

Datasheet

LX Series

4108 Remote Site Manager

A Complete Out-of-Band Networking Solution

The 4108T Remote Site Manger combines all of the capabilities of a complete Out of Band Networking Solution in a single device optimized for remote locations. This solution gives IT administrators the ability to perform secure remote management of power resources, electronic equipment and physical/ environmental conditions..

Intelligent Power Management

The device supports four managed power outlets which can be independently enabled or disabled to turn on, turn off, or power cycle attached devices greatly improving troubleshooting of non-responsive devices in remote locations. Using the 4108T network managers can remotely power cycle a locked up server, bring a redundant system online or turn on an auxiliary air conditioner. In addition to control capabilities the 4108T provides utilization statistics for the entire device and/or each individual power outlet. Individual outlet statistics greatly aid in the proactive planning and advanced troubleshooting of power related conditions.

Remote Device Access

The 4108T supports MRV's industry leading LX Series Console Server features which provides a highly capable and secure remote management solution. The 4108T provides secure management connectivity to network equipment, storage systems, servers, and security devices which support console or "craft" ports. The 4108T provides RJ45 RS-232 ports providing connectivity for up to eight devices. An internal v.92 modem provides an additional connectivity method in the event of network failure. An integrated 10/100 Ethernet hub provides 5 ports of connectivity for attached devices without the need to install an additional hub device, further reducing cost and complexity.

Environmental and Physical Infrastructure Monitoring

At un-staffed facilities that require lights-out management, the 4108T can be used to alert technical staff to a door or window opening, motion sensor activation, and changes in temperature.



Sophisticated Trigger/Action control can be customized to meet specific oranizational notification and control requirements.

Applications

- Remote/branch offices
- Telco central office and remote facilities
- Utilities
- Enterprise data centers
- Test and development labs

Benefits

- Reduced Costs Nearly eliminate the need for personnel to be physically present at remote equipment site
- Rapid return on investment from reduced site visits
- Single management interface for sensor network console/terminal servers and power control
- Improved Service Levels
- Simplified Event Notification and Response -Automatic response to an emergency can increase safety and avoid disasters
- Industry leading security features, including SSHV2, SNMPv3, RADIUS, SecurID, TACACS+

Industry Leading Security

MRV offers the industry's first console servers to meet the demanding US Government FIPS 140-2 cryptographic security standard. With US Government approved agency certification, the LX Series software delivers the most secure and richest set of features including point and click access to any port, per port password protection, SSH v2.0, SNMP V3, IP V6, RADIUS, SecurID, LDAP, TACACS+, PPP PAP/ CHAP, PPP dial-back, user access lists, and on-board user database capabilities

Easy, Powerful Management Tools

The 4000T Series has a management option to fit every style. The easy to use browser based Graphical User Interface allows full configuration and management. The industry standard style Command Line Interface provides easy to use navigation while also enabling integration with scripting automation tools.



Datasheet

Technical Specifications		Ordering Info	
Serial Interfaces Port Speeds	8 RS-232, RJ-45 134 to 230.4 Kbps		8 RJ45 RS-232 Ports, 4 NEMA 5-20R, 110V, 20A IEC 60320/C20 Inlet
Network Interface Modem Option USB Ports	5 Ethernet RJ-45 10/100 switch ports V.92 2 USB 2.0	LX-4108T-010AC	Inlet cord included, choose from available options*
Sensor/Alarm Rack Mount Form Factor	2 inputs and 2 outputs per RS-232 Port 19 inch, 1U rack unit	LX-4108T-110AC	8 RJ45 RS-232 Ports, 4 NEMA 5-20R, v.92 modem, 110V, 20A IEC 60320/C20 Inlet
Power Input	Domestic:100-120V, 60Hz International: 90-264V, 50Hz Inlet: IEC 60320 C20		Inlet cord included choose from available options*
Input Rating	Domestic: 20 Amps International: 16 Amps	LX-4108T-0E0AC	8 RJ45 RS-232 Ports, 4 IEC C13, 230V, 16A, IEC 60320/C20 Inlet
Outlet Type	Domestic:: 4 NEMA 5-20R International: 4 IEC C13		Inlet cord included choose from available options*
Outlet Rating	Domestic: 16A max International: 10A max	LX-4108T-1E0AC	8 RJ45 RS-232 Ports, 4 IEC C13, 230V, v.92 modem, 16A, IEC
Height Width	4.34 cm, 1.71 in 44.40 cm, 17.48 in		60320/C20 Inlet
Depth Weight	25.4 cm, 10 in 8.5 lbs (3.85 kg)		available options*
Base Memory	16 MB Flash, 256 MB		
Expansion and Accessories	LX5250 and LX5210 Power Control Series LX7204 Sensor and Alarm Manager LX-000-015 Temperature/Humidity Sensor	*Power Inlet 0	Cord Options IEC 60320/C19 - 5-20P (20A
Environment Operating Temperature	32 to 104° F (0 to 40°C) Long Term	LX-5250-PCORD6	Straight-Blade) 10' 110V IEC 60320/C19 - L5-20P (20A Twist Lock) 10' 110V
Storage Temperature	-40 to 185° F (-40 to 85° C)	LX-5250-PCORD1	IEC 60320/C19 - L6-20P (20A Locking) 10' 230V
Humidity	5% to 85% Long Term	LX-5250-PCORD2	IEC 60320/C19 - CEE 7/7 "Shuko" 10' 230V
Certifications	Emissions/Immunity: FCC Part 15, Class A; Safety: UL 60950-1; CSA C22.2 No. 60950-00; CB Scheme; Telecommunications: Modern Models: FCC Part 68, IC CS 03 and CTR21; Environmental: RoHS 5/6; Security: FIPS 140-2 (Specific Models)	LX-5250-PCORD3	IEC 60320/C19 - IEC 60306 (BS 4343, CEE17) "Commando" 10' 230V
		LX-5250-PCORD4	IED 60320/C19 - BS 1363 10' 230V

MRV has more than 50 offices throughout the world. Addresses, phone numbers and fax numbers are listed at www.mrv.com. Please e-mail us at sales@mrv.com or call us for assistance.

MRV Los Angeles 20415 Nordhoff St. Chatsworth, CA 91311 800-338-5316 818-773-0900

MRV Boston 295 Foster St. Littleton, MA 01460 800-338-5316 978-952-4700

MRV International **Business Park Moerfelden** Waldeckerstrasse 13 64546 Moerfelden-Walldorf Germany Tel. (49) 6105/2070 Fax (49) 6105/207-100

All statements, technical information and recommendations related to the products herein are based upon information believed to be reliable or accurate. However, the accuracy or completeness thereof is not guaranteed, and no responsibility is assumed for any inaccuracies. Please contact MRV Communications for more information. MRV Communications and the MRV Communications logo are trademarks of MRV Communications, Inc. Other trademarks are the property of their respective holders.