

CISCO Partner

Lantronix EMG[™] 7500

Edge Management Gateway with Centralized Management Software



The Lantronix[®] EMG[™] 7500: Edge Management Gateway is the newest addition to the EMG family of edge solutions for branch offices, remote locations, retail stores where small port count, fixed configurations, and integrated cellular connectivity are ideal at a cost-effective price.

Easy Centralized Management - ConsoleFlow™

ConsoleFlow[™] is Lantronix's Software as a Service, cloud, or on-premise management platform for all deployed Lantronix edge management gateways and connected IT equipment. It offers a single pane of glass for centralized management with secure remote access, automated monitoring and zero-touch provisioning. Mobile access from any iOS or Android platform provides secure access to your IT equipment. The ConsoleFlow mobile App is available for your iOS or Android device. ConsoleFlow[™]

Cost-Effective Secure Connectivity, Anywhere at Any Time

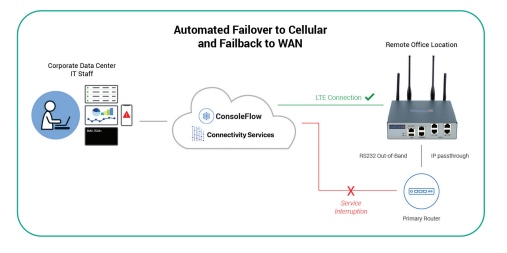
The EMG7500 boasts a smaller size than its EMG8500 sibling while still offering up to 8 management ports. The EMG7500 is excellent for customers where space and cost matter most, perfectly suited for retail, branch offices, and unmanned locations, such as ATMs and cell towers. This cost-effective EMG family member comes in a fixed configuration with internal flash memory and an integrated cellular interface. The Lantronix Connectivity Services provides global cellular data and SMS services for your EMG7500 solution, all powered by a single SIM. <u>Connectivity Services</u>

EMG[™] 7500 Features

- Intelligent Centralized Management
- Software-defined networking
- Zero-touch provisioning deployments
- Always-on secure out-of-band access
- 4G/LTE cellular failover and failback
- Policy-based device and feature access
- Collect and store asset telemetry data
- Secure REST APIs to access data
- Automation with Python scripting
- Cisco compatible IP SLA performance monitoring
- Data securely encrypted inflight and at rest

Quick Recovery from Downtimes

An integrated automatic fail-over/fail-back mechanism allows users to connect to their network equipment even when the primary network connection is congested or unresponsive. The EMG7500 can failover to a cellular 4G/LTE connection where all global carriers are supported with services such as Private APN, VPN access, public, and private IP addressing. Network Performance Monitoring with support of IPSLA simulation traffic can ensure continuous and reliable network communication and help mitigate Lights Out scenarios.



Features and Specifications

Device Access

- In-Band: 2 Ethernet RJ45 ports (10/100/1000Mbps), Wi-Fi (*Optional on future models)
- Out-of-Band: Internal POTS MODEM (*Optional on future models), internal LTE Cellular Radio

Security and Authentication

- · Enterprise-grade security
- Secure Sockets Layer (TLS v1, v1.1, v1.2. v1.3)
- Packet filtering (firewall)
- · Per port user permissions
- Configurable user/group rights
- Remote authentication: LDAP/AD,

Serial Device Port Access

- Software programmable reversible pinouts on device ports Serial RS232
- Telnet/SSH to EMG command line interface
- · Telnet/SSH/RAW-TCP direct to an IP address
- HTML5 support for Java-free web
 terminal SSH access to console ports
- Multiple Telnet/SSH sessions · Simultaneous user access to the same
- console port

Data Capture and Notification

- Port buffering-256 KB per port · Port logging to local files, syslog, USB
- thumb drive, SD card, and NFS share System, audit and port logging

Management

- Quick setup and configuration web interface (TLS)
- CLI setup script
- · CLI (Telnet, SSH, WebTerminal or direct console port access) SNMP (MIB II) -v1, v2, v3, v3 over TLS,
- custom MIBs RPM (remote power management) feature to control and monitor industry
- leading PDU & UPS devices · Active user list display, port monitoring

Additional Protocols Supported

- DHCP and BOOTP for dynamic IP
- address assignment
- NTP for time synchronization • FTP, TFTP, SFTP, SCP client for file
- transfers DNS IP address name resolution
- SSH, TLS, SSL, Telnet and TCP for

