

MAXRAD

Technical Data

Maximum	Power	(GSM):
8 watts		

Polarization:

Right hand circular (GPS) Linear (GSM frequencies)

Input Impedance: 50 ohms

30 011

VSWR:

< 1.5:1 (GPS) < 2.5:1 (GSM)

Radome:

Black UV stable plastic

Cable

17 feet (5 meter) RG-174/U (GPS) 17 feet (5 meter) RG-174/U (GSM)

Connector*:

Male SMA (GPS) Male SMA (GSM)

Mount Method:

1/2 inch through hole mount Mount assembly includes flat adapter shim for installations on existing larger hole diameters. Adhesive VHB tape layer included.

GPS/GSM Multi-band Through Hole Low Profile Antenna

The GPSGSMSMMSMA multi-band GPS antenna provides omnidirectional coverage of GSM frequencies from 824-896 MHz and 1710-1990 MHz plus GPS L1 vehicle tracking support. This low profile antenna is designed for permanent roof top vehicular installations. It is ideal for mass transit applications requiring voice coverage and GPS tracking to improve operational dispatch and schedule maintenance efficiencies. The antenna's very low profile design minimizes its exposure to theft or vandalism.

Features

- Extremely low profile housing for minimum visibility and maximum overhead clearance
- Multi-band frequency coverage and GPS support minimize the number of antennas required on the vehicle for easier, more cost effective installations
- · UV stability for long lasting outdoor operation
- Adhesive VHB tape layer supports permanent installation and provides added protection to the vehicle's surface

GPS Antenna Electrical Specifications

Center Frequency	Current Draw	LNA Gain
L1: 1575.42 +/- 3 MHz	< 15 mA @ 3-5V	25 +/- 3 dB

GSM Antenna Specifications

Operating Frequencies	Typical Gain (without cable)
824-896 MHz	2dB +/- 1dB @ 900 MHz
1710-1990 MHZ	1dB +/- 1dB @ 1800 MHz

Mechanical Specifications

Weight	Dimensions	Temperature Range
0.45 lbs (204 grams)	3.1 x 0.59 inches (8 x 1.5 cm)	-40°C to +85°C

^{*}Consult factory for other connector options.