# GPS/GNSS SPECIALTY ANTENNAS GPS Smart Antennas with Integrated Receivers

# 5012D-U Smart GPS Antenna with Integrated Receiver

The 5012D-U GPS Receiver + Antenna incorporates a highly sensitive 16-channel, very quick time-to-fix GPS Receiver, and a high performance active/filtered GPS antenna. It features high performance GPS Engine with embedded flash memory, a Low Noise Amplifier, SAW filter, as well as a precision tuned ceramic patch element for maximum GPS signal reception. The 5012D-U High Sensitivity GPS Receiver + Antenna is housed in a compact, rugged weatherproof magnet or screw mount enclosure.

#### **Features**

- Highly Sensitive: -159 dBm tracking
- Quick Time to Fix: 39 sec cold start
- 16 channel GPS Engine
- Standard NMEA 0183 GPS output
- WAAS and EGNOS supported
- Low power & standby modes
- Weatherproof industrial grade enclosure

#### Antenna Response Specifications

Center Frequency	Nominal Gain	Polarization	Out-of-Band Rejection
1575.42 MHz ± 10 MHz	3 dBic @ 90° -2.0 dBic @ 20°	Right Hand Circular	+15 MHz: 10 dB /-15 MHz: 30 dB +20 MHz: 20 dB /-20 MHz: 30 dB +40 MHz: 40 dB /-40 MHz: 40 dB

### **Antenna Electrical Specifications**

Voltage	Current Draw
5 volts USB comm interface	85 mA max

#### **Mechanical Specifications**

Antenna Di	Antenna Dimensions		Mounting	
2.05 L x 2.33 W x 0.54 H in. (52.1 x 59.2 x 13.6 mm)		.26 lbs (120 g)	Magnetic (5 lb lift-off) or Screw mount (M2.5 pre-threaded)	
Shock	Vibration		Cable Length	Interface
Vertical axis 50G, other axes 30G	3 axis, sweep tt= 15 min; 10 - 200 Hz log sweep: 3G		9.8'(3 meters) highly flexible USB cable	USB

## **Environmental Specifications**

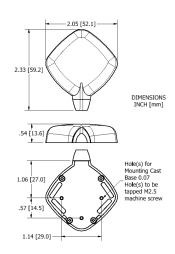
Temperature Range

-40°C to +85°C operating

Weather Proof IP67\*



5012D-U



### **GPS** Performance

Frequency: L1: 1575.42 MHz			
Channels: 16 channels parallel			
Sensitivity: Acquisition: -146 dBm Tracking: -159 dBm			
Accuracy: 2 meter (autonomous) < 1 meter (SBAS)			
Time to First Fix: Cold start: 39 sec Warm start: 34sec Hot start: 2.5 sec Reacquisition: < 1 sec			
Serial Protocol: Output: NMEA 0183 Baud Rate: 4800 bps (default), user configuration up to 115 kbps Update Rate: 1 Hz NMEA Message: GGA, VTG, GSA, GSV, RMC			

