

VX520

VX520G

Installation Guide

VeriFone Part Number DOC252-003-EN-B, Revision C.3

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This guide is your primary source of information for setting up and installing VX 520 terminals.

Audience This guide is useful for anyone installing and configuring a VX 520 terminal. This manual also provides a basic description of the terminal features.

Organization This guide is organized as follows:

Related

Documentation

Chapter 1, Terminal Overview. Provides an overview of the VX 520 terminals.

Chapter 2, Terminal Setup. Explains how to set up and install the VX 520 terminals. It tells you how to select a location, establish power and telephone line connections, and how to configure optional peripheral devices.

Chapter 3, Specifications. Discusses power requirements and dimensions of the VX 520 terminals.

Chapter 4, Maintenance. Explains how to maintain your VX 520 terminals.

Chapter 6, VeriFone Service and Support. Provides information on contacting your local VeriFone representative or service provider, and information on how to order accessories or documentation from VeriFone.

Chapter 5, Troubleshooting Guidelines. Provides troubleshooting guidelines, should you encounter a problem in terminal installation and configuration.

To learn more about the VX 520 terminals, refer to the following set of documents:

VX 520 Certifications and Regulations	VPN DOC252-001-EN-A
VX 520 Quick Installation Guide	VPN DOC252-002-EN-A
VX 520 Reference Manual	VPN DOC252-004-EN-A
VX 520 Sprocket Printer Certifications and Regulations	VPN DOC252-006-EN-A
VX 520 Sprocket Printer Quick Installation Guide	VPN DOC252-007-EN-A

Acronyms

Conventions and This section describes the conventions and acronyms used in this guide.

Document Various conventions are used to help you quickly identify special formatting. **Conventions** Table 1 describes these conventions and provides examples of their use.

Table 1 **Document Conventions**

Convention		
Blue	Text in blue indicates terms that are cross referenced.	See Conventions and Acronyms.
Italics	Italic typeface indicates book titles or emphasis.	You <i>must</i> install a roll of thermal- sensitive paper in the printer.
Courier	The courier type face is used while specifying onscreen text, such as text that you would enter at a command prompt, or to provide an URL.	http://www.verifone.com
NOTE	The pencil icon is used to highlight important information.	RS-232-type devices do not work with the PIN pad port.
	The caution symbol indicates possible hardware or software failure, or loss of data.	The terminal is not waterproof or dust proof, and is intended for indoor use only.
WARNING	The lighting symbol is used as a warning when bodily injury might occur.	Due to risk of shock do not use the terminal near water.

Acronym Definitions

Various acronyms are used in place of the full definition. Table 2 presents acronyms and their definitions.

Table 2	Acronym Definitions
Acronym	Definitions
AC	Alternating Current
ATM	Automated Teller Machine
CPU	Central Processing Unit
CR	Check Reader
CTLS	Contactless
DC	Direct Current
EMV	Europay MasterCard and VISA
ITP	Internal Thermal Printer
LCD	Liquid Crystal Display

Table 2	Acronym Denmuons (continued)
Acronym	Definitions
LED	Light Emitting Diode
MRA	Merchandise Return Authorization
MSAM	Micromodule-Size Security Access Module
PCI	Payment Card Industry
PED	PIN-Entry Devices
PIN	Personal Identification Number
RAM	Random Access Memory
RJ-11	Registered Jack 11
RJ-45	Registered Jack 45
RS-232	Recommended Standard 232
SAM	Security Access Module
VPN	VeriFone Part Number

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Terminal Overview

Use this chapter to find out more about the features and benefits of VX 520 terminals. The VX 520 D/E and GPRS terminal comes with an internal thermal printer (ITP) while the VX 520 Sprocket terminal comes with a dot-matrix, sprocket-fed printer. Some VX 520 GPRS models come with a battery for portability. Choose the model you want to preview:

- VX 520 Terminal
- VX 520 Sprocket Terminal

VX 520 Terminal This section provides a brief description of the VX 520 terminal:

- The VX 520 is a high performance countertop terminal with enhanced communication options.
- The VX 520 offers several communication options, enhanced display, increased processing power, expanded memory, and two USB peripheral ports.

The VX 520 terminal uses a robust, sleek, and highly functional design.



VeriFone ships variants of the VX 520 terminals for different markets. Your terminal may have a different configuration from the features described in this section.



Figure 1 VX 520 Terminal

VX 520 Features and Benefits VX 520 terminals provide the right combination of features and functions. This includes a triple-track magnetic-stripe card reader, landed smart card reader, integrated PIN pad, a quiet internal thermal printer (ITP). The VX 520 GPRS is a portable, line- or battery-powered device with added GPRS wireless technology.

Connectivity

- Host USB port
- Client USB port

- RJ-11 port
- RS-232 port
- Ethernet Port

NOTE

The connectivity ports are easily accessible from the underside of the terminal.



VeriFone ships variants of the VX 520 terminals for different markets. Your terminal may have a different configuration from the features described in this section.

