

QuMax XR All In

Integrated outdoor multi band eXtra Range LTE directional antenna + Wi-Fi dual band 2.4 & 5 GHz omni antenna + Bluetooth antenna + GPS antenna + place to install Teltonika
RUT200/240/241/950/951/955/956/X09/X11 (All-in-one)

QuMAX eXtra Range All In offers the most powerful directional LTE antenna of all QuWireless antennas. It is dedicated to connections with long distance to base station. It also has embedded Wi-Fi dual band 2.4 & 5 GHz omni antennas, GPS antenna and Bluetooth antenna. It is designed to have Teltonika RUT200/240/241/900/901/950/951/955/956/X09/X11 router installed inside IP67 enclosure. It is the first choice for fixed installations in industrial environment.























(* UNIVERSAL MOUNTING BRACKET







(* LTE ANTENNA SPECIFICATION

FREQUENCY

694 - 960 MHz 1.7 - 2.2 GHz

2.2 - 2.7 GHz

SUPPORTED LTE/5G BANDS

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 17, 18, 19, 20, 23, 25, 26, 27, 28, 29, 30, 33, 34, 35, 36, 37, 38, 39, 40, 41, 44, 53, 59, 62, 65, 66, 67, 68, 69, 85, n80, n81, n82, n83, n84, n86, n89, n90, n95

GAIN

694 - 960 MHz : 7 dBi 1.7 - 2.2 GHz : 7 dBi 2.2 - 2.7 GHz : 7 dBi

FRONT-TO-BACK

>10 dB

VSWR

<1.70, max <2.00

BEAMWIDTH

70°/70° ±15°

POLARIZATION

Dual polarized X-Pol

IMPEDANCE

50 Ω



(*WI-FI ANTENNA SPECIFICATION

FREQUENCY	2.4 - 2.5 GHz 4.7 - 6 GHz						
GAIN	2.4 - 2.5 GHz : 6 dBi 4.7 - 6 GHz : 7 dBi						
VSWR	<1.70, max <2.00						
BEAMWIDTH	360°/25° ±5°						
POLARIZATION	Vertical						
IMPEDANCE	50 Ω						

(* BLUETOOTH ANTENNA SPECIFICATION

2.30 - 2.60 GHz
3 dBi
<1.70, max <2.00
360°/25° ±5°
Vertical
50 Ω



(* MECHANICAL SPECIFICATION

MATERIALS	ABS, aluminum, PTFE, Fiberglass						
CONNECTOR TYPE	RJ45						
INGRESS PROTECTION	IP67						
DIMENSIONS	392 x 392 x 99 mm 15.43 x 15.43 x 3.90 inch						
WEIGHT	3.7 kg 8.16 lbs						
OPERATING TEMPERATURE	From -40°C to 80°C From -40°F to 176°F						
ENCLOSURE RECOMMENDED TIGHTENING TORQUE	0.6 - 0.8 Nm						
MAST DIAMETER	25-66mm 0.98-2.60 inch						



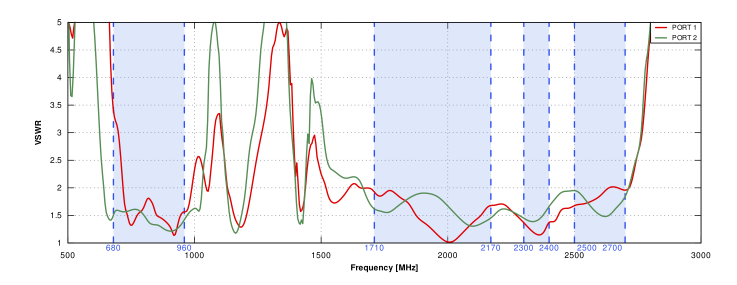
(* FREQUENCY BANDS

LTE / 4G GSM	617 MHz	5 18	6 19	8 20 68	12 26 85	13 27 n81	14 28 n82	17 29 n83	960 MHz
LTE / 4G UMTS	1710 MHz	n89	U/	00	00	1101	1102	1100	
		1	2	3	4	9	10	25	
		33	34	35	36	37	39	59	2170 MHz
		62	n80	n84	n86	n95			
LTE / 4G WCS DARS	2300 MHz	30	40						2400 MHz
LTE / 4G	2400 MHz	7	38	41	53	69	n90		2700 MHz

