



MAPADOC[®] saves time and money!

MAPADOC by SWK Technologies, Inc. is a fully integrated, easy to use electronic data interchange (EDI) solution for MAS 90 and MAS 200 that will:

- » Dramatically cut data entry time and costs by eliminating duplicate entries
- » Improve communication with vendors
- » Integrate seamlessly with MAS 90 and MAS 200 by Sage Software®
- » Reduce mapping time by over 75%. With our unique mapping wizard end-users can quickly and easily create their own maps for integrated documents



MAPADOC offers power and flexibility!

Our unique EDI mapping wizard for inbound purchase orders (850) and outbound invoices (810) cuts mapping time by over 75%. When vendors institute new rules, you will be ready. MAPADOC allows mapping to/from MAS 90 and MAS 200 fields, preset variables and user defined fields (UDFs). You can assign cross-reference values and perform pre-processing and post-processing data format conversions. Available cross-references include item, ship to, ship via, warehouse address code and UPC code.



MAPADOC is a Complete Solution

Inbound Purchase Order (850) Creation

- » Assign unique sales order sequences to each trading partner
- » Create multiple sales orders from one purchase order
- » Create backorders
- » Easily run exception reports
- » Validate incoming data against existing MAS data fields
- » Explode kit items

Outbound Invoice (810) Creation

- » Automatically send outbound invoices after sales journal updates
- » Issue credit and debit memos
- » Consolidated invoices from multiple sales orders
- » Resend invoices from history
- » Assign a range of customers or divisions to factor/trading partners

INTEGRATED DOCUMENTS

Inbound Documents

- (850) - Purchase Order
- (810) - Invoice
- (754) - Routing Instructions
- (812) - Credit/Debit Adjustment
- (820) - Remittance Advice
- (830) - Planning Schedule Report
- (852) - Product Activity- for reporting only
- (945) - Warehouse Shipping Advice

Outbound Documents

- (810) - Invoice
- (850) - Purchase Order
- (856) - Advance Ship Notice
- (753) - Request for Routing Instructions
- (832) - Catalogs
- (846) - Inventory Inquiry/Advice
- (855) - Purchase Order Acknowledgement
- (870) - Order Status Report
- (940) - Warehouse Picking
- (211) - Carrier Bill of Lading

Outbound Advance Ship Notice (856) Creation

- » Use trading partner specific item IDs, carton IDs, UCC qualifiers, UCC 128 label formats and package indicators
- » Skip hierarchy level (HL) pack, order and tare information
- » Calculate UCC bill of lading numbers
- » Automatically create ASNs for a range of sales orders and ship dates
- » Assign sales order ranges to ASNs. You can select by trading partner,
- » Sales order, purchase order, ship to code, ship to fax, ship date, ship via, warehouse and DC code
- » Auto-generate invoices from ASNs
- » Create VICS bill of lading reports

Flexible Shipment Processing

- » Automatically create shipment package information according to setup options
- » Automatically pack items according to case quantities entered in item cross reference
- » Automatically pack specific items or an entire order into one case
- » Create UCC 128 labels
- » Reselect individual cases for label reprinting

Order Pick/Pack Data Entry

- » Create labels for one case at a time or for the entire order
- » Pack the remaining items into one case or create additional cases with the same items and quantities

Order Pick/Pack Integrates With StarShip

- » Pass information to and from StarShip
- » Record tracking numbers and freight information on orders and invoices

Getting MAPADOC is easy!

MAPADOC[®] is available through your reseller or directly from us if you do not have a reseller. Our powerful EDI solution is seamlessly integrated with MAS 90[®] and MAS 200[®]. MAPADOC will save you money and is flexible to meet your changing needs. Put the power of MAPADOC to work for you! Call us at 1 866 MAPADOC (866 627-2362) or email us at info@mapadoc.com. MAPADOC has the same minimum software requirements as MAS 90[®] and MAS 200[®]. Contact us for specific hardware and software requirements.