



JDGA

GPS antennas for demanding requirements

QVT-14 Quad V Twist-On Stubby Active GPS Antenna 14dB Impact resistant / Submersible



Frequency	1575.MHz
Beam Width	>135 degrees (Can be used in inverted position)
Impedance	50 ohm
Polarization	Linear
VSWR	< 2.0:1
Voltage	2.5-3.5Vdc
Current	7.5mA
Gain	14dB
Noise	0.7dB
Relative Humidity	10% to 95%
Operating Temperature	-40°C to +85°C
Storage Temperature	-50°C to +85°C
Connector	SMA Male
Composite Coating	Impact resistant / Submersible 100m+
Dimensions	15 (dia) X 55 (L) mm
Part No. Black	JDGA QVT-14
Part No. Green	JDGA QVT-14-79A095-383
Part No Tan	JDGA QVT-14-89A237-686A



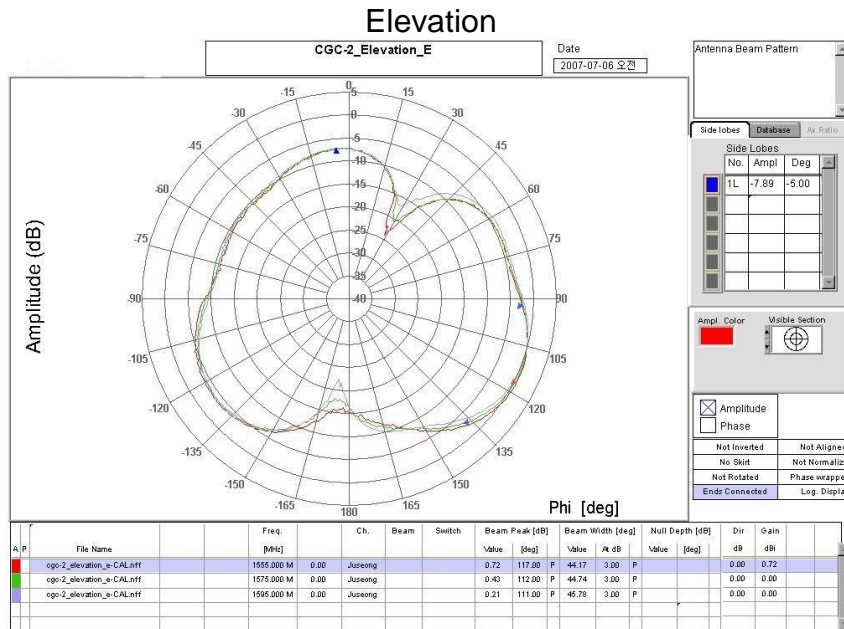
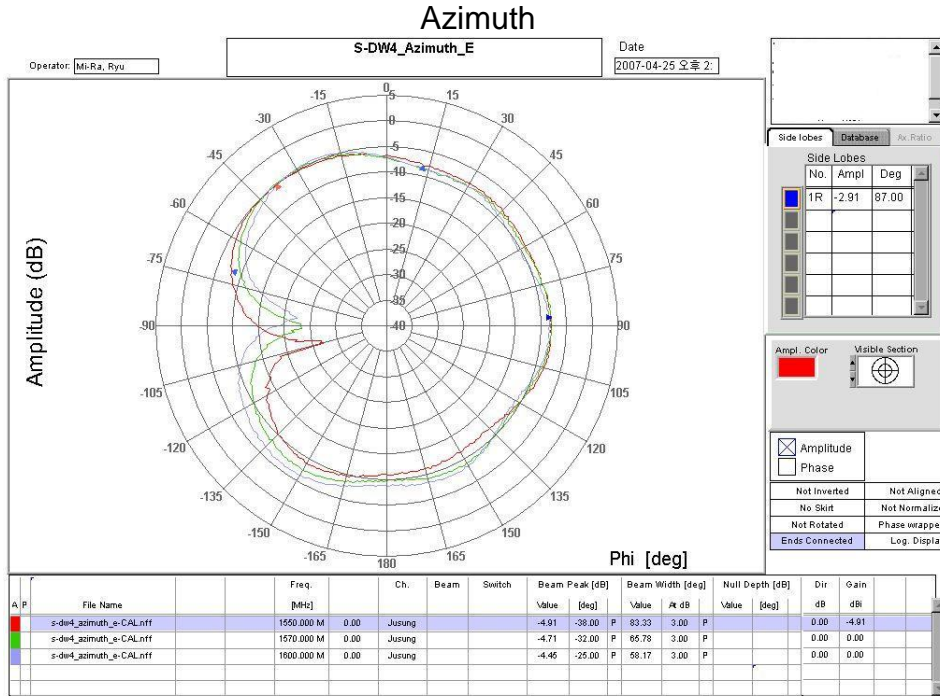
JDGA 1411 E Campbell Rd Richardson TX 75081 972-699-9976 972-699-9977 (fax)

www.idgagps.com



JDGA

GPS antennas for demanding requirements



JDGA 1411 E Campbell Rd Richardson TX 75081 972-699-9976 972-699-9977 (fax)

www.idgagps.com