

What is PCX1000?

When comparing PCX1000 to other ECR-Communication software, the major difference you will notice is the powerful **Inventory Tracking and Reporting** capabilities.

Most software's you will find on the market are tools to program ECR's (mostly programmer oriented), in some cases including polling capabilities, reporting and file exporting utilities.

PCX1000 is an end user oriented system, its primarily goal is the Inventory Control process. Never the less, it also includes all the necessary programming and maintenance functions you need to backup or reprogram your machines.

Besides the ECR programming that the end user will likely need to manipulate, some additional features are:

- 1.- All reports are kept in a data repository that the user can easily access by means of a very powerful report generator. This allows the end user to design data mining queries and export those reports to standard format files, show them to the screen or print them out. The historic information is kept in a database that can handle up to 9999 warehouses/stores.
- 2.- PCX1000 is an inventory tracking system that keeps a full history of movements down to the single item (PLU). Each PLU carries a full history of incoming and outgoing movements that can be extracted, compared and/or exported by the report generator.
- 3.- PLU assembly is a powerful feature that allows a PLU to be split down to its components. Cost calculation and stock control of its parts are handled accordingly.
- 4.- Full inventory costing for the PLU sales is also included. Exporting to Quick Books version 6.0 is also supported. Important: Calculation of the Cost of Goods Sold is summarized as a record that the accounting system can process accordingly. Besides exporting to a Quick Books compatible file, the same information can be printed out so that the summarized accounting information including Gross Total sales, Net total, Tax, Bank Deposit, Inventory, C.O.G.S., etc., can be easily registered to any accounting system.
- 5.- Depending on the ECR model and it's CASIO features, much of the history reporting are carried for the Departments, Subdepartments, Groups, Cashiers, Financial, Hourly Sales, Hourly Item Sales, Transactions and/or Time and Attendance collected information.

6.- Depending on ECR model, CF (Compact Flash) sales data collection is also supported. This is a perfect solution where PC-ECR communication is not possible due to extended distances that are too long for the In-Line cable communication, or when a telephone communication is too expensive for the short distance and number of machines. (e.g. = Stadium / Arena).

7.- As an Inventory control system, PCX1000 supports all the necessary modules, including: Purchase Order Generation, Incoming merchandise processing, Pro-forma and Invoice generation, Inventory adjustments, Month and Year closing.

8.- A Scheduler module that works in concert with windows' scheduler, allows for routine updating and polling of information. It also carries an automatic price adjustment routine for special dates or promotions you can program in advanced, thus making this feature an "unattended polling utility". This automatic price adjustment can be programmed to work on a particular set of products with different kind of adjustments including percentage plus or minus and fixed prices plus or minus.

9.- The administrator of the system can configure each user with a specific password and access rights to all the different menus of the system. Each user will have a particular profile. All movements done by the user can be tracked and audited, keeping a kind of "digital signature".