



VALOR PAYTECH

Valor VL300

Wired serial / USB PIN pad — pairs with any ECR.

PIN Pad

Brand: Valor PayTech

Overview

Restaurants and retail with an existing POS that need a customer-facing PIN pad.

Full feature list

- ✓ Secure customer-facing PIN pad (PCI PTS 6.x)
- ✓ Accepts tap, dip, swipe and NFC contactless with PIN debit
- ✓ Connects to your ECR/POS over RS232 serial or USB
- ✓ Standalone-capable — can run without a POS
- ✓ Customer feedback / rating capture
- ✓ 256MB RAM for responsive performance
- ✓ Dual Pricing (cash-discount / surcharge) built in

Specifications

PLATFORM	
Type	PIN pad
OS	Valor proprietary
Display	LCD touchscreen
Memory	256MB RAM
CONNECTIVITY	
Interfaces	RS232 serial, USB
Contactless	NFC
PAYMENTS	
Card entry	Tap, dip, swipe, NFC, PIN debit
Programs	Dual Pricing · cash discount · surcharge
SECURITY	

Ready to ship a Valor VL300?

Sold & configured by RainbowXRP — ready to swipe.

(888) 314-0104

rainbowxrp.com

Certification

PCI PTS 6.x

SERVICE**Sold & configured by**

RainbowXRP — preloaded for your account, menu & tip prompts

Every Valor PayTech device from RainbowXRP 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 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.