

# SPT-3000

Table Service Restaurants



**Quick Service Restaurants** 



Dusty Environments Like Pizza and Bakeries



Retail Stores

### POS Touch Screen Terminal



## Powered By the Cool-Running Intel Atom Processor

The extremely cost-effective SPT-3000 is designed to reliably and efficiently power popular POS applications in hospitality, quick service, grocery, and retail markets.

- Compatible with Popular Software Applications
- Intel® Atom™ 1.6GHz Fanless Processor
- 15" TFT LCD with 5-Wire Resistive Touch
- Wall Mountable
- Optional Integrated Customer Display
- Excellent Cable Management
- Tool-Free Access to RAM, Hard Disk Drive and Compact Flash Card







Intel Atom N270 1.6GHz L2 Cache 512KB



Optional 15" Rear LCD Customer Display



Optional Integrated VFD **Customer Display** 



Shown with Wall Mount Bracket and WiFi Module Options



Tool-Free Access to RAM, Hard Disk Drive, Compact Flash Card Optimizes Serviceability

#### Options and Upgrades

Configure your system with these easy to add options:

- Integrated VFD Customer Display - 2 Lines x 20 Characters
- Integrated 15" LCD Customer Display
- Integrated Dual Track MCR
- Integrated 2.5" Hard Disk Drive
- Compact Flash Slot / Compact Flash Card
- Cash Drawer Port
- SD Card Slot / Additional USB Port or WiFi Module Option
- WINDOWS XP Pro / XP Pro Embedded / WePOS / POSReady 2009 Operating Systems
- Wall Mount Bracket with Standard VESA Configuration

#### **Applications**

Fanless terminals are ideal for harsh environments like pizza, quick service restaurants, bakeries and industrial shop floors.

- Airline Counters
- Automotive Services
- Convenience Stores
- Digital Signage
- Dry Cleaners
- Financial/Banking
- Food & Drug Stores
- Gaming
- Hospitality
- Hotel Front Desk Interactive Workstations
- Kiosks

- Kitchen Video
- Medical
- Message Stations
- Point of Sale
- Quick Service Restaurant
- Rental Car Counters
- Retail Scanning
- Self Service
- Streaming Video
- Table Service Restaurant
- Training
- Unattended Workstations

#### Connectivity

Rear **G** USB (2) A DC Out H USB (2) (For Rear LCD) I VGA **B** DC In (Power) J COM1 (Powered) C VFD K CF Card (Optional) **D** Cash Drawer L Audio Out (Optional) **M** Parallel

E Mic-In N COM4 (Powered) F LAN O COM3 (Powered)

#### **Specifications**

Processor:

FSB: 533 MHz **Socket Type: BGA Display LCD:** 15" TFT LCD Resolution: 1024 x 768 **Maximum Brightness:** 250 cd/m<sup>2</sup>

**Integrated Speaker:** Integrated 2 Watt Speaker

Chipset: INTEL 945GSE(NB) + ICH7M(SB) **Touch Panel:** 5-Wire Resistive Touch

MCR: Optional Integrated Dual Track MCR

**Hard Drive:** Optional Integrated 2.5" with SATA Interface

**RAM Memory:** SODIMM DDR2 533/667/800 1GB Expandable to 2GB

**Video Memory:** Shared Memory up to 128MB for Primary LCD

Compact Flash Disk: Optional Type II Compact Flash Card Slot

Mini-PCIe: One Slot on Motherboard

Serial Ports -4 External: COM1, COM3, COM4 = DB9 with Pin 9 0V/5V/12V

(Selectable)

COM5 = RJ45 for Integrated VFD 2 Internal: COM2, COM6 for Primary Touchscreen

**Parallel Port:** One D-Sub-25

**USB Ports:** Five V2.0 (1 Left Side / 4 Rear / Additional 1 Optional)

**Cash Drawer Port:** Optional RJ11, Selectable 12V or 24V

Maximum 2 Drawers - Supports Open/Close

**Keyboard Port:** Not Applicable (Use USB Port)

**LAN Port:** RJ45 10/100/1000 Base-T (Giga LAN) INTEL 82574L

**VGA Port:** One DB15 Display Port for Second LCD

**Audio Port:** One Line-Out Mic Port: One Mic-In

**Power Supply:** 100W / 12V External Fanless Power Adapter

100-240V 50-60Hz 2.0A

**Current / Power Usage:** 0.32A / 38.4W

**Operating Temperature:** 32° F to 95° F (0° C to 35° C) Non-Condensing Compatible O/S: XP Pro / XP Pro Embedded / POSReady 2009 /

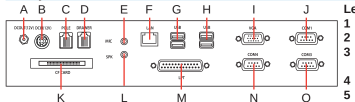
WePOS / VISTA / Windows® 2000 / Linux®

Base: 11"W x 5-1/4"H x 10-1/4"D Dimensions -

Overall: 15-1/4"W x 14-1/8"H x 11"D **Shipping Carton:** 22-3/4"W x 14-3/8"H x 17-1/8"D

Weight -**Product:** 12 lbs.

Shipping: 19 lbs. FCC, RoHS Safety and EMI:



#### Left Side 1 USB

2 USB (Optional)

3 SD Card Slot (Optional)

4 Power Switch 5 Brightness

