

LIGRIP H300

Handheld Rotating Laser Scanner

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Key Features

300-Meter Scanning Range 640,000 pts/s

Boasting a cutting-edge XT32M laser, the LiGrip H300 achieves a maximum range of 300 meters, and the scanning rate can reach 640,000 pts/s.

Versatile Mapping Methods

Choose from SLAM, RTK-SLAM, and PPK-SLAM for flexibility across a range of scenarios.

RTK-SLAM: Ideal for areas with CORS signal coverage, allowing you to directly obtain precise point clouds with absolute coordinates.

PPK-SLAM: In areas without CORS signal coverage, you can choose to set up a base station or use GreenValley's LiCloud to obtain point clouds with absolute coordinates.

SLAM: Point clouds with absolute coordinates can be obtained through the integration of GCP control points (if point clouds without absolute coordinates are sufficient, direct data collection can be performed).

Multi-Platform Compatibility

Use the handheld, backpack, vehicle-mounted, and drone-mounted to ensure comprehensive coverage and enhanced efficiency for different scene requirements.



Abstract

The LiGrip H300, discover the latest innovation in GreenValley's LiGrip handheld series. This sleek and compact device offers lightweight handling, user-friendly operation, and versatile installation options. With its advanced sensors, the LiGrip H300 can quickly capture extensive scene data across various platforms, such as handheld, backpack, mounted on vehicle, and drone. Experience the power of multiple high-precision mapping methods, including SLAM, PPK-SLAM, and RTK-SLAM, allowing you to swiftly acquire point cloud data with absolute coordinates. Combined with GreenValley's self-developed LiDAR 360 and LiDAR 360MLS software, the LiGrip H300 effortlessly tackles last-mile challenges in mapping, mining, forestry, and road asset survey.

Real-Time Processing

Scan and process simultaneously, with LAS results immediately available. With RTK, obtain point clouds with absolute coordinates.

1 Inch CMOS Camera Clearer Imaging

Featuring a detachable 1-inch CMOS panoramic camera, the INSTA ONE RS LEICA supports 6K resolution and excels in indoor and lowlight environments. Equipped with a metal heat dissipation structure, the camera can quickly dissipate heat. The camera supports detachable components.



Lightweight and portable Weighing just 1.3 kg



Handheld Weight: 1.67kg



Handheld Only: 1.30kg



Handheld + Camera: 1.60kg



Handheld + Tripod: 1.37kg

Collection and processing software

GreenValley APP

offers comprehensive features such as device management, collection control, real-time point cloud display, project management, RTK settings, virtual base station, coordinate system settings, and data copying.



LiFuser-BP

LiFuser-BP is GreenValley's self-developed mobile SLAM measurement data fusion software.

It supports PPK-SLAM, RTK-SLAM, SLAM processing, control point-based adjustments, point cloud accuracy improvement, seamless multi-project data stitching, point cloud and panoramic image generation, LAS/LAZ data export, orthophoto, and planimetric map export. Embedded with Insta360 Studio, the processing speed of indoor and outdoor operations can reach a ratio of 1:2 (with color correction). It supports camera calibration, data measurement (length, area, volume), and panoramic-based measurement.

LIDAR 360 & LIDAR 360 MLS

Effortlessly import data into GreenValley's LiDAR 360 and LiDAR 360MLS for applications in mapping, road asset survey, mining, forestry, and beyond, effectively addressing your data application's last-mile challenges.





.iFuser

Specifications

System Parameters

Size	L195mm×W125mm×H350mm	Voltage	15.2V	
Battery Pack Size	L134mm×W64.6mm×H167mm	Storage	512GB	
Handheld Weight	1.67kg (Including Tripod and Camera)	Battery	5870mAh	
IP Code	IP54	Single Battery Life	3h	
Port	USB, Ethernet	Continuous Scanning Duration	up to 55 minutes	
Suitable Environments	Versatile for a wide range of indoor and outdoor applications			
LiDAR Sensor Parameter	'S			
Scan Rate	640,000 pts/s	Scan Range	Up to 300 meters	
Scanning Accuracy	Up to 1cm	FOV	280°×360°	
Camera Parameters				
Camera Type	INSTA ONE RS 1-inch Panoramic Camera	Photo Resolution	6528x3264	
Data Format	MP4 INSV	Video Resolution	6144x3072	
Size	L95mm×W60mm×H55mm (including heat dissipation structure)			
CMOS Size	1 inch			
RTK Module *				
GNSS System	GPS+BDS+Glonass+Galileo+QZSS, Supports	5 constellations and 16 frequencie	25	
RTK Accuracy	1cm+1ppm	RTK/PPK Protocol	NTRIP	
Size	L97mm×W71mm×H30mm	Weight	190g	
RTK Data Format	.rtk	GNSS Raw Data Format	.log	
Compatibility	RTK /PPK models support for LiGrip H300, and LiGrip H120			
Mapping Method				
Mapping Principles	RTK-SLAM, PPK-SLAM, SLAM	Real-time Processing	Supported	
Data Outcomes				
Relative Accuracy	Up to 1cm	Absolutely Accuracy	≤5cm	
Point Cloud Data Format	Las, LiData			
"*" indicates that it needs to be purchased separately				
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Backpack Kit

The GreenValley's backpack kit is a versatile accessory designed for handheld 3D LiDAR SLAM systems. Featuring an ergonomic design for comfortable wear, it is lightweight and easy to assemble and disassemble. With an integrated GNSS antenna, it supports PPK and RTK (requires separate purchase of RTK module for H300 and H120) and directly outputs point cloud data with absolute positioning. This saves time and improves your operational efficiency. The integrated backpack frees up your hands, making work more comfortable and efficient. It is suitable for applications in surveying, forestry, stockpiles, powerline scanning, mining, and more.



