

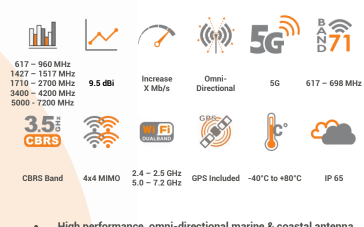
### **ANTENNAS | RIPPLE SERIES**

# X-POLARISED, OMNI-DIRECTIONAL 5G/LTE MULTI MIMO

# ANTENNA ARRAY

617 - 7200 MHz, 9.5 dBi; Cellular 2x OR 4x (4x4 MIMO); Wi-Fi 4x4 MIMO; 2 x GPS/GLONASS





APPLICATION AREA

- High performance, omni-directional marine & coastal antenna
- Up to 16 x 16 MIMO capability for improved performance
- Covers contemporary 5G/LTE band from 617 to 7200 MHz
- Innovative heat sink design for improved temperature regulation
- UV and saltwater protected for marine and coastal conditions
- IP 65 weather/dust resistant enclosure

### **Product Overview**

Poynting Antennas introduces its all-new marine antenna enclosure range, the Ripple antenna enclosure, which adds to our current WaveHunter series. The Ripple antenna enclosure is designed to fit a variety of router and networking modules, transforming the antenna enclosure into a CPE (Customer Premises Equipment) device – just add your own LTE/5G routers. The Ripple enclosure can accommodate routers up to the size of 300 x 250 x 110 mm<sup>3</sup>, which can be mounted directly onto the base.

The flagship unit will be the RIPL-16 antenna array that consists of 16 cross-polarised, omni-directional antennas arranged in a cross-polarised orientation with 8 x vertically and 8 x horizontally polarised, for improved performance. There is also a RIPL-8 antenna solution, which contains 8 crosspolarised, omni-directional antennas with 4 x vertically and 4 x horizontally polarised. The antennas offer wideband coverage from 617 to 7200 MHz, with a peak gain of 9.5 dBi. Making it ideal for multi-router LTE & 5G bonded and aggregated deployments. The enclosure was designed to withstand adverse weather conditions, making the antenna weatherproof with an IP 65 rating. The antenna enclosure was designed specifically for marine & coastal applications.

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#### **Features**

- Ultra-wideband coverage from 617 to 7200 MHz
- High-performance antennas with a peak gain of 9.5 dBi
- Up to 16 x 16 MIMO for improved performance
- Purpose-built antenna for marine and coastal applications
- Weatherproof and water-resistant enclosure (IP 65)

### **Application Areas**

- Marine applications: Super yachts, commercial vessels, cruise ships, ferries, private yachts, and towing vessels
- Harsh environments such as harbour buildings, and buoys
- Enhanced LTE/4G and 5G reception
- Increase system transmission reliability

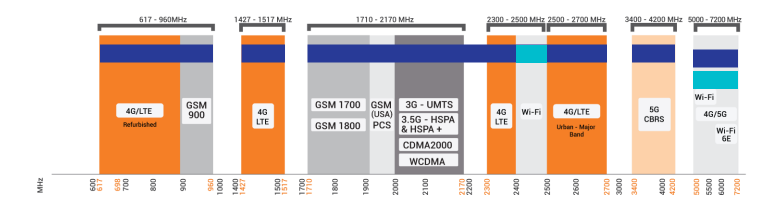






### **Frequency Bands**

The RIPPLE is a circular array of omni-directional antennas that operate in the following frequency bands: | 617 – 960 MHz | 1427 – 1517 MHz | 1710 – 2700 MHz | 3400 – 4200 MHz | 5000 – 7200 MHz | and the following Wi-Fi frequency bands | 2400 – 2500 MHz | and | 5000 – 7200 MHz |



