* ft *

Antenna with mounting cavity



Tip: Pictures are for reference only. Please refer to physical objects.

- Model: FTD-24CSH15VH65A
- Name: Antenna with mounting cavity
- Freq.Range: 2400 to 2500 MHz
- Communications system:
 - 2.4GHz WLAN/WIFI/ISM/UNII/RFID,

Spread Spectrum Communication

• Application scenario:

Bridge antenna, Point to multipoint, Outdoor signal directional coverage, Wireless data and image transmission, Public wireless hotspot coverage, IEEE802.11b/g

| Electrical Specifications | |
|---------------------------|-------------------------|
| Freq.Range-MHz | 2400 to 2500 |
| Bandwidth-MHz | 100 |
| Polarization | Vertical and Horizontal |
| Gain-dBi | 15 |
| Beam Electrical Uptilt-° | 0 |
| Half-power beam width-° | H:65 E:15 |
| Cross-pol-isolation-dB | ≥ 25 |
| F/B-dB | ≥ 25 |
| Impedance- Ω | 50 |
| VSWR | ≤ 1.5 |
| Max.Power-W | 20 |
| Lightning Protection | DC Grounded |

| Mechanical Specifications | |
|------------------------------|--------------------------------|
| Connector | 2×MMCX Bend male or Customized |
| Cable Length-CM | 10CM or Customized |
| Antenna Dimension-MM | About 450×140×30 |
| Mounting Cavity Dimension-MM | About 185×105×30 (IN) |
| Mounting Cavity Connector | 1×N female+1×PG16 |
| Weight-KG | About 2.3 |
| Radome material and color | ABS (White) |
| Mounting Cavity color | Gray |
| Mechanical tilt-° | 0 to 60 |
| Operational Temperature-°C | -40 to 60 |
| Storage Temperature-°C | -55 to 85 |
| Relative Humidity-% | 5 to 95 |
| Rated Wind Velocity-M/S | 60 |
| Mounting way | Mast 【Φ35 to 50】 |



Installation Demonstrations

