SPECIFICATIONS

GNSS Features	
Channels	1698
GPS	
GLONASS	G1, G2, G3
BDS	B1I, B2I, B3I, B1C, B2a, B2b
GALILEOS	E1, E5a, E5b, E6, AltBOC*
SBAS	L1*
IRNSS	L5*
QZSS	L1, L2C, L5*
MSS L-Band	Reserve
Positioning Output Rate	1Hz~20Hz
Initialization Time	<10s
Initialization Reliability	> 99.99%
Positioning Precision	
Code differential GNSS positioning	Horizontal: 0.25 m + 1 ppm RMS
	Vertical: 0.50 m + 1 ppm RMS
GNSS Static	Horizontal: 2.5 mm + 0.5 ppm RMS
	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 Static	Horizontal: 2.5 mm + 0.5 ppm RMS
	Vertical: 5 mm + 0.5 ppm RMS
PPK	Horizontal: 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)	Horizontal: 8 mm + 0.5 ppm RMS
	Vertical: 15 mm + 0.5 ppm RMS
CDAC Docitioning	
	Typically<5m 3DRMS
RTK Initialization Time	2~8s
RTK Initialization TimeIMU Accuracy	2~8s 8mm+0.7 mm/°tilt
RTK Initialization Time	2~8s 8mm+0.7 mm/°tilt
RTK Initialization TimeIMU AccuracyIMU Tilt Angle	2~8s 8mm+0.7 mm/°tilt
RTK Initialization Time	2~8s 8mm+0.7 mm/°tilt Optimal accuracy within 60°
RTK Initialization Time	
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RTK Initialization Time	
RTK Initialization Time IMU Accuracy IMU Tilt Angle Hardware Performance Dimension Weight Material Operating Temperature Storage Temperature	2~8s
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RTK Initialization Time IMU Accuracy IMU Tilt Angle Hardware Performance Dimension Weight Material Operating Temperature Storage Temperature Humidity Waterproof/Dustproof.	2~8s
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RTK Initialization Time. IMU Accuracy. IMU Tilt Angle. Hardware Performance Dimension. Weight. Material. Operating Temperature. Storage Temperature. Humidity. Waterproof/Dustproof. Shock/Vibration. Wii	
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RTK Initialization Time. IMU Accuracy. IMU Tilt Angle. Hardware Performance Dimension. Weight. Material. Operating Temperature. Storage Temperature. Humidity. Waterproof/Dustproof. Shock/Vibration. Wi Power Supply. Battery. Inbuilt 7	2~8s
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RTK Initialization Time. IMU Accuracy. IMU Tilt Angle. Hardware Performance Dimension. Weight. Material. Operating Temperature. Storage Temperature. Humidity. Waterproof/Dustproof. Shock/Vibration. Wi Power Supply. Battery Life. Communications I/O Port. Typ Internal UHF. Frequency Range.	2~8s
RTK Initialization Time. IMU Accuracy. IMU Tilt Angle. Hardware Performance Dimension. Weight. Material. Operating Temperature. Storage Temperature. Humidity. Waterproof/Dustproof. Shock/Vibration. Wi Power Supply. Battery. Inbuilt 7 Battery Life. Communications I/O Port.	2~8s

Communication RangeTypically 8-10km with Farlink protocol, (12-15km in optimal condition) BluetoothBluetooth 5.0, Bluetooth 3.0/4.2 standard, Bluetooth 2.1 + EDR
NFC Communication
Data Storage/Transmission
Storage
Supports FTP/HTTP data download Data FormatStatic data format: STH, Rinex2.01, Rinex3.02, etc. 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 IMU
Camera. Video Shooting Camera: 8MP (can be used in AR stakeout) AR stakeout camera: 2MP 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
ThermometerBuilt-in thermometer sensor, adopting intelligent temperature control technology, monitoring and adjusting the receiver temperature
User Interaction
Operating System. Linux Buttons. Dual buttons Indicators. Satellites, data and power indicators Display. 1.14", 135*240 Web Interaction. With access to Web UI via WiFi or USB connection, users can monitor the receiver status and change the configurations
Voice Guidance. Chinese/English/Korean/Spanish/ Portuguese/Russian/Turkish/French/ Italian/Arabic
Secondary Development Provides secondary development package, and opens the OpenSIC observation data format and interaction interface definition
Cloud ServiceThe powerful cloud platform provides online services like remote management,

*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









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firmware updates, online registers, etc.

f ruideinstrument



RUIDEPositioning



Laser Measurement

— Discover the New Power of You











Measure More in Less Time



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.

Measure the Inaccessible



Laser measurement allows surveyors to capture target points in locations where traditional RTK cannot directly reach, such as points on walls, tree trunks, windowsills, and narrow spaces that surveyors cannot enter.

Measure in Darkness



Laser measurement enables surveyors to collect target points in dark environments (such as at night or in semi-indoor settings). It also allows for indoor distance measurements.

Stay in Safe Position



Laser measurement helps users reduce risks when measuring near hazardous areas (such as busy roads and seaside lakes), ensuring the safety of surveyors. A safe working method is not only a personal requirement but also crucial or the happiness of your family.

