# **Smart Antenna TS112 PR0**



# INNOVATIVE HIGH PERFORMANCE SMART ANTENNA FOR PRECISION AGRICULTURE



#### **ULTIMATE POSITIONING ACCURACY**

The Harxon smart antenna TS112 PRO embeds a future-ready Hexagon | NovAtel OEM GNSS module, offering precise positioning and advanced interference mitigation for space constrained applications and challenging environments. With centimeter level positioning utilizing TerraStar satellite-delivered correction services, Harxon's TS112 PRO ensures globally available, high performance positioning without the need for network infrastructure. Harxon's TS112 PRO also support NTRIP service, so in application environments where using a base station is not feasible, the NTRIP differential corrections could be transmitted to a rover using 4G networks and enable users reaching ultimate centimeter level positioning accuracy.

#### **COMPREHENSIVE GNSS SUPPORT**

Harxon's TS112 PRO smart antenna employs Harxon's latest positioning technology 4in1 multifunctional GNSS antenna and receives multi-frequency multiple constellations signals from GPS, GLONASS, GALILEO, BEIDOU, IRNSS, QZSS, SBAS as well as L-Band signals via TerraStar correction service. Comprehensive GNSS support and flexible L-band correction service ensure solid satellites tracking without signal outage even on uneven terrains or used in various environmental conditions.

#### **KEY FEATURES**

- Centimeter Level TerraStar-C and RTK Accuracy
- Comprehensive GNSS Support for Robust Signal Tracking
- Wireless Bluetooth Technology for Easy Connectivity
- GLIDE™ Positioning Technology for Superior 20cm Pass-to-Pass Accuracy
- STEADYLINE®Smooth Positioning Technology Reducing Position Jumps
- Terrain Compensation Algorithm Maximums Positioning Accuracy
- Rugged Housing, Flexible Installation Options, IP67 Rating Waterproof

#### **GLIDE™ POSITIONING TECHNOLOGY**

The TS112 PRO also features Hexagon | NovAtel GLIDE™ smooth positioning that offers superior pass-to-pass accuracy down to 20 centimeters for applications where relative positioning is critical.

#### STEADYLINE® SMOOTH POSITIONING

By adopting high performance Hexagon | NovAtel GNSS module, the TS112 PRO also support STEADYLINE smooth positioning technology that provide smoother steering and straighter rows by reducing positioning jumps that can occur during RTK signal outages or when a smart antenna changes positioning modes.

## TERRAIN COMPENSATION FOR MAXIMUM ACCURACY

The TS112 PRO also features terrain compensation algorithm that is capable of correcting deviations that caused by vehicle's roll and pitch while working on uneven groups or slopes. It helps users increase operation efficiency and saving cost in the field.

#### RICH INTERFACES FOR FLEXIBLE CONNECTIVITY

The TS112 PRO equips two NMEA0183 compatible RS-232 serial ports, one NMEA2000 compatible CAN port. It also equips Bluetooth wireless technology for easy configuration of the smart antenna via installing configuration app on tablets or other devices that commonly used for guidance and positioning applications. The Bluetooth wireless technology also provides wireless corrections transmission from tablets or other devices to the smart antenna. The TS112 PRO also has built-in 4G module and radio modem, and offers flexible ways for corrections transmission, improving user experience in the process of operation.

#### RUGGEDIZED AND DURABLE DESIGN, FLEXIBLE INSTALLATIONS AVAILABLE

The TS112 PRO smart antenna adopts a compact and flat structure design. Its IP67 rating housing ensures reliable performance in harsh environment even expose to dust, rain, splash or sunlight. The side-mounted slot for SIM card is user-friendly. The antenna also simplifies the installation by providing two options and suits for various off-road vehicles in agriculture and construction. One option uses built-in magnets at the bottom of the antenna. The other uses M4 screws fixed mounting.

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#### **PERFORMANCE**

Sia	nal	Re	ceiv	ed

GPS L1/L2/L5 **GLONASS** L1/L2 BDS B1/B2 E1/E5a2/E5b/AltBOC **GALILEO** NavIC(IRNSS) 15 SBAS WAAS/EGNOS/MSAS/GAGAN QZSS L1/L1C/L2C/L5 L-Band Up to 3 Channels

#### Horizontal Position Accuracy (RMS)

Single Point L1 1.5m Single Point L1/L2 1.2m

#### NovAtel CORRECT

SBAS 60 cm DGPS 40 cm

PPP TerraStar-L 40 cm

TerraStar-C 4 cm

**RTK** 1 cm + 1 ppm

Initialization Time < 10s

Initialization Reliability > 99.9%

#### Maximum Data Rate

Measurements up to 20 Hz

Position up to 20 Hz

#### Time to First Fix

Cold Start < 50 s (typical) Hot Start < 35 s (typical)

# **Signal Reacquisition**

L1 < 0.5 s (typical) L2 < 1.0 s (typical)

Time Accuracy 20 ns RMS Velocity Accuracy < 0.055 m/s RMS <1° RMS Roll/Pitch Accuracy

# PHYSICAL AND ELECTRICAL

**Dimensions** 210x155x80 mm Weight <600a Connector 14pin Tyco Ampseal

Mounting

M4 Screw Integrated Magnetic Mount

Accessories

Antenna for Radio Config. Cable Screwdriver Data Cable

Power

Input Voltage Range +9VDC to +36VDC Minimum Voltage when voltage drops: 6 VDC 2.5W (Typical) Power Consumption

<10W

1(HJ1148, optional)

3

#### Status LEDs

Power RTK Status

Correction Data Link

## **ENVIRONMENTAL**

#### **Temperature**

-40°C to +70°C Operating Storage -40°C to +85°C Humidity 95% non-condensing **Vibration** GJB150.16-2009, MIL-STD-810 CE, FCC, REACH, RoHS Compliance IP67 Waterproof Rating

## **COMMUNICATION PORTS**

RS-232 Ports	2
CAN Bus	1
1 PPS	1
Ground Speed Out	1
Event Mark Input	1
Bluetooth	1
LTE	1(optional)
Radio	1(optional)

#### STANDARD FEATURES

- Field Upgradeable Software
- Differential GPS Positioning
- Differential Correction Support for RTCM2.1, 2.3, 3.0, 3.1, 3.2, 3.3, CMR, CMR+, RTCA and NOVATELX
- Navigation Output Support for NMEA0183 and Detailed NovAtel ASCII and Binary Logs
- GLIDE™ and STEADYLINE® Smoothing Algorithms
- Multipath Mitigating Technology
- Pulse Per Second (PPS) Output

## **RADIO SPECIFICATION**

410-470MHz Frequency Range Operating Mode Receive Sensitivity -115dBm@BER10-5,9600bps 9600bps, 19200bps Data Link Rate Channel Spacing 12.5kHz

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