



LIBASE RTK

GNSS RECEIVER

INTELLIGENT INERTIAL NAVIGATION READY TO USE

No leveling is needed at less than 60° inclination, points can be measured immediately, and the centimeter-level accuracy is maintained, and the measurement efficiency increases drastically.



LIGHTWEIGHT AND COMPACT FULL MOBILITY

At only 0.83kg with two batteries; it can be easily held with one hand and can be put into a pocket.



EXTREMELY FAST RTK INITIALIZATION AND GNSS CONNECTION SPEEDS



Built-in K8 series modules, based on a 5-satellite 16-band service, full GNSS global support, achieving ultra-fast fixation; 40+ satellites are available at any location, greatly improving the fixation rate in blocked environments.

INTEGRATED TRANSCEIVER POWERFUL FUNCTIONING



Full-feature RTK application, supporting radio, network transmission, and reception. Frequencies can be adjusted according to user's needs, achieving compatibility with various mainstream protocols/RTKs in the industry.

LIBASE TECHNICAL PARAMETERS

GNSS

	B1I, B2I, B3I, B1C, B2a
GPS	L1, L2P, L2C, L5
GLONASS	G1C, G2C, G1P, G2P
GALILEO	E1, E5a, E5b
QZSS	L1, L2C, L5
SBAS	L1C/A
SBAS Support	WAAS, EGNOS, MSAS, GAGAN

Channels

No. of Channel

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Measurement Performance & Accuracy

Static Precision	Hz: ± (2.5+0.5×10-6× D) mm
	V: ± (5+0.5×10-6× D) mm
RTK Precision	Hz: \pm (8+1 $ imes$ 10 -6 $ imes$ D) mm
	V: \pm (15+1 \times 10 -6 \times D) mm
RTD Precision	Hz: ± 0.5m
	V: ± 1.0m
SBAS differential positioning correction	<1.0 m 3D RMS
Signal Tracking Time	Cold start < 30s;Hot start <15s
RTK Initialization time	<10s
Signal Recapture	<15
RTK Initial Reliability	>99.99%
RTK Tilt Compensated Accuracy	<2.5cm, ±60°

Data Processing

Data Storage	8GB
Data Type	CNB, RINEX, and more
Recording Rate	1Hz, 2Hz, 5Hz, 10Hz, 20Hz (Max)
RTK data protocols	CMR, CMR+, RTCM2.x, RTCM3.x
NMEA output	NMEA-0183/Compass (custom binary),
	PJK plane coordinates

Communications

4G
VRS, FKP, MAC, NTRIP protocol support
Broadband radio
0.5W, 1W, 2W
Farlink, Trimtalk450s, SOUTH,
SOUTH+, SOUTHx, HUACE, Hi-target, Satel
410~470Mh, Channel spacing 12.5KHz
9.6kbps
4.0 (BLE & BR/EDR)
Supports WEB configuration, supports WEB data download
CDL7 radio, PDL radio (optional) and other high-power
Digital radios

Electrical Parameters

Accepted power supply	DC 6~28V
Charging	Use QC2.0 and QC3.0 chargers to charge and power the
	device, and self-start configuration after power-on
Operating time	Up to 12h
Power consumption	<2. 85W (mobile network mobile station)
Communication ports	1 RS232 serial port and 1 USB port (7-pin LEMO header),
	Bluetooth
Baud rate	Expandable to 921, 600bps

General

Size	12.3 × 12.3 × 7.0cm
Weight	834 g (with 2 batteries)
Controls	1 function key, 1 power key/confirm key
Status indicators	1 differential light, 1 satellite light
Display panel	0.93-inch OLED Blue light display
Casing material	Aluminum magnesium alloy structure

Environmental

Proof against water, sand, and dust	IP67
Drop/Vibration	Withstands topple from a 2 m survey pole onto hard
	surfaces. Withstands strong vibration (ISO9022-36-08
	MIL-STD 810G 514.6 Cat.24)
Temperature/Condensation	100% hermetically sealed, condensation proof
Operating temperature	30 °C ~ +65 °C
Storage Temperature	-40 °C ~ +85 °C

SURVEYING SOFTWARE: LISURVEY

- Based on Android system, one-click startup, adaptive to many file format Supports many measurement modes, intelligent and easy calibration
- Supports CAD/SHP base map file import, lofting can be checked and used immediately
- * Roadway function support and road design table import



- Remote assistance and troubleshooting
- Real-time control of the work process
- Field data cloud synchronization
- Seamlessly connect with GreenValley's own surveying software LiSurvey
- Device management and real-time status monitoring
- Real-time working position and trajectory monitoring





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System Handbook (LP-1)



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