

Apus-MX Uavlidar

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Apus-MX UAV LIDAR

Apus series new member

As the latest addition to the Apus series, the Apus-MX UAV LiDAR has undergone a comprehensive upgrade, bringing revolutionary aerial surveying precision and efficiency.

Whether it's complex terrains or urban environments with significant variations in structural heights, the Apus-MX ensures high productivity and saves valuable time. This ultra-portable system integrates powerful long-range laser scanner, an advanced IMU, and an industrial-grade RGB orthographic camera, providing unparalleled accuracy.





80° field of view

Features

1200 m



Up to 8 returns



260 scans



1.55ka weight

laser range

550,000 points per second

per second





Higher flight height, wider coverage

With 80° FOV and maximum 1200 m measurement range, this powerful system is able to be flown at higher altitudes to ensure comprehensive coverage and increased efficiency by scanning more expansive areas in fewer flights. Save operational costs with reduced flight times and improve safety and reliability with better obstacle detection in difficult-to-access or hazardous areas.





Increased vegetation infiltration

With up to 8 returns, Apus-MX effortlessly penetrates dense vegetation to capture ground point clouds more efficiently. These point clouds enable the creation of highly accurate digital elevation models (DEM) and digital surface models (DSM), perfectly tailored for forestry surveying and various other applications.



— Orthographic RGB Camera Integration

Equipped with a 45 MP orthographic RGB camera, Apus-MX generates high-resolution images and acquires high-quality color point clouds for efficient 3D model reconstruction and digital ortho mosaic.



Software

Sat-LiDAR

Point Cloud Post-Processing Software

Sat-LiDAR is designed to offer a comprehensive and user-friendly solution for managing and processing Apus series LiDAR point cloud data, ensuring high precision and quality in your projects.



Simple Workflow

Apus-MX collaborates seamlessly with Sat-Air for flight parameter configuration and device status monitoring. Meanwhile, the Sat-LiDAR software streamlines trajectory calculation, data fusion, point cloud optimization, and accuracy validation, offering effortless export of color point clouds, DEMs, and contour lines.



Applications



Flight Parameters

Pulse-repetition frequency (PRF)	100 kHz	300 kHz	550 kHz
Max. measuring range@p> 15%	600 m	420 m	220 m
Max. measuring range@p> 60%	1200 m	720 m	420 m
Max. operating flight altitude AGL	424 m	297 m	155 m

Technical Specifications

System accura Range accura LiDAR Unit Measuring rar Field of view	System accuracy	H: 5 cm@300 m V: 5 cm@300 m	Camera Unit	Effective pixel	45 MP
				Focal length	18 mm
	Range accuracy	1.5 cm/0.5 cm@150 m		Sensor size	36 x 24 mm (8192*5468)
	Measuring range	1200 m@60% ref.		Minimum photo intervals	1 s
	Field of view	80°		Field of view	90.0°*67.4°
	Returns	Up to 8		Weight	1.55 kg
GNSS POS Unit IMU frequency Position accuracy (pp) Attitude accuracy (pp)	GPS: L1, L2, L5 GLONASS: L1, L2		Temperature range	-20°C~+50°C (operation) -20°C~+65°C (storage)	
		BEIDOU: B1, B2, B3 GALILEO: E1 E5a E5b		IP Rating	IP64
	IMU frequency	500 Hz	System	Data storage	SSD 1 TByte (expandable 512 GByte SD Card)
	Position accuracy (pp)	0.01 m RMS horizontal 0.02 m RMS vertical		Data transmission mode	Type-C, up to 160 M/S
				Mounting interface	DJI skyport
	Attitude accuracy (pp)	0.019° Heading 0.006° Roll/Pitch		Manipulation	M300/M350 remote control



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