EXCELLENT VALUE SUSTAINABLE AND RELIABLE





PHEREFIX



www.spherefixgnss.com contact@spherefixgnss.com

Tel and WhatsApp: +86-19928452984(Simon) +86-19022028323(Sunky) Guangzhou Spherefix Navigation Technology Co., Ltd



ABOUT US

Company Introduction



Spherefix, a brand of Guangzhou Spherefix Information Technology Co., Ltd., is a reliable engineering surveying instrument supplier. Guided by the philosophy of "Smart Efficiency," Spherefix aims to offer affordable and precise surveying instruments to mass engineering users in emerging markets. We strive to make GNSS technology accessible to those unfamiliar with it, enhancing their engineering efficiency. Our global sales network covers over 50 countries and regions. Our product range includes RTK receivers, CORS receivers, precision agriculture & mechanical control systems, GIS data collectors, surveying controllers, and engineering surveying software.

SPHEREFIX Strength

Technology for All

SPHEREFIX is committed to making professional GNSS surveying and mapping technology accessible to every surveyor. We have a comprehensive supply chain that allows everyone to experience high-quality GNSS products at the most affordable price. We strive to achieve one goal: customers receive value far beyond price.

Self-produced & Self-researched

Self-produced & Self-researched are important components of SPHEREFIX's "technology for all" approach. We are committed to producing and researching personalized, branded high-quality products that cater to the rapid development of the market, allowing every surveyor to experience the fun brought by technology.



Quality Control

Quality is the survival foundation of SPHEREFIX. We implement strict control in every link, including production and supply chain. SPHEREEIX provides comprehensive after-sales service support and 24-month long-term warranty for all the products with a mission of gaining the trust of customers with the best quality.

R&D Laboratory

Through continuous exploration and investment, SPHEREFIX has completed the technical accumulation and precipitation of GNSS Receivers R&D. We established professional R&D laboratories, including Temperature, Electrostatic Electromagnetic compatibility discharge. laboratory, and ect. We are committed to developing the most professional surveying equipments for the exploration and challenges in the future.

Our Targets

 $\left(\ast \right)$

Mission



Value over price, sustainable, reliable.

Values







Popularizing GNSS high-precision positioning technology to the general public.

Become a globally trusted brand of surveying instruments.

lision

SAG10 Autonomous Steering System

SAG10 Autonomous Steering System is designed for agricultural machinery, offering centimeter-level accuracy through high-precision satellite positioning and advanced DC servo motor technology. It includes an integrated controller with 4G, IMU, UHF radio, and satellite positioning modules, making it easy to install and transfer between vehicles. Suitable for tasks like seeding, harvesting, and spraying, SAG10 boosts efficiency, reduces fuel use, and lowers labor costs.



CHARACTERISTIC

Ë,

It supports wheel angle sensor operation.

It supports secondary development to provide more tightly integrated components.

It provides quick and convenient tions in just a few steps.

It features a 10.1-inch display with instant multi-touch response and is ruggedized for water, dust and shock.

Integrated Controller



It features an integrated controller that combines a 4G module, IMU sensor, UHF radio, and positioning module. The high-level integration makes it easier and faster to install and transfer the system between vehicles. The need for additional wheel angle sensors is eliminated, simplifying installation and enhancing the system's stability and reliability.

High Precision



It delivers industry-standard RTK accuracy, integrating satellite positioning with INS terrain compensation to maintain 2.5 cm pass-to-pass precision in challenging terrain. This reduces operational errors, cutting down on time and labor costs while boosting overall efficiency. Such precision is essential for key agri-tasks like plowing, planting, and harvesting.

Consistency in Operations



The intelligent tablet displays operation information in multiple dimensions, including the front, side, and top views, and shows real-time deviations of the bucket from the reference plane. Operators can solo-fill control operations by following system guidance, skipping surveying and staking. Additionally, the bucket can perform precisely even in low-visibility conditions, significantly enhancing work efficiency.

Excellent Versatility



It is fully-featured and compatible with a variety of operating modes, including AB lines, a+ lines, custom curves, and offset harrowing. It meets the precise operational requirements for different terrains and tasks. Additionally, the system supports area statistics, operation tracking, data upload and download, and shared operating modes across multiple vehicles, significantly improving usability and operational efficiency.

