



Cellocator
by PowerFleet®

Driving IoT Innovation

ASSET/IOT



CelloTrack Solar

***Robust Solar-Powered Asset Management Device,
Supporting IP69K & Wireless Sensor Networks***

The CelloTrack Solar is a standalone dual-powered “deploy and forget” unit for asset tracking and freight visibility, requiring no external power connection. Solar-powered, the CelloTrack Solar comes with longlasting primary batteries that ensure extended years of maintenance free reliable performance; in addition, its wireless sensor connectivity provides measurements of the various environmental conditions (temperature, humidity, shock, etc.) of your cargo.

The CelloTrack Solar Dual Mode version also supports bidirectional satellite communication capability as a fallback, when the standard cellular communication network is not available.



Highlights

- LTE CAT 1 NA with 3G fallback and LTE CAT 1 EU with 3G and 2G as fallback networks.
- Satellite communication - supports bidirectional satellite communications on the Iridium network as a fallback when cellular communications are unavailable (CelloTrack Solar Dual Mode version only).
- Solar-charged supercapacitors, plus 34Ah Primary non-rechargeable batteries.
- Supports a Wireless Sensor Network.
- Highly rugged durable enclosure, suitable for container grooves and ceilings, and complying with IP67 and IP69k weatherproof casing for outdoor long-life service.
- 10 years operational time (@13 transmissions/day in average conditions).
- SiRFstarV™ based GPS and GLONSS positioning engine for reduced acquisition time and enhanced accuracy.
- 3D accelerometer for crashes, movement and vibration detection, enabling different transmission policies for moving or stationary assets.
- Internal micro sim, replaceable.
- Magnetic tampering detection.
- Two monitoring LEDs for status verification.
- FOTA and over the air remote maintenance and configuration.
- Up to 100 built-in geo-fences and up to 9000 time-stamped events.
- Operating temperature range -30°C to 75°C.
- Easy mounting with maintenance-free, reliable performance.



LIGHT



MOVEMENT



HUMIDITY (MultiSenseTH)



TEMPERATURE



IMPACT/FREE FALL



OPEN/CLOS DOORE

Use Cases



Containers

Large industrial companies that deliver valuable containers of cargo often experience theft and tampering attempts, resulting in often significant financial damages. In addition, to ensure a valuable cargo reaches its destination intact, monitoring of the cargo's journey is required, from the point of origin to the point of delivery.

The Cellocator Solar allows the continuous tracking of the container and its cargo, as well as providing logistic and inventory information. This information includes measurements of the environmental conditions (temperature, humidity, etc.), and alerts when there is a deviation from the route or predefined conditions.

The CelloTrack Solar, with its highly rugged durable enclosure and perfectly sized for the grooves and ceiling of a container, is an ideal solution for containers; a long-life solution built to last as long as you need container visibility.



Dry Vans & Trailers

The CelloTrack Solar enables you to track the location of dry vans and trailers. When used with the MultiSense or CelloSense devices, you can also monitor cargo conditions in real-time, while receiving alarms when deviations from the planned route or required conditions (temperature/humidity) occur, or when doors are opened unexpectedly. The CelloTrack Solar helps to maximize trailer utilization, while reducing operational costs and improving delivery predictability.



Rental Assets

The easy to install CelloTrack Solar enables stakeholders to remotely and efficiently monitor the status of their rented assets' usage, including storage containers, construction machines, electricity generators, caravans, chemical toilets, and more. During the rental period, the location, displacement, operation hours (by movement), door status and other inventory management aspects for adherence of contractual obligations can all be monitored.

The CelloTrack Solar device is ideal for long term leasing applications in remote locations and harsh conditions where no other recharging facilities exist, as it requires no external power connection.



Heavy Equipment

Trucks, earthmovers, paving equipment, dumpsters, generators and machinery – often left for long periods on construction sites – are expensive to replace and, if stolen, can significantly interrupt work progress. The robust, water, dust and extreme temperature resistant CelloTrack Solar device can easily be deployed on all types of heavy equipment. The device immediately generates alerts when the equipment is moved and also provides its precise location to the stakeholder.

The CelloTrack Solar is a long-life solution using a solar-powered system and long-lasting primary batteries; it is ideal for assets located in hard to reach locations, where maintenance is not possible to perform, and no power supply is available.

