

Battery Powered Tracker

Technical specifications





Track non-powered assets

Know the location of your trailers, containers, bins, and other non-powered equipment.



Protect against theft

Remotely increase the location update frequency in case of suspected theft or add as a back-up tracker for your most valuable assets.



Cost effective tracking

Enjoy up to 10 years battery life on each battery powered tracker.

Place and trace

Power

Battery: standard 3 cell Up to 10 years battery life (when configured to one location update per day) Battery pack (Li-SoCl2) 10500 mAh

Physical specifications

Dimensions:130 × 72 × 36 mmWeight:200gIngress protection:IP69KOperating temp.:-20 to 60°C

Sensing

Internal Virtual tamper detection

Connectivity

NB-IoT Energy efficient transceiver Internal omnidirectional antenna Bi-directional communication NB-IoT bands: Europe and North America Data recovery OTA firmware upgrade (NB-IoT) Bluetooth Low Energy (BLE) BLE 2.4 GHz Bluetooth Low Energy 5.0

Geolocalization

GNSS Multi GNSS constellation chipset (GPS+GALILEO) Patch antenna for optimum performance **Wi-Fi scanning** Wi-Fi based geolocalization



Infrastructure free: No wiring or complicated installations.



Cost effective: Battery life of up to 10 years.



Durable:

A rugged tracker built for industrial use and harsh conditions.



్లి

Seamless remote configuration: Change location update rate and trigger events.

Place and track: Bolt, strap, or magnetically attach it onto your assets in a matter of minutes.

Contact us on info@gemone.com for more information or a demonstration of the Battery Powered Tracker.





