

Name: GPS Antenna

(SMA)

Model: GPSSMA33

Dynamics

*Peak Gain

*Low Noise

*Low Current

*Magnetic

*GPS Active Antenna

□ Dielectric Antenna

Center Frequency 1575.42MHz±3 MHz

V.S.W.R 1.5:1

Band Width ±5 MHz

Impedance 50 ohm

Peak Gain >3dBic Based on 7×7cm ground plane

Gain Coverage >-4dBic at -90° <0<+ 90° (over 75%

Volume)

Polarization RHCP

□ LNA/Filter

LNA Gain(Without cable) 28dB Typical

Noise Figure 1.5dB

Filter Out Band Attenuation (f0=1575.42 MHz)

7dB Min f0±20MHz

20dB Min f0±50MHz 30dB Min f0±100MHz V.S.W.R < 2.0 DC Voltage 3.3V DC current 5mA Max □ Mechanical Weight <110gram Size 43×33×14mm Cable RG174 (2.5 meters) 8.2 feet Connector SMA Male Also available SMA/SMB/SMC/BNC/FME/TNC/MCX/MMCX Mounting Magnetic/ Double Stick Housing Black □ Environmental Working Temp -40□~+85□

orking remp

Vibration Sine sweep 1g(0-p)10~50~10Hz each axis

Humidity Humidity95%~100%RH

Weatherproof 100%Waterproof