

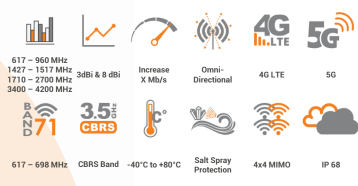
#### **ANTENNAS | OMNI-904 SERIES**

# HIGH GAIN, OMNI-DIRECTIONAL, 4x4 MIMO LTE/5G

# **ANTENNA**

617 - 4200 MHz, 3 dBi & 8 dBi





- High performance, omni-directional marine & coastal antenna
- 4x4 MIMO capability for improved performance
- Combination of low & high gain omni-directional antennas
- Covers contemporary LTE/5G bands from 617 to 4200 MHz
- UV and saltwater protected for marine and coastal conditions
- Robust and all-weather proof for harsh conditions at sea (IP 68)
- Optional 316 stainless steel mounting bracket available



#### **Product Overview**

The OMNI-904 is a high gain, ultra-wideband antenna, which covers all contemporary LTE/5G frequency bands with excellent balanced gain across all frequencies from 617 to 4200 MHz. The antenna offers 4x4 MIMO capability from its vertically separated radiating elements, all in the same single radome. The antenna design combines two low gain and two high gain omni-directional antennas, which allows for superior pattern control over the entire frequency range. This unique combination of low and high gain omni-directional antennas makes the OMNI-904 a true omni-directional 4x4 MIMO antenna, suitable for marine and coastal applications.

The antenna comes with an IP68 protection rating against dust and water ingress, making it ideal for most severe storms at sea. The radome is also fully salt water protected so that it can be used in highly corrosive environments, thanks to the fiberglass radome material. The OMNI-904 guarantees signal reception almost everywhere and is usable in all part of the world. The ultra-wideband performance makes the antenna future proof, as it covers LTE Band 71 (617 to 698 MHz) as well as the CBRS bands from 3400 to 4200 MHz for inland use.

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#### **Features**

- High performance, 4x4 MIMO omni-directional antenna
- Wideband antenna for LTE/5G (617 to 4200 MHz)
- Includes Band 71 (617 to 698 MHz) and 3.5 GHz 5G band
- Robust and weather resistant enclosure with IP 68 rating
- UV and salt-water resistant enclosure

#### **Application Areas**

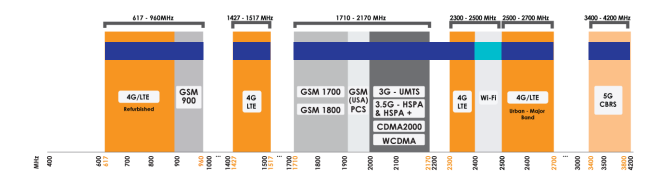
- Marine applications: Super Yachts / Boats / Ferries
- Enhanced LTE/4G and 5G reception
- Increase system transmission reliability
- High-end industrial grade router applications
- Industrial and commercial LTE/5G deployment
- Agricultural and farming LTE/5G data distribution





# **Frequency Band**

The OMNI-904 is an omni-directional antenna that works from 617 - 960 MHz | 1427 - 1517 MHz | 1710 - 2700 MHz | and 3400 - 4200 MHz |



Indicates the LTE bands on which OMNI-904 works



Indicates the WI-FI bands on which OMNI-904 works

#### **Antenna Derivatives**

Product Order Code (SKU)	OMNI-0904-V1-01	OMNI-0904-V1-02
Ports	4	4
Coax Cable Type	Twin HDF 195	N/A
Coax Cable Length	2m	N/A
Connector Type	N-Type (F)	N-Type (F)
Product Weight	4.88 kg	4.72 kg
Packaged Weight	7.88 kg	7.80 kg
Packaged Dimensions	1710 x 180 x 210 mm	1710 x 180 x 210 mm
EAN	6009710924198	6009710924891

<sup>\*</sup>The coax cable & connector are factory mounted to the antenna



**Electrical Specification** 

Frequency Bands: 617 - 960 MHz

1427 - 1517 MHz

1710 - 2700 MHz

3400 - 4200 MHz

Gain (Max): Port 1 & 2 6 dBi @ 617 - 960 MHz

> 6 dBi @ 1427 - 1517 MHz 8 dBi @ 1710 - 2700 MHz

> 5 dBi @ 3400 - 4200 MHz

1 dBi @ 617 - 960 MHz Gain (Max): Port 3 & 4

0 dBi @ 1427 - 1517 MHz

3 dBi @ 1710 - 2700 MHz

0 dBi @ 3400 - 4200 MHz

Gain (Mean): Port 1 & 2 3 dBi @ 617 - 960 MHz

2 dBi @ 1427 - 1517 MHz

6 dBi @ 1710 - 2700 MHz 3.5 dBi @ 3400 - 4200 MHz

Gain (Mean): Port 3 & 4 0 dBi @ 617 – 960 MHz

-2 dBi @ 1427 - 1517 MHz

2 dBi @ 1710 - 2700 MHz

-2 dBi @ 3400 - 4200 MHz

VSWR: Port 1 & 2: ≤ 2.5:1

(Across 90% of the bands)

Port 3 & 4: <2.5:1

Feed Power Handling: 10 W

Input Impedance: 50 Ohm (nominal)

Polarisation: Linear Vertical

0.385 dB/m @ 900 MHz Coax Cable Loss:

0.507 dB/m @ 1500 MHz 0.565 dB/m @ 1800 MHz 0.788 dB/m @ 3000 MHz

DC Short:

**Product Box Content** 

Antenna: A-OMNI-0904

**Mounting Bracket:** Wall/Pole Mount Bracket **Mechanical Specification** 

**Product Dimensions** 1654 mm x Ø145 mm

(Incl. Mounting Base)

Fiberglass with 316 Stainless Steel **Radome Material:** 

Caps

Radome Colour: **Brilliant White** 

Pantone P 179-1C

Pole, Wall and Surface Mounted **Mounting Type:** 

**Environmental Specifications, Certification & Approvals** 

Wind Survival: <190 km/h

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

**Environmental Conditions:** Outdoor/Indoor

Water Ingress Protection Ratio/Standard: IP 68

Salt Spray: MIL-STD 810G/ASTM B117

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

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

**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:** 



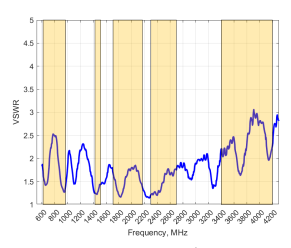






#### **Antenna Performance Plots**

#### VSWR: Cell 1 & 2 Main



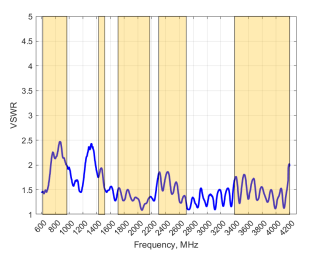
#### Voltage Standing Wave Ratio (VSWR)\*

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 OMNI-904 delivers superior performance across all bands with a VSWR of 2.5:1 or better across 90% of the bands.

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

#### VSWR: Cell 1 & 2 Aux



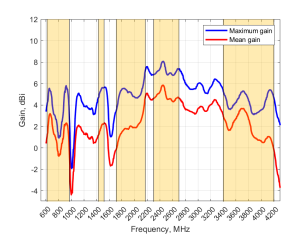
# Voltage Standing Wave Ratio (VSWR)\*

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 OMNI-904 delivers superior performance across all bands with a VSWR of 2.5:1 or better.

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

# GAIN (EXCLUDING CABLE LOSS): Cell 1 & 2 Main



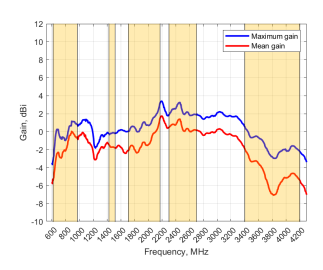
#### Gain<sup>+</sup> in dBi

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

Gain @ 617 – 960 MHz (Max; Mean):	6 dBi; 3 dBi
Gain @ 1427 – 1517 MHz (Max; Mean):	6 dBi; 2 dBi
Gain @ 1710 - 2700 MHz (Max; Mean):	8 dBi; 6 dBi
Gain @ 3400 - 4200 MHz (Max; Mean):	5 dBi; 3.5 dBi

