

XTND-DIRECT Base Station with Doodle Labs Mesh Rider Radio

Version: 1.0



Product Description:

The XTND[™] base station product family delivers enhanced long-range performance for its integrated Doodle Labs Mesh Rider Mini OEM 2x2 MIMO Radio. Offering the convenience of an IP-65 basestation energized with PoE (802.3 af/at/bt), the XTND-C010 has a single IP-67 rated RJ-45 connector for both power and Fast Ethernet (100 Mbps) connectivity. Internal cross-polarized antennas with gain of 6-9 dBi deliver range improvements of at least 2 times versus omnidirectional antennas.

For radio relay applications at different frequencies use two co-located XTND base stations. Contact Cyntony for details.

Product Code: XTND-C010

see ordering information on page 2 for P/Ns

Specifications:

| Electrical | |
|--------------------------|----------------------------------|
| Frequency Range | 902-928 & 1625-2500 MHz |
| Radio Type | DL Mini OEM Unlicensed or Helix |
| Radiation Pattern | Directional, 45-60 deg beamwidth |
| Number of Sectors/Radios | One |
| Antenna Gain | 6 to 9 dBi, max on boresight |
| Polarization | Cross Polarized for 2 x 2 MIMO |
| Mechanical | |

| Dimensions | 10.5 x 10.25 x 6.75 inches |
|------------|----------------------------|
| Weight | 4 lbs |
| Cooling | Internal Stirring |
| Radome | UV Stable ASA |

| Environmental | |
|-------------------|------------------------------|
| Temperature Range | -40 to +60 °C non-condensing |
| Ingress Rating | IP-65 |
| Wind Rating | 135 mph |

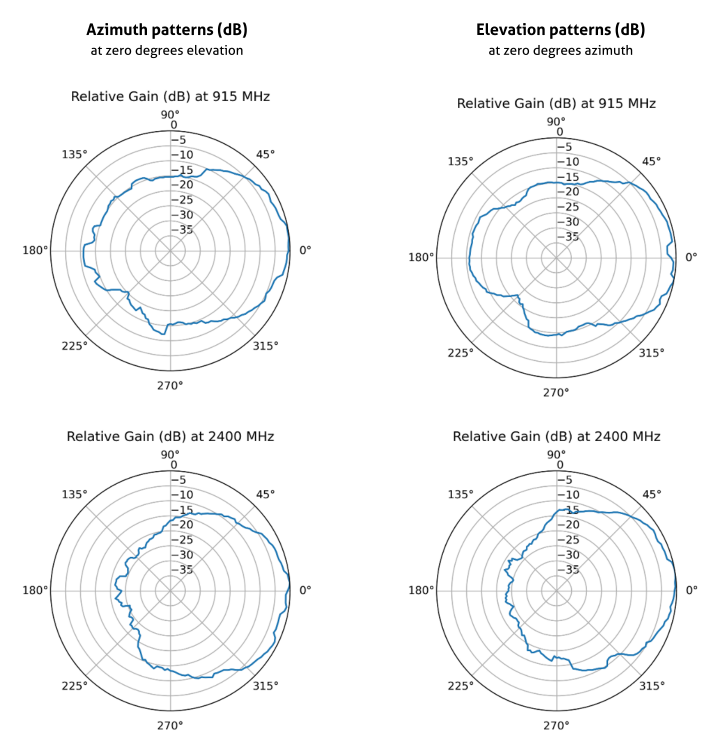
Features:

Long-range high-throughput wireless networking Ultra-reliable low-latency channel for control Easy mast-mounting Energized by PoE (802.3 af/at/bt) Fully integrated and tested

Applications:

Robotic and autonomous system communications Resilient private wireless MANET range extension

Product Code: XTND-C010-1700



Test Scenario

XTND-C010-1700 was tested at Cyntony by placing on 2 meter mast 20 meters from a Doodle Labs Mesh Rider Wearable radio at 2m with 20 dB attenuators and Trival AD-62/DB-915-2450 antennas. An automated test system rotated the XTND-C010 in 2 degree steps, calculating the average of 20 RSSI measurements at each step. Data was then normalized for plotting on a 0 to -40 dB polar plot.

Cyntony Corporation | 195 Follen Road, Lexington, MA 02421 USA | www.cyntony.com | +1 781-430 -0675

Product Code: XTND-C010

Ordering Information

XTND-C010-1700

includes 1 x mini-OEM Mesh Rider Radio for ISM (RM-1700-22M3), 902-928 & 2400-2500 MHz

XTND-C010-2025

includes 1 x mini-OEM Mesh Rider Radio for Helix M1-M6 (RM-2025-62M3), 1625-2500 MHz

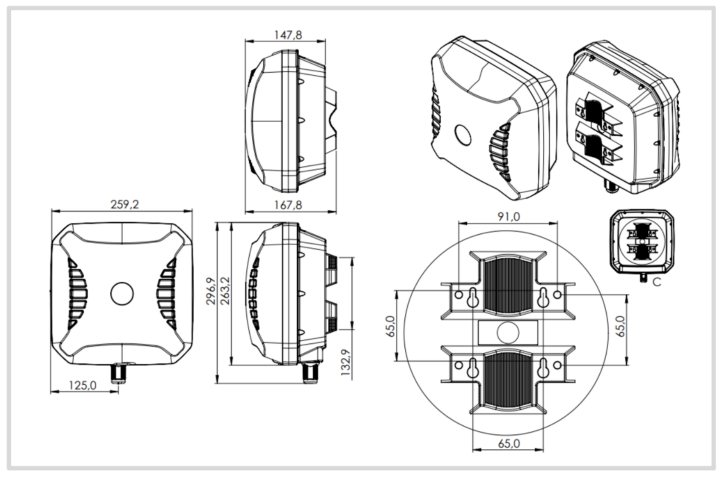
XTND-C010-2100

includes 1 x mini-OEM Mesh Rider Radio for Helix L&S (RM-2100-42M3), 1350-1390 & 2200-2500 MHz

