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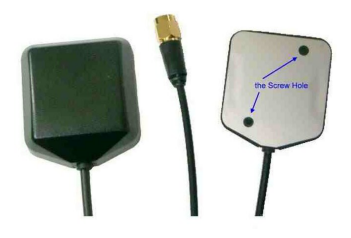


GPS Active Antenna

Mini GPS Antenna

Features

- Mini GPS Antenna with High Gain
- 1575.42MHz +/- 1MHz
- Active gain: +5dB
- VSWR <1.5:1
- 5metres RG174 Cable
- SMA or MMCX Male Connector
- Dimensions 38 x 34 x 12 (_{Approx.)}
- Mag Mount and Screw Fix



Applications

- Car GPS Systems
- Hand held GPS Systems

Description

A compact Antenna for GPS applications where high performance is required from a small size. The antenna includes a Low Noise Amplifier and incorporates both magnetic mount and screw fixings.

Ordering Information

Part Number	Description	Cable Length	Connector	
ANT-GPSMG	Active GPS with cable and connector	5metres	SMA (M)	
ANT-GPSMG-MMCX	Active GPS with cable and connector	5metres	MMCX (straight)	





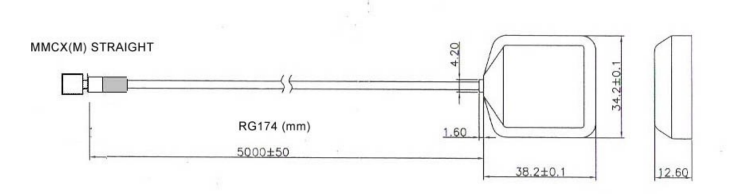


Mechanical Detail

ANT-GPSMG

Cable	RG174/U											
OD	ø2.6±0.1mm											
Cover	Black											
SMA M	Gold(鍍金)											
	SR MAT 60 10.5	: A-4002 'ERIAL : 40P		<			00 00 00 00 00 00 00 00 00 00 00 00 00			34.2±0.1	12.60	
			Mate	strategy	Treat	a production of the second		4				
			Draw	er Design	Aprov	Tolerance	^{Unit:} mm		TITLE	SMA M.	+174U+10D	
O DESCR	IPTION M	ATERIAL FINISH	Q"TY			X=±0.5 .X=±0.2 .XX=±0.1 .XXX=±0.05	Ver: B	Scale 1:1	Model NO			
Part NO						.XXX=±0.1	File NO:	QR0402	Drawing NO			

ANT-GPSMG-MMCX





Test Data

GENERAL 3.1 ENVIRONMENTAL CONDITIONS 3.1.1 OPERATING TEMPERATURE -40°C TO +85°C -40°C TO +90°C (110°C MAX 1HR.) 3.1.2 STORAGE TEMPERATURE 3.1.3 RELATIVE HUMIDITY 20% TO 95%, rain 3.2 ELECTRICAL SPECIFICATIONS 3.2.1 INPUT VOLTAGE Require: 2.5 to 5.5 VDC 3.2.2 POWER CONSUMPTION 10~25 mA 3.2.3 OUTPUT CONNECTOR SMA male 3.2.4 CABLE Shikoku Cable RG174U Loss at 1575 MHz < 1.32 dB per meter **3.3 MECHANICAL SPECIFICATIONS** 3.3.1 MOUNTING Magnetic Mount 3.3.2 PULLING FORCE OF MAGNET 29.4N Min. Waterproof (JISD0203 S2) 3.3.3 WATER PROOF 3.3.4 SHOCK 50G : Vertical Axis 30G : All Axis 10 through 200Hz. Log sweep 3.0G 3.3.5 VIBRATION (Sweep Time : 15 MIN.) 3 AXIS Withstand speed of upto 180Km/h. 3.3.6 MAGNET MOUNT 3.3.7 CABLE PULLING FORCE 49N MIN. Before Visible or electrical damage appears applying up to 49N pulling force between cable and antenna as well as between cable and connector. After bending test 90 degree right and left 3.3.8 BENDING TEST 1" radius 1,000 cycles, no permanent damage found. **3.3.9 ANTI-COROSION** Based on JIS Z 2371, spray 5% saltwater at 35°C should not rust after 96Hrs.

3.3.10 Dimensions

See mechanical diagram.



