

PLUG AND PLAY INSTALLATION A SIMPLIFIED YET ROBUST DEVICE

MF4500 LIGHT DUTY

The MF4500 is a cost effective, light duty vehicle tracker which is designed for a self-install into the OBDII port of your vehicle. Once installed the device will report location and vehicle information every 30 seconds while in transit, 6 hours when parked, 3 min when idling, 60 seconds when speeding and every 2 min when being towed. The MF4500 supports standard, hybrid and electric vehicles and its 3-axis accelerometer aids in driver behavior.

The MF4500 supports limited OBDII Engine Information which includes: Voltage on supported vehicles.



DEVICE SUPPORTS

Harsh Acceleration
Harsh Turning
Harsh Braking
Impact Detection
GPS Location
Speed
Vehicle Battery Voltage
Vehicle Idle Time
Device Removal Alert
Remote Device Management

OPERATIONAL SUMMARY

Reporting Frequency: 30 Seconds
Installation Time: 2-3 Minutes

NETWORK CONNECTIVITY

MF4500 & MF4500DO
Variant: CAT-M1 (Verizon, AT&T)
FDD: B1, B2, B3, B4, B5, B8, B13, B17, B19, B20, B26, B28
TDD: B39 (for Cat. M1 only)

CERTIFICATIONS

FCC, CE, IC, PTCRB, RoHS

- PLUG'N PLAY
- LTE CONNECTIVITY
- VEHICLE INFORMATION
- LOWER FUEL COST
- DRIVER BEHAVIOR
- REAL-TIME MONITORING
- ALERTS & NOTIFICATIONS
- VEHICLE LOCATION MANAGEMENT
- SAVE TIME

FOR MORE INFORMATION CONTACT:

Phone: (866) MIFLEET
Email: sales@mifleet.us
www.MiFleet.us