



FleetSentry-LITE and FleetSentry-PRO



	FleetSentry-LITE	FleetSentry-PRO
Application	Commercial Onsite Standby	Commercial Onsite Standby
Cellular Technology	4G Cat M1	4G Cat M1
Cellular Service Provider	Verizon Wireless (ATT optional)	Verizon Wireless (ATT optional)
Input ports	5	7
Output ports	1 - Supports Tru-Batt	2 - Port #1 supports Tru-Batt; and Port #2 supports user-configurable web-based remote commands such as “Remote Start/Stop” or “Remote Re-Boot”
Reporting	Daily Heartbeats, plus Activity-Based Updates	Daily Heartbeats, plus Activity-Based Updates
Text & Email Alerts	Yes	Yes
Reports Fuel Level	Yes - via e-Fuel	Yes - via e-Fuel, or via a Fuel Level Sensor (optional)
AC Voltage Detector	Yes - 1	Yes - 2
GPS	No	Yes
Built-in Backup Battery Management Reports	No	Yes
Search and Sort Filters	Yes	Yes
“Always On” Display	Yes	Yes
Color Coded Mapping	Yes	Yes
Warranty on active units	Lifetime	Lifetime
Made in USA	Yes	Yes



Pricing Information (Installed Base)

First 99 units	Call for price	Call for price
100+ units	Call for price	Call for price

Options

1. Built-in Backup Battery	Call for price	Included
2. Tru-Batt™	Call for price	Call for price
3. Fuel Level Sensor	Not Available	Call for price
4. High Gain Antenna	Call for price	Call for price

(The High Gain Antenna is only recommended for use in areas with poor cell service)

Notes:

- Both solutions support any make or model generator, and are ideal for managing mixed fleets.