

Excellent Business

SPT-3700

High performance fanless touch POS terminal

Powerful performance with the latest Intel Atom processor, 15 inch wide view LCD touch screen

- Compact and stylish design
- High speed of the latest Intel Atom CPU
- ✓ Built in Magnetic Stripe Reader
- Easy to connect and remove peripherals



ELO touch monitor



Clean and quiet fan-free design



Easy maintenance



SAM45

A variety of interfaces



Two easy-access USB ports

SPT-3700

State-of-the-art touch POS terminal

High Performance and Stable System

- Fast and stable operation
- The latest Intel Atom dual core D2550(1.86GHz) CPU
- Low noise fan free system

Stylish Design

- 15 inch ELO touch LCD monitor with high resolution (XGA)
- Various rear display(20C2L VFD, 7" LCD)
- Convenient wall mount

Various Features

- USB, RS-232C, and Parallel interfaces
- Built-in Magnetic Stripe Reader
- Extensive options available, including MSR, CFAST slot, and Dallas key

User Friendly Structure

- Easy to connect and remove peripherals
- Tool-less structure for easy maintenance
- Clean and convenient cable management

SPT-3700 is a stylish touch POS system with the latest dual core CPU and has a user friendly design capable of supporting various options and interfaces.

ltems		SPT-3700
System	CPU	Intel ATOM D2550 1.86GHz + NM10
	Memory	DDRIII 2 slots (up to 4GB)
	HDD	SATA-II 2.5" 1 slots
	LAN	1 x 10/100/1,000Mbps
Display	LCD	15" TFT LCD, LVDS, 1024x768(XGA)
Display	Touch	5 wire Analog Resistive
	Serial	RS-232C x 5 ports (3 x 9P DSUB, 2xRJ45)
		[5V/12V BIOS selectable]
	Parallel	1 port
Interface	USB	6 ports
	VGA	1 port
	Drawer	1 port (12V/24V selectable)
	Audio	3 ports (Line in/Line out/ Mic in) + Internal Speaker(2.0W)
Dowor	Adapter	60[W] Adaptor
Power	Input / Output	INPUT AC 100~240V/50~60HZ, OUTPUT DC 12V/5.0A
OS		Windows XP, WEPOS, POSReady 2009
Option		MSR, CFAST Memory slot, Drawer port, Dallas Key, Customer Display(20C2L VFD Dual Display, 7" LCD Dual Display,15" LCD Dual Display), Wall mount

Shown with 15" o LCD monitor

