

SOFTWARE GNSS Fieldwork • SurvStar Fieldwork Partner • smartphone recommended (instead of regular data logger)

Height

mixed solution

point library

Survev

SLAM Fieldwork • SurvStar SLAM Pre-proces • RobotSLAM Engine

SOFTWARE





applications

ieldwork software	
SurvStar	

APPLICATIONS





Pipeline Network Pipeline Investigation Renovation Piping Engineering

Stockpile Volume Calculation

The GNSS + SLAM Mixed&Match Combo tends to help this device tackle some tough cases in which conventional RTK survey suffers satellite signal loss and total station measurements come up with low efficiency. With DotLas Plus, it's possible to witness a

few changes.

Measurement



point cloud





SPECIFICATION (TECHNICAL)

TECHNICAL **GNSS** Feature

full constellation tracking and smart dynamic sensitivity positioning technology, supports all existing and under-planning satellites, reliable carrier tracking capability and quality observational data, adapts to various environments, complex terrains, and long-range challenges

1698 channels

GPS: L1C/A, L2P, L2C, L5, L1C*

BDS-3: B1I, B3I, B1C, B2a, B2b-PPP

GLONASS: G1, G2, G3*

GALILEO: E1, E5b, E5a, E6* QZSS: L1C/A, L1C, L2C, L5 NavIC/IRNSS: L5

H. 0.4 m RMS; V. 0.8 m RMS

• H. 8 mm + 1 ppm RMS;

• H. 3 mm + 1 ppm RMS;

V. 5 mm +1 ppm RMS

• H. 2.5 mm + 0.1 ppm RMS;

V. 3.5 mm + 0.4 ppm RMS

• H. 2.5 mm + 0.5 ppm RMS;

V. 5 mm + 0.5 ppm RMS

• H. 0.4 m RMS; V. 0.8 m RMS

supports PPP-B2b,

H. 10 cm; V. 20 cm

V. 15 mm + 1 ppm RMS

BDS-2: B1I, B2I, B3I

SBAS: EGNOS L1, L5*

L-band

• 1-10 Hz

< 10 sec

< 12 sec

• > 99.9%

• 200 Hz

GNSS Performance Signal Tracking Multi-constellation

Positioning Output Frequency Initialization Time Cold Restart Initialization Reliabilit IMU Refresh Rate **GNSS Accuracy** Single Point Positioning • H. 1.5 m RMS; V. 2.5 m RMS DGPS Real Time Kinematic (RTK) Post Processed

Kinematic (PPK) Precise Point Positioning (PPP) **High-precision Static**

Static and Rapid Static

Code Differential

Positioning Refresh Rate • 1Hz/5Hz/10Hz cold start 45 sec

Time for First Fixed Solution

single reacquisition 1 sec IMU Performance (GNSS)

Calibration-free

Tilting Range Tilt Compensating Accuracy

Attitude Accuracy (post processed) Positioning Accuracy (post processed)

- automatically calibrates coordinates according to tilt direction and tilting angle
- 0°~60°

hot start 10 sec

- RMS RTK+0.7mm/°tilt angle (in case of
- 1.8m carbon fiber pole) 0.005° RMS pitch/roll, 0.01° RMS heading

0.01 m RMS pitch/roll, 0.02 m RMS heading

Note: all specifications are subject to change without any prior notice.

- model validation, optimal GNSS geometry and atmospheric conditions, etc.
- 2. The battery endurance might result from the operating environment, operating temperature, and battery life.



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GNSS RTK Hybrid Supreme DotLas Plus

When RTK Meets SLAM

(V. 202504)

IMU Performance (SLAM)
Gyro Offset Stability TC	• ±10 md
Gyro Sensitivity/	• ±0.045%
Temperature	
Accelerator Offset	• ±0.15 m
Stability TC	
Accelerator Sensitivity/	• ±0.007%
Temperature	
Gyro + Accel Combo	• 0.77 mA
Current	
Extended Accel	• 32 g
Full-scale Range	
Improved ODR Latency	• 32 kHz
SLAM Performance	
Scanning Range	• 0.1-70m
	40m@ 1
Measurement Rate	• 200,000
Scanning Rate	• 10Hz
Field Of View (FOV)	• 360° x 5
Lacer Wayelength	• 905 nm

Laser Safety Class Loop Closure Free PPK Mode

SLAM Accuracy

Range Noise

- **Realtime Assessment Relative Accuracy**

available

- best up to 3-5 cm (powered by onboard
- best up to 2-4 cm (post processed)

• best up to 3 cm, typical 5-10 cm, known

- while Satellites Unlocked Contactless Measurement • ≤5 cm (@15 m)
- Accuracy

Absolute Accuracy (RTK)

Absolute Accuracy (PPK)

Merged Applications

Positioning Accuracy

AR Stake-out Performance

Mode

- Visual Stake-out Accuracy optimal: H. 8 mm + 1 ppm RMS;
 - typical: H. 10 mm + 1 ppm RMS; V. 20 mm + 1 ppm RMS

1. The accuracy performance and reliability might vary due to different factors such as signal obstruction, tilting angle, observation time, multipath

SOUTH SURVEYING & MAPPING TECHNOLOGY CO., LTD.

 available • ≤10 mm • approx. 5-20 mm (optimized) RTK positioning)

(70m@ 80% reflectivity;

% reflectivity)

• CLASS 1 (IEC 60825-1:2014), eye-safe

• available when RTK is enabled outdoors

s/sec

- Super Stake-out Accuracy optimal: H. 8 mm + 1 ppm RMS; V. 15 mm + 1 ppm RMS typical: H. 10 mm + 1 ppm RMS; V. 20 mm + 1 ppm RMS

as Magicalc by means of Mixed Solution

single-cam AR visualized

V. 15 mm + 1 ppm RMS

It RX radio module (to enable its rover use via radio datalink)

inbuilt GNSS mainboard and a (for RTK rover and RTK-based SLAM purposes)

It dual-cam facing forward (to colorize SLAM point cloud with textures)

(touch screen, more interactive and informative)

laser scanner sensor for SLAM use and merged applications)

(highly integrated handgrip with batteries built in)

t single-cam facing forward (for intuitive AR stake-out practice)

RTK rover pole (screw hole underneath handgrip to install pole)

Why DotLas Plus?

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Literally, DotLas is a highly integrated device capable of point (= dot) measurement and laser scanning. That's how this new compound word DotLas came. And Plus here actually refers to something extra, merged applications. By combining the immense power from the existing 2 core technologies in geo-spatial society, it features amazing versatility, and intends to challenge some complex environments where conventional GNSS RTK cannot satisfy. Therefore, it resets the benchmark of GNSS RTK hybrid models and tops itself as the supreme masterpiece in the industry.

SPECIFICATION (GENERAL & PHYSICAL)

DotLas Plus

GENERAL

- - RobotSLAM SLAM-based RTK, RTK-based SLAM, and
- PHYSICAL
- Net Weight
- Camera (for SLAM)
- Camera (for GNSS) Laser Scanner
- Data Download
- LEMO Interfacing
- 120x120x340 mm (LxWxH) • 1.4 kg (battery handgrip excluded); 1.8 kg (battery handgrip inclusive) • horizontal and forward, pixel size 2.0 μm, IMU Module FOV 210°x120°, resolution 10 MP in total

Type

Component

- (5 MP x2), imaging effect best up to 20 MP downward, resolution 2 MP x1, FOV 75°
- Livox Mid-360 built in, 3D mixed solid-state sensor, 40 channels
- Type-C and Ethernet interfacing

merged applications all-round

- LAN1 (7-pin) and LAN2 (9-pin), for debugging and RS232 data transfer, etc.
- Temperature Sensor built in, intelligent variable frequency temperature control, realtime monitors and regulates device temperature • built in for GNSS, and supports tilt survey option, Linux OS LED Screen smartwatch-like, round face, 1.39-inch, resolution 454x454 Wi-Fi Module • built in and serves as a Wi-Fi hotspot source, accessible to any smart device for configuration Network Telecom SIM card slot built in, Nano SIM radio antenna interfacing SMA Radio Wireless

GNSS RTK hybrid supreme

• built in with GNSS mainboard, SLAM scanner,

camera lenses, temperature sensor, IMU,

smartwatch-like LED screen, etc.



ELECTRICAL Power Supply

- battery handgrip unit, model: iGrip,
- Endurance Power Consumption
- 50 Wh, 3500 mAh • ≥2 hours
- 26 W

ENVIRONMENTAL Working Temperature • -20 ~ 50 °C Storage Temperature • -20 ~ 60 °C

How DotLas Plus Works?

