

Functionality	Vx 510	Vx 570	Vx 810 Duet	Vx 610	Vx 670
Paymark Certified	Version 6.0	No	Version 6.0	Version 6.0	Version 6.0
Eftpos New Zealand Certified	4.8*	4.8	4.8	4.8	4.8
Terminal Management System	Yes	Yes	Yes	Yes	Yes
Eftpos Offline	Yes	Yes	Yes	Yes	Yes
Multi Merchant	Yes	Yes	Yes	Yes	Yes
Multi Acquirer/Application	Yes	Yes	Yes	Yes	Yes
POS/ECR Interface	Yes	Yes	Yes	No	No
Hospitality	Yes	Yes	Yes	Yes	Yes
Tipping	Yes	Yes	Yes	Yes	Yes
Currency Conversion	Yes	No	Yes	No	No
Loyalty Programs	Yes	Yes	Yes	Yes	Yes
Phone Card Top Up	Yes	Yes	Yes	No	No
Cardlink	Yes	Yes	Yes	Yes	Yes
Analysed Purchase	No	No	No	No	No

\* SC5000 pinpad required.

#### Hardware

Processor	32 bit	32 bit	32 bit	32 bit	32 bit
Memory	6 MB	6 - 12MB	6 - 12 MB	6 MB	6 - 12MB
Printer	18lps	18lps	18lps	18lps	18lps
Display Resolution	128 x 64	128 x 64	128 x 64	128 x 128	128 x 128
Dial Modem	Yes	Yes	Yes	Yes	No
PCI PED	Yes	Yes	Yes	Yes	Yes
Ethernet	Yes	Yes	Yes	No	No
Separate PinPAD	SC5000	SC5000	Vx810	No	No
Form Factor	1 or 2 piece	1 or 2 piece	1 + printer	1 piece	1 piece
Peripheral Ports	RS232	RS232/USB	RS232/USB	No	RS232
Wireless	No	No	No	CDMA	GPRS or WiFi

For more information contact:




**Vx Solutions**  
One Platform. Many Solutions.

## Countertop Devices



### Vx 510\*

The Vx510 is a PCI PED and EMV approved entry-point, countertop solution that offers big things in a small package. It provides extraordinary performance in a sleek, compact design. The PCI PED approved Vx510 offers superior performance for payment and value-added applications - and dramatically reduces transaction time to just a few seconds.



### Vx 570\*

The Vx570 countertop solution takes performance to the next power by combining superior speed and power for quick and reliable payment processing with increased memory to support multiple value-added applications. The PCI PED approved Vx570 is a powerful payment solution for merchants with a large white backlit display and easy access cabling ports.



### Vx 810 Duet

The Vx 810 DUET is the payment industry's most advanced dual-user compact countertop solution. Fully EMV and PCI PED approved, it is a stylish, user-friendly two-in-one device that brings the best features of a top-of-the-line countertop payment solution with the ease and flexibility of a highly ergonomic handover device. Its exceptional design is based on its dual nature - an easy to hand over PIN pad that sits on a base unit containing a thermal printer, high speed modem, and a range of connectivity choices. This is also the perfect configuration for an interfaced solution as the Duet then provides a customer only facing Pinpad with the added backup of an onboard printer for standalone transactions.

\* Optional with a SC5000 Pinpad

## Wireless Devices



### Vx 610 CDMA

The Vx610 is a PCI PED approved wireless payment terminal using CDMA networks to get to all those hard to reach places. A fully portable battery-powered payment device with great performance and high-end functionality. It brings the point of sale to the point of service, great for opening an extra lane or to support an outdoor market. The Vx610 operates on Telecom's CDMA network nationwide.



### Vx 670 GPRS or WiFi

The Vx670 is the world's smallest all-in-one wireless handheld payment device. Built with the end user in mind the Vx670 is a radical revolution at hand! The PCI PED approved Vx670 is a small, sleek, and secure handheld payment device designed specifically for wireless, customer-facing payment. VeriFone's patent-pending MAXui design provides the largest user interface in the smallest form factor with a large, white backlit display and large blue backlit keys. In addition, it's rugged, drop-resistant, and spill-resistant to hold up to the most demanding conditions. It's perfect for accepting payment in places such as restaurants, bars, stadiums, field service and delivery operations. In New Zealand it is the only WiFi wireless payment terminal as well as being available in the more traditional GPRS configuration.

## Pinpad



### SC5000 Pinpad

The SC5000 is a highly durable and easy to use pinpad and the most popular in the VeriFone range. Its user-friendly design includes large keys that minimise user input errors and a clear display. The SC5000 is PCI PED approved and the workhorse of the VeriFone range.

## Vx Solution Key Benefits

### Save yourself money with Broadband/IP EFTPOS

Using Vx solutions Secure Broadband EFTPOS means you'll save money normally spent on your store's phone line rental. You'll be able to connect over one broadband line which you can use for phone calls, day to day internet activity and secure EFTPOS transactions on all the terminals in your store.

### Your business won't stop

Electronic Offline Vouchers (EOV) is used in situations where the EFTPOS or Telco network outages. Both debit and credit EFTPOS transactions can be processed offline and stored locally in the terminal until the EFTPOS system comes back online. Additionally, with different back-up options to choose from, you can ensure that you'll always be able to provide your customers with EFTPOS.

### Speed up your EFTPOS transactions

With broadband, your EFTPOS transactions will be processed much faster than with a dial-up connection. This will improve customer experience and staff productivity, enabling you to get more business in busy periods.

## Vx Solution Key Benefits

### Certified with both major networks (Paymark & EFTPOS NZ)

The Vx Solutions range is the most widely certified and adopted eftpos solution in New Zealand.

### Always compatible

Same look and feel meaning consistent form factors across the complete line of Vx solutions to meet the needs of every merchant requirement from counter top to mobile eftpos solutions. Vx Solutions are available for all connectivity options—dial, Broadband/IP, GPRS, CDMA or WiFi.

### VeriCentre

All Vx Solutions can be supported with VeriCentre, the only terminal management system in New Zealand that provides remote loading for software and value added applications. Enabling merchants to remotely keep up to date with the latest software and standards.