Laser Stakeout & CAD AR Stakeout

Driven by Intuition

LASER >

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

Live-view AR Stakeout can integrate the content of CAD drawing with real-world scenes, helping you stakeout targets more quickly.

The front camera helps 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 live-view stakeout, your work will be easier and more intuitive.



Photogrammetry Measurement in Real Time

— Redefine Your Perspectives

RAMA2 can process a set of photos or a video, acquiring coordinates for hundreds of points within minutes. It boasts a wider working range and fewer blind spots through remote measurements with the camera. Locations that were once challenging, such as spaces under rooftops and areas with obstacles, are now easily measurable.







Utilizing visual positioning, surveyors can collect field data in a short time. The data can preserve safely in the device and is reusable at any time. These capabilities are particularly well-suited for distinctive GNSS measurement tasks, including documenting accident scenes and excavation sites for urban public facilities







In Short of Time



Risky Terrain

Designed for Urban Surveying

--Cloud Server Online Processing

Surveyors, with a strong internet connection in urban areas, can process image data online using network and cloud servers. RAMA2 achieves 2cm accurate coordinate data for image measurements within minutes, balancing precision and speed.

Designed for Field Surveying

-- Data Controller Offline Processing

Without internet coverage, surveyors can perform offline image data processing using the data controller app. This mode offers the fastest processing speed, saving time on data uploads and delivering 2cm accuracy results within a few seconds.

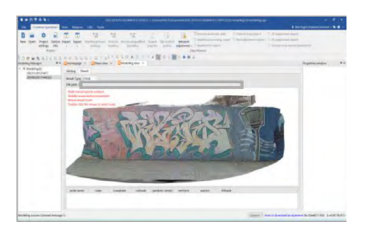
3D Modeling & Post Processing

— Eyes On Now, Be Prepared for Future

RAMA2 enables single-user 3D modeling, on the models visually displaying geographic information like coordinates, areas, and volumes. It supports transforming model data into diffe rent formats and customize coordinate parameters for diverse applications.



Shooting a Video



Generating 3D Model



Measuring on 3D Model

Work in Your Preferred Way



Surveyors can import RAMA2 data into RUIDE GEO DATA LAB (on PC) or third-party software for 3D modeling. Future updates to RTK GO (Android App) will also include 3D modeling functions, allowing users to select the most suitable software for optimal work effic iency based on scenario and task requirements.

Ensuring a Smooth Journey



RAMA2 harnesses RUIDE 's 3D modeling tech, seamlessly integrating image measurements with UAV data, including DJI and other brands. Overcoming data gaps in UAV surveys, K60 Pro supplements incomplete models by collecting ground image data, improving overall survey outcomes.

RTK GO APP

Field Data Collection & Mapping: The Most Advanced is Here

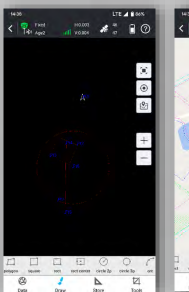
Measure & Draw: Save Time in Field work and Office



This feature allows you to draw the result map while completing point measurements.

- Before measuring points, users can choose the shape of the target object to be measured from 11 preset figures. The software will guide you to measure points in an order and automatically connect lines and complete the drawing of the figure.
- The .dxf or .dwg maps created on-site can be used directly in office work.
- Users can assign measured objects with different attributes, to different layers for measurement and management, making no mistakes.

CAD Draw : Drafting without a PC

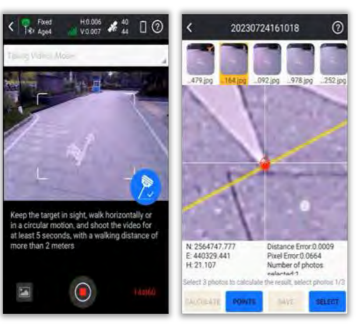




This feature enables CAD drawing capabilities, which were previously only possible on a PC. Now surveyors can edit CAD map on RTK controller or tablet or phones.

- CAD drawing does not require a computer.
- CAD files prepared on office PCs can be edited and managed by users on RTK data collection terminals.
- Drawing tools include up to 11 types of figures and one type of text.

Visual Positioning: Industry-Leading Non-Contact Measurement Technology

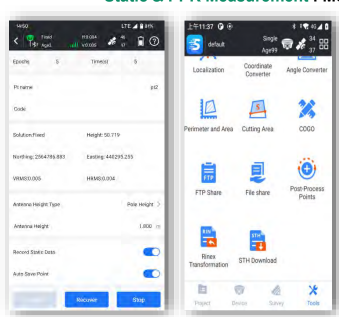


(This function only works with the receiver models that have front-facing camera or dual-cameras)

Photogrammetry Measurements can be conducted by taking pictures or videos. Coordinates of all points in the photos can be acquired.

- Now, target points that are inaccessible due to dangerous environments, poor satellite signals, or impassable terrain can be measured remotely.
- The captured image data can also be used with software like SGO, Pixel4D, DJI Terra, and CC for 3D modeling.
- Image measurement data can also be combined with drone measurement data to address issues of blurriness and deformation in ground data models collected by drones.

