

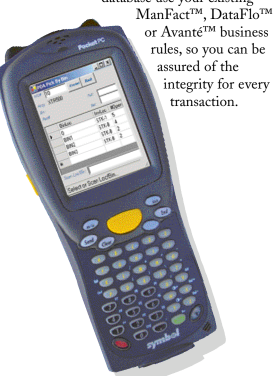
Wireless Work Order Bar Code Scanning

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



Take a closer look at Pick Scanning By Bin

Use this application for issuing product to work orders using Pocket PC bar code scanning devices. Bar code scanning and verification of work order component picking is critical for improving your raw product inventory accuracy. It also streamlines your production by virtually eliminating incorrect part and quantity issues.

This screen guides you through a paperless pick environment, in bin location sequence. When you select or scan a bin location, you'll see a list of parts waiting to be issued. You then select or scan the part you wish to pull.

In a lot-controlled environment, after scanning your part, you'll see a list of lot numbers for selection or scanning.

In a serial-controlled environment, after the lot number has been specified, you select the serial numbers to be pulled.

Other features allow concurrent scanning of a single work order by multiple scanners, support for non-bin-controlled items, audible tones and visual red/green (stop/go) scanning aids. Shortage generation, and line stock relief is automatically performed when the after-the-fact pick list is printed.

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

