



ANT-15AQ

5GHz 4x4 Outdoor IP68 Wide Rang Directional 15dBi Panel Pole/Wall Mount Antenna

EAN Code : 4712757151107

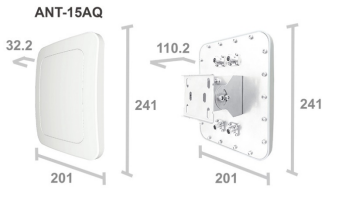
Introduction

The CERIO ANT-15AQ 5GHz 4x4 Outdoor Wide Rang Directional 15dBi Panel Antenna supports 5.1 to 5.9 GHz and provides superb performance in IEEE 802.11a/an/ac/ax Wi-Fi environment. It supports pole and wall mounting installation and constructed with highly UV-resistant PC material (PC-122U) combined with aluminum alloy to achieve a high-sealing IP68 waterproof design. All materials are considered good in water tightness and prevention of rust characteristics.

The **ANT-15AQ** 5GHz 4x4 outdoor directional Dual Polarization Panel Antenna provides polarized dualsignal characteristics, allowing multiple antenna applications for 11ac/ax 4T4R MIMO. The user only uses one set of **ANT-15AQ** Dual Polarization antenna with 4 sets of N-Type connectors for connection with lowattenuation RF cables and WiFi AP to complete 11ac/ax 4T4R MIMO applications that require multiple antennas. The perfect solution for faster, longer distances with 11ac/ax 4T4R MIMO multi-radio reception and wireless transmission.

Highlight Features

- Supports 5Ghz 5.1~5.9Ghz IEEE 802.11a/an/ac/ax.
- High Gain: 15dBi.
- Vertical installation: Horizontal beam 35°, Vertical beam 65°
 Horizontal installation: Horizontal beam 65°, Vertical beam 35°
- Wide coverage up to 65°, in contrast to the limitations of narrow-angle directional antennas, effectively enhances the WiFi signal directionality. Solve the difficult long-distance transmission problem of 360° Omni antennas.
- High performance.
- IP68 waterproof protection rating, suitable for applications in various weather conditions.
- Beaufort scale 17 wind load test certificated.
- Polarized dual-gender design and supports four N-Type (Female) connectors.
- Packaging includes SUS304 stainless steel single-axis adjustable mounting bracket (OW-PKUR).
 (Please refer to the detailed specifications of OW-PKUR)
- High-sealing structure with UV resistance, hightemperature durability, combines aluminum alloy and stainless steel materials, ensuring weather resistance and extended lifespan.



Main Unit Dimension : 241 * 201 * 32.2mm (L x W x H) Mounting Bracket : 81 * 85 * 78 mm (L x W x H) Weight : 797g / 1.08kg (Including OW-PKUR bracket)

Hardware Overview & Dimension

+(886) 2-8911-6160





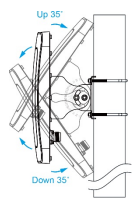
Adjustable Mounting Bracket Installation (OW-PKUR)



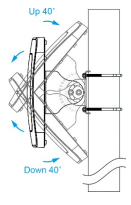
Adjustable bracket match SUS304 Hose Clamp Available inside diameter : Ø30 - Ø90mm



Adjustable bracket match SUS304 M6 U-bolt Available inside diameter : Ø34mm - Ø 54mm



Panel Vertical Installation: Upward and Downward Max. 35°



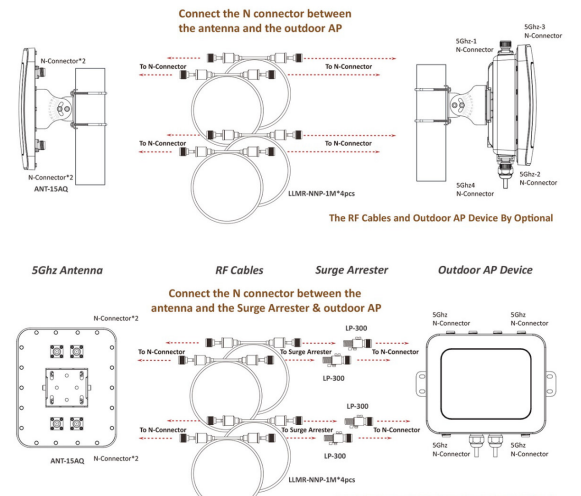
Panel Horizontal Installation: Upward and Downward Max. 40°

