



Card Payments

# RX5000



## Ingenico AXIUM

Operate in the most demanding situations in any retail environment with a robust and cutting-edge PIN Pad



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

### Powerful processing to increase speed and output

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

### Designed for an intensive use in retail

- 4” screen display with glass lens
- High-performance card and swipe insertions
- Easy integration into semi-attended kiosks, with optimized dimension and adaptation plate

### Raising the bar on security

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



## Technical Specification

<b>Processor</b>	Cortex Quad-core A55, 1.8GHz	<b>PCI</b>	PCI PTS v6 certified
<b>Memory</b>	8GB Flash, 1GB RAM	<b>Privacy shield</b>	Provided, PCI certified
<b>OS</b>	Android 11 Security OS	<b>Size</b>	176.5 x 79 x 37 mm
<b>Card Readers</b>	Smart card reader, Contactless, Magstripe	<b>Weight</b>	274.5 g
<b>SAM</b>	1 slot	<b>Security</b>	Anti removal, Anti-theft
<b>Display &amp; Touchscreen</b>	4” IPS, 480 x 800 px, colour Multi-touch capacitive touch panel	<b>Connectivity</b>	Wired – USB, RS232 or Ethernet via IDMI Wireless – WiFi & Bluetooth (RX5000 Deluxe)
<b>Keypad</b>	Virtual screen keys (Android) 15 physical keys, raised markings, backlit	<b>Connections</b>	1 x unique IDMI port enabling: Power, USB, RS232, Ethernet
<b>Audio</b>	Speaker, Audio Jack, Buzzer	<b>Environmental</b>	0°C to + 40°C – Operating -20°C to + 70°C – Storage 10% to 95% non-condensing
<b>Accessories</b>	Retail accessories compatibility including power supplies, communication cables and mounts		