



#### ANTENNAS | MIMO-3-17 SERIES

# 7-IN-1 TRANSPORTATION & AUTOMOTIVE ANTENNA

410 - 3800 MHz; 4X4 LTE (MIMO), 6.2 dBi; 2X2 Wi-Fi (MIMO), 7 dBi; GPS/GLONASS, 21 dBi



#### Product Overview

The MIMO-3-17 is a 7-in-1 high performance multi frequency antenna within a single housing, providing four cellular, two Wi-Fi and a GPS/GLONASS antenna. The four cellular MIMO antennas (for 2G/3G/4G) covers the contemporary 698 MHz to 2700 MHz bands, as well as the new emerging LTE and 5G spectrum for 450MHz and 3.5GHz CBRS bands, which is becoming popular across the various international cellular network operators for LTE. The ultra-wideband performance of the antenna allows it to be used across different operators and technologies and is ready for future cellular technologies up to 3.8 GHz for 5G applications. The antenna also provides two separate dual-band Wi-Fi antennas, providing concurrent 2.4 GHz and 5 GHz on each antenna with 2x2 MIMO capability. The seventh antenna is a high-performance active GPS/GLONASS system operating down to -40°C. The MIMO-3-17 exceeds the performance of most competitors due to the attention to the 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. This is an important criterion for the transportation and marine market, which the antenna was specifically designed for. Main applications are for commercial/industrial vehicles, marine, M2M and other IoT systems using a wide range of radio technologies, while remaining futureproof over the wide frequency band.

#### Features

- Ultra-wideband 410MHz to 470MHz, 698MHz to 2700MHz and 3400MHz to 3800MHz bands
- Cleverly designed decorrelated antennas give superior MIMO performance in both Wi-Fi (dual band) and cellular bands
- Above features maintained from 698MHz to 5800MHz in relevant bands and the 450MHz band
- Includes high-performance GPS/GLONASS antenna
- Careful mechanical design provides ruggedness, corrosion, water, dust resistance (IP68)
- Ground plane independent: The MIMO-3 is designed with an internal ground plane, making this antenna suitable for implementation on all surface types

# Application Areas

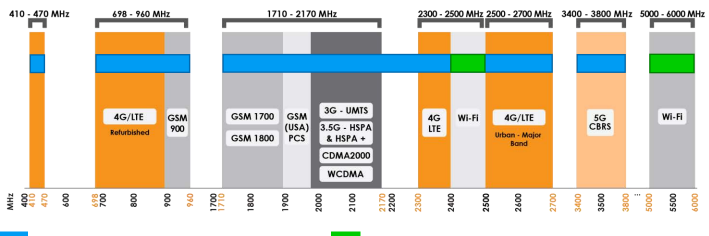
- Transport broadband and Wi-Fi distribution, automation and telemetry for Busses, Utility, Trucking & Public Safety vehicles
- Industrial factory automation, robotic machinery and other M2M systems telemetry
- Farming & Agricultural automation such as M2M & IoT
- Broadband cellular to Wi-Fi distribution for Marine / Boats (inland and near coastal vessels)
- Mining Vehicles & Machinery communications, telemetry and automation (M2M & IoT)





#### Frequency Bands - Cellular & Wi-Fi

The MIMO-3-17 is suitable for the following Cellular frequency bands | 410-470 MHz | 698-960 MHz | 1710-2700 MHz | 3400-3800 MHz | and the following Wi-Fi frequency bands | 2400-2500 MHz | 5000-6000 MHz |



Indicates the frequency bands which MIMO-3-17 supports

Indicates the Wi-Fi frequency bands which MIMO-3-17 supports

#### Antenna Overview

Product Order Code (SKU)	PY-D-DS4SQ-06B-01	PY-D-DS4SQ-06B-01-B
Radome colour	White	Black
Ports	1 - 4 – LTE, 5 & 6 - Wi-Fi 7 - GPS	1 - 4 – LTE, 5 & 6 - Wi-Fi 7 - GPS
SISO / MIMO	4x4 MIMO – LTE 2x2 MIMO – Wi-Fi	4x4 MIMO – LTE 2x2 MIMO – Wi-Fi
Coax Cable Type	RTK-031 - LTE, Wi-Fi & GPS	RTK-031 - LTE, Wi-Fi & GPS
Coax Cable Length	2m – LTE, Wi-Fi & GPS	2m – LTE, Wi-Fi & GPS
Connector Type	SMA (M) - LTE, Wi-Fi & GPS	SMA (M) - LTE, Wi-Fi & GPS
EAN	6009710920848	6009710922125

