#### **SPECIFICATIONS**

GNSS Features	
	1698
GPS	<u>L</u> 1C, L1C/A, L2C, L2P(Y), L5
GLONASS	
BDS	B1I, B2I, B3I, B1C, B2a, B2b
GALILEOS	E1, E5a, E5b, E6, AltBOC*
SBAS	L1*
IRNSS	L5*
MSS I Bond	L1, L2C, L5* B2b-PPP, E6B HAS
Positioning Output Rate	1Hz~20Hz
Initialization Time.	< 10s
	> 99.99%
Positioning Precision	
Code differential GNSS positioning	g 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
D :10/ "	Vertical: 3 mm + 0.4 ppm RMS
Rapid Static	Horizontal: 2.5 mm + 0.5 ppm RMS Vertical: 5 mm + 0.5 ppm RMS
DDK	Horizontal: 3 mm + 1 ppm RMS
FFK	Vertical: 5 mm + 1 ppm RMS
RTK(UHF)	
	Vertical: 15 mm + 1 ppm RMS
RTK(NTRIP)	
	Vertical: 15 mm + 0.5 ppm RMS
SBAS Positioning	Typically<5m 3DRMS
RTK Initialization Time	2~8s
IMU Accuracy	8mm+0.7 mm/°tilt
IMU Tilt Angle	Optimal accuracy within 60°
	Relative Accuracy ≤1m,
	Absolute Accuracy (RTK) down to 3-5cm,
	Absolute Accuracy (PPK) down to 2-4cm
Positioning Accuracy while Sate	Ilites Unlocked3-5cm @20m radius (error increases 3cm per 10m additional)
Contactless Measurement Accu	racy 5cm @15m range
LiDAR	
	0 10% reflectivity, 70m @ 80% reflectivity
FOV	H: 360°, V: 59°
Point Frequency	
Eye Safety Class	Class 1 (IEC 60825 -1: 2014)
Cameras	Tollien 40 MD C 11 1 5 C 11 1
Camera for Contactless Visual-I	zation 12 MP x 2 units, left & right iDAR survey 8MP, frontward
Camera for AR Visual Stakeout	2MP, downward
	Class 1 (IEC 60825 -1: 2014)
Hardware Performance	134mm ×147mm x 138mm
	1.38kg
Material	Magnesium aluminum alloy shell
	-20℃~+55℃
Storage Temperature	40℃~+80℃
Humidity	80% Non-condensing
Waterproof/Dustproof	IP64 standard
	Ah rechargeable Lithium-ion battery, hot- 4v 6,800 mAh handgrip battery, 87.32Wh
Battery Life Air Meas	/ Indoor Mapping/ Point Cloud San: > 3h,
	NSS Rover Mode and Static mode: > 24h

Communications
I/O Port
(NANO SIM)
Type-C interface (charge+OTG+Ethernet)
UHF antenna interface
Internal UHF
Frequency Range410-470MHz
Communication Protocol
Bluetooth Bluetooth 5.0, Bluetooth 3.0/4.2 standard,
Bluetooth 2.1 + EDR
NFC Communication Auto paring device and controller by touch
Modem
· ·
Data Storage/Transmission
Storage
Support automatic cycling storage
Support external USB storage (OTG)

Sensors	
Electronic Bubble	Controller software can display electronic
	bubble, checking leveling status of the
	carbon pole in real-time
Thermometer	Built-in thermometer sensor, adopting
	intelligent temperature control technology,
	monitoring and adjusting the receiver
	temperature

User Interaction	
Operating System	Linux
	Single button
Indicators	Satellites, data and power 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	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 Service	The powerful cloud platform provides
	online services like remote management,
	firmware updates, online registers, etc.

Software	
Mobile App Software	Android with a lifetime license and driver included
Post-processing software	for Windows with a lifetime license
- Georg	eferencing module, colorization module, slice module,
	profiles and debugging, import and export.
	- Point Cloud Format: Raw format exportable to .LAS
	or .LAZ directly or through included software.
	- Color Point Cloud Supported

