

QuPanel 5G/LTE MIMO 4x4

Directional High Power multiband 5G/LTE MIMO 4x4 antenna

QuPanel 5G/LTE directional MIMO 4x4 high gain antenna is predicted for 5G and 4G LTE mainly, but is compatible with 3G and 2G as well. The antenna improves the signal in rural/suburban and locations where the mobile signal is weak. That antenna is predicted to be installed on the buildings (on the pole or on the wall). Due to very wide working frequency range, the antenna is universal client for 5G bands n77, n78 and LTE bands like LTE700 / 800 / 1800 / 1900 / 2100 / 2300 / 2600 / 3400 / 3800. It's compatible with Teltonika and other MIMO 4x4 5G / LTE / 3G / 2G modems and routers.

Check out the new, ultra wide 5G Global antenna.



















(* 5G / LTE ANTENNA SPECIFICATION

FREQUENCY

694 - 960 MHz

1.7 - 2.2 GHz

2.2 - 2.7 GHz

3.3 - 3.8 GHz

GAIN

694 - 960 MHz: 7 dBi

1.7 - 2.2 GHz: 7 dBi

2.2 - 2.7 GHz: 7.5 dBi

3.3 - 3.8 GHz: 5.5 dBi

SUPPORTED LTE BANDS

1, 2, 3, 4, 5, 7, 8, 9, 10, 12, 13, 14, 17, 18, 19, 20, 22, 25, 26, 27, 28, 29, 30, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 48, 49, 52, 53, 65, 66, 67,

68, 69, 85, 103, 106

SUPPORTED 5G BANDS

n1, n2, n3, n5, n7, n8, n12, n13, n14, n18, n20, n25, n26, n28, n29, n30, n34, n38, n39, n40, n41, n48, n53, n65, n66, n67, n78, n80, n81, n82,

n83, n84, n85, n86, n89, n90, n95, n97, n98, n100, n101, n256

VSWR

<1.70, max <2.00

BEAMWIDTH

70°/70° ±15°

POLARIZATION

Dual polarized X-Pol

IMPEDANCE

50 Ω

FRONT-TO-BACK

694 - 960 MHz : >10 dB

1.7 - 2.2 GHz: >12 dB

2.2 - 2.7 GHz: >14 dB

3.3 - 3.8 GHz: >17 dB



(* MECHANICAL SPECIFICATION

MATERIALS	ABS, aluminum, PTFE, Fiberglass
CONNECTOR TYPE	4x SMA plug
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
CABLE LENGTH	5m (P/N: AP5G4) or 10m (P/N: AP5G4-1)

LMR195 white

(* FREQUENCY BANDS

CABLE TYPE

LTE / 4G

694 MHz	1	2	3	4	5	7	8	
	9	10	12	13	14	17	18	
	19	20	22	25	26	27	28	
	29	30	33	34	35	36	37	3800 MHz
	38	39	40	41	42	43	44	
	48	49	52	53	65	66	67	
	68	69	85	103	106			



56

694 MHz	n1	n2	n3	n5	n7	n8	n12	3800 MHz
	n13	n14	n18	n20	n25	n26	n28	
	n29	n30	n34	n38	n39	n40	n41	
	n48	n53	n65	n66	n67	n78	n80	
	n81	n82	n83	n84	n85	n86	n89	
	n90	n95	n97	n98	n100	n101	n256	

(* COMPATIBLE ROUTERS

VARIANTS: AP5G4, AP5G4-1

RUTX12, RUTX14, RUTX50, TRB500		
TX54 LTE-Advanced		
EG5120, R2000, R5020, R5020 Lite		
CM770W-6		
IBR1700		
TX54 LTE-Advanced		
FEX-311F		
BR1 Pro (CAT-20), MAX HD2, MAX HD2 Mini, MAX Transit, UBR Plus		
EG5120, R2000, R5020, R5020 Lite		
6GK5853-2EA00-2DA1		
RUTX12, RUTX14, RUTX50, TRB500		