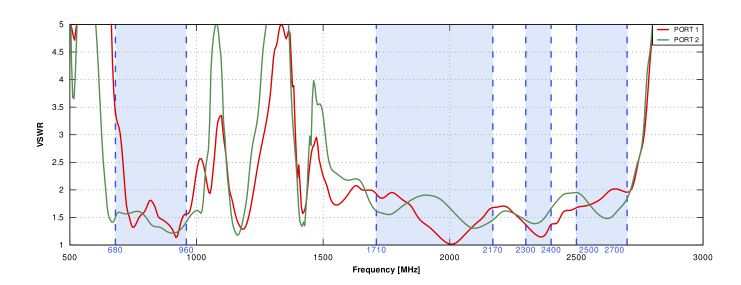


(* PLOTS

VSWR for LTE antenna PORT 1 -

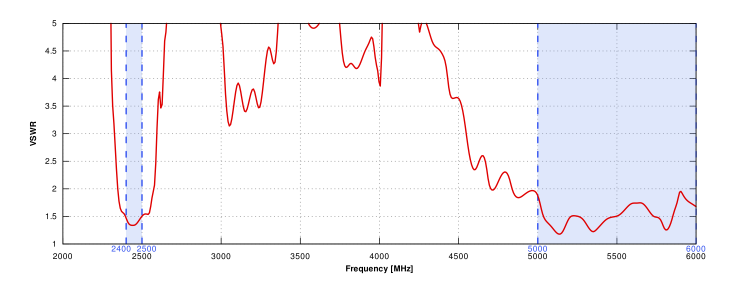


VSWR for LTE antenna PORT 2

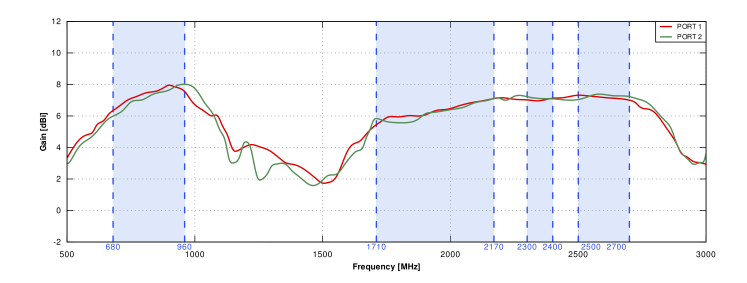




VSWR for Wi-Fi antenna

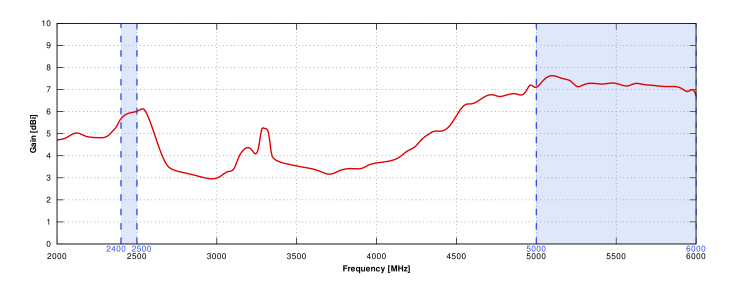


Gain for LTE antenna

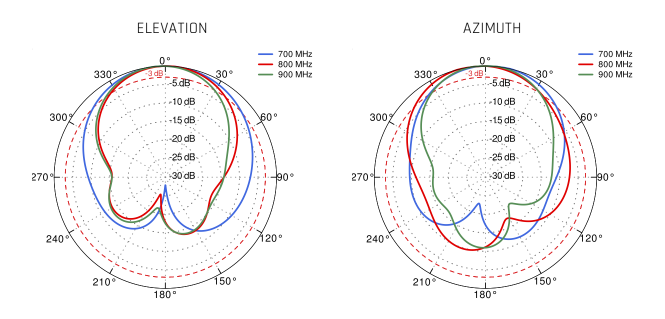




Gain for Wi-Fi antenna

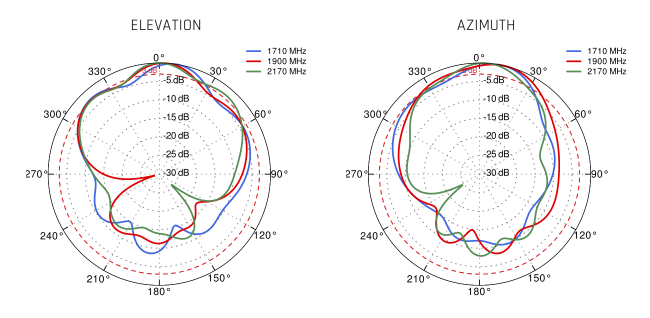


PORT 1700MHz to 900MHz

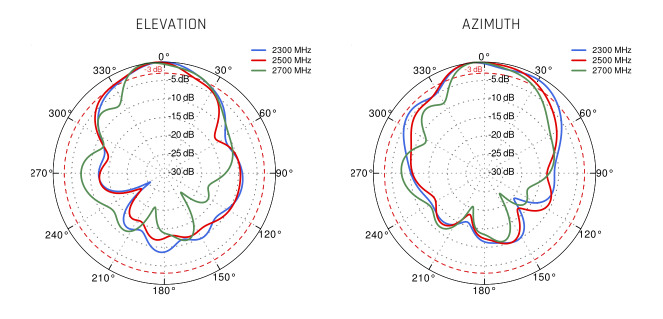




PORT 1 1.71GHz to 2.17GHz

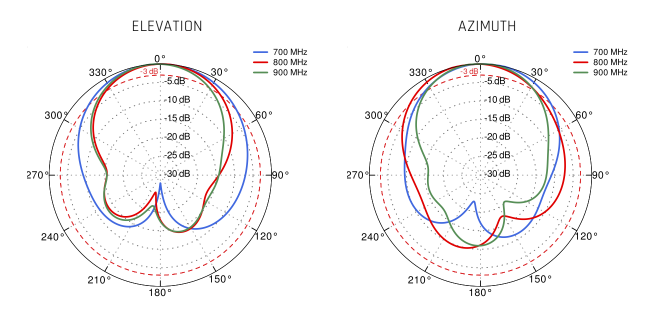


PORT 1 2.3GHz to 2.7GHz

