



# Long battery life – Indoor & Outdoor IK08/IP68 robust casing

The Abeeway Compact Tracker is a highly versatile multi-technology tracker with embedded sensors combining multi-constellation GNSS, Wi-Fi Sniffer and BLE, supporting accurate outdoor & indoor geolocation. A patented ultra-low-power GPS mode (LP-GPS) with server assistance is also available for extra battery life.

The Compact tracker also has a very sensitive accelerometer with enables multiple use cases such as angle detection, motion & activity sensing, and start-stop position tracking.

The compact and robust form factor, designed to resist harsh surroundings enables you to perform seamless asset tracking, monitoring, workforce safety and management in any industrial environment - whether it's for heavy-duty assets or workforce security, taking advantage of its long 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 management
- Optimization of supply chain and production, delivery, and inventory tracking
- Workforce security in ATEX Zone 0 area
- Geofencing applications: receiving zone alerts when leaving/entering specific areas
- Antitheft applications, notification, and location trigger when an asset is moving, with periodic updates or on demand

# **Product Highlights**

#### Mobile App for iOS and Android

- **Tracking:** Locate asset, share its position, define geozone alerts.
- Configuration & FOTA: Easy upgrades via BLE and access to wireless CLI.

#### Multiple operating modes:

- Motion Tracking: Real-time position at a given cycle 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.
- Geozone detection: capability to detect specific zones that matter for your processes.

#### Geolocation technologies

- **GPS:** Precise outdoor position
- Low power GPS: Fast Time To First Fix in outdoor and daylight indoor conditions
- Wi-Fi: Positioning for urban area and indoor fingerprinting
- BLE: Indoor positioning and geozoning, supports iBeacon, EddyStone, Atll-Beacon
- BLE AoA: Supports Quuppa compatible high-precision AoA positioning.

#### Other features:

- Geofencing zone detection
- Proximity detection
- Temperature monitoring
- LoRaWAN® Class A radio
- Waterproof enclosure (IP68); IK08
- Firmware upgrade
- Replaceable AA batteries
- Very modular fixation
- Magnetic switch (optional)
- Pressure sensor (Optional)
- Speaker (optional)
- ATEX/IECEx certification(6)(7)(8)
- 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



## **COMPACT TRACKER SPECIFICATIONS**

## Physical configuration

Size	112mm x 66mm x 33mm (L x l x h)
Weight	190g
Waterproof capability and resistance	IP68, IK08
Operating temperatures	-20°C to +65°C
Storage temperature	10°C to 30°C (recommended)
Time storage max	12 months
Humidity	< 95% non-condensing

### **Estimated lifetime**

Use Case	Battery Life (Approx.)
1 GPS fix per hour (2)	1 year
1 LPGPS fix per hour (2)	4 years
1 WiFi scan per hour	7 years
1 BLE scan every 3 min	> 5 years
Standby	> 5 years

## 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 / 19 dBm (max)	
LoRaWAN™	-130 dBm in SF10	
receiver sensitivity		
WI-FI sniffer sensitivity	-86 dBm	
WI-FI frequency band	2412 - 2472MHz	
BLE RF output power	3 dBm max	
BLE sensitivity	-88 dBm	
GNSS band	1575 – 1610MHz	

## Standards and Certifications

LoRa Alliance EU868, US915, AS923, IN865, AU915 Radio regulatory certification: EC, FCC, IC, TELEC, IMDA

## **Position accuracy**

GPS <sup>(3)</sup>	Position accuracy (Standard deviation)	3 meters	3 meters	
	Time To First Fix	Cold start	30-45 seconds	
		Hot start	<5 seconds	
	Acquisition sensitivity	-140 dBm		
Low power GPS <sup>(3)</sup>	Position Accuracy (50%-90%)	15 - 30 meters		
	Time To First Fix	< 10 seconds		
	Acquisition sensitivity	-145 dBm		
Wi-Fi <sup>(4)</sup>	Indoor Position Accuracy	20 - 50 meters		
	Time to get a position	3 seconds		
BLE for positioning <sup>(4)</sup>	Indoor Position Accuracy	5 - 15 m		
	Time to get a position	1 second		
BLE for proximity	Proximity Detection accuracy	< 1m		

## Power management

Primary battery	3x AA/3.6V (Li-SOCI2) -Nominal capacity 8Ah	

### **Product references**

Product	SKU		
ABE COMPACT TRACKER EU868	DEABE5XX-XXXEU	DEABE5XX-XXXEU-Ex0 (6),(8)	DEABE5XX-XXXEU-Ex2 (7)
ABE COMPACT TRACKER IN865	DEABE5XX-XXXIN	DEABE5XX-XXXIN-Ex0 (6),(8)	DEABE5XX-XXXIN-Ex2 (7)
ABE COMPACT TRACKER US915	DDEABE5XX-XXXUS	DEABE5XX-XXXUS-Ex0 (6),(8)	DEABE5XX-XXXUS-Ex2 (7)
ABE COMPACT TRACKER AS923	DEABE5XX-XXXAS	DEABE5XX-XXXAS-Ex0 (6),(8)	DEABE5XX-XXXAS-Ex2 (7)
ABE COMPACT TRACKER AU915	DEABE5XX-XXXAU	DEABE5XX-XXXAU-Ex0 (6),(8)	DEABE5XX-XXXAU-Ex2 (7)

- (1) Channel frequencies and Transmit output power level are country specific and controlled by the operator
  (2) Assuming 5 satellites at -130dBm input power
- (3) Assuming 5 satellites at -130 dBm input power
- (4) Accuracy depends on the BLE beacon or WiFi AP density and physical layout of the premises
- (5) Assuming 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
- (6) ATEX Zone 0: W II 1G Ex ia IIC T4 Ga Ta -20 °C ... +40 °C
- (7) ATEX Zone 2: **⑤** II 3G Ex ic nA IJĆ T4 Gc Ta -20 °C ... +40 °C
- (8) IECEX: **IECEx** Ex ia IIC T4 Ga
  - **IECEx** Ex ia IIIC/T135°C Da

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 multitechnology location system optimized for long-range and low-power-consumption LoRaWAN® connectivity. 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 the LoRa Alliance® and part of the Actility Group. Actility Group is a leading provider of LPWA IoT connectivity solutions, tools, business services and applications

