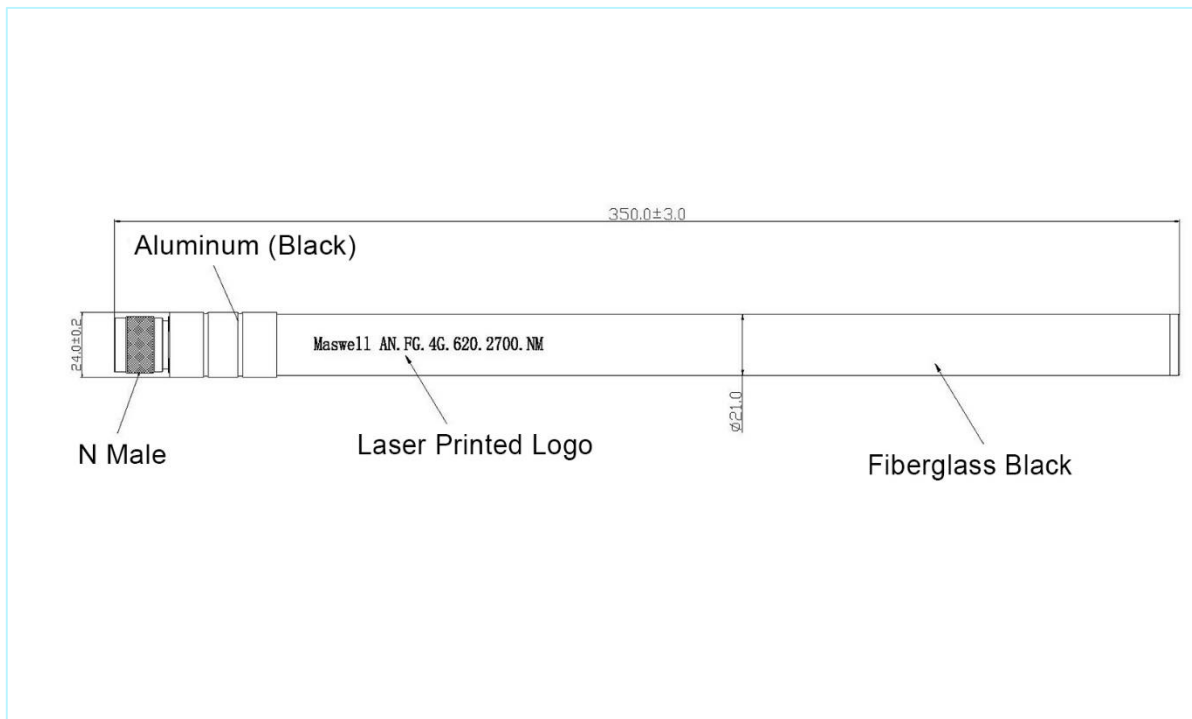


Maswell Fiberglass Antenna 4G All Band 620-2700MHz

AN.FG.4G.620.2700



Mechanical Dimension



Maswell Fiberglass Antenna 4G All Band 620-2700MHz

AN.FG.4G.620.2700

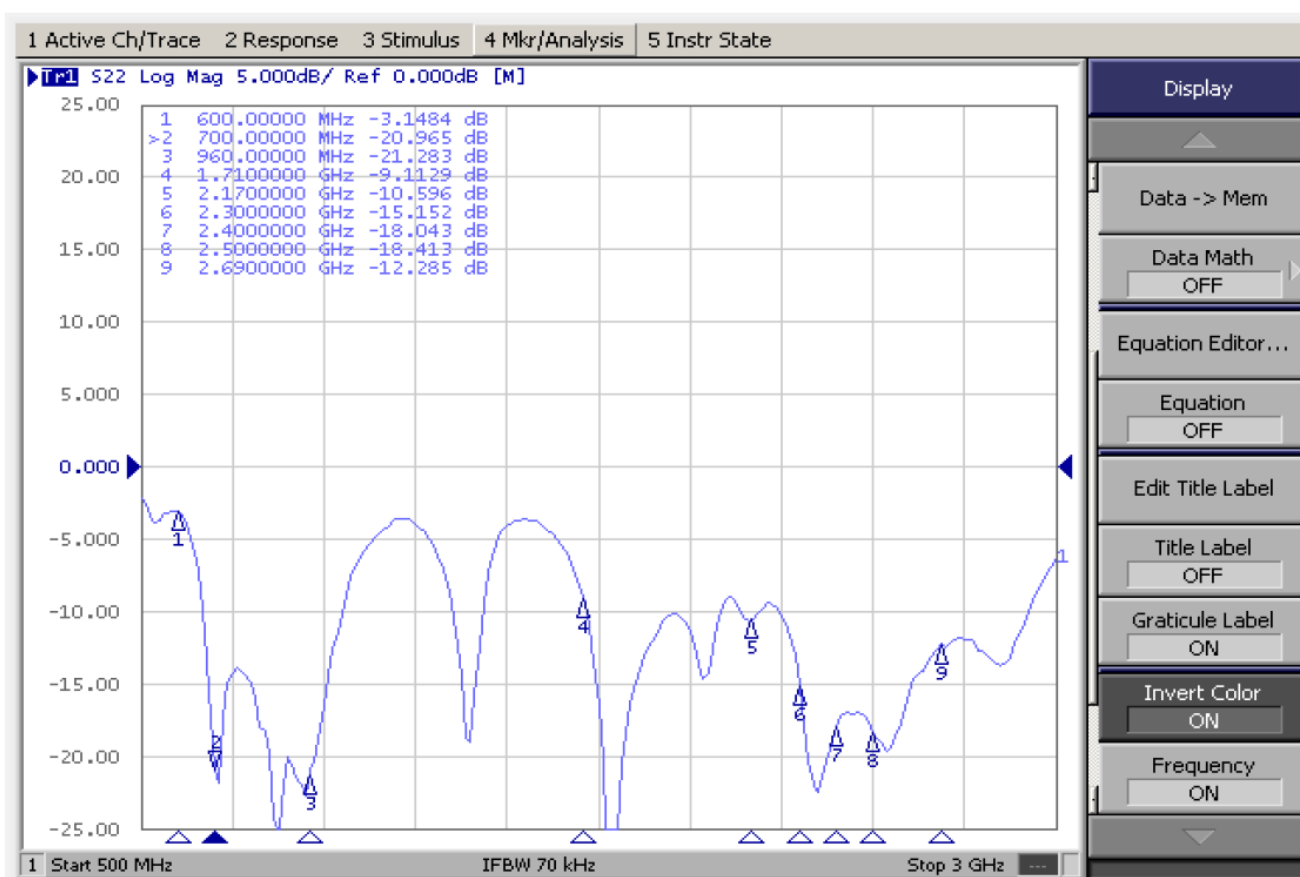
Specifications

Item		Specifications
Antenna	Frequency Range	628-2700MHz
	Gain	3dBi
	Impedance	50 Ohm
	Efficiency	>70%
	Polarization	Line
	V.S.W.R	<2
Mechanical	Dimension	350mm *D21mm
	Antenna Color	Black
	Radome Material	Fiberglass
	Connector Type	N Male
Environmental	Operating Temperature	-40°C~+85°C
	Storage Temperature	-40°C~+85°C
	Water Proof	Yes
	Dust Proof	Yes
	Anti-corrosion	Yes
	Environmentally Friendly	ROHS Compliant

