

VeriWise™ Asset Intelligence Optional Solar Trickle Charger

At GE, our mission is to bring technologies and services that make a difference to our customers.

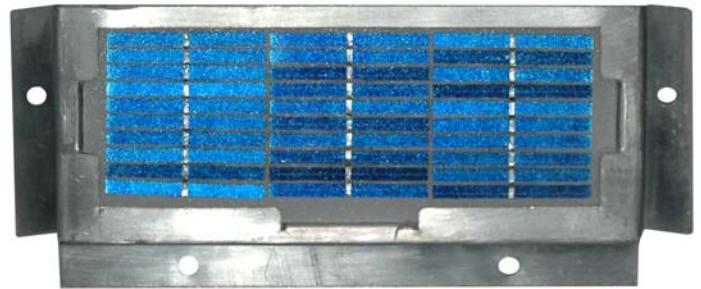
The Solar Trickle Charger converts radiated solar energy into DC power, which in turn “tops off” the sealed lead acid battery that powers the VeriWise Asset Intelligence system. As little as two hours/day of direct sunlight extends the life of the battery by giving it a steady charge that does not allow the battery to deep discharge.

This supplemental power source integrates with the newest version of VeriWise.* It allows almost limitless untethered or stand-alone functionality.

The Solar Trickle Charger is ideal for use in situations where:

- > Trailers are sitting for extended periods of time
- > Multiple sensors are installed

* Integrates with the SATD200 transceiver only.



Specifications:

- > Weight (Typical): 12oz
- > Size: 11"x5"x3/4"
- > Rated Current: 92 ma
- > Service Life: >10 years
- > Panel Impact: 1" Hailstones @ 50mph
- > Rated Power: 1.25 Watts
- > Rated Voltage: 13.0 Volts, 17.0 OCV
- > Rated Temperature (Op): -40F to +185F
- > SLA battery pack life extended with solar trickle charging
- > Solar panel manufactured by **GE Energy**