\*The coax cable & connector are factory mounted to the antenna



Electrical Specifications - Cel	lular
Frequency bands:	410-470 MHz 698-960 MHz 1710-2700 MHz 3400-3800 MHz
Gain (max) Port 1-4:	1.5 dBi @ 410-470 MHz 2.2 dBi @ 698-960 MHz 6.2 dBi @ 1710-2700 MHz 4.8 dBi @ 3400-3800 MHz
VSWR Port 1-4:	≤2.5:1 across 90% of the bands
Feed power handling:	10 W
Input impedance:	50 Ohm (nominal)
Polarisation:	Linear Vertical
Coax cable loss:	0.350 dB/m @ 400 MHz 0.560 dB/m @ 900 MHz 0.785 dB/m @ 1800MHz 1.20 dB/m @ 3000 MHz
Path to Ground:	Yes

# GPS/Glonass Antenna Electrical Specifications

Frequency Range (GPS):	1575.42MHz/1600MHz
Gain (Max):	21+/-2dBi
VSWR Port 7:	≤1.5:1
DC Voltage:	2.7-3.3 V
DC Current:	5-15mA
Noise Figure:	≤1.5 dB
Nominal Impedance:	50 Ω
Polarisation:	RHCP
Filter Out Band Attenuation:	12dB Min f0+50MHz, 16dBi Min f0-50MHz
Voltage:	2.7 - 3.3V
Max. Power-W:	50
Coax cable loss:	0.71 dB/m @ 1500 MHz
Wi-Fi Electrical Specifications	
Frequency:	2400-2500 MHz 5000–6000 MHz

Gain (Max):	7 dBi
VSWR Port 5-6:	≤2.5:1 across 90% of the bands
Feed power handling:	10 W
Nominal input impedance:	50 Ohm (nominal)
Polarisation:	2 x Vertical linear
Coax cable loss:	0.91 dB/m @ 2400 MHz 1.65 dB/m @ 5800 MHz
Path to Ground:	Yes

# Product Box Contents

Antenna:	PY-D-DS4SQ-06B-01	
Mounting bracket:	Threaded Spigots (Up to 60mm clamping thickness), Adhesive Surface Mounting & Optional Magnetic Mount	
Adapters:	RPSMA(m) To SMA (f)	
Mechanical Specifications		
Product dimensions	253 mm x 128 mm x 144 mm	
Packaged dimensions	265 mm x 211 mm x 204 mm	
Weight:	1.51 kg	
Packaged weight:	1.61 kg	
Radome material:	UV Stable ASA	
Mounting Type:	Spigot, Surface and Magnetic mount options	

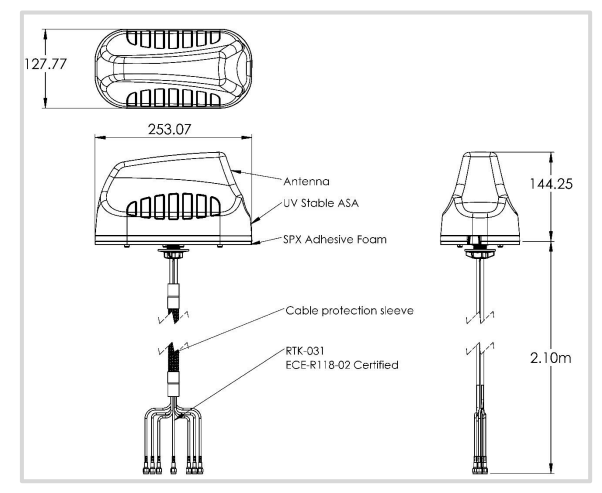
# Environmental Specifications, Certification & Approvals

