



Autopilot Steering System with an Exceptional User Experience.

Super-high Fix Rate 99.9%

MATRIX
Enhanced by
the MATRIX ALGORITHM

Think PRECISE!

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# 99.9%

# Super-high Fix Rate

Our product achieves exceptional positioning accuracy.

On average,

only 1 out of every 1,000 positioning attempts,

This precision ensures unparalleled reliability for critical applications.

#### Enhanced By



Algorithmic Magic to Enhance 'Precision, Reliability, and Ease', for an Exceptional User Experience.

Magical Module

### **Al Data Correction Algorithm Module**

Utilizing an XGBoost model, this module employs AI tools to comprehensively train and fine-tune large-scale pre-data sets, generating data correction functions. This process effectively enhances real-time fix verification success rates by at least

Magical Module

## **Partial Ambiguity Resolution Algorithm Module**

Implementing the lambda algorithm for fix solutions, this module performs up to ten intelligent satellite exclusion operations based on actual signal conditions, further improving fix rates.









# **DIVERSE OPERATION** MODES

AB line, A+ line, Parallel Curve, Pivot and Diagonal path planning 2.0, meeting the needs of different types of operation modes.

# STABLE SIGNAL

Support the acquisition of differential signals through wireless networks, base stations, and direct satellite connections, enable high-precision operations in diverse environmental conditions.

# REMOTE **ASSISTANCE**

Remote desktop assistance allow online debugging, and quickly resolve operational abnormalities.

# ADAPTATION TO HIGH STANDARDS ENVIRONMENT IP67.

IP67. Dustproof and waterproof features ensure vehicles normally operate under harsh environments.

# PRECISE AGRI-SERVICE APP

PRECISE Agri-Service APP helps customers coordinate various Product and equipment management, operation management, digital plot management, and after-sale service system, empower agricultural machinery intelligence and scientific management, improve the quality of PRECISE service, and improve agricultural management efficiency.









## Steering control type - Torque motor control

## Vehicle terminal

System Quad-core CORTEX-A 53 high-speed processor of 2GB DDR3 SDRAM

16GB ON-BOARD EMMC / Built-in speaker (8 ohm, 2w) / Android 10.0

Function kev Power switch key

A 10.1-inch LCD screen/Resolution: 1024 \* 600 Display

Capacacitive touch screen, support 5 finger touch

Specification and dimension 281mm\*187mm\*48mm

The DC flow is 6.5-36V Input voltage

Rated current 1.2A 12V Maximum current 15A 12V Power rating

Overvoltage protection 36V, surge, compliant with ISO-7637 standard Reverse protection -36V, surge, compliant with ISO-7637 standard

Communication BT4.0, BLE / Classic dual-mode / 4G L TE full Dual SIM dual standby dual

communication / WIFI

On-board computer data input and output protocol Support for CAN, USB, WIFI, and Bluetooth

I/O Interface AHD Camera \* 2/CA N \*2/The USB interface \* 1

PWM\*4/5V DC external power supply

Protection level

Vibration standard GB/T 4798.5-2007 5M4 Impact standard GB/T 4798.5-2007 5M4

Road vehicle standard ISO16750

Working temperature -20-70℃, Humidity: 0% -90% Storage temperature -30-80℃, Humidity: 30% -95%











## Satellite receiving

Satellite receiver type and frequency point

Number of satellite receiver channels Types of satellite receiver interface Satellite receiver data update rate The vibration standard

Germany Bayer industrial grade modulated PC

GLONASS L1, L2, Galileo E1, E5a, E5b, QZSS L1, L2, L5 full

1408 channel

Support 3 x UART, 1 x I2C \*, I x SPI \*, 1 xCAN \*

Single-antenna / Dual-antenna antenna GB/T 4798.5-2007 5M4

#### Motor

Working voltage Rated voltage Rated current Rating torque Peak torque

Steering error with load

Interface Protection level Mechanical shock Use temperature Storage temperature Cast Aluminium 9V~18V DC 12V DC 7N.m 14±2N.m

About 5 kg Air plug IP65 EP455 5.14.1

-20°C~+55°C -40°C~+60°C











# **Algorithmic Magic to** Enhance 'Precision, Reliability, and Ease' for an Exceptional User Experience.

The MATRIX algorithm is driven by a "data-driven" philosophy, integrating mainstream spatial sensing technologies such as GNSS and IMU to build a comprehensive algorithm set and optimization platform with the core advantages of EFFICIENT (optimize iteration efficiency), COMPREHENSIVE (module parameter construction) and PRECISE (final results).

In dynamic mode/ scenario, it meets the continuous precise positioning needs of intelligent driving and drones;

In static mode/ scenario, it fulfills the real-time surveying and mapping, and post-processing monitoring requirements for single-point precise positioning.

The MATRIX algorithm comprises three main modules: the RTK Algorithm Module, the PVT Algorithm Module, and the Integrated Algorithm Module (GNSS+IMU).

**EFFICIENT** 

COMPREHENSIVE

#### Super-high Fix Rate

Our product achieves exceptional positioning accuracy.

On average,

only 1 out of every 1,000 positioning attempts,

This precision ensures unparalleled reliability for critical applications.

Magical Module

# **AI Data Correction**

Utilizing an XGBoost model, this module employs AI tools to comprehensively train and fine-tune large-scale pre-data sets, generating data correction functions. This process effectively enhances real-time fix verification success rates by at least 18%.

Magical Module

# **Partial Ambiguity Resolution**

Implementing the lambda algorithm for fix solutions, this module performs up to ten intelligent satellite exclusion operations based on actual signal conditions, further improving fix rates.









Algorithmic Magic to Enhance 'Precision, Reliability, and Ease' for an Exceptional User Experience.

PRECISE

Algorithm Modules

Algorithm Parameters



The RTK algorithm employs machine learning algorithms to address traditional technical challenges, achieving scene-adaptive recognition, Al satellite selection, and ambiguity validation. It utilizes carrier phase observations from base stations and mobile stations to achieve high-precision position solutions.



The PVT algorithm utilizes multi-frequency non-combined updates, combining prior and posterior information to maximize information utilization. It also employs INS multi-directional assistance for GNSS and achieves parameter adaptive optimization in different scenarios, providing strong support and assurance for subsequent RTK algorithms.



The integrated navigation algorithm employs a multi-level fusion positioning architecture, robust filter design, adaptive sensor fusion, and fault diagnosis mechanism to achieve precise estimation of position, velocity, and attitude.





