External GPS/GSM Combo Active Antenna



RoHS

Feature

1.High gain

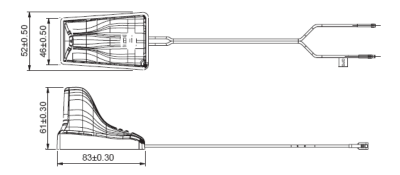
- 2.Designed for GPRS and GPS
- 3. Customization available for connectors
- 4. Magnetic mounting, easy installation
- 5.RoHS compliant

♦ Application

Automobile, Marine, Aviation, Handheld Device



◆ Dimension (mm): 83×52×61



Specification

Mechanism	Cable Type	RG-174	
	Cable Length	5m	
	Mounting Method	Magnet / Twin Adhesive	
	Connector Type	GPS Ant: MCX ; GSM Ant: SMA	
GPS Active Antenna Performance			
Center Frequency (MHz)		1575.42±2	
V.S.W.R.		< 2.0	
Antenna Gain (dBic)		3.0 typ.	
Polarization		R.H.C.P.	
Impedance (Ω)		50 typ.	
Axial Ratio (dBic)		\leq 3 typ.	
Elevation Pattern		Hemisphere	
DC Voltage (V)		3~5	
DC Current (mA)		19±4	
Amplifier Gain (dB)		V=5.0V ≧25 dBm, V=3.0V ≧24 dBm	
Noise Figure (dB)		2.5 typ.	
Testing Condition		 Antenna is measured on specified ground plane. The gain of GPS antenna doesn't include cable loss. 	

•All Specifications are subject to change without notice.

GPS01F-S4-XX-A

External GPS/GSM Combo Active Antenna



Cellular Antenna Performance		
Frequency Range (MHz)	880 ~ 960 (GSM), 1710 ~ 1880 (DCS), 1850 ~ 1990 (PCS)	
V.S.W.R. (50Ω)	< 2.5	
Polarization	Vertical	
Peak Gain (dBi)	2 min.	
Azimuth Average Gain (dBi)	1 typ.	
Azimuth Pattern	Omni-Direction	
Power Handling (W)	>10	
Testing Condition	 Antenna is measured on specified ground plane. The gain of GPS antenna doesn't include cable loss. 	