

ANTENNAS | PUCK-8 SERIES

3-IN-1 TRANSPORTATION & IOT/M2M ANTENNA

617 - 6000 MHz, 2x2 5G (MIMO), 6.5 dBi; 2400 - 7200 MHz, Wi-Fi (SISO), 4.5 dBi





617 - 960 MHz 1427 - 1517 MHz 5G: 6.5 dBi

3400 - 4200 MHz

5000 - 6000 MHz

M₂M

Machine to

Machine

1710 - 2700 MHz Wi-Fi: 4.5 dBi











5G









PPLICATION

AR

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3.5₺

CBRS Band



Internet of

Things



IP69K



4G LTE









2.4 - 2.5 GHz



- Antenna supports Private 5G/5G/4G/3G/2G/Wi-Fi-6e/ Wi-Fi-7/LoRa/Bluetooth
- 5G (2x2 MIMO) and Dual-band Wi-Fi
- Ultra-wideband coverage from 617 6000 MHz for cellular
- Robust, vandal resistant and waterproof (IP69K)
- Ideal for transportation, marine and IoT/M2M use
- Ultra-versatile mounting options for easy installation

Product Overview

Poynting's new PUCK range offers a small profile antenna for use in the IoT/M2M, Smart Meter, Smart Utilities, Transportation, Marine and the Agricultural/Farming markets. The PUCK-8 consists of a 3-in-1 antenna system within a single housing, featuring 2x2 MIMO 5G and Wi-Fi (Dual-band 2.4GHz, 5GHz & 6GHz). The 2x Cellular MIMO antennas (for 2G/3G/4G and 5G) offer wideband coverage from 617 to 6000 MHz, covering contemporary LTE/4G and 5G bands for future-proof implementation. The ultra-wideband performance of the cellular antennas allows it to be used across different operators and technologies and is ready for future cellular technologies up to 6 GHz for 5G applications.

The antenna provides a dual-band Wi-Fi antenna offering concurrent 2.4GHz, 5GHz and 6GHz bands, capable of 802.11n and 802.11ac/ax/be. The PUCK exceeds the performance of many competitors due to the attention to design of this high-performance antenna. The radiation patterns of all radiating elements provide an excellent balance between omnidirectionality, pattern diversity and good radiation abilities at the desired elevation, which is often overlooked in such a small size antenna. Despite its small size, this antenna provides excellent performance especially at the higher frequency bands, where performance is critical for 5G and LTE throughput and connection stability. This antenna is designed so that both the 5G/LTE ports are connected to the router/device to ensure the best performance. Please see other derivatives of the PUCK range that are more suitable for a SISO application.

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Features

- Ultra-wideband operation from 617 to 6000 MHz for cellular
- Features 2 x cellular antennas and 1 x Wi-Fi antenna
- 5G includes the 3.4 GHz to 6 GHz CBRS & 5G Bands
- Small & Low-profile (Ø100mm x h 36mm)
- Careful mechanical design provides ruggedness, corrosion, water and dust resistance (IP69K)
- Fire Resistant, UV Stable Enclosure
- Easy installation; multi-implementation options available:
 - Spigot Mount
 - Magnetic Mount
 - Adhesive Surface Mount
 - Wall & Pole Mount

Application Areas

- Smart utilities: Smart power, Gas & Water Metering
- Smart Buildings: Climate control, access control, security, irrigation
- Industrial factory automation, robotic machinery and other M2M systems
- Digital Signage
- Warehouses & Logistic systems
- Transport (Busses, Utility & Public Safety)
- Mining Vehicles & Machinery communications, telemetry and automation (M2M & IoT)
- Agricultural machinery
- Marine: small boats, yachts near to coastlines or inner waters

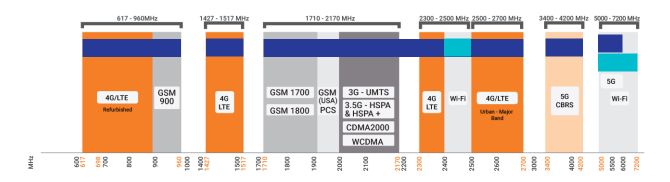






Frequency Bands

The PUCK-8 is an omni-directional antenna that works from 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 PUCK-8 works

Indicates the WI-FI bands on which PUCK-8 works



Antenna Overview

	LTE	WI Fi DUALBAND
Ports	1 & 2	3
SISO / MIMO	2x2 MIMO	SISO
Frequency Bands	617 MHz - 6000 MHz	2.4 - 2.5 GHz & 5.0 - 7.2 GHz
Peak Gain	6.5 dBi	4.5 dBi
Coax Cable Type	RTK-031	RTK-031
Coax Cable Length	2m	2m
Connector Type	SMA (M)	SMA (M) (RP-SMA Adapter included)

