

# eRTK10



### AR VISUAL STAKEOUT GNSS RECEIVER

The eSurvey eRTK10 is a brand new GNSS receiver integrated with visual technology by eSurvey GNSS. It supports immersive 3D stakeout under real working environment. With the AR visual positioning technology, the eRTK10 helps you do stakeout faster and improves your working efficiency. The compact design makes it easy to carry around in various complex environments. Integrated with internal radio (Rx only) and 60°inclination IMU function, the eRTK10 is a perfect choice for any rover station scenarios.



## 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 precisely find the target stakeout point. Suitable for a non-experienced user and provide up to 50% more efficiency.

# 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, QZSS, SBAS, L-Band and NavIC.

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

- Quickly measure accurate 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 longer worry about the movement of the pole when measuring, provided that the pole tip is stationary.

# Rugged Design: IP68 Certified

No need to worry about any tough environments, for rated IP68 will be both dust-tight and protected against the effects of continuous immersion in water.

#### Light Weight & Compact Design

The compact design of the eRTK10 makes it a small size and light weight GNSS receiver, it is easy to carry around by users without getting tired

#### Web UI

It allows users to view position status, set up working mode, download data, and update firmware from the Web user interface with any smart phone, tablet, or PC.







Social media

# **Product Specification**

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## AR VISUAL STAKEOUT GNSS RECEIVER

GNSS Perfo	GNSS Performance			
	GPS	LICA, L2P(Y), L2C, L5		
	BDS	B11, B21, B31, B1C, B2a, B2b		
	GLONASS	L1, L2		
Satellites	GALILEO	E1, E5a, E5b, E6		
tracking	QZSS	L1, L2, L5, L6 1		
	NavIC	L51		
	SBAS	WAAS, GAGAN, MSAS, EGNOS, SDCM		
	L-Band	B2b PPP (Only for the Asian-Pacific region), HAS <sup>1</sup>		
Channels	•	1408		
Cold start		< 30 seconds		
Warm start		< 20 seconds		
Hot start		< 5 seconds		
RTK signal ii	nitialization	< 5 seconds		
Initialization	reliability	> 99.9%		
Update rate	)	20 Hz		
High precisi	on static	<ul><li>H: 2.5 mm + 0.1 ppm RMS</li><li>V: 3.5 mm + 0.4 ppm RMS</li></ul>		
Static and F	ast Static	<ul><li>H: 3 mm + 0.5 ppm RMS</li><li>V: 5 mm + 0.5 ppm RMS</li></ul>		
RTK		<ul><li>H: 5 mm + 0.5 ppm RMS</li><li>V: 10 mm + 0.5 ppm RMS</li></ul>		
Standard po	oint positioning	<ul><li>H: 1.5 m RMS</li><li>V: 2.5 m RMS</li></ul>		
Code differential		<ul><li>H: 0.4 m RMS</li><li>V: 0.8 m RMS</li></ul>		
SBAS		<ul><li>H: 0.3 m RMS</li><li>V: 0.6 m RMS</li></ul>		
Correction	data	RTCM V3.X,RTCM2,CMR		
Data outpu	t	GGA, ZDA, GSA, GSV, GST, VTG, RMC, GLL, Binary		

Power Supply	
Battery	Rechargeable Built-in Lithium-ion battery x 1 3.6V - 13600 mAh Support 20W fast charging
Voltage	12V Type-C

- 1: It will be supported through future firmware update.
- 2: It is only available for radio protocol "Satel", and the radio firmware is later than G001.02.27.

System	
Operation system	Linux
Internal memory	8 GB
Bluetooth	BT 5.0 + EDR, BLE
Wi-Fi	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	Fast initialization, dynamic tilt survey up to 60°

Physical		
Dimension	Ф152 mm x H88 mm	
Weight	891 g	
Operating temperature	-30°C - +60°C	
Storage temperature	-40°C - +80°C	
Water / dust proof	IP68	
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	
Button	Power button, short press to voice broadcast working mode and status	
Certificate	CE, FCC	

Internal Radio	
Туре	RX
Frequency range	410 - 470 MHz
Channel spacing	6.25 KHz <sup>2</sup> / 12.5 KHz / 25 KHz
Protocol	Satel, PCC, TrimTalk, TrimMark III, TRANSEOT(PCC-GMSK), South, HiTarget, GEOTALK, GEOMK3, HZSZ

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



