



## **ANTENNAS | EPNT-2 SERIES**

# X-POLARISED, HIGH GAIN, UNI-DIRECTIONAL, 5G/4G &

# WI-FI CPE

617 - 4200 MHz; 4x4 4G/5G (MIMO), 11 dBi; 2x2 Wi-Fi (MIMO), 7 dBi;





**CBRS Band** 



4x4 MIMO







IP 65





Increase **Uni-Directional** X Mb/s

Fire Resistant



-40°C to +80°C









APPLICATION

AREA





2.4 - 2.5 GHz 5.0 - 7.2 GHz

- New advanced metamaterial technology
- Exceptional high gain performance over the main 4G/5G bands
- 2x2 MIMO dual-band 2.4 GHz and 5 7.2 GHz Wi-Fi antennas
- Cross polarised antennas for improved performance
- IP65 weather/dust and vandal resistant enclosure

## **Product Overview**

Poynting Antennas introduces its all-new antenna enclosure range, the ePoynt series. The ePoynt enclosures are designed to fit a variety of router modules, transforming the antenna enclosure into a Customer Premises Equipment (CPE) – just add your own 4G/5G router. The ePoynt enclosure can accommodate routers up to the size of 185 x 145 x 45 mm³. The ePoynt-2 (EPNT-2) antenna enclosure uses our world renowned Artificial Magnetic Conductor (AMC) technology from our XPOL-2-5G antenna. Providing a cross-polarised, high gain, uni-directional antenna that offers wideband coverage from 617 to 960 MHz and 1710 to 4200 MHz, making it ideal for 4G & 5G implementations.

The EPNT-2 contains four cross-polarised cellular antennas, with two uni-directional antennas offering a peak gain of 11 dBi and two omni-directional antennas with a peak gain of 5 dBi. Making it ideal for 4x4 MIMO or dual 2x2 MIMO routers. The EPNT-2 also includes two omni-directional dual-band Wi-Fi antennas that cover the 2.4 GHz and 5 to 6 GHz Wi-Fi bands for 2x2 MIMO. The combination of our uni-directional XPOL-2-5G antenna with a world class router delivers exceptional performance along with increased data throughput. The EPNT-2 enclosure was also designed to withstand adverse weather condition, making the antenna weatherproof and waterproof with an IP65 rating.

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#### **Features**

- Ultra-wideband coverage for 2G, 3G, 4G and 5G
- High gain directional antennas with a peak gain of 11 dBi
- 4x4 MIMO for improved performance
- Wall, pole and window mountable
- Weatherproof and waterproof enclosure (IP65)
- 1x Ethernet port

## **Application Areas**

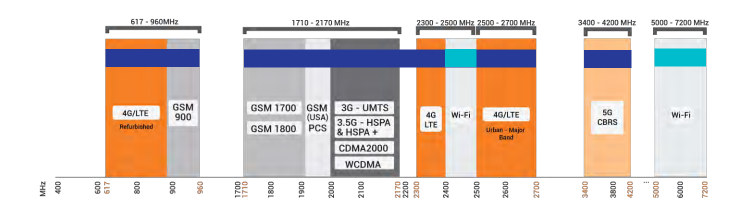
- Outdoor antenna for Fixed Wireless Access (FWA)
- Consumer 5G/4G internet connectivity
- Industrial and commercial 5G/4G deployment
- Urban and rural household reception enhancement
- Agricultural and farming 5G/4G data distribution





# **Frequency Bands**

The EPNT-2 is a CPE antenna that works from 617 - 960 MHz 1710 - 2700 MHz 3400 - 4200 MHz and the following Wi-Fi frequency bands 2400 - 2500 MHz and 5000 - 7200 MHz



Indicates the 4G/5G bands on which EPNT-2 works



Indicates the WI-FI bands on which EPNT-2 works

#### **Antenna Overview**

	4G In.LTE	DUALBAND
Ports	Cell 1 & Cell 2* Main Cell 1 & Cell 2* Aux/Div	1 & 2
SISO / MIMO	4x4 MIMO	2x2 MIMO
Frequency Bands	617 - 4200 MHz	2400 - 2500 MHz 5000 - 7200 MHz
Peak Gain	11 dBi	7 dBi
Connector Type*	SMA (F)	SMA (F)

<sup>\*</sup>The connectors are factory mounted to the antenna Additional pigtails (not supplied) are required to connect the antenna to the router See accessories section at the end of this document for pigtail options offered

<sup>\*</sup> Cell 2 offers two Omni directional antennas for diversity and 4 x 4 MIMO functionality.



