

# PC-Based POS System

## Features

- Multiple processors at various speeds available
- Compact size and modular design saves valuable counter-top space
- System includes CPU, AT101 keyboard, 9" VGA monitor, thermal printer, cash drawer
- Easy to add RAM and expansion slots
- Network ready with built-in Ethernet 10baseT
- Easily integrates with any system or server
- Multiple interface ports to connect POS peripherals
- Lightweight CPU can be mounted on its side
- Pearl white color

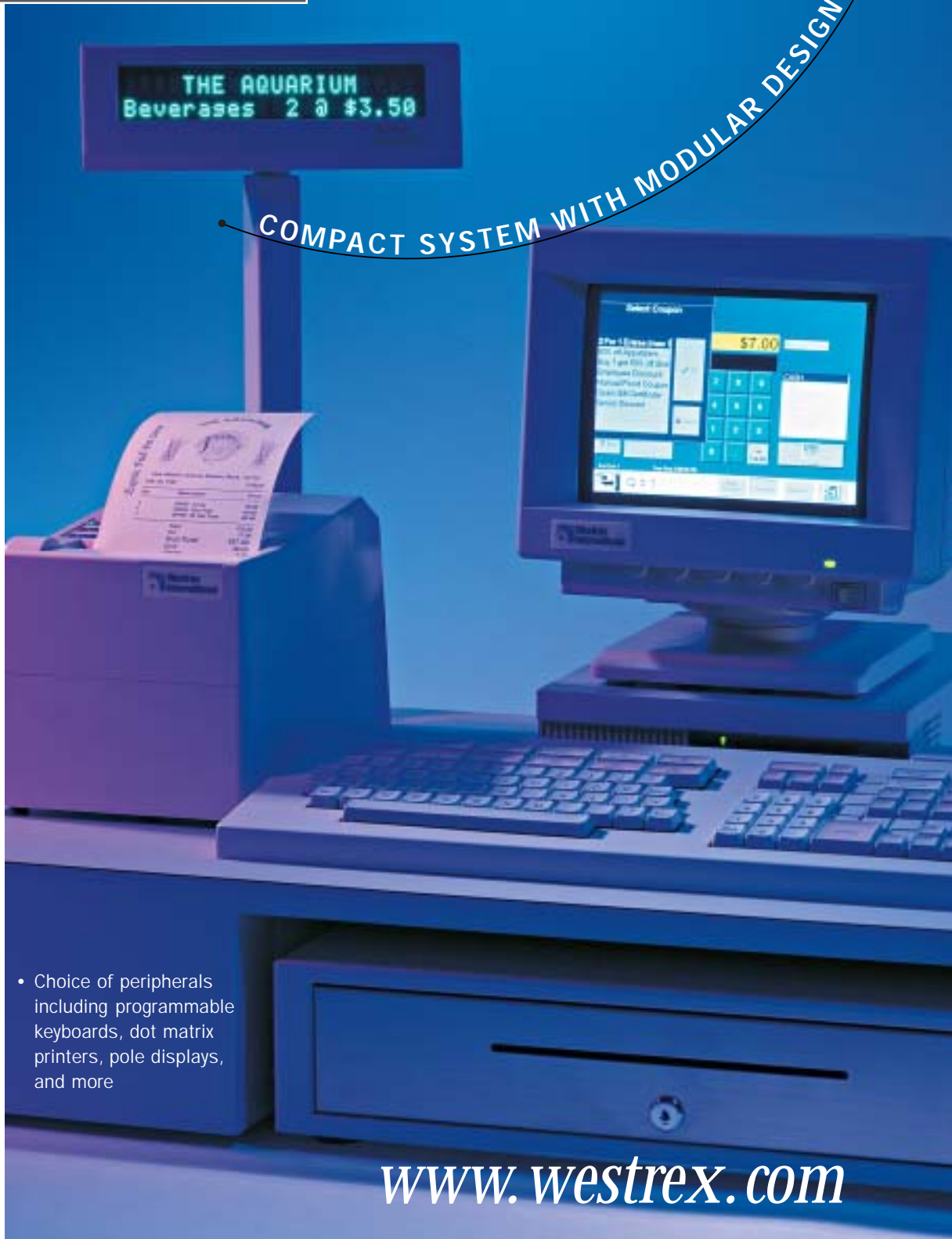
## Options

- Expandable RAM
- Additional communication ports – COM3 and COM4
- Choice of platform including Windows 95, 98, or NT loaded
- Ethernet 100baseT
- Tape backup/CD ROM on certain models
- Charcoal gray color

