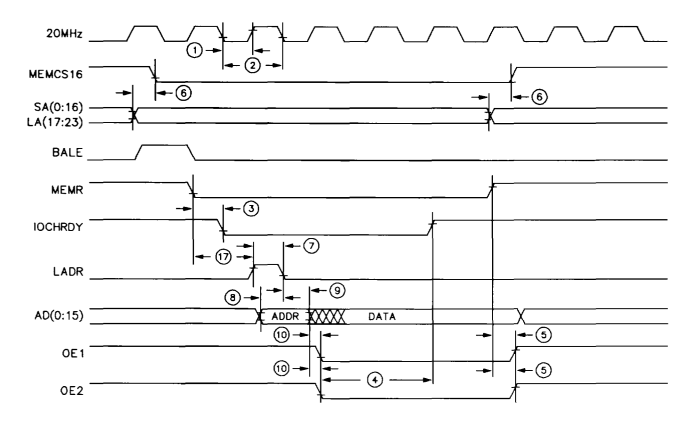


Figure 12 PC AT Memory Read Cycle

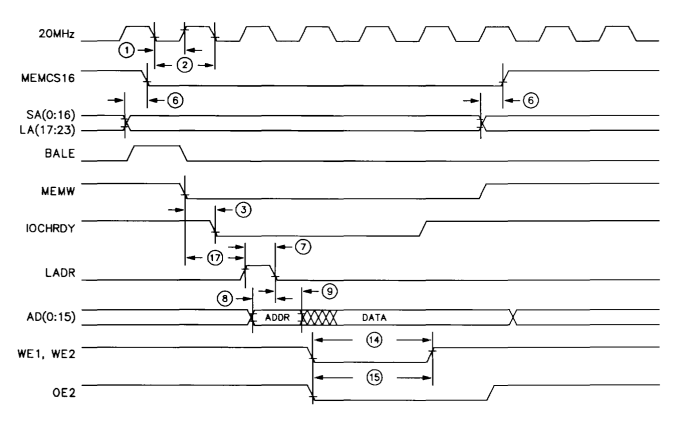


Figure 13 PC AT Memory Write Cycle

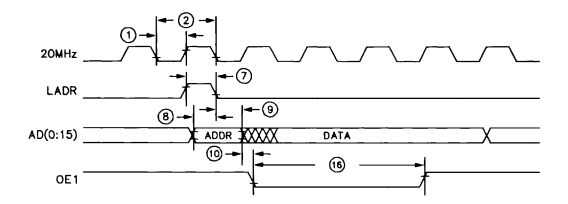


Figure 14 NCR90C198 Memory Read Cycle

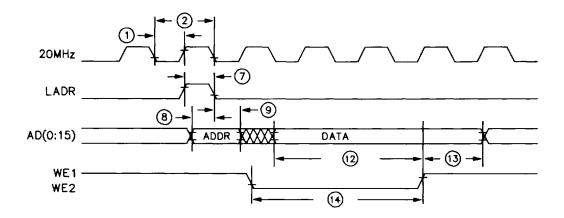


Figure 15 NCR90C198 Memory Write Cycle

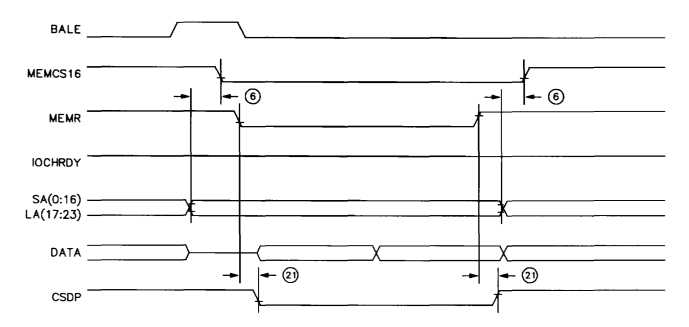


Figure 16 Dual Port Memory Read Cycle

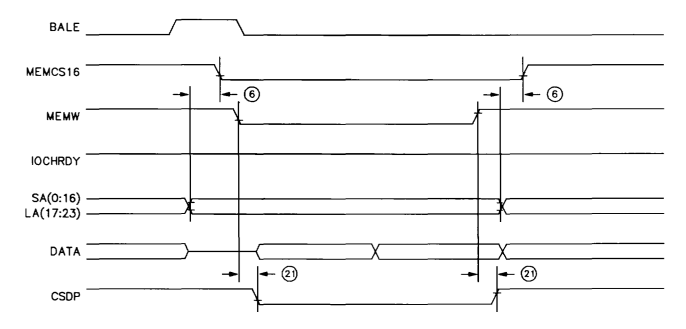


Figure 17 Dual Port Memory Write Cycle

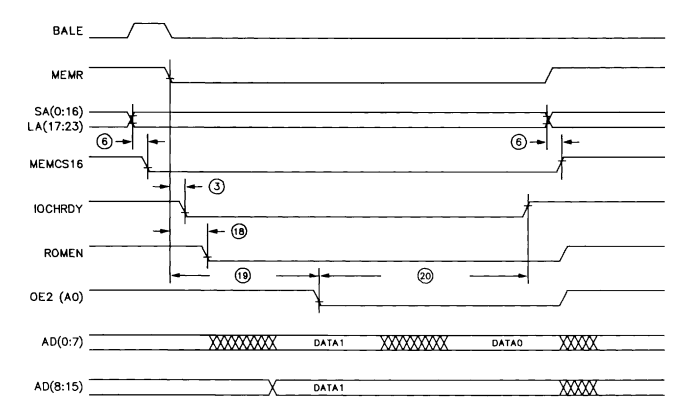


Figure 18 16-Bit ROM Read from 8-Bit Device

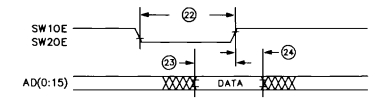


Figure 19 Read Switch Timing

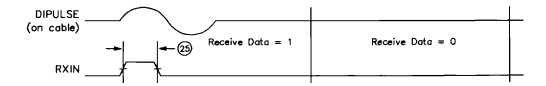


Figure 20 Receive Data

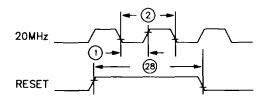


Figure 21 RESET Pulse Width

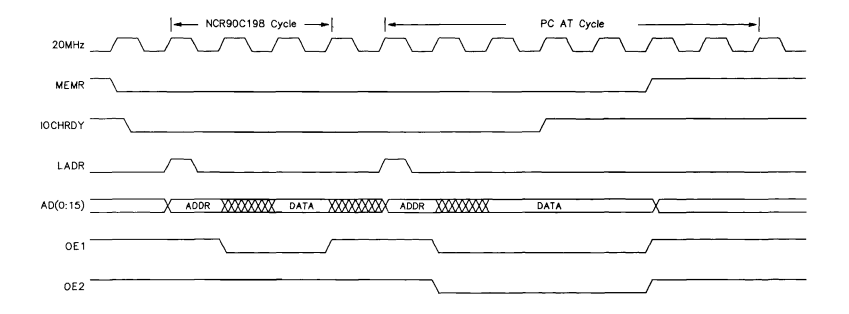


Figure 22 PC AT/NCR90C198 Memory Read Cycle, Worst Case

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