\*Antenna gain measured with polarisation aligned standard

#### GAIN (EXCLUDING CABLE LOSS): Cell 1 & 2 Aux



# Gain⁺ in dBi

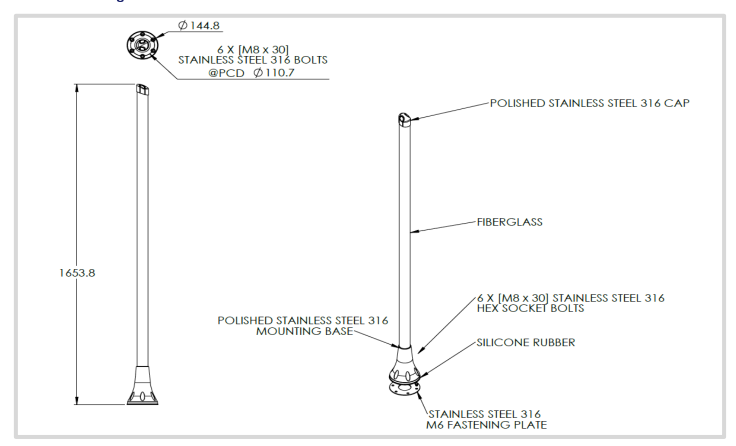
3 dBi is the peak gain across all bands from 617 - 4200 MHz

Gain @ 617 – 960 MHz (Max; Mean):	1 dBi; 0 dBi
Gain @ 1427 – 1517 MHz (Max; Mean):	0 dBi; -2 dBi
Gain @ 1710 - 2700 MHz (Max; Mean):	3 dBi; 2 dBi
Gain @ 3400 - 4200 MHz (Max: Mean):	0 dBi: -2 dBi

