

Eaton Gigabit Industrial Gateway Card

Industrial gateway card

The Eaton Gigabit Industrial Gateway Card (INDGW-M2) is Eaton's latest UPS connectivity device that delivers industrial professionals with new and exciting capabilities and features. The first UPS network card to meet both UL 2900-1 and IEC 62443-4-2 cybersecurity standards, the Gigabit Industrial Gateway 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) v1.61 (and 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 for UL 2900-1 and IEC 62443-4-2 certifications, including stronger encryption, configurable password policy and X.509 Public Key Infrastructure
- Real-time clock with battery backup and linkage to NTP (Network Time Protocol) server
- Increased memory for improved operation and larger data storage
- Advanced Management with RESTful API over HTTPS
- Secure SMTP for email alerts

Technical specifications¹

Eaton	Gigabit	Industrial	Network	Card
-------	---------	------------	---------	------

Function	Web/Industrial communications		
Hardware compatibility	5P, 5PX, 9130, 9PX, 9PXM, 9SX, 93PM, 93E		
Compatible with	IPv4/IPv6 TLS 1.2		
Catalog number	INDGW-M2		
Protocol support	HTTPS, TLS 1.2, SNMPv1, SNMPv3, NTP, TFTP, SMTP, SMTPS, BOOTP, DHCP, SLAAC, SSH, MQTTS, ModbusTCP, Modbus RTU, BACnet IP, BACnet BBMD		
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		
Software support	Intelligent Power Manager 1.61 and higher (visit Eaton.com/IPM for all power management capabilities including hyperconverged infrastructure), Intelligent Power Protector 1.61 and higher (visit Eaton.com/IPP for a full compatibility operating system matrix), any SNMP compliant Network Management System (NMS)		
Supported MIB	MIB II – Standard IETF UPS MIB (RFC 1628) – Eaton xUPS MIB		
Supported browsers	Chrome and Firefox		
Local language support	English, French, German, Italian, Spanish, Chinese Simplified, Chinese Traditional, Japanese, Russian		
Operating temperature	32 to 104° F (0 to 40° C)		
Operating humidity	90% RH max. without condensation		
Power input	5 V – 12 V		
Current consumption	500/1000mA max. depending on UPS		
Dimensions (H x W x D)	5.2 x 2.6 x 1.7 in. (132.08 x 66.04 x 43.18 mm)		
Weight	2.5 oz. (71 g)		
Regulatory	Same as UPS		
1. Due to continuous product	improvements, program specifications are subject to change without notice		

1. Due to continuous product improvements, program specifications are subject to change without notice.

Optional monitoring probe

Eaton is also offering a new Environmental Monitoring Probe (EMP) Gen 2 (EMPDT1H1C2), an environmental monitoring probe with sensors (temperature, humidity and dry-contact monitoring) and the ability to be daisy-chained (up to 3 per host), allowing multiple sensor connection to a single host. The probe is compatible with the Gigabit Industrial Gateway Card and Eaton rack PDUs including G3 (firmware 4.x or later), G3HD and G3+.







Eaton Gigabit Industrial Gateway Card (front)

© 2021 Eaton All Rights Reserved Printed in USA BR152074EN / GG June 2021

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



Eaton Gigabit Industrial Gateway Card (installed)

For more information, please visit: **Eaton.com/INDGW-M2**

Follow us on social media to get the latest product and support information.









