## **SWIRL CPE**



### **ANTENNAS | SWIRL SERIES**

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

617 - 6000 MHz, 6dBi; Cellular 8x8 MIMO; Wi-Fi 4x4 MIMO; 1 x GNSS







8x8 MIMO

2.4 - 2.5 GHz GNSS 5.0 - 7.2 GHz Included

-40°C to +80°C







PPLICATION

AREA



- Up to 8 x 8 MIMO cellular capability for improved performance
- Covers contemporary 5G/LTE band from 617 to 6000 MHz
- Innovative heat sink design for improved temperature regulation
- E-Mark certified ensuring compliance, safety, and performance in automotive applications
- UV and saltwater protected for marine and coastal conditions
- IP 69K weather/dust resistant enclosure

### **Product Overview**

Poynting Antennas proudly introduces the SWIRL antenna and CPE solution, designed for both maritime and mobility applications. The SWIRL series features two versatile models: the SWIRL-8 and the SWIRL-4. The SWIRL-8 includes 8x cross-polarized cellular antennas, covering frequencies from 617 to 6000 MHz with a peak gain of 6 dBi, 4x dual-band Wi-Fi antennas (2.4 GHz and 5 to 7.2 GHz), and 1x dual-band GNSS antenna for L1 and L5 constellations. The SWIRL-4 provides 4x cross-polarized cellular antennas, 2x dual-band Wi-Fi antennas, and 1x dual-band GNSS antenna.

The SWIRL antenna solution features a compact design, measuring 382 mm in diameter and 127 mm in height. It has been engineered with IK08 and IP69K ratings to ensure durability in harsh and challenging environments. While initially developed for maritime use, the SWIRL is also ideal for a wide range of applications, including mobility and fixed wireless access (FWA), making it a highly adaptable choice for diverse connectivity needs.

Furthermore, the SWIRL can be upgraded into a Customer Premises Equipment (CPE) device by adding the SWIRL-BASE. This cast aluminium base has been purposefully designed to house 5G routers, with available enclosure sizes of 231 x 193 x 50 mm or 293.5 x 148.5 x 50 mm. The integration of the router into the base minimizes coaxial cable runs, significantly enhancing performance by reducing signal loss. As a result, the SWIRL CPE solution delivers optimized connectivity with increased reliability. Measuring 382 mm in diameter and 224 mm in height when combined with the SWIRL-BASE, the complete CPE solution remains compact and robust. Experience cutting-edge connectivity with Poynting's SWIRL antenna and CPE solutions, engineered for seamless integration and superior performance in the most demanding environments.

### **Features**

- Wide Frequency Range: Cellular antennas (617 to 6000 MHz) and dual-band Wi-Fi (2.4 GHz and 5 to 7.2 GHz).
- High Gain Performance with a peak gain of 6dBi for robust signal strength.
- Durable Construction: IK08 and IP69K ratings for protection against impacts and environmental factors.
- CPE Transformation: Compatible with SWIRL-BASE for integrating 5G routers, enhancing performance with short coaxial cable run

### **Application Areas**

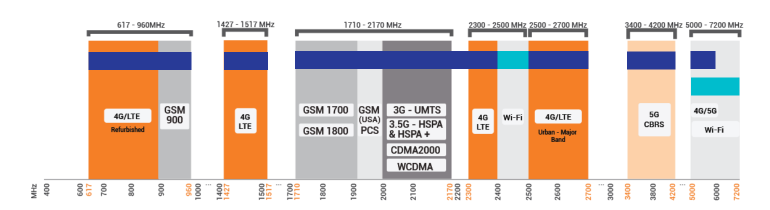
- Reliable connectivity for ships, boats, and other marine vessels.
- Enhanced network performance for vehicles and other mobile platforms.
- Stable connections for remote sites and infrastructure monitoring.
- Robust communication systems for emergency response and public safety services.
- Efficient data transmission for various Internet of Things (IoT) applications in challenging environments.





