



The most accurate and high precison UAV LiDAR solution

YellowScan Vx20 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

Wave Integrations

- Multirotor drones
- Helicopter drones

System integration options.



Vx20-100 Scanner:

RIEGL miniVUX-1UAV



Vx20-200

Scanner: RIEGL miniVUX-2UAV



Vx20-300

NEW

Scanner: RIEGL miniVUX-3UAV

Package includes.

Hardware:

- YellowScan Vx20-100 / 200 / 300
- Rugged pelicase
- Charger and 2 batteries
- GNSS antenna and cable
- 2 USB flash drives
- Documentation



Services:

- 1-year unlimited technical support
- 1-year warranty
- In-person or online training
- Boresight calibration certificate

Software:

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

+ Optional:

- Stand-alone mounting bracket for DJI M600
- Mounting bracket with single Sony α6000 camera for DJI M600
- Mounting bracket with dual Sony α6000 camera for DJI M600
- Mounting bracket with Micasense Altum camera
- Warranty and technical support extensions

- YellowScan LiveStation: the real-time in-flight LiDAR monitoring kit (includes software and 2 radio-modems)
- Strip Adjustment module: a point cloud enhancing toolbox for the CloudStation software
- Terrain module: export classified point clouds from the CloudStation software

Technical specifications.

Precision ^{(1) (3)}	1 cm
Accuracy ^{(2) (3)}	2.5 cm
Echoes per shot	Up to 5
Laser wavelength	905 nm
GNSS-Inertial solution	Applanix APX-20 UAV

Weight	2.84 kg (6.25 lbs) battery included
Size	L 43 xW 11 xH 17 cm
Autonomy	1.5 hours typ.
Power consumption	25 W
Operating temperature	−20 to +40 °C

Vx20-100	100 kHz	
Shots per second	100k over 360°	
Scanner field of view	360°	
Anaratige Elight Altitude AGL	100m	
Average Gloismotons for OV	50pts/sqm	

Vx20-200	100 kHz	200 kHz ^{over 360°}
Shots per second	100k over 360°	200k over 360°
Scanner field of view	360°	360°
Operating Flight Altitude AGL natural targets ≥ 20%	100m	85m
Average point density @50m AGL, 5m/s, 90°FOV	50pts/sqm	100pts/sqm

Vx20-300	100 kHz	200 kHz over 360°	200 kHz over 180°	300 kHz
Shots per second	100k over 360°	200k over 360°	100k over 180°	100k over 120°
Scanner field of view	360°	360°	180°	120°
Operating Flight Altitude AGL natural targets \geq 20%	100m	85m	100m	100m
Average point density @50m AGL, 5m/s, 90°FOV	50pts/sqm	100pts/sqm	100pts/sqm	150pts/sqm

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

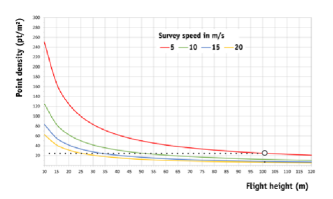


⁽²⁾ Accuracy is the degree of conformity of a measured position to its actual (true) value.

⁽³⁾ One σ @ 50 m, nadir.

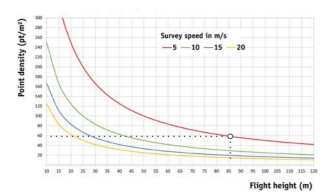
Typical mission parameters.

Vx20-100

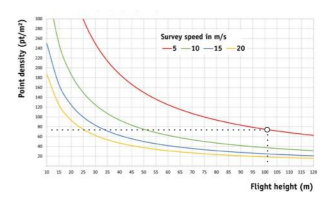


LIDAR UNIT Vx20-100	FLIGHT SPEED 5m/s	ALTITUDE 100m	POINT DENSITY 25pts/m ²
LIDAR UNIT	FLIGHT SPEED	ALTITUDE	POINT DENSITY
Vx20-200	5m/s	85m	60pts/m ²

Vx20-200



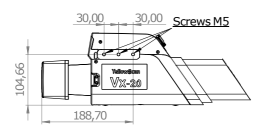
Vx20-300



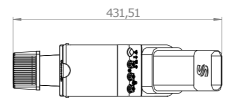
Dimensional drawings.

i Dimensions expressed in millimeters

Side view



Top view



Front view





yellowscan-lidar.com

FR: +33 411 931 400

US: +1 (801) 876-1007



Distributed by:

TeleEye (South Africa) / GoUAV
Unit 9, 4 Homestead Ave, Bryanston, Johannesburg,
South Africa
Tel: (+27) 11 557 9200
e-mail: Sales@GoUAV.co.za
www.GoUAV.co.za