

The most accurate and high precison UAV LiDAR solution

YellowScan Vx-20 is the most accurate fully integrated system from YellowScan's product range.

It can fly up to 100m while maintening accuracy throughout the point cloud.

Ideally suited for applications that requires sharp and accurate descriptions.



Key differentiators

- High precision point cloud
- Maximized range
- Calibrated intensity value
- Highest accuracy

W — UAV Integrations

- Multirotor drones
- Helicopter drones

Technical specifications.

Scanner	RIEGL miniVUX-1UAV
Wavelength	905 nm
Precision ^{(1) (3)}	1 cm
Accuracy ^{(2) (3)}	2.5 cm
Scanner field of view	360°
Shots per second	100k
Echoes per shot	Up to 5
GNSS-Inertial	Applanix
solution	APX-20 UAV

General characteristics.

Weight	3.1 kg (6.8 lbs) battery included
Autonomy	1.5 hours typ.
Power consumption	25 W
Operating temperature	-20 to +40 °C
Size	L 43 x W 11 x H 17 cm

⁽¹⁾ Precision, also called reproducibility or repeatability, accounts for the variation in successive measurements taken on the same target.

Package includes.

- Pelican case containing:
 - YellowScan Vx-20
 - Charger and 2 batteries
 - GNSS antenna and cable
 - 2 USB flash drives
 - Documentation
- Boresight calibration certificate
- 1-year warranty
- ✓ In-person training
- ✓ Worldwide technical and operational support

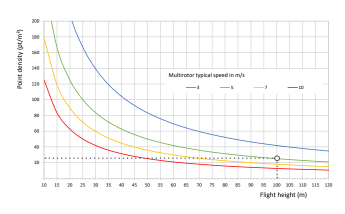
Sofware:

- Applanix POSPac UAV, to post-process GNSS and inertial data for highest accuracy
- YellowScan CloudStation, to generate and visualize your georeferenced point cloud

Optional:

- Mounting bracket with single or dual Sony α6000 camera for DJI M600
- YellowScan LiveStation, the real-time in-flight LiDAR monitoring kit (software + 2 radio-modems)
- Warranty and technical support extensions

Typical mission parameters.





FLIGHT SPEED

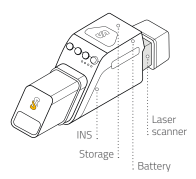
5 m/s



ALTITUDE **100 m**



SWATH **380 m**



⁽²⁾ Accuracy is the degree of conformity of a measured position to its actual (true) value (3) One σ (0.50 m, nadir.