# **Electrical Specifications - Cellular**

617 - 960 MHz Frequency Bands: 1710 - 2700 MHz 3400 - 4200 MHz

Gain (max): 9 dBi @ 617 - 960 MHz 8.5 dBi @ 1710 - 2700 MHz

11 dBi @ 3400 - 4200 MHz

VSWR: ≤3:1

10 W Feed Power Handling:

50 Ohm (nominal) Input Impedance:

Cell 1: ±45° Polarisation:

Cell 2: Vertical & Horizontal linear

Path to Ground: Yes

**Electrical Specifications - Wi-Fi** 

2400 - 2500 MHz Frequency: 5000 - 7200 MHz

Gain (Max): 3 dBi @ 2400 - 2500 MHz

7 dBi @ 5000 - 7200 MHz

VSWR: <3.1

Feed Power Handling: 10 W

**Nominal Input Impedance:** 50 Ohm (nominal) ±45° Linear

Path to Ground: Yes

**Product Box Contents** 

Polarisation:

Antenna: A-EPNT-0002-V2-01

**Ordering Information** 

**Commercial Name:** FPNT-2

**Order Product Code:** A-EPNT-0002-V2-01

**EAN Number:** 6009710923382 **Mechanical Specifications** 

**Product Dimensions:** 260 mm x 264 mm x 168 mm

**Maximum Router Dimensions:** 185 mm x 145 mm x 45 mm

**Packaged Dimensions:** 410 mm x 280 mm x 177 mm

Weight: 1.43 kg

Packaged Weight: 2.17 kg **Radome Material:** UV Stable ASA

**Radome Colour: Brilliant White** 

Pantone P 179-1C

**Mounting Type:** Wall/ Pole and Window Mounted

**Environmental Specifications, Certification & Approvals** 

Wind Survival: ≤220 km/h

**Temperature Range (Operating):** -40°C to +80°C

**Environmental Conditions:** Outdoor/Indoor

Water Ingress Protection Ratio/Standard: IP65

MIL-STD 810G/ASTM B117 Salt Spray:

**Operating Relative Humidity:** Up to 98%

Storage Humidity: 5% to 95% - non-condensing

**Storage Temperature:** -40°C to +80°C

**Enclosure Flammability Rating:** UI 94-HB

**Impact Resistance:** IK 08

Complies with CE and RoHS standards **Product Safety &** 

**Environmental:** 

\*Routers/Router boards have their own operating temperatures as provided in their individual data sheets. Routers/router boards mounted within an EPNT-2 which is exposed to solar radiation will operate at 10-12°C above ambient temperature. Please take this into consideration and select your device to be used with the EPNT-2 accordingly.

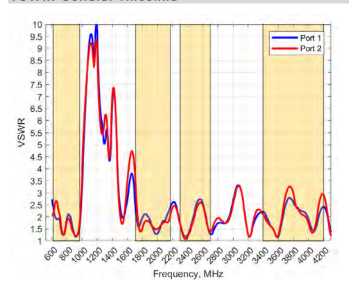






#### **Antenna Performance Plots - Cellular**

## VSWR: Cellular Antenna

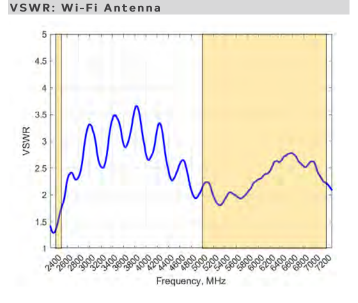


#### Voltage Standing Wave Ratio (VSWR)\*

VSWR is a measure of how efficiently radio-frequency power is transmitted from a power source, through a transmission line, into a load. In an ideal system, 100% of the energy is transmitted which corresponds to a VSWR of 1:1.

The EPNT-2 delivers superior performance across all bands with a VSWR of ≤3:1.

#### \*VSWR measured without a cable.



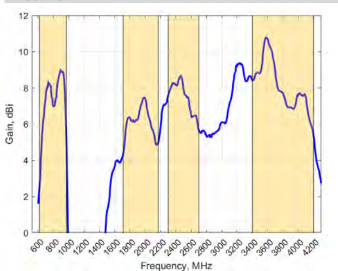
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The EPNT-2 delivers superior performance across all bands with a VSWR of <3:1.

#### \*VSWR measured without a cable.

# GAIN (EXCLUDING CABLE LOSS): Cellular Antenna



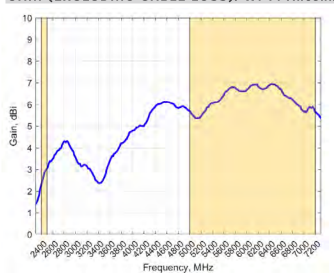
#### Gain<sup>+</sup> in dBi

11 dBi is the peak gain across all bands from 617 - 4200 MHz

Gain @ 617 – 960 MHz: 9 dBi Gain @ 1710 – 2700 MHz: 8.5 dBi Gain @ 3400 – 4200 MHz: 11 dBi

