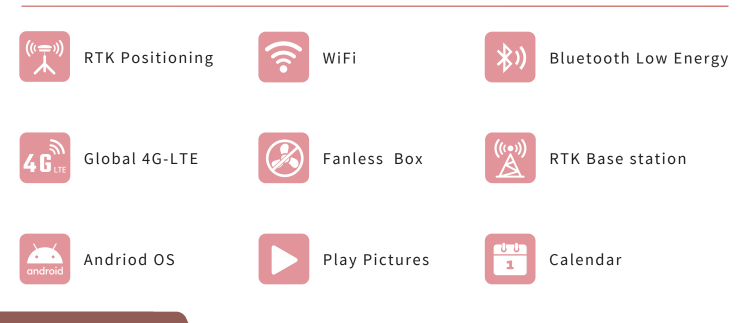


LOCOSYS RTK-GB30 is the perfect solution for your high-precision positioning and navigation needs. Based on the multi-constellation, multi-frequency (L1/L2/L5).

A satellite positioning receiver capable of RTK (Real Time Kinematic) takes in the normal signals from the Global Navigation Satellite Systems (GNSS) along with a separate correction data stream to achieve improved positional accuracy.

RTK-GB30 supports 1408 super channels and has built in an adaptive anti-jamming technology The positioning accuracy for RTK (RMS) is Horizontal : 0.8 cm + 1ppm and Vertical : 1.5 cm + 1ppm.



Application

RTK-GB30 is well-suited for high-precision surveying-grade applications, including surveying and mapping, precision agriculture, and deformation monitoring.

The solution is a perfect choice for demanding high-precision navigation and positioning use-cases like precision agriculture, unmanned aerial vehicles (UAV) and robotic lawn mowers.

RTK-GB30 can serve as an RTK base station, while also functioning as a photo slideshow or a display for date and time.







Surveying

1

Specifications



Features

All-constellation multi-frequency RTK engine and advanced RTK technology Best-in-class reliable and scalable position accuracy Update rate : 1 Hz (Max : 50 Hz)	Integrates RF, baseband and high precision algorithm	
Update rate : 1 Hz (Max : 50 Hz)	All-constellation multi-frequency RTK engine and advanced RTK technology	
	Best-in-class reliable and scalable position accuracy	
1408 super channels for simultaneous tracking of all visible supported satellite signals	Update rate : 1 Hz (Max : 50 Hz)	
1408 super chamiers for simultaneous tracking of all visible supported satellite signals	1408 super channels for simultaneous tracking of all visible supported satellite signals	

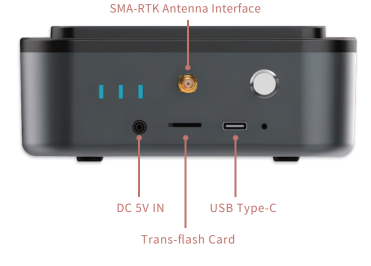
Constellation

GPS:	L1C/A, L1C, L2C, L2P(Y), L5
GLONASS :	G1, G2, G3
Beidou :	B1I, B2I, B3I, B1C, B2a, B2b
Galileo :	E1, E5a, E5b, E6
QZSS :	L1C/A, L1C, L2C, L5
NavIC :	L5
SBAS:	L1C/A

Additional Information

Dimensions (L,W,H) 120 x 100 x 46 mm

Interface



Configuration List

Mobile Network	GSM / 3G / 4G-LTE
Wi-Fi	2.4Ghz , 802.11 b/g/n
BluetoothLE	5.0
Operating System	Andriod

Screen

10.1" 1080x1920 Touch Panel

Photo and Audio

Play pictures, clock, calendar
Built-in dual speakers 8Ω/1W
TF card

Include

RTK-GB30
L1 / L2 / L5 GNSS Surveying Antenna
Reinforced TNC-SMA Cable
SB-C Cable (A to C)
Quick Start Guide

Option : 10" LCD Display

