



AeDrone

High resolution

AeDrone is a high performance LIDAR and photogrammetric equipment.

Light and compact

It is a solid system, light and compact.

Power consumption

The whole system has a low power consumption, more than 1 hour of autonomy.

Configuration

It allows to control up to 2 cameras: RGB, NIR, thermal, multispectral, 360°.

Centralized control

Easy to manage through a web application for mobile, tablet or PC.

Versatility

Its design lets a wide range of set-ups, several drone models, vehicles and backpacks.

“AeDrone is a compact and multifunctional system to carry out your projects”

AeDrone

AeDrone is a high performance LiDAR and photogrammetric equipment, that allows us to carry out geospatial services worldwide, obtaining excellent results.



Thanks to the versatility of the developments, AeDrone lets us set it up in different configurations, depending on the requirements of the projects. We adapt our system to achieve all the technical requirements of the project. As well, the solid design, lightweight and its small size makes this system a multifunctional for aerial missions and mobile mapping in different vehicles and backpacks.



The system is configured by a laser scanner, one inertial control unit (AeCU), formed by a GNSS and IMU. It also has one PC, AePC, that controls the whole system in an easy and efficient way. Through a web application, using a wifi connection, it is possible:

- Control, manage and configure all sensors during data acquisition.
- Check IMU, gps, laser status.
- Check battery level.
- Verify available/used storage capacity.
- Switch on/off the system.

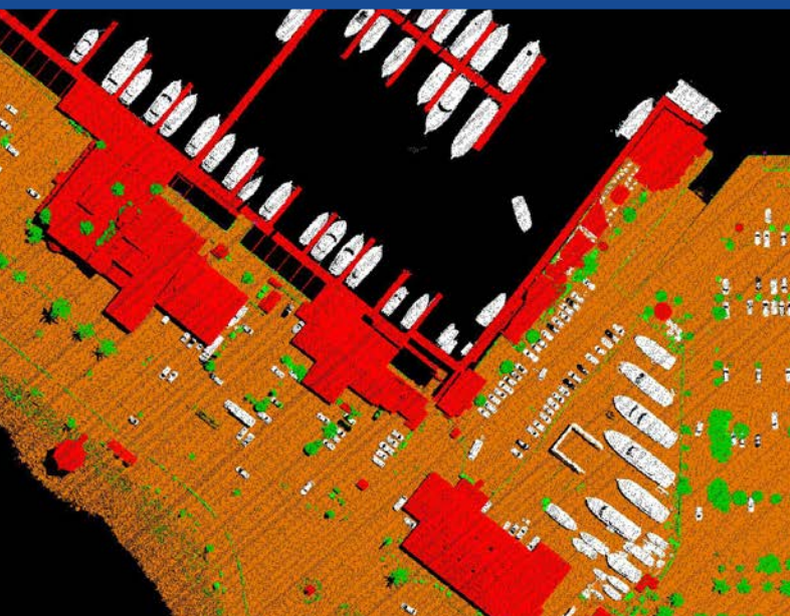
In addition, the system allows to install a set of 2 cameras, RGB, NIR, thermal, multispectral, 360°. The software syncs and trigger the camera letting the user to configure it. All data can be stored on an external USB.



DIFFERENT LASER SENSORS ARE SELECTABLE FOR THE DRONE CONFIGURATION

- All the acquired data are stored in a well organized, effective, easy and practical structure, which minimizes the post-processing job in the office.
- Storage: external USB
- Data is stored in folders by sensors. As well, each sensor save data by flight dates, sessions, flight lines. The flight lines are saved in .shp files.
- Integrated internal battery (Weight / Autonomy):
- 2 Kg / 1h30min

BASIC SPECS			
	LIVOX Mid-40	ROBOSENSE RS-LIDAR-16	VELODYNE Puck Lite
Max. Measuring Range natural targets $p \geq 20\%$	130 m	150 m	100 m
FOV	38.4° Circular	30° Vertical 360° Horizontal	30° Vertical 360° Horizontal
Points / second	100.000 p/s	320.000 p/s - single mode 640.000 p/s - double mode	300.000 p/s - single mode 600.000 p/s - double mode
Accuracy	± 2 cm	± 2 cm	± 3 cm
Operating Flight Altitude AGL	120 m FOV 38.4°	130 m FOV 60°	80 m FOV 60°
3D MODELS			
	AeDrone LM40	AeDrone RS16	AeDrone VLP16



Technical data

EQUIPMENT	BRAND AND MODEL
Laser scanner	Velodyne Puck Lite Livox mid-40 Robosense rs-lidar-16
IMU (Inertial Measurement Unit)	IMU STIM300, ± 400 deg/sec, 10g Epson M-G365, ± 450 deg/sec, 10g Epson M-G370, ± 450 deg/sec, 10g Epson M-G364, ± 200 deg/sec, 10g
Digital cameras	Sony RX0 DFK-38UX304
GNSS	Tersus BX306 Tersus BX316D (Dual antenna)
GNSS Antenna	Tersus AX3705
Synchronization and power unit	AeCU_Drone
PC	Broadcom BCM2837B0, Cortex-A53
Software	AeDrone
* Other sensor models could be integrated under customer request.	



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