

Hovermap ST



SLAM-based 3D mapping



Omnidirectional collision avoidance



Autonomous waypoints



GPS-denied flight

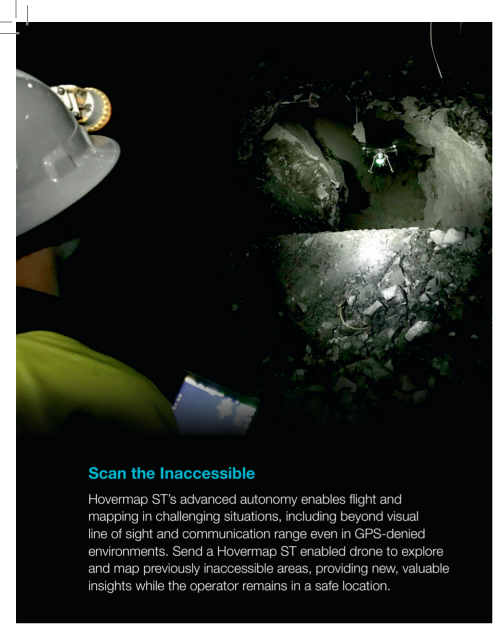
HOVERMAP ST IS THE NEW STANDARD IN SURVEY GRADE AUTONOMOUS LIDAR MAPPING FOR HARSH GPS-DENIED ENVIRONMENTS.

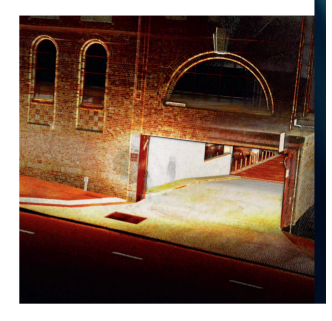
Its tough, lightweight, IP65 weather sealed design enables the capture of valuable data in previously inaccessible areas.

This powerful combination of precision engineering, world-leading SLAM algorithms, and robust drone autonomy capability provide accurate LiDAR mapping for as-builts, surveys, or inspections.

Equally capable above ground or underground, indoors or out, Hovermap ST can easily be switched from a drone flight to a walking, vehicle-, or backpack-mounted scan, providing the versatility needed to capture data anywhere.

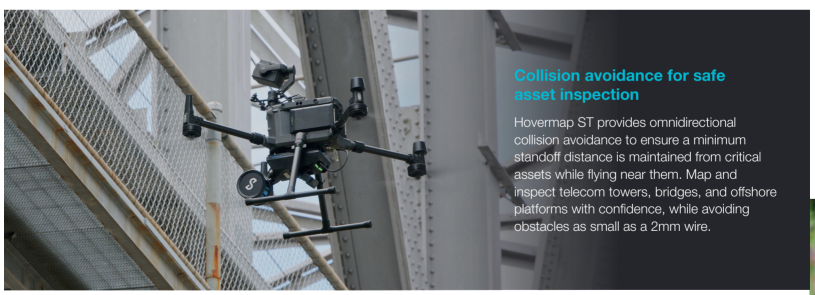






Capture survey grade point clouds

Hovermap ST's precision engineering, world-class SLAM (Simultaneous Localization and Mapping), and the automated ground control feature provides survey grade accuracy, with shadowless and dense point clouds of an entire asset. The ground control feature also automatically georeferences the point clouds.

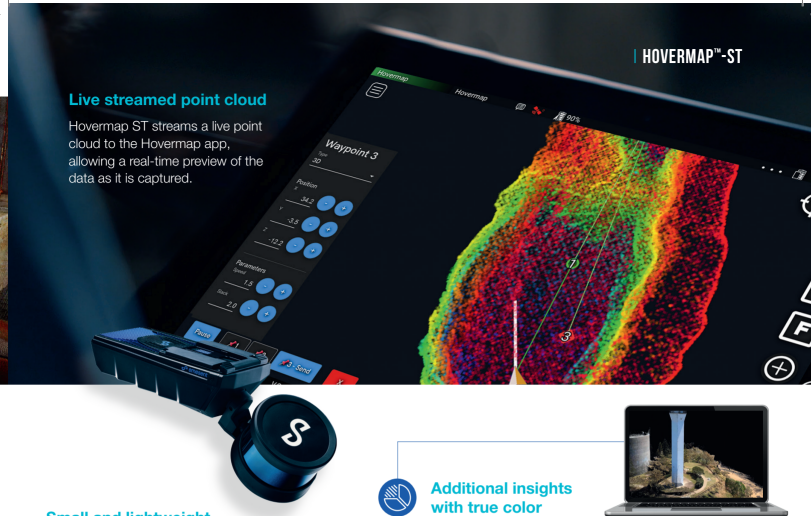


Unrivaled versatility and deployment options

The plug and play design and quick-release mechanism allow easy switching from drone-based use to backpack-, vehicle-, or ground robot-based scanning. This versatility enables the easy collection of critical data in any environment.







Small and lightweight

The compact, lightweight design makes it easy to carry for walking scans and provides longer flight time when used on a drone. It can also be used on smaller drones.



