

1300

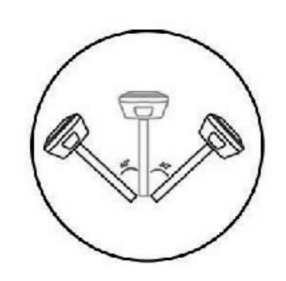
GNSS receiver





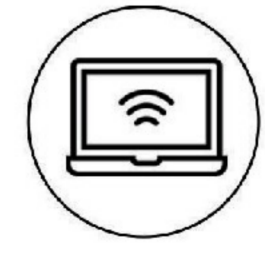
PRECISION

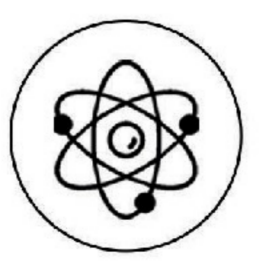
you can trust



IMU TILT









FULL GNSS

Performance specification

Satellite signals tracked simultaneously	GPS: L1 C/A, L2C, L2P, L5
	GLONASS: L1C/A, L1P, L2 C/A, L2P
	BEIDOU: B1, B2, B3, B1C, B2a, B2b
	GALILEO: E1, E5a, E5b
	QZSS: L1, L2C, L5
	SBAS: WAAS, EGNOS, MSAS,
	GAGAN, SDCM
	IRNSS: L5
Channels	1408 tracking Channels
Cold start	<60 s
Hot start	<15 s
Positioning output rate	1Hz - 20Hz
Signal Reacquisition	<1s
RTK Initialization time	<10s
Initialization Reliability	>99.99%
Time accuracy	20 ns
Desidienie-1	

Positioning

Code differential GNSS	Horizontal: 0.25 m + 1 ppm RMS
positioning	Vertical: 0.50 m + 1 ppm RMS
	SBAS differential positioning accuracy ² : typically <5m 3DRMS

Horizontal: 2.5 mm + 0.5 ppm Static GNSS surveying **RMS**

Vertical: 5 mm + 0.5 ppm RMS

Vertical: 15 mm + 0.5 ppm RMS

Real Time Kinematic Surveying Single Baseline < 30 KM Horizontal: 8 mm + 1 ppm RMS Vertical: 15 mm + 1ppm RMS Horizontal: 8 mm + 0.5 ppm RMS Network RTK

HARDWARE

PHYSYCAL		
Material	Magnesium alloy	
Dimensions	150mm * 71mm (without bottom connector 60mm)	
weight	≤1.0 Kg	
Operating temperature	-40°C to + 75°C	
Storage temperature	-55°C to + 85°C	
Protection IP	IP67 dust proof, protected from 30min immersion to depth of 1m	
Shock	Survive a 2m pole drop onto concrete	
Vibration	MIL-STD-810G	
Humidity	100%, condensing	

- Precision and reliability may be subject to anomalies due to multipath, obstructions, satellite geometry, and atmospheric conditions. The specifications stated recommend the use of stable mounts in an open sky view, EMI and multipath clean environment, optimal GNSS constellation configurations. Base lines longer than 30 km require precise ephemeris and occupations up to 24 hours may be required to achieve the high precision static specification.
- 2- Depends on SBAS system performance
- 3- Network RTK PPM values are referenced to the closest physical base station and depends on network performances.

ELECTRYCAL

Static Mode: 15 hours

Power: 9~24 V DC external power input on 5 pin LEMO port

Internal 6800mA lithium-ion battery		
	Rover Mode: 12 hours	
Battery Life	Base Mode: 7 hours	

Support USB Type-C fast charging

Communication & Data Storage I/O interface		
USB Type-C port	Data download / Charging	
Sim card slot	Supports Nano-SIM	
Antenna port	UHF antenna interface	
	Radio modem	
Transmit power	1/2 w switchable, Work range can reach to 15km under AlphaTalk15 protoco	
Frequency band	410MHz-470MHz; supports to set the frequency	
Protocols	AlphaTalk15, TrimTalk450s, SOUTH, Satel, PCC-EOT	
	Cellular	
Integrated full frequen	cy multi band 4G modem, supports	
WCDMA/CDMA2000/TD	D-LTE/FDD-LTE	
	WIFI	
802.11 b/g standard, ac	cess point & client mode, supports	
access to hotspot for o	correction transmission	
	Bluetooth	
Fully integrated Blueto	oth V4.0, range ≤ 50m	
	Data format	
RTCM2x, RTCM3x, CMR 8	CMR+, sCMRx	