Product Application

5Ghz Antenna

RF Cables

Outdoor AP Device



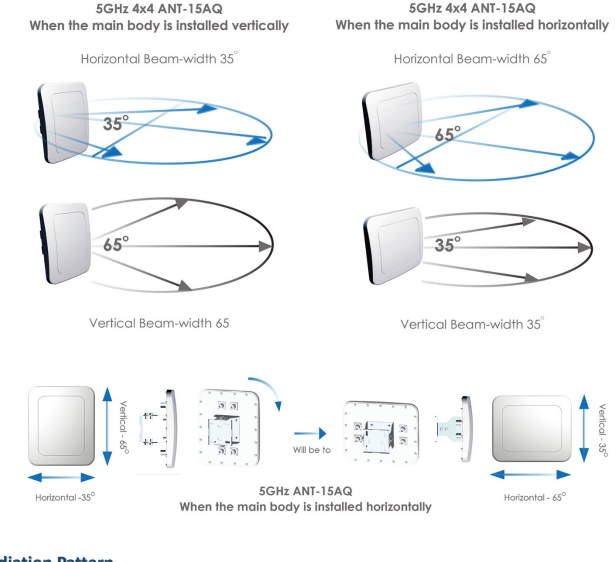
The RF Cables to Outdoor AP Device By Optional

🔀 issales@cerio.com.tw



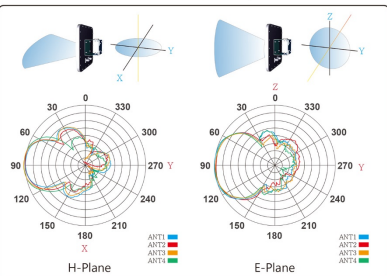


Antenna Coverage



Radiation Pattern





v1.1EC

+(886) 2-8911-6160





Specifications	Adjustable range (with OW-PKUR mounting bracket)
Antenna Type	Adjustable bracket match SUS304 M6 U-bolt
Outdoor Directional Panel Antenna	Available inside diameter : Ø34mm - Ø 54mm
(Horizontally-Polarized) Dual Polarization Antenna	Adjustable bracket match SUS304 Hose Clamp
Frequency Range	Available inside diameter : Ø30 - Ø90mm
5.1 ~ 5.9GHz (11a/an/ac/ax)	Horizontal column hanging axis:
Network Specification	360°horizontal rotation
Wireless 5Ghz IEEE 802.11a/an/ac/ax MIMO	Up and down angle:
Antenna Gain	Maximum upward 40°, downward 40°
15dBi	Operation Temperature
V.S.W.R	-50°C - + 85°C
	Storage Temperature
≦1.5	-50°C - + 85°C
Beam Width	Humidity
Vertical installation:	5~90% maximum (non-condensing)
Horizontal beam 35°, Vertical beam 65°	IP Rating
Horizontal installation:	IP68 Rating (waterproof approval)
Horizontal beam 65°, Vertical beam 35°	Maximum Wind Resistance Velocity
Polarization	Beaufort scale 17 wind load test certificated
Vertical & Horizontal (Linear)	Dimension
Input Impedance	Antenna: 201*241*32.2 (L x W x H)mm
50 Ohms	Mounting bracket: 83*85*78 (L x W x H)mm
Materials	Weight
UV-resistant PC-122U + 2t aluminum alloy	797g
Connector	Production Location
N-Type Female x4	TW
Form Factor	Certifications
Supports Wall / Pole Mounting Installation	RoHS Compliant

Package Contents

Package Contents	
ANT-15AQ Main Unit	
Adjustable Pole & Wall Mounting Kit(OW-PKUR)	
Quick Installation Guide	
Warranty Card	x1



Related Products

Model No.	Photo	Description
ANT-10FD		2.4GHz 2x2 Outdoor IP68 Wide Rang Directional 10dBi Panel Pole/Wall Mount Antenna
ANT-10AD		5GHz 2x2 Outdoor IP68 Directional 10dBi Panel Pole/Wall Mount Antenna
ANT-14AD		5GHz 2x2 Outdoor IP68 Wide Rang Directional 14dBi Panel Pole/Wall Mount Antenna
ANT-18AD		5GHz 2x2 Outdoor IP68 Directional 18dBi Panel Pole/Wall Mount Antenna
ANT-15AQ		5GHz 4x4 Outdoor IP68 Wide Rang Directional 15dBi Panel Pole/Wall Mount Antenna (Can be utilized for dual 2x2 MIMO sets of mesh backbone link stacking applications.)
ANT-05FN-S		2.4Ghz Outdoor thin type Omni 5dBi Plug Antenna
ANT-07AN-S	ie eeste se	5Ghz Outdoor thin type Omni 7dBi Plug Antenna
LLMR-NNP-1M	\bigcirc	1M N-Plug (Male) to N-Plug (Male) LLMR200 Low Loss RF Antenna Cable
LLMR-NNP-2M		2M N-Plug (Male) to N-Plug (Male) LLMR200 Low Loss RF Antenna Cable
LP-300		11nabg 2.4GHz / 5GHz N-Female to N-Male Lightning Protector