Static & PPK Measurement: More Assistance Now is Available



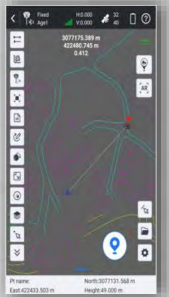
The software provides both static and PPK data collection capabilities.

- Data can be downloaded wirelessly, no need for a PC and cables.
- It is possible to convert .sth files into RINEX files right on the data collector or tablet or your phone, no need of PC.
- Data can be shared with others through mobile Internet.
- The accuracy of PPK data collection is as high as Trimble equipment, the result can be directly imported for use in TBC.

RTK GO APP

Stakeout: Lighten Your Load, Increase Your Output

CAD Stake-Out: Save Labor Cost and Reduce Errors



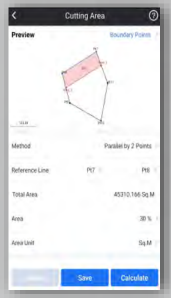


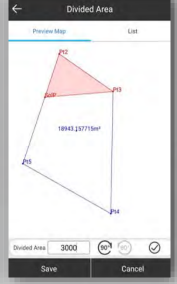
Traditional data collection software requires users to import points or lines to be setout from .csv or .txt files, users need to spend quite a lot of time to edit point and line libraries.

Moreover, for complex shapes such as curves, circles, and polygons, the traditional stake-out process is complicated. Now, our new CAD stake-out program offers a superior solution for surveyors.

- No need for manual editing of point libraries
- Staking-out geometric shape is faster and easier.
- No need for obtaining coordinate files before work. Staking-out can be done with just a CAD drawing.
- Online maps and CAD drawings can be displayed simultaneously, improving accuracy.
- AR guide lines make staking-out more intuitive.

Area Division: Developed for Professional Cadastral Survey and Stake Out





Select points to form a polygon, and directly identify the area division points for the surveyor to stake out. There is no more need for the user to guess a position to measure, and then to adjust.

- Six methods of division to determine the area division points. The methods are flexible and suitable to different user needs.
- The graphic display is intuitive and understandable.

Live-View Stake-Out : Faster, More Accurate, More Intelligent



(This function only works with the receiver models that have downward-facing camera or dual-cameras)

Users utilize the real-time imagery captured by the camera at the bottom of the receiver and the AR guide lines displayed by the software, to locate the target points.

- When users perform stake-out with a dual-camera GNSS receiver, the software can call upon both cameras to work together. At medium to long distances, the software uses the front-facing camera to indicate the direction of travel, and at close range, it uses the downward-facing camera to find the specific location. This further increases the speed of staking out.
- AR guide lines can be displayed in point staking out, line staking out, and CAD staking out programs.

Additional Features

Compatible with Multiple Devices



The App Now works with GNSS, Total Station, Echo Sounder, GIS Tablet, in future it will work with SLAM Scanner, Terrestrial Lidar Scanner.

Innovations for Better User Experience

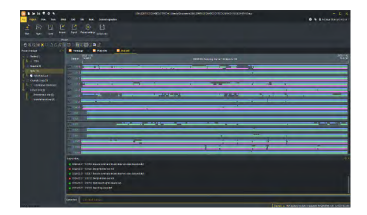
- RTK Data Backup
- QR Code Share
- Multiple Basemap Support
- Basemap Adjustment
- Network Mount Point Sorting
- NMEA Output Setting

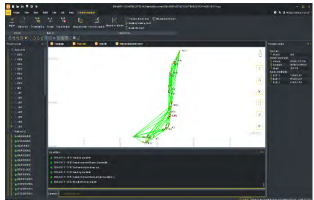
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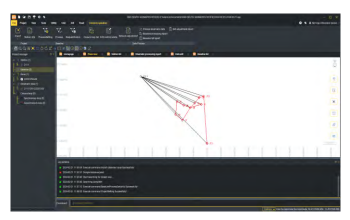
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GEO DATA LAB

Ideal GNSS Data Processor, Help You To Keep Advancing









Data Processing & Reporting

When surveyors need to do post-processing of GNSS data, our software always can provide state-of-the-art technology to help you to produce optimal results.

User just need to import field data, the software will automatically process GNSS baselines.

Once results come out, the software can generate reports.

High Accuracy Guaranteed

RTK check, the unique function in our software, can compare RTK and PPK results to automatically acquire the most accurate coordinates for each target point.

It fills up the gap of poor corrections in RTK or hindered observations in PPK.

This improvement is to provide guarantee for your every survey.

RINEX Import and Export

This feature enables users to import the third party GNSS receiver data into our software and post-process it, by using the industry standard RINEX format.

3D Modelling

User can import photogrammetry image data into the software, to achieve 3D modeling, visually presenting geographic information data such as coordinates, areas, and volumes.

Model data can be transformed into different formats and applied with various coordinate parameters based on actual needs, making it adaptable to a wider range of application scenarios.

