

INSTALLS IN LESS THAN 10 MINUTES!

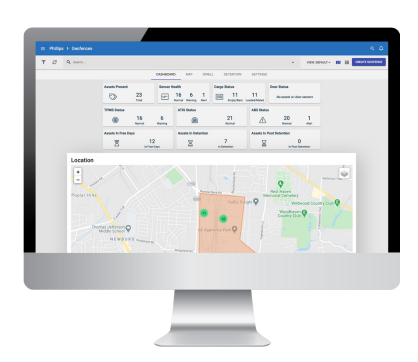
SolarNet

POWERED BY

Solar Powered 4G LTE Asset Tracking Gateway

EROAD has partnered with Phillips Connect to provide best in class hardware and a robust platform for real-time tracking, analysis and insights.

Ideal for trailers, containers, and other assets. SolarNet is designed for the toughest trucking conditions and easily expandable.



Improve driver uptime and overall ROI with a complete view into your fleet.



SolarNet Gateway



SolarNet Installed on Container

SOLUTION HIGHLIGHTS

- · Real-time visibility and location
- Automated alerts configurable in the user interface.
- · Connect User Interface
- Unlimited Bluetooth Connectivity Easily add sensors as they become available
- 10-year battery life on solar power
- Optional 7-way charging harness for trailers
- Flawless operation in the harshest temperatures
- 5 minute reporting when in motion
- 2 reports per day when parked

POWERFUL COST SAVING TOOLS

- Do more with fewer trailers
- Optimize trailer pool management
- Automate yard checks
- Eliminate trailer theft and cargo loss
- Improve driver satisfaction
- · Manage detention billing



Theft Recovery



GPS, Geofencing, Route Tracking



Unlimited Bluetooth Connectivity



10 Minute Installation

SolarNet Part# 77-6910

2.95in (75mm)



12.44in (316mm)

1.46in (37mm)



CELLULAR TECHNOLOGY

- LTE Cat 1 on Bands 2, 4, 12, 3G UMTS on bands II. V
- · Integrated high sensitivity antenna
- Auto register to packet network

BLUETOOTH

- Low Energy (BLE)
- Version 4.2

APPROVALS

- FCC 47 CFR Part 15, Part 22, and Part 24
- PTCRB Certification

GPS FUNCTIONALITY

Channels	56
Tracking Sensitivity	-162 dBm
Acquisition Sensitivity	-148 dBm
Location Accuracy	2.5 CEP

POWER MANAGEMENT

Battery Type	4 x 18650 Li-ion
Battery Capacity	36Wh (10.6 Ah)
Expected Battery Life	10 Years
Deep Sleep	< 400uW
Energy Per Report	< 8mWh
Tracking	< 300mW

Power Management Modes:

- ✓ Full Power
- ✓ Network Off
- ✓ Listening Mode
- ✓ Deep Sleep

ELECTRICAL

Operating Voltage	10V - 32VDC

ENVIRONMENTAL

Operation Temperature	-22°F to 167°F (-30°C to 75°C)
Storage Temperature	-40°F to 167°F (-40°C to 75°C)
Operation Humidity	20% to 90% (non-condensing)
Storage Humidity	10% to 95% (non-condensing)

Designed to meet SAE J1455, SAE 113, and J121

PHYSICAL

12.44in x 2.95in x 1.46in (316mm x 75mm x 37mm)
.93lbs (420g)
PS Antenna
Part# 77-6940