Altitude Tech wpga-1

Antennas Water resistant GSM 28 dBi antenna for IOT BIT - 4G, 3G and GSM

Features

Mini GPS Antenna with High Gain

1575.42MHz +/- 3MHz

Active gain: >4dB

Active LNA/Filter +28dBi

Noise 1.5dB

VSWR < 2.00

DC Voltage 3.3V +/-0.3V

Polarisation RHCP

VSWR < 1.5:1

5metres RG174 Cable

Waterproof to IP67

SMA or MMCX Male Connector

Dimensions 38 x 34 x 12 (Approx.)

Mag Mount and Screw Fix



Applications

Car GPS Systems

Hand held GPS Systems

Description

A compact Antenna for GPS applications where high performance is required from a small size. The antenna includes a Low Noise Amplifier and incorporates both magnetic mount and screw fixings.

Ordering Information

Part Number	Description	Cable Length	Connector
ANT-GPSC-SMA	Active GPS with cable and connector	5metres	SMA (M)
ANT-GPSC-MMCX	Active GPS with cable and connector	5metres	MMCX (straight)

Test Data

GENERAL

ENVIRONMENTAL CONDITIONS

OPERATING TEMPERATURE -30°C TO +60°C

STORAGE TEMPERATURE -40°C TO +90°C (110°C MAX 1HR.)

RELATIVE HUMIDITY 20% TO 95%, rain

ELECTRICAL SPECIFICATIONS

INPUT VOLTAGE Require: 3.0 to 5.0 VDC POWER CONSUMPTION 10~25 mA OUTPUT CONNECTOR SMA male Coax Cable RG174U <2.00

Max Gain >-4dBic @ -90deg<0<+90deg (over 75% Vol)

MECHANICAL SPECIFICATIONS

MOUNTING Magnetic Mount

PULLING FORCE OF MAGNET 29N

WATER PROOF Waterproof IP67

MAGNET MOUNT Withstand speed of upto 180Km/h.

CABLE PULLING FORCE 49N

1,000 cycles, no permanent damage found.

LNA Gain (without Cable)

FREQUENCY RANGE 1,575.42 + 1.1 MHz GAIN 28dB (+30°C)

NOISE FIGURE 1.8 dB MAX. (+30°C) OUT OF BAND REJECTION fo =1,575.42 MHz

> fo + 20MHz 7dB MIN. fo + 50MHz 20dB MIN. fo + 100MHz 30dB MIN.

OUTPUT IMPEDANCE 500hm

Other Specifications

ESD ANTENNA SURFACE 5KV

WEEE & Rohs compliant Yes

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Altitude Technology:

wpga-1