



SEAT NICTOR

Seat Information Tracking (SIT) System

Overview

- Seat reporting system displays and tracks the occupancy and belt status of passenger seats in a vehicle
- System provides audible and visual warnings via a head unit display for the driver
- Head unit records and stores data in case of an accident
- Expandable system up to 30 seat sensing modules (90 seats) for larger vehicles



Features

- Each seat sensing module communicates wirelessly for up to three seating positions
- Alerts are triggered if:
 - A seat is occupied but the belt is not fastened
 - The belt is fastened prior to the seat being occupied
 - The seat module has a low battery (for non-hard wired systems) or is non-operational
- Choice of head unit and mount sizes; optional security cable locks display to the vehicle
- Seat sensor modules can be powered via battery or hardwire
- Solutions for existing fleets or new bus builds
- Includes Intermittent Fault Filter™ (IFF)
 technology to eliminate false readings

See instructions for complete details.

REV_AB

Designed exclusively for

