

# **SAP-500 Series**

## Hybrid ECR-Style Open Architecture POS Terminals



### All-in-One Android POS Terminals

The SAM4s SAP-500 Series is an ECR-Style all-in-one Android POS terminal. Featuring a hybrid design, SAM4s has combined a 9.7" **touch** display for operating the POS solution by touch with a large keyboard to support frequently used items, plus a built-in printer, customer display, card reader and cash drawer. The SAP-500 Series is a powerful platform for cafeteria, food court, thrift store, convenience store and many other applications.

- Large Keyboard for Shortcut Keys
- Choice of Raised -Key or Flat Spill-Resistant Keyboard
- Cost Saving POS Bundle
- Four COM Ports and Two USB Ports to Easily Connect Peripherals
- Developer SDK Available
- Android 4.3 (Jelly Bean) Operating System



#### Popular POS Workstation Components Included – Not Added On

An extremely cost-effective and environmentally friendly bundle - each SAP-500 Series includes a large 9.7" touch screen, high quality integrated thermal printer, international-style cash drawer, choice of raised-key or flat spill-resistant keyboard, integrated card reader, rear customer display and a secure SD port



Use the adjustable 9.7" color touch screen for operating the POS solution by touch.



Reliable high-speed thermal receipt printer prints full-width 80mm paper and features quick and easy drop-in paper loading.



Standard cash drawer features a 5 bill, 5 or 6 coin insert, two media slots and a standard security lock and key.



The rear display allows consumers to monitor prices as items are entered and view the sale total.

Freescale i.MX6 Quad Core 1.0GHz, ARM Cortex<sup>™</sup>- A9

#### Applications

The compact and attractive yet powerful SAP-500 Series hybrid terminal, when combined with appropriate application software, is ideal for a wide variety of merchants including:

- Automotive Services
- Bars
- Concessions
- Convenience Stores
- Delicatessens
- Diners
- Dry Cleaners
- Food & Drug Stores
- Garden Centers
- Hospitality
- · Point of Sale
- Quick Service Restaurant
- Retail Scanning
- Table Service Restaurant

#### Connectivity

A Drawer 2 and Drawer 3 (Drawer 1 Internal) B USB 2 (USB 1 at Front of Unit) C COM1 and COM2 D COM3 (Powered) E COM4 (Powered) F LAN A B C D E F



Connections are concealed in a recessed compartment, secure from accidental damage or disconnection.



Use the integrated card reader to swipe payment cards or to log or clock in employees.



SD Card Utilities include program Save/Load, report or screen capture, firmware updates & graphics uploading. (SD Card not included.)



Connect a keyboard to the USB port to make programming quick and easy; or use a USB stick to Save/Load programs.



All product and company names are trademarks, service marks or registered trademarks of their respective owners. LIT-293 All features and specifications are subject to change without notice. © 2016. Printed in U.S.A.

Specifications Processor:

