


DEJAVOO

Dejavoo D1

Cloud register.

Cloud Register

Brand: Dejavoo

Overview

Retail and restaurant counters that want a full cloud register without committing to Clover.

Full feature list

- ✓ Android cloud POS register with dual displays
- ✓ 10.1" merchant touchscreen (800×1280) + 4" customer screen (480×800)
- ✓ Quad-core @2.0GHz · 2GB RAM / 32GB ROM
- ✓ 2600mAh battery · compact all-in-one design
- ✓ Cloud-powered for fast and secure setup
- ✓ Accepts EMV chip and NFC contactless
- ✓ Ethernet, 4G, Wi-Fi and Bluetooth connectivity
- ✓ DejaPayPro cloud register + AURA software · Dual Pricing ready

Specifications

PLATFORM	
Type	Android cloud POS register (dual-screen)
OS	Android (cloud)
Display	10.1" merchant (800×1280) + 4" customer (480×800)
Processor	Quad-core @2.0GHz · 2GB RAM / 32GB ROM
CONNECTIVITY	
Wired	Ethernet
Wireless	Wi-Fi · Bluetooth
Cellular	4G
PAYMENTS	
Card entry	EMV chip · NFC contactless

Ready to ship a Dejavoo D1?

Sold & configured by RainbowXRP — ready to swipe.

(888) 314-0104

rainbowxrp.com

Accepts	Major payment brands
Programs	Dual Pricing · cash discount
HARDWARE	
Battery	2600mAh
Form	Compact all-in-one · dual merchant + customer screens
SERVICE	
Sold & configured by	RainbowXRP — preloaded for your account, menu & tip prompts

Every Dejavoo device from RainbowXRP includes

- ✓ AURA terminal software included free on every device
- ✓ EMV chip, contactless tap & NFC, magstripe and QR-code payments
- ✓ Apple Pay, Google Wallet & Samsung Pay ready
- ✓ iPOSpays gateway — hosted checkout, virtual terminal & payment links
- ✓ DejaPayPro cloud register option (Retail \$29.95/mo · Restaurant \$39.95/mo)
- ✓ Dual Pricing — cash-discount programs built in
- ✓ End-to-end encryption + tokenization + 3D Secure
- ✓ S.A.F.E. fraud protection & zero-trust security architecture
- ✓ PCI security certification across the device line
- ✓ DeNovo back-office reporting + Dejavoo Extra loyalty add-on
- ✓ Recurring billing, L2/L3 interchange optimization & real-time reporting
- ✓ 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.