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



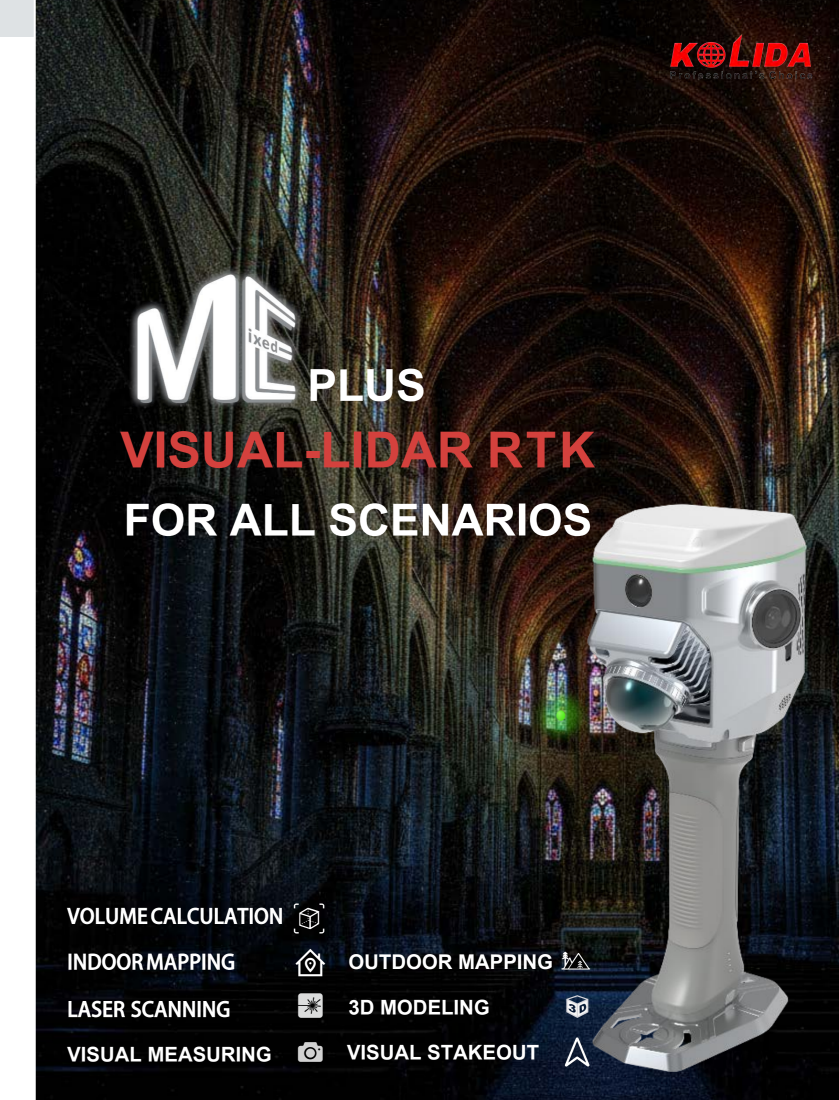
#### **GUANGDONG KOLIDA INSTRUMENT CO., LTD.**

Add: 7/F, South Geo-information Industrial Park, No.39 Si Cheng Road, Tian He IBD, Guangzhou 510663, China Tel: +86-20-22139033 Fax: +86-20-22139032

\*Reserve for future upgrade.

Email: export@kolidainstrument.com http://w

http://www.kolidainstrument.com



## Integrates SLAM and RTK, Improving Your Capability

When combing the power of GNSS RTK Positioning and SLAM LiDAR Scanning, surveyors can work in both outdoor and indoor environments, performing contact or non-contact measurements according to their work need, to tackle tasks they couldn't accomplish previously.

Equipped with a professional graphic card by Nvidia and dual 12 MP panoramic cameras by SONY, ME is able to realistically restore scenes. The 8 MP front camera and 2 MP downward camera help surveyor to preform photogrammetry measurement and CAD-AR stakeout efficiently.

#### **GNSS Receiver**

1698 channels GNSS Engine, Antenna, IMU sensor, UHF radio, internet module, Bluetooth.

#### Camera (4 units)

by SONY, for colorization. 8 MP +2 MP for visual positioning.

12 MP panoramic camera 2 units,



#### LiDAR Scanner

Absolute Accuracy<5 cm, relative accuracy <1cm, Scanning Rate 200,000 pts/s, Maximum Detection Range 70 m

#### **Graphic Processor**

by NVIDIA, for real-time, truecolor image processing

#### Interface port

connecting telescopic pole or battery handle grip

## **Uninterruptible Power Supply**

The ME can get power from the internal battery, handle battery, and external power supply.

This uninterruptible power supply design eliminates the need for system restarts or reinitialization, ensuring continuity for large-scale, long-duration operations and improving operational efficiency.



## Air Meas., Capture A Lot of Points **Contactlessly and Easily**

The Air. Meas. function combines laser sensing technology and AI image matching engine. It collects 200,000 points data per second and enable users to collect multiple 3D coordinates by capturing a photo once.

