

Kokyo 株式会社光響 Email:info@symphotony.com Web:https://www.symphotony.com/

# LIAIR 250 Pre-

## Lightweight LiDAR scanning system

# updating

The LiAIR 250 Pro system is a lightweight multi-wavelength LiDAR system developed for multi-rotor platforms. It integrates a compact LiDAR system, an inertial navigation system, and a control system to collect massive amounts of high-precision point cloud data and rich image information. It can be used widely in the acquisition of 3D spatial information.

#### Product Advantages

#### **Extremely Compact Design**

We've adopted a whole new approach to designing UAV LiDAR systems. Adopting only the best materials to bring you a payload of <1.9kg (excl. camera) keeping the focus on what really matters, the technology.

#### **Multi-Platform**

Supports DJI M300 rapid deployment, direct power supply from the drone platform of your choice, and support multi-platform vehicle applications in certain environmental scenarios. (such as vehicle platforms without DMI requirements).

#### **Enhanced Performance**

AGL: 80m, under standard operating environment, the error of the equipment system elevation is ≤3cm.
Fully automatic calibration system to increase the effective collection flight time of drone operations.

Supports Trimble RTX service (excl. subscription).

• Dual storage mode design to increase the reliability of equipment in the field.

### **Convenient Web U.I Control**

You can view and control the status directly through the browser, which is convenient for users to use mobile phones, tablets, and laptops to quickly connect and control.

Weight	1.9kg (+200g incl. camera)
Voltage	12-32v
Ranging accuracy	±15mm
Scan range	330m@80% reflectivity
System accuracy	±3cm@AGL 80m
Camera	customized SONY 2430W camera (optional
Laser sensor	Riegl miniVUX-3 UAV
Target echoes per laser shot	5
Scanning field of view angle	up to 360°
Scan rate	200,000pts/s
Heading accuracy	0.08°
Attitude accuracy	0.025°
IMU data frequency	200hz
Preprocessing software	LiGeoreference (proprietary) & Pospac
Post-processing software	LiDAR360/LiPowerline (optional) LiMapper (optional)



2120 University Ave, Berkeley, CA, USA 94704 I www.greenvalleyintl.com I info@greenvalleyintl.com