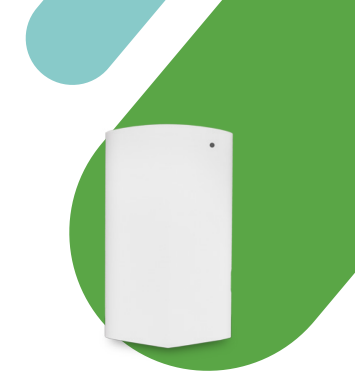
cisco Meraki



**DATASHEET** 

# MT14 Cloud-Managed Indoor Air Quality Sensor

#### **Overview**

Indoor air quality has become increasingly more important to schools, businesses, and other organizations as they look to create smart, sustainable buildings that provide safe and comfortable environments. Poor air quality, on the other hand, can decrease productivity or cause adverse health effects ranging from mild to severe.

The Cisco Meraki MT14, part of the Meraki MT sensor portfolio, provides real-time indoor air-quality monitoring to promote smart spaces and create safe environments. MT14 can detect the presence of chemicals, debris, extreme temperature, humidity, and noise. If air quality decreases for any reason, MT can notify you immediately or automate the building HVAC system to increase ventilation and keep people safe.

#### Smart sensors. Smarter businesses.

Meraki MT sensors accelerate deployment, simplify management, and provide data-driven business outcomes. Flexible mounting, battery or wired power options, and automatic Bluetooth® pairing make it easy to provision thousands of sensors in a short amount of time. Centralized cloud management enables MT sensors to be managed alongside other networked devices, while open APIs allow MT to integrate with any business system.

## **Product highlights**

#### **Smart spaces start here**

- Identify anomalies and trends with visualizations and minute-by-minute data reporting
- Create a smarter, more sustainable future with Meraki energy-saving charts

#### Never miss an event

- Stay in-the-know with real-time alerts via email, SMS, push notification, or webhook
- Gain complete visibility by associating sensor events with MV camera footage
- Monitor and troubleshoot on-the-go with the Meraki mobile app

#### Cloud-first architecture

- Cloud-based management eliminates the need for on-premises servers
- Visibility alongside other Meraki products on the dashboard empowers lean teams

#### Simple and secure connectivity

- Accelerate deployment with automatic wireless connectivity to MR/MV gateways
- Secure your business with authentication and encryption from the Cisco Trust Anchor module

#### Analytics tailored to your business

- Build applications custom for your business through the vast partner ecosystem
- Analyze data your way with .csv, .xls, API, or MQTT export options

# MT14 specifications

#### Sensors

| Temperature                        | Range: 0°C to 55°C / 32°F to 131°F<br>Accuracy: +/- 0.3°C  |
|------------------------------------|--|
| Humidity                           | Range: 0% to 95% RH<br>Accuracy: +/- 2.5% RH   |
| Total volatile<br>organic compound | Excellent: $<300 \ \mu g/m^3$<br>Good: $300 \ to \ 1,000 \ \mu g/m^3$<br>Fair: $1,000 \ to \ 3,000 \ \mu g/m^3$<br>Poor: $3,000 \ to \ 10,000 \ \mu g/m^3$<br>Inadequate: $\ge 10,000 \ \mu g/m^3$<br>Accuracy: within 1 qualitative range |
| Particulate matter<br>(PM 2.5)     | Range: 0 to 100 μg/m <sup>3</sup> Accuracy: +/- 10 μg/m <sup>3</sup> Range: 100 to 1,000 μg/m <sup>3</sup> Accuracy: +/- 10% measured value  |
| Ambient noise                      | 20 to 120 dBA  |

### Wireless capabilities

| Bluetooth®<br>Low Energy | Compatible MV smart cameras and MR access points |
|--------------------------|--|
| Operating frequency      | 2.400-2.4835 GHz                                 |
| IEEE standard            | 802.15.1 (Bluetooth® Low Energy 4.2)             |

### Data logging

| Data sampling             | Temperature: every two minutes Humidity: every two minutes PM 2.5: every five minutes TVOC: every 90 seconds |
|---------------------------|--|
| Data reporting to gateway | Every 20 minutes or immediately upon threshold violation   |
| Onboard data storage      | Up to five days of data storage  |
| Security                  | Secure Bluetooth® Low Energy messaging using long-term key (LTK)   |

# MT14 specifications

#### **Power**

Four AA batteries or USB-C power adapter

Battery life up to two years

Power ratings: 5V; 0.2A

#### **Physical characteristics**

Dimensions: 130.0 mm (L) x 75.4 mm (W) x 31.6 mm (H)

Battery compartment

Multicolor, multifunction status LED

General-purpose button

Reset button

USB-C port (receptacle connector)

#### **Operating environment**

Temperature: 0°C to 45°C (32°F to 131°F)

Relative humidity: 0% to 95% RH

#### Warranty

Three-year hardware warranty with advanced replacement

#### **Data logging**

| MT14-HW       | Meraki indoor air quality sensor   |
|---------------|--|
| LIC-MT-XY     | Meraki MT Enterprise License<br>(X = 1, 3, 5, 7 years)                     |
| MA-PWR-USB-XX | External power adapter* (XX= US, EU, UK, or AU) *Required to monitor PM2.5 |

Note: Each Meraki MT sensor requires a license to operate, however every dashboard organization comes standard with five free MT licenses to get started.

#### In the box

MT14-HW

Quick-start and installation guide

Four AA batteries (preinstalled with pull tab)

Mounting equipment

Wall-mount backplate

Magnet

VHB tape

Two mounting screws

Two drywall anchors