Wind Survival:	<220 km/h
Temperature Range (Operating):	-40°C to +80°C
Environmental Conditions:	Outdoor/Indoor
Water ingress protection ratio/standard:	IP 68
Salt Spray:	MIL-STD 810F/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 & Environmental:	Complies with CE and RoHS standards

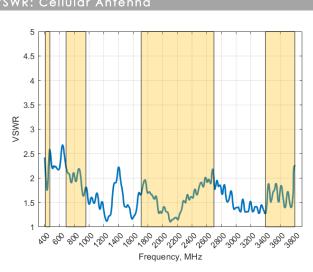




# Technical Drawings



# Antenna Performance Plots



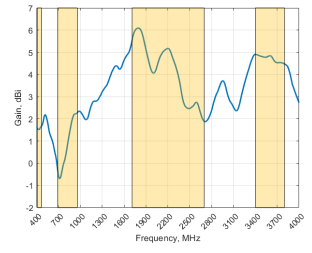
Voltage Standing Wave Ratio (VSWR)\*

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 MIMO-3-17 delivers superior performance across all bands with a VSWR of  $\leq$ 2.5:1 across 90% of the bands.

 $^{*}$  Measured with 2m low loss cable, 650 x 650 mm ground plane, and unused ports terminated with 50  $\!\Omega$  load.

Gain: Cellular Antenna (EXCLUDING CABLE LOSS)



Gain⁺ in dBi

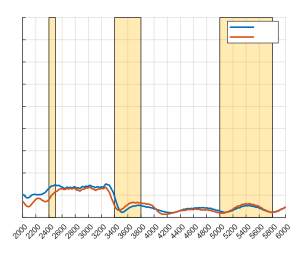
6.2 dBi is the peak gain across all bands from 410 - 3800 MHz

Gain @ 410-470 MHz:	1.5 dBi
Gain @ 698-960 MHz:	2.2 dBi
Gain @ 1710-2700 MHz:	6.2 dBi
Gain @ 3400-3800 MHz:	4.8 dBi

\*Antenna gain measured with polarisation aligned standard antenna



#### VSWR: Wi-Fi Antenna



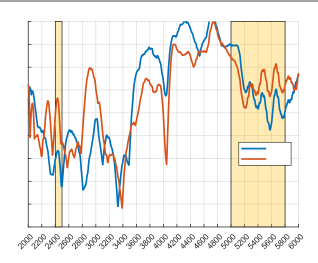
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Gain: Wi-Fi Antenna (EXCLUDING CABLE LOSS)

