



# 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 0.85kg 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 7-satellite 30-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

BD-2	B1I, B2I, B3I
BD-3	B1C,B2a,B2b,B2b-ppp
GPS	L1C/A, L2P, L1C, L2C, L5
GLONASS	G1C, G1P, G2C, G2P, G3
GALILEO	E1, E5b, E5a, E5AltBoc, E6c
QZSS	L1C/A, L2C, L5, L1C, L1s, L5s, L6
IRNSS	L5

#### Channels

No. of Channels

1198

#### 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 < 50s;Hot start <15s
RTK Initialization time	<10s
Signal Recapture	<1s
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

Built-in Network	4G
Network RTK	VRS, FKP, MAC, NTRIP protocol support
Built-in transceiver	Broadband radio
Transmission	0.5W, 1W, 2W
Communication Protocol	Transparent/TT450S/SOUTH/MAC
Receive & transmit UHF	410~470Mh, Channel spacing 12.5KHz
Over-air baud rate	19.2kbps, 9.6kbps
Bluetooth®	4.0 (BLE & BR/EDR)
WIFI	Supports WEB configuration, supports WEB data download
	CDL7 radio, PDL radio (optional) and other high-power
Plug-in radio	Supports a variety of external UHF 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	12 + hours working time (Rover mode)
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	850 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





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# System Handbook (LP1)



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