Primarily, when used in RTK work mode (without SLAM enabled), it would be performing as a rover connected to an allocated base station via either UHF or Ntrip.



Connected to UHF or Ntrip





Point Survey

Tilt Survey





colorized point cloud

point cloud direct geo-referencing

- Charging
- Input Voltage Power Output
- Operating Humidity 80% non-condensing Ingress Protection
 - IP64 rating according to IEC 60529

• charging time 2 hours, type-C recharge,

• charging 30 W max. current <u>5 A max.</u>

max. current 3 A

nominal 14.4 V



SLAM data capture (outdoor)



SLAM data capture (indoor)



Secondly, when used in SLAM work mode, it's just quite similar to other SLAM handhelds for indoor purposes. On the other hand, it enjoys much better satellite signals tracking performance compared to other SLAM handheld devices simply equipped with an external black aviation antenna stick. Moreover, PPK standby is good for further improving point cloud accuracy.

Why 1+1 > 2 Is True?

① Magicalc = Magic + calculation (Positioning while Satellites Unlocked)

With DotLas Plus, it's possible to obtain coordinate information in the way of Mixed Solution in GNSS-unfriendly or even GNSS-denied areas. The SLAM trajectory will help to reverse compute the positional result and continue point measurements when satellites are unlocked. The Magicalc accuracy mainly depends on the unlocked duration, SLAM trajectory distance, and texture details of the new environment.

2 AirMeas = Air Measurement (Contactless Measurement)

Have you heard about iPhone AirDrop? AirMeas is somewhat similar to this principle or saying. For some inaccessible zones, DotLas Plus may help to measure in the way of SLAM data capture within scanning range. Just imagine how to measure the center of the manhole cover on the ground, center of a router device installed overhead, etc. Go to the point in pano image overlaid with colorized point cloud, and you will obtain the coordinate automatically instead of reaching there physically.

3 Super Stake-out

On the market, AR stake-out has been applied to more and more RTK receiver models. Generally speaking, AR stake-out goes with visual aided methodology. While AirMeas is to measure the unknown point that is inaccessible, Super Stake-out helps to reach the known point in the way of pano image overlaid with colorized point cloud, which is a powerful reverse application of AirMeas.

About Fixed Solution & Mixed Solution

Fixed Solution means that the GNSS RTK rover and its allocated base station can simultaneously track at least five satellites in common, and then the rover keeps receiving differential corrections from the base station, which is already widely acknowledged in the geospatial community.

Mixed Solution refers to a reverse computed result scientifically derived from the time synchronization of SLAM trajectory and earlier positional records, which well interprets the Mix&Match Combo. By unlocking the combined power of GNSS+SLAM, it sets out A Brand New Concept to the Industry indeed.

no satellite signals tracking GNSS positioning - indoo

SLAM to enable and deploy GNSS positioning - indoor

binary code

Network module: VRS, FKP, MAC, N-Trip



device

on board

nd output

SPECIFICATION (COMMUNICATION & DATA MANAGEMENT)

COMMUNICA			
Screen Operatio	 touch operation, for mode setting and status display 	Voice Language	 supports Chinese, English, Korean, R Portuguese, Spanish, Turkish as defa
Wi-Fi Datalink	 device may access to Wi-Fi for transmit and receive differential corrections 	Radio Datalink	 RX radio module built in, working fr 410-470 MHz, protocol Farlink, SOU
Web Interaction	 Web UI management platform built in, 		TrimTalk450S, ZHD, HUACE
	accessible to device for relatime monitoring device status and device configuration via Wi-Fi and USB	Bluetooth	 BT4.2 (BR/EDR+BLE) standard automatic Bluetooth pairing betwee and controller by touch (NFC modul)
Audio Messagin	• ¡Voice smart audio technology on board,	NFC Wireless	• is needed for controller side)
	for smart status broadcasting and voice instructions	WLAN	• 802.11b/g/n standard
DATA MANAG	GEMENT		
Data Transfer	• USB, FTP, and HTTP	Data Format	• Static: South STH, Rinex2, Rinex3.02,
Data Storage	SSD 4 GB (for GNSS) and 512 GB (for SLAM)		Differential: RTCM3.0, RTCM3.2 inpu







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