Maswell Fiberglass Antenna 4G All Band 620-2700MHz

AN.FG.4G.620.2700

S11 Test Performance

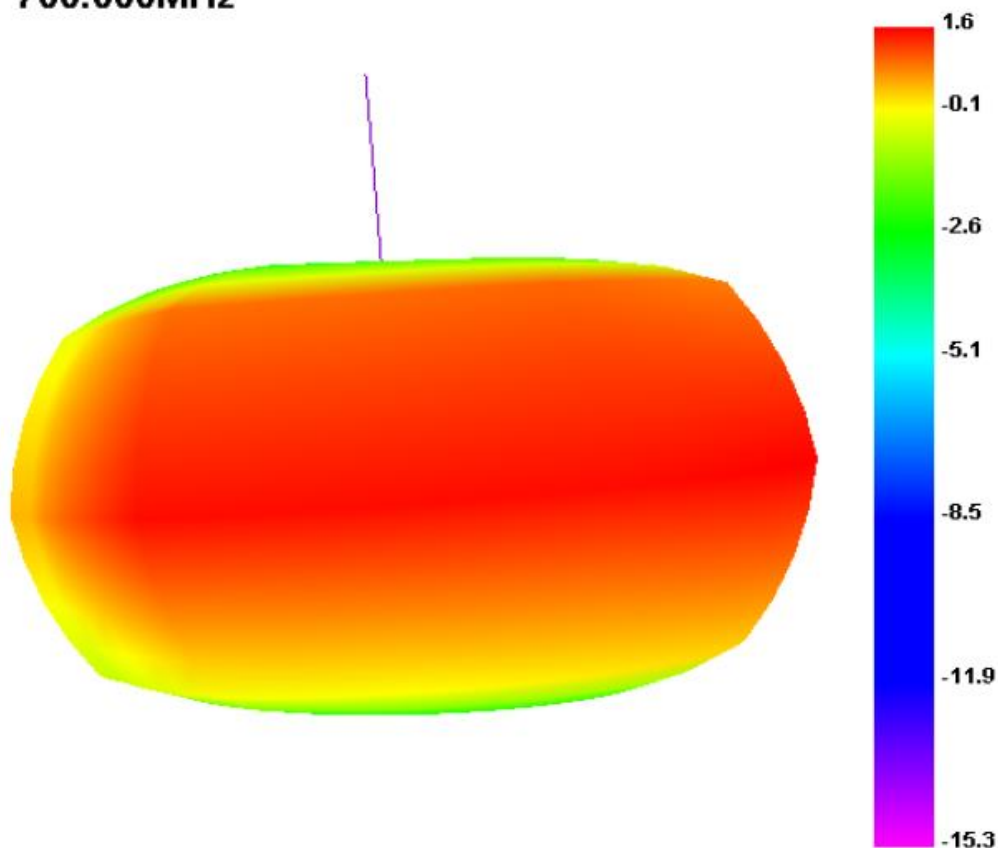


Maswell Fiberglass Antenna 4G All Band 620-2700MHz

AN.FG.4G.620.2700

Radiation Pattern:700MHz band

700.000MHz

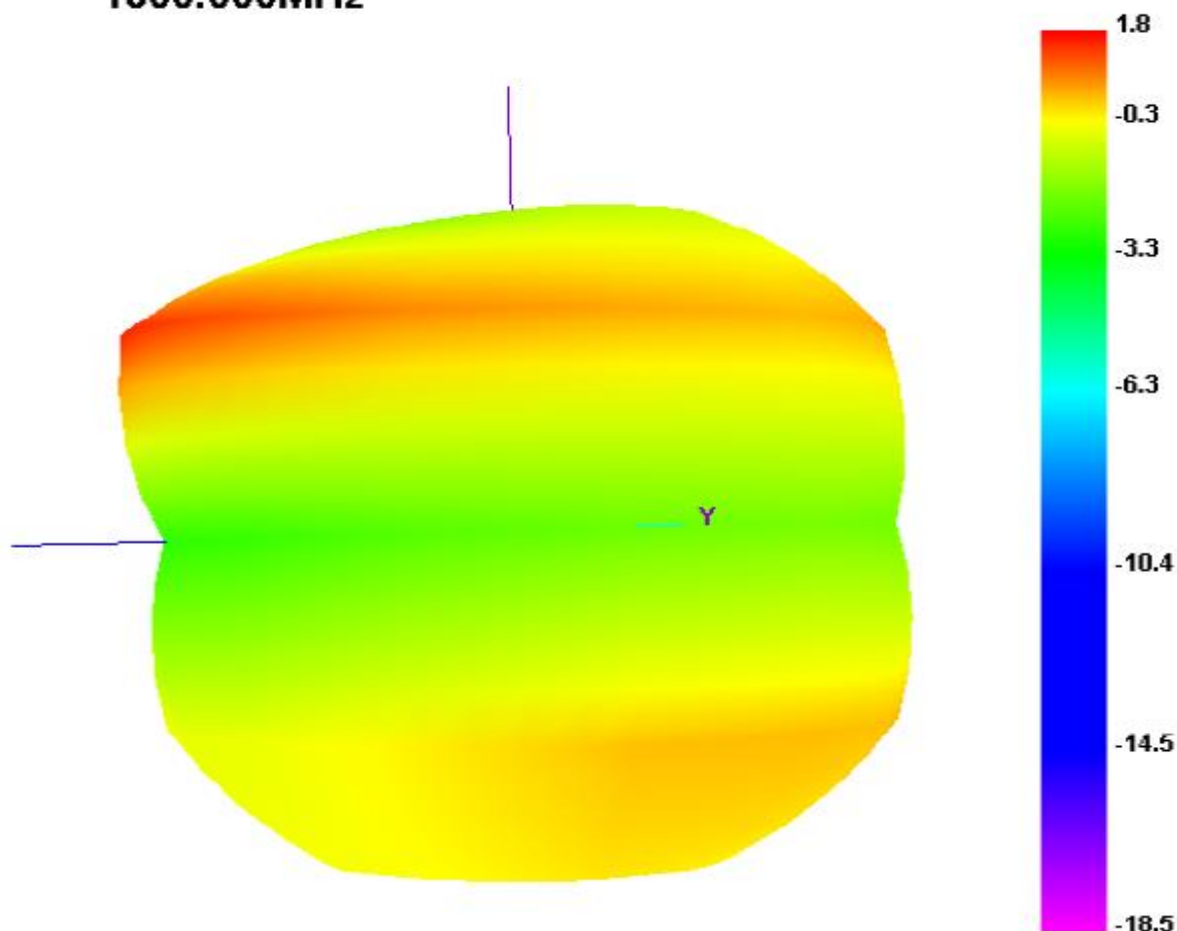


Maswell Fiberglass Antenna 4G All Band 620-2700MHz

