

Specification



Apus UAV LiDAR Solution

LiDAR Unit

System Accuracy	5 cm@100 m
Range Accuracy	0.5 cm@100 m
Measuring Range	300 m
Field of View (FOV)	360° (horizontal)*40.3° (vertical)
Data	640,000 points/sec (single echo) 1,280,000 points/sec (dual-echo) 1,920,000 points/sec (triple-echo)

POS Unit

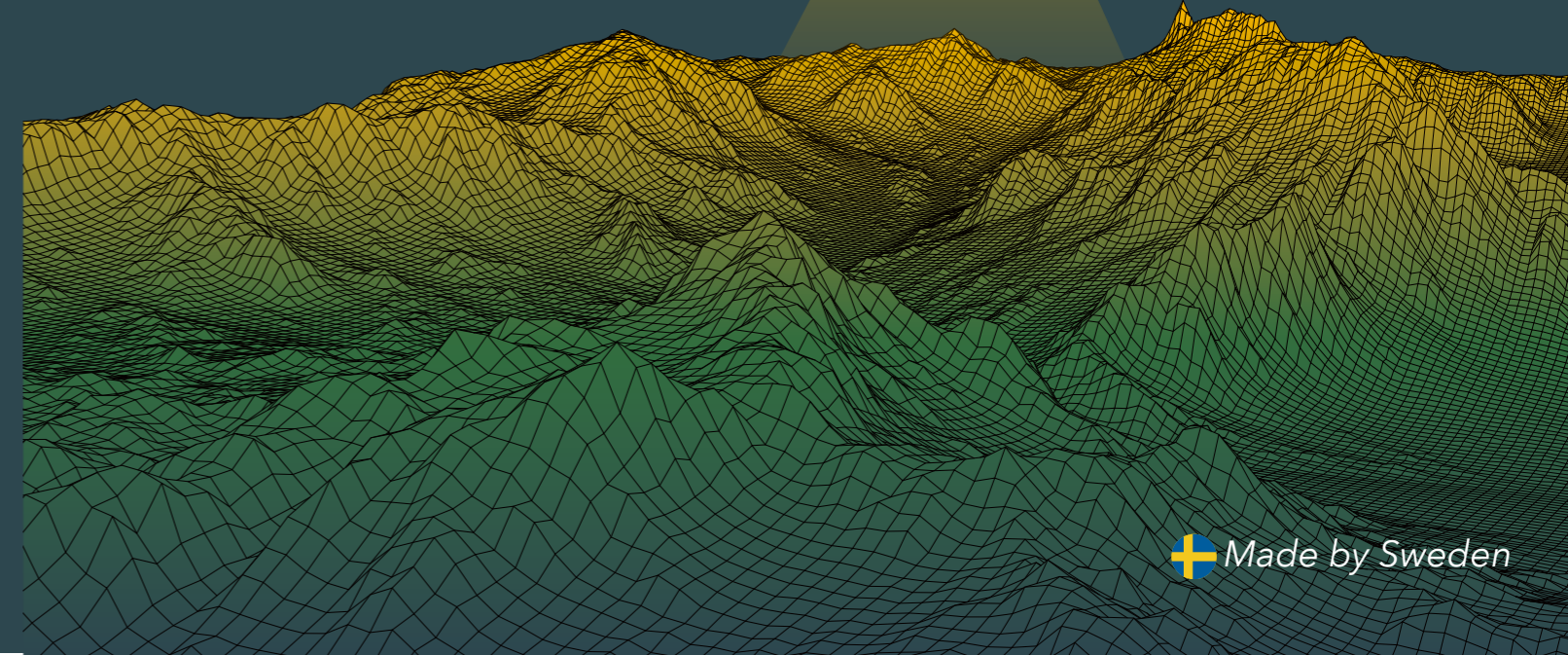
Position Accuracy (pp)	Horizontal: 0.01 m; Vertical: 0.02 m;
Heading Accuracy (pp)	0.04°
Rolling/pitch Accuracy (pp)	0.01°

Camera Unit

Effective Pixel	26 Mega Pixel (6252*4168)
Focal Length	16 mm
Weight	1 kg
Temperature Range	-20°C~+50°C (operation) -20°C~+65°C (storage)

System

Protection Class	IP64
Data Storage	1TB (SSD 512 GByte + 512 GByte TF Card)
Data Transmission Mode	Type-C, up to 160 M/S
Mounting Interface	DJI Skyport
UAVs	Designed for DJI M300/DJI M350



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

 Made by Sweden

Apus

The Apus represents the evolution of SatLab's LiDAR solutions. This light compact and superior system integrates an advanced laser scanner with an industrial grade camera and a sophisticated inertial navigation system, is able to collect reliable and great detailed point cloud and rich image information.

