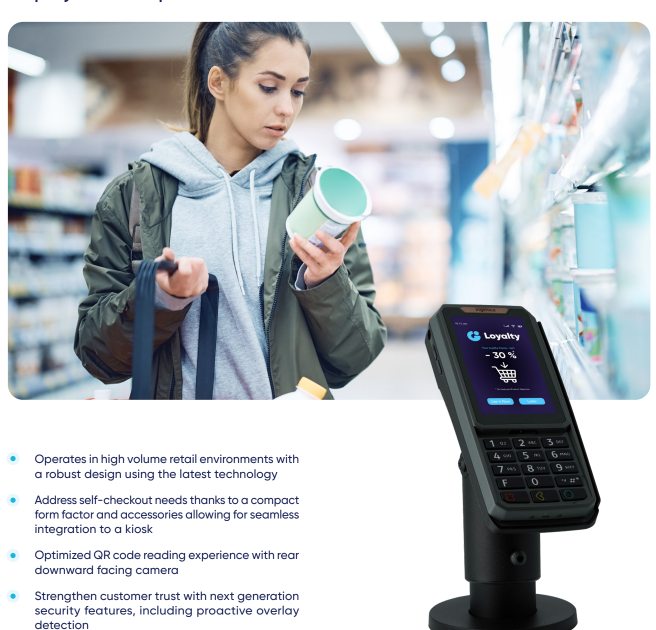
ingenico

AXIUM RX5000

Offer convenience, security and simplicity for a fast payment experience





A compact Android PIN Pad, empowering fast checkout and flawless user experience thanks to its 4" screen, large keypad and high-speed processing.

The power of Android 11. Harness the power of the Appstore.

Powerful processing to increase speed and output

- Boosted memory (2GB RAM 16GB FLASH)
- High speed processor (Cortex A55)

Designed for an intensive use in retail

- 4" screen display with glass lens
- High-performance EMV & MSR readers

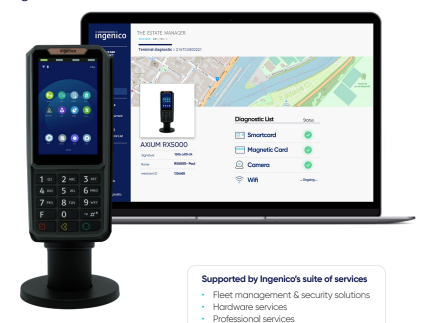
Easy integration into kiosks, with compact form factor and adaption plate

Integrated camera for fast QR code reader

• Rear camera (0.3MP)

Raising the bar on security

- PCI PTS v6
- Overlay/skimmer detection
- Abnormal cable removal detection which can generate an alert to inhibit the terminal
- PCI compliant privacy pin shield



Specifications

Processor	Application processor Crypto processor	Cortex Quad-core A55, 1.8GHz Security core SC300, 192MHz	~
Memory	Internal External	16GB Flash,2GB RAMMicroSD Card slot	· ·
os	Android	Android 11 Security OS	~
Card readers	Magnetic card reader	Support ISO 1/2/3 track data, bi-directional swiping	~
	Smart card reader	EMV L1 and ISO7816 spec compliant	~
	Contactless	EMV Contactless L1 3.0 spec compliant; support ISO / IEC 14443 Type A / B	~
		4 transaction LEDs (screen)	~
SAM	SAM slot	• 1slot	~
Display & Touchscreen	Color / capacitive multi-touch	• 4" IPS, 480 x 800 px	~
	• Finger	Finger touch	~
Keypad	Virtual screen keys Physical keys	Menu, Home, Back15 keys, raised markings,	Y
	Physical keys	backlit	_
		Headset audio volume (ADA friendly)	~
Terminal wake-up	Low power mode	Double click capacitive screen to wake up the terminal system	~
		By command send from the ECR	~
		By clicking on green key	~
Audio	• Speaker	Aller of the deba	Option
	Audio Jack	 Allows for headphone use (ADA Compliance) 	_
	Buzzer		~

Connectivity	• Wired • Wireless	Ethernet 10/100 base T WiFi IEEE8.2.11 a/b/g/n 2.4G and 5G Bluetooth 5.0, support BLE	Option Option
Connections	• IDMI	1 unique IDMI port enabling: Power USB Host USB Device RS232 Ethernet	· · · · · · · · · · · · · · · · · · ·
Data capture	Rear camera	0.3MP pixels, fixed focus camera,for QR code scanning	Option
Privacy shield	Standard privacy shield	PCI compliant	Option
Stand Mounting	• Universal Payment Mount (UPM)	Allows reuse for existing stand poles Desktop usage with include device feet	~
Size	Terminal only	• 6.9 x 3.1 x 0.89" (177 x 80 x 22.5mm)	~
Weight	Terminal only	• 8oz (227g)	~
Security	PCI Proactive overlay detection Anti-removal Anti-theft	PCI PTS V6 compliant Proximity sensor on surface of the keyboard* Active connector removal Kensington lock receptacle	Option
Environment	Operating Temperature Storage Temperature Operating Humidity	• 32°F to 104°F (0°C to +40°C) • -4°F to 158°F (-20°C to +70°C) • 10% to 90% non-condensing	· · · · · · · · · · · · · · · · · · ·
Accessories	• POE Box	Power over Ethernet	Option

*Patent pending

