



**Solar-Powered**  
**Global Satellite Asset Tracker**

Compact, solar-powered satellite tracker providing asset location, status, and global visibility in remote areas. Enables monitoring of equipment in harsh environments without built-in gear.





## Features

- Solar-powered with integrated antenna for autonomous operation.
- Two-way global satellite communication via OGx.
- Sensors: 3-axis accelerometer, temperature, BLE door sensor.
- Monitoring: Utilization, dwell, door alerts for security.
- Durable: IP67/IPX9K rated, shock/vibration resistant, HERO-certified.
- Easy installation and relocation across assets.
- Wireless BLE 5.2 connectivity.



| Specifications | Details   |
|----------------|---|
| Dimensions     | 8.8 x 3.0 x 1.1 in (224 x 76 x 28 mm)                                       |
| Material       | Polycarbonate, white  |
| Battery        | Li-ion, -30°C to 70°C operating, -40°C to 85°C storage                      |
| Environmental  | IP67/IPX9K ingress, MIL-STD-810HG shock (40g), AAR-S-9401 vibration         |
| Positioning    | GPS, GLONASS, BeiDou, Galileo   |
| Certifications | FCC/IC, CE RED, ATEX Zone 2, CID2, ROHS, WEEE, HERO                         |
| Communication  | ORBCOMM OGx satellite, BLE 5.2 <a href="http://orbcomm.com">orbcomm.com</a> |

- Global Satellite Connectivity
- Remote Asset Monitoring from Any Device
- Easy Attachment & Relocation
- Exceptional Durability
- Geo-Fence Protection Mode

Powered by:

