

Exafore Horizon Positioning Base Station

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 X1 is an easy-to-install infrastructure component for Exafore Horizon Positioning System. It is equipped with Ultra-wideband (UWB) radio and Power-over-Ethernet (PoE).

Benefits

- Accurate Round-Trip-Time (RTT) distance measurement with tags
- Flexible positioning system topology with Master and Slave base stations
- Single HW version supports Master/Slave operation through SW configuration
- Minimal cabling requirements: only Master stations need Ethernet connection to EXL server
- Automatically detects all tags in the operational range
- Two-way communication enables message delivery to tags

Product Features

- 1Hz positioning
- 100BASE-TX Ethernet port
- UWB communication between Base Stations
- 100-meter Base Station to Base Station range
- IP40 certified
- Power supply options
 - o IEEE 802.3af Power-over-Ethernet
 - o USB 2.0, max 1.5A current
- LED indication for BS activity
- Inertial sensor for detecting accidental movement
- Holder using 4x30 TX15 screws for easy attachment
- Weight: 210 g with holder
- LWH: 203x75x56 mm with holder
- Operating temperature: 0°C to +70°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 compliant
- RoHS compliant

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