AN.FG.4G.620.2700

Radiation Pattern:1.8GHz band

1800.000MHz

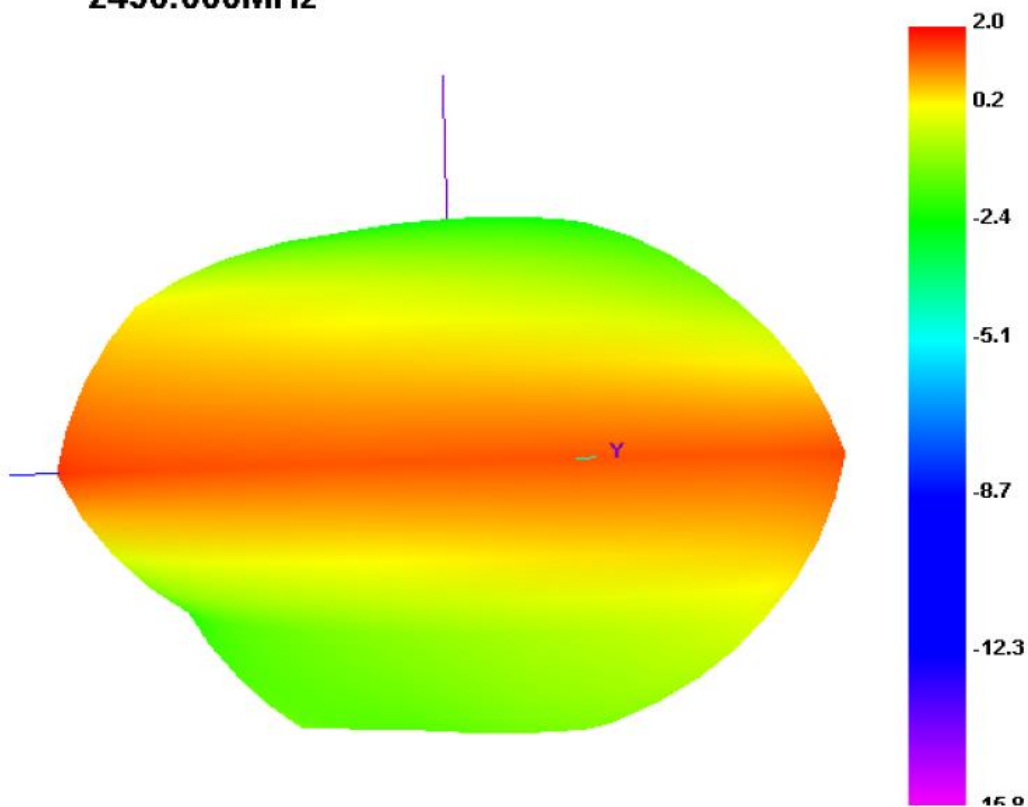


Maswell Fiberglass Antenna 4G All Band 620-2700MHz

AN.FG.4G.620.2700

Radiation Pattern: 2.45GHz band

2450.000MHz



Maswell Fiberglass Antenna 4G All Band 620-2700MHz

AN.FG.4G.620.2700

Radiation Pattern:2.69GHz band

2690.000MHz