MAIN COMPONENTS INSTALLATION LOCATION



Auto-Steering System

High-Precision Intelligent Display Tablet

PHEREFIX

PRECISION AGRICULTURE

It supports wheel angle sensor mode which is essential for specific agricultural

It provides quick and convenient installation, allowing users to activate common func-





PHEREFIX

SPECIFICATION

REMARKS

ITEM

SAG20 Agricultural Satellite Land Leveling System

SAG20 Agricultural Satellite Land Leveling System is a high-precision navigation solution designed for agricultural machinery, ideal for leveling operations across diverse terrains. It uses multi-satellite signals for precise positioning and attitude control, supporting 24/7 operation with a coverage range up to 30 km. It offers multi-unit synchronization, automatic terrain recognition, benchmark adjustment, real-time mapping, and route planning, with cloud-based management via internet connectivity. It ensures high efficiency and accuracy in complex terrains, making it an excellent choice for precision agriculture.



CHARACTERISTIC

ECU

It ensures that land is leveled to a uniform plane, achieving precise and consistent grading.

It provides real-time visualization of agricultural machinery operation trajectories and terrain elevation maps, enabling precise and visible land leveling.

The intelligent display tablet features a 10.1-inch high-definition screen with multi-touch instant response. It is water-proof, dust-proof, and shock-proof.

The ECU controller enables m adjustment of sensors.

MAIN COMPONENTS INSTALLATION LOCATION



The GNSS receiver is designed to be compatible with multiple satellite constellations, ensuring robust signal reception, with a reference station coverage radius of 30 km which significantly reduces the need for relocating conventional base stations or laser transmitters. This setup allows for simultaneous service to multiple units, enhancing operational efficiency. Moreover, no extra base stations are needed for long-distance operations, saving 15% in labor costs.

Multi-Purpose System Integration

Comprehensive Network Signal Coverage



It is highly adaptable, enabling tractors to perform precise positioning and integrate seamlessly with a variety of grading blades. This versatility allows for not only basic land leveling but also extended functionalities like autonomous operation, intelligent spraying, and enhanced navigation. The multi-purpose capability significantly reduces labor and material costs by 30%-50%.

24/7 Continuous Operation



It is built for round-the-clock, all-weather performance, maintaining peak functionality in harsh conditions, including high winds, sandstorms, and low visibility, ensuring continuous work regardless of day or night.

Auto-Height Control & Smart-Benchmarking



It features automated terrain recognition and dynamic benchmark adjustment, ensuring leveling accuracy within ±2.5 cm across both flat and sloped terrains. Compared to manual operations, the high degree of automation increases work efficiency by 20%.



Electronic Control Unit

High-Precision Intelligent

Display Tablet

PHEREFIX

PRECISION AGRICULTURE

The ECU controller enables multi-system control and real-time monitoring and





APPLICATION SCENARIO



Efficient Terrain Handling



Arid Land Reclamation

Automatic Terrain Recognition



		SPE
	-17-55	
SATELLITE SYSTEM	GPS GLONASS BDS GALILEO QZSS IRNSS L-Band	L1, L2, L5 L1, L2, L3 B1I, B2I, B3I, B1C, B E1, E5a, E5b, E6 L1, L2, L5, L6 L5
WORKING ENVIRONMENT	Environment Vibration Standards	Operating Tempera Storage Temperatu Complies with natio and GBT-28046 for
VEHICLE MOUNTED TABLET	Display Screen Brightness Resolution I/O	10.1-inch, Support 5 750cd/m2 1024*600px RS232*2 RS485*1
	Communication	CAN*1/2 4G WiFi 2.4G BT 4.2, BLE USB 2.0*1
	Operating Temperature Storage Temperature	-30°C ~ +70°C -40°C ~ +85°C
	Protection Level Work Humidity Vibration standard (Operational)	IP65 Humidity 95%, non-0 MIL-STD-810
	Impact standard (Operational)	ISO16750
	Power	5-36V DC Input ACC, State detectio
ECU CONTROLLER	Dimensions(L*W*H) Input Voltage Hydraulic Output Voltage	16cm* 10.8cm*4.5c 9-36V 12V A highly integrated communication un equipped with an
	Hydraulic Output Voltage	industrial-grade cor performance and ro The radio com mainstream mea modules, compatibl standard measurem
ACCESSORIES	Tablet ECU Gnss antenna Hydraulic control valve Tablet Holder Power cable Hydraulic valve cable	1 Unit 1 PCS 1 PCS 1 PCS 1 PCS 1 PCS 1 PCS 1 PCS
		1 000

Manufacturers may update parameters at any time, please refer to the latest product information.

PHEREFIX

SPECIFICATION

REMARKS

2a, B2b*

ture: -40°C ~ +85°C re: -55°C ~ +85°C onal standards GBT-3871, GBT-2423, vehicle vibration standards.

point capacitive touth

ondensing

n for ignitio

m

d leveling control unit and radio it. The leveling control unit is on-board ARM processor and mmunication chip, ensuring stable bust anti-interference capability. munication unit incorporates surement-grade communication le with domestic and international nent base stations.

