## 5.8 GHz Wireless Antenna

< Mu-5775-18>

# MuTenna™



Multi-Function Weatherproof Enclosure with the integrated 5.8GHz 18 dBi Antenna

This product - MuTenna – is designed by RF Castle and this outdoor weatherproof enclosure with an integrated 18 dBi flat panel antenna for 5.8GHz applications such as Wireless LAN.

This type of product can save a lot of space and provides the pleasing look. In addition, the reason of naming "MuTenna" is – it is a multi-functional Antenna.



- Designed for wireless LAN communications
- Mounted easily for the outdoor application
- Designed to obtain maximum gain
- Made with weatherproof and corrosion resistant

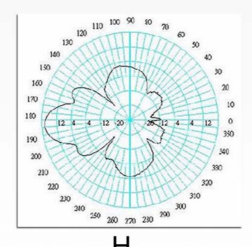
#### **Features**

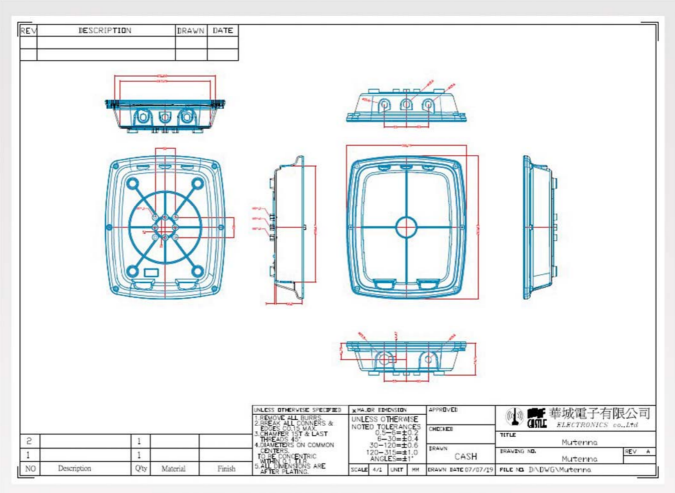
- 1. Having a Big space of this Weatherproof Enclosure than general similar products on the market.
- 2. Putting two Access Points inside, the signal will could be for two directions.
- 3. Being Suitable for the MIMO AP. We have the three N female connectors, mounted on the based of unit.
- 4. Utilizing the integrated 5.8GHz 18dBi Panel antenna and other external antennas such as Omni antenna or Grid High-Gain antenna.
- 5. If you don't required to contact external antenna, you can lock with three weatherproof covers directly on the weatherproof Enclosure
- 6. Installing Easily by yourselves with any required equipment

### **Specifications**



#### Plane field patterns









©RF CASTLE ELECTRONICS CO., LTD
NO.151, Sec 3, Haidian RD., Annan District , Tainan City 70966, Taiwan, R.O.C
Tel:+886-6-2475285 Fax:+886-6-2475282
Email:sales@rfcastle.com http://www.rfcastle.com
RF Castle IS Recognized By WiFi-Link TECHNOLOGIES

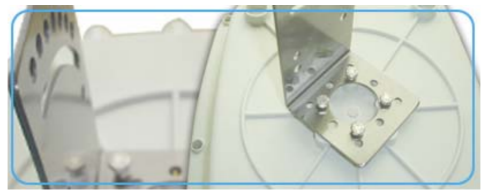
#### **Instruction of MuTenna**



- 1. Three weatherproof caps are on the top of MuTenna.
- 2. If any External Antenna is needed, End-Users can Easily Install with a N Female BKD Cable Assembly. In order to secure of the connector on the MuTenna, an affixed ring that we designed is being added.
- 3. Install an 2.4GHz OMNI 8dBi Antenna <N male connector> can use a N Female BKD cable assembly. In addition, End-Users can use any LOW LOSS Cable Assembly to connect any high gain antenna, such as GRID or PANEL, with MuTenna.
- 4. 2.4GHz OMNI 8dBi <N Male connector> is an option which is depending on your AP.
- 5. MIMO AP, Router, or Up to 3 pieces of Antennas can be installed in the MuTenna.



- 1. Adding An Extra N Female BKD Cable Assembly can attached an High Gain Antenna.
- 2. Also, You can require a cable gland for your weatherproof cap in order to install the power adapter cable of booster.



- 1. L-Bracket and eight holes for the screws ensure that MuTenna will be installed very Securely and will able to resist wind.
- 2. The position of the L-Bracket's hole will able to be adjusted. The L-Bracket is also designed Can be adjusted by the direction.



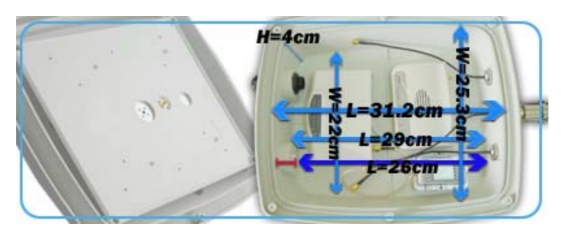
- 1. Up to three Extra 2.4GHz OMNI 8dBi Antennas <N male connector> can be putted into the inner of MuTenna with the original set. Without extra equipment, the Gross Weight of a set of MuTenna is 3000G.
- 2. The big internal size is one of MuTenna's features. End-Users can install up to two sets of small AP.

Also, A Flat Panel Antenna has be integrated inside.

And, the choices are 2.4GHz, 5.5GHz, 5.8GHz, and 5GHz Full Band.

Or, End-Users can install their own design or any extra DIY Components.

3. Two different frequencies can be used in MuTenna Simultaneously. For Example, the internal frequency is 2.4GHz, End-Users can use 5GHz. Note: Which Frequency can be used is depending on the AP.



1. As your reference, the internal size of the MuTenna will be as above instruction of the picture.

