AIRLINK™ PINPOINT-E IN-VEHICLE DATA AND TRACKING DEVICE FOR EV-DO NETWORKS

KEY FEATURES

■ Markets

Public Safety Field Service Automatic Vehicle Location (AVL)

■ Product Features

Embedded Intelligence High-Sensitivity GPS Chip Ethernet and Serial Port Rugged Enclosure Low Power Mode

■ Product Benefits

Persistent Network Connectivity
Rugged for Extreme Environments
Remote Management and Configuration
Integrated with 3rd Party Tracking
Applications

TECHNICAL SPECIFICATIONS

Technology

CDMA 1x EV-DO Release 0 With Fallback to: CDMA 1x

Bands

800 Mhz Cellular 1900 Mhz PCS

■ Environmental:

Operating Temperature: -30 to 70° Celsius Storage Temperature: -40 to 85° Celsius

■ Power Consumption: (@12V DC)

Transmit/Receive (Typical/Max) 300/300 mA Input Current 90 mA to 350 mA Dormant 180 mA Low Power Mode 90 mA Input Voltage 9 - 28V DC

■ Standards/Approvals

FCC Industry Canada Carrier specific approvals

Ethernet: 10BaseT RJ-45

■ Host Interfaces:

RS-232: DB9 (1200-230400 baud)
Antenna Connection:
RF - 50 Ohm TNC
GPS - 50 Ohm SMA
Receive Diversity - 50 Ohm SMA

■ Dimensions:

172mm x 83mm x 51mm 907 grams

■ Application Interfaces:

TCP/IP, UDP/IP, DHCP, HTTP, SNMP, SMTP, SMS, MSCI, NMEA, TAIP, GPS Binary

■ LED Indicators:

Link
Registration
RSSI
Tx
Rx
Service
GPS

Power

Channel

■ For More Information

North America and Asia Tel: +1 510 781 4200 Fax: +1 510 781 4299 Europe

Tel: +44 20 8 622 3015 Fax: +44 20 8 622 3206

F-mail:

MobileandM2MSales@sierrawireless.com Web site:

www.sierrawireless.com

Sierra Wireless, the Sierra Wireless logo, and the red wave design are trademarks of Sierra Wireless. Heart of the Wireless Machine and AirLink are registered trademarks of Sierra Wireless. Other registered trademarks that appear on this package are the property of the respective owners.

© 2007 Sierra Wireless, Inc. P/N 2150140 rev 1.0



SIERRA WIRELESS, CONNECTING PEOPLE AND SYSTEMS TO MOBILE BROADBAND NETWORKS AROUND THE WORLD

Sierra Wireless modems and software connect people all over the world with mobile broadband networks that keep them in touch, informed, and productive from wherever they need to be. The Company offers a diverse product portfolio addressing enterprise, consumer, original equipment manufacturer, machine-to-machine, and specialized vertical industry markets. Sierra Wireless also provides professional services to customers requiring expertise in wireless design, integration, and carrier certification.

For more information, please visit our website, www.sierrawireless.com.



SIERRA WIRELESS AIRLINKTM PINPOINT-E

(EV-DO RELEASE 0 NETWORKS)

Access the data

Track your fleet

Improve your business



AIRLINK™ PINPOINT-E IN-VEHICLE DATA AND TRACKING DEVICE FOR EV-DO NETWORKS

■ Rugged Intelligence

Powered by ALEOS™ technology, the PinPoint-E is a robust in-vehicle data and tracking device. Its Ethernet port enables the PinPoint-E to take full advantage of today's high-speed data networks, while the serial port eases configuration and installation. A high-sensitivity GPS receiver, built in location protocols and high-speed data capability make the PinPoint-E perfectly suited for any mobile data and location tracking application.

Next Generation EV-DO Wireless Data

Featuring a robust processor and a high-speed Ethernet interface the PinPoint-E is designed for today's 3G wireless networks. Leveraging high-speed EV-DO Release 0 technology, the Sierra Wireless AirLink PinPoint-E provides wide area wireless download speeds up to 2.4 Mbps. Users can expect average download speeds of 400 - 700 Kbps. In areas where EV-DO is not available the PinPoint-E is backward compatible to CDMA 1x technology.

■ The ALEOS™ Advantage

ALEOS, the embedded core technology available only from Sierra Wireless, simplifies installation, operation and

maintenance of any solution, and provides an always-on, always-aware intelligent connection for mission-critical applications. Benefits of ALEOS include:

- Persistent Network Connectivity
- Real-Time Notification
- · Over-The-Air (OTA) Upgrades
- Wireless Optimized TCP/IP
- Extensive Machine Protocols
- Packet Level Diagnostics
- Device Management & Control
- Protocol Spoofing

■ AceWare[™] Device Management

AceWare, the Sierra Wireless suite of tools and utilities, leveraging the intelligence of ALEOS, simplifies deployment as well as remote monitoring, control and management of the entire wireless solution.

AceManager

Remote device configuration and management tool.

- Network Connectivity, Throughput and Signal Strength
- · Real-Time Device Status and Health
- Comprehensive OTA Device Configuration and Firmware Updates

AceNet

Enterprise-grade device management application.

- One-to-Many Device Configuration and Management
- OTA Parameter Settings and Firmware/ PRL Updates
- Logs Performance Statistics
- Charts Modem Behavior for Performance Analysis

AceView

Efficient status and connection monitoring application.

- Low-Profile, Easy-To-Read, On-Screen User-Interface
- Modem Status, Connectivity, Signal Strength
- · GPS Signal and Mapping

Sierra Wireless Reliability And Support

Sierra Wireless has over 13 years experience and a solid reputation for high quality data products backed by a dedicated field and call center support team. For customers, the AirLink™ brand means reliable, intelligent data devices that enable enterprise customers to enhance their operations while reducing costs and increasing revenues.

	Applications
~	Field Force Automation
~	Fleet Management
V	GPS Location
V	Law Enforcement
V	Fire and Rescue





