

## EnviroSense2 (E2) Environmental Sensor Module, Temperature

MODEL NUMBER: E2MT



Monitors ambient temperature conditions.

### Description

The E2MT E2 Environmental Sensor Module works with Tripp Lite LX Platform devices, including WEBCARDLX, WEBCARDLXS, PDU3XE-Series PDUs and PDU3E-Series PDUs. By connecting the included USB cable to an LX Platform device, the E2MT allows you to remotely monitor ambient temperature conditions in network environments.

If temperature values exceed a certain limit, it is recorded in the event log of the LX Platform device's PowerAlert® Device Manager interface. The E2MT mounts magnetically to most racks and cabinets. Up to three E2 modules can be daisy-chained together. A built-in retention harness secures cable connections to reduce clutter.

### Features

**Compatible with Tripp Lite LX Platform Devices** Compatible devices include WEBCARDLX, WEBCARDLXS, PDU3XE-Series PDUs and PDU3E-Series PDUs Measures and monitors ambient temperature

**Easy to Install and Operate** Attaches magnetically to most racks and cabinets Up to 3 E2 modules can be daisy-chained together Built-in cable harness reduces clutter USB cable included Compatible with Tripp Lite's free downloadable PowerAlert software

### Highlights

- Compatible with Tripp Lite LX Platform devices
- Easy magnetic mounting to most racks and cabinets
- Up to 3 E2 modules can be daisy-chained together
- Built-in cable harness reduces clutter
- USB cable included

### Package Includes

- E2MT EnviroSense2 Environmental Sensor Module
- USB cable (A to Micro-B), 3 ft.
- Owner's manual

## Specifications

OVERVIEW	
UPC Code	037332196293
PHYSICAL	
Cable Length (ft.)	3
Cable Length (m)	0.91

Shipping Dimensions (hwd / in.)	1.10 x 4.20 x 5.90
Shipping Dimensions (hwd / cm)	2.79 x 10.67 x 14.99
Shipping Weight (lbs.)	0.28
Shipping Weight (kg)	0.13
<b>COMMUNICATIONS</b>	
Product Compatibility	WEBCARDLX; WEBCARDLXMINI
<b>CONNECTIONS</b>	
Side A - Connector 1	USB A (FEMALE)
Side B - Connector 1	MICRO-USB B (FEMALE)
<b>FEATURES &amp; SPECIFICATIONS</b>	
Sensing Capability	Temperature
<b>WARRANTY &amp; SUPPORT</b>	
Product Warranty Period (Worldwide)	2-year limited warranty