



options

Hardware
Peripherals

VYDATA Systems
866.272.6767 (Toll Free)
www.Vydata.com
www.EnterprisePOS.net

•
•
•
Vydata.com
Systems

"I can swipe a customer's drivers license through my magnetic-strip keyboard and retrieve a screen-full of customer data in seconds!"

Jean Blum – Blum's International, Inc.

EnterprisePOS

POS Hardware Peripherals

This POS system can be configured to use nearly any hardware for rapid sales. We all know time is money!

Although none of the hardware options mentioned below are *required* to run the system, they do make sales processing and inventory control easier. The system can be configured to use just about any type of POS hardware, but we'll mention the components and brands we found to work the best!

(A) *Hand Scanners / Barcode Readers:*

The system works well with basically any brand of scanner or barcode reader. There are many different options available depending on the needs of the store and allowable budget. Some scanners are small wands designed to slide over a bar code, some are hand held, and some are stationary. There are also cordless scanners available that allow you to do inventory simply by walking around the store and scanning tags. *All types* of bar code scanners are supported by this system.

The company Informatics, Inc. offers a good range of quality products in this area. We're specifically referring to their *WASP* model of scanners.

This POS system also uses the *WASP* brand of bar code fonts.

(B) *POS Keyboards:* You can use devices which read magnetic strips on cards that also speed up the data collection process. These devices can be used for more than just credit cards! For example, you can swipe a customer driver's license to quickly capture their name, ID, address, etc. without ever typing a single thing! Employee driver's licenses can also be used as store ID cards to track system activity or even access the system!

(C) *Customer Pole Displays:* These devices provide a simple-to-read display for your customers during sales.

(D) *Cash Drawers:* EPOS can automatically control your cash drawer. If tight security is an issue, the system can keep the cash drawer from opening except for only authorized personnel.

(E) *Receipt Printers:* Receipt printers can be used for fast receipt printing; however any type of printer will work with the system. Generally a Windows "Generic Text Only" printer driver is used with receipt printers that usually by-pass printer setup headaches among different printer brands. You won't even have to load any printer software! We specifically recommend the Epson line of printers.

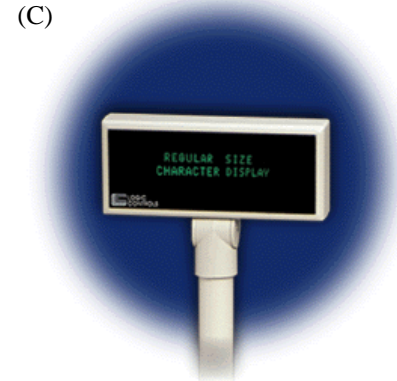
(F) *PDA's:* Personal Digital Assistants (PDA's) can be used to speed up inventory counting. If you regularly do inventory, this makes life much easier!



(A) *The Wasp Laser Scanner simply plugs between your keyboard and computer. Scanned data appears in your applications as if you had typed it from your keyboard. The Wasp Laser Scanner allow you to scan into any Windows, DOS, or NT application. Use this high-performance, hand-held scanner to automate your data collection tasks. Scan bar codes wider than 3.5 inches and at a distance of up to two feet.*



(B) *POS Keyboards*



(C) *The most popular Customer Pole Displays provide several adjustable viewing angels, two lines of print at 20 characters per line, display tilting and rotation, and adjustable heights from 8" to 25".*

(D)



Cash Drawers we recommend include a stainless steel front, 8-coin/5-bill ABS plastic money tray, and a dual-function front lock. They are available in both serial, USB, and parallel stand-alone or receipt printer interfaces.

(E)



The *Epson Receipt Printers* come with a standard serial, USB, or parallel printer interface with speeds as fast as 2.5 lines per second! They use standard 3 inch receipt paper and have an estimated life-span of 2.5 million printed lines!

(F)



PDA (Personal Digital Assistants)