GPS Antenna Module

Model: AM-15S

WI-RD-D-015 V1.0

Compact & Sensitive GPS Antenna Module with Excellent Signal Amplification for Mobile Applications



Overview:

AM-15S is the most compact GPS antenna module currently available on the market, thanks to our cutting-edge technology that makes the device the tiniest possible without sacrificing performance. With comprehensive coverage almost all the way to the horizon, it performs excellently in foliage or urban canyon environment. Featuring diminutive but substantial enclosure plus unparalleled performance, **AM-15S** is compatible with almost every GPS receiver model available on the market and provides a perfect alternative for a vast range of GPS applications in the fields of AVL, vehicle navigation, aviation and military.

Features:

Gain: 27 dB

Ultra-high sensitivity

Voltage: 3~6V DC

Current: 7.5mA @5V.

15mm (L) x 15mm (W) x 5.2mm (H)

Applications:

External Antenna for Handheld GPS / PDA / PC for GPS Navigation



Specifications:

PHYSICAL CONDITION	ı
Dimension:	15mm (L) x 15mm (W) x 5.2mm (H)
Weight:	4 g
Standard Mounting:	Solder
ANTENNA ELEMENT	
Center Frequency:	1575.42 MHz +/- 1.023 MHz
Polarization:	R.H.C.P. (Right Hand Circular Polarization)
Absolute Gain at	1.0 dBic
Zenith:	
Axial Ratio:	5 dB max.
Output VSWR:	2.0 Max.
Output Impedance:	50 ohm
Ground size	50mm*50mm
LOW NOISE AMPLIFIE	R
Center Frequency:	1575.42 MHz +/- 1.023 MHz
Gain:	27dB Typ.
Band Width:	5 MHz min. @S11-10 dB
Noise Figure:	1.5 Typ.
Supply Voltage:	3V~6V DC
Current	7.5mA @5V DC
Consumption:	
Output Impedance:	50 ohm
CABLE & CONNECTOR	
RF Cable:	OD1.13(standard)
	RG178,OD1.48,OD1.32 as customized options
Connector Available:	H.FL, u.FL, I.PEX, SMA, open or others are available in
	straight or right angle type.
Optional Adapters:	FME~MCX, FME~BNC, FME~SMA, FME~SMB,
ENIVEDONIMENTAL CON	FME~TNC
ENVIRONMENTAL CON	-40°C ~+85°C
Operating	-40 C ~ +60 C
Temperature: Storage	-40 °C ~+90 °C
Temperature:	-40 C - 170 C
Relative Humidity:	10~95% non-condensing
Relative Flamfalty.	10 7070 Horr condensing

*This specification is subject to change without prior notice



Mechanical Diagram:

