## Countertop Payment Terminals

EMV, NFC Contactless, Touch Screen, Dial, IP & Wi-Fi Secure EMV Certified Z Line of Countertop Payment Terminals.

 Dial & IP Dual Comm - EMV Chip Reader - PCI internal PIN Pad - Contactless Reader Standard with all the following features: for É Pay, Google Wallet, Samsung Pay
\*Optional built in Wi-Fi for Tri-Comm compatibility!

**GOGreen** Send Electronic Receipts!

> The Z11 and Z8 countertop payment terminals provide an easy to use EMV payment experience for every business owner. With "On screen Help", easy access to frequently used options in the "Favorites" Menu, and a simple "Call Me" button to request a support representative callback, merchants love the ease of use and ISOs love the easy programming of Dejavoo.

The Z11 has a bright color touchscreen for signature right on the display for signature capture and easy upload to the DeNovo business portal. Customize your Dejavoo payment device with a logo on the display. Upload multiple images programmed to scroll while the terminalis in idle mode!

**GO**Green with electronic receipt options, send receipts to consumers via email or sms text message!

EMV Certified





## Dejavoo Sofware Features Available on All Devices:

$\checkmark$	Restaurant EMV Tip Adjust Post Authorization
--------------	--

- Built in Loyalty Program no loyalty cards or host communication needed!
- ✓ Connects with DeNovo business portal for transaction upload, signature capture, loyalty back up, batch notification, Call Me, Messaging & more.
  - Optional WiFi models for Tri Comm (IP, Dial & WiFi) with Quick and Easy WiFi set up. Terminal finds available networks!
- ✓ GOGreen with electronic receipt options, send receipts to consumers via email or sms text message!
  - Integrates with Dejavoo SPIn easily and effortlessly
  - Logo can be uploaded to display on screen
- ✓ Free access to facilitate and manage your own merchant download profiles via the Dejavoo STEAM file build system.

Connection Also Available with external PIN Pad via USB, Ethernet & WiFi



DEEEE

8

ZLine Cou	untertop Sei	Z11 Touch Screen	Z8 Dual Comm	
Processor		32 bits 400 MHz Secure M	32 bits 400 MHz Secure Microprocessor	
Mamaria	Flash / DDR RAM		128 MB/64MB	
Memory	Micro SD Socket		Optional	
Display			3.5" Color TFT-LCD ~	2.4" Color LCD ~
Touch Screen		320X480 Pixels	320X4240 Pixels X	
Iouch Screen	Magnetic Strip (Standard)		ISO 7810, 7811 & 7813 Triple Track Bi-Directional	
	Contact	User Card	ISO 7816 ID-1 1.8V/3V/5V T=0, T=1	
Card Readers	Contact	SAM Card (up to 4)	2	2
	Contactless (Standard)		ISO 14443 Type A, B, ISO 18092 NFC and Milfare <sup>®</sup> and SONY <sup>®</sup> Felica ~ Working frequency 13.56MHz	
Communications (Dual Comm	is Standard)	Ethernet, Dial-up Modem, 2x RS232, 2xUSB WiFi (Optional)		
Indicator	cator LED – 4 LEDs		Х	$\checkmark$
Keypad		15 Standard Keys	15 Standard Keys	
Function Keys		Х	6	
Weight		7.5" X 3" X 3"		
			.77 lbs	.77 lbs
Faulizonanant	Operating Temperature		32°F to 150°F	
Environment	Storage Temperature		-4°F to 158°F	
Graphical Printer		2.25" X 80', 4"/second		
Certifications	Security & Payment		PCI PTS, EMV L1 L2, TQM, PBOC L1 L2 Visa PayWave, MasterCard PayPass, American Express, & JCB J/ Speedy	
	Safety, EMC		CE, FCC, BSMI, RoHS	
Software	•	SDK, KMS, TMS, Simulator, CTOS library, ISO 8583 library, Crypto library		
Crypto			TRNG, DES, T'DES, AES, RSA, MK/SK, DUKPT, T'DES DUKPT	



## www.pspcardservices.com

400 Applewood Cres. Suite 200, Vaughan ON, L4K 0C3 Phone:1-844-780-9293 Email: support@pspcardservices.com