

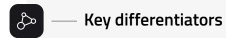
# YellowScan Voyager.

# Precision meets reality.

The YellowScan Voyager is our highest range LiDAR solution, with a range of up to 760m.

Its laser scanner's wide field of view of 100° and its extremely fast data acquisition rate of up to 1.8 MHz, makes this solution the best option for projects requiring the highest point density.





- 1.8 million pts/second
- Up to 15 echoes
- Multi-platform



- Marined anciar
- Multirotor UAV
- Fixed-wing UAV

# Technical specifications.

Scanner precision(1)(3)	0.5 cm
Scanner accuracy <sup>(2) (3)</sup>	1 cm
Laser scanner	RIEGL VUX-120
Laser Pulse Repetition Rate	Up to 1.8 MHz
Echoes per shot	Up to 15
Wavelength	Near infrared
Range	Up to 760 m
Scanner field of view	100°
GNSS-Inertial solution	Applanix APX-20 UAV or AP+ 50 AIR

Size	L 36.9 x W 11.7 x H 18.3 cm
Autonomy	1 hours typ.
Power consumption	55 W
Operating	
temperature	-10°C to +40°C
	3.3 kg (7.3 lbs) battery excluded
Weight	3.7 kg (8.2 lbs) battery included

- (1) Precision, also called reproducibility or repeatability, is the degree to which further measurements show the same result.
- (2) Accuracy is the degree of conformity of a measured quantity to its actual (true) value.
- (3) One sigma @ 150 m range under RIEGL test conditions.

# Package includes.

### ✓ Hardware:

- YellowScan Voyager (APX-20 UAV or AP+ 50 AIR IMU option)
- 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 MMS, to post-process GNSS and inertial data for highest accuracy
- YellowScan CloudStation, to generate and visualize your georeferenced pointcloud

### Optional:

- Colorization module: export colorized point clouds from LiDAR + camera acquisition
- Strip Adjustment module: a pointcloud enhancing toolbox for the CloudStation software
- Terrain module: export classified point cloud from the CloudStation software
- Built-in 20 MP camera module
- > Stand-alone mounting bracket for DJI M600
- Warranty and technical support extensions

# © 2022 YellowScan - Technical specifications are subject to change without further notice.

# Typical mission parameters.

## Airborne parameters

PRF	FLIGHT SPEED	FLIGHT HEIGHT	POINT DENSITY	TARGET PER PULSE
150 kHz	30 m/s	440 m AGL	3.9 pts/m²	15
150 kHz	15 m/s	440 m AGL	7.9 pts/m²	15
300 kHz	30 m/s	320 m AGL	10.9 pts/m²	15
300 kHz	15 m/s	320 m AGL	21.8 pts/m²	15
600 kHz	30 m/s	230 m AGL	30.3 pts/m <sup>2</sup>	15
600 kHz	15 m/s	230 m AGL	60.9 pts/m²	15

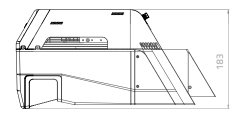
# UAV parameters

PRF	FLIGHT SPEED	FLIGHT HEIGHT	POINT DENSITY	TARGET PER PULSE
1200 kHz	25 m/s	160 m AGL	105 pts/m²	8
1200 kHz	5 m/s	160 m AGL	525 pts/m²	8
1000 kH=	25 /a	120 m ACI	103 F mts /m²	-
1800 kHz	25 m/s	130 m AGL	193.5 pts/m²	5
1800 kHz	5 m/s	130 m AGL	969 pts/m²	5

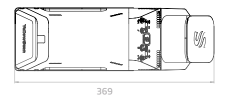
# Dimensional drawings.

# i) Dimensions expressed in millimeters

### Side view



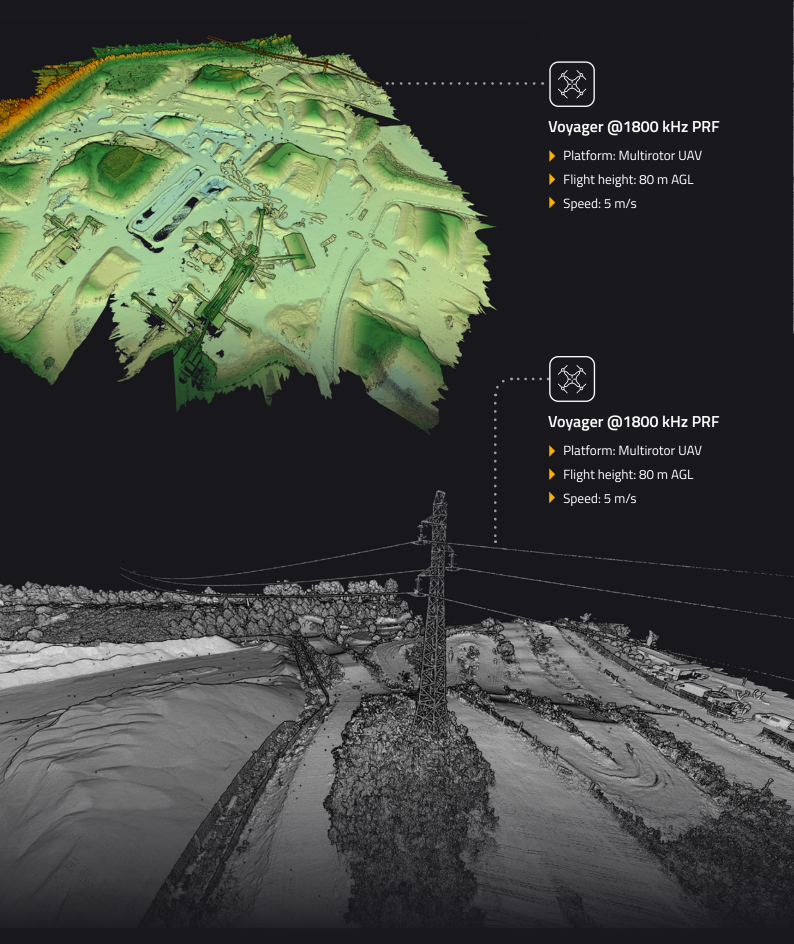
## ▶ Top view



Front view



# Typical pointcloud snapshots.



yellowscan-lidar.com

FR: +33 411 931 400 US: +1 (801) 876-1007 Last update: December 2022