



EZ-250 EQ

TRAILER TRACKER

The EZ250EQ is our equipment tracker specifically designed and engineered for all powered assets. The device is built to withstand harsh environments and contains internal cellular and GPS satellite antennas. It requires a 12- or 24- volt power source, but it also contains an internal back up battery that will typically enable the device to function for 1 year without power.

Target Markets

This product will support all powered equipment such as bulldozers, skid steers, bobcats, excavator, etc.

- Construction Company
- Utility Company
- EquipmentRental Company
- Landscape Company
- Pool and Spa Company
- Snow Removal/ Plow Company

Key Features/ Benefits



- Reports every 10 minutes when equipment is on.
- When Ignition is turned off it will report total engine hours used and distance traveled.
- Low power consumption when in sleep mode and will wake up to report in once a day.
- TOW alerts occur when equipment is moved without the ignition ON.
- Power Disconnect alert - If the 12V or 24V power pack is removed from the device.
- Lowbattery notification and voltage monitoring.
- Ability to monitor PTO (Power Take Off) activity.
- Internal backup battery when power is disconnecte



Device Software Highlights

- Web based; providing access to your fleet information limited only by your access to the internet.
- Fleet tracking updates every 10 minutes when ignition is on. Will also update daily when ignition is off.
- Track maintenance schedules based upon “real time” engine hours and/or mileage data.
- Provides exact arrival and departure data relative to any job/ location, which will increase billing accuracy and reduce billing writeoffs and disputes.
- Mapping with Google Street View and Google Earth integration.
- Unlimited users (no additional software license fees or charges).
- Custom map icons (including the ability to input actual photos of your equipment).
- Provides 6 months of “visual mapping data” and 24 months of report data, which includes all the tracking history, alerts etc. in report form.



Specifications

Size	4.83" L x 3.27" W x 1.54" H
Weight	9.5 oz.
Operating Temp	Range -20°C to 80°C
Wireless Specs	LTE CAT M1 Bands 2,4,12,and 13
Operating Voltage	<70mA @ 12V
Normal sleeping	<250uA@12V
Sleep on Network:	<14mA 12V
Location Accuracy	6.56 Ft
Device LEDs	Amber LED for cellular connectivity Green Led for GPS Location Lock
Certifications	FCC, CE, IC, PTCRB, and Verizon Wireless
Internal back up battery	5200mAh Rechargeable Li-Ion when Sleeping – about 365 days* while actively in use – about 70 hours*
IP Rating	IP67

OUR WARRANTY

We stand behind our equipment and software solution with our satisfaction guarantees

3-Year Device Warranty – If at any time during normal use your device stops working (excluding physical or water damage, or any change in cellular technology that renders the device obsolete) we will provide a replacement device at no charge. The commencement date is based upon the assignment of a billable rate plan to a device.

30-Day Money-Back – If at any time within 30 days after a device begins tracking you are not completely satisfied with your purchase or our soft- ware solution for any reason, we will give you a refund on the original purchase price of your device. (Not applicable with any leased/bundled program and does not include labor (if any)