SPECIFICATIONS

GNSS Features
Channels
GPSL1C, L1C/A, L2C, L2P(Y), L5
GLONASS
BDS
GALILEOSE1, E5a, E5b, E6, AltBOC*
SBASL1*
IRNSS
MSS L-Band
Positioning Output Rate
Initialization Time
Initialization Reliability>99.99%
Code differential GNSS positioningHorizontal: 0.25 m + 1 ppm RMS
Vertical: 0.50 m + 1 ppm RMS
GNSS Static
Vertical: 3.5 mm + 0.5 ppm RMS
Static (Long Observation) Horizontal: 2.5 mm + 0.1 ppm RMS
Vertical: 3 mm + 0.4 ppm RMS
Rapid StaticHorizontal: 2.5 mm + 0.5 ppm RMS
Vertical: 5 mm + 0.5 ppm RMS
PPKHorizontal: 3 mm + 1 ppm RMS
Vertical: 5 mm + 1 ppm RMS
RTK(UHF)Horizontal: 8 mm + 1 ppm RMS
Vertical: 15 mm + 1 ppm RMS
RTK(NTRIP)
Vertical: 15 mm + 0.5 ppm RMS Laser measurement1 cm + 5 mm/m
SBAS PositioningTypically<5m 3DRMS RTK Initialization Time
IMU Accuracy
IMU Tilt AngleAccuracy within 120°
Hardware Performance
Dimension
Weight
Magnesium aluminum alloy shell
Operating Temperature
Storage Temperature
Humidity
Shock/Vibration
cement ground naturally
Power Supply
Battery Inbuilt 7.4v 6800mAh rechargeable Lithium-
ion battery
Battery Life ¹
20h (rover mode, optimal condition)
Communications
I/O Port5-PIN LEMO interface (external power
port + RS232)
Type-C interface (charge+OTG+Ethernet)
UHF antenna interface
Internal UHF

Communication Range	
Bluetooth	(12-15km in optimal condition) Bluetooth 5.0, Bluetooth 3.0/4.2 standard, Bluetooth 2.1 + EDR
Data Storage/Transmiss	ion
TI Data Transmission	
	Differential data format: RTCM 2.1, RTCM 2.3, RTCM 3.0, RTCM 3.1, RTCM 3.2
	GPS output data format: NMEA 0183, PJK plane coordinate, Binary code Support: VRS, FKP, MAC, fully support NTRIP protocol
Sensors	
Camera	Built-in IMU, calibration-free, 60 Degreest Front Camera: 8MP, Bottom Camera: 2MP, (Live View AR stakeout)
Laser	3R green laser, 30m working range
Electronic Bubble	Controller software can display electronic bubble, checking leveling status of the carbon pole in real-time
Thermometer	Built-in thermometer sensor, intelligent temperature control technology, monitoring and adjusting the receiver temperature
User Interaction	
	Linux SSingle button
Indicators	
Web Interaction	With access to Web UI via WiFi or USB connection, users can monitor the receiver status and change the configurations
Voice Guidance	Çhinese/English/Korean/Spanish/Arabic/ Portuguese/Russian/Turkish/French/Italian/
Secondary Development	 Provides secondary development package, and opens the OpenSIC observation data format and interaction interface definition
Cloud Service	The powerful cloud platform provides online services like remote management, firmware updates, online registers, etc.
*Reserve for future upgrade.	

Remarks: Measurement accuracy and operation range might vary due to atmospheric conditions, signal multipath, obstructions, observation time, temperature, signal geometry and number of tracked satellites. Specifications subject to change without prior notice. 1.Actual battery life can vary depending on usage patterns and other factors. The listed parameter was obtained under controlled testing conditions.

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SOUTH

ALPS2 Laser RTK **REACH NEW HEIGHT**

et vour succes.

* LASER MEASUREMENT & **REMOTE STAKEOUT**

0. LIVE-VIEW AR STAKEOUT WITH DUAL CAMERA

Laser Measurement - Four Advantages to Add Your Productivity

Laser Stakeout & CAD AR Stakeout - Lift Your Efficiency to A New Level

Measure More & Farther, in shorter time

With laser measurement, ALPS2 has a broader working range and fewer blind spots, enabling remote measurements in areas with poor GNSS signal quality. Previously challenging spots, like spaces under rooftops and areas with obstacles, are now easily measurable.

Measure at Day or Night, by Your Need



Laser measurement allows surveyors to collect target point at a dark environment such as night or semi-indoor environment. It also can measure distance indoor.

Measure the Unreachable, break the limit



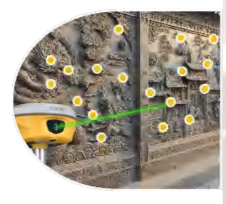
Laser measurement allows surveyors to collect target point at a position that traditional RTK can not reach directly, such as point on the surface of a wall, a tree, or sill of window, and the small space that surveyors can not step in.

Keep You Away from Dangers, Safe than Ever



Laser Measurement help users mitigate risks when surveying near hazardous areas, such as busy roads and sea or lakes, ensuring surveyors' safety. A secure working approach is not only a personal requirement but also essential for the well-being of your family.











To Overcome the Difficulty

Lasers bring more possibilities to staking out.

Now, when you encounter tall obstructions near the target point in the field that block satellite signals, you will no longer be helpless.

Please just enable laser and continue the work.

Additionally, when it is inconvenient to carry instruments to the target point, you can also choose to stake out by laser from a distance of several meters away.



Simplify Your Workflow with CAD

ALPS2 can integrate the content of CAD drawings with real-world scenes, helping you stakeout targets more quickly.

The front camera assists surveyors in finding a general direction from a distance and understanding the distribution of surrounding features. The bottom camera enables precise stakeout as you approach the target.

With dual camera's help, your stakeout will be easier and more intuitive.



