SAM4S

SAP-630 Series

Hybrid ECR-Style Open Architecture POS Terminals



All-in-One Android POS Terminals

The SAM4s SAP-630 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-630 Series is a powerful platform for cafeteria, food court, thrift store, convenience store, grocery, liquor, tobacco and many other applications.

- Large Keyboard for Shortcut Keys
- Choice of Raised-Key or Flat Spill-Resistant Keyboard
- Cost Saving POS Bundle
- Four Serial Ports and Two USB Ports to Easily Connect Peripherals
- Key Lock Controlled Transaction Void
- Developer SDK Available
- Android 6.0 (Marshmallow) Operating System









Series Hybrid ECR-Style Open Architecture Terminals

Popular POS Workstation Components Included – Not Added On

An extremely cost-effective and environmentally friendly bundle – each SAP-630 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, 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.



Commercial grade 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.

Applications

The compact and attractive yet powerful SAP-630 Series hybrid terminal, when combined with appropriate application software, is ideal for a wide variety of merchants including:

- Bakery
- Bars
- · Cafeteria
- Coffee
- Concessions Convenience
- Stores
- Delicatessens
- Diners
- Dry Cleaners
- Food & Drug

Stores

- Garden Centers
- Hospitality
- Ice Cream / Yogurt
- Liquor
- Quick Service Restaurant
- Retail Scanning
- Table Service Restaurant
- Tobacco

Specifications

Processor: Intel Braswell Celeron N3160 Standard O/S: Android 6.0 (Marshmallow) Operating System

Operator Display -9.7" TFT-LCD Touch Screen Type: **Brightness:** Adjustable Up to 350 cd/m²

Resolution: 1024 x 768 Touch Panel: 5-Wire Resistive Touch

Pop-Up Turret, 2 Lines by 16 Characters **Customer Display:**

Keyboard Capacity Flat: 160 Programmable Locations Raised: Up to 90 Programmable Locations Printer -

80mm Direct Thermal, Drop-and-Print Type: Speed: 100mm per Second

Optional Integrated Dual Track MCR MCR:

Cash Drawer: 5 Bill, 5 or 6 Coin with Drawer Lock and Two Media Slots

Memory -RAM: 2GB DDR3 Flash: 8GB eMMC Ports -Serial: COM1, COM2 = DB9M With Pin 9 Voltage (+5V) COM3 = RJ45 With Pin 1 Voltage (+5V)

COM4 = RJ45 With Pin 1 Voltage (+5V) **USB:** Two V2.0 (1 Front / 1 Rear)

Cash Drawer: Three 24V (2 RJ12 Rear / 1 Internal)

LAN: One RJ45 10/100 Base-T Ethernet (TCP/IP)

SD: One SDHC Compatible

Optional WiFi/Bluetooth Combo Module Wireless -WiFi: Compatible with IEEE802.11b/g/n

Bluetooth: v4.0+HS Standard – Backward Comptible with v1.1, v1.2 and

v.2.1+EDR

Power Supply: Internal 100-240V 50-60Hz

Current / Power Usage: Approx. 25W

32° F to 104° F (0° C to 40° C) Operating Temperature: 30% to 80% RH (Non-Condensing) **Humidity Range:** Dimensions / Weight - Unit: 16-1/2"W x 15-3/4"D x 14-1/8"H / 32.7 lbs Shipping Carton: 22"L x 21"W x 18"H / 33 lbs.

Safety and EMI: FCC, RoHS

Connectivity

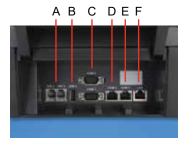
A Drawer 2 and Drawer 3 (Drawer 1 Internal)

B USB 2 (USB 1 at Front of Unit)

C COM1 and COM2 (Powered)

D COM3 (Powered) E COM4 (Powered)

F LAN



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 based upon software support.



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.

