SLAM 100







SLAM100 Handheld laser scanner

Product parameters

SLAM100 is the first handheld mobilelidarscannerlaunched. The system has a 360° rotating head, which can form a $270^{\circ} \times 360^{\circ}$ point cloud coverage.Combined with the in-dustry-level SLAM algorithm, it can obtain high-precision threedimensional point cloud data of the surrounding environ-ment without light and GPS.

SLAM100 adopts three 5-megapixel cameras to form an ultra-wide field ofview with awidth of 200° and a height of 100°. It can simultaneously obtain texture information under light conditions and generate color point clouds and partialstitched panoramic images.

SLAM100 adopts an integrated structure design with a built-in control and storagesystem and built-in replaceable lithium batteries. Once press the start button, SLAM100 can start operations immediately, making data acquisition more efficient and convenient.

SLAM GO is the mobile APP for SLAM100 to view and manage projects, which would automatically be synced to the cloud to furthermore perform real-time SLAM mappings and previews. Moreover, SLAM GO can be utilized to perform operations such as firmware upgrades and equipment maintenance.SLAM GO POST, as a PC software module integrated in UAV Manager Professional Edition which is a comprehensive software platform Released, can realize the functions of data post-processiong, color point could production, data stitching, data optimization, data preview and measurement and so on.

SLAM100 can be widely used in various applications such as tra ditional surveying and mapping, enclosed space, three-dimensional digitization, emergency response and so on due to its portability, GPS-free, and multi-platform mounting ability.

Overall parameters

Laser scann Camera FOV Relative ac Absolute ac Storage Power supp External po Battery capa Battery dura Power cons Operating t Operating h Weight Size

Laser class Laser chann Maximum Laser pulse Echo signal Number of o Camera reso NFC



ning FOV		270 ° × 360 °
r		200°(H)×100(V)
curacy		2 cm
ccuracy		5 cm
		32 GB(Standard)
oly	Replaceable I	pattery; External power supply
ower supply	y voltage	20-30 V
pacity		3350mAh*4
ration		2.5 h
sumption		25 W
temperatur	e	-10 ~+45
umidity		<85% RH
		1588 g(Without Battery)

372mm×163 mm×106 mm(Without Base)

Sensor parameters

S	Class 1
nels	16
range	120 m
e repetition rate	320 kHz
al intensity	8 bits
f cameras	3
solution	5Megapixels
	Supported



02 **Component introduction**

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Laser scanner 120 Meter range 320 kHz laser PRR

Rotating head 360°x270° FOV

Three cameras

5 Megapixels for each

Dismountable handle

Replaceable battery

Touch WIFI for connection

Status indicator Power and working status reminder





Extended interface Abundant external equipment

USB interface Firmware updating or log downloading

NFC

Start button One-key to active



03 Feature introduction

$270^{\circ} \times 360^{\circ}$ Laser FOV

Through rotating scanning, the laser Scanner of SLAM100 can dynamically collect data and form a $270^{\circ} \times 360^{\circ}$ field of view, making it accurate and complete to acquire data from the space around us.



Rotating scanning making the top and bottom data uniform and the corner data complete



Fixed scanning resulting in the top and bottom data sparsity and the corner data occlusion

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The visible light cameras

Three 5-megapixel cameras are adopted to form a horizontal 200-degree field of view and a vertical 100-degree field of view, which can synchronously obtain texture information and to furthermore produce color point clouds and partial panoramic images.









03 Feature introduction

High precision and high definition

Industry-level SLAM post-processing algorithms enable SLAM100 to obtain higher precision and finer 3D point cloud data.





Without the need to manually add control points, SLAM100 can actively collect and automatically extract the control points and thus easily georeference the result data in the global coordinate system.



point measurement





Versatile external interfaces

SLAM100 has a wealth of external interfaces, which can be connected to a panoramic camera, a GNSS module, a car, a UAV and so on, to diversify data collections and adapt to more application scenarios.



