



FLEET COMPLETE FT2

A RELIABLE END-TO-END SOLUTION FOR EMERGENCY MANAGEMENT FLEETS

Fleet Complete FT2, which is now **FirstNet Ready™**, is a comprehensive, end-to-end solution for public safety fleets, delivering near real-time visibility of vehicle operations to help increase in-field activity success. Track and trace your fleet's heavy- and light-duty vehicles, view vehicle diagnostics reports, and receive detailed activity logs, all from Fleet Complete Web FirstNet Certified™ platform. The device has a simple installation process and receives all the necessary software updates over the air. This is a robust solution that provides situational awareness and could help guide critical decisions on faster response times, safety, and cost control.





First Responders:

Get reliable field intelligence, such as individual driver status, vehicle location and equipment integrity, in real time to help faster decision-making and improve fleet and first responder safety.

Healthcare:

Improve patient care through optimal connectivity and real-time information exchange between the hospital staff and the emergency personnel heading to the scene.

School Transportation:

Track and monitor key information, such as departure time, estimated arrival time, completed routes, driver safety, and stop-arm engagement, to help ensure the safety of passengers and drivers.

Transportation:

Connect to your drivers, assets, and equipment quicker when supporting public safety calls. Get all information on one screen and communicate seamlessly with agents through enhanced push-to-talk.

Smart & Green Cities:

Improve connectivity throughout city initiatives, increase transparency into active vehicles, assets, and personnel to help promote public safety.

Utilities:

Front-line connectivity for utility fleets that support first responders and help ensure field agents are safe and able to deliver emergency relief.

Key Features:

1. FT2 FirstNet Ready™ Device and Fleet Complete Web FirstNet Certified™ Platform: A reliable end-to-end solution.
2. GPS Location: Track and manage your mission critical fleet and workforce in real-time.
3. Heavy- & Light-duty Compatibility: Includes power takeoff for lights and sirens, auxiliary on/off, engaged/disengaged (analog and digital), ignition status and odometer data.

Technical specifications:

Battery: 1.3Ah

Location: GPS (multi-constellation); Assisted acquisition: 2s (via cloud); Acquisition Sensitivity: -160dBm (1); Tracking Sensitivity: -167dBm (2)

Operating temperature: Powered: -40C – 70C; Battery: -20C -60C; Charging: 0C – 45C

Internal Sensors: Accelerometer, system temperature, battery level

Internal Antennas: Cellular primary and secondary, GPS, Bluetooth, Wi-Fi

NAME:

TITLE:

PHONE:

EMAIL:

