

Eaton's full range of network connectivity devices enables you to remotely monitor and manage your power quality equipment.

From outlet by outlet energy consumption reports to temperature and humidity readings, connectivity devices give you full control of your IT environment from offsite. This high level of awareness and control allows you to take full advantage of helping ensure business continuity.



Why a Network card?

Network cards allow for secure monitoring and control of an individual UPS by connecting it directly to the network.

This connectivity is the conduit for your device's data and information, providing status, alerts and remote capabilities. The notification features keep you informed of problems as they occur, avoiding shutdown in the event of an extended power outage, always keeping your business information safe.

Network card types:

IT-based

SNMP Cards connect UPSs to the network via Ethernet, provide you with a complete UPS monitoring, control and shutdown solutions in a networked IT environment. You can control it using your standard web browser.

Industrial protocols

provide real-time management of UPSs by connecting to any Building Management System Using Modbus TCP, RTU, and BACNet.

Relay

provides the signal to your device through open or closed contacts.

Environmental monitoring probe

enables you to collect temperature and humidity readings in rack enclosures and monitor environmental data remotely using Eaton's power monitoring solutions or a standard web browser.

Eaton Gigabit Network Card for IT

The Eaton Gigabit Network Card (Network-M2) is Eaton's latest UPS connectivity device that delivers IT professionals with new and exciting capabilities and features.



With faster speed and enhanced cybersecurity, the Gigabit Network Card improves power system reliability by providing warnings of pending issues to administrators and helping to perform orderly graceful shutdown of servers and storage.

The new network card works with Intelligent Power Manager (IPM) v 1.61 or higher to improve business continuity by triggering policies configured to keep mission critical applications running in the event of power or environmental anomalies, including virtual machine relocation or automated disaster recovery action.

Details

- Gigabit speed: compatible with better performing, cost effective and widely deployed gigabit network switches
- Compliance with Gigabit only data center networks
- Cybersecurity enhancements, including stronger encryption, configurable password policy and usage of CA and PKI signed certificates
- Real-time clock with battery backup and NTP
- Increased memory for improved operation and larger data storage
- Modern user experience with latest web technology
- Secure SMTP for email alerts
- LDAP/ActiveDirectory and Radius for centralised user authentication
- Syslog integration

Eaton Gigabit Network Card

Function	Web/SNMP communications									
Network	Fast Gigabit ETHERNET, 10/100/1000 Mbits, autonegotiation, Protocol Support HTTP, HTTPS 1.1, TLS 1.2, SNMP V1, SNMF V3, NTP, SMTP, SMTPS B00TP/DHCP, CLI, SSH, ARP, Syslog, Radius, LDAP, ActiveDirectory									
UPS supported	5SC rack or RT, 5P, 5PX, 9SX, 9PX, 9E, 93PM, 9PHD, 93PS, 91PS, 93PS Marine									
Compatible with	SNMP v1/v3 and IP v4/v6									
Catalog number	Network-M2									
UPS slot type	Mini-Slot									
Network support	Ethernet 10/100/1000BaseT									
Temperature and humidity monitoring	Yes, only with the Eaton Environmental Monitoring Probe Gen 2 (up to 3 sensors daisy-chained)									
Software Support Network Management System (NMS)	Intelligent Power Manager 1.61 and higher, Intelligent Power Protector 1.61 and higher, any SNMP compliant									
Supported MIB	MIB II – Standard IETF UPS MID (RFC 1628) – Eaton PowerMib (XUPS.MIB) 0/S supported for shutdown Microsoft Windows, UNIX, and Linux (check powerquality.eaton.com for a detailed list of systems supported)									
Local language support	English, French, German, Italian, Spanish, Chinese Simplified, Chinese Traditional, Japanese									
Operating temperature	0 to 40° C									
Operating humidity	90 % TH max, without condensation									
Power input	5 V – 12 V									
Current consumption	500/1000mA max. depending on UPS									
Dimensions (H x W x D)	132 x 66 x 42 mm									
Weight	70 g									
Regulatory	Same as UPS									

Eaton Industrial Gateway Cards

The New Industrial Gateway Cards feature the same cybersecurity protection as the Network Card and are designed for building management, industrial facilities and large data centers.





Industrial Gateway Cards are compatible with the MODBUS communications protocol.

