

CERIO Corporation

ANT-0608WN

2.4Ghz / 5Ghz Outdoor thin type Omni
6dBi / 8dBi Dual Band
Pole / Wall Mount Antenna

Installation Guide

Wireless Network 2.4Ghz / 5Ghz Outdoor Thin Type Omni 6dBi / 8dBi Dual Band Pole / Wall Mount Antenna

Specifications

Antenna Type Indoor / Outdoor Omni Antenna

Frequency Range 2.4 ~ 2.5GHz , 5.2 ~ 5.8Ghz Dual Band

Network Specification Wireless 2.4Ghz 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 Female

Form Factor Wall Mount and Pole Mount

Rated Wind Velocity 150Km / Hour **Operation Temperature** -20°C - + 70°C **Storage Temperature** -30°C - + 80°C

Humidity 95% maximum (non-condensing)

Product Dimension Antenna: 250 * 13 (L *W) mm 13mm Diameter (max)

With Wall Mount Bracket: 304*55 (L *W) mm

Weight 68g (With Wall Mount Bracket: 161g)

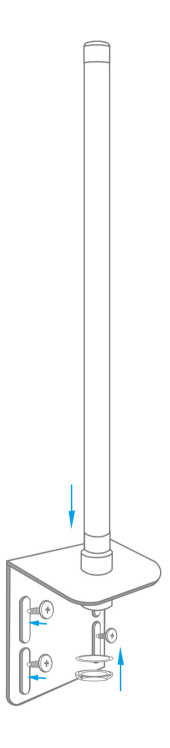
Package Content

ANT-0608WN Antenna Main Unit Pole / Wall Mount kit Quick Installation Guide Booklet	x 1
	x 1
	x 1
Warranty Card	x 1

Technical Support

E-mail: support@cerio.com.tw
TEL: +886-2-8911-6160 #222
Web Site: www.cerio.com.tw

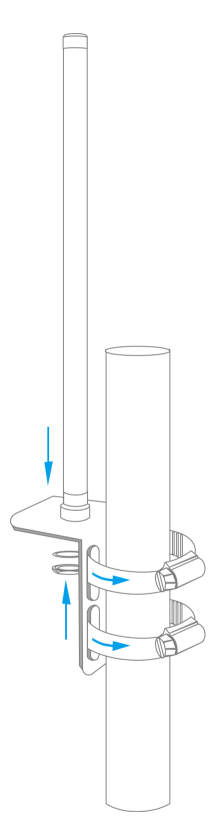
Wall Mount Sample



Mount the "L" type bracket at the back of the antenna, then mount the antenna on the wall, then lock all the screws and connector between antenna and cable.

Wireless Network 2.4Ghz / 5Ghz Outdoor Thin Type Omni 6dBi / 8dBi Dual Band Pole / Wall Mount Antenna

Pole Mount Sample



Mount the "L" type bracket at the back of the reflector, then mount the antenna on the mast supplied by customer according to the Mounting diagram, then lock all the screws and connector between antenna and cable.