

AssetPack™ Feature Summary



One device for multiple market applications

Tracking, monitoring and managing of unpowered and powered assets anywhere
On-board intelligence for simple track and trace to advanced sensor-based, business logic applications

Configurable digital/analog IOs, RS485, J1939 support



Proven long solar-rechargeable battery life even in no sun and arctic conditions.

Solar rechargeable Lithium Ion Battery for up to 10 years of no battery replacements,

In total blackout, up to 14 days of continues reporting at 15 minute location reports and up to 6 months on 2 reports per day

7 years in arctic condition - Over 2,500 units deployed in arctic conditions
Intelligent power management features to ensure batteries maintain power
Rechargeable batteries via external power source



Easy installation, fully integrated, compact form factor

Installs in minutes in nearly any asset type

Designed to fit between container corrugations

Mounts easily on trailer tops, front wall or nose

Multiple installation accessory options



Ruggedized, environmentally harden and safe operation in hazardous locations

IP 67 Enclosure – designed and built to operate in harshest conditions

MIL STD 810E & SAE J1455, tested to the highest standard

US/CA C1D2 safe operation in hazardous locations

ATEX Zone 2 - compliance with a simple addition of an accessory



Multiple network options

Full two-way capabilities across the world for uninterrupted access to assets

One network provider for satellite, cellular and hybrid communications



Data where and how you want it

View the data in your preferred user interface - device configuration, device management and data display available via a published API for integration

For additional product information and specifications, visit www.assetlinkglobal.com/resources