

SK700

Smart Kiosk



Self-Service



Food & Beverage



Retail



UNATTENDED



Powered by
Android 10.0



PCI 5
SRED



21.5" Anti-Vandal
FHD Display



5MP
Front



IK07

















www.paxtechnology.com



SK700

Android Smart Kiosk

SPECIFICATIONS

 Operating System	PayDroid Powered by Android 10.0
 Processor	64 bit 8-Core Cortex A55
 Memory	16GB eMMC Flash + 2GB DDR RAM Optional: 32GB eMMC Flash + 3GB DDR RAM Extended Micro SD Card Slot Up to 128GB
 Code Reader	Reads 1D & 2D Codes
 Cameras	5MP Front-Facing
 Displays	Anti-Vandalism 21.5" IPS 1920 x 1080 Pixels FHD Touch Screen
 Comms Configurations	4G + Ethernet + WiFi (2.4GHz) + Bluetooth 4.2 Optional: 4G + Ethernet + WiFi (2.4GHz/5GHz) + Bluetooth 5.0
 Printer	50 lines/sec Paper Roll Outer Diameter: 80mm 2" Automatic Receipt Cutter 100 lines/sec 2" Automatic Receipt Cutter (optional) 75 lines/sec 3" Automatic Receipt Cutter (optional)
 SIM / SAM	2 Micro SIM
 Keys / Buttons	1 Power Button
 Audio	2 Speakers, 2.0W, 4Ω
 Ports	1 Micro USB 1 Ethernet 2 USB Type-A 1 RS232 1 RS485 1 Power
 Payment Module	S300 or IM30 *
 Physical	732 x 334 x 90 mm, 11.3kg (2" Printer + S300) 732 x 344 x 90 mm, 11.5kg (3" Printer + IM30)
 Environmental	0°C ~ 50°C (32°F ~ 122°F) Operating Temperature -20°C ~ 70°C (-4°F ~ 158°F) Storage Temperature 5% ~ 96% Relative Humidity, Non-Condensing
 Certifications	Anatel FCC IC CE RoHS Certs on Payment: Anatel PCI PTS v5.x EMV L1 & L2 PBOC qPBOC Level 1 & 2 PayPass Visa payWave

* The casing of the SK700 is slightly different depending on which payment terminal is connected (such as the IM30 or S300 shown in this flyer, and which are priced separately). The integration of terminal within the SK700 casing must take place at our factories as it involves special tooling around USB interfaces during the assembly process.