Interfaces

- · Front Panel, IOs: 4 RJ45 Ports Serial RS232 300 to 921600 bps, or 4 USB Ports Host Type A
- Back Panel Logging: 1 microSD slot
- optional Wi-Fi and antennas

· Plug and go connectivity support for sensors and accessories used to measure/ detect temperature, humidity, power availability and dry-contact closures

Memory

- 1/2 GB Internal NAND Flash
- 1/2 GB Internal DRAM

Power

- Desktop Power Supply shipped with unit, or external 9-30VDC
- Power Usage: 20W

Central Management

Compatible with the Lantronix ConsoleFlow[™] central management software

RADIUS, Kerberos, TACACS+, NIS · Local username/password

- NIST-certified implementation of AES
- (Advanced Encryption Standards) as specified by FIPS-197
- FIPS 140-2 compliant cryptography (Certificate #2398)
- Customizable multi-level user menus • RJ45 and/or USB device ports Serial RS232 up to 8 ports, USB type A up to 8 ports, or mix RS232 4 ports and USB 4
- ports (*Optional on certain models) Automatic port-initiated connections to a network host or outbound SSH
- connections to neighboring equipment · Enable CLI terminal logins from any
- device port · SD card and USB for port logging

Event notification via email. SNMP or

- Syslog entry
- · Character string recognition

- and timeout Diagnostics and port status counters Performance monitoring utility
 - Packet generation utility Network trace utility
- Optional digital I/O and special integration with Sensorsoft
- environmental sensors Local subnet search for other Lantronix
- console manager solutions Maximum 15 users per device port

connections in/out of every device port, UDP, PPP with PAP/CHAP, NFS and CIFS for data storage

• External Storage: microSD slot for up to

- StrongSwan IPsec VPN client RIP and RIPv2
- IPv6 Addressing supported

Front Panel, Console and Logging: 1 RJ45 Port Serial RS232, 1 USB Port Host type A Front Panel, Connectivity: 2 RJ45 Ports Ethernet (10/100/1000Mbps)

- · Back Panel Connectivity: LTE/4G Cellular Radio with antennas and microSIM slot,

Back Panel, IOs: 4 RJ45 Ports Serial RS232 300 to 921600 bps, or 4 USB Ports Host Type A

Environmental Sensors Support

- 128 GB Flash

the property of their respective owners. Specifications subject to change without notice. MPB-00088, Rev C

Storage: -20 to 80° C (-4 to 176° F), 10 to 90% relative humidity, non-condensing Physical

Side mounted brackets

Environmental

Temperature:

- Dimensions (L x W x H): 163x145x43mm (6.42x5.71x1.7 in.)
- Weight: TBD maximum, depending on options

Warranty.

• 3 year limited warranty (extended warranty and support options available)

. Operating: 0 to 50° C (32 to 122° F), 30 to 90%RH, non-condensing

Certifications.

- Completed: FIPS 140-2, PTCRB and UL/CB
- In progress: FCC, IC, CE, AT&T, RCM and Verizon
- * For addition regional certifications, ask your regional Lantronix sales associate for details.

Future Models: Wi-Fi (*Optional on certain models), or POTS MODEM

available. The configuration will have 4 I/O ports on the front and the

If user selects 8 port I/O module, then WiFi or POT MODEM option is NOT

Asia-Pacific

+852 3428 2338

CB FC |C CE Sate AT&T 💩 verizon√

asiapacific_sales@lantronix.com

China: +86.21.6237.8868

India: +91 994-551-2488

Indonesia: +91 994-551-2488

Japan: +81.8.50.1354.6201

How to Order:

Pick a Connectivity module.

(*Optional on certain models)

additional 4 I/O ports on the back.

I/O Configuration Options:

• 4 Port RS232 + 4 Port USB

Contact Information:

americas_sales@lantronix.com

Americas

800 422 7055

NASDAQ: LTRX

Europe

PTCRB

© 2021 Lantronix, Inc. All rights reserved. Lantronix is a registered trademark of Lantronix, Inc. in the U.S. and other countries. ConsoleFlow and EMG are trademarks of Lantronix, Inc. All other trademarks are

www.lantronix.com

+31 (0) 76.52.3.6.74 4

eu_sales@lantronix.com

• 4 Port RS-232

• 8 Port RS232

• 4 Port USB

• 8 Port USB

Internal LTE Cellular Radio is always available.