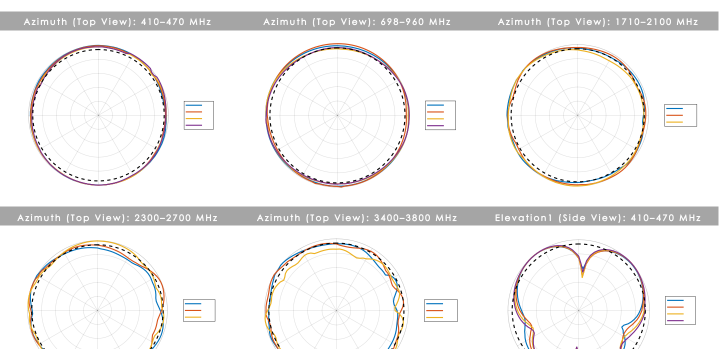


Gain⁺ in dBi

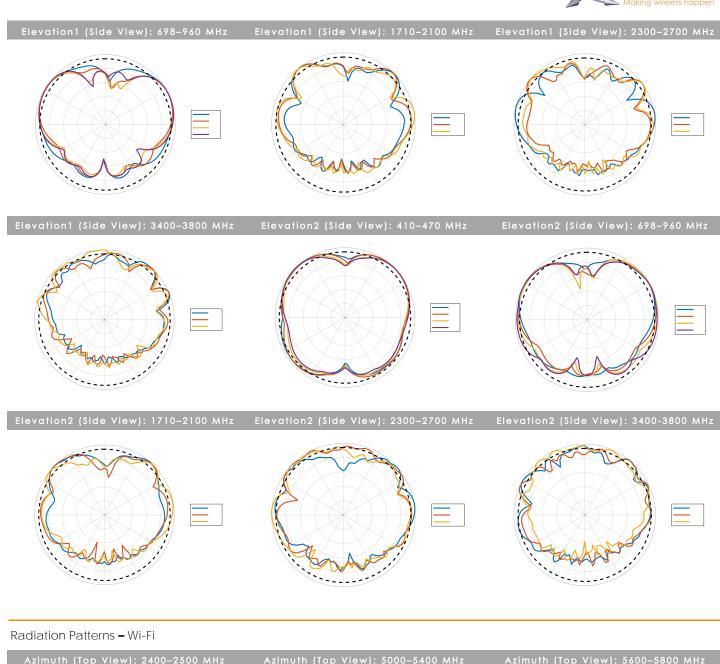
7 dBi is the peak gain across all bands from 2400 - 2500 MHz & 5000 – 6000 MHz

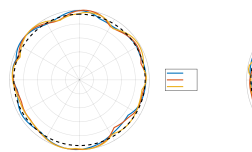
\*Antenna gain measured with polarisation aligned standard antenna

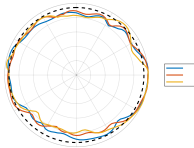
#### Radiation Patterns - Cellular

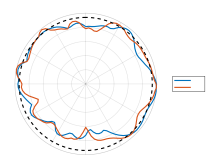








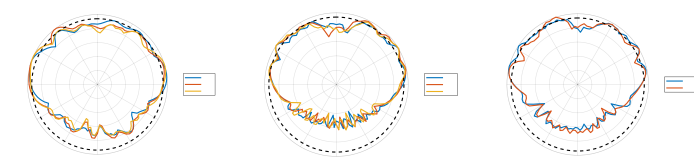






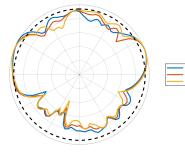
#### Elevation1 (Side View): 2400–2500 MHz Elevation1 (

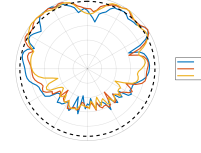
Elevation1 (Side View): 5000-5400 MH;

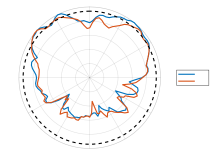


Elevation2 (Side View): 2400–2500 MHz Elevation2 (Side View): 5000–5400 MHz

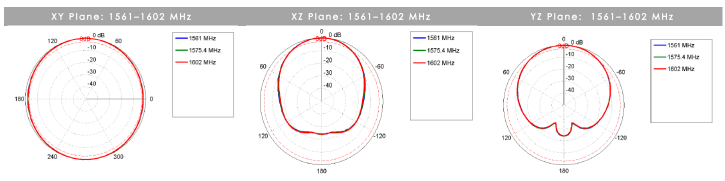
Elevation2 (Side View): 5600-5800 MHz





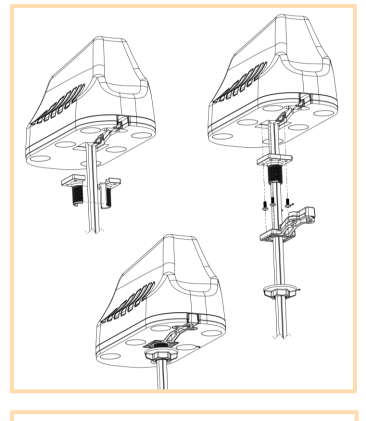


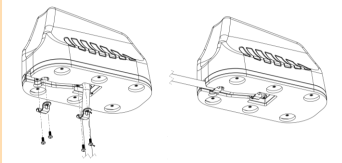
# Radiation Patterns - GPS





# Mounting Options





Standard Spigot Mount

Threaded Spigot Mounting

Surface Mount

Adhesive Surface Mounting

Magnetic Mount

Optional Magnetic Base Kit



# Additional Accessories



A-MBK-0001-V1.0

Magnetic Base Kit



Various Cable Extensions Available

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