^{*}The coax cable & connector are factory mounted to the antenna



Electrical Specifications - Cellular

617 - 960 MHz Frequency Bands: 1427 - 1517 MHz

1710 - 2700 MHz 3400 - 4200 MHz

5000 - 6000 MHz

0 dBi @ 617 - 960 MHz Gain (Max) Port 1& 2: 1 dBi @ 1427 - 1527 MHz

5 dBi @ 1710 - 2700 MHz 4.5 dBi @ 3400 - 4200 MHz

6.5 dBi @ 5000 - 6000 MHz

VSWR Port 1 & 2: <2.5:1

10 W Feed Power Handling:

Input Impedance: 50 Ohm (nominal)

Polarisation: Linear Vertical

0.56 dB/m @ 900 MHz Coax Cable Loss: 0.71 dB/m @ 1500 MHz

0.785 dB/m @ 1800 MHz 1.2 dB/m @ 3000 MHz

DC Short: Yes

Electrical Specifications - Wi-Fi

2400-2500 MHz Frequency:

5000-7200 MHz

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

4.5 dBi @ 5000-7200 MHz

VSWR Port: <2:1

Feed power handling: 10 W

Nominal input impedance: 50 Ohm (nominal)

Linear Vertical Polarisation:

Coax Cable Loss: 0.91 dB/m @ 2400 MHz

1.65 dB/m @ 5800 MHz

Path to Ground:

Product Box Contents

Antenna: A-PUCK-0008-V2-01

Ø20 Threaded Spigots (Up to 60mm **Mounting Bracket:**

clamping thickness), Adhesive Surface Mounting & Magnetic Mount

1x RP-SMA(M) To SMA (F) Adapters:

Ordering Information

Commercial name: PUCK-8

Order product code: A-PUCK-0008-V2-01

EAN number: 6009710928370

E-Mark Certification Number: E1*10R06/01*9551*00 **Mechanical Specifications**

Product Dimensions Ø99.3 mm x 36 mm

Packaged Dimensions: 150 mm x 150mm x 120mm

Weight: 0.476kg

Packaged Weight: 0.653kg

PC+ABS (Halogen free) Radome material:

Radome colour: Black

Mounting Type: Ø20 Threaded Spigot, Pole, Wall,

Surface and Magnetic mount

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: IP69K

Salt Spray: MIL-STD 810G/ASTM B117

Operating Relative Humidity: Up to 98%

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

Storage Temperature: -40°C to +80°C

Enclosure Flammability Rating: UL 94-HB

Impact Resistance: IK 10

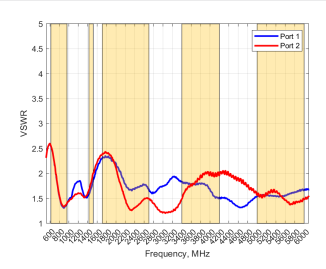
Product Safety & Complies with CE and RoHS standards **Environmental:**





Antenna Performance Plots

VSWR: Cellular Antenna



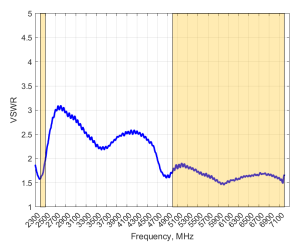
Voltage Standing Wave Ratio (VSWR)*

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 PUCK-8 delivers superior performance across all bands with a VSWR of <2.5:1.

*Measured with 2m low loss cable, 650 x 650 mm ground plane, and unused ports terminated with 50Ω load

VSWR: Wi-Fi Antenna



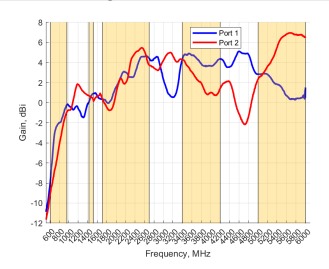
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The PUCK-8 delivers superior performance across all bands with a VSWR of <2:1.

*Measured with 2m low loss cable, 650 x 650 mm ground plane, and unused ports terminated with 50Ω load.

