

### **Hardware Overview**

**LED Description** 

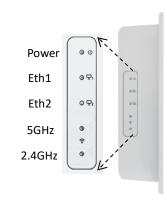
## OW-400 A1

eXtreme Power Wave2 4X 11N/ac 2.4/5Ghz 2x2 +18dBi Outdoor Bridge/AP

V4.0

# **Quick Installation Guide**





**Panel Overview** 

- 1. Power(Green) : PoE on and system ready
- **2. Eth1(Green) :** Eth1 link connection
- **3. Eth2(Green) :** Eth2 link connection
- 4. 5GHz(Flashing) : 5GHz radio is enabled
- 5. 2.4GHz(Flashing) : 2.4GHz radio is enabled



### **Products Description**

**CERIO'S OW-400 A1** eXtreme Power Wave2 11N/ac 2.4/5Ghz 2x2 +18dBi Outdoor Bridge/AP and external for 2.4GHz 2x2 N-Type connector design.

#### **Package Contents**

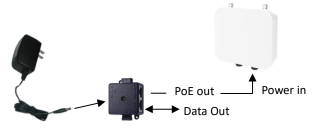
Before you start to install this device, please verify your package that contains the following items:

#### **Package Contents**

Main Unit	x1
PoE Power supply Kit	x1
Warranty Card	x1
Wall/Pole Mounting Bracket Set	x1
Adjustable Mounting Bracket Set	x1

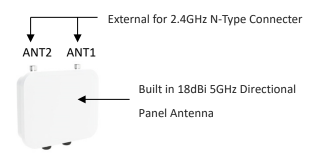
Note: If any of these items is found missing or damaged, please contact your local supplier for replacement.

### **PoE Setup Instructions**



Power Adapter DC in

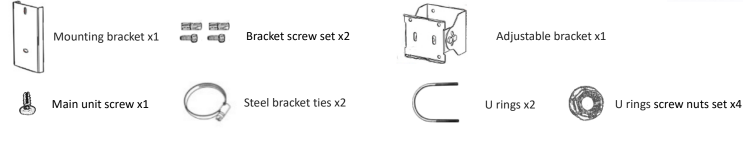
#### **OW-400 A1 Overview**



### Wall/Pole Mounting Bracket Set

## Adjustable Mounting Bracket Set

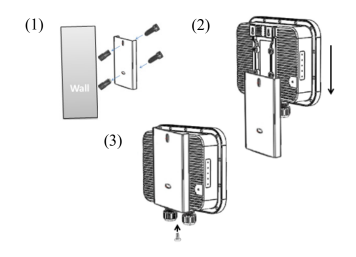




### **Mounting Instructions**

*Instructions:* Position the mounting bracket in the desired location. Slide the device down until it is parallel to the bottom. Then locked with a main unit screw.

### Wall Mounting Setup



### Pole Mounting Setup

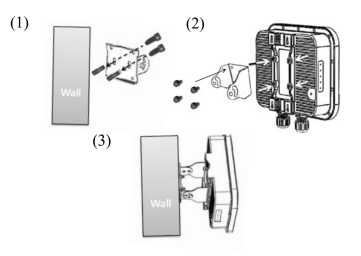
*Instructions:* Use the provided steel bracket ties to pole mount device. Use a flathead screwdriver to tightly secure the device in place.



# Adjustable Mounting Instructions

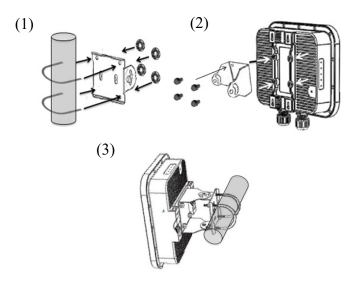
*Instructions:* Position the mounting bracket in the desired location. Use the screws to secure the bracket into the position. Use the adjustable bracket to mount the device on the wall.

### **Adjustable Wall Mounting Setup**



### Adjustable Pole Mounting Setup

*Instructions:* Use the provided U rings to tightly secure on the pole. Use the adjustable bracket to pole mount the device.



### **GUI Setting Instructions**

Product default IP address : 192.168.2.254

Product default Account : root / Password : default

Set the IP segment of the administrator's computer to be in the same range as this device for accessing the system. E.g. 192.168.2.100, after open your Browser enter IP address http://192.168.2.254 in the URL field Enter GUI management interface. Login message will appear when you successfully enter the management interface.

### System Login

http://192.	168.2.254	
Your conne	ction to this site is not private	
Username	root	
Password	default	

Please use default Users name: **"root"** and default password **"default"** to login. If you have advanced setting and more question please refer to our user manual.