



Product

More Add-On Utility Packages for ISS45 and RETAILpartner Solution/Supermarket 6.4

MB-RPSSU-1032
May 25, 1995

Another ICL **RETAILpartner** has weighed in with a list of special add-on products which support **ISS45** and RPS/Supermarket. CRS of Lubbock, Texas has a large installed base of ICL equipment and has developed these packages to perform valuable functions.

ZERO MOVER DELETE

This program queries the PLU file for items that show zero movement since the last Z, and automatically creates a delete batch of these items. The user is prompted to input a date — items added after this date are not put into the delete batch. This program uses the API, and is therefore suitable for both **ISS45** and RPS/Supermarket. (\$295)

TRADING STAMPS RECEIPT

This is a CustomLink™ program that uses tax flag #4 as a “Trading Stampable” itemizer. During the checkout transaction the system reads this flag and keeps totals of the items where this flag was present. At the end of the order, a total can be printed of eligible items on the receipt, or a separate stub can be printed. During end-of-day processing a total of all trading stamps issued can be printed. This enhancement uses RPS/Supermarket CustomLink, and has not been adapted for use with **ISS45** at this printing. (\$395)

CASIO TO ICL

This handy utility converts a CASIO PLUMAS.DTA PLU file to an **ISS45** or RPS/Supermarket batch file format. (\$295)

RORC BATCH INTERFACE

If you have to deal with RORC systems, this may be very helpful. This API program supports both **ISS45** and RPS/Supermarket, and provides a full, two-way interface between these ICL systems and the RORC product. In so doing, it reads the system department file for tax and food stamp flags. (\$295)

S4-TO-PC-MASTER SHELF VERIFICATION

For systems which are being upgraded from PC-Master 2.0 through 3.1.3, this program uses the existing Telxon batch terminal and S4-to-PC-Master upload program. This way, the store can keep their Telxon hand-held used with S4 and use it with RPS/Supermarket or **ISS45**. This provides shelf verification only. (\$295)

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.

PERCON MULTI-FUNCTION HAND-HELD SCANNER

This is a full system providing the Terminal, Laser Scanner, docking station and software. It uses the RPS/Supermarket and **ISS45** API to support both these products. The features include the following.

- Shelf Verification: it can verify price and department, and any discrepancies show on screen. If the shelf price is correct, the item is put into an update batch and results are printed.
- Group Inventory Totals: by retail price, the back room, aisle or any group of items can be scanned and the quantity entered. Reports show the value of inventory at retail.
- Competitive Price Compare: Grocers can take this terminal into a competitor's store and scan the shelves. This program uses the ICL API and interfaces with the TCI cost system. Reports compare your retail prices and gross profits to the retail prices for two competitive stores. This is a great way to handle basket analysis, too.

This entire hardware and software package is available for \$1,750.

Please contact Len Fuller with CRS at (806) 792-2885 for details and conditions.

Also, see also Marketing Bulletin #912 and Marketing Bulletin #1031 for additional software packages which enhance RPS/Supermarket and **ISS45**. All these feature packages for **ISS45** and RPS/Supermarket are further indication of the **real and practical** customization options for these products. This list of CRS enhancements shows again the value of the RPS/Supermarket and **ISS45** API: programs designed to work with RPS/Supermarket are automatically compatible with **ISS45**.

As we've said before, the definition of a true Open System means much more than just implementing your software on "industry standard" platforms. Where the other systems stop, RPS/Supermarket and **ISS45** take Open Systems into the more important dimensions of **Data Access** and **Functional Access** for true customization.

ISS45 provides all three legs of the formal Open Systems definition of System Access (via industry standards like PCs and RS-232), Data Access (secure and practical through standard data access methods like the API) and Functional Access (true system customization at the Reseller/User level via CustomLink, IPM, IQL and the API). No other POS system offers much more than just System Access.

To your success,

Tony

Tony van Seventer
Director: Supermarket Systems