†Antenna gain measured with polarisation aligned standard antenna

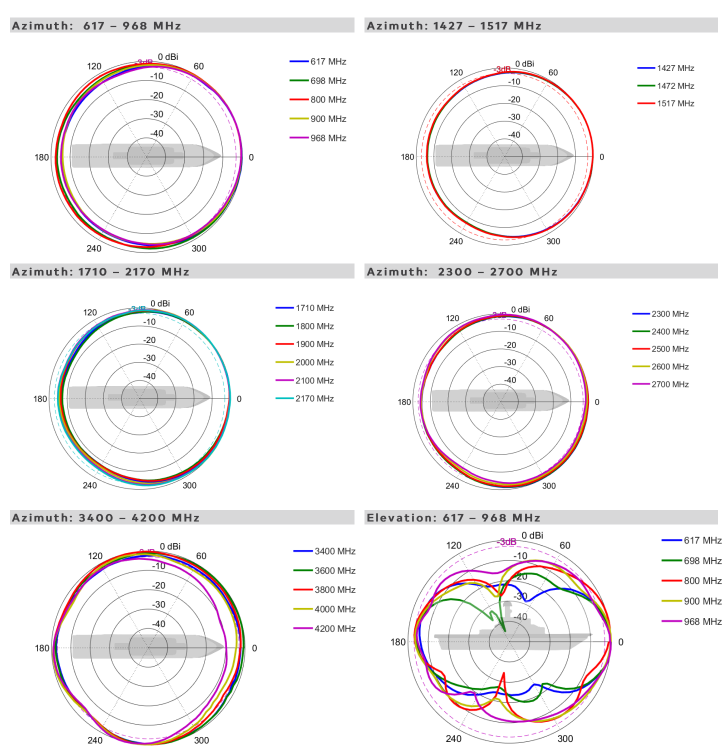


# **Technical Drawings**



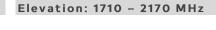


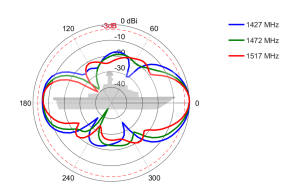
#### Radiation Patterns: Port 1 & 2

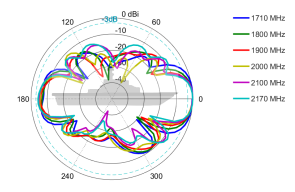




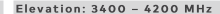
#### Elevation: 1427 - 1517 MHz

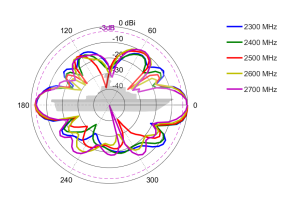


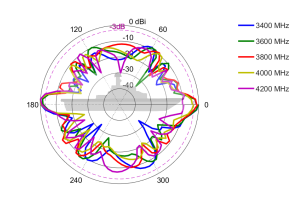




#### Elevation: 2300 - 2700 MHz



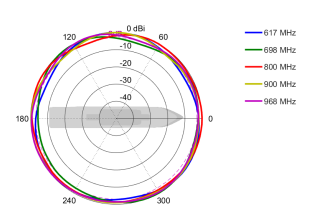


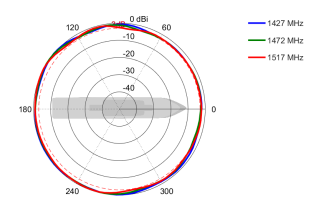


# Radiation Patterns: Port 3 & 4

# Azimuth: 617 - 968 MHz

Azimuth: 1427 - 1517 MHz

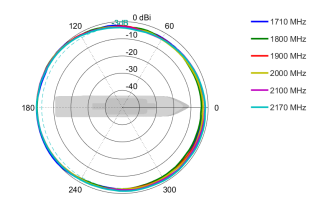


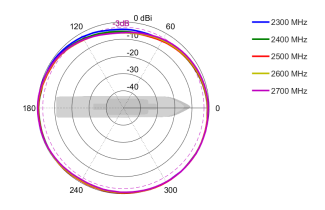


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#### Azimuth: 1710 - 2170 MHz

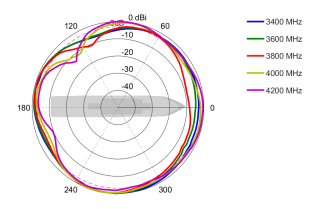
# Azimuth: 2300 - 2700 MHz

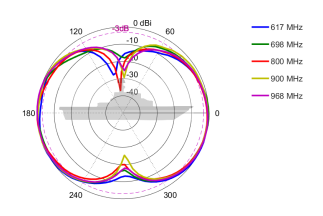




Azimuth: 3400 - 4200 MHz

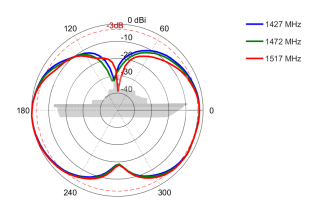
Elevation: 617 - 968 MHz

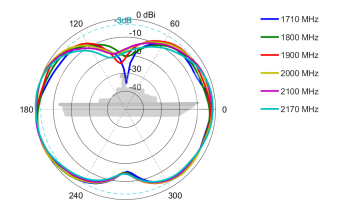




Elevation: 1427 - 1517 MHz

Elevation: 1710 - 2170 MHz

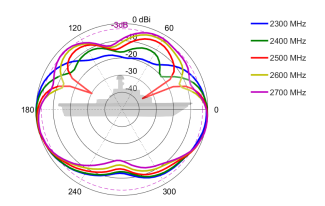


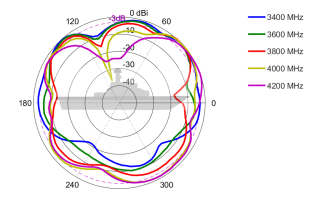




# Elevation: 2300 - 2700 MHz

# Elevation: 3400 - 4200 MHz







# **Mounting Options**



#### **Surface Mount**

Surface mount using included base and mounting plate



# **Pole Mount**

Pole mount using optional A-BRKT-090 (Not included)



# **Wall Mount**

Wall mount using optional A-BRKT-090 (Not included)



# **Additional Accessories**



BRKT-90

Narwhal Series Marine Bracket, 316 Stainless Steel

See accessories technical specifications on www.poynting.tech

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