\*Antenna gain measured with polarisation aligned standard

# GAIN (EXCLUDING CABLE LOSS): Wi-Fi Antenna



## Gain⁺ in dBi

7 dBi is the peak gain across all bands from 2400 – 2500 MHz and  $5000 - 7200 \, \text{MHz}$ 

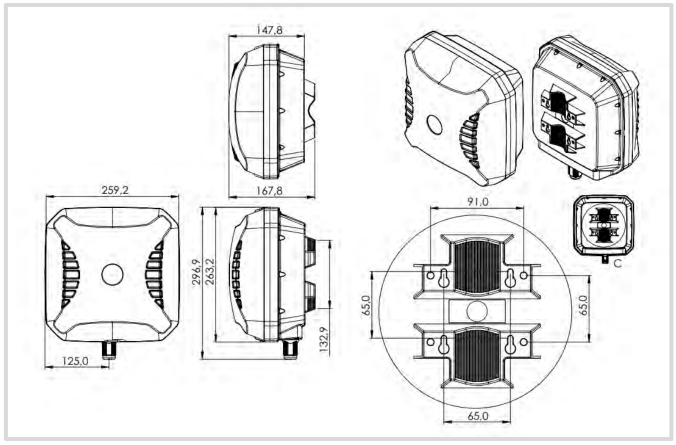
Gain @ 2400 - 2500 MHz: 3 dBi

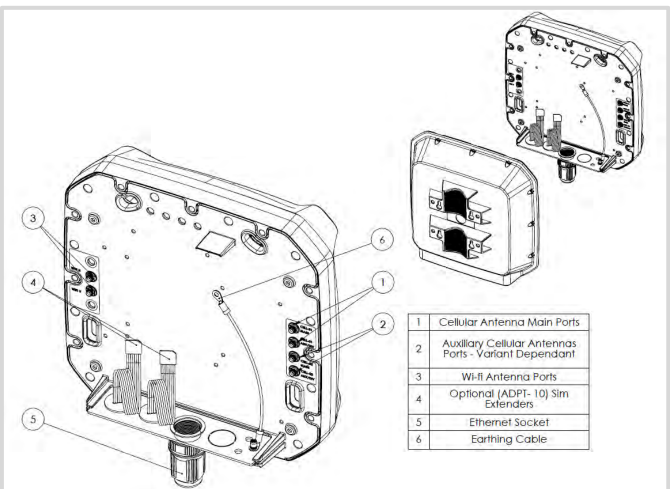
Gain @ 5000 – 7200 MHz: 7 dBi

\*Antenna gain measured with polarisation aligned standard antenna

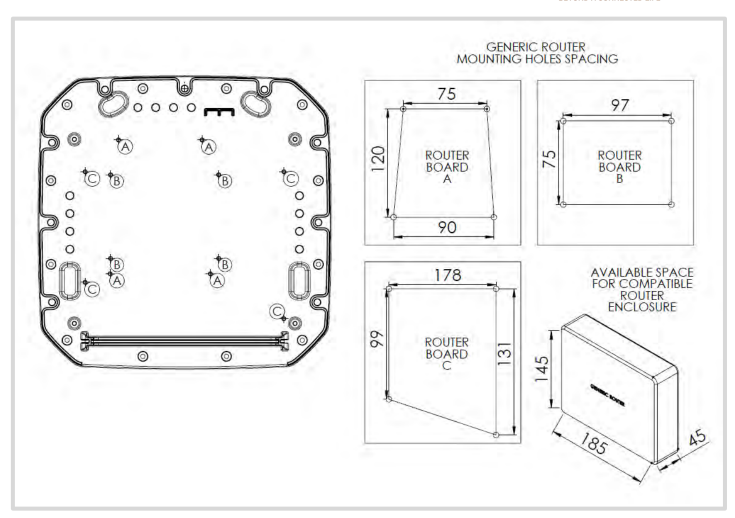


# **Technical Drawings**



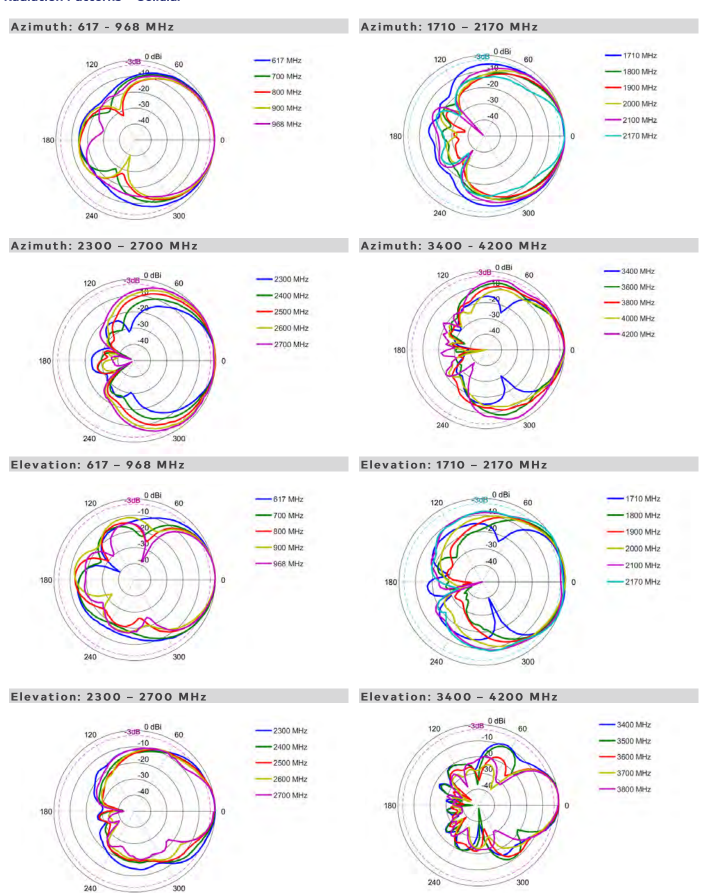








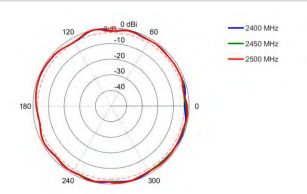
## Radiation Patterns - Cellular



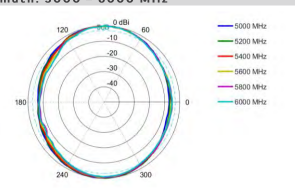


## Radiation Patterns - Wi-Fi

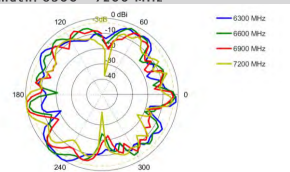
# Azimuth: 2400 - 2500 MHz



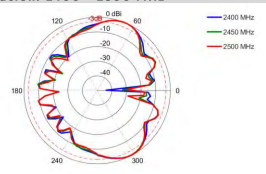
# Azimuth: 5000 - 6000 MHz



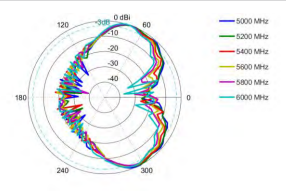
Azimuth: 6300 - 7200 MHz



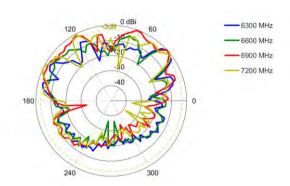
Elevation: 2400 - 2500 MHz



# Elevation: 5000 - 6000 MHz

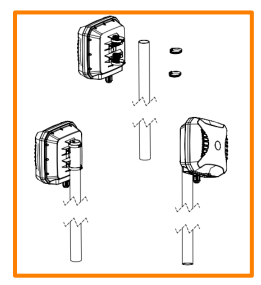


Elevation: 6300 - 7200 MHz



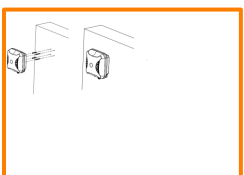


