



MAPCON®: Enhancements

Take the capabilities of your CMMS software to the next level

- Improve functionality with an upgrade to integrate MAPCON® with your accounting software
- Increase productivity with PDA and Bar Coding capabilities
- Equip your personnel to take advantage of all the MAPCON® software has to offer with our operator training classes

MAPCON

Make your most useful tool even more powerful

MAPCON® Accounting Interface

Wouldn't it be great if your maintenance management system could talk to your plant's general ledger accounting system, ending double data entry?

It can! In conjunction with MAPCON® Technologies, Inc., ICM has developed an accounting interface that automatically updates the accounts payable area of the accounting system with both purchasing information and inventory usage.

This upgrade allows all maintenance purchasing, receiving, invoice reconciliation, and inventory transactions to occur within the computerized maintenance management system. After maintenance personnel complete transactions, the information is sent to the accounting general ledger system in batch mode, allowing vendor payments even though the original transactions took place outside the accounting system.

Along with saving time associated with double data entry and improving employee productivity, this feature reduces the potential for error.

PDA and Bar Coding Software, Hardware, and Supplies

Eliminate the yellow tablet forever! Use a PDA and bar code reader to enter information without error every time.



MAPCON® offers several modules to enhance the productivity of your maintenance program, including the Personal Data Assistant (PDA) and the Bar Code Module

Personal Data Assistant (PocketMaint)

The PDA module, also known as PocketMaint, is available in both batch and wireless formats. Both provide rugged mobility utilizing the new Microsoft Pocket PC platform with full color screens. Login and menu level security limits user access and activities. Either system can be used with bar code scanning to increase speed and accuracy.

With both batch and wireless, you can generate work requests on the move, create work orders, complete work orders, view routes, and check-off stops as complete, input meter and gauge readings, issue or return parts to work orders, and perform physical inventory counts.

We recommend the batch technology, because you will have unlimited range, and you do not need to have a wireless network installed in your facility.

PocketMaint in MAPCON® - A user can load the PDA with work orders, inventory cycle counts, and equipment with meters or gauges so that a technician can carry it into the field to record data during the workday. At the end of the shift, the PDA is docked to the workstation, and all data collected is quickly downloaded into MAPCON® to update master records. This eliminates manual data entry and frees personnel to perform other duties. It can also help minimize the use of printed documents.



the energy of innovation™



PocketMaint on PDA - The PDA is used to collect information in the field, and includes the following:

- Work Orders allows addition or time, materials, and completion information to work orders, and new orders may be created, updated, and completed. They are processed during PDA docking.
- Inventory collects new counts during physical inventories. Cycle counts are created first in MAPCON® then loaded selectively on the PDA
- Equipment meter and gauge readings can be read quickly and updated using the PDA to collect the readings. Docking downloads the readings to MAPCON and updates the equipment records.

Bar Coding (ScanMaint)

This bar code scanner/reader gives you the ability to scan bar codes directly into MAPCON® screens, and it is an effective tool for reducing data entry time and costly input errors. Used in conjunction with a thermal bar code printer, inventory locations can be labeled, allowing for easy data entry into the system. This significantly reduces the time necessary for inventory cycle counts. Bar codes can also be printed on all forms, including work orders, purchase orders, issue tickets, and inventory count sheets. Report Generator also gives you the ability to add bar codes to reports.

Contact us for pricing!

Our professional customer service representatives are available to demonstrate how our Predictive Maintenance and Condition Monitoring Services can positively impact your facility.

Learn more about MAPCON®, or the 30-plus other products and services ICM offers to meet your plant's needs!

Call our Customer Service department today.

877.456.8588

Basic and Advanced User Training

Unlock the full potential of this powerful software by training your employees to use the advanced features of MAPCON®

Basic User Training - This multi-day class is geared toward beginning MAPCON® users, and also is a good refresher for existing users. Class topics include:

- Administrative functions
- Maintenance
- Inventory
- Purchasing

Advanced User Training - This multi-day class is geared toward students with a working knowledge of the MAPCON® CMMS system and want to move on to a higher level. The course covers a variety of common questions and offers valuable time-saving answers to the common questions that start with, "How do I..." Class topics include:

- Planning and creating custom reports
- Physical inventory process
- Creating custom menus
- Project planning
- Accounting issues
- Maintenance scheduling



Annual MAPCON® Support Contract

Unlimited telephone and Remote Desktop assistance during normal business hours

We include one year of MAPCON® support with your MAPCON® purchase. You will then have the option to renew this valuable service on a yearly basis. Save money by prepaying for support, and give your staff the freedom to call our experts for help whenever they need it.

- Telephone and Remote Desktop assistance
- One annual on-site (8 hour) visit to conduct a maintenance performance audit, perform training, and do other system checks
- Installations of patches, upgrades, service packs, and optimizations to the standard MAPCON® product as they become available from ICM and/or MAPCON® Technologies, Inc.

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