

MSS



Device Servers

MSS Device Servers

The MSS Device Server family of products provides the user with the most cost-effective and complete serial-connectivity solution set available today. Whether it be via RS-232, RS-422, RS-423 or RS-485, the MSS family makes it easy to network-enable any device with a serial interface.

- TCP/IP (Unix), IPX (Novell), LAT (DEC) support
- DB25 (MSS1-T and MSS1-T2) or RJ45/screw block (MSS485-T) serial interfaces
- RJ45 (10BASE-T) network interface (10BASE2 additional on MSS1-T2)
- Wide variety of port and network configuration options
- Management via Telnet, SNMP, DHCP, and EZWebCon, Lantronix's management software
- Automatic network connection on power up or during restarts
- CD-ROM with EZWebCon software and Comm Port Redirector software
- Flash ROM for easy software upgrades



MSS485/MSS1-T/MSS1-T2

Protocols Supported

TCP/IP (Unix), IPX (Novell NetWare), LAT (DEC)

Network Interface

MSS485 supports RJ45 10BASE-T connector

MSS1-T supports 10BASE-T (RJ45) connections

MSS1-T2 supports 10BASE-T (RJ45) and 10BASE2 (BNC) connections

Serial Interface

MSS485: RS-485 selectable RJ45 port/connector block with screw-type terminals DB9 console

(RS-423/RS-232) port for configuration and monitoring

MSS1-T/MSS1-T2: 1 RS-423/RS-232 DB25-male connector

Data Rates

Serial speeds up to 115.2 kbps

Serial Line Formats

Characters: 7 or 8 data bits

Stop bits: 1 or 2

Parity: odd, even, mark, space, or none.

Flow Control

XON/XOFF

Hardware flow control

Modem Control

RTS, CTS, DSR, DTR

Device Support

Supports any RS-485 serial port device requiring Ethernet access

Management

SNMP Compatible: Supports MIB II

EZWebCon, Lantronix's

management software

DHCP

Telnet and LAT logins

MSS1-T/MSS1-T2: Telnet and

DECnet logins

System Firmware

MSS485: Flash ROM Standard: downloadable from a TCP/IP host (TFTP download), DECnet host (MOP download) or NetWare file server

MSS1-T/MSS1-T2: Flash ROM

Standard: downloadable from a TCP/IP host (TFTP download),

DECnet host (MOP download) or NetWare file server

Diganostic LEDs

Good Link,

Unit OK,

Power

Serial Activity

Compatibility

Ethernet version 2/IEEE 802.3

Power Requirements

6VDC @ 0.7A (external adapter included)

Environmental

Operating Temperature

5° to 50°C (41° to 122°F)

Storage Temperature

-40° to 66°C (-40° to 151°F)

Physical Dimensions (H x W x D)

5.75 x 4.25 x 0.8 in

(15 x 11 x 2.5cm)

Shipping Dimensions (H x W x D)

4.375 x 9 x 9.375 in

(11.13 x 11.86 x 18.73 cm)

Weight:

MSS485: 3.1 lbs. (1.4 Kg)

MSS1-T: 3.1 lbs (1.4 Kg)

MSS1-T2: 3.2 lbs. (1.45 Kg)

Agency Approvals

FCC A, UL, CSA, TUV, CE

Warranty

5-year limited warranty

Ordering Information

MSS1-T-01

Device server, 1 DB25 (RS-423/RS-232) serial port, 1 RJ45 (10BASE-T) networking port, diagnostic LEDs, Installation Guide, CD-ROM with EZWebCon software, Comm Port Redirector software and reference manual, external 120VAC power supply

MSS1-T-02

Same as above with 220VAC power supply

MSS1-T-2-01

Device server, 1 DB25 (RS423/RS-232) serial port, 1 RJ45 (10BASE-T) and BNC (10BASE2) networking ports, diagnostic LEDs, Installation Guide, CD-ROM with EZWebCon software, Comm Port Redirector software and reference manual, external 120VAC power supply

MSS1-T2-02

Same as above with 220VAC power supply

MSS485-T-01

Device server, 1 RJ45/Screw terminal (RS-485/RS-422) serial port, 1 DB9 (RS-232) console port, 1 RJ45 (10BASE-T) networking port, diagnostic LEDs, Installation Guide, CD-ROM with EZWebCon software, Comm Port Redirector software and reference manual, external 120VAC power supply

MSS485-T-02

Same as above with 220VAC power supply

MSS



North American Sales
15353 Barranca Parkway
Irvine, CA 92618, USA
949 453 3990
949 453 3995 fax
www.lantronix.com

Direct Sales
800 422 7055

Reseller Sales
800 422 7015
sales@lantronix.com

International Sales
949 450 7227
949 450 7231 fax
intsales@lantronix.com

Asia Pacific
+65 447 4222
+65 344 0614 fax

Europe
+31 76 565 8176
+31 76 565 8179 fax

Specifications