

**Vehicle Mount** 



RF Wireless
Auto ID
for
Enterprise IT

- Complete RF Apex VM-1 single unit pricing less than \$4,200
- Vehicle & Fixed Mount AutoID Applications
- Supports RF Wireless IEEE802.11(b)
- Runs Windows CE 3.0 OS

Vehicle-mount Auto ID

Shipping / Receiving

Inventory Tracking

**Logistics / Warehousing** 

**Pick and Pack** 

Work-in Process





- Windows CE 3.0 Easy to develop applications allowing third party add-ons, and easy deployment into existing and future IT infrastructures
- Flexibility Open architecture design allows use of standard 3rd party peripherals
- Web-based remote management tools for easy deployment and management
- Price performance leader complete single unit starting at less than \$ 4,200 for everything necessary for installation and operation
- Program with Microsoft's eMbedded Visual Basic or Visual C++, or purchase your choice of terminal emulation – IBM5250, IBM3270, or VT/HP
- Easily formatting user menus, graphics, icons with familiar Windows GUI on the 1/2 VGA display (640x240)
- Vibration and shock tested to
- MIL-STD-810E/SAE J 1455
- Waterproof and dustproof industrial case for wet/harsh environments
- Wide range of accessories for adaptability to any application
- Integral bar code decoding provides cost saving with use of undecoded laser scanners
- Wireless Ethernet IEEE802.11(b) ready

Now installing, maintaining and operating vehiclemount data collection terminals has never been so easy – or so cost effective.

The new RF Wireless LANpoint CE<sup>TM</sup> is a natural extension to Intelligent Instrumentation's line of industrial PC-based data collection computers. Designed for vehicle-mount applications, LANpoint CE offers open architecture for easy implementation and deployment into existing and future IT infrastructures, is exceptionally rugged, able to withstand vibration and shocks, as well as being environmentally sealed against dust and water.

Easily configure the RF LANpoint CE to meet your data collection requirements by selecting the RF Wireless LANpoint CE base unit of your choice, add your supported 802.11(b) PCMCIA card, select the mounting accessories, choose a power supply compatible with vehicle(s) power, and add an AutoID input device.

Data collection applications for the LANpoint CE can be written using Microsoft's eMbedded Visual Basic or Visual C++ for Windows 3.0 OS. Each LANpoint CE ships with a Software Development Kit (SDK) that includes APIs for time synchronization, digital I/O, bar code decoding, programmable function keys, user-defined LEDs, and more.

In addition, Intelligent Instrumentation provides Web Server development tools allowing remote administration of the LANpoint CE terminals with a Web browser. Optional terminal emulation software for VT, HP, IBM5250, and IBM3270 are also available for customers who favor centralization.



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