ingenico

AXIUM SX7000

Unleashing Android innovation for an enhanced self-service checkout





connectivity

certification

effortless front integration and a full set of

Raise the bar of security thank to Android and PCI

The AXIUM SX series delivers outstanding performance, reliability, versatile configurations, and an enriched user interface, opening the door to limitless possibilities.

The power of Android. Harness the power of the Appstore.

Ergonomic and elegant device for a smooth consumer experience

- · Large full touch display
- · Presence & luminosity sensors
- User-Friendly QR Code Scanning
- · Smartphone-Like interface thanks to Android

Supports contact, contactless, and QR code-based payments, magstripe reader and PIN on Glass certification.

Ruggedized

- Designed for intensive use cases: IK09
- Indoor or outdoor: IP65
- · Outdoor certified

Effortless integration:

- Frontal integration facilitated by an internally mounted plate and low depth at the back for simplified incorporation in any kiosk
- Compliant with EVA EPS (Standard Door Module)

Versatile communication and connectivity options:

A full set of connectivity and connections (including USB, RS232, MDB, multimedia interface for external screen, Ethernet, WiFi, Bluetooth and 4G) covering most kiosk system requirements

Highest level of security with PCI PTS certification.



Specifications

Processor	Application processor	Cortex Quad-core A53, 2GHz	~
	Crypto processor	Security core M33, 160MHz	~
Memory	• Internal	• 32GB Flash, 4GB RAM	~
OS	Android	Android 14 Security OS	~
Card readers	Smart card reader Contactless Magstripe	EMV L1, support ISO7816 Card reader with shutter EMV Contactless L1 3.x compliant; support ISO / IEC 14443 Type A / B / B' Tap on screen, virtual contactless LEDs Support ISO 1/2/3 track data	· · · · · · · · · · · · · · · · · · ·
SAM	SAM slots	• 2 slots	~
Display & Touchscreen	Color / capacitive multi-touch	• 5" IPS, 720 x 1280 px • 5mm glass thickness	×
Keypad	Virtual screen keys	Menu, Home, Back	~
Sensors		Presence sensorLuminosity sensorHaptic sensor	· · ·
Audio	Audio Jack Buzzer	Headphone mini Jack at the back for external speaker Buzzer monotone	~ ~
Data capture	Downward facing camera and the Honeywell library embedded	0.3M pixels, fixed focus camera, for code scanning	~
Terminal mounting	From outside the kiosk		~
Power supply		• 9-45V DC	~

Connectivity	Wired Wireless	 Ethernet 10/100 base T WiFi IEEE802.11 a/b/g/n/ac 2.4G and 5G Bluetooth 5.0, support BLE 	· ·
		4G (1 SIM slot)	Option
Connections		• 1 USB-A Host	~
		1 USB-C Device	~
		 1 RJ45 LAN 1 RJ11 RS232 	
		• 1MDB 4.3 Slave	Ž
		• 1HDMI* port	
		 I/O isolated ports (2 inputs, 2 outputs) 	~
Size	• W x H x D mm	• 117 x 145.9 x 56.9 mm (4.6 x 5.75 x 2.4") (37.5mm front protrusion, 19.4mm kiosk depth)	~
	Installation cutout	• 107.5 x 84 mm	
	• EVA EPS v2	Standard Door Module	-
Weight	• with MSR	• 581g (20.5oz)	~
Security	• PCI	PCI PTS V6 certified	~
Ruggedized	Outdoor certified	CE Outdoor	~
IP	Ingress protection	• IP65	~
IK	Shock protection	• IKO9	~
Environment	 Operating T° 	• -20°C to +65°C (-4°F to 149°F)	~
	Storage T°	• -25°C to +70°C (-3°F to 158°F)	~
	Operating Humidity	 up to 95% HR at +55°C (+131°F), non condensing 	
Accessories	• EVA EPS	Mounting plate	~
	Cables	USB cables, SERIAL cables	Option
	PSU MDB box	12V DCMDB Master + MDB Slave +	Optio
	- INDO DOX	Simple EXE + Double EXE + Audit + 2 x USB-A host	Optio