

## Hovermap VF1 Specification



| Sensors                |  |  |
|------------------------|--|--|
| Lidar                  | Velodyne VLP-16 Lite  - 100 metre range  - 16 Channel  - Dual return  - 300,000 point per second Class I Laser Product (21 CFR 1040.10 and 1040.11) Rotating to give 360° x 360° field of view |  |
| GPS (Optional)         | External GPS data recorded when available e.g. from DJI drone  |  |
| Mapping                |  |  |
| SLAM                   | Simultaneous Localisation and Mapping (SLAM) based LiDAR mapping   |  |
| Scan Range Noise       | ±30mm<br>±15mm post processed for typical<br>underground and indoor<br>environments  |  |
| LiDAR Data<br>Format   | Post processing data output in .laz and .ply point cloud formats   |  |
| Georeferencing         | Above Ground: Georeferenced point clouds via GPS when available (in WGS84) Underground: via survey control points (LiDAR survey spheres) or via scan-to-scan registration                      |  |
| Autonomy Functions     |  |  |
| Collision<br>Avoidance | Omni-directional collision avoidance using LiDAR data Adjustable minimum distance collision avoidance threshold  |  |

| GPS-Denied<br>Flight  | GPS-denied position hold and velocity control   |
|-----------------------|---|
| Aircraft Integration  | 1   |
| Mapping only          | Any VTOL drone that can lift the payload Any ground vehicle or platform Carried by hand or on a backpack                                    |
| Autonomy<br>Functions | Compatible with drones equipped with DJI A3 autopilot such as M600, M210, etc.  |
| User Interface        |   |
| Tablet<br>Application | Pre-flight configuration; Online command and operation of the system; Obstacle situational awareness; Live camera video stream and control; |
| Telemetry             |   |
|                       | WiFi and DJI Lightbridge  |
| Data Management       |   |
| USB3                  | High Speed data offload   |
| Storage               | 480 Gigabytes – approximately 12 hours of sensor data   |
| Power                 |   |
| Power                 | Powered from a battery or auxiliary<br>power input (12V – 54V)<br>Max 50W   |
| Physical              |   |
| Size                  | 215 x 155 x 200mm (L x W x H)   |
| Weight                | 1.8kg   |
| Mounting              | Quick-release mounting mechanism  |
|                       |   |



