

EXPANDIBILITY AND FLEXIBILITY TO MEET OUR CUSTOMERS NEEDS

MF3640 HEAVY DUTY

The MF3640 is a next-generation telematics gateway designed to support enterprise applications requiring a robust set of fleet features. Equipped with built-in ECU (Engine Control Unit) vehicle interface technologies for both light and heavy duty vehicles.

The MF3640 is a great solution for Enterprise Fleet, Transportation, Logistics, Vehicle Monitoring, and Maintenance applications for both light and heavy duty vehicles.



DEVICE SUPPORTS

Electronic Drive Log
Harsh Acceleration
Harsh Turning
Impact Detection
GPS Location
Speed
Vehicle Battery Voltage
Vehicle Idle Time
Device Removal Alert
Remote Device Management
Device-Side Logged Messages

INSTALLATION OPTIONS

Internal Antenna

OPTIONAL ACCESSORIES

Driver ID (iButton)
Starter Interrupt
Temperature Probe
Fuel Level Sensor
Seat Belt Sensors
RFID Reader

CERTIFICATIONS

FCC, CE, IC, PTCRB, RoHS

OPERATIONAL SUMMARY

Reporting Frequency: 30 Seconds
Installation Time: <10 Minutes

NETWORK CONNECTIVITY

Variant I: CAT-1 (AT&T, TMO)
Bands: 2,4,5,12
Variant II: CAT-1 (Verizon)
Bands: 4,13

- LTE CONNECTIVITY
- BLUETOOTH CONNECTIVITY
- ELD READY
- VEHICLE LOCATION MANAGEMENT
- DRIVER BEHAVIOR
- REAL-TIME MONITORING
- ALERTS & NOTIFICATIONS
- EXPANDABLE
- SAVE TIME

FOR MORE INFORMATION CONTACT:

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