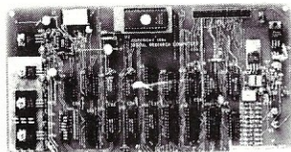


DIGITAL RESEARCH COMPUTERS

(214) 225-2309

\$100 EPROM PROGRAMMER

OUR NEWEST DESIGN, FOR FAST EFFICIENT PROGRAMMING OF THE MOST POPULAR EPROM'S ON YOUR \$100 MACHINE. COMES WITH MENU DRIVEN SOFTWARE THAT RUNS UNDER CP/M 2.2 (8 INCH). PC BOARD SET CONSISTS OF (\$100) MAIN LOGIC BOARD REMOTE PROGRAMMING CARD AND SIX PERSONALITY MINI BOARDS FOR 2716, 2532, 2732, 2732A, 2764, AND 27128. SOLD AS BARE PC BOARD SET ONLY WITH FULL DOC. SOFTWARE FEATURES "FAST" PROGRAMMING ALGORITHM. FOR Z80 BASED SYSTEMS.

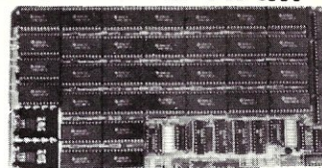


PC BOARD SET, FULL DOCUMENTATION, 8 IN. DISKETTE WITH SOFTWARE.

PRICE CUT! \$39⁹⁵

64K \$100 STATIC RAM

\$99⁰⁰ KIT



LOW POWER!
150 NS ADD \$10

BLANK PC BOARD WITH DOCUMENTATION \$49.95

SUPPORT ICs + CAPS \$17.50
FULL SOCKET SET \$14.50

FULLY SUPPORTS THE NEW IEEE 696 \$100 STANDARD (AS PROPOSED)

ASSEMBLED AND TESTED ADD \$50

FEATURES: PRICE CUT!

- * Uses new 2K x 8 (TMM 2016 or HM 6116) RAMs.
- * Fully supports IEEE 696 24 BIT Extended Addressing.
- * 64K draws only approximately 500 MA.
- * 200 NS RAMs are standard. (TOSHIBA makes TMM 2016s as fast as 100 NS. FOR YOUR HIGH SPEED APPLICATIONS.)
- * SUPPORTS PHANTOM (BOTH LOWER 32K AND ENTIRE BOARD).
- * 2716 EPROMs may be installed in any of top 48K.
- * Any of the top 8K (E000 H AND ABOVE) may be disabled to provide windows to eliminate any possible conflicts with your system monitor, disk controller, etc.
- * Perfect for small systems since BOTH RAM and EPROM may co-exist on the same board.
- * BOARD may be partially populated as 56K.

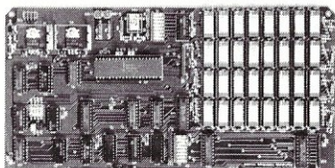
128K \$100 STATIC RAM/EPROM BOARD

JUST OUT! USES POPULAR 8K X 8 STATIC RAMS (6264) OR 2764 EPROMS. FOR 8 OR 16 BIT DATA TRANSFERS! IEEE 696 STANDARD. LOW POWER. KITS ARE FULLY SOCKETED. FULL DOC AND SCHEMATICS INCLUDED. 24 BIT ADDRESSING.

NEW! \$59⁹⁵ \$219⁰⁰ \$139⁰⁰
BARE PC BOARD 128K RAM KIT 128 EPROM KIT

256K S-100 SOLID STATE DISK SIMULATOR!
WE CALL THIS BOARD THE "LIGHT-SPEED-100" BECAUSE IT OFFERS AN ASTOUNDING INCREASE IN YOUR COMPUTER'S PERFORMANCE WHEN COMPARED TO A MECHANICAL FLOPPY DISK DRIVE.

PRICE CUT!



- FEATURES:
- * 256K on board, using +5V 64K DRAMS.
 - * Uses new Intel 8203-1 LSI Memory Controller.
 - * Requires only 4 Dip Switch Selectable I/O Ports.
 - * Runs on 8080 or Z80 \$100 machines.
 - * Up to 8 LS-100 boards can be run together for 2 Meg. of On Line Solid State Disk Storage.
 - * Provisions for Battery back-up.
 - * Software to mate the LS-100 to your CP/M* 2.2 DOS is supplied.
 - * The LS-100 provides an increase in speed of up to 7 to 10 times on Disk Intensive Software.
 - * Compare our price! You could pay up to 3 times as much for similar boards.

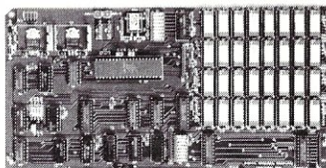
CLOSE OUT! BLANK PCB ONLY: \$24⁹⁵

BLANK PCB (WITH CP/M* 2.2 PATCHES AND INSTALL PROGRAM ON DISKETTE) \$24⁹⁵
(8203-1 INTEL \$29.95)

#LS-100

1 MEG. S-100 SOLID STATE DISK SIMULATOR!
WE CALL THIS BOARD THE "LIGHT-SPEED-100" BECAUSE IT OFFERS AN ASTOUNDING INCREASE IN YOUR COMPUTER'S PERFORMANCE WHEN COMPARED TO A MECHANICAL FLOPPY DISK DRIVE.

LS 100 II NEW!



