Outputs











Series Model RobotSLAM basic, RobotSLAM standard, RobotSLAM professional 16-channel① Laser Scanner Max. 320,000 points/sec^① Class 1(IEC 60825-1:2014) eye-safe Measurement Rate Laser Safety Class Laser Wavelength Echo Mode 0.05-120 m Measuring Range Scanning Rate Scanning FOV 10 Hz 360°x 285° 0.18° (10 Hz) Horizontal Angle Resolution Vertical Angle Resolution Relative Accuracy GNSS Differential GPS+Glonass+Beidou+Galileo multi-constellation tracking Signal Tracking® RTK Positioning Accuracy® CORS Access® 555 channels RMS 1 cm+1 ppm nano SIM card slot built in Positioning Data Refresh Rate[®]
Absolute Accuracy[®] max. 100 Hz best up to 3-5 cm Scanning Principle
Accumulated Mileage Error laser sensor 360° mechanical rotation 0.1%-0.2% (under the condition without loop closure) Housing Material aviation-grade aluminum, with high protection level and anti-inference capability

> 262x230x146 mm dual external Li-ion battery, hot swappable DC 14.4V, 6875mAh, 99Wh single battery ≥2 hours, dual batteries ≥4 hours -20~65°C (operating), -40~85°C (storage) Wi-Fi or Ethernet cable

built-in SSD, 512GB (extendable upon request); SD card (removable), 128GB via Ethernet cable, WiFi or SD card 2-lens, fisheye, 360°, image pixels 18 MP, video pixels 5.7k

RobotSLAM Palm (smartphone APP), RobotSLAM Engine (PC) post-processing on PC approx. 1-2 times of data acquisition

Weight

System Consumption

Power Supply Battery Unit

Device Connection

Software Package Processing Method Process Time

Data Storage Data Download Panoramic Camera

Endurance **IP Protection**

① to expect higher point rate like 640,000 points/sec max., 32-channel laser sensor is also available upon request, and that's RobotSLAM Plus series. ② GNSS differential performance is only applicable to the standard and professional versions. In outdoor scenes with moderate satellite signals coverage, it is recommended to activate GNSS RTK for positioning, which may help much to eliminate control points record and measurement.

Options

Model	RobotSLAM basic	RobotSLAM standard	RobotSLAM professional
Handheld Components	\checkmark	\checkmark	\checkmark
Control Point Record Button	√	√	√
Built-in GNSS Module		√	√
GNSS Antenna		√	√
LED Screen	\checkmark	√	√
Smartphone Holder	√	√	√
Smartphone APP	\checkmark	\checkmark	√
Pano Camera	option	option	option
Fill-in Light ^①	option	option	option
Backpack Kit			√@
Al Robot Dog Mount Kit ^③		option	option
USV-based Mount Kit ^③		option	option
SUV-based Mount Kit ^③	- // 199	option	option
UAV-based Mount Kit ^③		option	option

① fill-in light and 360°pano camera are bundled as a visual module.

② the backpack kit includes a white plate antenna and a longer GNSS antenna cable; the backpack 3-in-1 magic tactically provides two working modes in one package: handheld and backpack, plus the storage function. No carrying case or trolley suitcase needed.
③ Al Robot Dog Mount kit, USV-based Mount kit, SUV-based Mount kit and UAV-based Mount kit are all optional accessories, available upon request.

SANDING OPTIC ELECTRICS INSTRUMENT CO., LTD.

dealer info



SLAM

A Survey-grade SLA**M Handheld**

direct geo-referencing amazing cm-level accuracy backpack 3-in-1 magic abundant software functions



Illustration

GCP record buttor

helps to record control point directly when not connected to APP

main control but

to start/stop scans and initialize, status identified by LED

fill-in light (optio

supplements lighting when working in the dark or recording pano

2-lens fisheye and 18MP, captures left&right for less provide centimeter level positioning

LED screen

device status and commands to display, interactive and practical

SD card slot target base plate

SIM card slot

Nano SIM card to

fit, supports CORS

helps to record GCPs

and ready for fitting

fill-in light kit

network access

128GB default, extendable to 512GB max., ready for direct

GNSS antenna collaborates with onboard GNSS to

range 120m and point rate 640,000 points/sec max.

enables one hand free when another is occupied in peration

handheld grip

left and right to fit smartphone holder for checking at ease

Platforms



Handheld

ready to work in indoor, outdoor and underground environments



USV-based

to scan shoreside and integrate with underwater topography



Backpack

easy to carry and well fits long-time working indoors and outdoors



Al Robot Dog

wireless remote scanning of potentially hazardous zones



SUV-based

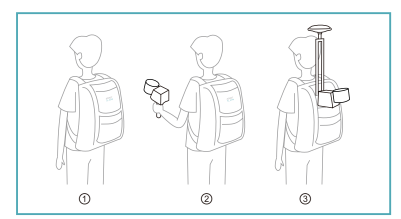
mounted onto a car for entry-level automobile mapping



UAV-based

aerial perspective to scan building top which handheld mode cannot

Backpack 3-in-1







no pulling on the ground \rightarrow

when 3 becomes 1

- ① storage packing ② handheld mode
- 3 backpack mode

APP&Software



ROBOT

Smartphone APP-RobotSLAM Palm

- CORS settings
- status display
- fieldwork control

- task timer
- storage info
- device registration

Post Processing Software-RobotSLAM Engine

- coordinate system transformation
- auto/manual optimization
- instant loading of mass data
- H.&V. accuracy verification
- loop closure review
- · enable RTK for adjustment
- point cloud classification
- processing replay

- point rendering
- 3D measurement
- pano overlay display
- global registration
- auto denoising
- sectional view
- X-ray rendering

Computer Configuration

Requirement	Minimum	Recommended	
Graphics Card	Windows10/Windows11 64-bit		
CPU	GTX-3060/RX6600M or above (NVIDIA series recommended)		
Internal Memory	Intel i7-11800H/AMD R7-5800H or above	Intel i7-12700H/AMD R7-6800H or above	
RAM	16GB or above	32GB or above	
SSD	1TB or above	2TB or above	

Note: for faster data loading, it's recommended to process the data directly with SSD instead of HDD.

Unboxing



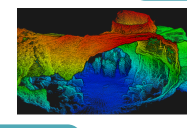
- B GNSS antenna & cable A handheld (handle, base plate) c smartphone holder shoulder strap nain cable **battery** compartment G rechargeable battery 🕕 battery charger & cable Ethernet cable USB flash drive R micro SD card SD card reader
- M cleaning cloth N hand-carry case 1 P fill-in light & charging cable 1 opano camera (option)

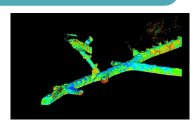
Note: the above is applicable for RobotSLAM standard only. Please refer to the configuration list for more details of different models.

Applications

Underground Mining



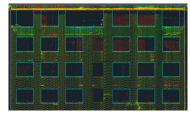




Building Elevational Surveying

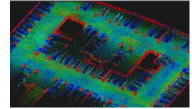






Basement Parking Digitization







Forestry Investigation

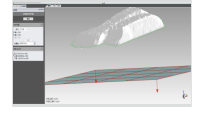




Stockpile Volume Calculation







Shoreside Survey + USV Bathymetry