Omnidirectional camera



External power supply



Car

UAV mount

SLAM100 can be equipped to the UAV platforms of D500 or D20 via a UAV mount, so as to carry on air-ground or indoor and outdoor data collection



SLAM GO

SLAM GO is a mobile application developed in conjunction with SLAM100. the APP can be connected to SLAM100 through a cell phone, and can perform project management, real-time point cloud display, image preview, firmware upgrade and other operations. The APP is synchronously adapted to Android and iOS operating systems.

SLAM100

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Real-time data display

Through wireless connection to SLAM100, the scanned data can be real-timely displayed in 2D, 3D or slice display modes and without loss

Cloud information synchronization

Historical project information, such as the operating time, operating location, project overview and data overview, can be synchronized to the cloud via theAPP and displayed

Image preview

The APP can preview the images obtained by three cameras, so as to adjust the operating parameters according to the actual operating environment

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SLAM GO POST

SLAM GO POST, embedded in the UAV Manager professional edition, is a PC software that is compatible with SALM100. the software can perform post-processing of collected data, generate high-precision and high-definition color point clouds, produce partial panoramic images, display point cloud andperform optimization processing.

High-precision point cloud mapping

Support generating indoor and outdoor point clouds with a relative accuracy of 2 centimeters

Point cloud preview

Support basic point-cloud preview operations such as zooming in, zooming out, roaming, and cross-section

Point cloud rendering and coloring

Support EDL and PCV point cloud rendering and RGB color rendering

Panorama image generation

Support the generation of high-definition partial panoramic images of key locations in the scene







05 External equipments

S-RTK100 Multi-functional portable RTK module

The multi-functional portable RTK module S-RTK100 is a high-precision satellite signal receiver system independently. It supports global dominated satel-lite navigation systems, provides real-time differential data, ob-tains centimeter level 3D positioning data, and provides accu-rate and reliable system solutions for high-precision application demands.

S-RTK100 supports assembly with SLAM100 laser scanner, backpack mounting or independent use as mobile RTK equipment, which is flexible and high precision when acquring positioning data.

S-RTK100 adopts engineering design, with IP54 protection grade, strong waterproof and dust-proof performance, small size It is san ll and light, easy to carry and use and can work with multiple products.

	BDS B1/B2	Material	Plastic, aluminum alloy	
Satellite frequency bands	GLONASS L1/L2	Dimensions 196	196 mm × 80mm × 39mm	
	Galileo E1/E5b	Net weight	203 g	
Single point positioning (R	AS) Plane:1.5 m, Altitude:3.0 m	Bracket weight	20 g	
RTK(RMS) Plane:1	cm + 1 ppm, Altitude:1.5 cm + 1 ppm	Protection grade	IP54	
Data format	NMEA-0183, Unicore*	Working temperature	-20 C~50°C	
Data update rate	20 Hz	Storage temperature	-20 C~55 C	
Time accuracy (RMS)	20 ns	Type-C external power supply	20 V	
Speed accuracy (RMS)	0.03 m/s	Aviation socket Power supply input	range 12 V - 20 V	



The Lidar backpack platform S-PACK100 is an integrated expansion platform released to adapt to the SLAM100 laser scal ner. The platform, with a total weight of 3.65 kg, can support the expansion of RTK module and panoramic camera module, and can mount SLAM100 IiDAR scanner for backpack walking operations, which greatly improves the operating efficiency of SLAM10C and ex-pands the operating mode of SLAM100. The user-friendly design of the S-PACK100 can improve the working efficiency and free hands, effectively reduce the physical consumption of operators.

Fabric materi Colour Embedded ca Material of m Volume Closing mode Dimensions

Dimensions

Weight



Backpack platform

Lidar backpack platform

rial		Nylon
		Lake blue, grey
arbon plate material		Carbon fibre
netal parts of mounting b	ase	Aluminium alloy
		6.5 L
e		Zipper
(without GNSS antenna)	330 r	nm imes 240 mm imes 555 mm
(with GNSS antenna)	330 m	m × 240 mm × 1050 mm
3.65 kg (wit	hout SI	AM100 and power bank)



Module features



High precision positioning



Simple and portable



IP54 protection grade



Multi-operation mode







Eigh reliability



Mapping with S-PACK100

4G/Bluetooth

SLAM GO RTK

SLAM GO RTK is the supporting application software module pertaining to SLAM GO fo S-RTK100. The App can connect to the S-RTK100 through Bluetooth mode via a mobile phone, to perform static station data acquisition, point data acquisition, mobile station data acquisition, automatic generation of point record report, and so on. The App supports Android and IOS and is permanent frec.