Product Advantages

Light And Small

Minimalist shape, greatly reducing the size and weight of the equipment

Easy To Disassemble

Minimalist design, easy disassembly and assembly, easy to use, assembly time is less than 1 minute

Weather-Resistant Design

With an IP54 protection rating, the LiGrip is rugged and resistant to rain and dust

High Efficiency

Hands-free, collect as you go

High Precision

Combine GNSS and LiDAR SLAM algorithms to obtain point cloud data with absolute coordinate positions

High Compatibility

Compatible with a variety of GreenValley International products, supporting one-stop software solutions

System parameters				
760*500*270mm (Collapsed) 1100*500*270mm (Extended)				
Aluminum alloy + carbon fiber				
3.2kg				
H300、H120、V100				
≤5cm				

* In areas without GPS or poor signal, it is recommended to use handheld mode

Vehicle-Mounted Kit

It supports PPK and RTK (separate purchase of RTK module required), providing a direct output of point cloud data with absolute positioning. Suitable for large-scale, strip-shaped terrain and facade data collection, saving time and effort.

System Parameters

Supported Vehicle Types	Sedan, SUV
Kit Weight	3.6kg
Kit Dimensions	L340mm×W305mm×H360mm
Mounting Method	Suction Cup + Safety Rope
Maximum Vehicle Speed	40KM/H

Drone-Mounted Kit

It supports PPK and RTK (separate purchase of RTK module required), providing a direct output of point cloud data with absolute positioning. Suitable for large-scale topographic mapping, facade measurement, stockpile measurement, and 3D modeling.



System Parameters

Supported Drone Models	M300
Kit Weight (including bracket, power cord, GNSS antenna, RTK module)	330g
Takeoff weight (including handheld, control box)	2.45kg
Power Supply Mode	Powered by Drone
Kit Dimensions	L388mm×W70mm×H140mm
Working Durance	25 minutes

Industry-Specific Solutions

Topographic Mapping

Use RTK-SLAM with CORS to obtain point cloud data with absolute coordinates. In areas without CORS coverage, PPK-SLAM technology can achieve the same accuracy, meeting 1:500 topographic map requirements. Paired with a high-resolution panoramic camera, it provides auxiliary object attribute judgment. Using drone/vehicle-mounted kits, large-scale topographic mapping data can be collected in one go.



Facade Measurement

With a 300m range and 640,000 pts/s, the H300 can measure taller buildings and capture finer object details, making facade drawing easier. For scenarios requiring facade scanning due to tall buildings, tree obstructions, or large areas, drone/vehicle-mounted kits can be used for easy data acquisition. Use the LiDAR 360MLS facade module to quickly and efficiently create facade data based on point clouds or panoramas.



Volume Measurement

Whether indoors, outdoors, or in mines, the H300 can easily and accurately obtain point cloud data for volumes, with an accuracy of up to 1%.



Mining

Suitable for open-pit mine stockpile volume, mine area topographic mapping, underground mining area plan, cross-section, volume measurement, and slope line extraction.



Property Surveying

The H300 handheld SLAM scanner's convenience and accuracy make it widely applicable for property surveying, asset inspection, and engineering auditing, with measurement efficiency 10 times that of traditional manual methods.



3D Modeling / Digital Archiving

Handheld measurements for interior structures and exteriors, along with aerial measurements for rooftops and high-rise building sections, provide a comprehensive point cloud for both the inside and outside of objects. This data serves as a foundation for the preservation of historic architecture, reverse modeling and digital conservation.



Power Grid and Substation Scanning

The H300 offers a range of up to 300 meters, effortlessly collecting point clouds of powerlines and the tops of electrical towers. Its excellent point density ensures more detailed scanning of substations, providing a better base map for modeling and navigation.



Underground Spaces

Our solution is applicable to the measurement of enclosed areas such as underground parking lots, electrical corridors, airraid shelters, and shopping malls. It's suitable for underground space surveying, scanning, and providing navigation maps for precision inspection robots.



Forestry

Handheld scanning of forest stands and large forested areas is possible with GreenValley's LiDAR 360 Forestry Module. Quickly gather statistics on the number of trees in forest stands or vast forested areas, individual tree locations, tree height, crown width, DBH, and tree species (when combined with panoramic imagery).



Tree Height (m)	9.1
DBH (cm)	14.3
Crown Diameter (m)	5.2
Crown Diameter E-W (m)	4.5
Crown Diameter N-S (m)	4.8
Crown Area (sqm)	18.3
Crown Volume (cu.m)	53.2
CBH (m)	4.895
Trunk Volume (m)	1.536
Tree Species	Balsam fir
Slope	15°
Slope Direction	221°



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