# **Mounting Options**



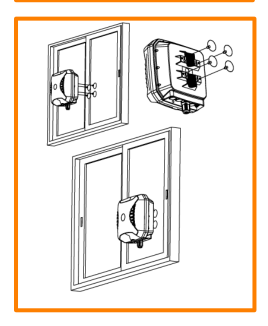
## **Pole Mount**

Pole mounting bracket using pipe clamps (included)



# **Wall Mount**

Wall mounting bracket using knock-in screws (included)



# Window Mount\*

Pole/Wall mounting bracket using window suckers (included)

\* Window mounting using suckers is a temporary solution provided for convenience. Ensure that the grounding cable used is strong enough to double as a safety fallback. For sturdier long-term mounting, consider the wall/pole mount options.



## **Additional Accessories**



#### A-ADPT-010

SIM Extender



## Various fly leads/pigtails available

- A-CAB-156: 250mm RG178 MCX (M) to RA SMA (M) Cable Assembly
- A-CAB-157: 250mm RG178 MMCX (M) to RA SMA (M) Cable Assembly
- A-CAB-158: 250mm RG178 U.FL (M) to RA SMA (M) Cable Assembly
- A-CAB-159: 250mm RG178 RA SMA (M) to RA SMA (M) Cable Assembly
- A-CAB-160: 250mm RG178 RA RPSMA (M) to RA SMA (M) Cable Assembly
- A-CAB-161: 250mm 1.13mm Coaxial Cable MHF4 (F) to RA SMA (M) Cable Assembly

# Contact USAT to Order



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