



## Absolutely No Wires...

Dejavoo M Line wireless terminals turn every POS into a Self Service Station.

The Dejavoo M5 enables merchants to accept payments everywhere, under all circumstances! Small foot print, built in Pin device, fast printer, back lit keyboard and display makes the M line the ideal wireless terminal. Dejavoo connects to Transaction Payment Gateways as well as its Value Added Server on any desktop or other wireless terminal. Dejavoo M5 gives merchants more options to complete their business needs on the go!

### Basic Terminal Features:

- No Wires - True Mobility
- Dual Processors
- 8 Mb Flash Memory, 16 Mb SDRAM
- Secure EMV PIN Pad
- PCI Security
- Real Time Help Menu
- USB Port on Base (M5)
- USB, Dial & Ethernet on Base (M8)

### Performance and Security

Dejavoo Linux Based technology, boosted by two 32 bit-microprocessors and multiple communication options is designed for the future. The technology kernel benefits from incorporating the latest developments, freeing you to create applications without limit, making the most of the processing power at your disposal.

### Versatility and Compatibility

Optimized for payment any time, the Dejavoo M8 communication base provides secure Ethernet connectivity along with further options using the PSTN / X25 network (modem). With a permanent network connection, the reliability of a payment gateway and the convenience of the Value Added Server – Dejavoo Systems complete wireless payments with a smart, comprehensive and full service business solution, identically to Dial up and IP.

### Simplify Setup and Maintenance

Download a software suite remotely or locally in seconds with everything you need in your pocket... the USB Key. Maintain your installed base with greater simplicity to optimize your cost of ownership. The enhanced connectivity, the quality and robustness of the Dejavoo M Line provides peace of mind for all your mobile transaction needs.

### PRICING:

You'll find our price list located in the "Pricing" folder in the Document Library.





## And Stay Connected...

To main Card Payment Processors through Apriva©, the POS industry leading wireless gateway and to the IP networks through Jasper Wireless, a global wireless data network provider.

## Hardware Specifications:

**Display:**  
Graphical, 128X64 Pixels

**Keypad:**  
PCI Secured, EBS 100 v3 compliant,  
18 Keys

**Security:**  
PCI Certified, PTS, 3DES &  
RSA Algorithm, M/S & DUKPT  
Key Management

**Card Readers:**  
Bi-Directional Mag Stripe reader  
Built in EMV 4.1 Smart Card Reader

**SAMs / GSM SIM Reader:**  
1 GSM SIM Reader  
2 SAM Readers SIM Format

**Communication:**  
GSM / GPRS class 10

**Processor:**  
Dual 32-bit Core architecture  
Main Processor- 32 bits ARM9  
Microprocessor - 200 MHz  
MMU - Secure Processor

**Memory:**  
16 Mbytes SDRAM  
8 Mbytes of Flash

### Peripheral Ports:

*On the Handset:*  
1 USB 2.0 Host (M3, M5 & M8)

*On the Base:*  
1 RS232 (Rx, Tx, Ground) (M5 & M8)  
1 USB 2.0 Host (M5 & M8)  
1 Modem up to V32 Bis (M8 Only)  
1 Ethernet 10/100 Bast-T (M8 Only)

## PRICING:

You'll find our price list located in the "Pricing" folder in the Document Library.