



May 1, 1981

O.E.M. Price List

PRODUCT	DESCRIPTION	QUANTITY	
		1-9	10-24
CD100-M	CD100 Integrated Work Station including advanced video controller (ANSI compatible) with RS232 Interface and 25 line x 80 char/line display; six slot Multibus card cage; 200 watt switching power supply; 83 key detachable keyboard with numeric keypad.	\$3195	\$2685
CD100-L	CD100 Integrated Work Station including advanced video controller (VT100/VT52 compatible) with RS232 interface and 25 line x 80 char/line display; 14 dual-height DEC LSI-11 Q-bus card cage; 200 watt switching power supply; 83 key detachable keyboard with numeric keypad.	\$3195	\$2685
MULTIBUS EXTENSION OPTIONS			
- 01	P2 motherboard, 6 slots, address extension to 16 MBYTES, allows power fail interrupt option, includes power fail sense latch, and power fail interrupt logic.	\$ 275	\$ 230
- 02	P2 wirewrap kit, 6 wirewrap connectors with threaded inserts allow custom configurations.	\$ 45	\$ 40
- 03	AC low interrupt board, detects power failure and generates Multibus standard interrupt, requires - 01 option.	\$ 150	\$ 125
LSI-11 CONSOLE OPTIONS			
- 21	Console switch package includes HALT/ENABLE switch, LTC ON/OFF switch and RUN LED on CD100 bezel. Also, includes power fail interrupt board KPV 11-A, 24 volt transformer and spare LED.	\$ 575	\$ 485
- 22	Console RESET switch package includes HALT/ENABLE switch, RESET momentary switch and RUN LED on CD100 bezel.	\$ 150	\$ 125
MEMORY OPTIONS			
- 61	Dual 5.25 inch minifloppy, double sided, double density, single track density (48 TPI), 40 tracks side 0, 35 tracks side 1, power cable, 34 lead signal cable, 1 MBYTE storage (unformatted), controller NOT included.	\$ 975	\$ 820
- 62	Dual 5.25 inch minifloppy, double sided, double density, double track density (96 TPI), 77 tracks side 0 and side 1, power cable, 34 lead signal cable, 2 MBYTE storage capacity (unformatted), controller NOT included.	\$1395	\$1170
- 71	Single 5.25 inch mini Winchester drive, 6.38 MBYTE unformatted, 5 MBYTE formatted fixed storage AND single 5.25 inch minifloppy, double sided, double density, double track density (96 TPI), 77 tracks side 0 and side 1, 1 MBYTE (unformatted) removable storage. Controllers NOT included.	\$2550	\$2140

DISK CONTROLLER OPTION

- 81	Controller for dual 5.25 inch minifloppy drives, LSI 11 Q-bus compatible. Supports either - 61 or - 62 option. Includes RT-11 device handler for RT-11 operating system.	\$1095	\$ 920
- 82	Controller for dual 5.25 inch minifloppy drives, LSI-11 Q-bus compatible. Directly emulates RX02 for DEC software compatibility. Requires one dual height card slot.	\$1395	\$1170
- 91	Controller for 5.25 inch, 5 MYBTE Winchester, Multibus compatible; Full DMA; 20-bit addressing 256 BYTE or 512 BYTE sectors; multiple sector read/write; fully automatic and transparent burst Error Correction.	\$1395	\$1170

PROCESSOR OPTIONS

- 101	LSI-11/2 CPU with 64 KBYTES RAM and two channel serial port. Three dual height cards.	\$2200	
- 102	LSI 11/23 with memory management unit (MMU), 96 KBYTES RAM and two channel serial port.	\$4500	
- 110	Z80 CPU with 64 KBYTES RAM, two channel serial port, floppy disk controller for - 61 option or - 62 option.	\$2995	

OPERATING SYSTEMS

RT-11	Real Time Operating System designed for single user. Includes single job monitor and foreground/background monitor. RT-11 system programs include EDIT, MACRO-11, LINKER, ODT and utilities. Requires - 101 option LSI-11/2 w/64K or - 102 option LSI-11/23 w/96K. Includes complete documentation package.	\$1920	
CP/M	General purpose control program including dynamic file management, fast assembler, general purpose editor and advanced debugger. Includes complete documentation package. Requires - 110 option Z80 CPU w/64K.	\$ 400	

PRICES FOR CANADA AND U.S. ONLY

All prices are subject to change without notice.

TERMS: 1% 10, Net 30 days to qualified purchasers, all others 50% deposit with order, 50% on delivery. Prices are exclusive of delivery and state and local taxes.

WARRANTY: All parts and labor are guaranteed to be free from defects of manufacture for a period of 1 year from date of original shipment. Warranty applies to parts returned to factory for repair or replacement.

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