



We Make Wireless Data Work

# PinPoint X

# Intelligent, Versatile, Mobile Networking and Communications Platform

# PinPoint X

**Mobile Communications Platform** 

# **HSDPA**







# **A Proven Solution**

Wireless Leader

Since 1993, AirLink has been a pioneer in the cellular data space enabling pervasive two way communications to remote commercial assets. AirLink customers yield significant ROI by leveraging the public wireless networks, integrating real-time data into the enterprise for accurate monitoring, control, reporting, and compliance.

AirLink's fixed and mobile connectivity solutions have continuously evolved in parallel with the wireless technologies and broad applications served. AirLink's reliable embedded ALEOS<sup>TM</sup> technology and unmatched technical expertise have earned the company an exceptional reputation in the industry - *We Make Wireless Data Work*.

# **PinPoint X HSDPA**

Powered by ALEOS<sup>TM</sup> technology, the longstanding industry benchmark for reliable and feature-rich enbedded intelligence, the PinPoint X features advanced processing power and expanded memory within an enhanced scalable architecture optimized for high-speed cellular networks. By blending an always-on wireless broadband data connection with a high-precision integrated GPS receiver, the PinPoint X is the cornerstone of a powerful mobile data solution ideal for a broad set of mobile enterprise applications.

The PinPoint X is a compact, intelligent and fully-featured mobile communications platform with multiple peripheral connections including serial, Ethernet and USB. Expanded I/O functionality in a separate connector unleashes extensive remote instrumentation possibilities. The externally accessible SIM card streamlines installation and activation. Its high-precision 16-channel GPS receiver and the



extensive location-based application services built in to ALEOS<sup>TM</sup> greatly enhance any tracking solution. The PinPoint X was designed from the ground up for the harsh environment of mobile data and vehicle tracking applications and it is certified to meet Military Standards for extreme temperature, shock, vibration, and humidity.

The PinPoint X is equipped with advanced High-Speed Downlink Packet Access (HSDPA) wireless technology. In addition, it is backwards compatible and automatically connects with existing and broadly deployed UMTS, EDGE, and GPRS networks ensuring reliable and pervasive connectivity. ALEOS<sup>TM</sup> technology working in concert with AirLink's best-in-class tools and utilities allows for seamless integration with new or existing deployments making the PinPoint X ideally suited for a broad set of mobile enterprise, public safety, fleet management, real-time dispatch and AVL applications.

# Pervasive Connectivity to Mobile Assets



#### FIELD FORCE AUTOMATION

- Utilities
- Service Fleets
- Mobile Office



#### **PUBLIC SAFETY**

- Police/Fire and Rescue
- Mobile Data
- GPS/Location



#### **AUTOMATIC VEHICLE LOCATION (AVL)**

- Transportation
- Fleet Management
- School Busses
- Truckina
- Rail



**Mobile Communications Platform** 

**HSDPA** 

#### For more information

Tel: 510-781-9700 Fax: 510-781-9799 E-Mail: sales@airlink.com WWW.AIRLINK.COM



# **PinPoint X Specifications**

#### **Physical Description**

 Dimensions
 5.3" x 1.5" x 3.6"

 Weight
 1.35 lbs

#### **Input Voltage**

9 - 28V DC

#### **Environmental Specifications**

 Extreme Temperature Range
 MIL-Std 810F 501.4, 502.4

 Vibration
 MIL-Std 810F 514.5

 Shock/Drop
 MIL-Std 810F 516.5

 Humidity
 MIL-Std 810F 507.4

 ESD
 IEC 61000-4-2

#### Power Consumption (@12V DC)

Transmit / Receive (typical / max) 382 mA / 414 mA Idle 186 mA
Low-Power Mode 54 mA

#### **LED Indicators**

Power, Network, Signal, Activity, Service, GPS

#### **Radio Features**

HSDPA with Fallback to UMTS, EDGE and GPRS

Dual-Band UMTS/HSDPA (850 MHz and 1900 MHz)

Quad-Band GPRS/EDGE (850 MHz, 900MHz, 1800 MHz, and 1900 MHz)

16-Channel GPS Receiver

#### Data Rates

HSDPA:

Downlink 1.8 Mbps max; 500 - 800 Kbps typical Uplink 384 Kbps max; 220 - 320 Kbps typical

UMTS:

Downlink/Uplink 384 Kbps max; 220 - 320 Kbps typical

EDGE:

Downlink 236 Kbps max; 70 - 90 Kbps typical Uplink 118 Kbps max; 50 - 60 Kbps typical

GPRS:

www.airlink.com.

Downlink/Uplink 76 Kbps max; 30 - 50 Kbps typical

#### **Host Interfaces**

Ethernet 10/100 Mbps RJ-45

Type B

RS-232 DB9 DCE (300-230400 baud)

Antenna Connection Primary - 50 Ohm TNC, GPS - 50 Ohm SMA
I/O 4 Digital Inputs, 4 Analog Inputs, 2 Relay Outputs

#### **Application Interfaces**

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

# **ALEOS™ Technology**

ALEOS™, AirLink's embedded core technology simplifies installation, operation



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

- Persistent Network Connectivity
- Over-The-Air (OTA) Upgrades
- Over-Trie-All (OTA) Opgra
- Device Management & Control
- NMEA, TAIP, and LBS Application
- Real-Time GPS Reporting
- Wireless Optimized TCP/IP
- Packet Level Diagnostics
- GPS Store and Forward

## **Tools & Utilities**

AirLink's best-in-class tools and utilities, leveraging the intelligence of ALEOS™, simplify deployment as well as remote monitoring, control and management of the entire solution.

**Wireless Ace** - Extensive remote management application reduces deployment and support costs throughout the project life cycle

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

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

**AceNet** - Enterprise-level application to simultaneously monitor, control and manage a complete deployment of devices

- One-To-Many Device Configuration and Management
- Configurable OTA Parameter Settings and Firmware/PRL Updates
- Downloads Performance Statistics at User-Defined Intervals
- Charts Modem Statistics for Performance Analysis

# **Support Network**

AirLink's continued industry leadership is based on a proven ability to make complex wireless data solutions work. This is accomplished with superior, high-quality products, exceptional tools and utilities and world-class technical support delivered by AirLink's responsive, highly-trained and experienced staff.

## **AirLink Communications**

AirLink Communications, Inc., founded in 1993, delivers award winning wireless data solutions that enable pervasive connectivity to fixed, portable and mobile assets. Its continued industry leadership is based on a proven ability to make wireless data solutions work. Powered by the robust embedded intelligence of ALEOS<sup>TM</sup> technology, AirLink's multi-tiered product suite is versatile, reliable and broadly certified on major wireless networks throughout North America making AirLink solutions ideal for a vast range of applications. These devices, together with AirLink's comprehensive set of best-in-class tools and utilities, and exceptionally strong working relationships with network operators, integrators and application providers, simplify the deployment and management of complex wireless solutions. For more information, please visit