

# GPS Antenna GPS Ct-6180 MXC 90D 3M

## **SPECIFICATION**





# SPECIFICATION FOR GPS ANTENNA WITH LOW NOISE AMPLIFIER 1.0 CONFIGURATION

1.1	RF Cable	RG174 , ψ2.7 ± 0.3mm , Black			
		Cable Length 3m ± 5cm			
1.2	RF Connector	MCX90°(M)			

#### 2.0 SYSTEM

This antenna system consists of two functional blocks, the LNA portion and the patch antenna.

#### 3.0 GENERAL

#### 3.1 ENVIRONMENTAL CONDITIONS

3.1.1	Operation Temperature	-30°C to + 80°C
3.1.2	Storage Temperatur	-40°C to + 100°C
3.1.3	Relative Humidity	40% to 95%

#### 3.2 ELECTRICAL SPECIFICATIONS

3.2.1	Input Voltage	Min:2.5V	Max:5.5V	
3.2.2	Power Consumption	At 3.0 V	Typ: 13mA.	Max: 16mA.
		At 5.0 V	Typ: 18mA.	Max: 22mA.



#### 3.3 MECHANICAL SPECIFICATIONS

3.3.1	Mounting	Magnet mount.			
3.3.2	Horizonta Pulling Force of	1.5 Kg Min.			
	Magnet				
3.3.3	Water Proof	Deep into water 50cm, 30 Min.			
3.3.4	Shock	10msec. Half sine wave.			
3.3.5	Vibration	10~200Hz Log. Sweep 3.0G			
		sweep time: 15 Minutes, 3 Axes.			
3.3.6	Magnet Threshold	The antenna must stay atlached to			
		the vehicle, at a speed of 180 km/h.			
3.3.7	Cable Pulling Off Force	At room temperature Min 7Kg			
		/10sec. Apply 7Kg /10sec pulling			
		force between the cable and the			
		antenna unit,no visible damage shall			
		appear on the cable and connector.			
3.3.8	Bending Test	After bending 90right and left for			
		1,000 cycles, no permanent damage			
		were found.			
3.3.9	Weight	105g Max.			
3.3.10	Dimension	See Fig. 2			

#### **4.0 ANTENNA**

4.1	Frequency Range	1575.42 ± 1.023 MHz.
4.2	Gain	90° : 2.0 dBi Min.
		20°: -5.0 dBi Min.
		Mounted on the 60mm*60mm ground plane.
4.3	Polarization	RHCP
4.4	Axial Ratio	90°: Max 3.0dB
		Mounted on the 60mm*60mm ground plane.



#### 5.0 LNA

5.1	Frequency Range	1575.42 ± 1.023 MHz			
5.2	Gain	28 ± 4.5dB ( + 25 °C ± 5°C)			
5.3	Noise Figure	1.5 dB Max. ( +25 ℃ ± 5℃)			
		2.2 dB Max. ( +85 °C)			
5.4	Out Band Rejection	fo = 1575.42MHz			
		fo ± 20 MHz 7dB MIN			
		fo ± 30 MHz 12dB MIN			
		fo ± 50 MHz 20dB MIN			
		fo ± 100 MHz 30dB MIN			
5.5	Output Impedance	50Ω			
5.6	Output VSWR	2.0 Max			

#### 6.0 TOTAL SPECIFICATIONS (Through Antenna, LNA, Cable and Connector)

6.1	Frequency Range	1575.42 ± 1.023MHz			
6.2	Gain	At $90^{\circ}$ $30 \pm 4.5$ dBi – (cable loss) Note:1			
		mounted on the the 60mm*60m ground plane			
6.3	Output Impedance	50Ω			
6.4	VSWR	2.0 Max			

Note 1: Cable Loss = Max.(-1.2dB / m)



#### 7.0 BLOCK DIAGRAM

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#### **AUTIONS**

#### 8.0 CAUTIONS

GPS (Global Positioning System) is a satellite-based navigation system. In an unobstructed clear view of the sky, GPS works anywhere in the world, 24 hours a day.

GPS is developed and operated by the government of United States. Under the policy of the government, the degradation in accuracy shall occur without prior warnings, and sometimes satellites don't transmit signal due to adjustment, test, and orbital revision.

Also, please note:

- 1. products such as motors, computer, and RF devices, which emmit high levels of magnetic field and interference, that may cause the performance of the GPS unit to drop.
- the optimal position during automobile applications is on the roof top of the vehicles. If the GPS antenna unit is to be placed inside the car, be certain to avoid coverage by metal objects for optimal performance.



