

GPS+ Combination Antennas with High Rejection Technology

PCTEL's Max-Matics[™] GPS+ antennas have been designed to provide maximum performance and versatility for telematics applications, including fleet monitoring and asset tracking.

By combining the high performance of a GPS antenna with the flexibility to add virtually any PCTEL permanent mount compatible mobile antenna, the GPS+ provides reliable, real-time wireless voice and data coverage for fleet monitoring applications. This antenna is designed to facilitate installation. It includes all necessary hardware for "blind" installations when removal of the vehicle's headliner is not desired.

Its precise performance and ease of installation provides outstanding value and flexibility for the most demanding wireless mobile applications.



- Combination GPS/mobile antenna design provides GPS tracking coverage and voice/data wireless coverage capabilities
- UV-stable housing features attractive industrial design

STANDARD CONFIGURATION

Model	Cable	Connector	Mount	Mobile Antenna Mount Interface
GPSPSM	17' RG-174 (GPS antenna side) 17' RG-58/U (mobile antenna side)	SMA Male (GPS) SMA Male (Mobile)*	3/4-inch hole permanent stud	1-1/8"-18 thread mount

ELECTRICAL SPECIFICATIONS - GPS ANTENNA						
Frequency Band	Amplifier Gain	Axial Ratio	Polarization	Out of Band Rejection		
1575.42 MHz	@ 3.0VDC: 26dB (typical)	< 3.0 dB @ boresight	Right hand circular	> 40 dB @ ± 50 MHz		

ELECTRICAL SPECIFICATIONS - GPS ANTENNA, continued					
Filtering	DC Current	DC Voltage	Noise Figure	Output VSWR	Nominal Impedance
Hybrid (including pre-selector)	20 mA Nominal; < 30 mA @ -40°C to +85°C	3.5-5V (internal regulated)	1.8 typical	1.5:1, typical	50 ohms



GPSPSM

GPS+ Combination Antennas with High Rejection Technology



Dimensions	Housing Material	Temperature Range	Burn-out Protection
2.25 W x 4.25 L x 1.25 H in (5.7 x 10.8 x 3.1 cm)	Black UV-Stable Polycarbonate	-40°C to +85°C	Protected from damage by RF signals when the power received by the antenna is no greater than +17 dBm, maximum

To order, please follow the part number configuration:

Mount Type	GPS Connector	Mobile Antenna Connector
Begin with this part number:	Specify your GPS connector of choice by adding the connector	Choose among any of the connector options available
GPSPSM	abbreviation from the list below to the part number:	below for the RG-58 cable:
	Male TNC (MC)	Reverse Polarity SMA (MSMARP)
	Male SMA (MSMA)	Mini-UHF (PL)
	MCX	BNC (BN)
	Right angle MMCX plug (RAMMCX)	TNC (C)
	Right angle SMB plug (RASBP)	Male N (NM)
		Male SMA (MSMA)
		Right Angle Male SMA (RAMSMA)



