

Get your business connected with QSS
featuring Microsoft® .NET framework-based applications.

Wireless PDA Sales Order Inquiry

Add efficiency to your business with PDA interfaces and bar code applications

Now you can input and retrieve valuable information from your Epicor™ system whenever and wherever you are with our customized mobile computing solutions.

Our bar code and PDA applications are Microsoft-based, and run on Pocket PC devices. You don't have to have an existing Web site linked to your Epicor system. Our applications are stand-alone, so there is no additional software required for you to use our applications. All updates to your database use your existing ManFact™, DataFlo™ or Avanté™ business rules, so you can be assured of the integrity for every transaction.

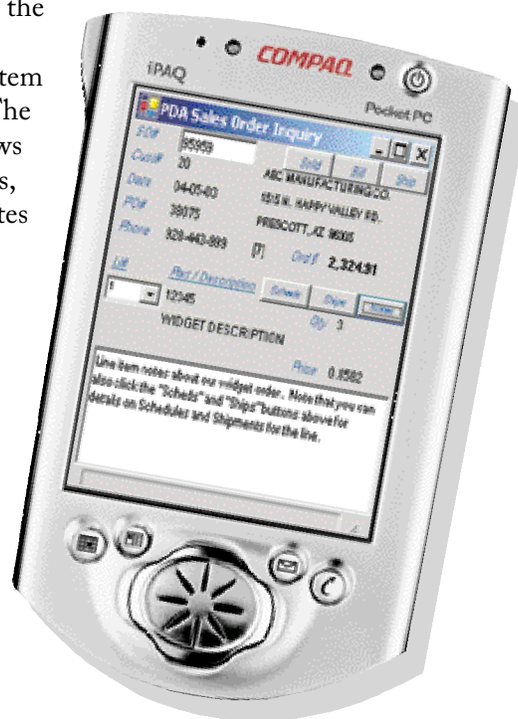
Take a closer look at PDA Sales Order Inquiry Screen

This application is used to quickly view sales order details from your ManFact, DataFlo or Avanté system.

All three addresses are available for viewing. The address displayed toggles between them as you click on the , or buttons.

The total number of line items is displayed in brackets followed by the total extended order amount. For example, [7] in the above screen indicates that seven line items (parts) exist on this order, totaling \$2,324.91.

The lower portion of the screen is used for displaying each line item (part) on the order. The display box view shows outstanding schedules, shipments and all notes that exist for the line item.



See how QSS
can make your
system revolve
around your
business.

Microsoft is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. DataFlo, ManFact & Avanté and Epicor are products, copyrights and trademarks of Epicor Software Corporation. UniVerse & UniData are products, copyrights and trademarks of IBM Software.

928.443.9990

Fax: 928.443.9991 • www.qss.net • e-mail: qssinfo@qss.net
1515 North Happy Valley Road, Prescott, AZ 86305



**Quality Software
Solutions, Inc.**