Specifications

| Communication | |
|--|--|
| Cellular Communication | <p><u>LTE Cat 1 NA with 3G Fallback</u> LTE NA: Bands 2, 4, 5, 12 (700, 850, 1700/2100 (AWS), 1900 MHz) Data rates: 10.2[DL] / 5.2[UL] Mbps 3G NA: UMTS Bands 5, 4, 2 (850, 1700/2100 (AWS), 1900); HSPA 5.76[UL]/7.2[DL] Mbps LTE Cat 1 EU with 3G and 2G Fallback</p> <p><u>LTE Cat 1 EU with 3G and 2G Fallback</u> LTE EU: Bands 1, 3, 8, 20. 28 (700, 800, 900, 1800, 2100 MHz) Data rates: 10.2[DL] / 5.2[UL] Mbps 3G EU: UMTS Bands 1, 8 (900, 2100 MHz); HSPA 5.76[UL]/7.2[DL] Mbps 2G EU: GSM 900, 1800 MHz; GPRS: 24[UL]/48[DL] Kbps</p> <p>Packet Data: TCP/IP, UDP/IP SMS: PDU mode</p> |
| Backup satellite link (in CelloTrack-Solar Dual Mode only) | Iridium satellite link |
| SIM | Internal, Micro SIM replaceable, 1.8/3V Optional SIM on chip Remote PIN code management |
| Antenna | Internal, multi band antenna |
| GNSS | |
| Technology | Internal module, SiRFstarV™ based GPS and GLONSS supported |
| Sensitivity (tracking) | -165dBm |
| Acquisition (normal) | Cold <27 Sec, Warm<10 Sec, Hot<1 Sec |
| Antenna | Internal, onboard patch antenna |
| Interfaces | |
| COM port | Internal USB 2.0 interface over standard micro-USB connector Cellolocator Serial Protocol Debug, Configuration, FW upgrade |
| 3D Accelerometer | 3D, ±8g range, 12 Bit representation, 4mg resolution Movement detection |
| MMI | 2 dual colored (red, green) LED status indicators Reed relay and magnet-based activation Reed relay and magnet-based tamper detection |
| Wireless | 2.4 GHz proprietary wireless interface for MultiSense/CelloSense integration Transmission power – 8 dBm Line of site – 100 m minimum |
| Connectors | Internal micro-USB connector |
| Power | |
| Internal Battery | Lithium-thionyl chloride (SOCl ₂), 3.6V, 34Ah, primary (non-rechargeable) |
| Supercapacitor | 200F, 5.4V |
| Solar Panel | Monocrystalline, two panels sized 110x80 mm Max 2.4 W @STC, charging the 200F supercapacitor |

| Environment | |
|--|--|
| Temp, Operating | -30°C to +75°C |
| Temp, Storage | 0°C to 30°C (battery limitation) |
| Humidity | 95% non-condensing |
| Ingress Protection | IP69K, IP67 |
| Environmental criteria for: | |
| <ul style="list-style-type: none"> • Temperature • Vibration • Humidity • Mechanical shock • Salt fog • Altitude • Contaminates • Sunlight | Based on: AAR S5703 Railroad Electronics Environmental Requirements MIL-STD-810E |
| Mounting | Screws |
| Regulatory Compliance / Certification | |
| Material Flammability | UL94-5VA |
| FCC | Part 15 Subpart B, Part 22/24/27; Part 15 Subpart C |
| IC | ICES-003, Issue 5:2012 Class B CAN/CSA-CEI/IEC CISPR 22:10 |
| PTCRB | LTE and 3G; TRP, TIS, Spurious and harmonics emission |
| AT&T | Yes |
| Environment | Based on: AAR S5703 Railroad Electronics Environmental Requirements MIL-STD-810E |
| RoHS | RoHS 3 Directive 2015/863 Compliant |
| Conflict Minerals | Conflict Mineral directives |
| Reliability | |
| Annual Failure Rate (AFR) | ≤ 0.5% |
| Highly Accelerated Life Test (HALT) | Qualmark HALT Testing Guidelines, Document 933-0336, Rev. 04 |
| Reliability Assessments | Conducted |
| Dimensions & Weight | |
| Enclosure Material | Polycarbonate Lexan 9330, white |
| Solar Panel Window Material | Polycarbonate transparent |
| Dimensions | 110.7(W) x 44.8(H) x 488.7(L) mm 4.4"(W) x 1.8" (H) x 19.2" (L) |
| Weight | CelloTrack Solar: 1300 gr (~2.86 lbs) CelloTrack Solar Dual Mode: 1312 gr (~2.89 lbs) |

Battery Life Time Table

| TX / 24Hrs | Backup Battery Lifetime (months) (No sunlight) | Backup Battery Lifetime (years) (Solar PVOUT=1700) | Solar Power Only |
|------------|---|---|--|
| 96 | 3 | 1 | Once the battery is drained, the solar panel alone can support up to ~10 Tx/day. |
| 48 | 6 | 2.2 | |
| 24 | 11 | 5 | |
| 12 | 20 | 10 | |
| 8 | 28 | 10 | |

The calculations are based on various parameters, while under typical average conditions.



Cellocator
by PowerFleet®

Driving IoT Innovation

For more information please contact

Tracking Hardware UK Ltd
129 Station Road, London
NW2 7JP, UK

Tel: +44 7414498971

e-mail: info@trackinghardware.co.uk

www.trackinghardware.co.uk

Copyright ©2023 Tracking Hardware UK Ltd. All rights reserved. This brochure has been provided for general information purposes only. Product specifications are subject to change without notice to improve reliability, function or design or otherwise.