The cards enhance the protection given by the UPS by providing real-time monitoring of the UPS system and environment through a Building Management System (BMS) or Industrial Automation System (IAS). The cards allow facility managers to monitor the state of the UPS, power conditions, temperature and humidity within the UPS network, enabling early warning of any threats to the system.

Details

- Gigabit speed: compatible with better performing, cost effective and widely deployed gigabit network switches
- Compliance with Gigabit only data center networks
- Cybersecurity enhancements, including stronger encryption, configurable password policy and usage of CA and PKI signed certificates
- Real-time clock with battery backup and NTP
- **Increased memory** for improved operation and larger data storage
- Modern user experience with latest web technology
- Secure SMTP for email alerts
- LDAP/ActiveDirectory and Radius for centralised user authentication
- Syslog integration

Eaton Industrial Gateway Cards (Mini-Slot and X-Slot)

(Willi-Stot allu X-Stot)	MALL COMMADIAN III								
Function	Web/SNMP/Modbus communications Fast Gigabit ETHERNET, 10/100/1000 Mbits, autonegotiation, Protocol Support HTTP, HTTPS 1.1, TLS 1.2, SNMP V1, SNMP V3, NTP, SMTP, SMTPS B00TP/DHCP, CLI, SSH, ARP, Syslog, Radius, LDAP, ActiveDirectory INDGW-M2: 5SC rack or RT, 5P, 5PX, 9SX, 9PX,9E, 93PM, 9PHD, 93PS, 91PS, 93PS Marine INDGW-X2: BladeUPS, 9155, 9355, 9395								
Network									
UPS supported									
Compatible with	SNMP v1/v3 and IP v4/v6								
Catalog number	INDGW-M2: Mini-Slot INDGW-X2: X-Slot								
Network support	Ethernet 10/100/1000BaseT								
Field buses	Modbus 2/4 wire RTU and TCP, BACnet IP, BACnet BBMD.								
Temperature and humidity monitoring	Yes, only with the Eaton Environmental Monitoring Probe Gen 2 (up to 3 sensors daisy-chained)								
Software Support Network Management System (NMS)	Intelligent Power Manager 1.61 and higher, Intelligent Power Protector 1.61 and higher, any SNMP compliant								
Supported MIB	MIB II – Standard IETF UPS MID (RFC 1628) – Eaton PowerMib (XUPS.MIB) 0/S supported for shutdown Microsof Windows, UNIX, and Linux (check powerquality.eaton.com for a detailed list of systems supported)								
Local language support	English, French, German, Italian, Spanish, Chinese Simplified, Chinese Traditional, Japanese								
Operating temperature	0°C to 40°C								
Operating humidity	90 % TH max, without condensation								
Power input	5 V – 12 V								
Current consumption	500/1000mA max. depending on UPS								
Dimensions (H x W x D)	INDGW-M2: 132 x 66 x 42 mm INDGW-X2: 112 x 38 x 115 mm								
Weight	INDGW-M2: 70 g INDGW-X2: 131 g								
Regulatory	Same as UPS								

Environmental Monitoring Probe Gen2

The New Environmental Monitoring Probe (EMP) Gen 2 (EMPDT1H1C2), is a second-generation environmental monitoring probe.



The new EMP maintains all the functionality of the previous generation of sensors (temperature, humidity and dry-contact monitoring) while adding the ability to be daisy-chained (up to 3 per host), allowing multiple sensor connection to a single host.

This enhances the richness of rack level environmental data for the top, middle and bottom of the rack. Temperature, humidity, and contact status can be viewed with a Web browser through the Network user interface. Hot-swap feature simplifies installation to enable you to install the probe without turning off the power to the device or to the loads that are connected to it. The EMP monitors the status of the two user-provided contact devices and can be located 50m from the network card using standard CAT5 network cable. The probe is delivered with a screw and screw anchor, nylon fasteners, tie wraps, and magnets.

Eaton Environmental Monitoring Probe Gen 2 Product snapshot

Catalog number	EMPDT1H1C2
Туре	Environmental monitoring device
Compatibility	Gigabit Network Card (Network-M2) / Industrial Gateway Card (INDGW-M2) / Eaton G3/G3+ ePDU
Operating Temperature	0 ° C to 70 ° C with an accuracy of ± 2 ° C
Operating humidity	10 % to 90 % with an accuracy of ± 5%
Dimensions (L x W x H)	57 x 37 x 29 mm
Weight	34 g

Relay

Relay card MS (Relay-MS)



Provides communication through voltage free relays or RS-232.