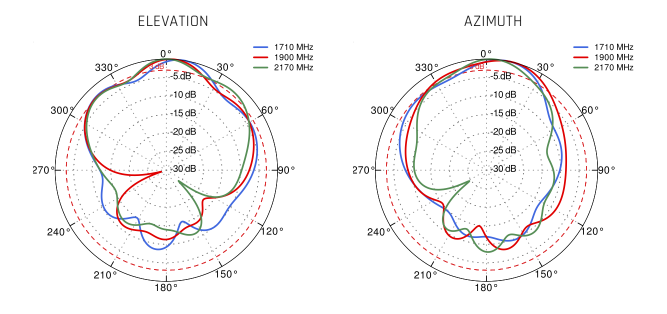




PORT 2 700MHz to 900MHz

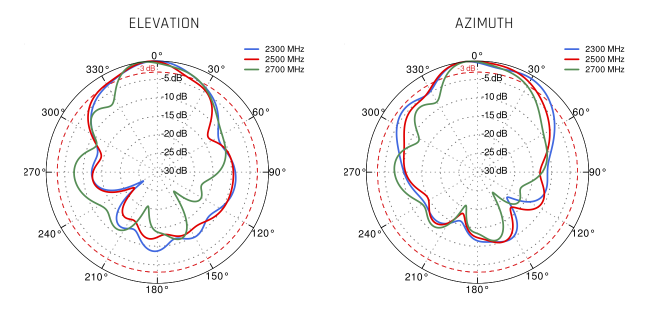


PORT 2 1.71GHz to 2.17GHz

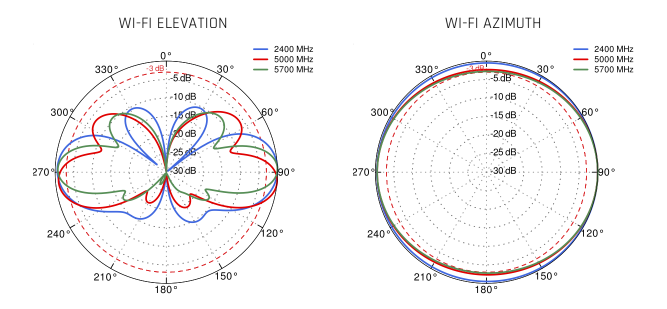




PORT 2 2,3GHz to 2,7GHz

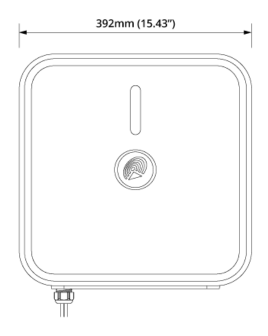


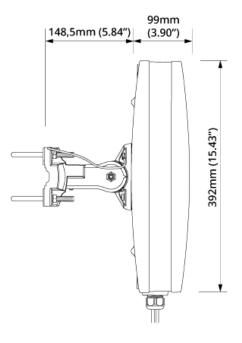
2.4GHz & 5GHz

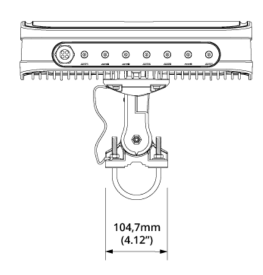




(* DIMENSIONS









WWW.QUWIRELESS.COM

Tel: +48 513 900 416

Sales email: sales@quwireless.com

Support email: support@quwireless.com **Website:** www.quwireless.com

Address: Wireless Instruments Sp. z o.o., ul. Kościuszki 27, 52-116 Iwiny, Poland



