

Exafore Horizon Positioning Tag

Applications

- Asset tracking
- Remote 3D tracking and guidance of personnel
- Tool tracking
- User identification
- Collision avoidance of industrial vehicles
- Proximity Detection
- Dynamic range measurement



General Description

Exafore L1A is a lightweight mobile locator equipped with Ultra-wideband (UWB) radio and 6-axis inertial sensor.

Benefits

- High measurement accuracy offered by UWB radio
- Accurate Round-Trip-Time (RTT) distance measurement allows 2D and 3D tracking of moving objects
- Tailored algorithms combining distance measurements and inertial sensor data offer decimetre level accuracy real-time
- Comes with IP67 rated PC/ABS casing and an optional lightweight holder making it very suitable for harsh and varying conditions in industrial facilities and warehouses
- Optimized UWB communication and sensor-based dynamics monitoring increase lifetime of the Li-Po battery up to several months
- Automatically connects to Exafore Horizon Positioning System and starts distance measurements to all visible Base Stations

Product Features

- 6.5 GHz operating frequency
- 6-axis inertial sensor for sensor aided positioning and optimized operation time
- Temperature sensor for environmental monitoring
- 60-meter measurement range
- IP67 certified
- 10 days of continuous 24/7 operation and up to 2 months with configurable power saving mode and one position fix per second
- 12 months of operation with asset tracking mode and one fix per minute
- 24 months of operation with extended asset tracking mode and one fix per hour
- USB 2.0 micro-B port protected with dust cap for battery charging and FW update
- LED charging indicator
- Battery charge time approximately 5 hours
- LWH: 65 x 26 x 16 mm / Weight: 23 g
- Operating temperature: -20°C to +60°C
- Storage temperature: -40°C to +85°C
- Certified use of the radio spectrum: 2019/785/EU and ETSI EN 302 065-2 compliant
- EN 62368-1 and EN 62133 compliant
- RoHS compliant

Get a quote: sales@exafore.com / +358 44 544 7357