- FEATURES:
- * 1 Meg. on board, using +5V 256K DRAMS. (With Parity)
 - * Uses new Intel 8203-1 LSI Memory Controller.
 - * Requires only 4 Dip Switch Selectable I/O Ports.
 - * Runs on 8080 or Z80 \$100 machines.
 - * Up to 4 LS-100 boards can be run together for 4 Megs. of On Line Solid State Disk Storage.
 - * Provisions for Battery back-up.
 - * Software to mate the LS-100 to your CP/M* 2.2 DOS is supplied.
 - * The LS-100 provides an increase in speed of up to 7 to 10 times on Disk Intensive Software.
 - * Compare our price! You could pay up to 3 times as much for similar boards.

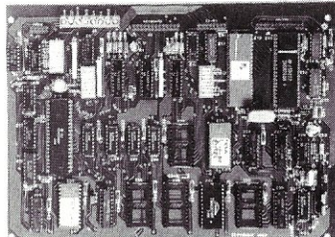
BLANK PCB (WITH CP/M* 2.2 PATCHES AND INSTALL PROGRAM ON DISKETTE) \$59⁹⁵
(8203 1 INTEL \$29.95)

(ADD \$50 FOR A&T) \$259⁰⁰
#LS-100 II (FULL 1 M.B. KIT) 1 MEGA BYTE!

ZRT-80 CRT TERMINAL BOARD!

A LOW COST Z-80 BASED SINGLE BOARD THAT ONLY NEEDS AN ASCII KEYBOARD, POWER SUPPLY, AND VIDEO MONITOR TO MAKE A COMPLETE CRT TERMINAL. USE AS A COMPUTER CONSOLE, OR WITH A MODEM FOR USE WITH ANY OF THE PHONE-LINE COMPUTER SERVICES.

- FEATURES:
- * Uses a Z80A and 6845 CRT Controller for powerful video capabilities.
 - * RS232 at 16 BAUD Rates from 75 to 19,200.
 - * 24 x 80 standard format (60 Hz).
 - * Optional formats from 24 x 80 (50 Hz) to 64 lines x 96 characters (60 Hz).
 - * Higher density formats require up to 3 additional 2K x 8 6116 RAMS.
 - * Uses N.S. INS 8250 BAUD Rate Gen. and USART combo IC.
 - * 3 Terminal Emulation Modes which are Dip Switch selectable. These include the LSI-ADM3A, the Heath H-19, and the Beehive.
 - * Composite or Split Video.
 - * Any polarity of video or sync
 - * Inverse Video Capability.
 - * Small Size: 6.5 x 9 inches.
 - * Upper & lower case with descenders.
 - * 7 x 9 Character Matrix.
 - * Requires Par. ASCII keyboard.



\$89⁹⁵ A&T ADD \$50
#ZRT-80 (COMPLETE KIT, 2K VIDEO RAM)

OUR BEST SELLER!

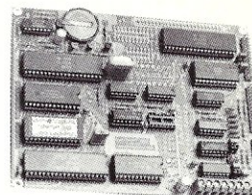
FOR 8 IN. SOURCE DISK OR PC-XT FORMAT 5% IN. ADD \$10

THE NEW 65/9028 VT ANSI VIDEO TERMINAL BOARD!

* FROM LINGER ENTERPRISES *
A second generation, low cost, high performance, mini sized, single board for making your own RS232 Video Terminal. This highly versatile board can be used as a stand alone video terminal, or without a keyboard, as a video console. VT100, VT52 Compatible.

- FEATURES:
- * Uses the new CRT9128 Video Controller driven by a 6502A CPU
 - * On-Screen Non-Volatile Configuration
 - * 10 Terminal Modes: ANSI, H19, ADM-5, WYSE 50, TVI-920, KT-7, HAZ-1500, ADDS 60, QUME-101, and Datapoint 8200
 - * Supports IBM PC/XT, and Parallel ASCII Keyboards
 - * Supports standard 15.75 kHz (Horiz.)
 - * Composite or Split Video (50/60 Hz)
 - * 25 X 80 Format with Non-Scrolling User Row
 - * Jump or Smooth Scroll
 - * RS-232 at 16 Baud Rates from 50 to 19,200
 - * On Board Printer Port
 - * Wide and Thin Line Graphics
 - * Normal and Reverse Screen Attributes
 - * Cumulative Character Attributes: De-Inten, Reverse, Underline and Blank
 - * 10 Programmable Function Keys and Answerback message
 - * 5 X 8 Character Matrix or 7 X 9 for IBM Monitors
 - * Mini Size: 6.5 X 5 inches
 - * Low Power: 5VDC @ .7A, ± 12VDC @ 20mA.

MICRO SIZE!



\$79⁹⁵ FULL KIT
w/100 Page Manual ADD \$40 FOR A&T

OPTIONAL EPROM FOR PC/XT STYLE SERIAL KEYBOARD: \$15
SOURCE DISKETTE: PC/XT FORMAT 5% IN. \$15

Digital Research Computers

P.O. BOX 381450 • DUNCANVILLE, TX 75138 • (214) 225-2309

TERMS: Add \$3.00 postage. Orders under \$15 add 75¢ handling. No C.O.D. We accept Visa and MasterCard. Tex. Res. add 6-1/4% Tax. Foreign orders (except Canada) add 20% P & H. Orders over \$50 add 85¢ for insurance.