

TRAKIT-15

FEATURES

- Intelligent GPS data logging
- 1200+ record data buffer
- Data port for use in personal navigation while recording vehicle activity for analysis
- Intelligent configuration utility
- Dynamic speed settings for recording positions at different time intervals at different speeds.
- Heading parameter for capture of position records upon change of heading.
- Compatibility with TRAKIT SMART CARD system
- Designed for permanent or portable installation
- Data ports are programmable for custom applications
- 3 event inputs
- One digital output

Intelligent GPS data processing makes the TRAKIT-15 a valuable management tool. Not only can it be used for personal navigation but it is also an excellent unit for capturing and recording vehicle activity for future playback or analysis. Position data can be captured intelligently by event, time interval or heading change. A TRAKIT exclusive dynamic speed and heading configuration feature allows for only pertinent data to be recorded, eliminating the clutter of large masses of useless data. Data captured by the TRAKIT-15 can be downloaded to the office computer for analysis. This can be done with a direct connection or by use of the TRAKIT SMART CARD system. The data is then available for playback and processing by the TRAKIT-ANALYZER application. Vehicle activity data can be further processed for ROUTE ACCOUNT ANALYSIS, PREVENTIVE MAINTENANCE and other applications. Fleet managers can have complete and accurate information of fleet activity. Summary and detail vehicle activity reports become an indispensable management tool.

A black rectangular device with the text "TRAKIT-15" printed in white on its front face. The device is shown against a red background.

TRAKIT-15