## Touchscreen Monitor 12.1" LCD Flat Panel



## PCPOS 1500



COMPACT SYSTEM WITH MODULAR DESIGN

- Choice of peripherals including programmable keyboards, dot matrix printers, pole displays, and more

## Specifications

### Computer

#### Processor

- Various processors  
Consult Westrex for specifications
- 8MB minimum
- 1.44MB floppy drive
- PCI, IDE, ISA
- 2 serial ports
- 1 parallel port
- Ethernet 10baseT network ready
- PCI SVGA 1MB
- PS/2 mouse port

#### RAM

#### Floppy drive

#### I/O controllers

#### I/O ports

### Processor Options

- Expandable memory
- Hard drive
- Windows 95, 98 or NT operating system
- Ethernet 100baseT network ready
- CD ROM or tape backup
- COM3/COM4 ports
- PCI SVGA expandable to 2MB
- PS/2 mouse

### System Options

- Dot matrix printers
- Programmable keyboards
- Customer pole displays
- Magnetic stripe reader
- MICR check reader
- Bar code scanner
- Power conditioner
- Credit/debit terminals

### Monitor

9" black and white

- VGA paper white, tinted, non-glare

### Keyboard

AT-101

- Qwerty array, numeric keypad, 12 function keys

**PCPOS 1500 PC-BASED POS SYSTEM**

Company names and products are trademarks of their respective companies.  
 Specifications subject to change without notice.

© 1999 Westrex International. R09902

### Cash Drawer

#### Material

#### Cash till

#### Lock

- Steel case and drawer with plastic cash till and media slot
- Six coin slots, five bill slots
- Open/close locking mechanism

### Thermal Receipt Printer

#### Print speed

#### Print method

#### Print width

#### Resolution

#### Dot pitch

#### Selectable bar codes

#### Graphics

#### Printer drivers

#### Interfaces

#### Programming

#### Setup

#### Paper type

#### Paper roll widths

- 63.5mm/sec (2.5 inches/sec)
- Direct thermal
- 108mm on 111mm wide paper  
80mm on 83mm wide paper
- 200 dots/inch
- 0.125mm (8 dots/mm)
- UPCA, Interleaved 2 of 5, Code 39, Code 128, EAN 13
- Full graphics capability; PCX files print directly
- Windows NT, Windows 95/98
- Serial RS232 or parallel
- EPROM
- EEPROM
- Thermal roll, preferred Kanzaki F-380 or equivalent
- 111mm (4.5 inches approximately)  
83mm (3.25 inches approximately)

### Reliability

#### Mechanism life

#### Thermal head

#### Autocutter

- 10 million lines
- 50 km, 164,042 feet (paper dependent)
- 500,000 cuts (paper dependent)

### Physical

#### CPU

#### w/CD ROM/Tape

#### Weight

#### Monitor

#### Weight

#### Printer

#### Weight

#### Cash drawer

#### Weight

- 11.5"W x 9.5"D x 2.75"H
- 11.5"W x 12.3"D x 3.5"H
- Less than 10 lbs
- 12.2"W x 11.8"D x 12.0"H
- 7.5 lbs
- 7.1"W x 10.25"D x 7.1"H
- 9 lbs; 11 lbs with 5" paper roll
- 18.8"W x 20.0"D x 4.0"H
- 28 lbs

### Power Requirements

#### AC input

#### Frequency

#### Processor power

#### Monitor power

#### Printer

#### Certifications

- 100-220 VAC
- 50/60 Hz
- 50 watts internal power supply
- 40 watts
- 96 watts
- FCC Class A, CE, UL

### Environmental

#### Temperature

- 0°C to 65°C (32°F to 149°F) operating  
-25°C to 85°C (-13°F to 185°F) storage

#### Relative humidity

- 95% non-condensing