

UAV LIDAR SCANNING SYSTEM gAirHawk Series

gAirHawk

gAirHawk GS-100C uav Lidar Scanning System

gAirHawk GS-100C is a kind of compact LiDAR point cloud data acquisition system, integrated Livox new generation laser scanner, GNSS and IMU positioning and attitude determination system, camera and storage control unit, is able to real-time, dynamically, massively collect high-precision point cloud data and rich image information. It is widely used in the acquisition of 3D spatial information in surveying, electricity, forestry, agriculture, land planning, geological disasters, mine safety.







Operation efficiency table

model	Flight height (m)	Accuracy	Single Flight operation area (km²)
100C	50	≤5cm	0.88
	70	≤7cm	1.28
	110	≤13cm	1.92

	Item Name	System Parameters
	Weight	Less than 1.1Kg (with Camera)
	Working temperature	-20°C~+55°C
	Power Range	12V~16V
GS- 100C	Consumption	Average 20W
	Carrying Platform	DJI M210, DJI M600 PRO, DJI M300 and others
	Storage	64 GB Max support 128GB TF card
	Measuring Range	190m@10% Reflectivity 260m@20% Reflectivity 450m@80% Reflectivity
	Laser Class	905nm Class1 (IEC 60825-1:2014)
	Laser Line Number	Equivalent to 64-beam
Lidar Unit	Range accuracy	1σ (@20m) <2cm
	Data	Triple echo, 720,000 Points/Sec
	FOV	70° the circular view
	Lasersensor	Livox Avia
	Update frequency	200HZ
	Pitch Accuracy	0.025°
	Roll Accuracy	0.025°
POS Unit	Heading Accuracy	0.080°
	Position Accuracy	0.02 ~ 0.05 m
	GNSS Signal type	GPS L1/L2;GLONASS L1/L2 BDS B1/B2a/B3;GAL E1/E5b/E5a
	POS Type	gSpin 301(AGS)
Pre-processing	POS software	Shuttle
software	Point cloud software	gAirHawk
	Camera Model	Sony a 6000 (Non standard)
	Effective Pixel	24 Mega Pixel
Camera	Trigger event	Distance or Time trigger