MOCREO H2 WiFi Hub Monitoring System





MOCREO H2 WiFi Hub Monitoring System Owner's Manual

Home » Mocreo » MOCREO H2 WiFi Hub Monitoring System Owner's Manual



- 1 MOCREO H2 WiFi Hub Monitoring
- **System**
- 2 Dimensions
- 3 Introduction
- 4 Features
- **5 Specifications**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**



MOCREO H2 WiFi Hub Monitoring System



Specifications

• Model: IoT Hub-H2

• Dimensions: 1.5in x 2.0in x 3.5in

Weight: Not specifiedInput: Not specified

Output: Not specified

Wi-Fi Frequency: Not specifiedWorking Temperature: Not specified

· Working Humidity: Not specified

Product Information

The MOCREO H2 Hub is a plug-shaped device designed to manage MOCREO BLE Sensors. It connects to Wi-Fi and acts as a bridge between the Sensors and the Cloud Server. The unique plug design allows it to be plugged into an outlet without obstructing other devices.

With the H2 Hub, you can control your MOCREO Sensors, and monitor factors like temperature, humidity, water leakage, and more. It offers easy setup, compact design, stable connection, central management, and a built-in power outlet for charging other devices.

Product Usage Instructions

- 1. Plug-In: Insert the H2 Hub into a power outlet.
- 2. Connect to Wi-Fi: Follow the provided instructions to connect the H2 Hub to your Wi-Fi network.
- 3. Add Sensors: Pair your MOCREO BLE Sensors with the H2 Hub for monitoring.
- 4. **Monitor:** Use the provided app or platform to monitor and manage the connected Sensors.
- 5. **Expand:** Add more MOCREO Sensors to enhance your monitoring system.

FAQs

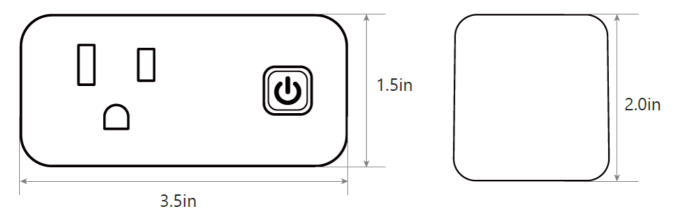
1. Q: Can I use the H2 Hub with sensors from other brands?

A: The H2 Hub is specifically designed to work with MOCREO BLESensors for optimal performance.

2. Q: How many devices can be connected to the H2 Hub?

A: The number of devices that can be connected depends on the capacity of the H2 Hub. Refer to the product specifications for more information.

Dimensions



Introduction

The MOCREO H2 Hub is a plug-shaped device designed to manage MOCREO BLE Sensors. Its main function is to connect to Wi-Fi and act as a bridge between the Sensors and the Cloud Server. The unique plug design of the H2 Hub allows it to be plugged into an outlet without obstructing other devices.

With the H2 Hub, you can easily control your MOCREO Sensors and power your devices. Expand your monitoring system by adding more MOCREO Sensors to the H2 Hub and monitor various factors like temperature, humidity, water leakage, and more.

Features

- · Easy Setup
- · Compact Design
- Stable Connection
- · Central Management
- Built-in Power Outlet For Charging Other Devices

Specifications

Model	H2
Dimensions	3.5 x 1.5 x 2.0in (L x W x H)
Weight	2.75 Ounces
Input	AC 100 ~ 240V 50/60Hz
Output	AC 100 ~ 240V 50/60Hz 10A
Wi-Fi Frequency	2.4 GHz
Working Temperature	14°F ~ 50°F (-10°C ~ 40°C)
Working Humidity	0 ~ 90%RH (No Condensation)

mocreo.com

• Tel: +1 (530) 988-8608

• Sales: b2b@mocreo.com

Support: contact@mocreo.com
© 2023 MOCREO. All rights reserved.



Documents / Resources



MOCREO H2 WiFi Hub Monitoring System [pdf] Owner's Manual

H2 WiFi Hub Monitoring System, H2, WiFi Hub Monitoring System, Monitoring System, System

References

- MOCREO Always Connected
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.