



VALOR PAYTECH

## Valor VP350

Countertop with integrated PIN pad.

Countertop POS

Brand: Valor PayTech

### Overview

Retailers who want PIN debit acceptance without a separate PIN pad.

### Full feature list

- ✓ Android 12 with a smartphone-like 5" touchscreen experience
- ✓ Accepts tap, dip, swipe and NFC contactless
- ✓ Real-time inventory management on-device
- ✓ Dynamic descriptor support
- ✓ Dual Pricing (cash-discount / surcharge) built in
- ✓ Built-in thermal receipt printer
- ✓ EMV-compliant secure payments
- ✓ Wi-Fi connectivity

### Specifications

PLATFORM	
Type	Countertop POS terminal
OS	Android 12
Display	5" touchscreen
CONNECTIVITY	
Network	Wi-Fi
PAYMENTS	
Card entry	Tap, dip, swipe, NFC contactless
Programs	Dual Pricing · cash discount · surcharge
PRINTING & RECEIPTS	
Printer	Built-in thermal
Receipts	Print · SMS · email

**Ready to ship a Valor VP350?**

Sold &amp; configured by Xray Payment — ready to swipe.

**(888) 314-0104**

xraypayment.com

**SERVICE****Sold & configured by**

Xray Payment — preloaded for your account, menu &amp; tip prompts

**Every Valor PayTech device from Xray includes**

- ✓ Accepts EMV chip, contactless tap & NFC, magstripe, and QR-code payments
- ✓ Apple Pay, Google Pay & e-wallet ready
- ✓ Dual Pricing — cash-discount & surcharge programs built in
- ✓ Valor Shield RT real-time risk & fraud controls
- ✓ The Vault tokenization + Valor Updater automatic card-updater
- ✓ Free Valor Portal — device config (TMS), reporting & remote diagnostics
- ✓ iOS & Android ValorPay mobile app with unlimited users
- ✓ Multi-store / multi-device management + Spanish-language menus
- ✓ 24/7 technical support and helpdesk ticketing
- ✓ 24-month manufacturer hardware warranty (excludes batteries)
- ✓ Sold, configured & supported by Xray Payment

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 11, 2026.