SPECIFICATIONS

System Accuracy	
SPP	5 m
SBAS	1.5 m
BDS-B2b-PPP	10-20 cm
Galileo-E6-PPP	10-20 cm
RTK-Radio	2 cm
RTK-Network	2 cm
GNSS Antenna	
Signal Received	GPS: L1/L2/L5-Band GLONASS: L1/L2/L3 BDS: B1/B2/B3 GALILEO: E1/E6/E5a/E5b QZSS: L1/L2/L5/L6 IRNSS:L5 SBAS:L1/L5
Control Tablet	
System	8 core, 1.8 GHz 2G RAM 16G ROM, Support TF card(Maximum 64G) Android 9.0
Communication	4G/LTE , 2.4 GHz Wifi
Display	10.1", 1024*600P, 750 cd/m²
Connector	SMA Female Connector*1 (4G) TNC Female Connector*3 (GNSS*2 & Radio*1)
IP Level	IP67
Physical	Dimension: 281 mm*181 mm*42 mm Weight: 1.5 kg
Power	9-36V DC input





AUTHORIZED DISTRIBUTION PARTNER

23D101

Hi-Target Surveying Instrument Co. Ltd

ADD: Building 13, Tian'An Technology Zone HQ Center, No. 555, North of Panyu RD, Panyu District, 511400 Guangzhou, China. www.hi-target.com.cn +86-20-28688296 sales@hi-target.com.cn





FARMSTAR-F2G Guidance System

The FARMSTAR-F2G Agriculture Guidance System ensures uninterrupted functionality in farming, even in challenging conditions such as weak satellite signals or unfavorable weather. This system is designed to operate reliably day or night, even during foggy weather. On-screen prompts enable precise driving guidance, preventing untreated or overlapping areas. This ensures optimal workload calculation and allows for accurate investment in fertilizers. By empowering agricultural machinery, the F2G facilitates informed decision-making regarding planting, fertilization, and pesticide application. This ultimately leads to improvements in land use, working efficiency, and fertilization coverage, enhancing overall farming productivity.

Benefits



Improved 5%-7% of Farmland Use

Avoids unnecessary overlaps or missed areas to ensure that every section of the farmland is efficiently utilized.



Improved 30% of Working Efficiency

Provides accurate guidance and minimizes time wasted on unnecessary routes, farmers can save time and energy.



Improved 5%-7% of Fertilization Coverage Rate

Ensures that fertilizers are evenly distributed across the fields and eliminates the risk of over or under-fertilization.



Features

FARMSTAR-F2G creates different types of guidance lines, for example, AB line, A+ line, curve line, and round line, allows farmers to accommodate varying field shapes, terrains, and operational requirements, enhancing versatility and adaptability in farming practices.





Upgradable Syetem

FARMSTAR-F2G offers flexibility and the ability to upgrade to an auto steering system with ISOBUS, allowing access to a wider range of farming needs. The best part is, there's no need to replace the display and antenna, resulting in significant cost savings during the upgrade process.



Fast Installation

In a mere 15 minutes, one man can do the overall setup process quickly. The system can be easily integrated into farming machinery without major modifications or complex setups



Multiple GEO Files Supported

By supporting XML-based GEO files import and enabling preview Google Map online, FARMSTAR-F2G allows farmers to import data collected from different sources or other precision agriculture tools, thus to ensure precise application of inputs and optimize planting patterns.



Smart Segement Management

FARMSTAR-F2G allows for accurate documentation and record-keeping of multiple lands, farmers can easily track and analyze the tractor's path, application rates, and field coverage on the following day.



One-click Remote Control

Technicians can remotely connect to the FARMSTAR-F2G and have real-time access to its settings, configurations, and diagnostic information, leading to quicker issue resolution and reduced downtime for the system on multiple lands.

20cm
on Board for Free
Accuracy Without Base Station