



PAX TECHNOLOGY

PAX A920 MAX

Premium mobile POS — 6" Infinity Edge, 42% faster.

- Mobile / Handheld
- Brand: PAX Technology

Overview

Mobile workflows that need more screen real estate for line-item entry or signatures.

Full feature list

- ✓ Premium mobile POS with a 6" HD+ Infinity Edge touchscreen
- ✓ Up to 42% faster than the A920 with 2GB RAM / 16GB storage
- ✓ Accepts EMV chip, MSR, contactless / NFC, QR code and mobile wallets
- ✓ 5MP camera for QR and barcode scanning
- ✓ Built-in 80mm thermal receipt printer
- ✓ 4G LTE, dual-band Wi-Fi and Bluetooth 5.0 connectivity
- ✓ PCI PTS 6.x certified for the latest security standards
- ✓ Runs the full PAXSTORE app marketplace (2,400+ apps)

Specifications

PLATFORM	
Type	Premium mobile POS
OS	PAXBiz Android
Display	6" HD+ Infinity Edge touchscreen
Memory	2GB RAM · 16GB storage
CONNECTIVITY	
Wireless	Dual-band Wi-Fi, Bluetooth 5.0
Cellular	4G LTE
PAYMENTS	
Card entry	EMV chip, MSR, contactless / NFC, QR code
Wallets	Apple Pay, Google Pay, Samsung Pay

Programs	Dual Pricing · cash discount
HARDWARE	
Printer	Built-in 80mm thermal
Camera	5MP
Certification	PCI PTS 6.x
SERVICE	
Sold & configured by	RainbowXRP — preloaded for your account, menu & tip prompts

Every PAX Technology device from RainbowXRP includes

- ✓ PAXBiz / PayDroid Android operating system
- ✓ PAXSTORE app marketplace — 2,400+ certified Android apps
- ✓ EMV chip, contactless tap & NFC, mobile wallets and magstripe
- ✓ Apple Pay, Google Pay & Samsung Pay ready
- ✓ End-to-end encryption + tokenization
- ✓ PCI PTS security certification (5.x or 6.x)
- ✓ EVOLVE fleet management across every deployed device
- ✓ Dual Pricing — cash-discount / dual-pricing ready
- ✓ Uprillion merchant portal — reporting & remote diagnostics
- ✓ Over-the-air app & configuration updates via PAXSTORE
- ✓ Hardware-as-a-Service (HaaS) leasing available
- ✓ Sold, configured & supported by RainbowXRP

Specifications reflect the current generation and are sourced from the manufacturer; features and availability may vary by configuration and are subject to change. Platform/software fees are set by the manufacturer. Generated June 19, 2026.