

Technical specification

- Class 1 laser
- Wavelength: 905 nm
- Maximum range: 50m typ. 100m abs.
- Precision: 3 cm¹
- Accuracy: 5 cm²

NB: It can be optimized with standard post-processing.

- Scanner field of view: 360°
- 300 000 shots per second
- Multi-echo technology: up to 2 echoes per shot
- 220 Channels GNSS: GPS, GLONASS, BeiDou. RTK or PPK mode
- Operating temperature: -20 °C to +50 °C

Included accessories

- 2 batteries + charger
- POSpac UAV, GNSS and INS processing software.
- YellowScan Software, to produce geo-referenced point cloud.

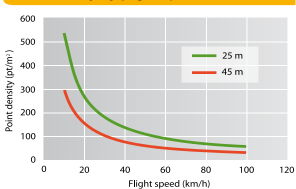
Power and dimensions

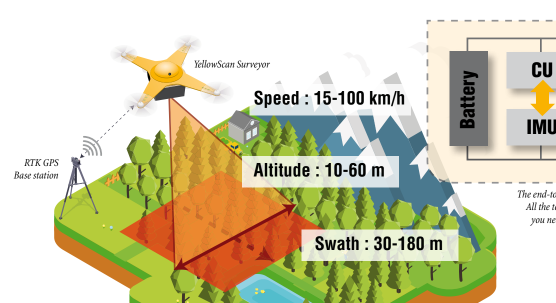
- Weight: 1.5 kg battery included
- Autonomy: 1.5 hours typ.
- Size: L 100mm x W 150mm x H 140mm
- Power consumption: 15W

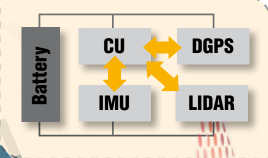
(1) Precision, also called reproducibility or repeatability, accounts for the variation in successive measurements taken on the same target

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

Point density by flight speed and altitude







The end-to-end revolution: All the tools and support you need in one system

Yellow\$can

www.yellowscan.fr