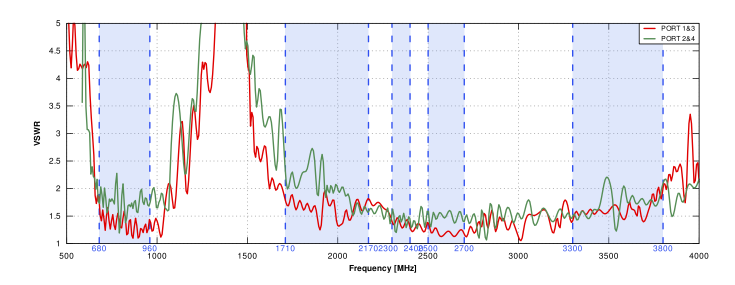


OTHER

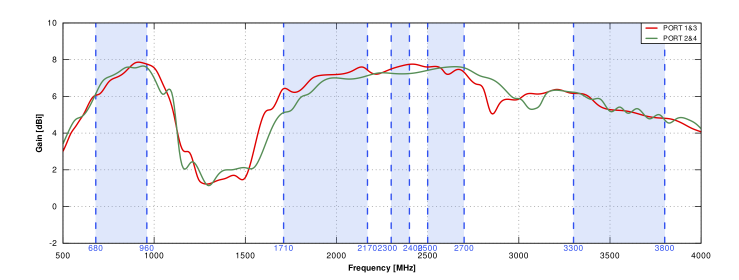
4 * SMA



VSWR —

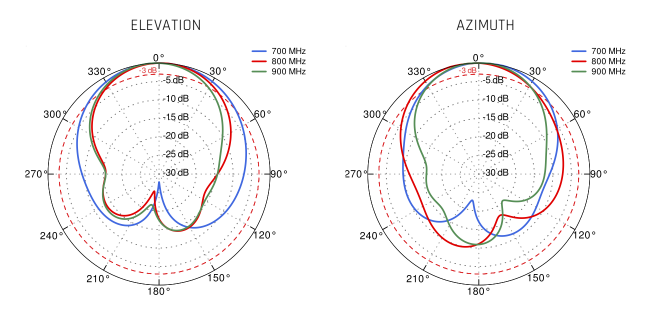


Gain ————

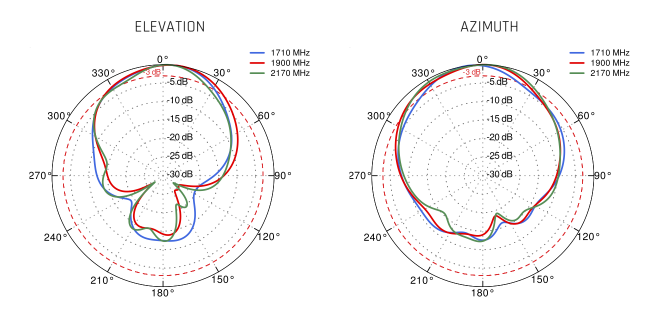




Port 1&3 700MHz to 900MHz

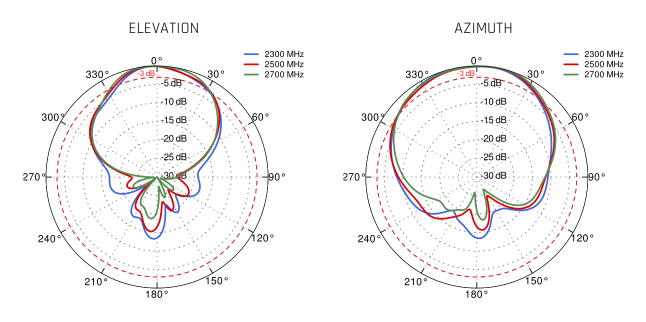


Port 1&3 1,71GHz to 2,17GHz

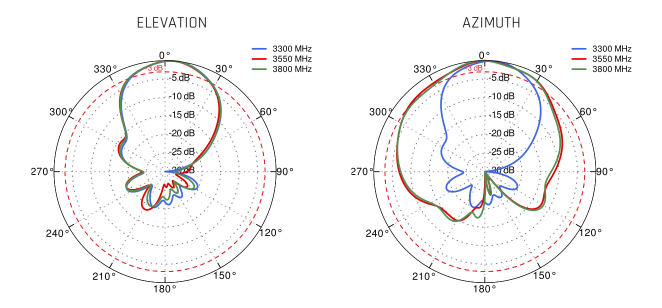




Port 1&3 2.3GHz to 2.7GHz

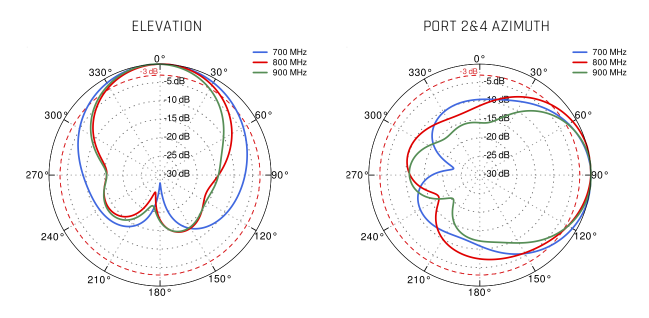


Port 1&3 3.3GHz to 3.8GHz

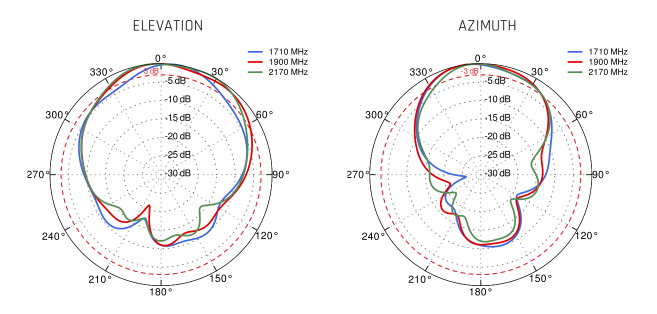




Port 2&4 700MHz to 900MHz

