Trinity F90+

QUBE 240

Geomatics Grade LiDAR





Class 1 (Eye Safe) Wavelength: 905 nm

Maximum altitude: 140 m AGL Suggested altitude: 100 m AGL

Precision: 1.8 - 2.5 cm* Accuracy: < 3 cm** Scanner field of view: 70°

240,000 shots per second

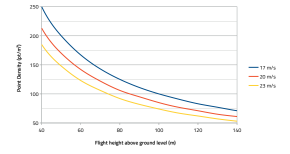
Point density @100 m: 50 - 100 points/m²

Multi-echo technology: up to 3 echoes per shot

Applanix POSPacTM UAV, GNSS and INS software for PPK

Qube 240 data processing software to generate survey grade LAS Files

Point density by ground speed and altitude



上海吴量光电设备有限公司

地址:上海市徐汇区虹梅路2007号三期6号楼3楼

联系方式: 156 1801 1391 网站: www.auniontech.com



TECHNICAL DATA TRINITY F90+ INCL. LIDAR QUBE 240

Max. Take-off weight	5.4 kg (11.9 lbs)
Max. Flight time	60 min ¹
Max. Range = Area	70 km = 500 ha
Maximum flight altitude	3500 m ¹ MSL
Command and control range	5-7.5 km (3.1-4.7 mi)
Cruise speed	18 m/s (35 kn)
Wind tolerance (ground)	up to 6 m/s (11.7 kn) < 1500 m MSL ² up to 5 m/s (9.6 kn) < 3000 m MSL ²
Wind tolerance (cruise)	12 m/s (23.3 kn)
Operating temperature range	-12°C to 50°C (10.4°F to 122°F)
Wingspan	2.394 m (7.85 ft)
Transport case dimension	1002×830×270 mm (39.4×32.7×10.6 inch)

^{*}Precision, also called reproducibility or repeatability, accounts for the variation in successive measurements taken on the same target. Depends on altitude AGL.

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

1 Please be aware that the flight time and max. wind tolerance are reduced with increasing flight altitude. For further details read the user manual chapter 11.5.2.

2 Please be aware that the max. wind tolerance is reduced with increasing flight altitude





