



## **ASTRA PLUS**

### Efficient AR Live View Stakeout GNSS Receiver

The RinoNav ASTRA PLUS is an efficient GNSS receiver integrated with visual technology by RinoNav GNSS. It supports immersive 3D stakeout in any working environment. With the AR visual positioning technology, the ASTRA PLUS helps you do stakeout more efficiently. The compact design makes it easy to carry around in various complex environments. The ASTRA PLUS is perfect for any survey scenario, thanks to its internal TX/RX radio and 60° inclination IMU function.

#### AR Visual Positioning: More Efficient Stakeout

There is no need to move the pole back and forth and rely on work experience during a stakeout. Follow the visual guide to find the target stakeout point with a 2MP camera. Suitable for a non-experienced user and provides up to 50% more efficiency.

#### Integrated Tx/Rx UHF Modem in a Compact Design

The built-in transceiver radio modem in the compact design of the ASTRA PLUS makes it a full-featured and portable GNSS receiver that works as a base or rover station.

#### Multi-constellation and Multi-frequency

With 1408 channels of GNSS tracking, it provides stable and reliable accuracy. All GNSS signals come with the standard, including GPS, BDS, GLONASS, GALILEO, and QZSS.

#### **16GB Internal Memory**

The built-in 16GB internal memory can store more data; there is no need to worry about a long-time span project.

#### Max 60° Tilt Survey: A Different Way of Working

- Quickly and accurately measure points while standing or walking without leveling the pole.
- Concentrate on where the pole tip needs to go, which is especially useful during a stakeout.
- Easily start a survey in environments that are hard to reach, such as building corners and slopes.
- No need to worry about the pole movement when measuring, provided the pole tip is stationary.

#### **Light Weight & Compact Design**

The compact design of the ASTRA PLUS makes it a small size and lightweight GNSS receiver, which is easy to carry around by users without getting tired.

### **Product Specification**

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Power Supply		
Battery	Rechargeable Built-in Lithium-ion battery x 1 3.6V ~ 10000 mAh Support 20W fast charging	
Voltage	Type-C, Type-C PD 12V	
Working time	Static: 20 hours	
Charging time	Typically 5.5 hours	

<sup>1:</sup> It will be supported through future firmware update.



System	
Operation system	Linux
Internal memory	16 GB
Bluetooth	BT 5.0 BR + EDR, BLE
Wi-Fi	IEEE 802.11 a/b/g/n/ac
TNC	Connect internal radio with antenna
Type-C port	Charge and data transmission
Web UI	View status, update firmware, set up working mode, download data, etc.
Intelligent voice	Broadcast working mode and status
MEMS	Dynamic tilt survey up to 60° Tilt survey performance: 10 mm + 0.7 mm/° tilt Less than 25 mm accuracy in the inclination of 30°

Physical	
Dimension	Ф120 mm x H71.5 mm
Weight	503.4 g
Operating temperature	-30°C ∼ +60°C
Storage temperature	-40°C - +80°C
Water / dust proof	IP67
Shock	<ul> <li>Withstand topple over from a 2 m survey pole onto hard surfaces</li> <li>Survive a 1.2 m free drop</li> </ul>
Vibration	Vibration resistant
Humidity	Up to 100%
Indicators	Satellites, datalink, battery, Bluetooth
Button	Power button, short press to voice broadcast working mode and status
Certificate	FCC, CE, KC, ANATEL

Internal Radio	Internal Radio	
Туре	TX and RX	
Emitting power	1 W	
Operation range	3-5 km typically	
Frequency range	410 - 470 MHz	
Channel spacing	12.5 kHz / 25 kHz	
Protocol	Satel, Satel_ADL, PCC-GMSK, PCC-4FSK, HiTarget, TrimTalk, South, TrimMark III, GEOTALK, GEOMARK, PCCFST, PCCFST_ADL, HZSZ	

Visual Configuratio	Visual Configuration	
Pixel	2 MP	
Frame	25 Hz	
FOV	88°	
Photosensibility	Micro-light level high sensitivity	
Stakeout accuracy	3 cm	