Measuring from a range of 15 meters, while the accuracy remains 5 cm. This data collection method is a ideal solution for many complex environments for example hard-to-reach areas and hazardous areas.

Measuring with Air Meas. function, users don't need to stay steady and aim precisely, don't need to walk in the prescribed manner, don't need to level the range pole.

The data collection efficiency of Air Meas. is several times over traditional methods of Laser RTK or Visual Positioning RTK.















## **Magicalc, GNSS Positioning Anywhere**

ME system is capable to maintain 5 cm accuracy for a few minutes when GNSS satellite signals are out-of-reach, the solution status will change from "fixed" to "Mixed Solution".

This innovative function enables users to seamlessly capture data in areas with limited GNSS signals, such as under overpasses, in tunnels, or in underground garages.









## **Accurate Earthwork Volume** Calculation

The ME system allows users to perform earthwork calculations by capturing 3D point clouds.

The simple and streamlined workflow is very pratical and efficient for excavation, stockpile measurement, mining, constructions.



## : ]YX'Software for 8 UHJ7 c"YW]cb

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### 8 UHJ 7 c "YWYor H9

- \* 8 Cores, 2.0 GHzÁCPU
- \* 7700 mAh high capacity battery
- \* 6 inches touch screen
- \* QWERTY full keyboard
- \* Android 12

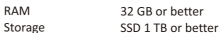
Optimized for processing SLAM data and Photogrammetry data.



## Office Software for Post-processing

AcuteLas Studio software is designed to process AcuteLas series aerial LiDAR system data and 3D laser scanner data, including the functions one-key trajectory processing and laser scanner/ÁLiDAR data processing and fusion, point cloud classification, data quality check, quality report output, coordinate system conversion, point cloud classification, topographic survey Ámodule, etc.

Windows 10 IoT Enterprise or higher Processor Intel® 13th Gen Core™ i7 processor or better RAM 32 GB or better





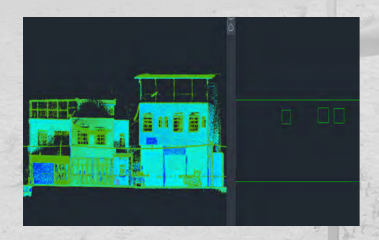
# **User Case: from a Municipal Surveying Department**

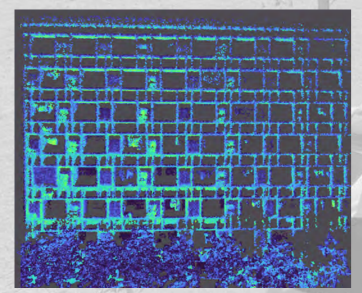
**User Demand**: Working under viaducts, to measure or stake out road center lines and side lines, green belts, manhole covers, etc.

**Before:** Using both conventional GNSS RTK and total station, procedures are complicated

**Now:** Taking advantage of the "MagiCalc" function and "Mixed Solution", seamlessly capture data in areas with limited GNSS signals. Using the "AirMeas." and SLAM scanning function, remotely measure the targets that are hard to reach. Remaining a high efficiency in the job.







# User Case: from a Real Estate Company

**User Demand:** Measuring the area of the exterior wall, for building renovation

**Before:** 1) for small building, using tapes to measure and draw sketch manually. 2) for large buildings, using drones to perform aerial photogrammetry surveying, but ground floor and lower floors are difficult to measure by aerial survey.

**Now:** Using ME to scan the facade of the building, is much quicker and more precise than traditional methods. ME is able to scan up to eight floors high.





# **User Case: from City Gas Company and Water Company**

**User Demand**: Coordinate data collection of pipelines, valves, tees, nodes, elbows, household meters, etc.

Before: Using conventional GNSS RTK and total stations

Now: 1) In GNSS signal-obstructed environments and GNSS signal-denied environments, conventional RTK can not get fixed solution but ME system still can keep centimeter level accuracy by its Mixed Solution. 2) The coordinates of wall-mounted devices and pipes can be obtained in batches through SLAM scanning or AirMeas. function. 3) The real scene can be recorded for future reviewing.



**User Demand**: Classifying the vegetation in the park

**Before:** Using conventional GNSS RTK, it takes one and half day to measure a park

**Now:** Using ME to quickly obtain true-color point clouds of various targets in the park, the field work takes only one hour. When going back to office, import point cloud to processing and mapping software, clearly identify the types of vegetation and draw topographic maps based on the positions and boundaries of each vegetation.



