

# **GS-130X**

**UAV LiDAR Scanning System GS-130X** 









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#### **UAV LiDAR Scanning System GS-130X**













GS-130X liDAR scanning system is a UAV measurement system independently developed by Foxtech company. It highly integrates laser scanner, GNSS satellite positioning system, INS inertial navigation system and camera(optional), and can quickly obtain high-precision laser point cloud number. It can be widely used in Digital city construction, Industry, Land survey, Forestry and Agriculture

#### System Parameter

Accuracy	≤10cm@110m	
Weight	1.26 kg	
Working Temperature	-20°~+55°	

Dimension	11.5*11*12cm
Storage	64 GB Max support 128GB TF card
Carrying Platform	Multi Rotor/VTOL

## Laser Unit

Measuring Range	120m@10%
Laser Class	905nm Class1 (IEC 60825-1:2014)
Laser Line Number	32-beam

FOV	360°, adjustable	
Range Accuracy	±1cm	
Data	Double echo 1280,000 Points/Sec	

### POS Unit

Update Frequency	200HZ
Pitch /Roll Accuracy	0.015°
Heading Accuracy	0.040°

Position Accuracy	≤0.05m
GNSS Signal Type	GPS L1/L2/L5,GLONASS L1/L2 BDS B1/B2/B3,GAL E1/E5a/E5b

### **Pre-Processing Software**

POS (Trajectory) Software	Shuttle	Point Cloud Software	gAirHawk

#### Camera

FOV	<b>8</b> 3°
Effective Pixel	26 MP
Focal Length (mm)	16



## | Operation Efficiency Table

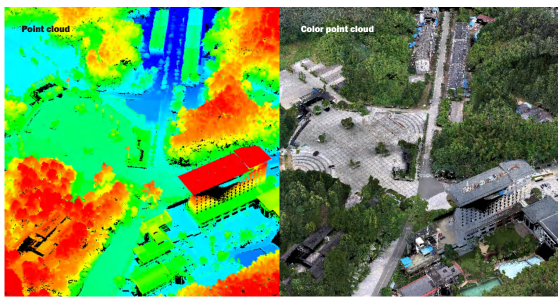
Flight Height (m)	Density (pts/m²) @ speed 10m/s	Single Flight Operation(km²)
50	228	1
100	160	1.68

## Mission Planning Software (optional)

**Mission Planning Software** 

**Customized Route Planning Software — WayPoint Master** 

# **Application Case**



Model:GS-130X

Flight speed:10m / s

Flight altitude:70m

Application:Urban Planning

Project location: Anhui, China

