

X200^{GO} Laser Scanner 3D Handheld Laser Scanner



X200^{GO} TECHNICAL FEATURES

The X200^{GO} is the latest generation system based on the SLAM technology, capable of covering any customer need.

The range of up to 300 metres and a rotating head that maximises the coverage of the laser beam make it versatile for any environment. Equipped with 2 cameras and RTK receiver for real-time point cloud colouring and orientation. The two cameras provide navigable and measurable panoramic cameras superimposed on the 3D model. The system allows for the survey of static scans in X-Whizz mode, automatically aligned to the SLAM survey.

Backpack, shoulders hook, car mount and holder for DJI M350 can complete the system.

LIDAR		SYSTEM	
Sensor Model	Hesai XT32M2X	Relative accuracy	Up to 6mm ¹
Max Range	300 m	Global accuracy	Up to 2cm ¹
Min Range	0.5 m		5cm on UAV platform ¹
Return number	3	Control point support	Ground & wall
Scanning Point Frequency	Single Ret.: 640.000 pts/s	Data storage	512GB SSD
	Dual Ret.: 1.280.000 pts/s	Communication	Wi-fi, Bluetooth, USB type-c, Lemo connector
	Triple Ret.: 1.920.000 pts/s	Operating mode	SLAM & X-Whizz modes,
Field of view	360° x 270°		Real-time visualisation, colouring and orientation
Laser Class	1	Processing mode	Real-time processing
Channels	32		Post-processing with GOpost ²
Wavelength	905nm		
		ELECTRICAL SPECIFICATION	
COLOR CAMERA		Power consumption	26W
N° of pixels	24 Mpx (2 cameras, 12 MPx each)	System supply voltage	20V
Diagonal FOV	210°	Operating time ³	1.2 h (single battery)
Focal length	1.26 mm	External power	USB type-c
Resolution	4000x3000 px	Battery input voltage	5-20V
Sensor size	1/2.3 inch	Battery output voltage	10.8V
Pixel size	1.55 μ m	Battery capacity	3000mAh
GNSS RECEIVER		PHYSICAL SPECIFICATION	
Satellites Signal	GPS L1 C/A/L2P(Y)/L2C/L5 Weight	Weight	1.4 kg (without battery)
	GLONASS G1/G2		1.9 kg (with battery)
	Galileo E1/E5A/E5B	Size	403.6 mm x 173.8mm x 170mm
	BDS B1I/B2I/B3I	Operating temperature	-20°C to +50°C (-4°F to 122°F)
	QZSS L1/L2/L5	Operating humidity	<95%
DGPS (RMS)	Horizon 0.4 m+1 ppm	Waterproof/Dustproof	IP54
	Vertical 0.8 m+1 ppm		
RTK (RMS)	Horizon 0.8cm+1ppm		
	Vertical 1.5cm+1ppm	1. Environment dependent	
Speed accuracy (RMS)	0.03m/s		

BUNDLED SOFTWARE

GOapp



GOapp is dedicate mobile application for Stonex SLAM scanners, to manage projects, real time point cloud display, image preview, firmware upgrade and other operations. The APP runs on Android and iOS operating system.



GOpost

Windows post processing software which performs optimization processing, colouring of point clouds and creation of panoramic images. You can also import control points to georeference the point cloud.



Illustrations, descriptions and technical specifications are not binding and may change

3. SLAM only, no external platforms



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