

Battery-Powered SIGFOX Ready™ GPS LPWAN Tracker



Empowering Enterprise to create value







shipping & logistic monitoring



security theft prevention



nonpowered asset tracking



GPS **Sigfox**

trailer fleets tracking



equipment geolocation & recovery

The DigiTraq EDGE is a rugged, waterproof, SIGFOX Ready™ GPS tracking device designed to track non-powered assets where ultra-long indoor and outdoor geolocalization services is required. The DigiTraq EDGE offers open APIs enabling easy third party integration.

FEATURES

- Up to 5 years autonomy with daily update, 2 years with detailed mapping
- Waterproof and dust proof casing
- Easy installation (plug & play)
- Pole mounting bracket
- Off-the-shelf AA batteries
- Over-The-Air configuration
- Battery status, low battery alert
- Open APIs for 3rd party integration
- Motion Alert / accelerometer
- Geofencing alert

MECHANICAL FEATURES		
Weather resistant casing	Grey waterproof & dust proof casing made of sturdy flame retardant ABS POLYLAC® PA-765A plastic, built-in with Alert button. Screws or brackets & belt for pole mounting optional.	
Operating Temperature	-20°c to +60°c	
Dimensions (mm)	L 108 x W 60 x H 35	
Weight	140 grams including batteries	
CONNECTIVITY		
Network	Sigfox (LPWAN)	
Configuration	Arduino Firmware updatable using	
	programming cable	
Sigfox Regions	RCZ1 avail, RCZ2 and RCZ4 coming soon	
Sigfox Regions Certification		
Certification	RCZ1 avail, RCZ2 and RCZ4 coming soon	
Certification	RCZ1 avail, RCZ2 and RCZ4 coming soon Sigfox Ready, Class 0 (best performance)	

Wi-Fi Module	Indoor geolocalisation using Wi-Fi sniffing, Wi-Fi Positioning System (WPS)	
SPECIFICATIONS		
Sleep Current	35μA (micro-amps)	
Batteries	3x AA 1.5v batteries – alkaline or lithium or 3x AA 3.6v Lithium Thionyl Chloride for ultra long device autonomy.	
Update Frequency	Adjustable GPS update frequency using Over-The-Air action via plateform from daily locate to 140msg daily	
Adaptive Tracking	Frequent GPS data is only gathered if the accelerometer is active, if the tracker remains static the GPS update are performed only once per day.	
Certification	RoHS and CE, FCC coming soon	

HidnSeek are dedicated to designing and building innovative solutions to enable remote tracking and asset management, empowering enterprises to improve their operational efficiency. HidnSeek ultralow power devices are leveraging the rapid and disruptive deployment of the Internet of Things (IoT) networks.

https://www.hidnseek.fr