- Installation in Eaton Mini-Slot Enhancement Bay
- 1 x 9-pin Dsub connector
- 1 x RS232 or 5 x Relay output / 1 x Input

Industrial relay card MS (INDRELAY-MS)



Provides communication through voltage free relays.

- Installation in Mini-Slot Enhancement Bay
- Terminal connectors, 250 VAC/5A rating
- 5 x Relay output / 1 x Input

X-Slot Relay Card (1018460)



Provides communication through voltage free contacts.

- Installation in Eaton X-Slot Enhancement Bay
- 1 x 15-pin Dsub Connector/ Terminal blocks
- 4 Switching Relays (both NO and NC) / 1 x Digital Input
- 12VDC unregulated voltage supply

Reduce your cybersecurity risk

Eaton's Gigabit Network Card and Industrial Gateway Card are the first in the industry to receive UL 2900-1 and IEC 62443-4-2 certifications, ensuring it has been reviewed and tested, and meets the benchmark of this trusted brand.



Encryption

- Only secure protocols enabled by default
- Firmware is signed and encrypted, and will not boot if tampered with
- Secure SMTP for email alerts

Password management

- Requires change of password on setup
- Configurable requirements for password complexity
- Certificate based authentication in machine to machine connections— no username/password information saved on the client machine, separate certificates for each protocol

What are UL 2900-1 and IEC 62443-4-2?

With more connected devices than ever, Underwriters Laboratories (UL) understands that there is increasing risk of cybercrime occurring through network connected devices. UL has developed a standardized process to assess the vulnerability of connected devices to known malware and protect business from these risks. The 2900-1 certification is UL's global standard for connected device cybersecurity.

IEC 62443 is an international series of standards on Industrial communication networks - IT security for networks and systems. IEC 62443-4-2 defines the technical security requirements for Industrial Automation and Control System components.

Products undergo extensive testing, including vulnerability assessments on network protocol. The Eaton Gigabit Network Card was assessed for SSH, SNMPv3, NTP, SMTPS, DHCP and MQTT via TLS 1.2.

UPS/network connectivity compatibility

Eaton UPS models

	Eaton or 3 models															
Connecti	vity device	Reference	5P	5PX	5SC Rack	9PX	9SX	9E	Blade UPS	9155 9355	Power Xpert 9395 9395P	91PS	93PS	93PM 93PM G2	9PHD	93E
	Gigabit Network Card NETWORK-M2		~	~	~	•	~	•				V	~	•	•	V
	Industrial Gateway Card Mini-Slot	INDGW-M2	~	~	~	~	~	~				V	~	~	~	~
	Industrial Gateway Card X-Slot	INDGW-X2							V	~	V					
	Environmental Monitoring Probe (EMP) Gen 2	EMPDT1H1C2	V 1	V 1	V 1	V 1	V 1	V 1	V 1	پ 1	V 1	V 1	V 1	V 1	V 1	V 1
	Relay Card - MS	RELAY-MS	V	V	V	V	V	~								
	Industrial Relay Card - MS	INDRELAY-MS										V	~	~	~	~
	X-Slot Relay Card	1018460							V	V	V					
4V-	X-Slot Modbus RTU Card	103005425- 5591							~	~	~					

^{1.}Only in combination with Gigabit Network Card - Network-M2 or Industrial Gateway Card Mini-Slot INDGW-M2 or Industrial Gateway Card X-Slot INDGW-X2



EatonEMEA Headquarters
Route de la Longeraie 7
1110 Morges, Switzerland
Eaton.eu

© 2022 Eaton All Rights Reserved Printed in Europe Publication No. BR152048EN February 2022 Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions. Only order confirmations and technical documentation by Eaton is binding. Photos and pictures also do not warrant a specific layout or functionality. Their use in whatever form is subject to prior approval by Eaton. The same applies to Trademarks (especially Eaton, Moeller, and Cutler-Hammer). The Terms and Conditions of Eaton apply, as referenced on Eaton Internet pages and Eaton order confirmations.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.