

## emesent



# Hovermap ST SPECIFICATIONS

A versatile SLAM-based mapper, making data capture fast, simple, and safe. Hovermap ST is a smart mobile scanning unit equally capable above ground or belowground, indoors or out. Its tough, lightweight, IP65 weather sealed design enables the capture of data in harsh, GPS-denied or hazardous environments.

### **MAPPING SPECIFICATIONS**

SLAM mapping	Simultaneous Localization and Mapping (SLAM) based LiDAR mapping +/- 0.03% drift
LiDAR range	0.40 m to 100 m (1.3 to 330 ft)
LiDAR accuracy	+/- 30 mm (11/4 in)
Mapping accuracy	+/- 20 mm (3/4 in) in general environments +/- 15 mm (19/32 in) in typical underground and indoor environments +/- 5 mm (7/32 in) isolated change detection capability
Angular field of view	360° x 290°
LiDAR data acquisition speed	Single Return Mode: up to 300,000 points/sec Dual Return Mode: up to 600,000 points/sec
Maximum data capture traveling speed	Vehicle: 40 km/h (24.9 mph); flight: 5 m/s (16.4 fps) above ground, 2 m/s (6.6 fps) underground or confined spaces
Start / stop scanning while walking or hovering	Yes
Outputs	Full resolution point cloud, decimated point cloud, trajectory file
Point cloud file format	.las, .laz, .ply, E57
Point cloud attributes	Intensity, range, time, return number (strongest & last) and ring number
Processing parameters	Pre-set profiles with 20+ adjustable parameters
USB3	High-speed data offload
Storage	512 Gigabytes – approximately 8 hours of sensor data
Operating temperature	-10 to 45°C (14 to 113°F)

### **PHYSICAL SPECIFICATIONS**

IP Rating	IP65
Weight	1.6 kg (3.63 lb)
Input voltage	14 - 54V, powered from a battery or auxiliary power input
Deployment	Drone/UAV, handheld, backpack, vehicle, tether ground robot
Supported drones	DJI M210√1, DJI M300, Acecore Zoe
Quick release mount	Yes
Auxiliary port	Proprietary connector
USB port	Yes
WiFI Antenna	Internal

### **AUTONOMY SPECIFICATIONS**

Flight modes	Pilot Assist: Non-GPS flight, position hold, assisted flight, collision avoidance, regulated flight speed. Autonomous Waypoint Mode: Autonomous navigation to waypoints
AL2 waypoint types	2D, 3D, planar, height
AL2 navigation modes	Guided exploration, local and global path planning
Autopilot compatibility	DJI, ArduPilot (Acecore Zoe)
Omnidirectional collision avoidance	360° x 360°; size of an obstacle > 2 mm (3/32 in) wire; range 1.2 to 40 m (3.9 to 131 ft); In-flight adjustable safety distance

### KIT INCLUSIONS

- Hovermap ST
- Custom fitted tough case
- Handle, belt clip & power cable
- Battery & charger
- Aura software
- Hovermap scanning software USB

### ENTITLEMENTS AVAILABLE

- Hovermap Autonomy
- Hovermap Plus
- Hovermap Mapping

### TRAINING & SUPPORT INCLUDED

- Introductory training
- Global Support & Service

### Hovermap ST X

**SPECIFICATIONS** 





Hovermap ST-X, a versatile SLAM-based mapper with the latest in LiDAR sensing technology, provides high density point clouds and extensive coverage. It is uniquely versatile, allowing you to capture data in any environment as a handheld, backpack, or vehicle-mounted scanner. The tough, lightweight, and IP65 certified, weather sealed design makes Hovermap ST-X equally capable in the harshest environments, above ground or underground, indoors or out.

### **MAPPING SPECIFICATIONS**

SLAM mapping	Simultaneous Localization and Mapping (SLAM) based LiDAR mapping +/- 0.03% drift
LiDAR range	0.50 m to 300 m (1.6 to 984 ft)
LiDAR accuracy	+/- 10 mm (3/8 in)
Mapping accuracy	+/- 15 mm (19/32 in) in general environments +/- 10 mm (3/8 in) in typical indoor and underground environments +/- 5 mm (7/32 in) isolated change detection capability
Angular field of view	360° x 290°
LiDAR data acquisition speed	Single Return Mode: up to 640,000 points/sec Multi Return Mode (3 return): up to 1,920,000 points/sec
Maximum data capture traveling speed	Vehicle: 60 km/h (37.3 mph); flight: 5 m/s (16.4 fps) above ground, 2 m/s (6.6 fps) underground or confined spaces
Start / stop scanning while walking or hovering	Yes
Outputs	Full resolution point cloud, decimated point cloud, trajectory file
Point cloud file format	.las, .laz, .ply, E57
Point cloud attributes	Intensity, range, time, return number (strongest, first, & last), ring number, RGB/true color (optional)
Storage	512 Gigabytes – approximately 4 hours of sensor data
Operating temperature	-10 to 45°C (14 to 113°F)

**ENTITLEMENTS AVAILABLE** 

· Hovermap Autonomy

· Hovermap Mapping

Introductory training

• Global Support & Service

• Hovermap Plus

**TRAINING & SUPPORT** 

### KIT INCLUSIONS

- Hovermap ST-X
- Custom fitted tough case
- Handle & belt clip
- Power cable
- Battery & charger
- Aura Lite software
- Hovermap scanning software USB

### **PHYSICAL SPECIFICATIONS**

IP65
1.57 kg (3.46 lb)
14 - 54 V, 64W powered from a battery or auxiliary power input
Drone/UAV, handheld, backpack, vehicle, tether, ground robot
DJI M210v1, DJI M300, Acecore Zoe
Yes
Proprietary connector
Yes
Internal

### **AUTONOMY SPECIFICATIONS**

Flight modes	Pilot Assist: Non-GPS flight, position hold, assisted flight, collision avoidance, regulated flight speed. Autonomous Waypoint Mode: Autonomous navigation to waypoints
AL2 waypoint types	2D, 3D, planar, height
AL2 navigation modes	Guided exploration, local and global path planning
Autopilot compatibility	DJI, ArduPilot (Acecore Zoe)
Omnidirectional collision avoidance	360° x 360° size of an obstacle > 2 mm (3/32 in) wire range 1.2 to 40 m (3.9 to 131 ft) In-flight adjustable safety distance

#### **ADDITIONAL HARDWARE**

- Emesent Control Point targets
- GoPro & Colorization kit
- Fitting kits for DJI M210 & M300
- Samsung tablet and tablet display kit for DJI Smart Controller

### ACCESSORIES

- Backpack
- CMS adaptor kit
- GIVIS auaptui Kit
- Long Range RadioMagnetic vehicle mount
- Suction vehicle mount
- Cage
- Telescopic boom pole