

# **INDUSTRIAL TRACKER**



# Solid and long-lasting, built for heavy-duty tracking

The Abeeway Industrial Tracker is a highly versatile multimode tracker with a large battery and embedded sensors combining GPS, Low-power GPS, Wi-Fi Sniffer, BLE and LoRaWAN™ TDoA geolocation technologies, supporting accurate outdoor and indoor geolocation.

This tracker is designed to resist harsh surroundings enabling you to perform seamless asset tracking, proximity detection and management in any industrial environment – whether it's for heavy-duty assets, inventory or livestock, taking advantage of its extraordinary battery autonomy.

# **Applications**

- Real-time tracking, status monitoring of heavy and light assets, vehicles, machines and equipment, outdoors or in indoor industrial facilities.
- Activity monitoring based on motion for usage optimization, industrial control and asset management
- Livestock tracking in large farms
- Optimization of supply chain and production, delivery and inventory tracking
- Geofencing applications: receiving zone alerts when leaving/entering specific areas
- Antitheft applications, notification and location trigger when device is moving, at fixed frequency updates or on demand

# **Product Highlights**

## Multiple operating modes:

- Motion Tracking: Real-time position when motion is detected
- Permanent tracking: Regular interval real time position
- Start/End motion tracking: Receive position messages during motion start and end events
- Fix on demand: Obtain tracker position when needed (very low power operating mode)
- Activity tracking: Monitor activity rate with embedded sensors

#### Geolocation technologies:

- GPS: Precise outdoor position
- Low power GPS: Fast Time To First Fix in outdoor and daylight indoor conditions
- Wi-Fi/BLE: Position in indoor and urban area

#### Other features

- Geofencing zone detection
- Proximity detection
- Temperature monitoring
- LoRaWAN™ Class A radio
- Dust-proof and powerful water jets (IP 65)
- Firmware upgradable
- Long battery life time
- BLE scan function for inventory of tools and accessories
- Indoor BLE/WiFi fingerprinting with HERE Tracking (requires subscription)
- Indoor BLE based geolocation with Quuppa Intelligent Location (requires Quuppa infrastructure)
- BLE based safe/hazard zone detection



# Physical configuration

Size	145mm x 76 mm x 42 mm (L x l x h)
Weight	240g
Waterproof capability	IP65
Operating temperature	-15°C to 65°C
Charging temperature	0°C to 45°C
Storage temperature	10°C to 30°C (recommended)
Time storage max	6 months
Humidity	< 95% non-condensing

# **Standards and Certifications:**

LoRa Alliance EU868, US915, AS923, AU915	
Radio regulatory certification: EC, FCC, IC, TELEC	

## Estimated lifetime

Estimated inctime	•	
Use Case	Battery Life (Approx.)	1
1 GNSS position / hour (2)	> 18 months	ŀ
1 LPGPS position / hour (2)	> 5 years	l
1 WiFi position / hour	10 years	Ī
Standby	> 10 years	ŀ

#### (1) Channel frequencies and Transmit output power level are country specific and controlled by the operator

# Data communication support

LoRaWAN™ Modem	Semtech transceiver SX1262
Protocol	LoRaWAN Class A
LoRaWAN™ Frequency bands (1)	EU868MHz / US915MHz / AS923MHz / AU915 MHz
Configuration supported	OTA or ABP
RF output power (1)	14 dBm / 18.5 dBm (max)
Min sensitivity	-132 dBm in SF10
of LoRaWAN™ receiver	
Wi-Fi Frequency band	2412 – 2472MHz
Wi-Fi sniffer max emission	3 dBm
BLE sensitivity	-91 dBm
BLE RF output power	4 dBm max
BLE frequency band	2402 – 2480MHz
GNSS band	1559 – 1610MHz

# Position accuracy

GPS <sup>(2)</sup>	Position Accuracy (Standard deviation)	3 meters	,
	Time To First Fix	Cold start	30-60 seconds
		Hot start	<5 seconds
-	Acquisition sensitivity	-140 dBm	
Low power GPS <sup>(2)</sup>	Position Accuracy (50%-90%)	15 - 30 meters	
	Time To First Fix	<10 seconds	
	Acquisition sensitivity	-160 dBm	
Wi-Fi <sup>(3)</sup>	Indoor Position Accuracy	20 - 50 meters	
	Time to get a position	3 seconds	
	Sensitivity	-86 dBm	
BLE for positioning <sup>(3)</sup>	Indoor Position Accuracy	5 - 15 m	
	Time to get a position	1 second	
BLE for proximity	Proximity Detection accuracy	< 1m	

<sup>(2)</sup> Assuming 5 satellites at -130dBm input power and the tracker has acquired Almanac by placing the tracker in open sky in good conditions. The Almanac acquisition can take 15 mins – 1 hour depending on the conditions (4) Accuracy depends on the WiFi AP density and physical layout of the premises (3) Assuming 5 satellites at -130 dBm input power

#### Power management

Primary Battery	19Ah (EU), 14 Ah (US) / 3.6V
Battery type	Lithium-thionyl Chloride Type D

#### **Product references**

Product	SKU
ABE INDUSTRIAL TRACKER EU868	DEABE2XX-XXEU
ABE INDUSTRIAL TRACKER US915	DEABE2XX-XXUS
ABE INDUSTRIAL TRACKER AS923	DEABE2XX-XXAS
ABE INDUSTRIAL TRACKER AU915	DEABE2XX-XXAU

Abeeway is the market leader in low-power geolocation and a provider of disruptive IoT tracking solutions worldwide. Abeeway offers the most energy-efficient, reliable and flexible geolocation solutions using unique tracking devices and a smart multi-technology location system optimized for long-range and low-power-consumption LoRaWAN™ connectivity. The system makes precise geolocation powerefficient for various environments by combining high-precision GPS, our patented cloud computing technology Low Power GPS and ultra-low-consumption Wi-Fi sniffing technique. Offering the fastest time-to-market, Abeeway delivers a complete end-to-end solution for mass-market IoT sectors for asset tracking and management, process and decision optimization and personal safety. Abeeway is a member of LoRa Alliance™ and is part of the Actility Group. Actility Group is a leading provider of LPWA IoT connectivity

solutions, tools, business services and applications.