

MT40 Datasheet - Smart Power Controller

Overview

The Cisco Meraki MT40 smart power controller is the latest addition to the MT sensor portfolio. MT40, combined with the rest of the MT family, provides remote visibility into physical conditions and equipment status and power consumption to minimize unplanned downtime, extend equipment lifespan, and benchmark energy usage to quantify sustainability initiatives.

MT40, an inline power monitor, provides insight into power usage, intelligent alerting, and remote control of power status to improve sustainability, speed troubleshooting in remote deployments and streamline operations by enabling a more efficient response to power outages.

Smart sensors. Smarter businesses

Meraki MT sensors accelerate deployment, simplify management, and provide data-driven business outcomes. Wire-free installation, flexible mounting options, and automatic pairing make it easy to provision thousands of sensors in a short amount of time. Centralized cloud management and open APIs enable MT sensors to be managed alongside other networked devices or integrated with any business system.





Product Highlights

- Inline power monitor
- Downstream Power control
- Single pane of glass for sensor monitoring combined with your existing Meraki
 dashboard.
- · Always-on, real-time visibility (24/7/365 visibility)
- Flexible alerts via email, SMS, mobile push notifications and Webhooks

- Simple to set up reporting and configuration
- Data mining APIs for custom development and integrations.
- Multiple installation options
- · Provision multiple sensors in minutes

Technical Specifications

Sensors

RMS Voltage

Power Monitoring

Range: 250 V

Accuracy: +/- 1% V

RMS Current Range:

100-120VAC, 50-60Hz, 12A max

200-240VAC, 50-60Hz, 10A max

Accuracy:

+/- 1% A

Range: up to 2400 W

Real Power

Accuracy: +/- 1% W

Range: 0 - 2500 VA

Apparent Power

Accuracy: +/- 1% VA

Power Factor

Range: 0 - 100%

Accuracy: +/- 1%

Range: up to 144 kWh

Energy

Accuracy: +/- 1%

Wireless Capabilities

Bluetooth® Low Energy Compatible MV smart cameras and MR access points

Operating Frequency 2.400-2.4835 GHz

IEEE Standard 802.15.1 (BLE 4.2)

Data Logging

All metrics are polled at 15 seconds

Data sampling

Data reporting to gateway: 20 minute interval, threshold violation or on demand

Security Secure BLE messaging using LTK (Long-Term Key)

Physical Characteristics

Dimensions 161 (L) x 59.5 (W) x 40.7 (H) mm

Temperature: 0°C - 50°C (32F - 122F)

Operating Environment

Relative Humidity: 0 - 95 % RH

Power Consumption

Typical: 1.2W (110V) - 1.6W (240V)

Maximum: 2W

Multicolor, multifunction status LED

General purpose button

Hardware

Remote Control Lockout switch

Reset button

Ordering Information

MT40-HW Meraki Smart Power Controller

LIC-MT-XYR Meraki MT Enterprise License (X = 1, 3, 5)

Power Cables (Sold Separately):

Accessories MA-PWR-C14-C15-1

MA-PWR-CORD-XX (Country specific)

INPUT

MT Sensor

OUTPUT

To Networking Equipment



MA-PWR-C14-C15-1

Regional Power Input Cable

MA-PWR-CORD-US
MA-PWR-CORD-UK
MA-PWR-CORD-EU
MA-PWR-CORD-IN
MA-PWR-CORD-AR
MA-PWR-CORD-BR
MA-PWR-CORD-CN
MA-PWR-CORD-TW



To Regional Receptacle



Not sold by Cisco Enquire with Local Partner C14 -> Regional Receptacle

In the Box

Unit MT40-HW

Guides QIGs

Mounting equipment Backplate, Velcro Strap, 2 mounting screws, 2 drywall anchors, C13 and C14 retention sleeves