



# ScanSeek <sup>TM</sup> software

**Wirelessly turn any database into wireless data collection.**

## **PRODUCT FEATURES**

- Real-time validation before data is successfully updated into the original data source
- Supports drill down data filtering
- Expanded search capability
- Works on Pocket PC® devices and Windows® CE
- Add, edit, delete information in real time
- Works on wireless networks from Symbol, Intermec, Lucent, Cisco, and others.
- Connects with any ODBC data source
- One touch data synchronization
- X-prompt capabilities
- Works with a wide variety of existing barcodes and property tags
- Wizard-based setup
- Excel analyzer add-on to correct spreadsheet set-up
- Customize data setup for easy lookup relationships

## **CREATING CUSTOM SOLUTIONS**

ScanSeek RF is a unique application that allows you to wirelessly connect PC-based business applications to a Pocket PC handheld device. With Scanseek RF you are able to instantly create mobile software solutions using Microsoft Excel, Microsoft Access, Microsoft SQL Server, Oracle, or any other data source, and build a data collection application based on that data. ScanSeek RF helps you meet corporate audit and regulatory requirements while saving time and money.

## **SYSTEM REQUIREMENTS**

- Wireless LAN (Local Area Network)
- IBM Compatible Pentium class or better
- Windows® 95/98/NT/2000
- ODBC Data Source
- 20MB available hard drive space
- Available serial port
- Microsoft Active Sync

## **HARDWARE SPECIFICATIONS**

- Pocket PC hand held device, such as Compaq iPAQ, Symbol Technologies® PPT8100, Handheld Products Dolphin 7400, or Intermec 700.

## **PC PROGRAMMING**

The RioScan suite of products provides mobile software solutions for many of your data collection needs. RioScan software is designed to operate in standard PC environments and can easily be customized to meet specific requirements.

*For product information, registration, and updates please visit the RioScan web site at: [www.rioscan.com](http://www.rioscan.com)*