Eaton Gigabit Network Card



Enhanced capabilities, unmatched security

Eaton's Gigabit Network Card (Network-M3) UPS connectivity device expertly blends comprehensive power management with market-leading cybersecurity. The Gigabit Network Card was the first to market with cybersecurity certifications obtained from independent authorities (UL 2900-1 and IEC 62443- 4-2. These are in validation process for the new M3-version and will be published soon), and the new M3 version builds on this innovation with a zero-trust architecture that makes it even more effective at protecting mission-critical systems in medium-sized and enterprise IT networks. The Gigabit Network Card is compatible with multiple Eaton power management software solutions, allowing extensive automation and remote management and control that shortens response times to power issues. The Gigabit Network Card gives IT managers actionable intelligence for proactively addressing power problems before they turn into downtime, and for maximizing the efficiency of their power operations.

- Zero-trust architecture minimizes cybersecurity vulnerabilities through hardware *root of trust,* enabling secure boot and complete chain
- Zero-touch provisioning automatically configures network cards faster, saving time exponentially in large-scale deployments
- **Brightlayer Data Centers suite** monitors and manages fleets of Gigabit Network Cards, enabling automated actions during power events, including graceful shutdown and reallocation of virtual machines to protect data and preserve business continuity
- **User-configurable firewall** reduces an organization's attackable surface area and helps meet specific network/ security compliance requirements
- **REST API** allows organizations to easily integrate the network card with native systems and automate M2M interactions

Eaton's Gigabit Network Card is the only device of its kind to obtain UL 2900-1 and IEC 62443-4-2 cybersecurity certifications

(these are in validation process for the new M3-version and will be published soon)

Technical specifications¹

| Function | Web/SNMP communications |
|---|--|
| Hardware compatibility (global list) | UPS ² : 5P, 5PX, 5PX G2, 5SC Rack, 9PX, 9PXM, 9SX, 9130, FERRUPS FX, 9E, 93PS (fw 2.50->), 91PS, 91PS Monoblock, 93E 15-80 EMEA (fw 8.00.01->), 93E G2 EMEA (fw 4.0.20->) PDU: EATS115, EATS120, EATS220 |
| Network compatibility | IPv4/v6, TLSv1.2, HTTP(S)v1.1, NTP, SMTP(S), BOOTP/DHCP, SSH, SysLog(S) LDAP, AD, RADIUS |
| Catalog number | Network-M3 |
| Protocol support | HTTPS1.1, MQTTS, TLS1.2, SNMPv1, SNMP v3, NTP, SMTPS, BOOTP/DHCP, CLI, SSH, ARP and Syslog |
| UPS slot type | Mini-slot |
| Common connectors | Ethernet 10/100/1000BaseT, USB for accessories (ex: Environmental Monitoring Probe), USB configuration port |
| Temperature and humidity monitoring | Yes. Requires Eaton Environmental Monitoring Gen 2 |
| Supported software | Brightlayer Data Centers software suite: Data Center Performance Management (DCPM), Distributed IT Performance Management (DITPM), Visual Power Manager (VPM), Intelligent Power Manager (IPM) and Visual Capacity Optimization Manager (VCOM); for monitoring service software: PredictPulse (Americas) or Cyber Secured Monitoring (CSM, for EMEA) |
| Supported MIB | MIB II – Standard IETF UPS MIB (RFC 1628) – Eaton xUPS MIB |
| Supported browsers | Chrome, Edge |
| Local language support | English, French, German, Italian, Spanish, Chinese Simplified, Chinese Traditional, Japanese |
| 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 | 2.3 oz. (65 g) |
| Regulatory | Same as UPS |

- 1. Due to continuous product improvements, program specifications are subject to change without notice.
- 2. Select Eaton UPS models include the Network M-3 as a bundle purchase





Eaton Gigabit Network Card installed in a UPS

Optional monitoring probe

Connect multiple environmental sensors to your Gigabit **Network Card with Eaton's Environmental Monitoring** Probe (EMP) Gen 2 (EMPDT1H1C2). This probe provides data on the temperature and humidity in your IT installation, as well as dry-contact monitoring. It can be daisy-chained (up to 3 per host), allowing multiple sensor connections to a single host.



© 2023 Eaton All Rights Reserved Printed in USA BR152092EN / 23-04-150 / GG

Eaton is a registered trademark.

All other trademarks are property of their

Eaton.com/Network-M3

For more information, please visit:









