


**DEJAVOO**

# Dejavoo Z8

Mid-range Linux countertop.

Countertop POS

Brand: Dejavoo

## Overview

*Retail counters wanting PIN debit on a Linux platform.*

## Full feature list

- ✓ Linux countertop terminal with a 2.4" backlit color LCD touchscreen
- ✓ 32-bit 400MHz · 192MB total RAM
- ✓ Self-discovering Wi-Fi technology for quick setup
- ✓ Compact countertop footprint
- ✓ Accepts EMV chip and NFC contactless
- ✓ Accepts all payment types
- ✓ PCI certified
- ✓ AURA (Aura Vega) software included free · Dual Pricing ready

## Specifications

PLATFORM	
<b>Type</b>	Linux countertop terminal
<b>OS</b>	Linux
<b>Display</b>	2.4" color LCD with backlight
<b>Processor</b>	32-bit 400MHz · 192MB RAM
CONNECTIVITY	
<b>Wireless</b>	Built-in Wi-Fi (self-discovering)
<b>Mode</b>	Dual-comm
PAYMENTS	
<b>Card entry</b>	EMV chip · NFC contactless
<b>Accepts</b>	All payment types

**Ready to ship a Dejavoo Z8?**

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

**(888) 314-0104**

xraypayment.com

<b>Certification</b>	PCI certified
<b>HARDWARE</b>	
<b>Form</b>	Compact countertop
<b>Setup</b>	Self-discovering Wi-Fi
<b>SERVICE</b>	
<b>Sold &amp; configured by</b>	Xray Payment — preloaded for your account, menu & tip prompts

## Every Dejavoo device from Xray 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 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.