

GE Equipment Services Asset Intelligence

VeriWise Satellite Solution

The VeriWise SAT-S200 is a completely wireless device that combines the latest data service, global positioning satellite (GPS), and radio frequency (RF) technologies with innovative battery design to deliver a “place and play”, long service-life solution. The satellite has 2.4 GHz capabilities that allow customers to change reporting parameters on the device (or group of devices) using a wireless configuration tool.

Features

- GPS location
- Compact, rugged enclosure
- Scheduled reporting
- Begin and end-of-drive reporting
- Simple, quick installation
- Use wireless configuration tool to set-up
- Full-feature, customizable website
- 24/7 customer service
- Variety of different reporting schedules
- Reports can be time scheduled or based on motion
- Low battery report
- Mounting options
 - Top of trailer
 - Top, side or door of intermodal container

Time-Tested and Customer Proven

GE works with some of the world’s largest transportation companies to develop and deliver proven fleet management tracking solutions. Our combined satellite and cellular-based solutions portfolio is unmatched in the industry, and we have demonstrated that fleet management works – and pays. Put GE to work for you today and reap the rewards of managing your assets more efficiently with the VeriWise solution.

Benefits

- LEO satellite communication
- Up to 7-year battery life with 2 updates /day
- Installs in less than 15 minutes using RTV adhesive
- Self-contained device – requires no harness, external power or separate antenna
- Covert, rugged design
- Low profile – 1” height
- 100% wireless configuration
- Canned and customized web reports

VeriWise SATELLITE SAT-S200



VeriWise SATELLITE

SAT-S200

Feature	Benefit
Supervisory position reporting	<ul style="list-style-type: none"> • Wake, GPS locate, transmit location, resume sleep • Up to 12 programmable sleep intervals or time-of-wake settings
Interval override	<ul style="list-style-type: none"> • Alternate supervisory reporting schedule triggered by "alarm" or motion • Transmits GPS location on alternate interval for programmed time or while alarm remains active
Integrated motion sensor	<ul style="list-style-type: none"> • Message on stop and start • Engage interval override on motion for set time or while in motion
Messaging cost reduction (Stationary Report Rate)	<ul style="list-style-type: none"> • Reduced satellite messaging if asset remains in same location
Field replacement battery pack	<ul style="list-style-type: none"> • Up to 7-year battery life with 2 updates/day • Field replaceable
Wireless configuration	<ul style="list-style-type: none"> • Setup via the wireless configuration tool
Accessories	<ul style="list-style-type: none"> • Wireless configuration tool and USB cable
Installation	<ul style="list-style-type: none"> • Installs in minutes using RTV adhesive or screw mounting

General Specifications

Hardware dimensions	11" x 4" x 1"
Weight	26 oz.
Operating temperature	-40° to + 176°F
Certifications	UL 913 certified (intrinsically safe)
	FCC CFR 25
	HERO certified
	COFETEL (Mexico certification)
Standards	NEMA 4X/IP67 enclosure
	SAE J1455
	MIL STD 810

About GE's Asset Intelligence

GE's Asset Intelligence represents the 'resource horsepower' of GE, deployed to address the challenges of the global supply chain. By leveraging the latest wireless communications and web technologies, the VeriWise satellite and cellular-based platforms offer intelligent solutions that provide shippers and carriers with tools to better manage fleets, freight, and maintenance operations. Quick access to actionable intelligence empowers you to make more informed decisions about securing and optimizing your asset portfolios and streamlining your supply chains.

For more information on our VeriWise solutions, visit www.ge.com/assetintelligence or call 1-877-983-7466



All specifications are subject to change for product improvement without notice. GE is a registered trademark of General Electric Co. Other company or product names mentioned in this document may be trademarks or registered trademarks of their respective companies, which are not affiliated with GE.

© 2008 GE All rights reserved
VWS-MMT-1008