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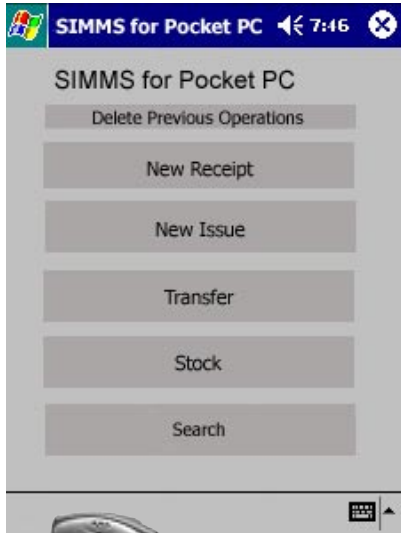
Kornyk Computer Solutions International



SIMMS®

DATA COLLECTOR

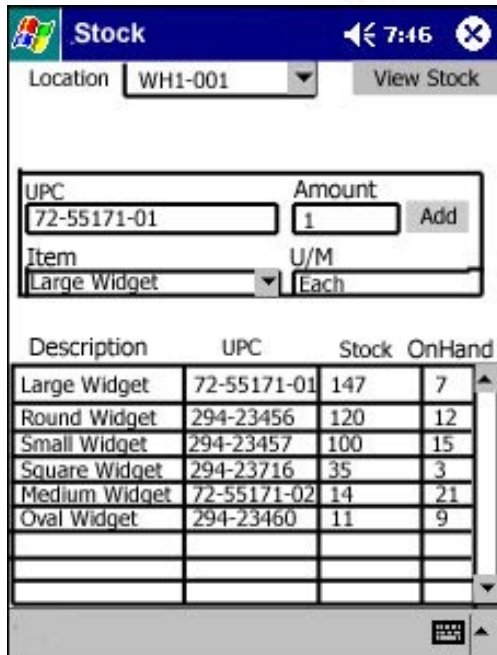
CLIENT/SERVER FOR SQL SERVER



A powerful barcode solution, beginning with the implementation of the SIMMS Bar Code module, streamlines your entire business process.

You can collect data more quickly than ever before, and warehouse and shipping/receiving staff can record barcoded items with a scanner connected to a lightweight, completely portable handheld computer (HHC). An array of data can be gathered, validated and verified in this way — not only inventory counts, but also quantities, item numbers and lot/serial numbers of goods shipped and goods received.

Instead of time-consuming manual data entry, the data can be easily imported from the HHC and brought into your SIMMS system. Inventory errors are very costly to your business; SIMMS's advanced features can virtually eliminate data entry errors. SIMMS can automate procedures for dozens of employees, and many businesses discover that implementation of a barcoding solution pays for itself with the very first use.



See reverse side for list of features

FEATURES

Upload of Handheld Computer Files to Workstation:	Files stored on a handheld computer are uploaded into SIMMS Inventory. Purchase Order Receipts and Sales Order invoice transaction files and Bill of Materials Production and Disassembly entry, without operator intervention. Once the handheld is plugged in for upload, the operator can verify the data to be imported and walk away and the software handles the transfer of data automatically.
Imported Inventory Transactions:	Inventory sales, issues, transfers and receipts information is imported into Inventory Transaction Entry. Physical count information is imported into Physical Count Entry. Once imported, transactions can be edited and updated.
Import P/O Transactions:	Receiving information is imported into Receipt of Goods/Invoice Entry. Once imported, transactions can be edited and updated.
Import S/O Transactions:	Shipping information is imported into either Sales Order Invoice Data Entry or Shipping Data Entry. Once imported, invoices can be modified and printed prior to updating.
Inventory/Sales Order/Purchase Order Inquiry:	You can inquire at any time regarding the status of all inventory items, open purchase orders and sales orders.
Receipt/Invoice History Inquiry:	Summary and detailed receipt/invoice information can be viewed, including receipt/invoice header information and line item details.
Customer/Vendor Inquiry:	Vital information for any specific customer/vendor can be quickly reviewed.
Purchase Order Receiver Printing:	A barcoded purchase order (receiver) can be printed for use during receipt of goods. Barcoded purchase order numbers, item numbers and quantities are printed to be scanned as goods are received. The barcoded receiver makes it possible to receive items that have not previously been barcoded.
Sales Order Printing:	A barcoded sales order can be printed for use during shipping. Barcoded sales order numbers, item numbers and quantities are printed and can be scanned as goods are shipped. When used in conjunction with a barcode label, you can verify that the item shipped matches the item number on the sales order.
Picking Sheet Printing:	A barcoded picking sheet can be generated for use during shipping. Barcoded sales order numbers, item numbers and quantities are printed and can be scanned as goods are shipped.
Automatic Accumulation of Counts:	If you scan additional quantities of an item previously scanned, the Inventory Physical Count quantity will be accumulated rather than overridden.
Alias Item Support:	When information is imported into Receipt of Goods/Invoice Entry from Import Purchase Order Transactions and the item number is not found in the inventory file, the Alias Item number file in inventory is searched.
Automatic Kitting/Bill of Materials Support:	Eliminate tedious entry of serial or lot numbers into Kitting/Bill of Materials Production Entry and Disassembly Entry by scanning the information from barcode labels.
UPS Shipping:	With the new UPS module you can import your UPS shipping information, (Customer Data, and UPS Tracking numbers) assigning the tracking numbers to your customers, then just upload the data to the data collector, scan the item serial number you wish to ship and scan the UPS Tracking number to link the package to be shipped with your customer data and UPS Tracking number.. In otherwords a point and scan solution.