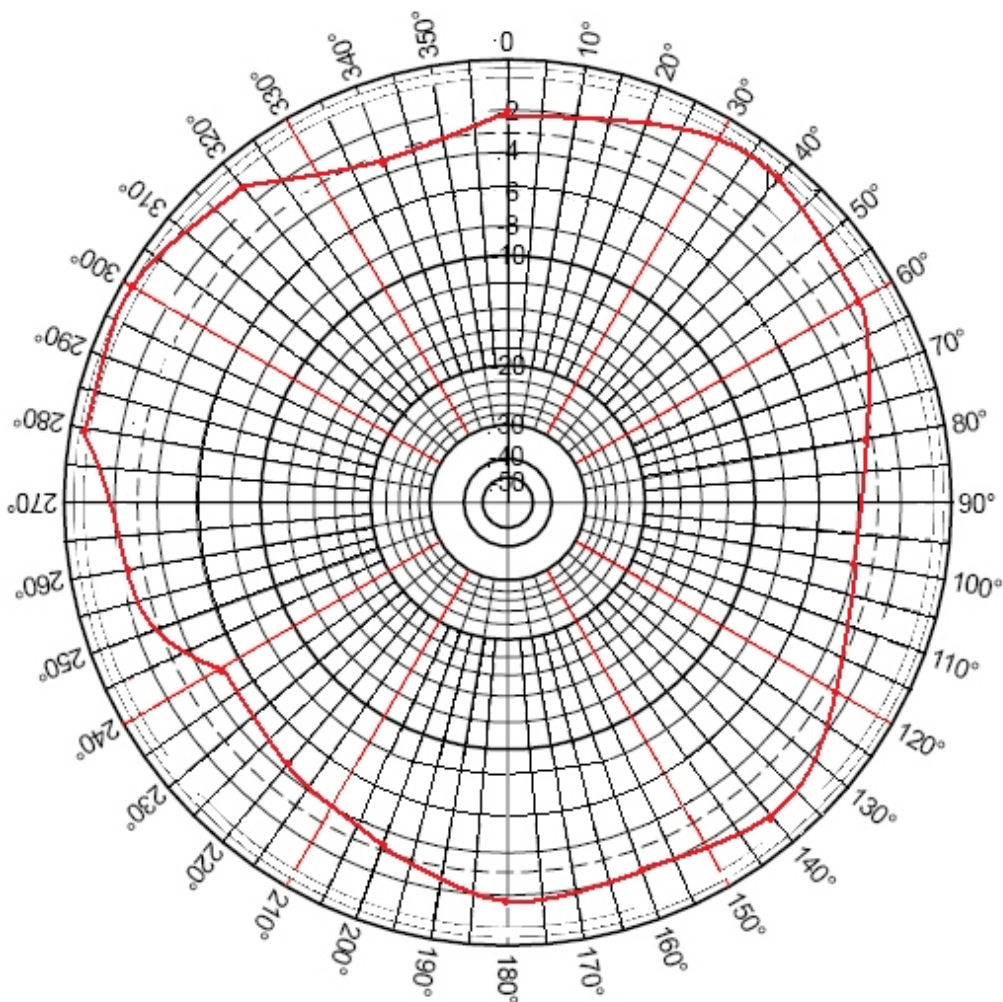




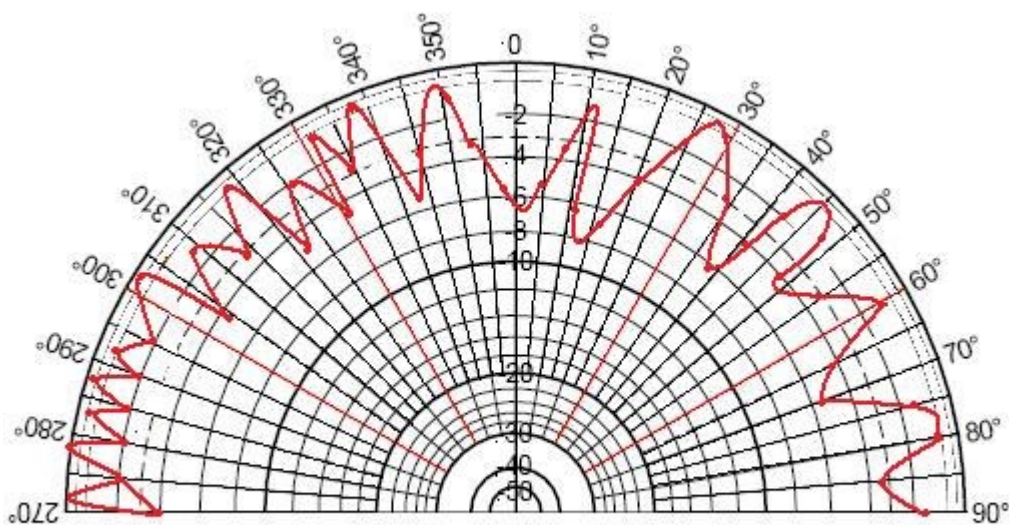
reference

2J615B-body mount

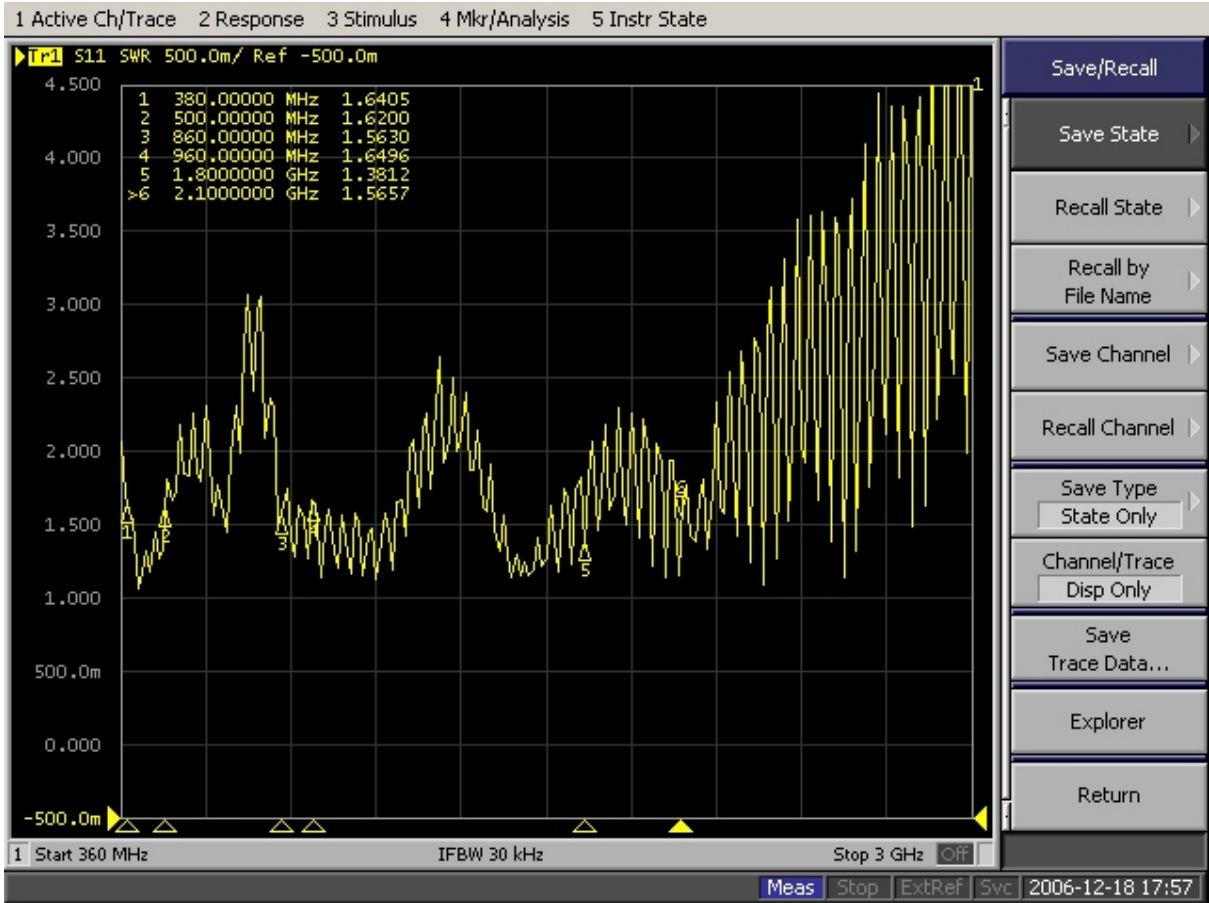
mounting position	ANY METALLIC SURFACE [car roof, M2M]
mounting hole	Hole to be drilled into metallic surface : 10.5mm
nominal impedance	50 Ohms
VSWR	<2:1
power handling	50W
voltage supply	3V to 5V
current consumption	15 - 25 mA
power consumption	125 mW
frequency	380MHz - 500MHz GPS 1575.42 MHz
polarization	HORIZONTAL
gain	TETRA : 2.14dB GPS : 28dB at 5V, 26dB at 3V
cable cellular	2.5m RG174 standard connector FME(f)
cable GPS	2.5m RG174 standard connector SMB(f)
housing size	75 mm x 80 mm
working temperature	-40°C to +85°C



Azimuthal Pattern (X, Y or E-Plane)



Elevation Pattern (Z, Y or H-Plane)



GPS antenna | 2J615B