SMC10 Dozer Control System

SMC10 Dozer Control System is a smart solution that boosts dozer precision, efficiency, and safety. It offers real-time blade positioning and guidance through high-precision positioning and sensors. With global navigation and embedded tech, it supports real-time monitoring and remote control, enhancing construction quality and reducing labor intensity. Ideal for land grading, road building, and airport runway construction, it enables stakeless and coordinated multi-machine operations.



CHARACTERISTIC

It uses RTK positioning technology with the positioning accuracy of up to 2 cm. It uses valves to adjust the blade height based on guidance.

It supports the import of design data for seamless conversion and integration. A single button press sets the elevation plane, making it simple and fast.

It provides 3D terrain visualizat planning.

It is easy to install and operate, allowing farmers to quickly master. The intuitive interface simplifies tasks for operators, reducing technical demands.

MAIN COMPONENTS INSTALLATION LOCATION



It leverages high-precision GNSS positioning, integrating attitude sensing technology, model algorithms, and electro-hydraulic control to achieve centimeter-level accuracy. This integrated approach ensures precise operation of the dozer, meeting pre-defined design specifications even in complex environments.

Stakeless Operation



It offers real-time positioning and guidance by integrating with advanced algorithms with digital design blueprints. It allows operators to work without the need for physical stakes or surveyors, enabling faster land leveling and significantly reducing labor costs and increasing efficiency by up to 50%.

24/7 Continuous Operation



It enables round-the-clock operation, unaffected by low visibility conditions. It allows engineering teams to optimize their schedule, making the most of night-time hours to boost productivity while maintaining safety.

Real-time Monitoring & Control



It provides real-time monitoring of the blade and construction environment. It uses sensor data to adjust the blade position with precision, ensuring optimal performance at all times.



PHEREFIX

MECHANICAL CONTROL

It provides 3D terrain visualization to assist operators with earthmoving and route





		ITEM	SPI
		GPS GLONASS	L1, L2, L5 L1, L2, L3
	SATELLITE	BDS	B1I, B2I, B3I, B1C,
	SYSTEM	OZSS	EI, E58, E5D, E0
		IRNSS	L1, L2, L3, L0 L5
2-	-94	L-Band	
WORKING ENVIRONMENT	Environment	Operating Tempera Storage Temperati Complies with nati	
	7 11-11/1		and GBT-28046 fo
		Display Screen	10.1-inch, Support
	V/AK	Brightness	750cd/m2
		Resolution	1024*600px
		1/0	RS232*2 RS485*
		Communication	4G WiFi 2.4G B
		Operating Temperature	-30°C ~ +70°C
11/	VEHICLE	Storage Temperature	-40°C ~ +85°C
	MOUNTED	Protection Level	IP65
	TABLET	Work Humidity	Humidity 95%, non
		Vibration standard	
		(Operational)	MIL-STD-810
		Impact standard	19016750
		(Operational)	13010730
		Power	5-36V DC Input ACC, State detecti
		Range	±400°/s
		Resolution	0.000055(°/s)/(LS
1107		Zero-drift at Rest	±1°/s
10	GYROSCOPE	10s Smoothing (Zero Bias Stability)	2.03°/h
1 R		Allan Variance (Zero Bias Instability)	1.80°/h
		Range	Z:±180°
	HEADING	Heading Accuracy	0.1°
	ANGLE	Resolution	0.0055°
		Communication Interface	4800bps ~ 230400
	V	Output Content	Angular Velocity, A
	MODULE	Output Rate	0.2Hz ~ 500Hz
		Stratup Time	1000ms (Max Valu
		Operating Temperature	-40°C~85°C
1 L.		Storage Temperature	-40°C~100°C
	ELECTRICAL	Supply Voltage	3.3V~5.5V
	PARAMETERS	Operating Current	9.5mA (Typical)
		Tablet	1 Unit
		ECU	1 PCS
-		Gyroscope	1 PCS
ACCESSORIES	Gnss antenna	2 PCS	
	Main Cable	1 PCS	
	Data Cable	1 PCS	
	Antonna bornoso	2 000	
		1 PCS	
	Screw Accessories Pack	1 PCS	
	Support Rod Kit	1 PCS	
			1100

Manufacturers may update parameters at any time, please refer to the latest product information.

