5GHz 2x2 Outdoor IP68 Wide Range Directional 14dBi Panel Pole/Wall Mount Antenna

## **CERIO** Corporation

## ANT-14AD

# 5GHz 2x2 Outdoor IP68 Wide Range Directional 14dBi Panel Pole/Wall Mount Antenna Installation Guide



### **Technical Support**

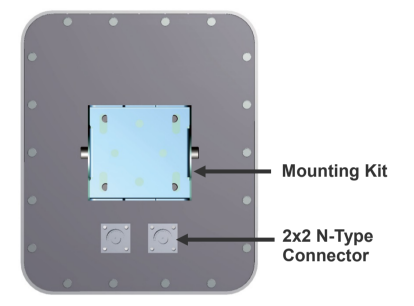
E-mail: <u>support@cerio.com.tw</u> TEL: +886-2-8911-6160 #222 Web Site: <u>www.cerio.com.tw</u> 5GHz 2x2 Outdoor IP68 Wide Range Directional 14dBi Panel Pole/Wall Mount Antenna

## **Package Contents :**

ANT-14AD Main Unit x1
Adjustable Pole & Wall Mounting Kit (OW-PKUR) x1
Quick Installation Guide x1
Warranty Card x1

## Main Unit Overview : (ANT-14AD )





Real / with OW-PKUR

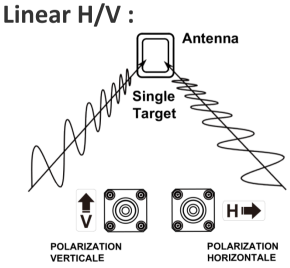
Real

## Installation:

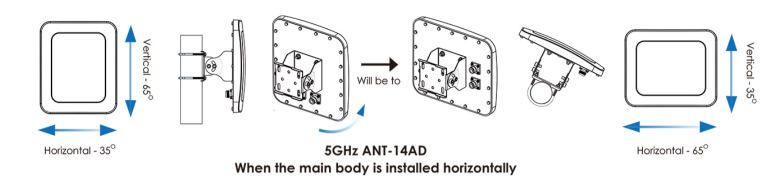
Mount the antenna on the brackets according to the Mounting diagram. Make sure the ANT-14AD antenna polarization parallel direction you needed. When the antenna polarization are vertical to the ground, the antenna is vertical polarized. When the antenna polarization are horizontal to the ground, the antenna is horizontal polarization.

1. ANT-14AD design in a **horizontally- antenna**, Mount the ANT-14AD antenna on the antenna

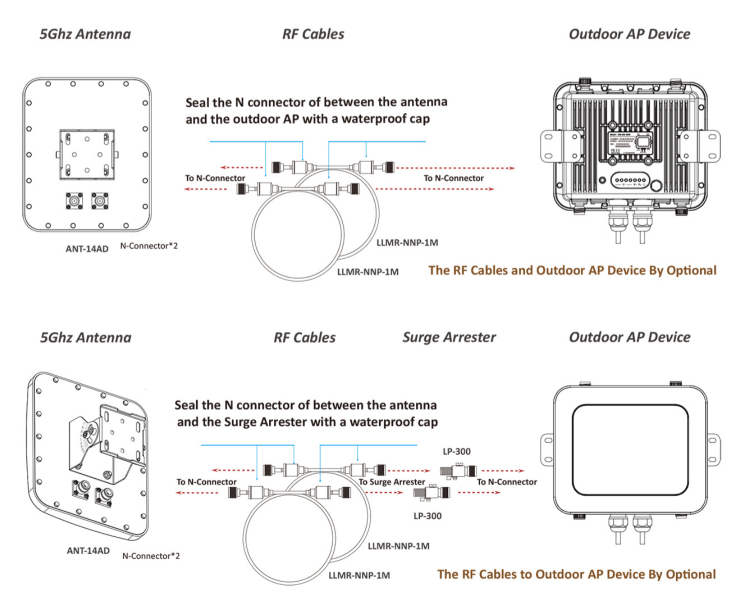
on the mast supplied by customer according to the Mounting diagram. Make sure that when ANT-14AD is installed as standard, the antenna points horizontally, the Horizontal beam width is 35°, and the Vertical beam width is 65°; or when the ANT-14AD casing is rotated 90 degrees, the antenna points horizontally, and the Horizontal beam width is 65°, Vertical beam width is 35°.



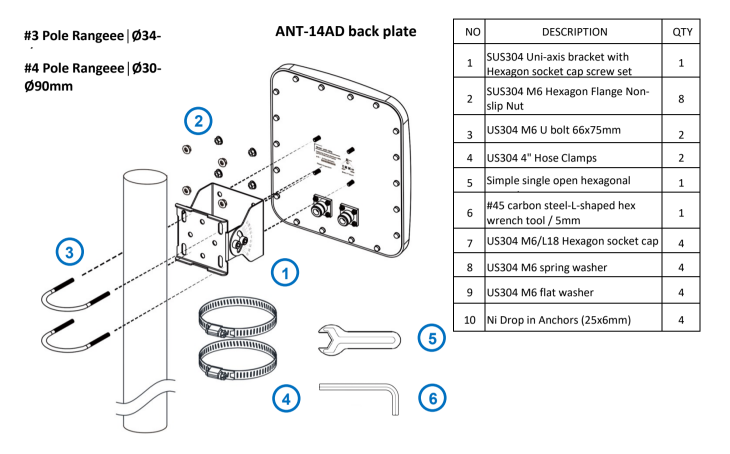
5GHz 2x2 Outdoor IP68 Wide Range Directional 14dBi Panel Pole/Wall Mount Antenna



2. Test the antenna with the device to make sure it is receiving the best RSSI signal: turn the azimuth and elevation, then tighten all the screws and make sure your own RF cable is connected with a lock seal, if you bought the LLMR-NNP-1M/ 2M RF cable, you can directly use the waterproof cap provided with LLMR-NNP-1M/2M to tightly seal the connector between ANT-14AD RF cables.

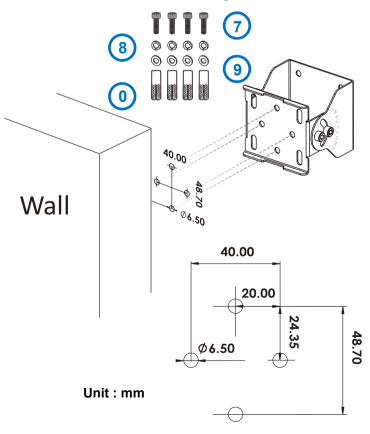


#### 1. Pole Mount (Pole Rangeee: Ø30-Ø90mm)



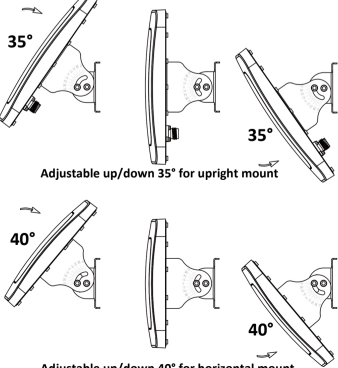
#### 2. Alternative wall mount

Drill 4 holes on the wall with following dimensions.



#### Tilt angle adjustable by pole mount

(Based on the panel antenna by side view)



Adjustable up/down 40° for horizontal mount