

**Batch Handheld
Retail Application**

pssMOBILEstore Application Suite

**Radio Frequency
Handheld Retail
Application**



Retail Front Line

pssMOBILEstore brings the complete capabilities of full scale POS to the mobile environment: sales, returns, exchanges, special orders, and layaways are all at your fingertips. Complete support of discounts by percent or dollars, markdowns, coupons

or promotional pricing can be performed at the kiosk or at the front door. Accepting cash, credit, checks or gift cards on the sidewalk, in the tent or at the convention center, POS is now as versatile as your business needs.

pssMOBILEstore is a complete stand alone application providing a touch screen environment for seasonal expansion, line busting, kiosk and all other forms of temporary sales environments. **pssMOBILEstore** is also capable of interfacing to your existing POS and able to support your current PLU.

The broad range of business criteria considered in the development of **pssMOBILEstore**, when combined with the “best of breed” handheld products forms a complete solution. This truly makes **pssMOBILEstore** a multifunction workhorse designed to increase productivity and profit throughout the retail supply chain.

Retail Front Line	Retail Back Office
Sales Returns Exchanges Special Orders Layaway	Markdowns Bar Codes Store-to-Store Transfer Receiving Inventory Control

**Batch Handheld
Retail Application**

*pss***MOBILEstore** Application Suite

**Radio Frequency
Handheld Retail
Application**

pssMOBILEstore is available as both an RF terminal application and complimentary PC based server suite as well as a batch application suite.

User accessible parameters and a real time implementation infrastructure allow for the application to change as the user requirements change.

pssMOBILEstore provides up to 30 discrete transactions accessible via preset keys and menu options. It provides a single device that can be used all day from warehouse to back room to selling floor. In RF mode, **pssMOBILEstore** provides real time RF access to data lookup files, validation tables, and dynamic TLOG. It supports a user optional offline mode with auto upload for operation outside of the RF range. In batch mode, **pssMOBILEstore** provides for multiple lookup files, communication, data conversion and data storage tools.

pssMOBILEstore operates on the Casio IT3000 handheld. IT3000 specifications are:

CPU	Intel Xscale PXA-255 Max. 400 Mhz	Key Pad	Backlit alphanumeric keyboard, double zero-, CLR-, ENT-, Cursor-, Power-, Fn-, Minus-key
Operating System	Windows CE .NET 4.1 Embedded English	Interface	Bluetooth Ver. 1.1 Compatible IrDA version 1.1 2 x TypRS232 (8pin and 14pin), (1 x 14pin M55E only)
Memory	64 MB	Bluetooth	5D Card
RAM	96 MB (30 MB user area)	Infrared	PC Card Type I/II
F-ROM		Serial	
Display	Transflective 16-bit TFT color touch display	Card Slot 1	
Casio-Super-LCD	3.5 inch / 240 x 320 dots	Card Slot 2	
Size / Pixel	Scalable fonts	Power	Li-Ion battery pack, 7.4 V 2200mAh
Font Size	LED, automatic brightness sensor	Battery	100-240 V
Back light		AC adaptor	Li-Ion battery (rechargeable)
Printer	Thermal line dot	Back up battery	
Printing method	80 mm or 58 mm	Environment	Drop Durability 1.2m
Paper width	Different font sets are preinstalled	Splashproof	IP54
Font Type		Operating Temp.	-20 degrees C – 50 degrees C
Scanner	C-MOS Imager	Dimensions	265 x 68 x 108 mm (without options)
Device	Max. 640 x 480 dots, 2 or 256 grey scales, bmp or jpg	(L x W x H)	
Image data capture	EAN, UPCA/E, Code39, NW7/Codabar, ITF, Code93, Code128, MSI/Plessi, IATA, Coden, RSS	Weight	approx. 635 – 680g (depends on model)
Readable codes 1D	Code49, PDF417, MicroPDF, Codeblock, Aztec, AztecMesa, QRCode, MaxiCode, DataMatrix	Application development tool	Embedded Visual C++, VisualStudio .NET 2003
Readable codes 2D		Compatibility	WLAN, GPRS
Mag card reader	ISO Tracks 1,2 (ISO/IEC 7811-2 2001)		