### **Frequency Bands**

The SWIRL CPE is an omni-directional antenna array that operates in the following frequency bands: | 617 – 960 MHz | 1427 – 1517 MHz | 1710 – 2700 MHz | 3400 – 4200 MHz | 5000 – 6000 MHz | and the following Wi-Fi frequency bands | 2400 – 2500 MHz | and | 5000 – 7200 MHz |



Indicates the 5G/LTE bands on which SWIRL CPE works





### **Antenna Derivatives**

Product Order Code (SKU)	A-SWIRL-0004-V1-02	A-SWIRL-0008-V1-02	A-SWIRL-BASE-V1-01
Integrated Base	Yes	Yes	N/A
Ports	5G- Vertical Polarised (x 2), 5G- Horizontal Polarised (x 2) Wi-Fi- Vertical Polarised (x 1), Wi-Fi- Horizontal Polarised (x 1) GNSS (x 1)	5G- Vertical Polarised (x 4), 5G- Horizontal Polarised (x 4) Wi-Fi- Vertical Polarised (x 2), Wi-Fi- Horizontal Polarised (x 2) GNSS (x 1)	N/A
SISO / MIMO	4x4 MIMO- 5G 2x2 MIMO – Wi-Fi	8x8 MIMO- 5G 4x4 MIMO – Wi-Fi	N/A
Frequency Bands	617 - 6000 MHz	617 - 6000 MHz	N/A
Polarisation	Vertical & Horizontal	Vertical & Horizontal	N/A
Peak Gain	6dBi	6dBi	N/A
Connector Type	4 x RTK-031 (SMA-M to SMA-M): Cellular 2 x RTK-031 (RP-SMA-M to RP-SMA-M): Wi-Fi 1 x RTK-031 (SMA-M to SMA-F): GPS	8 x RTK-031 (SMA-M to SMA-M): Cellular  4 x RTK-031 (RP-SMA-M to RP-SMA-M): Wi-Fi  1 x RTK-031 (SMA-M to SMA-F): GPS	N/A
Coax Cable Type	7 x RTK-031	13 x RTK-031	N/A
Coax Cable Length	650 mm – 5G, Wi-Fi & GPS	650 mm – 5G, Wi-Fi & GPS	N/A
Product Dimensions	Ø382 x 224 mm	Ø382 x 224 mm	Ø382 x 104 mm
Packaged Dimension	2x (450 x 450 x 180 mm)	2x (450 x 450 x 180 mm)	450 x 450 x 180 mm
Weight	7.80 Kg	7.90 Kg	5.35 Kg
Packaged Weight	12.07 Kg	12.22 Kg	7.70 Kg
EAN Number	6009710928899	6009710928875	6009710928653
E-Mark Certification Number	E1*10R06/03*10530*00	E1*10R06/03*10530*00	N/A

\*For all Swirl-CPE versions, Antenna and the Base are packed separately



### **Electrical Specifications - Cellular**

617 - 960 MHz Frequency Bands: 1427 - 1517 MHz

1710 - 2700 MHz 3400 - 4200 MHz 5000 - 6000 MHz

**Gain Vertical:** 4 dBi @ 617 - 960 MHz

4 dBi @ 1427 - 1517 MHz 6 dBi @ 1710 - 2700 MHz 5.5 dBi @ 3400 - 4200 MHz 4 dBi @ 5000 - 6000 MHz

**Gain Horizontal:** 2 dBi @ 617 - 960 MHz

2 dBi @ 1427 - 1517 MHz 4 dBi @ 1710 - 2700 MHz 2 dBi @ 3400 - 4200 MHz 4 dBi @ 5000 - 6000 MHz

**VSWR Vertical:** < 25.1

**VSWR Horizontal:** ≤2.5:1

Feed Power Handling: 10 W

50 Ohm (nominal) Input Impedance:

DC Short: Yes

### **Electrical Specifications - GNSS**

Frequency Range (GPS): GPS L5: 1176 MHz ± 20 MHz

GPS L1: 1575 MHz ± 20 MHz

LNA Gain: 20 ± 2 dBi

VSWR: ≤2

DC Voltage: 2.7 - 5 V

DC Current: <15 mA

**Nominal Impedance:** 50 Ω

Polarisation: **RHCP** 

40dBc min Out of Band Rejection:

