

# S66UFH-Lite

**BASE STATION RECEIVER** 



Support Front-end Solution

Copyright © 2025 Guangzhou Spherefix Navigation Technology Co., Ltd

GNSS2

GNSS1

## S66UFH-Lite GNSS Receiver

S66UFH-Lite is a miniaturized GNSS receiver based on the Beidou ground-based augmentation system and is completely independently developed. It is equipped with a built-in Linux operating system, with a variety of interface types, diverse communication methods, supporting large capacity data storage. It supports dual-antenna directional solution and dual-antenna independent differential output function at full-system and full-frequency points. It is widely used in the fields such as automatic driving, mechanical control, and motion posture measurement.



LENGTH	WIDTH	HEIGHT	WEIGHT
135mm	<b>102</b> mm	<b>47</b> mm	<b>470</b> g



#### Receive all satellite signals.

S66UFH-Lite has 1408 channels, integrates a high-precision positioning module, and supports the reception and interpretation of GNSS signals (BDS, GPS, GLONASS, GALILEO, QZSS and SBAS).



#### Rich interfaces, multiple communication methods.

S66UFH-Lite provides dual antennas, Ethernet, serial port and mobile network interfaces for customers to choose.



#### Support front-end solution

S66UFH-Lite supports the front-end calculation function, which can complete the static data calculation inside the device and upload the results to the cloud, which greatly reduces the requirements on the computing power of the cloud server.



#### **IP68** \_

Industrial design, solid magnesium alloy shell, in line with IP68 design requirements, safe and reliable.

### Characteristic



- Qualcomm Cortex-A7
- Linux intelligent system



- Ethernet, WiFi, serial ports, Bluetooth,
- mobile network interfaces



- Supports Ntrip Client/Server/Caster, TCP Client/Server, FTP for file transfers.
- Supports HTTP/HTTPS for secure communications over protected networks.



- Narrowband and continuous wave interference resistance
- Rapid initial positioning and fast satellite signal lock for quick data acquisition

## Key Features

#### 

- Channel: GNSS Tracking:
  - 1408 BDS, GPS, GLONASS, Galileo, QZSS, SBAS
- Interface:

PWE\*1: Power supply port, SIM\*1: Standard SIM card,

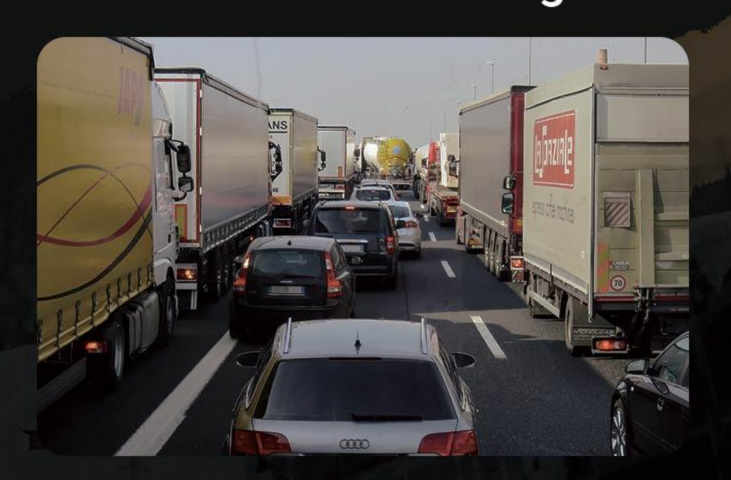
GNSS\*2: TCN port, DATA\*1, PPS\*1, Ethernet\*1, 4G\*1

- Voltage Input:
   Power Dissipation:
   9-24V DC (12V typical)
   2W(typ)
- Heading Accuracy (RMS):0.2°/m



## Application Scenario

**Autonomous Driving** 



**Agricultural Navigation** 



**Mechanical Control** 



ITEM		SPECIFICATION	REMARKS
HARD	WARE SYSTEM OS	ARM Cortex-A7 1.8GHz Linux	
	GPS GLONASS BDS GALILEO QZSS SBAS Channel Differential Observation Accuracy(RMS)	L1C/A, L2P/L2C, L5 L1, L2 B1I, B2I, B3I, B1C*, B2b* E1, E5a, E5b, E6* L1, L2, L5 L1C/A 1408 channels 10.0cm	Marked with *, it means firmware support is required. Support PPP-B2b Support PPP-E6 Support SBAS
GNSS	Kinematic Phase Observation Accuracy (RMS)  Data format  Position Data	1.0cm RINEX, Custom NMEA-0183	
	Differential Data  Data update frequency  Receive Data Availability	RTCM3.X  1Hz, 2Hz, 5Hz, 10Hz, 20Hz ≥98%(Data available/Data collected)	
	Data Integrity Single(RMS) RTK(RMS)	≥98%(Data collected/Data should be collected) Horizontal: 1.5m Vertical: 2.5m Horizontal: ±(8mm+1ppm)	
	Static Accuracy(RMS)	Vertical: ±(15mm+1ppm)  Horizontal: ±(2.5mm+0.5ppm)  Vertical: ±(5mm+0.5ppm)	
	Time Accuracy(RMS) Heading Accuracy(RMS)	20ns 0.2°/m	
	Serial Port	Standard RS232 interface, Baud rate supports 1200, 2400, 4800, 9600, 19200, 38400, 115200, 230400bps	
	Network port	Standard RJ45 interface, 10/100Mbps network adaptive	
	USB	Integrated on the 7-pin interface, support access to the computer to copy data directly	
Co (Fu	Network Communication (Full Netcom)	LTE FDD: B1/2/3/4/5/7/8/12/13/18/19/20/25/26/28 LTE TDD: B38/39/40/41 WCDMA: B1/2/4/5/6/8/19 GSM: B2/3/5/8	
	Interface	PWE*1: Power supply port DATA*1 SIM*1: Standard SIM card Ethernet*1 GNSS*2: TNC interface 4G*1: 4G antenna port	
	Storage	32GB, circular storage support multi-channel storage	
ELECTRICAL CHARACTERISTIC	Voltage Input Power dissipation	9-24V DC (12V typical) 2W(typ)	
ENVIRONMENT	Operating Temperature Storage Temperature Protection	-40℃~+85℃ -40℃~+85℃ IP68	
PHYSICAL	Material Dimension Weight	Magnesium alloy main body 135mm*102mm*47mm 470g	

Manufacturers may update parameters at any time, please refer to the latest product information.