Heavy equipment tracking and monitoring

Product overview

FleetUp 4ET is designed for tracking and monitoring heavy equipment like bulldozers, dump trucks, back hoes, and forklifts.

Its ruggedized enclosure ensures continuous operations under harsh conditions including heavy vibrations, extreme weather, and hard impacts.



FleetUp 4ET equipment tracking and monitoring device

The FleetUp 4ET helps users track and maximize the utilization of their heavy equipment while protecting it from unauthorized use or theft.

Key features

- · GPS updates every 10 secs
- Connects to OBD port
- Ruggedized, IPX5 enclosure
- · Customized location alerts
- · Vehicle health monitoring
- Fuel usage and idle time monitoring
- Small footprint
- FleetUp web app support

Key benefits

- "Best in Class" location tracking
- Simple, plug-and-play installation
- Operates in harsh environments
- · Loss and theft prevention
- · Lowers operating costs
- · Helps reduce fuel costs
- · Easy to conceal
- Remote management from anywhere





Heavy equipment



FleetUp's 4ET tracks GPS location and health status of heavy equipment

Specifications

Dimensions (in)	4.5(W) x 2.4(L) x 1.3(H)	6-axis IMU	Driving behavior detection
Weight	7.0 oz	OBD plug-in	16-Pin with adapters for 9-pin
Working temperature	-22°F ~ +158°F	OBD protocol	SAE J1850 PWMISO 15765-4SAE J1850 VPWSAE J1939SAE J1587/J1708ISO 9141-2
Storage temperature	-40°F ~ +185°F	Storogo	SO 14230-4 2MB FLASH up to 24,000
Humidity	5% ~ 95% / No fog	Storage	GPS data storage
Working voltage	9-36VDC	GPS	Channels: 66 Sensitivity: -165dBm Accuracy: 16 ft CEP
Working current	Max: <200mA@13.8/27.6VDC Average: <150mA@13.8/27.6VDC Sleep mode: <10mA@12/24VDC	Cellular (US)	 LTE-FDD: B2/B4/B5/B12/B13 WCDMA: B2/B4/B5

Increase your operational visibility today.

For more information, please visit <u>www.fleetup.com</u>