Standard O/S:	Android 4.04 Operating System
Operator Display – Type:	9.7" TFT-LCD Touch Screen
Brightness:	Adjustable Up to 350 cd/m2
Resolution:	1024 x 768
Touch Panel:	5-Wire Resistive Touch
Customer Display:	Pop-Up Turret, 2 Lines by 16 Characters
Keyboard Capacity – Flat:	160 Programmable Locations
	Up to 90 Programmable Locations
	80mm Direct Thermal, Drop-and-Print
Speed:	100mm per Second
MCR:	Integrated Dual Track MCR
Cash Drawer:	5 Bill, 5 or 6 Coin with Drawer Lock and Two Media Slots
	1GB DDR3
	8GB Nand Flash
Ports – Serial:	COM1, COM2 = DB9M With Pin 9 Voltage (+5V)
	COM3 = RJ45 With Pin 1 Voltage (+5V)
	COM3 = RJ45 With Pin 1 Voltage (+5V) COM4 = RJ45 With Pin 1 Voltage (+12V)
	<b>COM4</b> = RJ45 With Pin 1 Voltage (+12V) Two V2.0 (1 Front / 1 Rear)
	COM4 = RJ45 With Pin 1 Voltage (+12V)
Cash Drawer: LAN:	<b>COM4</b> = RJ45 With Pin 1 Voltage (+12V) Two V2.0 (1 Front / 1 Rear) Three 24V (2 RJ12 Rear / 1 Internal) One RJ45 10/100 Base-T Ethernet (TCP/IP)
Cash Drawer: LAN: SD:	<b>COM4</b> = RJ45 With Pin 1 Voltage (+12V) Two V2.0 (1 Front / 1 Rear) Three 24V (2 RJ12 Rear / 1 Internal) One RJ45 10/100 Base-T Ethernet (TCP/IP) One SDHC Compatible
Cash Drawer: LAN: SD: Wireless – WiFi:	<b>COM4</b> = RJ45 With Pin 1 Voltage (+12V) Two V2.0 (1 Front / 1 Rear) Three 24V (2 RJ12 Rear / 1 Internal) One RJ45 10/100 Base-T Ethernet (TCP/IP) One SDHC Compatible Optional Module – Compatible with IEEE802.11b/g/n
Cash Drawer: LAN: SD: Wireless – WiFi: Power Supply:	<b>COM4</b> = RJ45 With Pin 1 Voltage (+12V) Two V2.0 (1 Front / 1 Rear) Three 24V (2 RJ12 Rear / 1 Internal) One RJ45 10/100 Base-T Ethernet (TCP/IP) One SDHC Compatible
Cash Drawer: LAN: SD: Wireless – WiFi:	COM4 = RJ45 With Pin 1 Voltage (+12V) Two V2.0 (1 Front / 1 Rear) Three 24V (2 RJ12 Rear / 1 Internal) One RJ45 10/100 Base-T Ethernet (TCP/IP) One SDHC Compatible Optional Module – Compatible with IEEE802.11b/g/n Internal 100-240V 50-60Hz Approx. 25W
Cash Drawer: LAN: SD: Wireless – WiFi: Power Supply: Current / Power Usage: Operating Temperature:	COM4 = RJ45 With Pin 1 Voltage (+12V) Two V2.0 (1 Front / 1 Rear) Three 24V (2 RJ12 Rear / 1 Internal) One RJ45 10/100 Base-T Ethernet (TCP/IP) One SDHC Compatible Optional Module – Compatible with IEEE802.11b/g/n Internal 100-240V 50-60Hz Approx. 25W 32° F to 104° F (0° C to 40° C)
Cash Drawer: LAN: SD: Wireless – WiFi: Power Supply: Current / Power Usage: Operating Temperature: Humidity Range:	COM4 = RJ45 With Pin 1 Voltage (+12V) Two V2.0 (1 Front / 1 Rear) Three 24V (2 RJ12 Rear / 1 Internal) One RJ45 10/100 Base-T Ethernet (TCP/IP) One SDHC Compatible Optional Module – Compatible with IEEE802.11b/g/n Internal 100-240V 50-60Hz Approx. 25W 32° F to 104° F (0° C to 40° C) 30% to 80% RH (Non-Condensing)
Cash Drawer: LAN: SD: Wireless – WiFi: Power Supply: Current / Power Usage: Operating Temperature: Humidity Range:	COM4 = RJ45 With Pin 1 Voltage (+12V) Two V2.0 (1 Front / 1 Rear) Three 24V (2 RJ12 Rear / 1 Internal) One RJ45 10/100 Base-T Ethernet (TCP/IP) One SDHC Compatible Optional Module – Compatible with IEEE802.11b/g/n Internal 100-240V 50-60Hz Approx. 25W 32° F to 104° F (0° C to 40° C)
Cash Drawer: LAN: SD: Wireless – WiFi: Power Supply: Current / Power Usage: Operating Temperature: Humidity Range: Dimensions – Terminal: Cash Drawer:	<b>COM4</b> = RJ45 With Pin 1 Voltage (+12V) Two V2.0 (1 Front / 1 Rear) Three 24V (2 RJ12 Rear / 1 Internal) One RJ45 10/100 Base-T Ethernet (TCP/IP) One SDHC Compatible Optional Module – Compatible with IEEE802.11b/g/n Internal 100-240V 50-60Hz Approx. 25W $32^{\circ}$ F to 104° F (0° C to 40° C) 30% to 80% RH (Non-Condensing) 14-3/4"W x 9-3/4"H x 16-3/4"D (Including Turret Display) 15-3/4"W x 4-3/8"H x 17-3/4"D
Cash Drawer: LAN: SD: Wireless – WiFi: Power Supply: Current / Power Usage: Operating Temperature: Humidity Range: Dimensions – Terminal: Cash Drawer:	<b>COM4</b> = RJ45 With Pin 1 Voltage (+12V) Two V2.0 (1 Front / 1 Rear) Three 24V (2 RJ12 Rear / 1 Internal) One RJ45 10/100 Base-T Ethernet (TCP/IP) One SDHC Compatible Optional Module – Compatible with IEEE802.11b/g/n Internal 100-240V 50-60Hz Approx. 25W $32^{\circ}$ F to 104° F (0° C to 40° C) 30% to 80% RH (Non-Condensing) 14-3/4"W x 9-3/4"H x 16-3/4"D (Including Turret Display)