LS600 Laser Scanner



Size(L x W x H): 240mm x 115mm x 320mm

SYSTEM PARAMETERS

| Housing Material | Industrial-grade aluminum |
|-------------------|--|
| Weight | 1.9 kg1 |
| Power Consumption | <35W |
| Storage | 512GB SSD (expandable) |
| Software Support | ScanMaster (mobile) / RealEditor (PC) |
| Wireless | WIFI, Bluetooth |
| ASER | |
| Laser Class | Class 1 / 905 nm |
| Number of Lines | 16 / 32 |
| Field of View | 360° × 270° |
| Range | 0.5–120 m / 0.5–300 m (3 configurations) |
| Scan Rate | 16 lines: 320,000 pts/s 32 lines: 640,000 pts/s |
| | |

ENVIRONMENT

| Operating Temperature | -20°C to +50°C (-4°F to 122 |
|-----------------------|-----------------------------|
| PRating | IP54 |

CAMERA

| Number of Cameras | 2 |
|-------------------|-----------|
| Camera Resolution | 48 MP × 2 |
| FOV | 190°×190° |

Multi-Sensor Fusion

Integrates LiDAR, IMU, camera, and GNSS chip for reliable, high-precision performance in challenging environments (low light, narrow spaces, urban canyons, etc.).



Versatile Scanning Modes

Supports backpack and extension pole kits, adapting to a wide range of environments-from urban surveying to mining exploration and beyond.



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treamlined Post-Processing Workflow

Automated stitching, denoising, and rendering ensure efficient production of high-quality point

ible Coordinate System Support

Supports UTM, Gauss-Krüger, and other projections for direct, project-ready data output, ensuring seamless integration with GIS/CAD workflows.

clouds.

GNSS Surveying System Ver.2025.02.20

BATTERY

| Туре | Li-ion battery |
|------------------------|----------------|
| Voltage | 14.4 V |
| Capacity | 49.34wh |
| Typical Operating Time | 1.5 hours |

PERFORMANCE

| GPS: | L1C/A, L1C, L2P, L2C, L5 |
|--|------------------------------|
| BDS: | B1I, B2I, B3I, B1C, B2a, B2b |
| GLONASS: | L1, L2, L3 |
| Galileo: | E1, E5a, E5b, E6c, E5 AltBOC |
| QZSS: | L1C/A, L2C, L5, L1C |
| IRNSS: | L5 |
| SBAS: | L1C/A |
| Absolute Vertical/Horizontal Accuracy (RMSE) ² | 3 cm |
| Real-time Relative Accuracy (RMSE) ³ | 2 cm |
| Processed Relative Accuracy (RMSE) $^{\scriptscriptstyle 3}$ | 1 cm |
| Repeat Accuracy (RMSE) ⁴ | 2 cm |
| Point Cloud Thickness (RMSE) ⁵ | ≤ 0.5 cm |
| Horizontal/Vertical Angular Accuracy ² | ≤0.05° |
| Processing Mode | Real-time + Post-processing |
| RTK Accuracy (Horizontal) | 8 mm + 1 ppm (RMS) |
| RTK Accuracy (Vertical) | 15 mm + 1 ppm (RMS) |
| Point Cloud Format | las |
| Image Format | .jpg |
| TurboCloud Enhance | Supported |
| | |

1. With handheld battery and GCP collection plate

2. Refers to real-time/processed data. No RTK signal loss more than 100 m

3. The distance between two points is less than 100 m

4. Two scans both with full RTK signal

5. Horizontal thickness of the point cloud within 10 m of the travel path

Note: Final delivered specifications may vary slightly based on actual production and development.

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SinoGNSS

LS600 Laser Scanner

UNLOCK NEXT-LEVEL **3D SCANNING**

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Features

Extended Range & High-Speed Capture

Offered in four configurations—16-line or 32-line LiDAR, each with 120m or 300m range—the LS600 delivers scan rates of 320,000 points/sec (16-line) or 640,000 points/sec (32-line), significantly boosting field efficiency.



High Accuracy & Built-in RTK Module

Powered by SinoGNSS's self-developed GNSS module, the LS600 supports high-precision, full-frequency GNSS solutions-delivering robust centimeter-level performance across diverse satellite constellations.



Dual-Lens Camera & Vivid Color

Equipped with dual 16MP wide-angle cameras (190° × 2) to capture multi-angle color data. Combined with visual-aided SLAM (V-SLAM), the system generates highly accurate, richly detailed color point clouds-delivering more realistic visualization and deeper insights.



