

MODEL 101 LSI-11 "Q-TIMER"

CMOS Calendar Clock - 0.1 second through years; 2K x 16 CMOS RAM; Long-life Ni-Cad battery backup; programmable Watchdog Timer; hardware boots, diagnostics and interactive monitor; Line Time Clock (LTC), 8-bit I/O Port, and bus terminator. Dual-wide module; 16, 18, & 22-bit compatible.

MODEL 101-00 Q-Timer Module with Standard Configuration	\$ 575
MODEL 101-01 Q-Timer Module with Boot Code at 771000	\$ 575
MODEL 101-02 Q-Timer Module with Falcon Configuration	\$ 575
MODEL 101-03 Q-Timer Module with Falcon Configuration to be used w/DEC ODT	\$ 575
MODEL 101-10 Q-Timer Monitor Source Code - RX01 Disk	\$ 175
MODEL 101-11 Q-Timer Monitor Source Code - 800 BPI Mag Tape	\$ 175
MODEL 101-12 Q-Timer Monitor Source Code - 1600 BPI Mag Tape	\$ 175
MODEL 101-13 Q-Timer EPROM Software Monitor Update (two 24 pin IC's)	\$ 125

MODEL 140 LSI-11 "M-Timer"

Provides 15 independent 16-bit counter/timers, each of which can generate interrupts through independently programmable vector addresses. Each counter can be software programmed to 1 of 18 different modes of operation. Includes buffered I/O and I/O connector. Dual-wide module; 16, 18, & 22-bit compatible.

MODEL 140-00 M-Timer Module with 15 counters, 16 interrupt lines	\$ 875
MODEL 140-01 M-Timer Module with 10 counters, 16 interrupt lines	\$ 835
MODEL 140-02 M-Timer Module with 5 counters, 8 interrupt lines	\$ 785
MODEL 140-10 Diagnostic Routines - RX01 Disk	\$ 75
MODEL 140-11 Diagnostic Routines - 800 BPI Mag Tape	\$ 75
MODEL 140-12 Diagnostic Routines - 1600 BPI Mag Tape	\$ 75

MODEL 150 LSI-11 "C-Timer"

Provides complete CMOS Calendar Clock, 2K X 16 bits CMOS RAM, Long-life Ni-Cad battery backup, and programmable Watchdog Timer. Maintains time and date from 0.1 second through years. Complete support software routines are provided in the manual. Dual-wide module; 16, 18, & 22-bit compatible.

MODEL 150-00 C-Timer Module	\$ 395
MODEL 150-10 Diagnostic Routines - RX01 Disk	\$ 75
MODEL 150-11 Diagnostic Routines - 800 BPI Mag Tape	\$ 75
MODEL 150-12 Diagnostic Routines - 1600 BPI Mag Tape	\$ 75

MODEL 160 BUS GRANT CARDS

Manufactured to DEC specifications. Handles included. Model 160-43 provides both bus grant and NPR jumpers.

MODEL 160-40 LSI-11, Dual-Wide, Approximately 8.4"L x 5.2"W	\$ 20
MODEL 160-43 UNIBUS (VAX), Dual-Wide, Approximately 8.4"L x 5.2"W	\$ 22

MODEL 170 LSI-11 "Q-MONITOR"

Allows an LSI-11 system to monitor its own internal voltages and temperature and to communicate status to a back-up system using an internal parallel port. Includes a Watchdog Timer, temperature sensor, A/D converter and parallel port. Dual-wide module; 16, 18 & 22-bit compatible. Delivery 7/1/84.

MODEL 170-00 Q-Monitor Module	\$ 395
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MODEL 500 LSI-11 SYSTEM CHASSIS

Provides highest possible quality and reliability commensurate with a non-mil spec system. Features front loading 9 x 4 backplane, 0.6" module spacing, 5V 35A, ±12V 5A, 250W power supply, machined aluminum chassis, line filtering and transient suppression, dual 120 CFM fans, solid state AC relay, high temperature shut-down, sophisticated power sequencing and monitoring, 150 hour burn-in and testing on all components and peripherals, 7"H x 17"W x 24"D. Custom modifications and options available.

MODEL 500-00 System Chassis	\$4195
MODEL 500-10 Internal 40 MBYTE Disk & Controller (Emulates 3 RL02's)	\$3695
MODEL 500-11 LSI-11/23 W/MMU, 256 KB Memory, DLV11J	\$3195

MODEL 501 LSI-11 SYSTEM CHASSIS

Same features as Model 500 except rear-mounted backplane, 7"H x 17"W x 28"D. Allows internal front mounting and access of optional peripherals listed below.

MODEL 501-00 System Chassis	\$4395
MODEL 501-10 40 MBYTE Winchester Disk & Controller (Emulates 3 RL02's)	\$3695
MODEL 501-11 LSI 11/23 W/MMU, 256 KB Memory, DLV11J	\$3195
MODEL 501-12 RX02 Compatible, 8" Floppy Disk & Controller	\$1695
MODEL 501-13 CDC Sentinel Tape Cartridge & Controller - 70 MBYTE	\$3295
MODEL 501-14 Amcodyne Disk Drive & Controller (4 RL02's, 2 fixed, 2 removable)	\$6950

MODEL 510 LSI-11 BACKPLANE

Nine slots x 4 wide LSI-11 backplane, 0.6" board spacing, bus terminators on backplane, 22-bit addressing, ruggedized construction, includes card locking mechanism, 6.5" high - designed for 7" high chassis.

MODEL 510-00 9 x 4 LSI-11 Backplane	\$ 450
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WARRANTY

All products carry a six month parts and labor warranty. A complete copy of the warranty is provided in each manual or by request.

VOLUME DISCOUNT

The following discounts apply to products manufactured by Codar Technology, Inc.

1 - 0%	10-24 - 10%	50-99 - 20%	250+ - 30%
2-9 - 5%	25-49 - 15%	100-249 - 25%	

TERMS

All prices are net 30 days to D & B rated accounts. Overdue accounts will be charged 1½% per month. Shipments are FOB Longmont, Colorado by UPS when possible.

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