RICM2X, RICM3X, CMR & CMR+, SCMRX Dat, RINEX, NMEA outputs storage 8GB internal memory, supports cyclic storage; with ability to collect

over one year raw observation based on 5 seconds interval

Others

System integration		
OS system:	Intelligent LINUX operating system	
Tilt Compensation	IMU up to 60° (Calibration free)	
Relay station	CORS relay, Radio relay	
Supported controllers	All android devices with	
	supported software	
	Design	
button	Power key	
Indicator	Power indicator, data link indicator,	
	satellite indicator, Bluetooth indicator	
Voice	Intelligent voice prompts	
WEBUI	Support WEBUI configuration	

GUANGZHOU ALPHA GEO-INFO CO.,LTD

address: Room 601, Building No.1, Gaopu Road No.68, Tianhe District, Guangzhou 510630, Guangdong, China

www.alphageo-info.com email: alphageo@aliyun.com phone: +8618565149475



L300

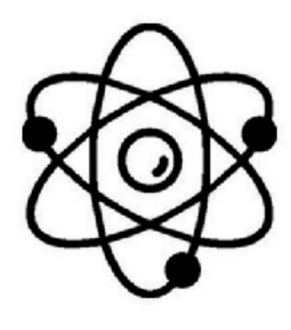
GNSS receiver

L300 is a compact new generation of smart GNSS receiver designed for any surveying project using the latest GNSS technology. This receiver is equipped with all modern required connectivity modules: Bluetooth, Internal radio, WIFI & 4G modem. 6800mAh Built-in battery, IMU tilt technology and WebUI are other latest technologies used in L300 receivers.



Multi constellation

L300 with its 1408 channels new generation full GNSS chipset & ability to support multiple satellite constellation including GPS, GLONASS, BEIDOU, GALILEO, QZSS, SBAS and IRNSS provides precise and accurate spatial data for all users around the world.



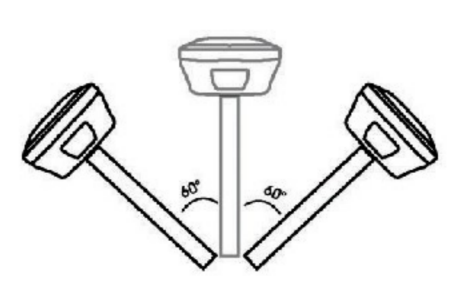
WiFi and WebUI

L300 serves as a WIFI hotspot, so users can easily access, manage the status, set the configuration or download static and PPK raw data through advanced WebUI using computer, smartphone or other electronic devices with WIFI support without any need to third party software or cable.



IMU Tilt Sensor

L300 is equipped with a fast initialization, calibration free & immune to magnetic interference Inertial Measurement Unit (IMU). All users can use this technology to collect or stakeout topo points up to 60°.



■ GSM & Super radio

A fast internet connection is guaranteed with a built-in 4G module that accelerate receiving correction data using all telecommunication signals and bands. L300 comes with an integrated 15 km-range Tx/Rx internal UHF radio that ranges from 410 MHz to 470 MHz with selectable frequency providing ability to connect and collect accurate real time data in Base/Rover mode.



■ Battery & Power

L300 is delivered with an internal large capacity 6800mAh lithium-ion internal battery supporting USB type-C fast charging which allows users to work for more than 12 hours in daily field work.



■ IP67

Choosing a small, light but professional, reugged GNSS receiver has always been a concern among professional surveyors. L300 with its high quality magnesium alloy body provides such advantages without decreasing quality or notable increase in price.



Working mode

Every surveyor needs to operators and choose suitable working method based on project requirements and required accuracy. In order to work in such condition users will need a device to be able to work in different modes such as Static, Network RTK, UHF RTK, PPK & etc. L300 is offering all you need in a package!