Features a built-in, high-precision surveying-grade antenna with superior signal acquisition, ensuring robust performance. LS600 supports connection to a pole for professional SLAM and RTK surveying.



Introduction

The LS600 is a next-generation handheld 3D laser scanner that seamlessly combines advanced SLAM technology, a built-in RTK module for centimeter-level accuracy, and dual wide-angle cameras for vivid color capture. Through multi-sensor fusion (LiDAR, IMU, and camera), the LS600 achieves robust performance in both indoor and outdoor environments—delivering high-speed scanning, richly detailed color point clouds, and streamlined post-processing. Its lightweight, all-in-one design ensures efficiency and reliability across diverse industries, from surveying and urban renewal to mining and emergency response.

Application



LAND SURVEY

Boundary mapping and topograph-ic data collection- Quick, large-area coverage with high accuracy





ENGINEERING SURVEY

Construction site monitoring and progress tracking- Precise data for design and structural analysis





AGRICULTURE & FORESTRY

Crop health analysis and forest resource evaluation- Enhanced planning for yield optimization and sustainability









Real-time noint clould



Compatibility

Extreme Conditions Read









Anchor Point Process







URBAN RENEWAL

3D modeling for infrastructure upgrades and city planning-Reduced disruption and faster modernization









EMERGENCY SURVEY

Disaster area mapping for rapid assessment-Facilitates search and rescue operations with better resource allocation



ComNav RealEditor (PC-Based)

Powerful, User-Friendly **3D Post-Processing Software**

ComNav RealEditor is a next-generation 3D data processing platform designed to work seamlessly with LS-series handheld laser scanners . It provides advanced SLAM optimization, coordinate transformations, and an array of editing tools-helping you generate high-quality point clouds, perform industry-specific analyses, and easily export results for further use.



Key Advantages

1.Comprehensive Coordinate Transformations

RTK & Control Points: Supports multiple satellite constellations enabling absolute coordinate conversion via GNSS or control points.

3.Mesh Modeling & Stockpile Measurement

Transform point clouds into 3D meshes for CAD/CAM workflows or 3D printing.

Easily perform volume calculations for mining, construction, or material stockpile monitoring.

5.Camera Coloring & Enhanced Visualization

Support for internal dual-lens to colorize point clouds with realistic detail. EDL (Eye Dome Lighting) mode sharpens edges and enhances object contours for improved clarity

7.Easy Data Management & User Interface

Right-Click Context Menus for guick file operations, plus multi-window display and intuitive toolbars. Multi-Language support and modern UI design lower the learning curve.

2.One-Click Denoising & Merging

Quickly clean raw scans and fuse multiple point clouds into a single dataset. Batch Processing: Add multiple scanning projects to a queue for automated, sequential processing.

4.Multi-Format Import & Export

Reads and writes LAS, LAZ, PLY, E57, and more. Flexible data exchange ensures interoperability with various industry platforms.

6.Robust SLAM Optimization

Dynamic Object Removal: Minimize moving-vehicle or passerby noise in crowded scenes. Robust Mode: Stabilize scanning results in environments with poor GNSS signals or minimal feature points.

8.Automatic Software & Firmware Updates

Online Update: Check for new features, bug fixes, and plug-in improvements directly in the software.

ScanMaster (Android)

- Simple Operation
- ♦ Real-Time Preview
- Intelligent Management





Key Features:

Multiple Connection Modes

Choose between Direct Mode or Bridge Mode based on your field conditions. Easily pair via Bluetooth and configure hotspots



Real-Time Status & Quality Checks

Instantly view battery levels, GNSS/RTK signal quality, and tilt warnings to ensure complete, accurate coverage.



One-Click Scanning & Control

Start and stop scans or power the device on/off directly from your phone-no extra hardware required.



On-the-Fly Control Point & Measurement Logging

Mark control points mid-scan for enhanced post-processing accuracy; record indoor or outdoor coordinates with ease.



Project Management & File Naming

Assign custom project names before scanning; auto-generate time-stamped folders for fast data organization



Flexible RTK Configurations Log in with built-in or custom RTK service accounts; easily

switch between Survey RTK and Standard RTK for centimeter-level positioning





Convenient Data Transfer

After scanning, connect via USB-C "U-disk Mode" to copy project files-streamlining your field-to-office workflow.

Firmware Upgrades & Maintenance

Check for and install firmware updates right from your phone; monitor device health to reduce downtime.

