SAM4S

SPT-S260

Stylish POS Terminal with

True Flat Touch Screen





Table and Quick Service



Liquor Stores







Bars / Ice Cream Parlors / Restaurants





Dusty Environments Like Pizza and Bakeries



Hardware, Paint or General Retail Stores

The SPT-S260 includes both projected capacitive touch and a solid state drive. A 15" true flat touch screen provides superior spill and dust resistance that ensures optimum performance in harsh retail and food service environments. The LED backlight ensures long display life and significant energy savings.

- Intel Braswell Celeron N3160 Quad Core Processor
- Slim Display, Sleek Chassis and Small Footprint Design
- Projected Capacitive Touch (PCT) PCT is Inherently Faster, More Reliable and Robust
- Solid State Drive for Optimum Performance and Reliability
- Energy Efficient and Low Heat Generation Architecture
- Fanless Operation No Problematic Ventilation Holes
- Meets IP55 Standards for Exposure to Dust Water Proof Front Panel
- · Superior Serviceability and Easy Installation
- Microsoft Azure Certified
- Black and White Cabinet Color Available



SPT-S260 Touch Screen Terminal



Sleek and Stylish Cabinet Design

Options and Upgrades

Configure your system with these easy to add options:

- Integrated VFD Customer Display - 2 Lines x 20 Characters
- Integrated 15", 9.7" or 7" Customer LCD
- Integrated 15" Customer Touch LCD
- Integrated Fingerprint Reader
- Processor Specific Encrypted MCR
- Augusta Reader and Bracket
- 8GB RAM
- WiFi Module
- Wall Mount Bracket with Standard VESA Configuration

Applications

The attractive, powerful SPT-S260 is ideal for demanding applications including table service, retail scanning and many more like these:

- 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

Connectivity

A COM2 (Powered) B COM1 (Powered) **C** Line Out (Audio) D LAN **E** USB (2 V3.0) F COM 3 (Powered) **G** USB (2 V2.0)

- Medical
- Message Stations
- Point of Sale
- Quick Service Restaurant
- Rental Car
- Rental Stores
- · Retail Scanning
- Self Service
- Streaming Video
- Table Service
- Restaurant
- Thrift Stores
- Training
- Workstations



- Unattended
- H VGA
- I DC In (Power) J DC Out (For Rear
 - LCD)
- K Drawer Voltage
- Selector Switch
- L Cash Drawer



Optional Integrated 9.7" and 15" Rear LCD Customer Displays

Specifications

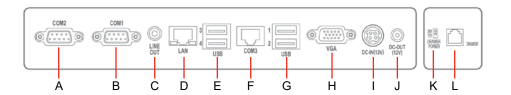






Easy Access to Solid State Drive

opeemeditons	
Processor:	Intel Braswell Celeron N3160
Cores / Threads:	Quad Core / 4 Threads
Cache Memory:	2MB
Display LCD:	True Flat 15" LCD with LED Backlighting
Resolution:	1024 x 768
Brightness:	Adjustable Up to 250 cd/m ²
Integrated Speakers:	Integrated 1.5W Speaker
Chipset (PCH):	System on Chip
Touch:	Projected Capacitive Touch (PCT)
MCR:	Integrated USB Interface Triple Track MCR with Optional Encryption and/or Fingerprint Reader
Mass Storage Device:	128GB 2.5" Solid State Drive
RAM Memory (1 Slot):	4GB SODIMM DDR3L (1600MHz) Expandable To 8GB
Video Memory:	Shared System Memory Up to 1.7GB
Serial Ports:	COM1 / COM2 = DB9M With Pin 9 (0V/+5V/+12V)
	COM3 = RJ45 Pin 1 (0V+5V/+12V)
	Voltage Selectable By BIOS
USB Ports:	Six Total – Two V3.0, Two V2.0 (Rear I/O) / Two V2.0 (Side I/O)
Cash Drawer Port:	RJ12, 12V or 24V Selectable By Switch –
	Maximum 2 Drawers – Supports Drawer Compulsion
LAN Port:	RJ45 10/100/1000 Base-T (Giga LAN) RealTek RTL8111G
VGA Port:	One DB15F Display Port For Second LCD
	(Maximum Resolution 1920 x 1200)
Audio Port:	One Line-Out
Mic Port:	Not Applicable
Power Supply:	60W, 12V/5A External Power Adaptor 100-240V 50-60Hz
Current / Power Usage:	0.18A / 21.6W
Environment:	32° F to 95° F / 0% to 90% RH Non-Condensing
Compatible O/S:	POSReady 7 / Windows 7 Professional / Windows 10
	Professional / Windows 10 IoT Enterprise 2016 LTSB
Dim. / Weight – Base:	8-1/2"W x 10"D x 1-1/4"H
Unit:	14-7/8"W x 10-3/8"D x 14-1/4"H / 13.22 lbs.
Shipping Carton:	19"L x 13"W x 18"H / 19 lbs.



FCC, NRTL, RoHS

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. © 2019. Printed in U.S.A.

Safety and EMI:

