

TRAKIT-20

Real-time monitoring and direction of fleet activity increases productivity. The TRAKIT-20 interfaces to a variety of radio and cellular communications equipment enabling not only local but also wide area tracking capability.

TRAKIT intelligence provides for efficient real-time tracking, maximizing the capabilities of the communications link. Event and position triggers can be configured to give information that is needed, when it is needed by the dispatcher. Activity data is captured in the TRAKIT-20 which can be downloaded over-the-air to the office computer. This data can be used for playback or processed by the TRAKIT-ANALYZER to produce reports and graphs of vehicle activity.

Efficiency of a fleet improves when activity is coordinated and directed from a central location. The closest vehicle can be dispatched to a job. Drivers can be assisted for directions and routing. Fleet managers can monitor, real-time the progress and disposition of fleet vehicles. Drivers are encouraged to stay on task.



Features & Capabilities

- Use for both real-time monitoring and data logging
- Attaches to radio and circuit switched cellular communications equipment
- Configure on-board parameters over-the-air from the base station
- Intelligent triggering of real-time position reporting
- Intelligent position recording in the on-board data buffer
- Report/record locations using dynamic speed parameters
- Report/record locations using heading change parameter
- Download buffer data over-the-air to office computer
- Up to two user-defined inputs
- User-defined output port has numerous programmable operating modes.
- Radio version compatible with the TRAKIT VEHICLE MESSAGE TERMINAL

