





Table Service Restaurants



Quick Service Restaurants / Ice Cream Parlors



Retail Stores / Liquor Stores



High Performance POS Touch Screen Terminal



Powered With Intel Atom Dual-Core Processor to Run More Demanding Applications

The high performance SAM4s SPT-4500 touch screen terminal with a dual-core CPU is designed to reliably and efficiently power demanding POS applications in hospitality, quick service, grocery, and retail markets.

- 15" LCD with 5-Wire Resistive Touch
- Intel[®] Atom[™] Dual Core 1.8GHz Processor
- Compatible with Popular Software Applications
- Easily Wall Mountable
- Optional Integrated Customer Display
- Excellent Cable Management



Grocery Stores / Convenience Stores

SPT-4500 Touch Screen Terminal



Optional Integrated 15" Rear LCD Customer Display

Options and Upgrades

Configure your system with these easy to add options:

- Integrated VFD Customer Display
- 2 Lines x 20 Characters
- Integrated 15" or 7" LCD Customer Displays
- Encrypting Triple Track Card Reader
- Integrated Triple Track Card Reader with Integrated Fingerprint Reader
- Compact Flash Slot / Compact Flash Disk
- Wall Mount Brackets with Standard VESA Configuration

Applications

The attractive, powerful SPT-4500 is ideal for demanding applications including table service, retail scanning and many more like these:

- Airline CountersAutomotive
- Services

 Convenience
- Stores
- Digital Signage
- Dry Cleaners
- Financial/BankingFood & Drug
- Stores
- Gaming
- Hospitality
- Hotel Front Desk
- Interactive
- Workstations
- Kiosks

Connectivity

- A Drawer Voltage Selector Switch B Cash Drawer C Parallel D Line-Out E Mic-In F Line-In G USB (2)
- H LAN

- Kitchen Video
- Medical
- Message Stations
- Point of Sale
- Quick Service
 - Restaurant
- Rental Car
- Counters
- Retail Scanning
- Self Service
- Streaming VideoTable Service
- Restaurant
- Training
- Unattended
- Workstations
- I VGA J COM3 (Powered) K USB (2) L COM4 (Powered) M COM1 (Powered) N COM2 (Powered) O Keyboard P Mouse Q DC In (Power)



Optional Integrated 7" Rear LCD Customer Display

Specifications



Optional Integrated VFD Customer Display



Tool-Free Access to Hard Disk Drive and RAM Optimizes Serviceability

opeeniouliene	
Processor:	Intel Atom D525 1.8GHz (Dual Core)
FSB:	800 MHz
Socket Type:	BGA
Display LCD:	15" LCD
Resolution:	1024 x 768
Brightness:	Adjustable Up to 250 cd/m2
Integrated Speakers:	Integrated 2 Watt Speakers
Chipset:	ICH8M
Touch Panel:	5-Wire Resistive Touch
MCR:	Integrated USB Interface Triple Track MCR
Hard Drive:	2.5" With SATA Interface
RAM Memory:	DDR3 800 SODIMM 2GB Expandable To 4GB (2 Slots)
Video Memory:	Shared Memory Up To 256MB For Primary LCD
Compact Flash Disk:	Optional Type II Compact Flash Card Slot
Mini-PCle:	Not Applicable
Serial Ports – 4 External:	COM1, COM2, COM3 = DB9M With Pin 9 Voltage
Serial Ports -4 External.	-
	(0V+5V+12V) Selectable By BIOS / COM4 = RJ45 Pin 1
	Voltage (0V+5V/+12V) Selectable By Jumper
2 Internal:	COM5 = RJ45 for VFD / COM6 for Primary Touchscreen
Parallel Port:	One DB25F
USB Ports:	6 V2.0 (2 Left Side / 4 Bottom)
Cash Drawer Port:	RJ11, 12V DC or 24V DC Selectable By Switch
	(Maximum 2 Drawers – Supports Open/Close)
Keyboard / Mouse Port:	1 Each PS/2
LAN Port:	RJ45 10/100/1000 Base-T (Giga LAN) RealTek RTL8111DL
VGA Port:	One DB15F Display Port For Second LCD
	(Maximum Resolution 2048 x 1536)
Audio Port:	One Line-In / One Line-Out
Mic Port:	One Mic-In
Power Supply:	60W, 12V/5A External Power Adaptor 100-240V 50-60Hz
Current / Power Usage:	0.37A / 45W
Operating Temperature:	32° F to 95° F (0° C to 35° C)
Compatible O/S:	POSReady 7 / POSReady 2009 / XP Pro Embedded /
· · · · · · · · · · · · · · · · · · ·	WePOS / Windows 7
Dimensions – Base:	11"W x 7-3/8"H x 8-5/8"D
Overall:	13-13/16"W x 12-1/8"H x 8-5/8"D
Shipping Carton:	20-1/4"W x 13"H x 16"D
Weight – Product:	12.9 lbs.
Shipping:	17.5 lbs.
Safety and EMI:	FCC, RoHS
Safety and Livit.	
AB C DE	GIKMOQ Optional
24V DRAVER LPT	USB VEA USB COM1 KEYEDARD DC-11/(12V)
	🚔 o 🎰 ė 🔹 Two USB
DRAWER OUT	
IN-	Ports on the Left
L	
F	
rvice marks or registered trademarks of their respective owners.	

All product and company names are trademarks, service marks or registered trademarks of their respective owners. All features and specifications are subject to change without notice. © 2012, Printed in U.S.A.

Lit-191 **SAM4S**