#### 9.0 OUTLINE

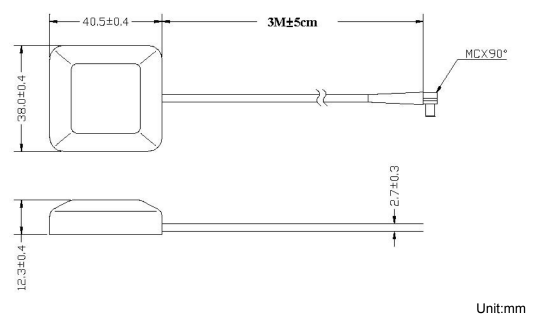


Fig. 2

#### **10.0 ANTENNA PATTERN**

#### 10.1 H-Plan

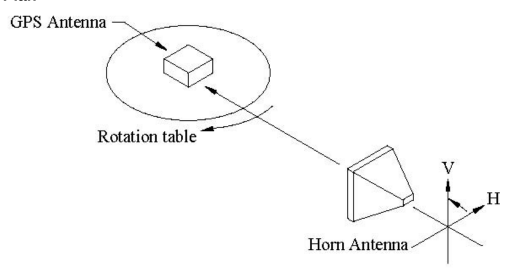


Fig. 3. 5m cable antenna 180°.( at 3.0V)

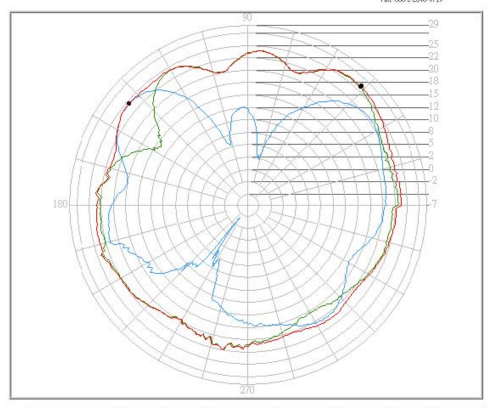
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### Antenna Pattern Measurement

Training Research Co No 2, Lank 530, Sec. 1, Ballan Rd , Sujhih City, Taipea County, Taipean Tel: 886-2-2646-4726 Pax: 886-2-2646-4719



Test Mode	Freq(MHz)	Source Polirization	Peak Gain(dBi)	Ang. Gain(dBi)	Peak Angle	Date
01	1575	Horizontal	24.38	19.13	139.52	2004/6/10
01	1575	Vertical	25.82	22.00	46.40	2004/6/10
01	1575	H+V	26.05	22.80	46.51	2004/6/10
	01 01	01 1575 01 1575	01 1575 Horizontal 01 1575 Vertical	01         1575         Horizontal         24.38           01         1575         Vertical         25.82	01         1575         Horizontal         24.38         19.13           01         1575         Vertical         25.82         22.00	01         1575         Horizontal         24.38         19.13         139.52           01         1575         Vertical         25.82         22.00         46.40



#### 10.2 E -plan

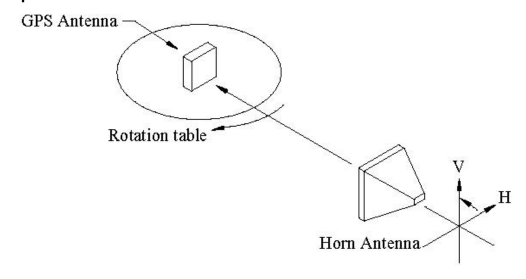
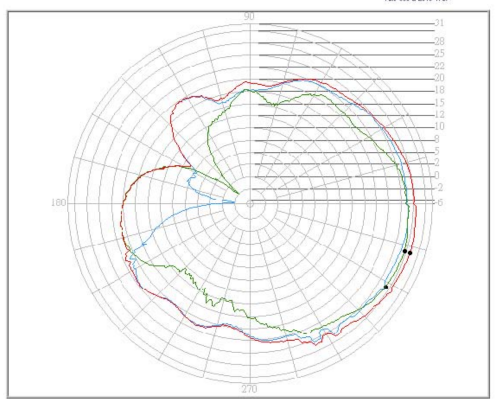


Fig. 4 5m cable antenna 90° ( at 3.0V)

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	Model No.	Test Mode	Freq(MHz)	Source Polarization	Peak Gain(dBi)	Awg. Gain(dBi)	Peak Angle	Date
	GA31 GND	02	1575	Horizontal	26.90	22.57	328.13	2004/6/10
	GA31 GND	02	1575	Vertical	27.21	21.56	342.82	2004/6/10
=	GA31 GND	02	1575	H+V	28.37	23.78	342.78	2004/6/10
								11-2-12-12-12-V

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