



# **COMPACT TRACKER**



# High precision - hardened casing - Designed to last

The Abeeway Compact Tracker is a higly versatile multi-mode tracker with embedded sensors combining GPS, Low-power GPS, Wi-Fi Sniffer, BLE and LoRaWAN™ TDoA geolocation technologies, supporting accurate outdoor & indoor geolocation.

Best of all, it has a **compact and robust form factor**, designed to resist **harsh surroundings** enabling you to perform seamless asset tracking and management in any industrial environment – whether it's for **heavy-duty assets or small equipment**, 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 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 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 & BLE: Position in indoor and urban area

#### Other features:

- 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 certification pending



#### 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

<sup>(2)</sup> Assuming 5 satellites at -130dBm input power

#### Data communication support

	LoRaWAN™ Modem	Semtech transceiver SX1262		
	Protocol	LoRaWAN v1.0.2 Class A		
	LoRaWAN™ Frequency bands (1)	EU868MHz / US915MHz / AS923MHz		
	Configuration supported	OTA or ABP		
	RF output power (1)	14 dBm (EU) 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		

<sup>(1)</sup> Channel frequencies and Transmit output power level are country specific

#### Standards and Certifications

			/
	LoRa Alliance EU868, US915, AS923		
1	Radio regulatory certification : EC, FCC	C, IC, TELEC	

### **Position accuracy**

GPS <sup>(3)</sup>	Position Accuracy (50%-90%)	10 to 18 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 <sup>(4)</sup> Indoor Position Accuracy 5 - 15 m				
	Time to get a position	1 second		

<sup>(3)</sup> Assuming 5 satellites at -130 dBm input power

#### Power management

		/		/	/
Primary battery	3x AA/3.6V (Li-SOCl2)	-Nominal capaci	ty 8Ah		

#### **Product references**

Product	SKU		
ABE COMPACT TRACKER EU868	DEABE5XX-XXEU	DEABE5XX-XXEU-Ex1 (5)	DEABE5XX-XXEU-Ex2 (6)
ABE COMPACT TRACKER US915	DEABE5XX-XXUS	DEABE5XX-XXUS-Ex1 (5)	DEABE5XX-XXUS-Ex2 (6)
ABE COMPACT TRACKER AS923	DEABE5XX-XXAS	DEABE5XX-XXAS-Ex1 (5)	DEABE5XX-XXAS-Ex2 (6)

<sup>(5)</sup> ATEX Zone I version of the product

Abeeway is the market leader in low-power geolocation and a provider of disruptive IoT tracking solutions worldwide. Abeeway offers the most energyefficient, reliable and flexible geolocation solutions using unique tracking devices and a smart multitechnology location system optimized for longrange 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.



<sup>(4)</sup> Accuracy depends of the BLE beacon or WiFi AP density and physical layout of the premises

<sup>(6)</sup> ATEX Zone II version of the product