

Eaton Environmental Monitoring Probe Gen 2

The Eaton Environmental Monitoring Probe (EMP) Gen 2 (EMPDT1H1C2) is a second-generation environmental monitoring probe for the Eaton Gigabit Network Card and Eaton rack PDUs including G3 (firmware 4.x or later), G3HD and G3+. 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 sensors to connect to a single host. For optimum air intake measurement within an enclosure, the EMP Gen 2 provides tie wrap mounting options for front and rear door perforation to specifically measure air flow at the intake point. This enhances the richness of rack-level environmental data for the top, middle and bottom of the rack.

Eaton EMP Gen 2 installed on UPS



Eaton EMP Gen 2 daisy chained on rack PDU

Technical specifications¹

Eaton Environmental Monitoring Probe Gen 2

Type	Environmental monitoring device
Compatible with	Network-M2 and Eaton rack PDUs including G3 (firmware 4.x or later), G3HD and G3+
Mounting options	The EMP Gen 2 includes bottom and side mounting capabilities for both UPS and PDU installation – see diagram below
Sensor capability	Temperature, humidity and two dry-contact sensors for expansion
Measurement accuracy	Measure temperatures from 0°C to 70°C with an accuracy of $\pm 2^{\circ}C$ and relative humidity from 10% to 90% with an accuracy of $\pm 5\%$
Catalog number	EMPDT1H1C2
Dimensions (H x W x D)	2.26 x 1.48 x 1.15 in. (57.6 x 37.6 x 29.3 mm)
Weight	1.19 oz. (34 g)

1. Due to continuing improvements, specifications are subject to change without notice.

Mounting options

- 1 Nylon fastener location
- 2 Tie wrap holes
- 6 Magnets
- 4 Keyholes





Install, activate and accessorize

Each Eaton EMP Gen 2 sensors can support up to two additional input contact sensor devices per module, for a total of six additional sensors per rack. Stay informed and reduce risk in your application by receiving environmental notifications and automating action through the Eaton Intelligence Platform for power management software. Additional sensors are sold separately.

Product snapshot

- Measure ambient temperature and humidity at the rack level
- Monitor the status of up to six additional contact devices/sensors
- Display real-time and historical status of all sensors via the intranet or Internet
- Stay informed of alarms via email notification
- Act before problems affect sensitive equipment
- Aggregate real-time information via EMP Gen 2 sensor

Install and activate quickly

The Eaton EMP Gen 2 sensor easily mounts within an enclosure via the four available mounting options. Nylon fasteners, tie wraps, magnets and keyhole/screw mounting options provide the versatility required to mount the sensor within any application. Once mounted, simply connect directly to your rack PDU or UPS network card and begin setting up your notification parameters.

Streamline administration via sensor consolidation

Utilizing the EMP Gen 2 sensor as a hub, allows users to directly connect the door contact sensor, water leak detection sensor, vibration sensor and smoke detector via the available dry-contact sensors on the probe. Stay informed 24/7 about what is happening at the individual rack level, rather it be security or environmental concerns.

Eaton EMP Gen 2 sensor accessories	Part number 103005780
Water leak detector, 3 ft.	
Water leak detector, 12 ft.	103005894
Door contact sensor	103005781
Vibration sensor	103005782
Smoke detector/alarm (110 Vac, NEMA 5–15)*	103005890
Smoke detector/alarm (220 Vac, IEC C13)*	103005779
Power supply, 120 Vac (US)	10300578
Power supply, C13/C14 adapter cable (100–250 Vac, 50/60 Hz)	103005895

^{*} Power supplies required in addition to smoke detector/alarm option part number







Eaton

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2019 Eaton All Rights Reserved Printed in USA BR152045EN / GG August 2019 For more information, please visit: **Eaton.com/EMPGen2**

Faton is a registered trademark.

All other trademarks are property of their respective owners.

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









