SNMP and Web Monitoring/Management of Critical IT and A/V Operations

Environment Monitoring

Temperature

Humidity • Motion / Intrusion

■ Water Leaks ■ Vibration

■ Smoke ■ Carbon Monoxide

Alert Notifications

Email
 SMS Messages
 SNMP
 Front Panel LEDs
 Voice Phone Calls
 Web Page

Key Features

- Sensors are hot pluggable
- Monitor (ping) up to 16 IP network devices alerts are sent if devices are not responding

Power

- Sensor conditions (events) can be configured to trigger alerts by themselves, and/or be used in combination with other events to trigger Smart Alerts.
- Integrates with various Open Source monitoring packages Nagios, MRTG and others.
 - The unit can be polled via SNMP.
- Optional battery backup alerts are sent when there is a power outage and when power returns
- USB ports for connecting USB modem, for downloading log data to
- USB flash drive, and for serial terminal interface
- Flexible Zero-RU mounting; optional DIN mounting available
- Supports IP network video cameras for live view of any facility.
- Security: HTTPS, SSHv2, SSLv3, IP Filtering, LDAPv3, AES 256bit encryption, 16-character username/password authentication, user account restricted access rights.
- Linux inside
- Optional industrial model for high temperature environments. This industrial system has the ability to operate and monitor in harsh environments at high temperatures up to 167°F (75°C).

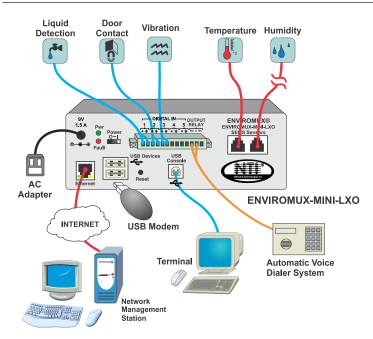


ENVIROMUX-MINI-LXO

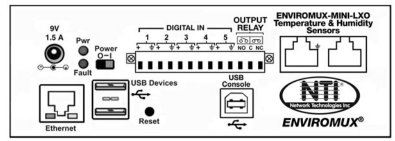
- Configure Smart Alerts for different event combinations
- 2 temp/humidity ports, 5 digital inputs,1 output relay
- User-programmable IP camera snapshots
- Linux inside

The ENVIROMUX® Mini Server Environment Monitoring System monitors critical environmental conditions (such as temperature, humidity, and water leakage) that could destroy network components in your server room. When a sensor goes out of range of a configurable threshold, the system will notify you via email, SNMP traps, web-page alerts, a visual indicator (red LED), voice phone calls (via Automatic Voice Dialer System), and SMS messages (via USB 3G modem).

Configuration and Cable Illustration



SNMP and Web Monitoring/Management of Critical IT and A/V Operations



	ENVIROMUX-MINI-LXO / ENVIROMUX-MINI-LXO-IND
Sensor Ports	2 RJ45 jacks
Digital Inputs	5 screw terminal pairs
Output Relay	1 screw terminal pair; normally open / normally closed connection points
USB Console Port	One female USB Type B connector for terminal access
Ethernet Port	One 10/100 Base-T Ethernet port with RJ45 jack
USB Ports	2 female USB Type A connectors for connecting USB modem
	or for downloading log data to USB flash drive
Alerts	6 methods
Email	Authenticates
Web Page	Υ
SNMP network management	Υ
Front Panel LEDs	LEDs for sensors and power
Voice Phone Calls	Via Automatic Voice Dialer System (not included)
SMS Messages	Via external USB 3G modem (not included)
Smart Alerts	Up to 50 sensor conditions (events) can be configured to trigger alerts by
	themselves
	Up to 20 Smart Alerts can be configured to use different event combinations to
	send alert messages
Control Methods	4 methods
Web Interface	HTTP/HTTPS
	Supports up to 16 user accounts
Telnet	Y
	Two user levels: user and administrator
Network Operation (SNMP)	V1/V2c/V3
USB Serial Interface	Υ
	Two user levels: user and administrator
Monitor (Ping) IP Devices	Up to 16 devices
Protocols	HTTP/HTTPS, SNMP V1/V2c/V3, SMTP, TCP/IP, Syslog, SNTP, DHCP, SSHv2, SSLv3,
	LDAPv3, AES 256-bit, 3DES, Blowfish, RSA, EDH-RSA, Arcfour, IPV6, WAP 2.0
Flash Upgradeable	Υ
Operating Temperature	ENVIROMUX-MINI-LXO: 32°F to 104°F (0°C to 40°C).
	ENVIROMUX-MINI-LXO-IND: 32°F to 167°F (0°C to 75°C).
Storage Temperature	-20°F to 176°F (-20°C to 80°C).
Operating & Storage Relative Humidity	
Power	17 to 90% non-condensing RH
	17 to 90% non-condensing RH • 110 or 220 VAC at 50 or 60 Hz via AC adapter
	•
	 110 or 220 VAC at 50 or 60 Hz via AC adapter Optional backup battery – provides backup power for two hours Use the PWR-48V-12V1-6A DC-DC power converter to install the
	 110 or 220 VAC at 50 or 60 Hz via AC adapter Optional backup battery – provides backup power for two hours
Dimensions WxDxH (in)	 110 or 220 VAC at 50 or 60 Hz via AC adapter Optional backup battery – provides backup power for two hours Use the PWR-48V-12V1-6A DC-DC power converter to install the
Dimensions WxDxH (in) Mounting	 110 or 220 VAC at 50 or 60 Hz via AC adapter Optional backup battery – provides backup power for two hours Use the PWR-48V-12V1-6A DC-DC power converter to install the ENVIROMUX-MINI-LXO in a 48V or 24V Telecom environment.
	 110 or 220 VAC at 50 or 60 Hz via AC adapter Optional backup battery – provides backup power for two hours Use the PWR-48V-12V1-6A DC-DC power converter to install the ENVIROMUX-MINI-LXO in a 48V or 24V Telecom environment. 5.67x2.10x2.10
	110 or 220 VAC at 50 or 60 Hz via AC adapter Optional backup battery – provides backup power for two hours Use the PWR-48V-12V1-6A DC-DC power converter to install the ENVIROMUX-MINI-LXO in a 48V or 24V Telecom environment. 5.67x2.10x2.10 Zero-RU

