



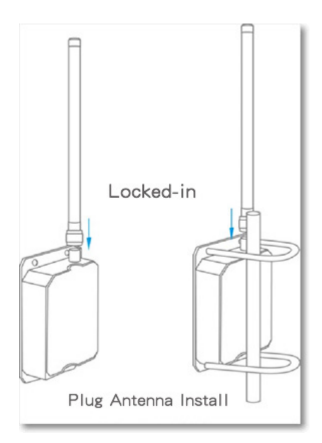
# ANT-0608WN-S 2.4Ghz / 5Ghz Outdoor thin type Omni 6dBi / 8dBi Dual Band Plug Antenna



EAN Code: 4712757152890

The ANT-0608WN-S Outdoor Dual Band 2.4Ghz / 5Ghz Omni directional 6 / 8dBi Antenna is the perfect solution for extending the range and increasing the signal strength of an outdoor wireless network. ANT-0608WN-S provides a 22° range E Plane coverage for point to point and point to multi point application.

The ANT-0608WN-S supports 2.4GHz/ 5GHz and provides superb performance in IEEE 802.11b/g/n Wi-Fi. ANT-0608WN-S includes an integrated N Plug (male) connector to simplify connection to your outdoor device. All materials are considered good in water tightness and prevention of rust characteristics. All CERIO products pass a strict test, and satisfy professional user product needs.



### **Application Sample**

1



#### Features

- High gain 2.4GHz : 6dBi / 5Ghz : 8dBi.
- ➢ 22° Width-E Plane coverage.
- ➢ High performance.
- Fiberglass material.
- ➢ Light-weight.
- Waterproof design.
- Simple and easy installation.
- ➢ N-Plug(male) connector.

## Specifications

Antenna Type	Indoor / Outdoor Omni Antenna
Frequency Range	2.4 ~ 2.5GHz <sup>,</sup> 5.1 ~ 5.7Ghz Dual Band
Network Specification	2.4Ghz / 5Ghz Network IEEE 802.11ac/a/an/bgn MIMO
Gain	2.4Ghz : 6dBi / 5Ghz : 8dBi
V.S.W.R	< 1.5
Beam Width-H Plane	360°
Beam Width-E Plane	22°
Polarization	Vertical (Linear)
Input Impedance	50 Ohms
Connector	N-Type Male (Plug)
Rated Wind Velocity	150Km / Hour
<b>Operation Temperature</b>	-20°C - + 70°C
Storage Temperature	-30°C - + 80°C
Humidity	95% maximum (non-condensing)
Product Dimension	243 * 17 (H *W) mm 13mm Diameter (max)
Weight	67g ± 0.5g
Production Location	TW Only

#### Package Content

ANT-0608WN-S	Antenna	<b>x1</b>
Quick Installation Guide Booklet		<b>x1</b>
Warranty Card		<b>x1</b>