Add a new level of reality capture to your 3D point clouds with Hovermap ST's Colorization feature. Easily attach the camera module when needed and automatically colorize the point clouds using Emesent's colorization post-processing engine to provide enhanced visualization results and the potential to reveal previously hidden details in your critical infrastructure.



Tough, IP65 rated for harsh environments

The tough, IP65 rated unit is dust and splash resistant, making it ideal for use in underground mines and other harsh environments.



Accessory port for future expansion

The inclusion of an accessory port and mount points expand Hovermap ST's capability with accessories such as a long-range radio or inspection camera.



Mapping and autonomy modes to suit your needs

Autonomous Waypoint Mode provides beyond line of sight flight through Smart Waypoints and Guided Exploration. Simply tap on the map to set smart waypoints, and Hovermap ST takes care of the rest, navigating to the waypoints, mapping the area, and keeping itself and the drone safe from obstacles.

Pilot Assist Mode provides omnidirectional collision avoidance and line of sight GPS-denied flight capability for close-up inspections.

Mapping Mode offers fast, accurate, and high resolution mobile scanning of environments where drone autonomy is not needed.

Easily switch between autonomy modes during flight as needed.

UNRIVALED SLAM ACCURACY AND WORKFLOW EFFICIENCIES

HOVERMAP ST AND AUTOMATED GROUND CONTROL FEATURE

Together Hovermap ST and Emesent's automated Ground Control Point feature speed up survey workflows and produce georeferenced, survey grade point clouds.

- Place Emesent ground control targets at surveyed locations in the environment prior to scanning.
- Conduct your non-stop scan. Unlike other SLAM control point solutions, there is no need to stop at each target or place Hovermap on the target.
- Emesent ground control targets are automatically detected by the processing software and used to remove SLAM drift and georeference the point cloud.
- Automatic constellation matching between the detected targets and survey locations removes the need for manual target matching.

In addition to improving accuracy for common mapping tasks, Hovermap ST with automated Ground Control Point feature can be used to create survey grade scans for long, linear assets, large or feature-poor environments that have previously been challenging for SLAM-based systems.

HOVERMAP ST HARDWARE KIT INCLUSIONS

- Hovermap ST
- · Custom fitted tough case with space for accessories
- · Hovermap handle and belt clip
- 1.5 m power cable (handle-mount/battery)
- V-Mount 98Wh, 14.8v 6600mAh battery
- Standard charger with international adaptors (US/Canada, AUS/NZ and Europe/Japan)
- Emesent data processing license key with Aura software
- Hovermap scanning softare USB

SOFTWARE

• Aura Software is included in all subscription entitlements

TRAINING AND SUPPORT INCLUDED

- Introductory training session/video and manual
- Global Support and Service

ENTITLEMENTS AVAILABLE

- Mapping
- Plus
- Autonomy

ADDITIONAL HARDWARE

- Emesent Control Point targets
- · GoPro and colorization kit
- Hovermap fitting kits for M210 and M300
- Samsung tablet and tablet display kit for DJI Smart Controller

ACCESSORIES

- Backpack (Hardcase for walking scans and storage)
- · Cavity monitoring system (CMS) adaptor kit
- Long Range Radio
- Magnetic or suction-cup vehicle mounts
- Protective cage
- Telescopic boom pole

HOVERMAP™ ST SPECIFICATIONS

PHYSICAL

| IP Rating | IP65 |
|--------------------------|---------------------------------------|
| Operating Temperature | -10 to 45°C (14 to 113 °F) |
| Weight | 1.6 kg 3.63 lb |
| Supported Drones | DJI M300 DJI M210v1 Acecore Zoe |
| Auxiliary port | Proprietary connector |
| USB port | Yes |
| WiFi Antenna | Internal |
| | |

MAPPING

| MAPPING | |
|------------------------|---|
| LiDAR Sensing Range | 0.40 to 100 m 1.3 to 330 ft |
| Lidar | Single Return Mode: up to 300,000 points/sec Dual Return Mode: up to 600,000 points/sec 360 x 290° field of view Class 1 Eye Safe |
| Mapping Output | Full resolution and decimated in .E57, .laz, .las, or .ply format point clouds, trajectory file |
| Mapping Method | Simultaneous Localization and Mapping (SLAM) |
| Mapping Accuracy | ± 20 mm (3/4 in) in general environments ± 15 mm (19/32 in) in typical indoor and underground environments ± 5 mm (7/32 in) isolated change detection capability |
| Onboard Storage | 512 Gigabytes Approximately 8 hours of sensor data |
| Point Cloud Attributes | Intensity, range, time, return number (strongest & last), ring number, RGB / true color (optional) |

AUTONOMY

| Tap-To-Fly and Guided Exploration | Waypoint setting in real time 3D map and autonomous path planning |
|-----------------------------------|---|
| Collision Avoidance | LiDAR omnidirectional range of 1.2 to 40 m (3.9 to 131 ft) Size of an obstacle > 2 mm wire (3/32 in) In-flight adjustable safety distance |
| Intelligent Return To Home | Autonomous Return To Home navigation triggered by low battery or excessive dust |
| Assisted Flight | Non-GPS flight, position hold, and assisted flight, collision avoidance, regulated flight speed |

