Smart Antenna TS112



INNOVATIVE MULTI-CONSTELLATION SMART ANTENNA FOR PRECISION AGRICULTURE



ROBUST GNSS POSITIONING PERFORMANCE

The Harxon Smart Antenna TS112 integrates a high precision GNSS module with multi-band GNSS receiver for fast convergence times and trustworthy performance, and a HARXON X-SURVEYTM Technology GNSS Antenna (an innovative 4in1 multifunctional antenna with GNSS antenna, 4G antenna, Bluetooth antenna, and WIFI antenna embedded) in a single rugged housing. The embedded 4in1 GNSS antenna supports GPS, GLONASS, BeiDou, Galileo for consistent and robust satellite signals tracking and offers RTK level positioning accuracy for agriculture and machine control.

SLIDE™ TECHNOLOGY

The smart antenna TS112 features the Harxon patented SLIDE™ technology to provide smooth positioning and exceptional linear accuracy, ensuring steady and consistent positioning output even through poor satellite availability or short periods of satellite signal reception interruption. By offering satisfied positioning accuracy, TS112 smart antenna creates a reliable solution for automation.

KEY FEATURES

- Integrated Solution with High Precision GNSS Module and 4in1 Multifunctional GNSS Antenna
- Patented SLIDE™ Technology Delivers Smooth Linear Positioning
- Terrain Compensation Algorithm Maximums
 Positioning Accuracy
- 4G, Radio Modem and Bluetooth Embedded for Superior User Experience
- Rugged Housing, Flexible Installation Options, IP67 Rating Waterproof

TERRAIN COMPENSATION FOR MAXIMUM ACCURACY

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

RICH INTERFACES FOR FLEXIBLE CONNECTIVITY

The TS112 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 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 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 fixed M4 screw mounting.

Smart Antenna TS112



PERFORMANCE

Signal Received	
GPS	L1/L2
GLONASS	L1/L2
BDS	B1/B2
GALILEO	E1/E5b
SBAS	L1
QZSS	L1C/A/L1S/L2C

Horizontal Position Accuracy (CEP)

Data Rate	10Hz(Max.)
RTK	1cm + 1ppm CEP
SBAS	0.6m CEP
DGPS	0.4m CEP
Single point	1.5m CEP

Time to First Fix

S
S
S
S

Velocity Accuracy 0.05m/s RMS Roll/Pitch Accuracy <1° RMS

Time Accuracy 30ns RMS

PHYSICAL AND ELECTRICAL

Dimensions	210x155 x80 mm
Weight	<600g
Connector	14pin Tyco Ampseal
Mounting	
M4 Screw	4
Integrated Magnetic Mount	3
Accessories	
Antenna for Radio	1
Config. Cable	1
Screwdriver	1
Data Cable	1(HJ1148,optional)

Power

Input Voltage Range	+9VDC to +36VDC
	Minimum voltage when

voltage drops: 6 VDC

Power Consumption 2.5W(Typical)

<10W

Status LEDs

Power RTK Status

Correction Data Link

ENVIRONMENTAL

_		-	
Tem	ner	atu	ır

•	
Operating	-40°C to +70°C
Storage	-40°C to +85°C
Humidity	95% non-condensing
Vibration	GJB150.16-2009, MIL-STD-810
Compliance	CE, FCC, REACH, RoHS
Waterproof Rating IP6	

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

- · 10Hz Data Rates
- · Field Upgradable Software
- · Differential Correction Support for RTCM 3.3
- · Navigation Output Support NMEA0183/NMEA2000
- · SLIDE™ Smoothing Algorithm
- · 1 PPS Output
- · Ground Speed Output

RADIO SPECIFICATION

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

en.harxon.com

sales@harxon.com

9/F, Block B, Building D3, TCL International E City, N0.1001 Zhongshanyuan Road, Nanshan District, Shenzhen, China

Tel: +86-755-26989948 Fax: +86-755-26989994

Version 1 Specifications subject to change without notice.
©2020 Harxon Corporation, All rights reserved.
Printed in China
November 2020