GAIN (Excluding Cable Loss): Cellular Antenna

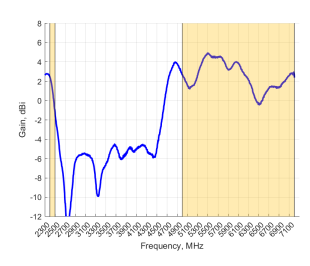


Gain⁺ in dBi

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

Gain @ 617 - 960 MHz:	0 dBi
Gain @ 1427 - 1517 MHz:	1 dBi
Gain @ 1710 - 2700 MHz:	5 dBi
Gain @ 3400 - 4200 MHz:	4.5 dBi
Gain @ 5000 - 6000 MHz:	6.5
*Antenna gain measured with polarisation aligned standard	dBi

GAIN (Excluding Cable Loss): Wi-Fi Antenna



Gain⁺ in dBi

4.5 dBi is the peak gain across all bands from 2400 - 2500 MHz & 5000 - 7200 MHz

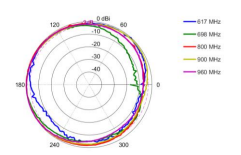
Gain @ 2400 – 2500 MHz: 2 dBi Gain @ 5000 – 7200 MHz: 4.5 dBi

*Antenna gain measured with polarisation aligned standard antenna

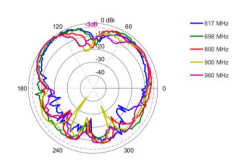


Radiation Patterns - Cellular

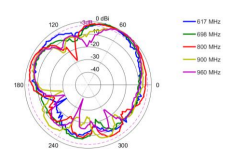
Azimuth: 617 - 960 MHz



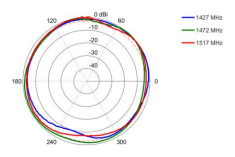
Elevation 1: 617 - 960 MHz



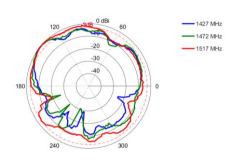
Elevation 2: 617 - 968 MHz



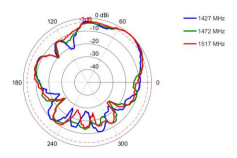
Azimuth: 1427 - 1517 MHz



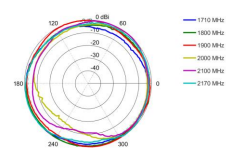
Elevation 1: 1427 - 1517 MHz



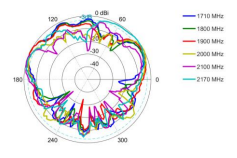
Elevation 2: 1427 - 1517 MHz



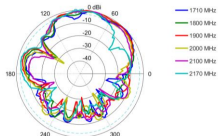
Azimuth: 1710 - 2170 MHz



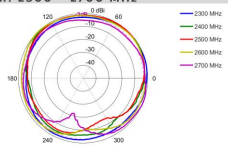
Elevation 1: 1710 - 2170 MHz





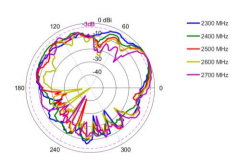


Azimuth: 2300 - 2700 MHz

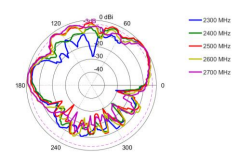




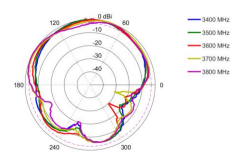
Elevation 1: 2300 - 2700 MHz



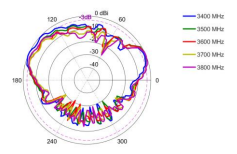
Elevation 2: 2300 - 2700 MHz



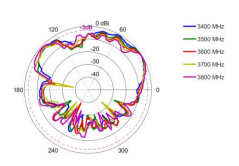
Azimuth: 3400 - 3800 MHz



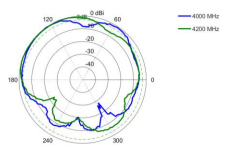
Elevation 1: 3400 - 3800 MHz



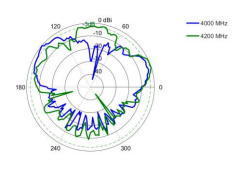
Elevation 2: 3400 - 3800 MHz



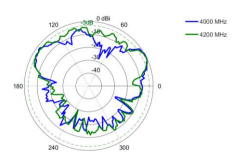
Azimuth: 4000 - 4200 MHz



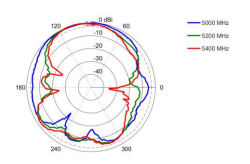
Elevation 1: 4000 - 4200 MHz



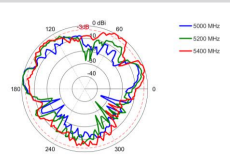
Elevation 2: 4000 - 4200 MHz



Azimuth: 5000 - 5400 MHz

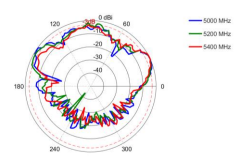


Elevation 1: 5000 - 5400 MHz