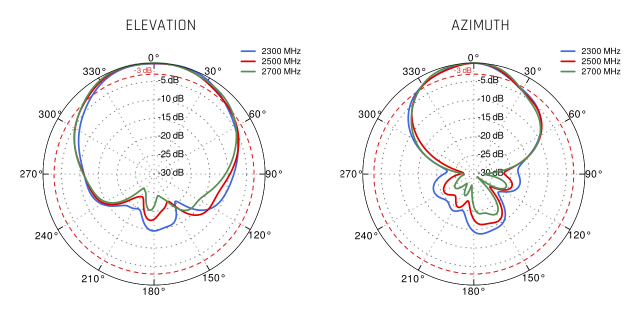


Port 2&4 1,71GHz to 2,17GHz

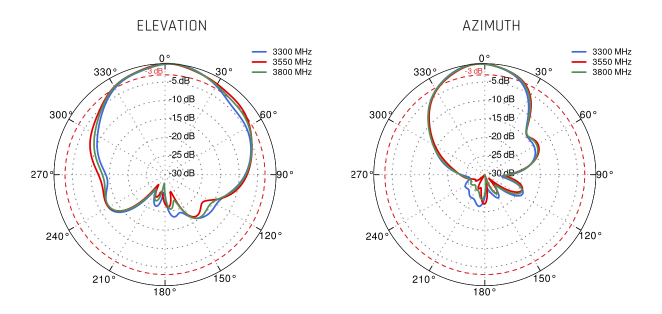




Port 2&4 2.3GHz to 2.7GHz

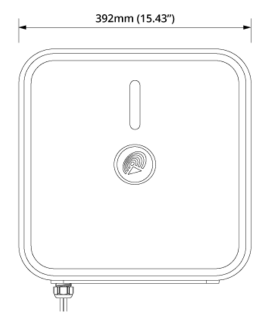


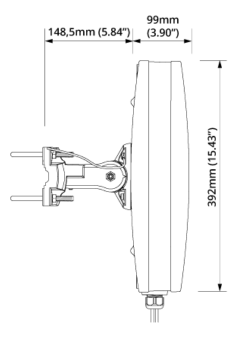
Port 2&4 3.3GHz to 3.8GHz

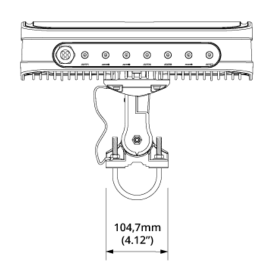




(* DIMENSIONS









WWW.QUWIRELESS.COM

Sales email: sales@quwireless.com
Support email: support@quwireless.com

Website: www.quwireless.com

Tel: +48 513 900 416

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



