

**Axium RX5000 Pinpad**

# The integrated terminal to manage high volume frequencies.

**Axium RX5000 Pinpad is an integrated terminal that helps you keep your business running smoothly, no matter how long the line at the checkout is. Thanks to the powerful processor, transactions can be processed at top speed.**

The Android platform installed on the terminal offers additional benefits and is app ready, transforming the Axium RX5000 Pinpad into a SmartPOS terminal that is future-proof.

Accept cashless payments via your Android terminal with a touch display and physical keypad. Services such as Worldline Purchase with Cashback or Dynamic Currency Conversion (DCC) and much more make the Axium RX5000 Pinpad the perfect solution for your business.

**Integrated and future ready**

- Modern terminal with Android functionality
- Can be integrated into your point-of-sale infrastructure
- Latest technology for optimised payment processes
- Fast payment thanks to contactless function
- Latest PCI PTS 6.x security standard



Contactless



Mobile payments



Maximum security



Touch display



Android

# Technical details

## Axium RX5000 Pinpad



Dimensions (LxWxH)	177×80×22.5 mm
Weight	227g
Communication	LAN, Wifi
Power Supply	External power supply
Display (Pixel)	Colour touch display 480×800
Screen Size	4"
Printer	No
Speaker	Yes
Audio jack	Yes
Security certificate	PCI PTS 6.x
Cash Register Connection	TIM
Operating System	Android 11.0
Card readers	<ul style="list-style-type: none"><li>• EMV Chip</li><li>• Magnetic stripe</li><li>• Contactless</li></ul>
Accessories	<ul style="list-style-type: none"><li>• Mounting Pole</li><li>• PoE (Power over Ethernet) option available</li></ul>
Environment	<ul style="list-style-type: none"><li>• Operating temperature 0°C to 40°C</li><li>• Storage temperature -20°C to 70°C</li><li>• Operating humidity 10% to 90% non-condensing</li></ul>

Your local point of contact can be found at: [worldline.com/merchant-services/contacts](https://worldline.com/merchant-services/contacts)

