Product Specifications





Magnetic Mount GPS Antenna

GPS-only Magnet Mount (MAG Series)

- Magnet version mounts easily to roof or trunk of vehicle.
- High gain 26 dB active amplifier with low noise characteristics
- Sealed polycarbonate case provides weather proofing
- Low profile cabling with choice of connector style

Mobile Mark's new Magnet Mount GPS Antenna complements our other styles with a versatile mounting option. The magnet mount style provides use for car-to-car, and hand-carried applications.

The antenna design is very small, it is less than 2 inches (5 cm) overall, but powerful. The magnet can be attached to roof, hood or trunk of any metal vehicle or flat surface. The cable would then be routed to the GPS receiver, typically through a vehicle window. The antenna provides durability and weatherproofing, using a sealed polycarbonate case. When not in use, the antenna can easily be

Model Numbers	
Model	Description
MAG-1575	Magnetic Mount GPS Antenna

SMA Male connectors are supplied unless requested otherwise. Please specify white or black radome, when ordering. Other configurations may be available, please contact your sales representative. removed. Although the antenna could be mounted on any surface, the antenna should be placed on metal with 5" or more (127 mm) area across. This will provide the maximum GPS operation.

GPS performance is provided by a 26 dB low noise amplifier, with 5 dBi of antenna gain. Power required for the GPS amplifier is either 2.7 or 5 VDC. This power is supplied through the cable along with the GPS signal. Most GPS receivers will provide the needed power for the amplifier circuit without modifications.

Standard cable supplied with the Magnet Mount antenna is 10 feet (3 meters) of RG-174. Standard connector supplied is SMA Plug (Male). Other connectors, and cable lengths can be supplied if requested, please consult factory for availability.

Other Mobile Mark GPS antennas include Surface Mount and Window Mount. MultiBand antennas (with GPS) are also available in most mounting styles.

Specifications			
Frequency:	1575.42 +/- 4 MHz	Cable Type:	RG-174, 10 feet (3 meters)
GPS Gain:	26 dB LNA	Case/Mount:	1.75"W x 2.0"L x 0.56" H
	5 dBi nominal RHCP Antenna		(4.5 cm x 5 cm x 1.5 cm)
VSWR:	2:1 max over range	Case Material:	Black or White, Polycarbonate
Noise Figure:	2.0 dB max	Connector:	SMA Plug (Male) standard,
Operating Temp:	-40° to +85° C		others available on request
Nominal Impedance:	50 ohms	Water Ingress:	IPx5
Amplifier Bias:	2.7 to 5 VDC		
Current:	20 mA max, 10 mA typical		

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