SRTK10022110002 v140 Connected > Satellite No. 10 Mode single point HDOP 3.2 Current project Cave survey project Image: Conserve of the station of the sta	Home P	roject	0 0 3 0 [94º 🖌 🕯 83.
Current project Cave survey project Measurement Image: Static Static Static Point data acquisition File Image: Static Setting Cordinate Setting Cordinate Setting Cordinate Network	SRTK100221 Satellite No	10002 v140 . 10 Mode si	Conne ngle point HDC	ected > OP 3.2
MeasurementImage: StaticImage: StaticStaticPoint data acquisitionImage: StaticPoint data acquisitionImage: StaticPoint data acquisitionImage: StaticImage: S	Current proj	ect Cave s	survey project	()
Image: Static stationPoint data acquisitionImage: Static stationImage: Static stationImage: Static stationImage: Static stationSettingImage: Static stationImage: Static stationImage: Static stationImage: Static stationImage: Static stationSettingImage: Static stationImage: Static stationImage: Static stationImage: Static stationImage: Static stationImage: Static stationSettingImage: Static st	Measurem	ent	File	
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Cordinate system Network	Setting			
Coordinate system Network	à,	CORS		
+ New	Coordinate system	Network		
+ New				
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+ New				
				+ New
				Q

Static station data acquisition

Static station coordinates can be acquired by connecting CORS system, and static station GNSS data can be continuously acquired for PPK processing.

Point data acquisition

It can be conneoted to the CORS system and mounted on a Light tripod or centering pole to collect points. it supports the recording of shooting paints during image control point collection, and auto matic modification of the collection mode according to the type of collectior point

Mobile station data acquisition

It can be installed on the mobile platform as a GNSS boarc to collect GNSS data of rove, output time synchronization signal, and connect CORS system for real-time **RTK** positioning

Generate the record of points report

According to the colleuted coordinate point information, point records, and the report template of point records created by the user, all point record repoets can be generated with one click.





$\mathbf{07}$ **Application scenarios**



Topographic mapping

Traditional topographic mapping Deformation analysis, landslide detection, and disaster response Earthwork calculation



House property mapping

Cadastral survey House digitization Real estate surveying and maping



Underground space

Internal measurement of artificial closed spaces such as underground garages, tunnels, and subways, etc., can be used for closed space detection, intelligent navigation maps



Karst cave and tunnel

Detection of channel-type scenes such as natural caves, roadways, and urban underground corridors, and emergency rescue based on them

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Volume calculation I

Grain piles Coal piles



Ancient buildings, ancient tombs, large-scale space construction buildings that need to be archived and protected, statues, ancient trees, etc.



Volume calculation II

Volume measurement of large airtight containers such as oil tanks and granaries



Completion measurement of buildings, factories, communities, subways and other large construction factories

Ancient building proteotion



Digital management

Digital factory, indoor navigation, BIM application, line inspection and other digital management applications



Reverse engineering

Internal and external scanning of large objects such as airplanes, ships, and large vehicles, for applications such as reverse engineering

Completion measureme



Forestry investigation

Single tree extraction and separation, tree number statistics, tree DBH statistics



Building facade survey Renovation of old communities

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Geographic information



Topographic mapping



Karst cave and tunnel



Volume calculation

Forestry investigation





Fundamental surveying and mapping

Forestry investigation







Urban planning

House property mapping

Completion and acceptance

Underground space

Building facade



Human culture



Ancient ruins



Cultural square



Ancient buildings

Civil air defense works



Industrial engineering



Cultural square





Playground



Subway

Tunnel

Bridge



Mine

Reverse engineering

Factory