ECIFICATION

REMARKS

B2a, B2b*

ature: -40°C ~ +85°C ıre: -55°C ~ +85°C onal standards GBT-3871, GBT-2423, vehicle vibration standards. 5-point capacitive touth CAN*1/2 T 4.2, BLE USB 2.0*1 -condensing n for ignitio Condition: ±400°/s **Condition: Horizontal Placement Condition: Horizontal Static Placement Condition: Horizontal Static Placement Condition: Horizontal Placement** Condition: UART Default: 115200bps)bps ngle Default: 10Hz Typical: 5V Condition: Operating (5V)

SMC20 Excavator Guidance System

SMC20 Excavator Guidance System is a sophisticated solution with high precision and high performance, which offers visualized operation. It provides accurate position information of the bucket tip and cut/fill volumes through high-precision positioning technology, sensor data acquisition, and real-time data processing. Compatible with various excavators, it fits many situations like river excavation, seabed dredging, and highway slope trimming. One operator can complete all tasks, reducing labor costs and construction time.



CHARACTERISTIC

<u>ت</u>

It achieves planar accuracy of 2 cm and elevation accuracy of 3 cm, significantly improving construction precision.

It reduces surveying and staking time with colorful construction map guide operations, improving efficiency, and shortening project duration.

It avoids duplicate work by marking the completed areas with different colors. It provides automatic area calculation, making it clear and simple.

environments.

Dynamic IMU Sensor

It offers high dynamic precision and consistency, with an ultra-wide temperature range. The IMU integrates a high-performance microprocessor and advanced filtering algorithms, ensuring high measurement accuracy and stable data, suitable for the harsh environmental demands of engineering applications.

High Precision



IMU

It achieves a planar accuracy of up to 2 cm and a fill control height accuracy of 3 cm, minimizing rework due to under-digging or over-digging. It meets diverse construction needs, including underwater excavation, river dredging, and seawall building, significantly boosting construction precision.

Simplicity and Efficiency



The intelligent tablet displays operation information in multiple dimensions, including the front, side, and top views, and shows real-time deviations of the bucket from the reference plane. Operators can solo-fill control operations by following system guidance, skipping surveying and staking. Additionally, the bucket can perform precisely even in low-visibility conditions, significantly enhancing work efficiency.

Multi-Scenario All-Weather Application



It is versatile, supporting various excavators and suitable for multiple scenarios like river excavation, seabed dredging, and foundation filling. It operates efficiently in all weather conditions including low visibility(night, heavy rain, fog), by combining IMU sensor technology with satellite positioning.



PHEREFIX

MECHANICAL CONTROL

With the precise positioning, IP65 protection, and high brightness, it's ideal for tough

MAIN COMPONENTS INSTALLATION LOCATION



Highway Slope trimming





Mining



	ITEM	SPEC
SATELLITE SYSTEM	GPS GLONASS BDS GALILEO QZSS IRNSS L-Band	L1, L2, L5 L1, L2, L3 B1I, B2I, B3I, B1C, B2a, E1, E5a, E5b, E6 L1, L2, L5, L6 L5
WORKING NVIRONMENT	Environment Vibration Standards	Operating Temperature Storage Temperature: - Complies with national and GBT-28046 for veh
VEHICLE	Display Screen Brightness Resolution I/O Communication Operating Temperature	10.1-inch, Support 5-pc 750cd/m2 1024*600px RS232*2 RS485*1 C 4G WiFi 2.4G BT 4.2 -30°C ~ +70°C
MOUNTED TABLET	Storage Temperature Protection Level Work Humidity Vibration standard (Operational) Impact standard	-40°C ~ +85°C IP65 Humidity 95%, non-con MIL-STD-810
	(Operational) Power	ISO16750 5-36V DC Input ACC, State detection fo
	Angle Measurement Range	Pitch Angle: ±80° Roll Angle: ±180°
	Angle Repeatability Angular Velocity Measurement Range Resolution	<0.05 ±450°/s 0.01°
SENSOR ERFORMANCE	Dynamic Accuracy Acceleration Measurement Range Update Rate	0.7° ±6g 100Hz
	Voltage Input Power Consumption Interfaces Connector Model Product Dimensions	9-36 V 0.1-0.24W CAN/RS-485/RS-232/T GX12 - 4 Pin (Male) 37 65524mm
	Waterproof Rating Operating Temperature Storage Temperature	IP68 -40~85°C -40~85°C
ACCESSORIES	Tablet Gnss antenna Dynamic IMU Sensor In-vehicle controller Antenna harness Main Cable Data Cable Power cable Screw Accessories Pack Mount	1 Unit 2 PCS 2 PCS 1 PCS 2 PCS 1 PCS 2 PCS 1 PCS 1 PCS 1 PCS

▶ Manufacturers may update parameters at any time, please refer to the latest product information.

PHEREFIX

IFICATION

REMARKS

B2b*

-40°C ~ +85°C 55°C ~ +85°C standards GBT-3871, GBT-2423, cle vibration standards. nt capacitive touth

AN*1/2 , BLE USB 2.0*1

ensing

ignitio