Its versatile applications span across 3D spatial data acquisition for terrain mapping, electricity, forestry and agriculture surveys, emergency response, and land planning.



-  Triple Returns
-  Plug and Play
-  One Button Operation

Simplicity of Operation

With one button operation and automated route planning software, Apus enables users to quickly start mapping and monitor the data quality in real-time.



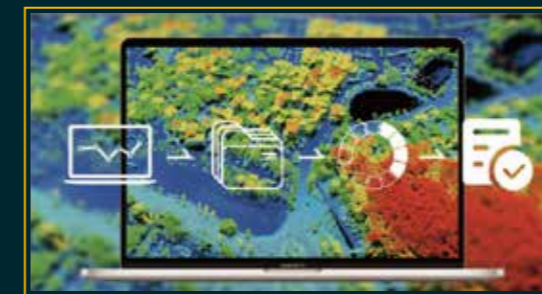
Lightweight

Within its 1kg frame, the Apus seamlessly integrates the HESAI advanced laser scanner with a high precision GNSS-aided inertial navigation system and high-resolution camera, allowing for extended flight time and thus enhancing overall efficiency and performance.



Intelligent & Reliable

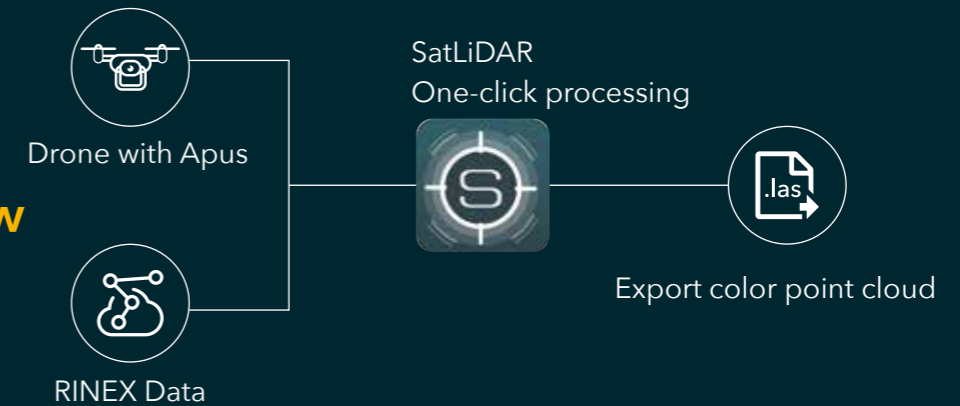
As a robust and intelligent system, Apus excels in most scenes even in the steep, rugged terrain and thick vegetation. It can capture data autonomously within designated survey areas which minimizes data overlapping greatly. With its dual storage for data backup, you can access project history information and manage data easily and flexibly.



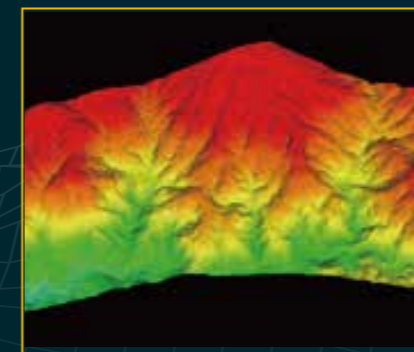
All in One-click

Combing with our SatLiDAR software, trajectory solving, data fusion, strip adjustment, point cloud optimization and colourisation can be done in one-click, resulting in more accurate data.

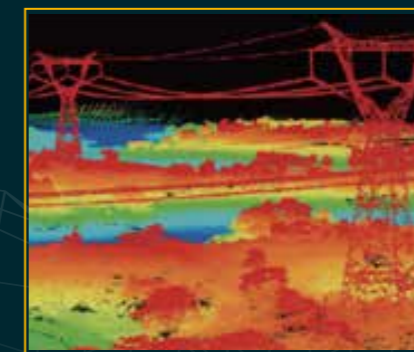
Workflow



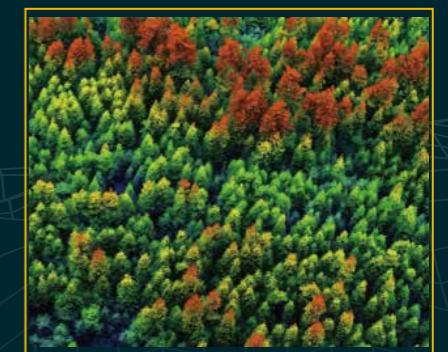
Applications



Topographic Mapping



Power Line Inspection



Forestry Survey