Indicate

Indicates the 5G/LTE bands on which RIPPLE works



Indicates the WI-FI bands on which RIPPLE works

### **Antenna Derivatives**

| Product Order Code (SKU) | A-RIPL-0008-V1-01                                 | A-RIPL-0016-V1-01                                 |
|--------------------------|---|---|
| Ports                    | LTE- Vertical Polarised (x 4),                    | LTE- Vertical Polarised (x 8),                    |
|                          | LTE- Horizontal Polarised (x 4)                   | LTE- Horizontal Polarised (x 8)                   |
|                          | Wi-Fi- Vertical Polarised (x 2),                  | Wi-Fi- Vertical Polarised (x 2),                  |
|                          | Wi-Fi- Horizontal Polarised (x 2)                 | Wi-Fi- Horizontal Polarised (x 2)                 |
|                          | GPS (x 2)   | GPS (x 2)   |
| SISO / MIMO              | 2x2 or 4x4 MIMO- LTE                              | 2x2 or 4x4 MIMO- LTE                              |
|                          | 4x4 MIMO – Wi-Fi                                  | 4x4 MIMO – Wi-Fi                                  |
| Polarisation             | Vertical & Horizontal                             | Vertical & Horizontal                             |
| Peak Gain                | 9.5 dBi   | 9.5 dBi   |
| Connector Type           | 14 x SMA (F)                                      | 22 x SMA (F)                                      |
| Coax Cable Type          | 10 x RG 316 (RA-SMA-M to RA-<br>SMA-M): LTE & GPS | 18 x RG 316 (RA-SMA-M to RA-<br>SMA-M): LTE & GPS |
|                          | 4 x RG 316 (RA-RPSMA-M to RA-<br>SMA-M): Wi-Fi    | 4 x RG 316 (RA-RPSMA-M to RA-<br>SMA-M): Wi-Fi    |
| Coax Cable Length        | 650 mm - LTE, Wi-Fi & GPS                         | 650 mm - LTE, Wi-Fi & GPS                         |
| Weight                   | 19.44 kg  | 20.26 kg  |
| Packaged Weight          | 24 kg   | 25 kg   |
| EAN                      | 6009710927182                                     | 6009710927069                                     |

\*RA SMA: Right Angle/90° SMA

\*RA RPSMA: Right Angle/90° Reverse Polarity SMA

\*The coax cables & connectors are factory mounted to the antenna



### **Electrical Specifications - Cellular**

Frequency bands: 617 - 960 MHz

1427 - 1517 MHz

1710 - 2700 MHz

3400 - 4200 MHz

5000 - 7200 MHz

Gain (Vertical): 5.5 dBi @ 617 - 960 MHz

5 dBi @ 1427 - 1517 MHz

6 dBi @ 1710 - 2700 MHz

9.5 dBi @ 3400 - 4200 MHz

9 dBi @ 5000 - 7200 MHz

Gain (Horizontal): 1 dBi @ 617 - 960 MHz

0 dBi @ 1427 - 1517 MHz

3 dBi @ 1710 - 2700 MHz

1 dBi @ 3400 - 4200 MHz

1 dBi @ 5000 - 7200 MHz

VSWR (Vertical): < 2.5:1

VSWR (Horizontal): ≤2:1

10 W Feed Power Handling:

50 Ohm (nominal) Input Impedance:

DC Short: Yes

## **Electrical Specifications - GPS/Glonass**

Frequency Range (GPS): 1575.42MHz/1600MHz

21+/-2dBi Gain (Max):

VSWR: ≤1.5:1

DC Voltage: 2.7-3.3 V

DC Current: 5-15mA

≤1.5 dB Noise Figure:

**Nominal Impedance:** 50 Ω

Polarisation: **RHCP** 

12dB Min f0+50MHz, Filter Out Band Attenuation: 16dBi Min f0-50MHz

50 W Max. Power:

0.71 dB/m @ 1500 MHz Coax Cable Loss:

### Electrical Specifications - Wi-Fi

2400 - 2500 MHz Frequency: 5000 - 7200 MHz

Gain (Max): 5 dBi @ 2400 - 2500 MHz

8.5 dBi @ 5000 - 7200 MHz

VSWR: ≤ 2:1 across 90% of the band

Feed Power Handling:

**Nominal Input Impedance:** 50 Ohm (nominal)

0.91 dB/m @ 2400 MHz Coax Cable Loss:

1.65 dB/m @ 5800 MHz

Path to Ground: Yes

### **Product Box Contents**

Antenna: A-RIPL-0016-V1-01

**Mounting Bracket:** See Mounting Options

### Mechanical Specifications

**Product Dimensions** Ø449 mm x 535 mm with base

Packaged Dimensions: 530 mm x 530 mm x 630 mm

**Radome Material:** UV Stable E-Glass

Radome Colour: **Brilliant White** 

Pantone P 179-1 C

**Mounting Type:** Surface mount

# Environmental Specifications, Certification & **Approvals**

Wind Survival: ≤186 km/h

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

**Environmental Conditions:** Outdoor/Indoor

Water ingress protection ratio/standard: IP 65

Salt Spray: MIL-STD 810G/ASTM B117

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

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

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

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

Impact resistance: IK 08

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



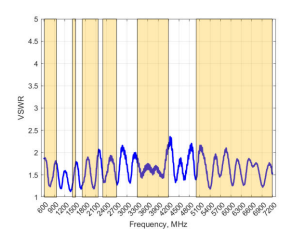


**Environmental:** 



#### Antenna Performance Plots

### VSWR: Cellular Vertical



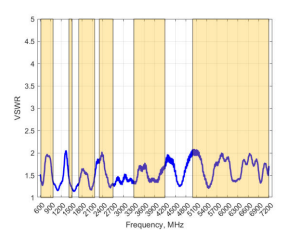
### Voltage Standing Wave Ratio (VSWR)\*

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 RIPL delivers superior performance across all bands with a VSWR of 2.5:1.

