

QuPanel LTE HP MIMO 2x2

Directional High Power multiband LTE MIMO 2x2 antenna

QuPanel LTE HP directional MIMO 2x2 high gain antenna is predicted for 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 LTE bands like LTE700/800/1800/1900/2100/2300/2600. It's compatible with Teltonika: RUT240, RUT900, RUT950, RUT955, RUTX09, RUTX11 and other MIMO 2x2 LTE/3G/2G modems and routers.



OUTDOOR

ANTENNA

SOLUTION

Use LTE router wherever you want

Maximize your signal with QuWireless antennas

Plug LTE router and you are good to go



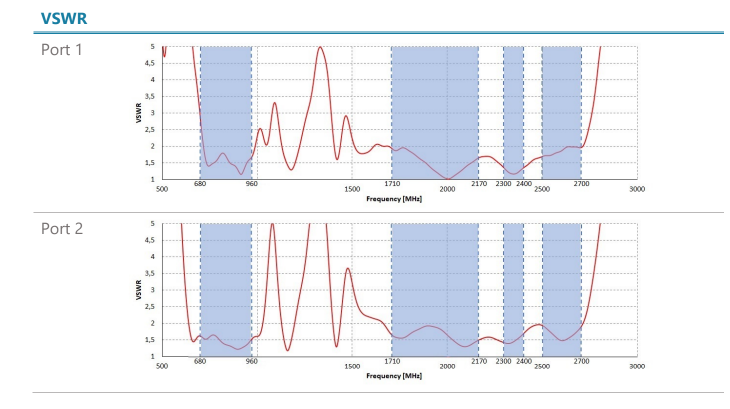
DATASHEET / QUPANEL LTE HP MIMO 2x2 / APLM2-H

LTE SPECIFICATION

FREQUENCY	0.694-0.96 GHz
	1.7 - 2.2 GHz
	2.2 - 2.7 GHz
Supported LTE bands	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18, 19,
	20, 23, 25, 26, 27, 28, 29, 30, 33, 34, 35, 36, 37, 38,
	39, 40, 41, 44, 53, 65, 66, 67, 68, 69, 70, 71, 85
GAIN	0.694 - 0.96 GHz : 7 dBi
	1.7 - 2.2 GHz : 7 dBi
	2.2 - 2.7 GHz : 7 dBi
VSWR	<1.70, max <2.00
BEAMWIDTH	70°/70° ±15°
POLARIZATION	X-Pol
IMPEDANCE	50 Ω

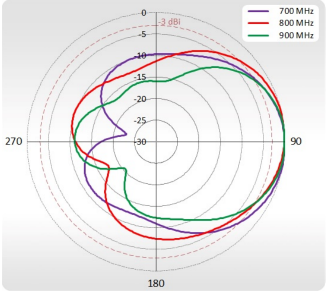
MECHANICAL SPECIFICATION

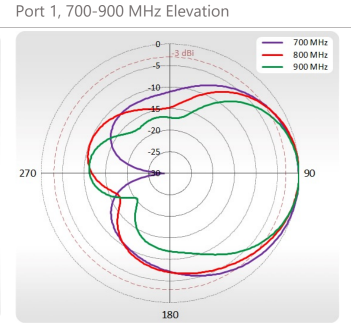
MATERIALS	ABS, aluminum, Fiberglass, galvanized steel
INGRESS PROTECTION	IP67
DIMENSIONS	272 x 276 x 96 mm
	10.71 x 10.87 x 3.78 inch
WEIGHT	1.8 kg
	3.97 lbs
OPERATING TEMPERATURE	From -40°C to 75°C
	From -40°F to 167°F



