

Call our friendly team on +44 (0)1243 558270

Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 0UZ, UK www.tempcon.co.uk



# MX Gateway for HOBO MX Data Loggers - Remote Cloud-based Access to Your Data

### **Product Images**











#### **Short Description**

With the MX Gateway, you can automatically transmit data from MX Bluetooth data loggers right to the cloud! Remotely manage your data, set alarm notifications, and create custom dashboards, using Onset's cloudbased HOBOlink software.

#### **Description**

The MX Gateway automatically transmits data from HOBO MX Bluetooth Low Energy (BLE) loggers to Onset's cloud-based HOBOlink software.

It is ideal for remotely managing data from multiple HOBO MX data loggers monitoring environments such as office buildings, residential environments, warehouses, indoor grow facilities, server rooms, commercial fridges/freezers/cold rooms, museums and more (The MX Gateway needs to be placed indoors, however the data loggers can be placed outdoors).

Just place the Gateway within a 100-foot range of one or more loggers and connect it to your local Wi-Fi or Ethernet.

#### **Key Features of the MX Gateway**

- Save time by reducing multiple site visits view and analyse data in your HOBOlink cloud dashboard from any data logger connected to the MX Gateway
- Near real-time measurements
- Alert notifications via email/SMS text message (measurements, low-battery warnings, and more)
- Unlimited cloud storage via HOBOlink.com
- Wi-Fi & Ethernet connectivity.

Compatible with: MX1100, MX2200, and MX2300 series data loggers.

#### **Requirements:**

- an MX Gateway HOBOlink Service Plan (SP-620)
- at least one MX data logger
- the free HOBOconnect App to connect to Wi-Fi or Ethernet
- a compatible mobile device.

Download the HOBOconnect app here



## **Additional Information**

Brand	Onset HOBO
Measurements	CO2, Humidity, Light Intensity, Temperature
Typical applications	Building Monitoring, Building Performance, Datalogging, Environmental (Indoor), Food Safety, HVAC, Thermal Comfort
Explanation	To see the full specifications for this product, consult the product manual under the Resources tab
Transmission Range	Approximately 30.5 m (100 ft) line-of-sight
Wireless Data Standard	Bluetooth 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).
Contents	MX Gateway Mounting Kit AC adapter
Ideal For	Professional
Power	Mains power or Power over Ethernet (PoE)

## **Additional Options**

Gateway) SP-620)
------------------