

CAN TELEMATICS

TOP HARDWARE LIST



SkyWave SureLinx 8100

SureLinx 8100 Dual Mode Device

The dual-mode SureLinx 8100 provides customers with the advantage of global coverage and reduced operational costs by intelligently delivering data messages using lowest-cost message routing.

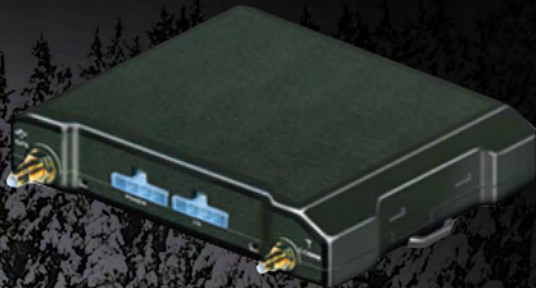
The SureLinx 8100 is ideal for land and marine mobile applications for asset monitoring, tracking and messaging. Its low power, rugged exterior, discrete size and flexible configuration make it suitable for a wide range of applications that require coverage in urban, rural and remote environments. Harness the power of two networks to expand your business today.



Calamp LMU 4200

Calamp LMU-4200 GPRS or CDMA

The LMU-4200 product has the features, expandability, and flexibility to meet all customer's ever changing needs in fleet management and mobile resource management. The LMU-4200 offers a full set of features, comprehensive I/O system and expandable accessories, such as JPOD for J1939 engine diagnostics.



SkyWave DMR-800

DMR-800D Single Mode Satellite Device

The SkyWave DMR-800 series terminals represent the latest evolution of SkyWave's field-proven DMR product series, designed to enable new applications using the new SkyWave IsatM2M service.

The DMR-800D is the ideal solution for customers looking to track, monitor and control remote fixed and mobile assets at a low cost. This reliable terminal and network solution for two-way communication is easy to use, install and maintain. Additionally, DMR-800D offers low power modes of operation which are specifically designed to allow customers to deploy the terminal in remote unmanned locations where long battery life is critical.



TRACK ANYTHING, ANYWHERE, ANYTIME

CAN TELEMATICS

TOP HARDWARE LIST



TREQ-M4 Mobile Data Terminal

The TREQ-M4 is loaded with the features integrators need for in-vehicle communication and control. The rugged design and compact housing make the TREQ-M4 ideal for vehicle-mount applications.

Its compact size does not mean compact options or performance. The TREQ-M4 has a robust XScale™ Processor and Windows® Embedded CE 6.0 allowing fast application design and integration with your system requirements, including custom application development and third-party software and hardware. Also standard are its 109 mm (4.3") color daylight readable display with touch screen, and serial and USB interfaces.

QSI TREQ-M4



LEARN MORE AT
WWW.CANTELEMATICS.COM

Globalstar SmartOne

SmartOne: Battery Powered Satellite Tracker

Designed for the intelligent management of powered and non-powered, fixed and movable assets, SMARTONE is a practical solution to improve operating efficiency and security.

The "Asset Ready" design allows it to be easily installed and field managed without the need for harnesses, antennas, or external power. The SMARTONE is powered by 4 "off-the-shelf" AA 1.5V lithium batteries providing 3+ years of battery life and removes the need to purchase expensive proprietary batteries for replacement.

Shown with the optional magnetic mounting bracket accessory



TRACK ANYTHING, ANYWHERE, ANYTIME