0.71 dB/m @ 1500 MHz Coax Cable Loss:

### **Electrical Specifications - Wi-Fi**

2400 - 2500 MHz Frequency: 5000 - 7200 MHz

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

8.5 dBi @ 5000 - 7200 MHz

VSWR: ≤ 2.5:1 over 90% of the band

10 W Feed Power Handling:

Nominal Input Impedance: 50 Ohm (nominal) 0.91 dB/m @ 2400 MHz Coax Cable Loss: 1.65 dB/m @ 5800 MHz

Yes Path to Ground:

### **Mechanical Specifications**

**Radome Material:** UV Stable ASA

SWIRL Base: ZL102 Cast aluminium, powder

coated

Radome & Base 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: IP69K

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:** 

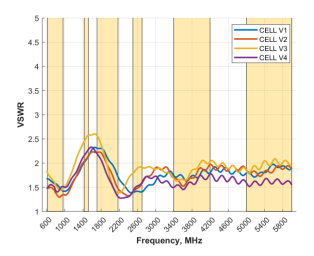




# POYNTING REYOND A CONNECTED LIFE

### **Antenna Performance Plots**

### **VSWR: Cellular Vertical**



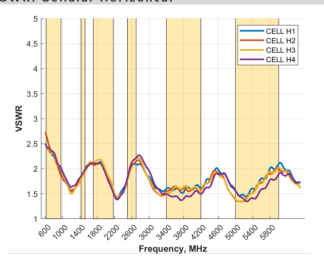
### Voltage Standing Wave Ratio (VSWR)\*

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 SWIRL delivers superior performance across all bands with a VSWR of  $\leq$ 2.5:1.

\*VSWR measured with a 650mm low loss cable

### VSWR: Cellular Horizontal



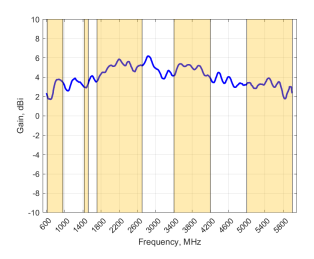
### Voltage Standing Wave Ratio (VSWR)\*

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 SWIRL delivers superior performance across all bands with a VSWR of  $\leq$ 2.5:1 or better.

\*VSWR measured with a 650mm low loss cable

# GAIN (EXCLUDING CABLE LOSS): Cellular Vertical



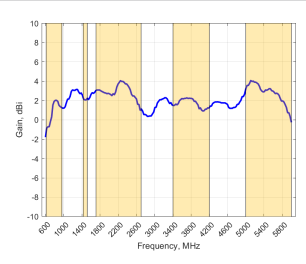
### Gain<sup>+</sup> in dBi

6 dBi is the peak gain across all bands from 617 - 6000 MHz

Gain @ 617 - 960 MHz:	4 dBi
Gain @ 1427 - 1517 MHz:	4 dBi
Gain @ 1710 - 2700 MHz:	6 dBi
Gain @ 3400 - 4200 MHz:	5.5 dBi
Gain @ 5000 - 6000 MHz:	4 dBi

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

# GAIN (EXCLUDING CABLE LOSS): Cellular Horizontal



### Gain⁺ in dBi

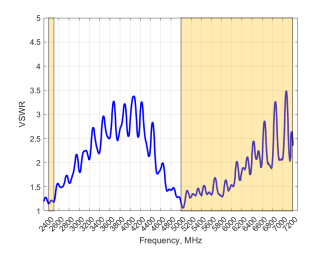
4 dBi is the peak gain across all bands from 617 - 6000 MHz

Gain @ 617 – 960 MHz:	2 dBi
Gain @ 1427 – 1517 MHz:	2 dBi
Gain @ 1710 - 2700 MHz:	4 dBi
Gain @ 3400 - 4200 MHz:	2 dBi
Gain @ 5000 - 6000 MHz:	4 dBi

<sup>&</sup>lt;sup>+</sup>Antenna gain measured with polarisation aligned standard antenna

# POYNTING REYOND A CONNECTED LIFE

### **VSWR: WI-FI**



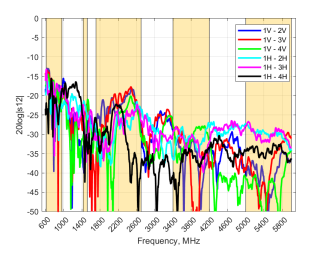
### Voltage Standing Wave Ratio (VSWR)\*

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 SWIRL delivers superior performance across all bands with a VSWR of ≤2.5:1 across 90% of the bands.

\*VSWR measured with a 650mm low loss cable.

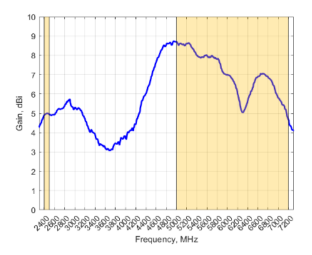
### ISOLATION: Cellular



### Isolation

Isolation is a measurement of the amount of energy leaked from one port to another. A good isolation is under -20 dB.

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

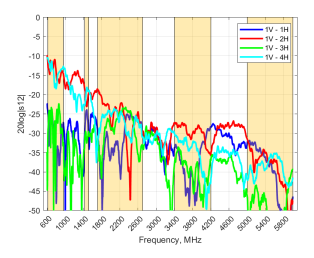


### Gain⁺ in dBi

 $8.5~\mathrm{dBi}$  is the peak gain across all bands from  $2400-7200~\mathrm{MHz}$ 

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

### ISOLATION: Cellular



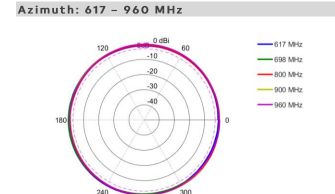
### Isolation

Isolation is a measurement of the amount of energy leaked from one port to another. A good isolation is under -20 dB.

<sup>&</sup>lt;sup>+</sup>Antenna gain measured with polarisation aligned standard antenna



