

TOPODRONE L100C

- 3-in-1 LiDAR for the drone, car and backpack
- Built-in 16 Mp RGB cameras for colorizing
- Built-in IMU and GNSS modules
- Integration with DJI Matrice 350 RTK
- Dual-antenna mode support



The new TOPODRONE L100C laser scanner model allows to solve surveying tasks in various industries as a combined solution for airborne and mobile laser scanning, photogrammetry and multispectral mapping. The modern GNSS module with 1408 channels and dual antenna system provides unprecedented satellite signal quality. The latest IMU model allows to determine the sensor position angles in space with high accuracy, which significantly reduces the noise of the received dense point cloud. Easy data processing is provided by TOPODRONE Post Processing software for trajectory calculation, point cloud generation and data processing.



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Specification

Common
Weight
Dimensions
LiDAR System
Sensor type
Sensor weight

Sensor weight
Recording data to internal memory
Recording data to a flash card
Built-in IMU
Built-in GNSS module
Built-in cameras
Dual antenna mode support
LiDAR Accuracy
Laser Sensor
Working Range

Working Range
Working Flight Altitude
Working Mobile Distance
Number of Lines
Horizontal FoV
Vertical FoV

Horizontal Resolution Vertical Resolution

PPS (Dual Return) Refresh Rate Laser Wavelength

IMU IMU Weight

Operating frequency
Heading accuracy (°, 1σ)
Pitch accuracy (°, 1σ)
Roll accuracy (°, 1σ)
GNSS Receiver
PPK mode
Number of channels Frequency Data Accuracy

GPS GLONASS BeiDou Galileo SBAS

Working without GCPs

Cameras Camera resolution

FOV

Number of cameras

1130 g 118x140x110

XT16M1X 800 g Yes Yes Yes Yes Yes Yes 3-5 cm

> 100 m 70 m 70 m 16 360°. 0.09° 640000 1280000 5-20 Hz 905nm Class 1 eye safe

35 g 200 Hz 0,07 0,01 0,01

Yes 1408 20 Hz 20 H2 3-5 cm L1C/A, L2C, L1C, L2P (Y), L5 L1, L2, L3 B1I, B2I, B3I, B1C, B2a, B2b E1, E5b, E5a, E6 L1C/A L1, L2, L5