



JDGA

GPS antennas for demanding requirements

JDGA Quad V Passive Antenna GPS / GLONASS / Iridium / WiFi No Ground Plane Required



Frequency	1000MHz – 2600 Mhz
Beamwidth	>135° / 360° inverted
Impedance	50 ohm
Gain	-5.0dB @ 1575Mhz +5.0dB @ 2400Mhz
Polarization	Linear (four quadrant)
Dimensions	10mm (dia) X 22mm (H) w/o radome 14mm X 24mm with radome
Weight	5.0g
Rated Power	5w (max)
Available in:	Quad V - no connector REMQV - Rigid Edge Mount (.031 or .062 PCBs) RAMQV - Right Angle Mount / Rigid Thru Hole <i>Radome available for protrude thru designs</i>
Patents	Patents Pending

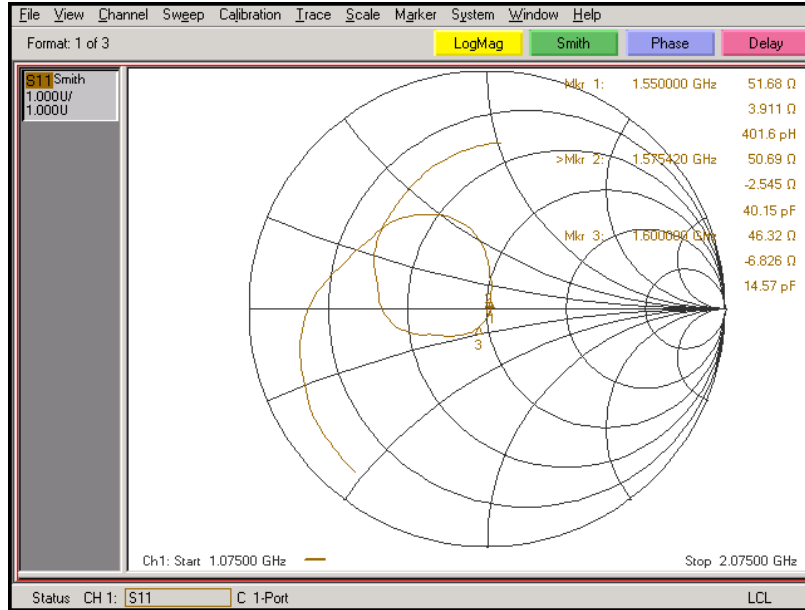




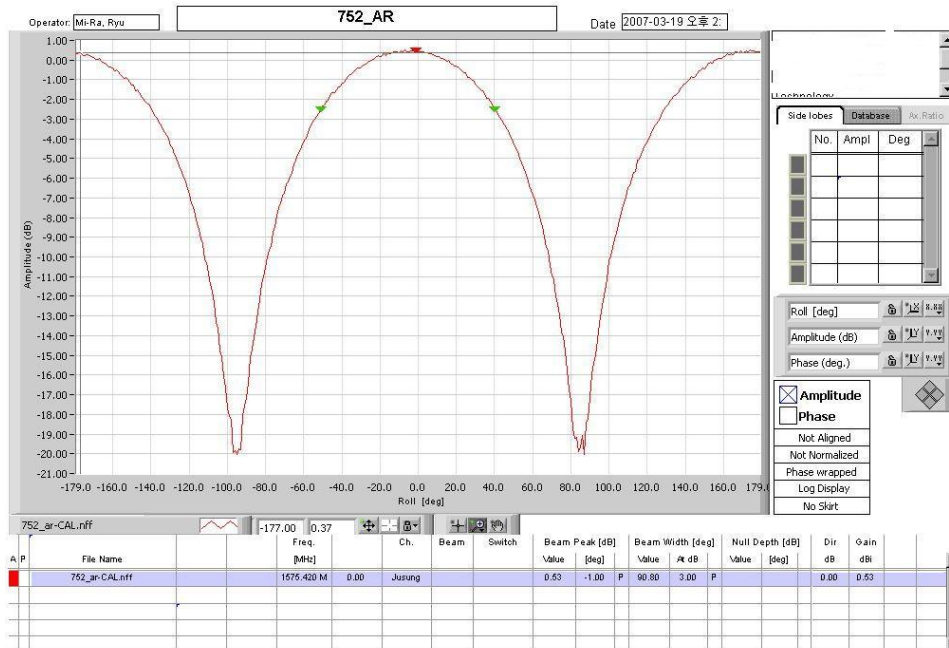
JDGA

GPS antennas for demanding requirements

Smith



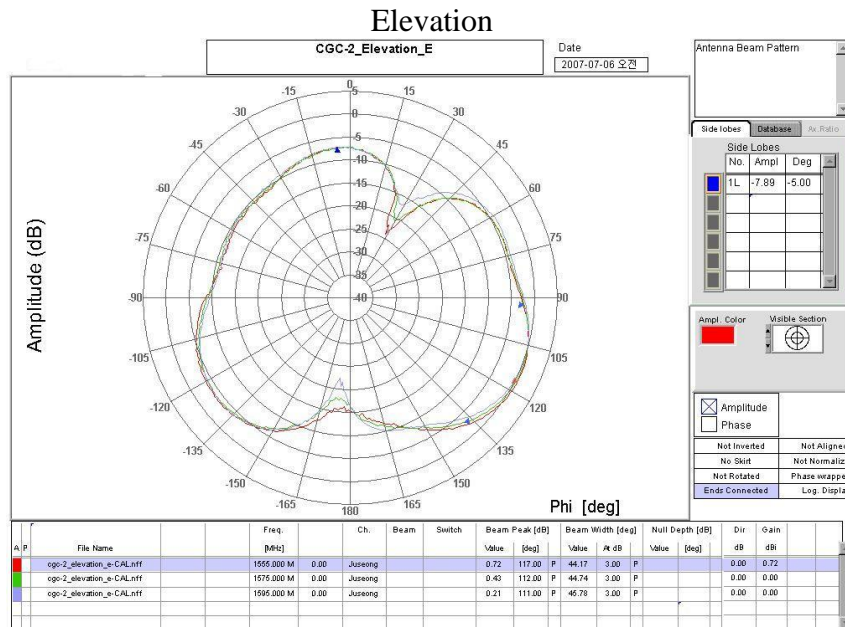
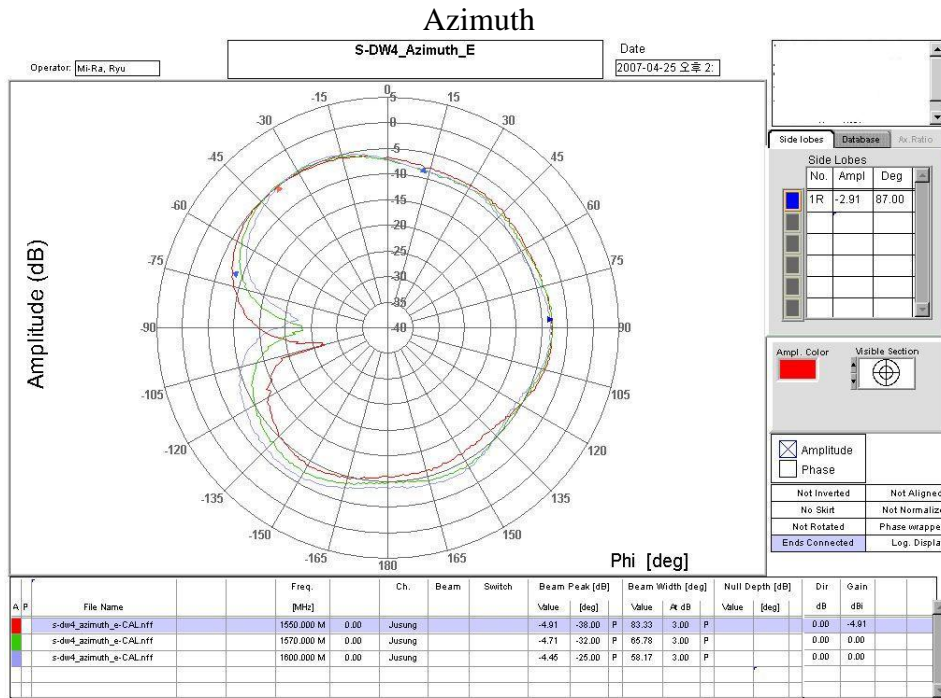
Axis





JDGA

GPS antennas for demanding requirements



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

www.idgagps.com



JDGA

GPS antennas for demanding requirements

Return Loss



SWR



gdh