

FEATURES

- » PLUG'N PLAY
- » LTE CONNECTIVITY
- » ENGINE DIAGNOSTICS
- » DRIVER BEHAVIOR
- » REAL-TIME MONITORING
- » ALERTS/NOTIFICATIONS

BENEFITS:

Vehicle Location Management
Lower Fuel Cost
Improve Driver Safety
Save Time
Reduce Labor Cost

NETWORK CONNECTIVITY:

Variant I: CAT M1 (AT&T, Telus)
Bands: 2,4,12

Variant I: CAT M1 (Verizon)
Bands: 4,13

Variant II: CAT-1 (Sprint)
Bands: 2,4,5,12,25,26

CERTIFICATIONS:

FCC, IC, PTCRB, RoHS

OPERATIONAL SUMMARY:

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



The MFAX11 is a 4G LTE plug'n play installation that brings a robust GPS device to your light duty fleet that is ideal in trucks, vans and personal vehicles. It offers engine data, Bluetooth, driver behavior alerts, and customized reporting options making it a great option for fleet managers looking to gain true visibility into vehicles health, engine performance, and driver behaviors. Advance your monitoring to the next level while reducing business operational costs.



Plug'n Play

The OBDII interface supports a quick, easy and inexpensive installation.



Engine Intelligence

Monitor the operating conditions and performance of your fleet.



Feature Rich

Access to vehicle diagnostic interface data, vehicle speed and location, plus driver behavior.