

Features

- Manages Price Book data completely.
- Generates shelf tags automatically with basic item information.
- Orders items automatically based on sales and inventory levels.
- Connects to Mobile Computer Scanner.
- Communicates to Head Office location for updates and price changes.
- Reports on sales, inventory valuation, department information, and more.

Xsite Price Book Manager (XPBM) is a PC based software program which manages your price book, maintains inventory stock levels, generates automated purchase orders based on historical sales levels and schedules your employees. XPBM runs on a back office PC with Windows XP and 2000, it is compatible with XSite's Mobile Computer application allowing users to keep their data up-to-date. This back office system connects to: Passport, Bulloch Bt9000, and Ruby POS.

The screenshot displays the Xsite Price Book Manager interface. On the left, there is a sidebar with navigation options like 'Items', 'Consumption Tasks', 'Add an Item', 'Print Labels', etc. The main window shows a list of items with columns for 'Item #', 'Description', 'Subdepartment', 'Cost', 'Margin', and 'Status'. Below the list, there is a 'Monthly Sales Summary' section featuring a bar chart and a data table. The bar chart shows sales volume from Jan '11 to Mar '12. The table below provides detailed sales data for the same period.

Month	Sold	Sales	Cost	Margin	YTD Sold	YTD Sales	YTD Cost	YTD Margin
Mar 2012	37	36.63	28.20	23.0%	197	263.62	191.79	27.2%
Feb 2012	70	104.30	75.60	27.5%				
Jan 2012	90	122.69	87.99	28.3%				
Dec 2011	163	192.36	124.22	35.4%				
Nov 2011	154	167.46	117.35	29.9%				
Oct 2011	148	153.32	132.69	13.5%				
Sep 2011	137	135.63	104.43	23.0%				
Aug 2011	166	167.53	134.40	19.8%				
Jul 2011	116	138.04	110.20	20.2%				

A trend indicator shows a green arrow pointing up with the value 3.1, indicating that the item is trending upwards on average 3.1 units per month.

Automated Purchase Order Creation

Let the system order inventory by using predefined minimum / maximum criteria for each item.

Integrated Scanning Option

Do inventory counts and receive orders on the mobile computer scanner.

Multiple Point of Sale Systems Communication

Allows a chain of stores with many different types of POS to view reports and manage the database.

Easy to Use Interface

Save time finding and editing items. Intelligent product look ups and editing features gets the job done quicker and efficiently.

Reports at the Item Level

Report on the average sales for each item daily and determine the best location for items based on historical sales data.

- Reduces Costs by eliminating high inventory volumes and employees' long hours of work.
- Improves Capacity since automation allows to deal with much larger volumes.
- Improves Accuracy by allowing the back office software to access data the chances of errors are greatly reduced.
- Stay Competitive by editing the information and changing prices on time to stay ahead of the competition.

Description	Start Date	End Date	Item List	Units	Amount	# Items	Status
COKE 1L 2@#3.33	9/6/2011	10/30/2011	COKE 1L 2@#3.33	2	3.33	5	Current
RED BULL 2@#6	9/6/2011	10/30/2011	RED BULL 2@#6	2	6	2	Current
MSTR/FT/NOS 2@#44	9/6/2011	10/30/2011	MSTR/FT/NOS 2@#44	2	4	19	Current
AQUA 2@#2	9/6/2011	10/30/2011	AQUA 2@#2	2	2	4	Current
ALUQUA 2@#2	9/6/2011	10/30/2011	ALUQUA 2@#2	2	2	1	Current
GATORADE 2@#3.50	9/6/2011	10/30/2011	GATORADE 2@#3.50	2	3.5	19	Current
NPL 710ML 2@#2	9/6/2011	10/30/2011	NPL 710ML 2@#2	2	2	1	Current
NEST/ARZNA 2@#3	9/6/2011	10/30/2011	NEST/ARZNA 2@#3	2	3	9	Current
DNT/MAY/CAD 2@#2	9/6/2011	10/30/2011	DNT/MAY/CAD 2@#2	2	2	24	Current
DNT/MAY/CAD 2@#2	9/6/2011	10/30/2011	DNT/MAY/CAD 2@#2	2	2	19	Current
HERSH THIR 2@#3.33	9/6/2011	10/30/2011	HERSH THIR 2@#3.33	2	3.33	0	Current
EXL/MARS 2@#2.22	9/6/2011	10/30/2011	EXL/MARS 2@#2.22	2	2.22	41	Current
RB SHOTS 2@#5.55	9/6/2011	10/30/2011	RB SHOTS 2@#5.55	2	5.55	1	Current

XSite Group Inc.

16-140 Welland Avenue,
St. Catharines, ON L2R 2N6

| 1-888-346-0864 | www.xsitesoftware.ca | sales@xsitesoftware.ca |

