# Lantronix EMG<sup>™</sup> 8500





# LIGHTS OUT MANAGEMENT FOR **BRANCH OFFICES & REMOTE** LOCATIONS A SMALL FORM FACTOR

**OUT-OF-BAND SOLUTION** 

The Lantronix<sup>®</sup> EMG<sup>™</sup> 8500 - Edge Management Gateway is the perfect edge solution for branch offices, remote locations, retail stores or anywhere an offsite network device gateway is needed and space is limited.

## Improve Business Continuity

The EMG<sup>™</sup> 8500 Edge Management Gateway is fully integrated into our range of out-of-band scalable solutions. With its modular design, the EMG<sup>™</sup> enables users to place the product where it is most effective, alongside critical infrastructure in data centers, branch offices and remote sites. This solution delivers remote troubleshooting, resilience, and remediation to improve uptime and efficiency of networks to keep businesses running smoothly.

## **Quick Recovery from Downtimes**

(((1))) 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 EMG can fail-over 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.

## **Cost-Effective Secure Connectivity - Anytime, Anywhere**

The EMG provides easy and secure administration and management of IT equipment from anywhere, at any time. Users can access the EMG device ports via Telnet/SSH,

or a web browser-based console client without any proprietary software. Any IT asset that provides console or serial port management services can be managed remotely and locally. The EMG includes firewall features to reject or block unauthorized connection attempts. The EMG also has NIST-certified AES encryption.

# Easy Centralized Management - ConsoleFlow™

ConsoleFlow™ is Lantronix's on-premise and cloud-based management platform for all deployed Lantronix edge management gateways and connected IT equipment. It offers a single pane of glass for centralized management and automated monitoring with real-time notifications. Mobile access from any iOS or Android platform provides secure access to your IT equipment.

## **Benefits You Can Depend On**

Lights Out Management (LOM)- is the ability for a system administrator to connect, monitor, manage and repair servers by remote control. Lantronix enables LOM in all of its Out-of-Band Solutions. The new EMG8500 offers remote access so onsite personnel are not needed while offering easy access to minimize system downtimes.

Field Replaceable Units (FRU's) - the industry's first modular designed console manager offering users the ability to reduce the time required to develop and deploy new services. RJ45 serial, USB serial, or Ethernet device ports can be added to existing and new infrastructure equipment. The optional 4-port Ethernet Field Replaceable Unit (FRU) is used to make a direct dedicated Ethernet connection between the SLC and managed devices, providing layer 2 switching functionality.



Front View

Modules

ConsoleFlow Software - helps to reduce downtime. See why our centralized management software won the Interop 2019 Special Prize with a free trial.

To sign up for a 30-day free trial, visit: www.consoleflow.com

For more information, visit: www.lantronix.com/consoleflow Contact Us:

www.lantronix.com/about-us/contact/





# Features and Specifications

#### **Device Access**

 In-Band: Two GbE (10/100/1000Mbps) ports on RJ45 or 2 SFP Fiber port Out-of-Band: 2 independent Ethernet uplink ports, internal POTS modem, external/ internal cellular radio, Wi-Fi

#### 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
- 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

### **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: USB Host port, microSD/SDHC slot, RS-232 console
- Front Panel: Two (2) customer replaceable IO module slots for 4 port RS-232 (RJ45) 300 to 921600 bps, 4 port USB or 4 port Ethernet Switch • Back Panel: Dual Gb Ethernet or Dual Gb fiber SFP ports
- Back Panel: Two (2) customer replaceable connectivity module slots for LTE/4G cellular, Wi-Fi, or dial up modem out-of-band options

#### Environmental Sensors Support\_

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

#### Memory

<ul> <li>1 GB Internal NAND Flash</li> </ul>	• External Storage: microSD slot for up to
<ul> <li>1 GB Internal DRAM</li> </ul>	128 GB Flash

Internal Storage: 128GB Flash (optional)

## Power

· Power inlet: External power, 9-30 VDC

## **Central Management**

Compatible with the Lantronix ConsoleFlow™ central management software

## Environmental.

- Temperature:
- Operating: 0 to 50° C (32 to 122° F), 30 to 90%RH, non-condensing Storage: -20 to 80° C (-4 to 176° F), 10 to 90% relative humidity, non-condensing
- Heat flow rate: TBD BTU per hour

Physical

- Front-mid-rear mounting brackets
   Dimensions (L x W x H): 212.6 x 167.68 x 43.21mm (8.37x 6.60 x 1.70 in), 1U
- Weight: 3.0 lbs. (1.36 kg) maximum, depending on options

#### Warranty

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

### Certifications

· Compliance: CB; EU; FCC; IC; RCM; UKCA; UL RoHS \* For addition regional certifications , ask your regional Lantronix sales associate for details

## How to Order:



# Contact Information

#### Americas

Europe

sales@lantronix.com www.lantronix.com NASDAQ: LTRX

EMEA@lantronix.com

Asia-Pacific

asiapacific sales@lantronix.com



© 2023 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 the property of their respective owners. Specifications subject to change without notice. MPB-00075 Rev E

# 

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

- for data storage
- IPv6 Addressing supported

- RIP and RIPv2

- StrongSwan IPsec VPN client

- with Sensorsoft environmental sensors Local subnet search for other Lantronix console manager solutions Maximum 15 users per device port

RADIUS, Kerberos, TACACS+, NIS

NIST-certified implementation of AES

(Advanced Encryption Standards) as

FIPS 140-2 compliant cryptography

Customizable multi-level user menus

Automatic port-initiated connections

to a network host or outbound SSH

· Enable CLI terminal logins from any

• Event notification via email, SNMP or

Diagnostics and port status counters
 Performance monitoring utility

Digital I/O inputs and special integration

Packet generation utility

Network trace utility

Character string recognition

connections to neighboring equipment

• RJ45 and/or USB device ports

Local username/password

specified by FIPS-197

(Certificate #2398)

console port

device port • SD card and USB

Syslog entry

and timeout