\*VSWR measured with a 2m low loss cable.

### VSWR: Cellular Horizontal



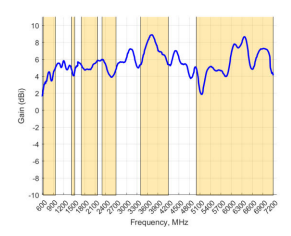
### Voltage Standing Wave Ratio (VSWR)\*

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 RIPL-16 delivers superior performance across all bands with a VSWR of 2:1 or better.

\*VSWR measured with a 2m low loss cable.

# GAIN (EXCLUDING CABLE LOSS): Cellular Vertical



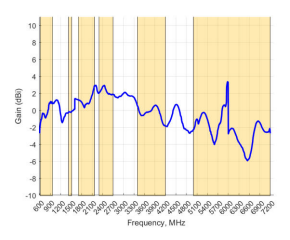
#### Gaint in dBi

9.5 dBi is the peak gain across all bands from 617 - 7200 MHz

| Gain @ 617 - 960 MHz:   | 5.5 dBi |
|-------------------------|---------|
| Gain @ 1427 - 1517 MHz: | 5 dBi   |
| Gain @ 1710 - 2700 MHz: | 6 dBi   |
| Gain @ 3400 - 4200 MHz: | 9.5 dBi |
| Gain @ 5000 - 7200 MHz: | 9 dBi   |

<sup>†</sup>Antenna gain measured with polarisation aligned standard antenna

# GAIN (EXCLUDING CABLE LOSS): Cellular Horizontal



### Gaint in dBi

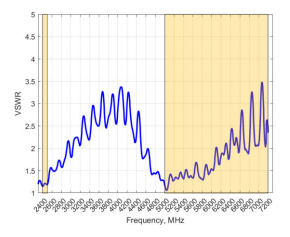
3 dBi is the peak gain across all bands from 617 - 7200 MHz

| Gain @ 617 – 960 MHz:   | 1 dBi |
|-------------------------|-------|
| Gain @ 1427 - 1517 MHz: | 0 dBi |
| Gain @ 1710 - 2700 MHz: | 3 dBi |
| Gain @ 3400 - 4200 MHz: | 1 dBi |
| Gain @ 5000 − 7200 MHz· | 1 dBi |

<sup>†</sup>Antenna gain measured with polarisation aligned standard antenna

# POYNTING

### VSWR: WI-FI



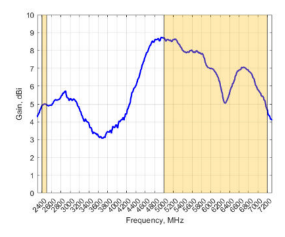
### Voltage Standing Wave Ratio (VSWR)\*

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 RIPL delivers superior performance across all bands with a VSWR of 2:1 or better across 90% of the bands.

\*VSWR measured with a 2m low loss cable.

### GAIN (EXCLUDING CABLE LOSS): WI-FI



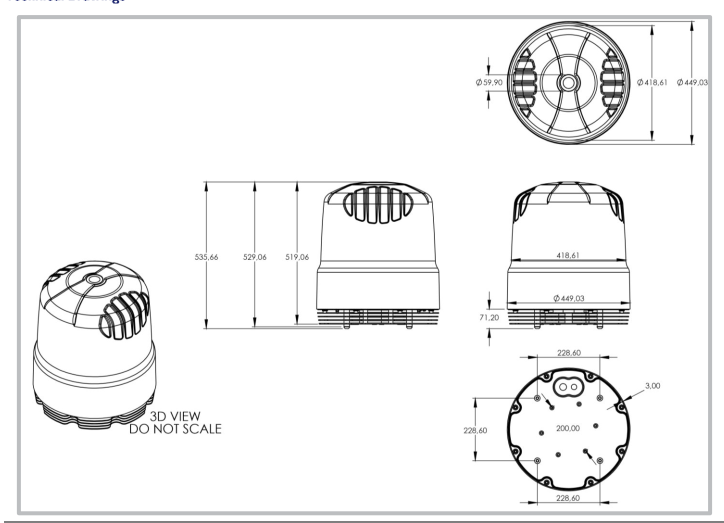
#### Gain+ in dBi

8.5 dBi is the peak gain across all bands from 2400 - 7200 MHz

Gain @ 2400 – 2500 MHz: 5 dBi Gain @ 5000 – 7200 MHz: 8.5 dBi

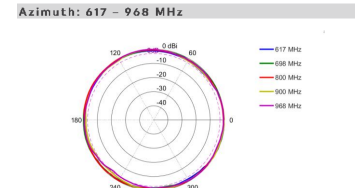
<sup>†</sup>Antenna gain measured with polarisation aligned standard antenna