### **Radiation Patterns - Cellular Vertical**

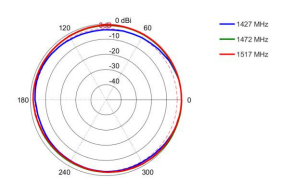


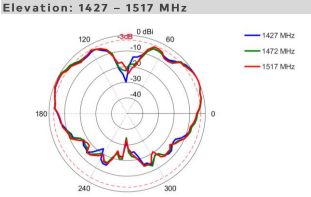
### 

300

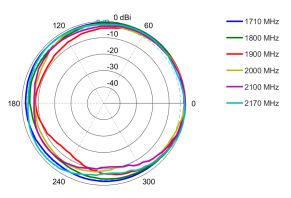
240

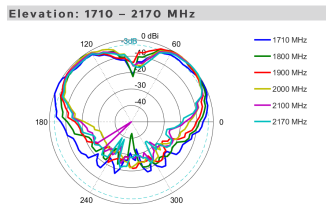
Azimuth: 1427 - 1517 MHz



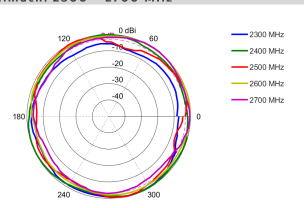


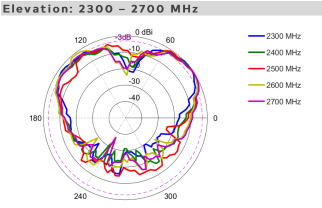
Azimuth: 1710 - 2170 MHz



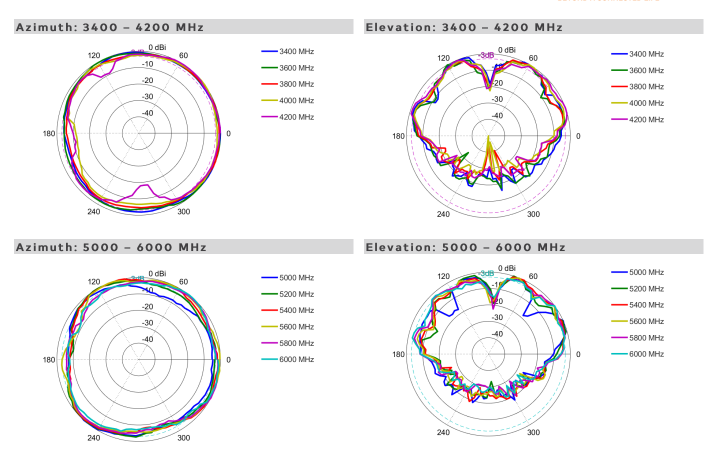


Azimuth: 2300 - 2700 MHz

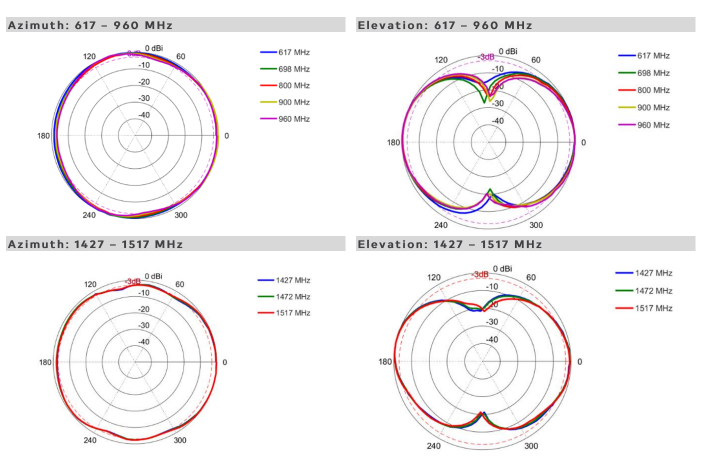




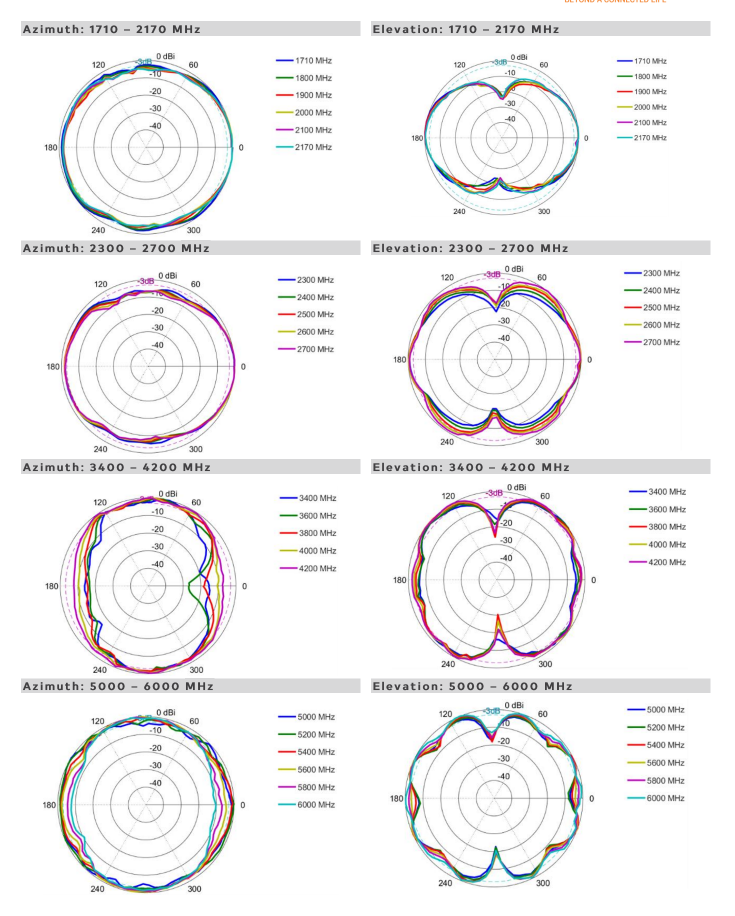




### **Radiation Patterns - Cellular Horizontal**



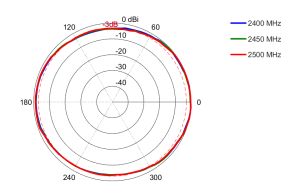




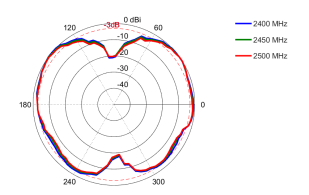


### **Radiation Patterns - WI-FI**

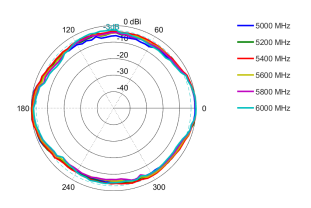
### Azimuth: 2400 - 2500 MHz



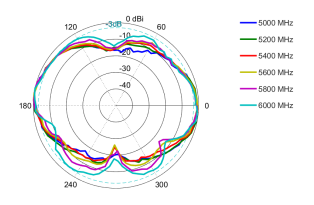
### Elevation: 2400 - 2500 MHz



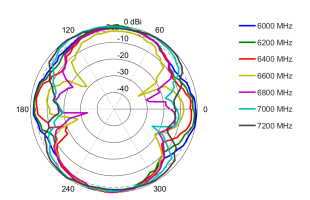
