

FSI Retail Point-of Sale System

Computerized Cash Registers and Inventory Control System

Retail Point-of-Sale Systems offer a new degree of increased control in the retail environment that until recently has been cost prohibitive for most independent pharmacies.



Foundation System now provides a cost effective solution that will allow your pharmacy to maintain complete control of inventory, cash and all other facets of the checkout procedure. With all the products that now carry bar coding (UPC's), pharmacies can reduce costly pricing errors, eliminate labor intensive item pricing and capture valuable product data through bar code scanning. The results will be better customer service with increased control over the total retail environment, resulting in increased profitability!

SOFTWARE / SYSTEM FEATURES

Simple, Uncluttered Screens, using the FSI programming techniques and on screen sales ticket, training of operators / clerks is quick and easy. The system is programmed for a natural data flow that makes the system easy and enjoyable to use!

Computer Keyboard Entry, the system is built around the standard computer keyboard using barcode readers and laser scanners for fast accurate data input.

Item Lookup is by UPC number or product name, you're never lost as to where to find the items in your inventory.

Advance Sale Pricing entry is standard so you can setup you sales days or months in advance and then have the computer automatically price the items accordingly.

Complete Cash Management is provided to manage all the forms of payment from cash, coupons to credit cards, all with automatic end-of-day reconciliation.

Inventory and Purchase Order management are automatically integrated into the system to maintain your inventory levels and automatically generate purchase orders for you wholesale distributor. These purchase orders can be electronically filed with the wholesaler where available.

Bad Check files are provided for your use. Anytime a check is processed the computer checks to see if there are outstanding checks against that name or account number on file. If a negative report is retrieved the computer will prompt the cashier accordingly.

Accounts Receivable Software is integrated into the point-of-sale- system to provide with complete control over all the credit functions. Charges and payments on account can be made right from within the sales transaction and then immediately posted to complete up-to-date credit and reporting functions.

General Ledger and Accounts Payable modules are also integrated with the point-of-sale system to provide you with complete financial statement and cash management data that is updated daily.

Computer Hardware Integration. The FSI Retail-Point-of-Sale System is intended to a stand alone system or integrated as a part of the Foundation Systems Pharmacy Management System and as such run on the industry standard SCO-UNIX operating system. Each cash register / terminal functions as a stand alone terminal with a credit card reader, receipt printer and a UPC laser scanning device. Color terminals are also available.

FSI Retail Point-of Sale System

Computerized Cash Registers and Inventory Control System

FSI POINT-OF-SALE RECEIPT FEATURES

FOUNDATION SYSTEMS, INC.
 890 East 700 North
 American Fork, UT 84003
 Phone (800)333-0926

Date: 19 Dec 1999 Time: 16:16:17
 Clerk: Becky J.
 Register: 3

<u>Line</u>	<u>Qty</u>	<u>Description</u>	<u>Price</u>
1	1	TYLNL TB 200	\$10.47
2	1	AFRN NL 15M	4.73
3	1	SALN SHAM 15	3.63
4	3	OXY-10 1 OZ 6.45 ea.	19.35
5	1	JJ BA SH70 V	3.69
6	1	Rx 00345 (NT) R J Michaels	<u>5.44</u>
		Subtotal	47.31
		Sales Tax	2.62
		Total	\$49.93

This area is a three line
 general message area

Plus...

**This area is reserved for
 valuable coupon messages**

of user definable length and content

name in the heading with clerk and date and time information, the sales information is laid out with full disclosure in mind. The receipt is clear, yet concise. The descriptions are the shore item descriptions from the inventory data file.

Receipts are printed in duplicate, store file copy and customer receipt copy.

Prescriptions filled in the pharmacy can be processed through the POS registers, here showing the non taxable status.

Other options on the receipt show A/R charge and payment transactions such as the following examples.

Charge Account:

R J Michaels
 210 North Bluff Street
 Any City, US 22233

Current Account Balance
 \$383.99

Authorized Signature

and the on-line credit card verification / charges processed through the system prints the following

VISA Charge Authorization: xx587654
 Card # 4322 2222 3333 3333 Exp 11/02

Card Holder

Identification

The FSI Point-of-Sale receipt provides your customers with the full details of their purchase transactions. From the pharmacy

FSI Retail Point-of Sale System

Computerized Cash Registers and Inventory Control System



Foundation System Retail Point of Sale System:

Software.....\$4,500.00

Hardware (per sales lane).....3,000.00

Hardware includes: 1 - FS Network Terminal or PC computer, 16 Mb RAM, 1.3½" floppy drive, 1-101 keyboard with credit card reader, 1-UPS laser scanning desk top device, two serial ports, one parallel printer port, one - 40 column receipt printer, one cash drawer (table top or under counter mount with lock, one SVGA color monitor, one two line customer display will all necessary connecting cable.

Hardware options:

Second Cash Drawer..... 299.00

Uninterruptible Power Supply.....150.00

Software Options:

Pharmacy Management System.....Quote

Monthly Update Fees

Monthly updates and support fees.....\$100.00

Call today to arrange your demonstration

1-800-333-0926

SOFTWARE / SYSTEM FEATURES

Database: The inventory database as initially installed includes options for over 130,000 items made up of 34,000 health & beauty care items, 4,000 home health care items, and 120,000 sundry items from over 45 different major categories, broken down into 100's of sub categories.

Each inventory item includes information such as your direct cost, national AWP, universal product code (UPC), comparative prices, suggested retail and other information that will allow you to maintain a complete record and history.

Reporting: The system is fully integrated with a reporting system that allows you to analyze all areas of your business from purchasing requirements to gross profit analysis, salesman/ clerk performance to inventory turnover and cash management.

System Updates: Foundation Systems will provide monthly updates to the item file as published by DP Hamaker Associates, and updates to the software as required. The relationship between you and your wholesales determines how often updates for your direct costs will be available and in what format.

Computer Hardware Integration: The Foundation Systems Retail Point-of-Sales System is intended to be a stand alone system or integrated as part of the Foundation System Pharmacy Management System and as such runs on industry standard SCO-UNIX operating systems.

Each cash register/terminal functions as a stand-alone terminal with integrated credit card reader, receipt printer and UPC laser scanning device. Color terminal attributes are support as well as operator / clerk password and functionality security system.

FSI Retail Point-of Sale System

Computerized Cash Registers — Hardware Specification / Selection Sheet

Point of Sale Terminal Configuration

Each point of sale terminal (sales lane) will contain the following hardware configuration

POS Register Terminal:

- 1 - FS Network Terminal
- 1 - Ethernet Network Connectivity
- 1 - Mini slim line case
- 2 - Serial communication ports
- 1 - Parallel printer port

POS Register Monitor:

Choice of:

- 15" SVGA color monitor *
- 9" VGA monochrome monitor

POS Terminal Keyboard:

- 101 Keyboard with credit card scanner

Pole Customer Display:

- UMAX - two line X 24 character adjustable height pole display

Receipt Printer:

- 40 column dot matrix Star parallel interface receipt printer with paper tape take-up reel

Terminal Enclosure:

- Fabricated POS terminal enclosure is included with the enclosed cash draw option

Cash Draw Options:

Choice of:

- 1) Enclosed cash drawer (see above) *
- 2) Table-top free standing cash drawer
- 3) Under counter cash drawer with bolts
(all cash drawers come with locking mechanism)

Laser Scanner Options:

Choice of

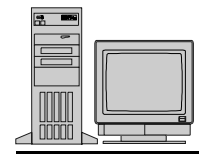
- 1) Handheld laser scanner
- 2) Desk-top laser scanner, with stand *
- 3) Wireless handheld scanner with charger

* = Standard Configuration

P-O-S / Pharmacy Server Configuration

The P-O-S Server (computer) is the main computer in the pharmacy. This high power computer is a UNIX based Pentium file server class machine equipped to serve both the FSI P-O-S and FSI Pharmacy Management System applications.

The current computer of choice has the following configuration: Hewlett Packard Vectra Pentium III computer system (mini-tower chassis), configured with 64 Mb RAM, 15" SVGA color monitor, 6.4Gb hard disk, 3½" floppy disk, 101 keyboard, two serial ports and one parallel printer port. One 32X CD and one HP Travan format X Gb tape drive with five tapes for backup



HP Mini-tower Configuration

To the basic HP computer system FSI adds the following non HP components: One parallel printer port board. One eight port serial connection expansion board. One eight port 10BaseT hub, one 10BaseT interface card.

Operating System: Red Hat Linux operating system (Enterprise Version)

Modems: Dual external US Robotics 56 K baud communications modems with cables.

UPS Battery Backup: One APC BackUPS 500 for emergency power on the server terminal.

Printers: One Lexmark Optra T (model 612) Laser printer for pharmacy labels and point of sale shelf tags and item UPC code printing. Also includes the FSI Pharmacy Warning Label Icon Card from Intercon.

Terminals: FSI PC network terminal with 101 keyboard and SVGA color monitor. (Space saving small footprint model).