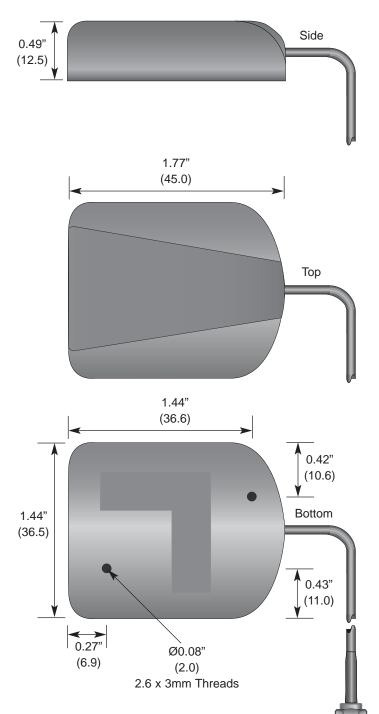


ANT-GPS-SH-xxx DATA SHEET

Product Dimensions



Description

The SH Series is the flagship of the Antenna Factor GPS line. These high-performance GPS antennas combine superior performance, advanced operational and protection features, and low power consumption. This makes them ideal for telematics, fleet management, navigation,



tracking, and other applications that require a compact, high-performance GPS antenna. For maximum compatibility with the host receiver, the SH accepts supply voltages from +2.5VDC to +12VDC and is protected against shorts, over current, or reverse polarity situations. The antennas attach via an SMA, MCX, MMCX, or customer-specified connector.

Features

- Compact
- High-gain, low-noise design
- Low current consumption
- Wide operating voltage
- Protection circuit
- Wide operating temperature
- Fully weatherized
- Waterproof
- Rugged & damage-resistant
- Magnetic mount

Electrical Specifications

• Center Freq. 1575.42MHz

• Bandwidth 10MHz @ -3dB point

Impedance
VSWR
Ant. Gain
Axial Ratio
Elev. Angle Cov.
Az. Bearing Cov.
Polarization
50 ohms
1.5 typ.
5.0dB min.
1.0dB typ.
5~90 degrees
Az. Bearing Cov.
RHCP

System Gain 28dB (typ. includes 4dB cable & filter loss)

Noise Figure <1.8dB @ fo, 2dB max.

Input Voltage +2.5VDC to +12VDC (Autoswitch)

Current 5-10mA typ. @ 5V (11-13mA max. @ 12V)

Operating Temp. -30°C to +85°C
 Mounting Magnetic and/or screw

• Cable RG-174U (Low-Loss, 0.7dB/m)

• Cable Length 117" +/-6" (3m)

Connector SMA, MCX, MMCX, other by special order

• Weight 3.32oz (94g)

Ordering Information

- ANT-GPS-SH-SMA (with SMA connector)
- ANT-GPS-SH-MCX (with MCX connector)
- ANT-GPS-SH-MMX (with MMCX connector)