### Azimuth: 5000 - 6000 MHz



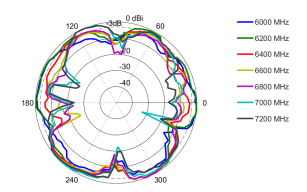
### Elevation: 5000 - 6000 MHz



### Azimuth: 6000 - 7200 MHz



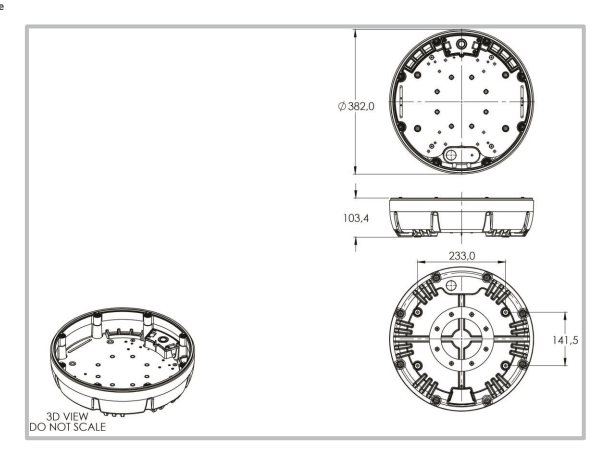
Elevation: 6000 - 7200 MHz



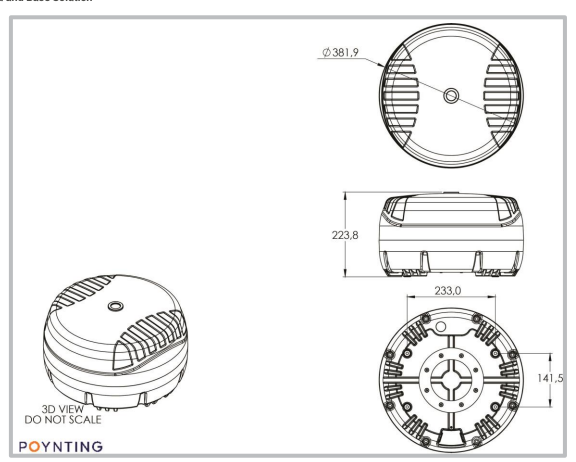


### **Technical Drawings**

### **SWIRL Base**

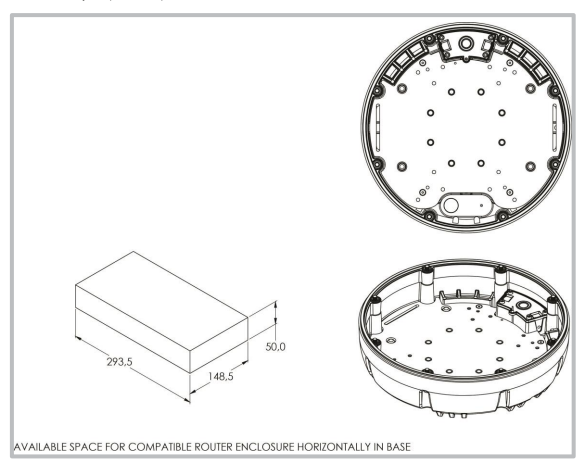


### **SWIRL Antenna and Base Solution**

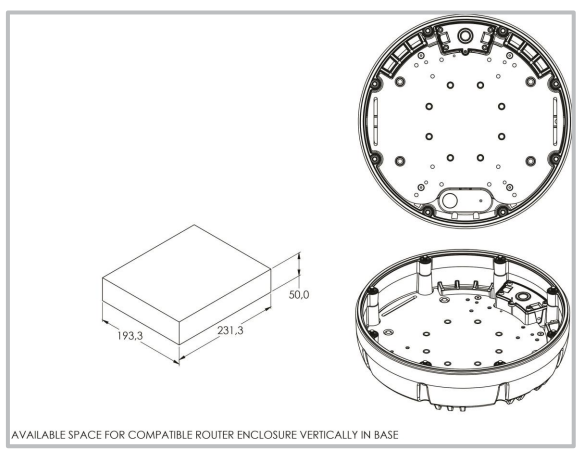




### **SWIRL Base Available Router Space (Horizontal)**

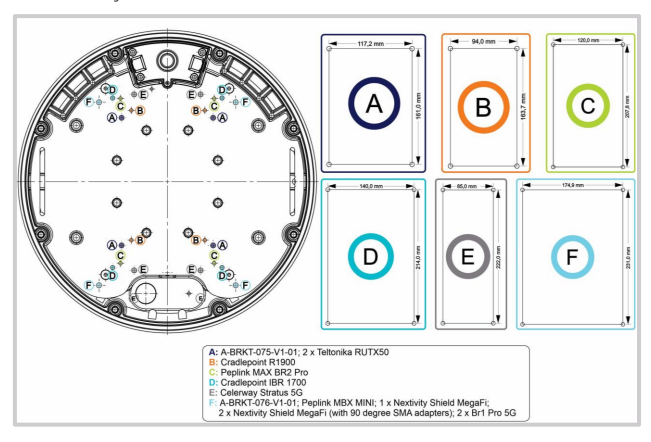


### SWIRL Base Available Router Space (Vertical)



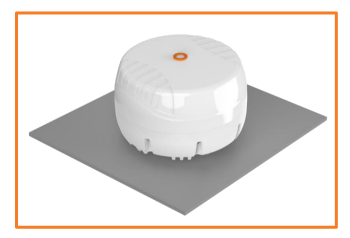


### **SWIRL Base Router Hole Configurations**





### **Mounting Options**



### **Surface Mount**

Adhesive surface mounting (included) to directly secure the antenna to a surface.



### **Additional Accessories**



### A-SWIRL-BASE-V1-01

Optional base accessory solution to transform your SWIRL into a CPE-ready solution.



### M25 Pass-through Glands



### CAB-119-7-RP Cable Assembly (Optional)

(SWIRL-4 CPE)

One end: 5 x SMA (Female)- for Cellular & GPS and 2 x RP-SMA (Female)- for Wi-Fi connectors

Other end: 5 x SMA (Male) - for Cellular & GPS and 2 x RP-SMA (Male) ) - for Wi-Fi connectors.



### CAB-119-13-RP Cable Assembly (Optional)

(SWIRL-8 CPE)

One end: 9 x SMA (Female)- for Cellular & GPS and 4 x RP-SMA (Female)- for Wi-Fi connectors

Other end: 9 x SMA (Male) - for Cellular & GPS and 4 x RP-SMA (Male) ) - for  $\;$  Wi-Fi connectors.



### **Additional Accessories**



### A-BRKT-0075-V1-01 (Optional)

Router Bracket Kit; Single bracket that fits up to 2 x routers.



### A-BRKT-0076-V1-01 (Optional)

Router Bracket Kit; Single bracket that fits routers.

See accessories technical specifications on www.poynting.tech

### **CONTACT POYNTING**

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