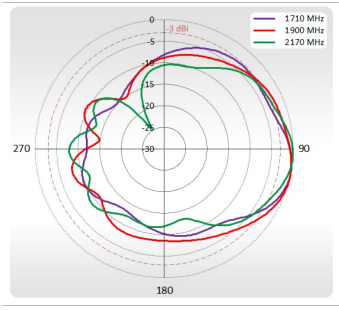
PLOTS

Port 1, 700-900 MHz Azimuth

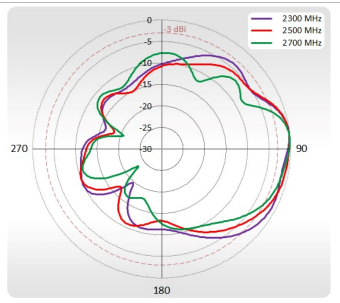




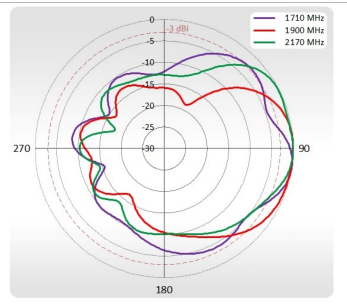
Port 1, 1710-2170 MHz Azimuth



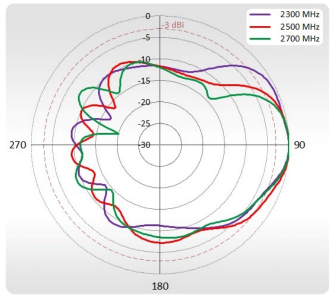




Port 1, 1710-2170 MHz Elevation

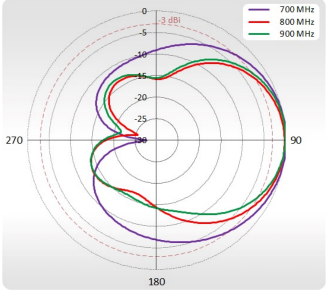


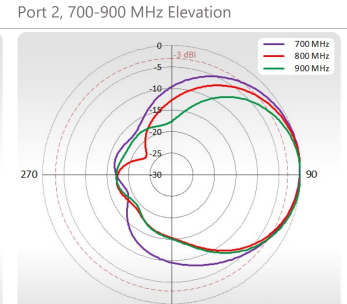
Port 1, 2300-2700 MHz Elevation



PLOTS

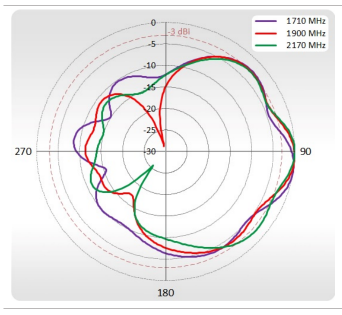
Port 2, 700-900 MHz Azimuth



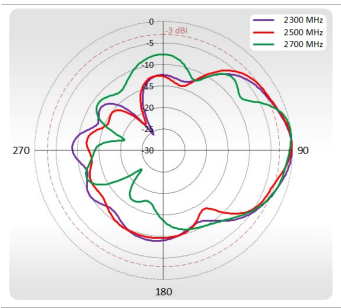


180

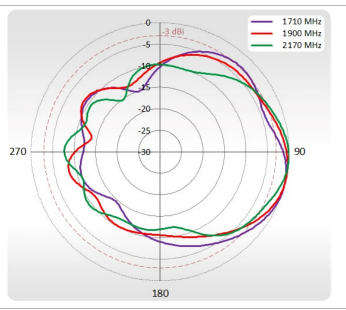
Port 2, 1710-2170 MHz Azimuth



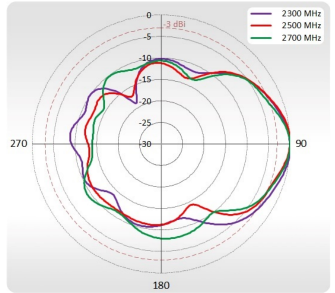
Port 2, 2300-2700 MHz Azimuth



Port 2, 1710-2170 MHz Elevation



Port 2, 2300-2700 MHz Elevation



PHOTOS

DIMENSIONS



