

**GreenValley International** 

# LIAIR H800

UAV LIDAR System



LiAir H800 is a next-generation medium-to-long-range UAV LiDAR system developed by GreenValley International. It integrates lightweight LiDAR, a self-developed inertial navigation system, and a built-in high-resolution mapping camera, combining the advantages of lightweight and long-range capabilities. With the support of flight control software GreenValley App and data processing software LiGeoreference, providing more efficient all-in-one solution tasks for power line inspection, forest monitoring, emergency disaster assessment, and more.

### Advantages

#### Lightweight & Long-range

Integrated with lightweight LiDAR, the total weight of the device is 2.25kg, and it can be equipped with M350/M300 RTK for operations. With a data frequency of 1000kHz, it can achieve a maximum range of 1000m. It supports 7 echoes for data collection, enabling complete terrain data acquisition even in vegetated areas.

#### I High Efficiency & High Accuracy

With a horizontal field of view of 100 degrees, at a flight height of 200m, the effective swath width of a single pass is greater than 450m. The system has a repeat ranging accuracy of 5mm, and the vertical positioning error at a flight height of 200m is less than 5cm.

#### Adaptive Scan Speed, Point Cloud Distribution More Evenly

Offer 9 different configurations for flight height, data frequency, and energy settings, the device can adaptively adjust the scan speed to ensure consistent line spacing and point spacing in different survey areas, ensuring uniform distribution of point clouds and preserving the three-dimensional spatial characteristics of objects with greater accuracy.

#### Built-in Camera, Ultra-clear Picture Quality

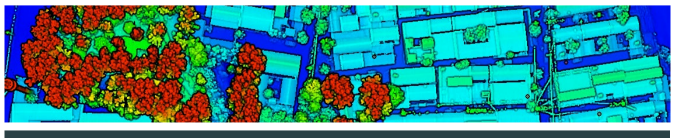
Built-in 26-megapixel high-resolution mapping camera, 200m altitude can obtain 4.7cm resolution images, and can generate high-quality color point clouds, meeting the production requirements for mapping products.

#### I Intelligent Flight Control Mode

Intelligent judgment of flight altitude, automatic start of data collection in the air, and automatic stop of collection on the ground, ensure the integrity of the surveyed area while minimizing data redundancy to the maximum extent possible.

#### I Support of GreenValley Flight Assistant

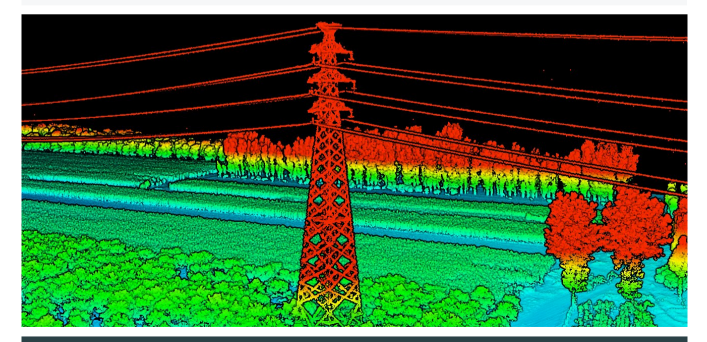
GreenValley App supports status monitoring, parameter adjustment and 3D real-time point cloud display. The simpler and clearer design of the interface provides a more convenient flight experience.



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## Specifications

System Parameters			
Detection Range	350m @ 10% reflectance 790m @ 50% reflectance 1000m @ 80% reflectance	Accuracy (Vertical)	±5cm
Weight	2.25kg	Memory	256GB TF Card
Voltage	18~24V	Storage Temperature	-30~60°C
Power Consumption	61W	Operating Temperature	-20~50°C
Communication	WIFI		
LiDAR Unit			
Wavelength	1535nm	Repeatability Accuracy	5mm
FOV	100°	Data Frequency	100~1000KHz
Number of Returns	7		
Inertial Navigation System			
GNSS	GPS, GLONASS, Galileo, BD	Azimuth Accuracy	0.019°
IMU Data Frequency	500Hz	Attitude Accuracy	0.006°
Camera			
Pixels	26MP	Focal Length	16mm/24mm (Equiv. Focal Length)
Image Size	6252×4168		
Software			
Control Software	GreenValley	Pre-processing	LiGeoreference
Post-processing	LiDAR360/LiPowerline (Optional)		



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