ONSET.

Data Logging Solutions Australia - New Zealand

MXGTW1

MX Gateway

The MX Gateway automatically transmits HOBO MX Bluetooth Low Energy (BLE) logger data to Onset's cloud-based HOBOlink software. The MX Gateway is ideal for obtaining remote access to data from multiple HOBO MX data loggers monitoring environmental conditions in office buildings, residential environments, warehouses, indoor growing facilities, server rooms, museums, and more. The MX Gateway communicates with compatible HOBO MX data loggers through the HOBOmobile app on an iOS mobile device. Android compatibility is coming soon.



Supported Measurements:

Carbon Dioxide, Light Intensity, Relative Humidity and Temperature

Key Advantages:

- View and analyze data in HOBOlink from any HOBO MX BLE data logger connected to the MX Gateway
- Near real-time measurements transmitted to your HOBOlink dashboard
- Alarm notifications (out-of-range sensor, low battery, stopped logger, missing logger)
- Unlimited cloud storage via HOBOlink
- 100-foot line-of-site communication
- Wi-Fi & Ethernet connectivity

MXGTW1 Specifications

Transmission Range	Approximately 30.5 m (100 ft) line-of-sight
Wireless Data StandardBluetooth 5.0 (BLE)	
Connectivity	WiFi 802.11a/b/g/n 2.4/5 GHz or 10/100 Ethernet
Power Source	AC adapter or Power over Ethernet (PoE)
Dimensions	12.4 x 12.4 x 2.87 cm (4.88 x 4.88 x 1.13 inches)
Weight	137 g (4.83 oz)
CE	The CE Marking identifies this product as complying with all relevant directives in the European Union (EU).

Contact Us



Australia
1300 186 107
sales@hobodataloggers.com.au
www.hobodataloggers.com.au

New Zealand 0800 104 904 sales@onetemp.co.nz www.onetemp.co.nz