



Partner

Symbology Systems Shelf Audit for ISS45

MB-ISS45-1059
November 17, 1995

ICL is pleased to report that Symbology Systems Incorporated's Shelf Price Audit system is now available for **ISS45**.

The SSI system interfaces directly with **ISS45** using the API. A Symbol Technologies spread-spectrum controller is connected to a back office PC or workstation where the application is installed. Up to 16 hand-held remotes can be attached to one of the spread-spectrum controllers. With **ISS45**, response times from the RF units are sub-second.

This system has now been installed in live sites with **ISS45** — customers are “delighted.”

Items can be scanned or key entered into the handheld RF unit, and current pricing information is displayed on the screen. PLU data can be changed immediately and directly from the handheld unit with proper password authorization. New shelf tags can be printed offline, or even printed immediately using a belt-mounted portable label printer. Reports include lists of underpriced and overpriced items, missing tags, not-on—files, out-of-stocks and price changes.

Besides the shelf price audit applications, the RF unit can also be used for ordering and store receiving applications. These options are available from the SSI Main Menu when the handheld unit is powered on.

Symbology's specialty is the integration of hand-held computers and spread-spectrum radio systems with its software. Retail systems is one of their primary vertical markets, and their client base ranges from small entrepreneurs to large retail chains.

For more information about Symbology and their applications, call Brian Richardson at SSI: (714) 851-9720.

To Your Success,

Tony

Tony van Severter
Director: Supermarket Systems

This document and information are supplied to third parties to assist them in doing business with ICL. They are not to be used or distributed for any other purpose.

ICL endeavors to ensure that the information in this document is correct and fairly stated, but does not accept liability for any error or omission.