



E600 GNSS Receiver

The E600 receiver can track all current satellite constellations and signals, including GPS/GLON-ASS/BEIDOU/GALILEO/QZSS, etc.The new generation of Athena RTK engine effectively improves RTK initialization success rate and initialization accuracy in harsh environments, and supports long-baseline RTK solution, which is an effective guarantee for high-efficiency and high-precision RTK operations.

Multi-constellation satellite tracked

GPS,GLONASS,BDS,GALILEO,SBAS,QZSS

Built-in radio supports more protocols

Transmit power 1W, effective working distance is 5km in the optimal work environment.

Intelligent dual batteries

Support up to 10 hours of work time, battery power can be read directly from the indicator light on the battery, the battery models of handheld device and host are same.

Built-in 4G network module

More stable network communication.

Web UI

Access the Web page, complete the receiver configuration, download data, upgrade firmware, view status, etc. through the mobile phone, tablet and other handheld devices.

Tilt survey

The E600 receiver integrates an electronic bubble sensor, combined with a new tilt survey algorithm and surpad software operation. No calibration is required before measurement, the accuracy of coordinate data can be easily achieved within 30 ° tilt angle.

Product Specification

GNSS Perform	ance				
Model		E600-N	E600-H		E600-T
Channel		555	600		336
Satellite Tracked		GPS: L1CA/L1C/L2C/L2P/L5	GPS:L1CA/L1P/L1C/L2P/L2C/L5		GPS: L1 CA/L2E/L2C/L5
		GLONASS:L1CA/L2C/L2P/L3/L5	GLONASS: G1/G2, P1/	P2	GLONASS:L1CA/L2CA/L3 CDMA
		BeiDou:B1/B2/B3	BeiDou:B1/B2/B3		BeiDou:B1/B2/B3
		Galileo:E1/E5/AltBOC/E5a/E5b/E6	GALILEO: E1BC/E5a/E5b		Galileo:E1/E5A/E5B/E5AltBOC/E6
		NAVIC: L5	QZSS: L1CA/L2C/L5/L1C		NAVIC: L5
		SBAS: L1/L5	SBAS: L1 CA/L5		SBAS: L1 CA/L5
		QZSS: L1CA/L1C/L2C/L5/L6	L-BAND		QZSS: L1CA/L1SAIF/L1C/L2C/L5
Static Accuracy		Horizon: 2mm+1ppm RMS	Horizon: 2mm+1ppm RMS		Horizon: 2mm+1ppm RMS
		Vertical: 3mm+1ppm RMS	Vertical: 3mm+1ppm RMS		Vertical: 3mm+1ppm RMS
RTK Accuracy		Horizon: 4mm+1ppm RMS	Horizon: 4mm+1ppm RMS		Horizon: 4mm+1ppm RMS
		Vertical: 8mm+1ppm RMS	Vertical: 8mm+1ppm RMS		Vertical: 8mm+1ppm RMS
SBAS Accuracy		Horizon: 0.6m RMS	Horizon: 0.3m RMS		Horizon: 0.5m RMS
Code Differential Accuracy		Horizon: 0.4m RMS	Horizon: 0.25m RMS		Horizon: 0.25m RMS
Update rate		Up to 100Hz	Up to 50Hz		Up to 50Hz
Power Supply			Communication		
		chargeble batteries	Memory Internal 8		8G;
		100mAh*2	Removable memory support TF card		ble memory support TF card
Working time	Up to 1	0 hours	Bluetooth	V2.1+EDR / V4.1 Dual Mode, Class2	
Input	9~28V I	DC,with over-voltage protection	WIFI	802.11 b/g/n	
Physical			4G	GSM/GPRS/EDGE/LTE/UMTS/WCDMA	
Dimension	156mm	*76mm	Internal UHF	Transmit power 1W, Frequency 410-470MHz	
Weight	1.2KG v	with 2 batteries inside		Work Distance: 5km in optimal environment	
Data Interface		Web UI	To manage the status and settings,		
TNC	For UHF Antenna			upgrade firmware,data download	
5-pin	Externa	al radio and external power	Electric Bubble	Enable	
•		t to PC controller and other	Tilt Survey	Support	
		l device, such as Echo Sounder	Environment		
Others	SIM slo	t and TF slot	Operating Temperature -45 $^\circ\!\!\!C$ $\sim\!\!\!\!\cdot$		+65 °C
Buttons	Power I	button	Storage Temperature	-50°C ~+80°C	
Indicator 4 ind		ators, Satellites, Datalink,	Water/ Dust Proof	IP67 / IP68 (Russian Version)	
	Bluetoo	th,WIFI Status	Shock	Survive a 2 m (6.6 ft) pole drop,	
				1.2 m (3	.9 ft) free fall
			Vibration	Vibration	n resistant
			Humidity	100%,co	ondensing



Tel: +86 21 54467213 Email: info@esurvey-gnss.com Web: www.esurvey-gnss.com Edition: 20190403

Shanghai e-Compass Science & Technology Co., Ltd Lianhang Rd, Pujiang Town, Minhang District, Shanghai, China