4.0 ANTENNA

4.1 Outline Dimension4.2 FREQUENCY RANGE (minimum)4.3 Frequency rejection (low side)4.4 Frequency rejection (high side)4.5 GAIN

4.6 POLARIZATION4.7 AXIAL RATIO4.8 Bandwidth

5.0 LNA

5.1 FREQUENCY RANGE (minimum) 5.2 GAIN

5.3 NOISE FIGURE 5.4 OUT OF BAND REJECTION

5.5 OUTPUT IMPEDANCE 5.6 OUTPUT VSWR

6.0 Other Specifications 6.1 ESD

6.2 WEEE & Rohs compliant 7.0 MTBF 8.0 RECOMMENDED STORAGE CONDITION 9.0 EXTERNAL APPEARANCE 10 Supplied DATA 25x25x4 mm 1,575.42 + 1.1 MHz -10 dB or more rejection below 1500MHz -10 dB or more rejection above 1650MHz 1.0dBi minimum When mounted on a 25x25mm diameter metal ground plane RHCP 3 dB MAX. 10MHz

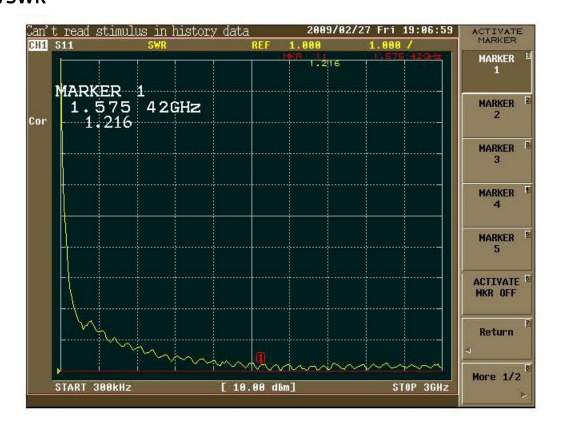
1,575.42 + 1.1 MHz 32dB +3 dB (+30°C) 32dB +4 dB (-40°C to +85°C) 1.8 dB MAX. (+30°C) fo =1,575.42 MHz fo + 20MHz 7dB MIN. fo + 30MHz 12dB MIN. fo + 50MHz 20dB MIN. fo + 100MHz 30dB MIN. 50ohm 2.0:1 MAX.

ANTENNA SURFACE 15KV CONNECTOR PIN 8KV (TEST CONDITION JASODOO1-94 C-3) Yes 2,000 Hours -20°C~+45°C, HUMIDITY 80%MAX. NO VISIBLE STAIN OR FLAW. GAIN and Current CONSUMPTION 5.0V +0.2VDC At 1575 MHz 30 degrees C.





