

TRAKIT VEHICLE TERMINAL



Stay in control of roaming fleet assets with the TRAKIT VEHICLE TERMINAL. The dispatcher can send text instructions to the driver from the TRAKIT fleet management system that appear on the backlit screen on the vehicle terminal. The driver can view the messages sent from the dispatcher and can respond with one of the previously programmed status or text messages. The messages from the driver are displayed on the TRAKIT fleet management screen in text format. The TRAKIT VEHICLE TERMINAL is ideal for directing the driver to the next job assignment or for advising the driver of special instructions. Unlike voice communications the system does not require immediate attention and does not interrupt the driver. Messages are received in the vehicle and held so the driver can view them when it is safe and appropriate to do so. The programmable message buttons can be set up to accommodate virtually any fleet application. The dispatcher can be dynamically updated on the status of all of the vehicles in the fleet. GPS location of the vehicle assists the dispatcher on making job assignment and management decisions that can be conveniently, safely and efficiently communicated to the driver. The driver easily acknowledges messages or reports his status by merely selecting and pressing one of the buttons. The TRAKIT VEHICLE TERMINAL is an optional integral component of a complete GPS AVL fleet management system.

FEATURES

- Configure for either status (canned) or text messaging
- Driver sees text messages from dispatch
- Display shows 4 lines, 20 characters each
- Backlit display
- Scroll control for view of long messages or review of messages received
- 4 buttons for 8 text messages or up to 20 status messages
- Buttons are programmable.
- The vehicle terminal connects directly to the TRAKIT vehicle unit
- Dispatcher sends messages directly from TRAKIT fleet management software
- Status messages are received by dispatcher in text format
- The dispatcher coordinates GPS location tracking with messaging to efficiently manage the activity of the fleet