

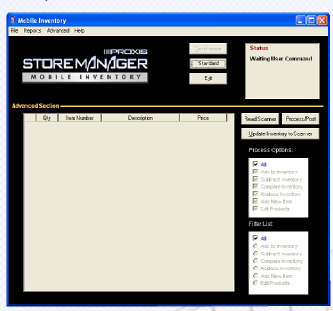
M O B I L E I N V E N T O R Y

Mobilize Inventory for Point of Sale!

Control inventory from anywhere in the store or warehouse with precision and ease!

Mobile Inventory software, paired with the flexibility and accuracy of a mobile handheld barcode scanner, extends Store Manager software's functionality with a portable, powerful inventory management solution.

Our preconfigured Mobile Inventory Kits include all the software and hardware necessary for easy, hassle-free startup!



Advanced View

Integration has Never Been Easier!

Proxis Mobile Inventory for Store Manager delivers 360-degree integration! The wireless scanner, Mobile Inventory Software, and Store Manager product database communicate and exchange data with one-touch synchronization! Our preconfigured Kits enable easy set up and freedom of choice.

Manage Inventory with an Xt50 Portable Barcode Scanner

Flexible wireless barcode scanning with user friendly menu and 2MB memory (15,000 products)

Manage Inventory with a Symbol Palm Scanner

Laser scanning with LED touch screen control and 8MB memory

Mobile Inventory Kit options:

- 1. Desktop Software and Xt50 Mobile barcode scanner with charging cradle & power supply.
- 2. Desktop Software and your choice of selected Symbol Palm barcode scanners (SPT 1550 or SPT 1800) with charging cradle and power supply.

Requirements:

- Windows 98, 2000, or XP.
- PROXIS Store Manager point of sale software.
- POS-X Xt50 barcode scanner or Symbol Palm SPT 1550 or SPT 1800 barcode scanner.
- Symbol Palm scanner requires free Palm Desktop software.



Standard View

Get Control & Improve Operations!

Mobile Inventory for Store Manager streamlines inventory processes to improve profit margins and productivity. The mobile barcode scanner links to the POS computer, enabling you to:

- . Scan new products into inventory at point of arrival
- Replace or update inventory quantities from anywhere in the store or warehouse
- . Lookup or change item pricing on the fly
- Edit item description, cost, MSRP, price, quantity, location and vendor
- Facilitate accurate physical counts with comparative reporting
- Experience worry-free integration with Store Manager's product database
- · Lookup item quantity on hand
- Synchronize to database with a single-button no complicated data mapping
- Customize scanner settings for more control

STORE M/IN/IGER

MOBILE



POS-X Xt50 Mobile Scanner

Xt50 PHYSICAL

WEIGHT 135g (including battery)

DIMENSION (LxWxH) 122mm(L) x 56mm(W) x26mm (H)

COLOR Black

OPERATION

INTERFACE USB

OPERATIONAL BATTERY Li-ion 3.7v 700m-Ah WORKING HOURS Over 100 hours

CPU 16-bit CMOS, low power consumption

PROGRAM MEMORY 1mb flash memory

DATA MEMORY 2mb SRAM

DISPLAY 100x64 graphic dots FSTN with backlit LED

KEYBOARD 21 rubber keys with backlit LED **BUZZER** Programmable 1khz to 4 khz

OPTICAL

0.125mm (5mil) ~ 1.50mm (20mil) RESOLUTION

READING RANGE 3cm - 29cm SCAN RATE 100 scans/sec

UPC/EAN/JAN, Code 128, Code 39, Code 93, **DECODE** Interleaved 2 of 5, ISBN, Codebar, MSI Plessey

ENVIROMENTAL

-20°C to 60°C OPERATING TEMPRATURE STORAGE TEMPRATURE -30°C to 70°C

HUMIDITY Non-condensed 5% to 95%

SHOCK RESISTANCE 1.2m drops onto concrete

EMC REGULATION FCC class-A and C-tick approved

WARRANTY

PARTS/LABOR 1 year



Symbol SPT 1550 Mobile Scanner

SPT 1550 PHYSICAL

WEIGHT 170.8g (including batteries)

DIMENSION (WxDxH) 81mm (W) x 140mm(L) x 17mm (D)

COLOR Dark Blue

OPERATION

INTERFACE Serial RS-232

OPERATION BATTERY 2 AAA or Symbol NiMH rechargeable pack

8mb SDRAM

WORKING HOURS Over 40 hours

CPU

PROGRAM MEMORY 4mb ROM memory

DATA MEMORY

DISPLAY

KEYBOARD

OPERATING SYSTEM

OPTICAL

DECODE

READING RANGE

LASER CLASS

LASER TYPE

DECODE

0.125mm (5mil) - 0.50 mm (20mil)

160 x 160 LCD backlit touch screen

Motorola Dragonball VZ-33 Mhz

5cm - 55cm

Palm OS

CDRH Class II , IEC 825 Class II

650 nm Laser Diode

LCD soft keyboard

UPC/EAN/JAN, Code 128, Code 39, Code 93, Interleaved 2 of 5, ISBN, Codebar, MSI Plessey

ENVIROMENTAL

OPERATING TEMPERATURE

SHOCK RESISTANCE

1.2m drops onto concrete

10° C to 32° C

REGULATION UL 1950, FCC class B, IEC, CDRH class II

WARRANTY

PARTS/LABOR 1 year