



Wi-Sys Communications Inc.

tranScript

WS-7132 Transportation Solution

Wi-Sys Communications has successfully integrated intelligent GPS reporting, mobile satellite communications, and the internet to provide the ultimate business tool for mobile asset management.

Combining the WS 7132 intelligent GPS tracking and logging device with Globalstar satellite phones, to provide voice, data and GPS tracking capability. Fleet Managers can now monitor and coordinate the activities of their fleet from the office.

The WS 7132 can be configured to provide Automatic Vehicle Location (AVL) features such as time/distance/heading reporting as well as over/under speed alarms.

Business related events such as idle time, waypoint arrivals and departures, can be logged and sent all in real time. Dispatch Tracking software can generate reports based on the information received, providing you with information to help you better manage your mobile fleet.

The Globalstar network provides unparalleled coverage and is the communication network of choice if you are transporting goods that you must be in constant contact with for safety reasons e.g. hazardous waste etc. The Globalstar 1600 hands-free car kit ensures that the safety of your driver is never compromised.



Stay Ahead of Your Competition

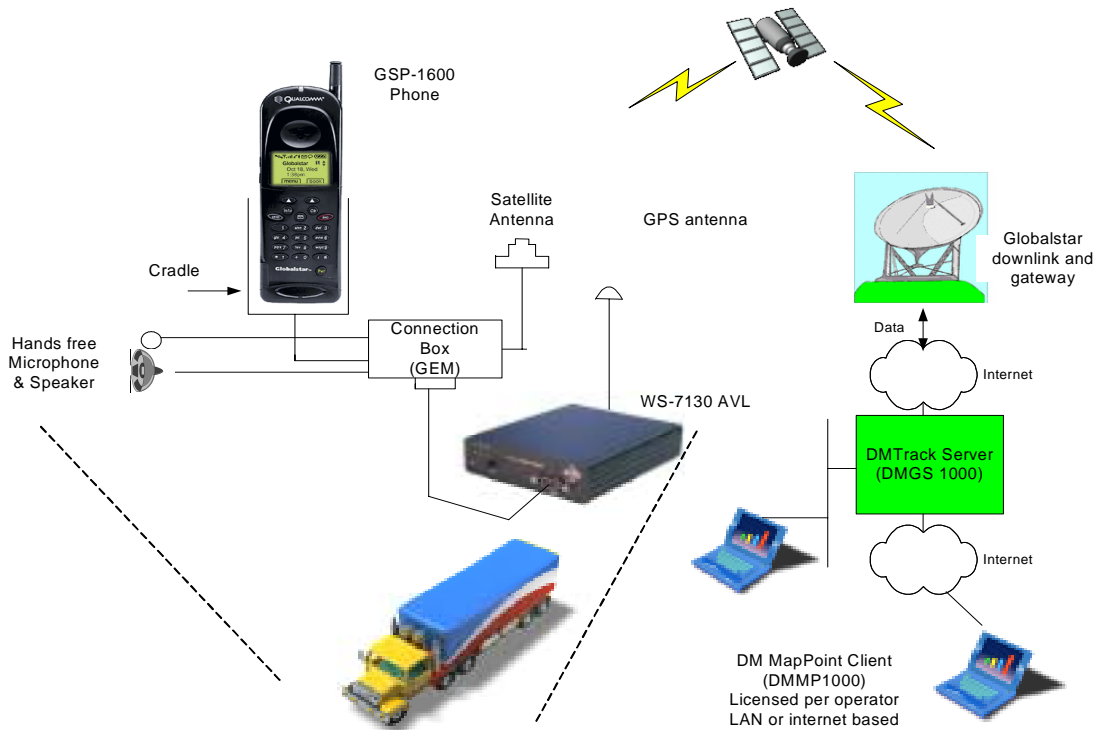
Features:

- Voice and Data Solution
- Hands Free Voice Operation
- Simple upgrade to Globalstar phones for AVL applications
- Intelligent event reporting
 - Multiple Waypoints (> 500) events
 - Over/Under Speed alarms
 - Time/distance/heading events
- Complete Event Logging
- No Loss of data due to communications coverage dropouts
- Digital/Analog Input/output controls
- Integrated 12 Channel GPS receiver
- Over-the-Air configuration

Integrators:

Wi-Sys offers a Wireless Communications Server (WCS) which provides 3rd party systems integrators with a simple OCX/Winsock interface that enables easy access to vehicle reporting information.

Fleet Managers can monitor the activities of their vehicles by utilizing the DigiMap's DMTrack software module, or alternate 3rd party monitoring applications.



Specifications

- 32 bit RISC processor
- 1 Mbytes flash memory
- 128 Kbytes non-volatile RAM
- Internal battery to maintain logical states across power cycles
- 3 digital inputs, 1 analog input, and 2 outputs

Maximum Rating

- 5V – 18V DC power
- 250 mA current Normal, 5 MA Low power
- -40°C to +85°C operating temperature

Features

- Stores up to 8,000 logs
- Integrated 12 Channel GPS receiver
- GPS antenna disconnect alarm
- GPS data available via serial port

Connectors and Switches

- RS232 (DB9) port for Phone connection
- Power and I/O lines via 8 pin Molex Connector
- GPS Antenna - SMA female (50 ohms)
- LED indicator - Power, GPS, Busy, Tx
- SET button - User reporting
- Internal Buzzer

Mechanical

- Anodized aluminum
- 120mm x 103mm x 30.5mm
- 4.72" D x 4.06" W x 1.20"H

Product Part Numbers: 960-7132-000 includes:

- 7130 AVL Intelligent GPS Unit
- 3910 GPS antenna
- Cables

Manufactured by:

Wi-Sys Communications Inc.

308 Leggett Drive
Ottawa, Ontario
Ph 613.254.7386
Fax 613.254.7388
sales@wi-sys.com
www.wi-sys.com