Experimental Results:
VSWR

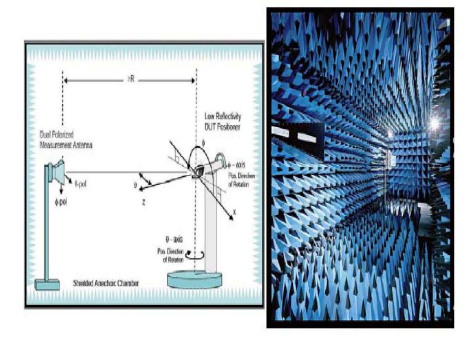


🔺 Return Loss

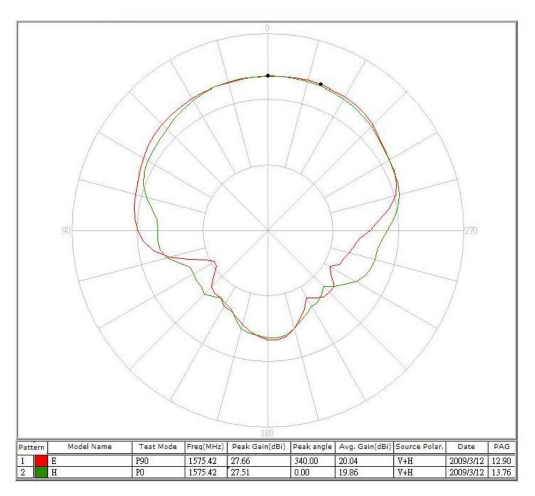




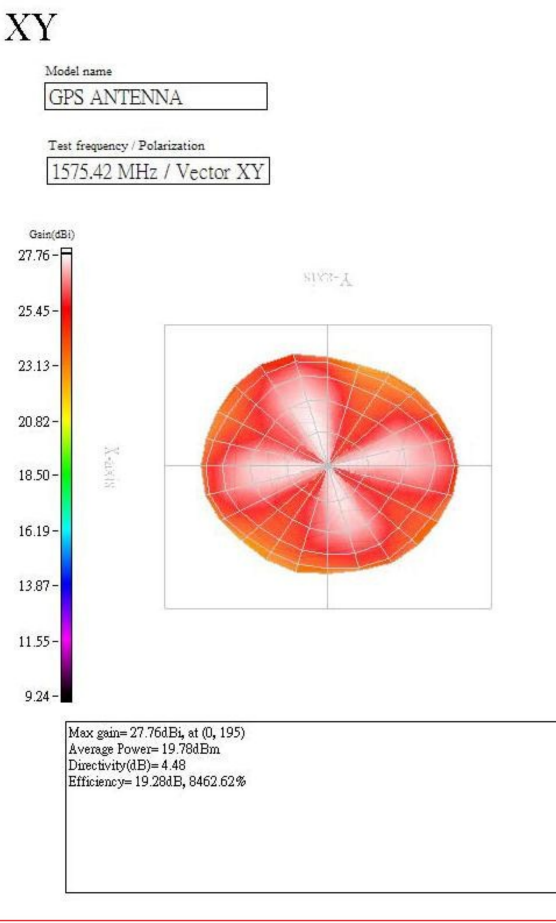
▲ Test Gain Pattern Setup (Antenna with 70mm*70mm ground)



Antenna Pattern Measurement



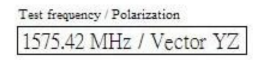
7M CABLE GPS ANTENNA 3D PATTERN(at 3.0V)

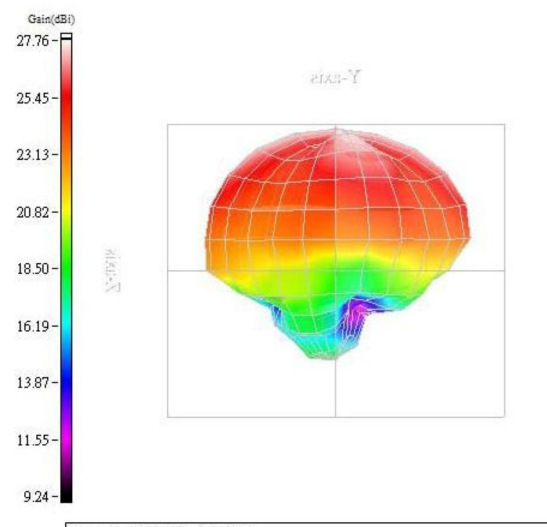






Model name GPS ANTENNA





Max gain= 27.76dBi, at (0, 195) Average Power= 19.78dBm Directivity(dB)= 4.48 Efficiency= 19.28dB, 8462.62%





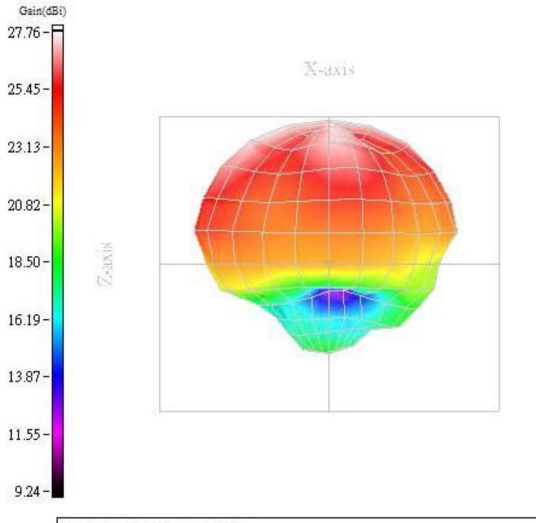


Model name

GPS ANTENNA

Test frequency / Polarization

1575.42 MHz /	Vector XZ
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Max gain= 27.76dBi, at (0, 195) Average Power= 19.78dBm Directivity(dB)= 4.48 Efficiency= 19.28dB, 8462.62%





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