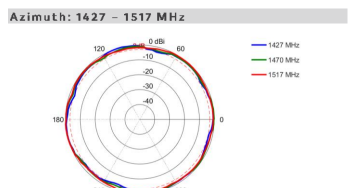
### **Technical Drawings**





## **Radiation Patterns - Cellular Vertical**

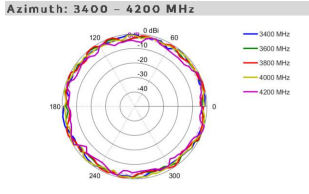


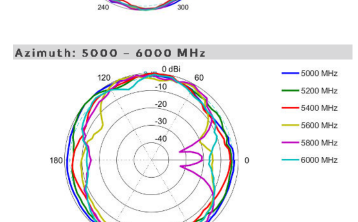


# 120 0 dBi 60 — 1710 MHz — 1900 MHz — 2100 MHz — 2300 MHz — 2500 MHz — 2500 MHz

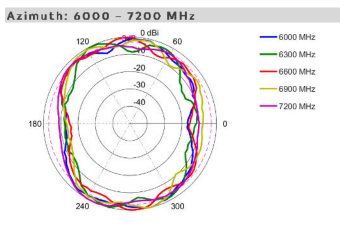
Azimuth: 1710 - 2700 MHz

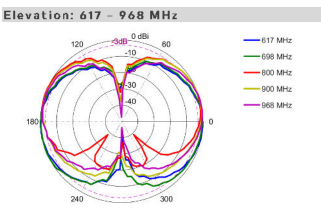
240

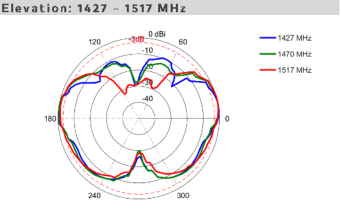




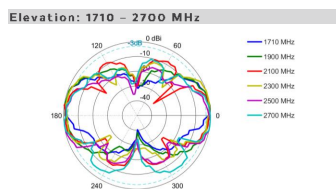
2700 MHz

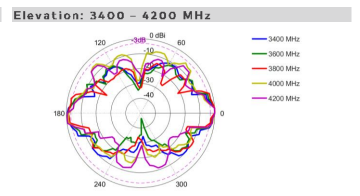


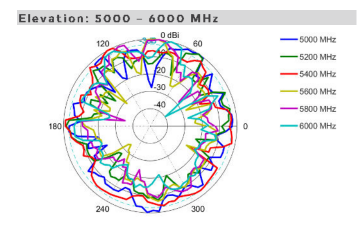


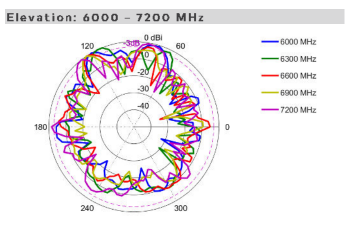




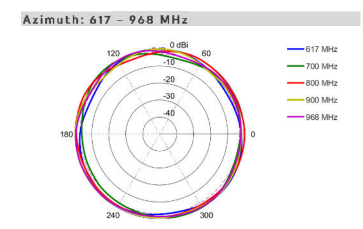


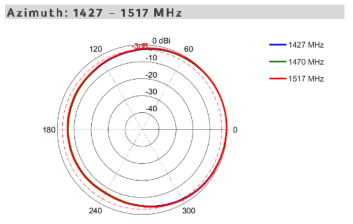


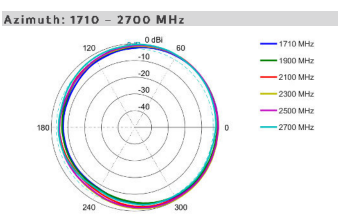


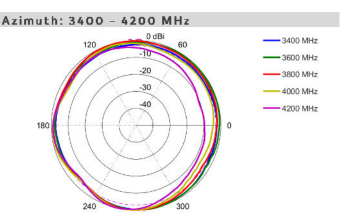


### Radiation Patterns - Cellular Horizontal

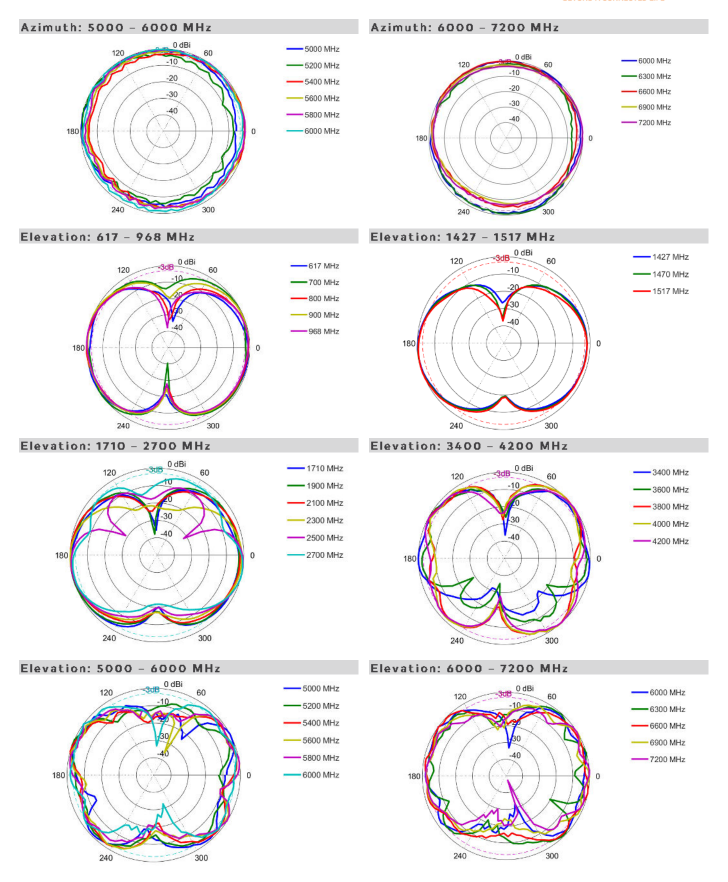






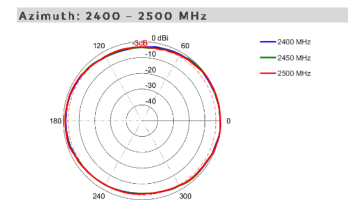


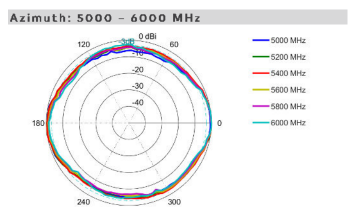


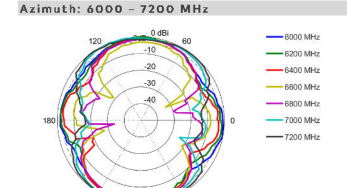


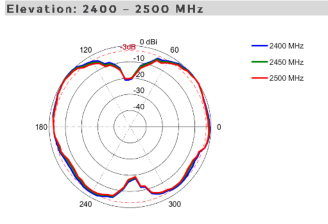


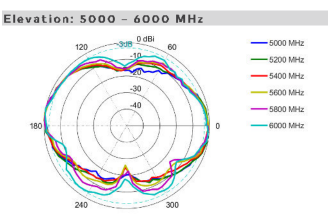
### Radiation Patterns - WI-FI

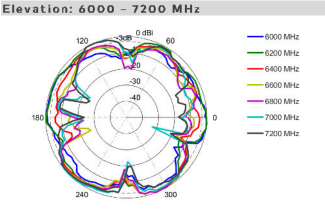














# **Mounting Options**



### **Surface Mount**

Including the router bracket.



### **Additional Accessories**



### A-BRKT-071-V1-01 (Optional)

Fits 4 x routers with dimensions of: 95 mm x 44 mm x 132 mm Fits 2 x routers with dimensions of: 190 mm x 44 mm x 132 mm



### A-BRKT-072-V1-01 (Optional)

Fits 2 x routers with dimensions of: 200 mm x 55 mm x 280 mm



### A-BRKT-073-V1-01 (Optional)

Fits 1 x router with dimensions of: 177 mm x 43 mm x 292 mm

## **CONTACT POYNTING**

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