XTND-C010-2450

includes 1 x mini-OEM Mesh Rider Radio for Helix ISM (RM-2450-12M3), 2400-2500 MHz

Mechanical dimensions (mm)

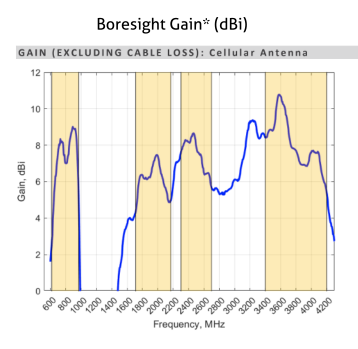


EIRP Statement

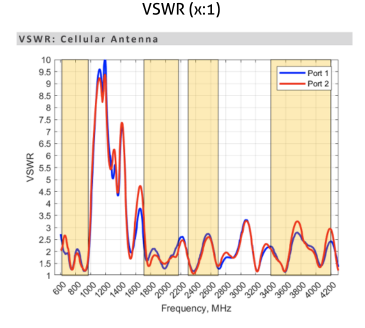
Cyntony recommends limiting the radio's transmit power to stay within local regulatory EIRP limits. This will help run the wireless link at higher modulation rates, and has an added benefit of reduced power consumption.

Cyntony Corporation | 195 Follen Road, Lexington, MA 02421 USA | www.cyntony.com | +1 781-430 -0675

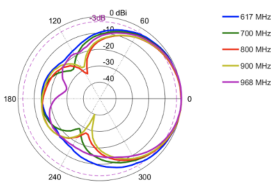
Product Code: XTND-C010



Internal Antenna Specifications

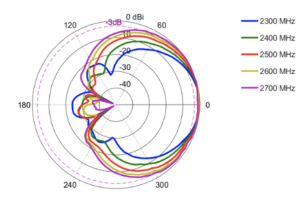


Azimuth: 617 - 968 MHz









Elevation: 2300 - 2700 MHz

240

Elevation: 617 - 968 MHz

120

180

3dB 0 dBi

-10

60

300

0

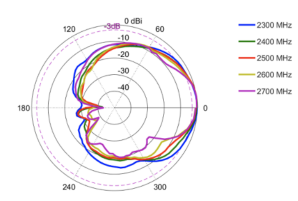
617 MHz

700 MHz

800 MHz

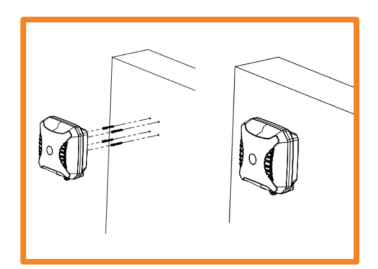
900 MHz

968 MHz



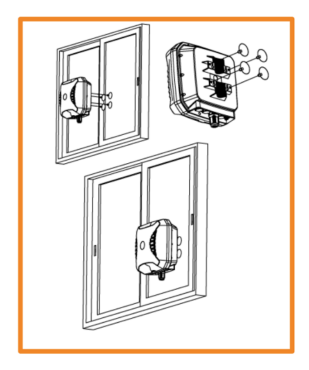
Product Code: XTND-C010

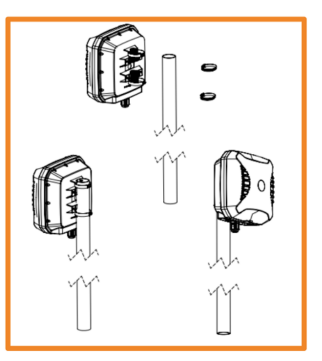
Mounting Options



Wall Mount with bracket using knock-in screws (included)

Pole Mount with bracket using pipe clamps (included)





Window Mount Pole/Wall mounting bracket using suction cups (included)

Optional Masts

ST-R

The ST-R antenna mast is primarily designed for raising and mounting lightweight antennas for mobile operations in stationary settings. The base unit features a specialized three-leg tripod constructed from aluminum alloy tubes, with telescopic support legs made of glass-reinforced polyester composite material. Under normal conditions, the mast does not require additional ropes or anchors.

The three-leg tripod is engineered for rapid deployment, even on uneven terrain. The mast comes packaged in a convenient bag. The standard height is 6 meters (comprising 5 sections of 1.23 meters each), but alternative dimensions and additional guy rope kits are available upon request.

In situations where guying is advised but traditional anchors cannot be used (e.g., on hard ground), the tripod legs can be stabilized with sandbags.

• • • • • • • • • • • •

STM

The STM mast series is a family of lightweight manportable/manpack sectionalized tubular masts intended for use with lightweight antennas and equipment. Mast sections are made of composite material (fiberglass) with aluminium joints and painted with the 2 component UV resistant PU paint. All ground mounting accessories for guy-stabilized elevation are included in the strong canvas carrying bag. Various options (section length, number of sections, no. of guying levels, no. of guys, etc.) are available on request.

Standard models:

STM-3/5-60; STM-5/4-123; STM-6/5-123; STM-7/6-123; STM-8/7-123

STM-x/y-dd LEGEND:

- x = height in meters
- y = number of sections
- dd = length of the section in centimeters