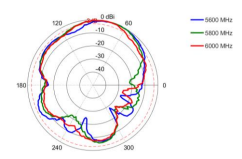




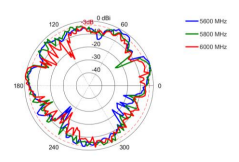
Elevation 2: 5000 - 5400 MHz



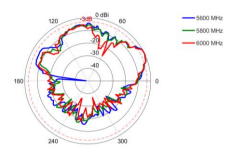
Azimuth: 5600 - 6000 MHz



Elevation 1: 5600 - 6000 MHz

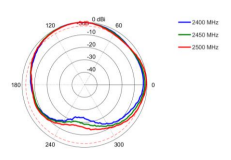


Elevation 2: 5600 - 6000 MHz

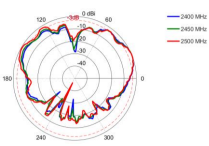


Radiation Patterns - Wi-Fi

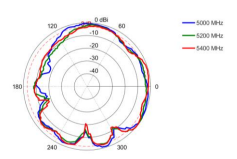
Azimuth: 2400 - 2500 MHz



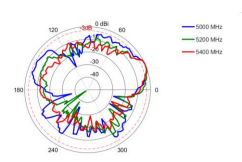
Elevation: 2400 - 2500 MHz



Azimuth: 5000 - 5400 MHz

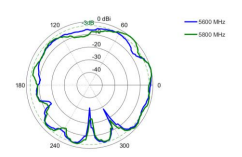


Elevation: 5000 - 5400 MHz

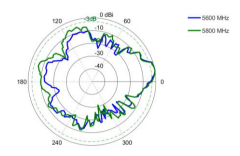




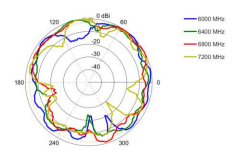
Azimuth: 5600 - 5800 MHz



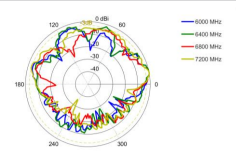
Elevation: 5600 - 5800 MHz



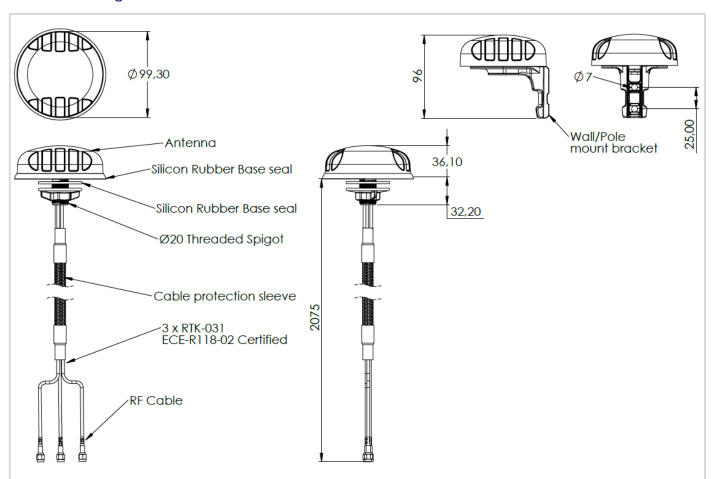
Azimuth: 6000 - 7200 MHz



Elevation: 6000 - 7200 MHz



Technical Drawings



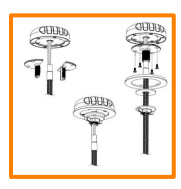


Mounting Options

Many Mounting Possibilities - included as standard

Poynting's new PUCK antenna range provides easy installation with the multiple mounting options. This includes as standard:

- Spigot Mount two different lengths included (35mm & 75mm)
- Vertical Pole mount (inner & outer mounting for smaller and larger poles)
- Horizontal Pole Mount (e.g., marine rails)
- Magnetic Mount
- Surface Mount (Double Sided Tape)
- Wall Mount



Spigot Mount

Removable 35mm & 75mm threaded spigot (included)



Vertical Pole Mount

Pole/Wall Mounting bracket (included)



Magnetic Mount

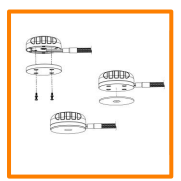
Magnetic Base (included)

For temporary and low mobility installations.



Horizontal Pole Mount

Pole/Wall Mounting bracket (included)



Surface Mount

Adhesive Surface Mounting (included) or can also be directly secured with longer M4 bolts (not included) to the female threaded inserts located in the antenna base



Wall Mount

Pole/Wall Mounting bracket (included)



Additional Accessories

See accessories technical specifications on www.poynting.tech

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