Performance

- 400 MHz Processor (CPU)
- Increased memory (128 MB Flash, 32 MB RAM)
- 128/64 white backlit LCD
- Fastest encryption/decryption appliance on the market
- Backlit keypad

Security

- Increased Security (PCI 1.3 to PCI 2.0)
- SDA DDA encryption ready
- Leading ECC Performance Benchmark

Form Factor

• The VX 520 is ergonomically designed to fit both the traditional countertop and hand-over models.

Exceptional Ease of Use

- The bold design is sleek, stylish, and lightweight for conveniently handing the terminal to the consumer for PIN entry or other input.
- An intuitive ATM-style interface, a large 8-line by 21-character backlit display with backlit keypad, and extra-size menu prompts, simplify training and reduce help desk calls.
- The integrated printer simplifies paper loading and reduces paper jams.
- The triple-track, high-coercivity card reader handles most magnetic stripe cards.

Countertop Performance in a Hand-Over Design

- The 32-bit processing and multi-tasking capabilities ensures fast processing of payment, payment-related, and value-added applications.
- Exceptional display and printer graphics-handling capabilities that quickly render logos, graphical fonts, and character-based languages.
- The VX 520 series of terminals ensures uncompromising reliability from VeriFone, the worldwide leader in POS solutions.
- The VX 520 GPRS series meets the needs of TablePAY, DeliveryPAY, and CarsidePAY markets.

True Multi-Application Capability

- The VX 520 terminal offers 32 MB of RAM, and 128 MB Flash memory, which supports multiple applications on a single terminal.
- The primary smart card reader and the MSAMs safeguard sensitive financial data and support multiple smart card schemes.
- VX 520 terminals and SoftPay EMV software are certified for EMV Level 1 and Level 2 Type approval for smart card solutions. The Verix V or V^x EMV Library provides development of other EMV-compliant applications.
- The VeriShield security architecture meets published specifications for PCI PED and provides sophisticated file authentication to prevent execution of unauthorized software on VX 520 terminals.

Wireless Connectivity (VX 520 GPRS Only)

- Customers are not tied to a fixed location with the VX 520 GPRS terminals the point of payment can be almost anywhere.
- "Always-on" wireless connection uses the latest wireless technology (GPRS) for faster transmission and enhanced compatibility with access points and routers.

VX 520 Sprocket This section provides a brief description of the VX 520 Sprocket terminal:

- An optional configuration of the VX 520 replaces the thermal printer with a sprocket printer, an additional telephone port (RJ-11) and power buttons.
- The VX 520 Sprocket configuration enjoys the same communication and performance capabilities as the standard VX 520.

The VX 520 Sprocket terminal uses a robust, highly functional design.



Figure 2 VX 520 Sprocket Terminal

 VX 520 Sprocket
 Features and Benefits
 VX 520 Sprocket terminals provide the right combination of features and functions. This includes a triple-track magnetic-stripe card reader, landed smart card reader, integrated PIN pad, and a dot-matrix impact printer.

Connectivity

Terminal

- Host USB port
- Client USB port
- RJ-11 ports (1 telco and 1 line)
- RS-232 port
- Ethernet Port

Performance

- 400 MHz Processor (CPU)
- 160 MB total memory (128 MB Flash, 32 MB RAM)
- 128/64 white backlit LCD
- Fastest encryption/decryption appliance on the market

Security

PCI PED 2.0 security

Exceptional Ease of Use

- Soft power buttons. Pressing the Enter key for at least three seconds powers terminal on, while pressing the Cancel key for at least four seconds powers the terminal off.
- An intuitive ATM-style interface, a large 8-line by 21-character backlit display, and extra-size menu prompts, simplify training and reduce help desk calls.
- The integrated printer simplifies paper loading and reduces paper jams.
- The triple-track, high-coercivity card reader handles most magnetic stripe cards.

Countertop Performance with 76 mm Punch Hole Paper Support

- The 32-bit processing and multi-tasking capabilities ensures fast processing of payment, payment-related, and value-added applications.
- Exceptional display and printer graphics-handling capabilities that quickly render logos, graphical fonts, and character-based languages.
- The VX 520 Sprocket series of terminals ensures uncompromising reliability from VeriFone, the worldwide leader in POS solutions.

True Multi-Application Capability

- The VX 520 Sprocket terminal offers 32 MB of RAM, and 128 MB Flash memory, which supports multiple applications on a single terminal.
- The primary smart card reader and the MSAMs safeguard sensitive financial data and support multiple smart card schemes.
- VX 520 Sprocket terminals and SoftPay EMV software are certified for EMV Level 1 and Level 2 Type approval for smart card solutions. The Verix V or VX EMV Library provides development of other EMV-compliant applications.
- The VeriShield security architecture meets published specifications for PCI PED and provides sophisticated file authentication to prevent execution of unauthorized software on VX 520 Sprocket terminals.



Terminal Setup

Use this chapter to set up and use your VX 520 terminal. Package contents and setup procedures may vary for different VX 520 models: The standard VX 520 uses thermal paper rolls while the VX 520 Sprocket uses carbonized paper sheets. Use the procedures in this section to set up and use your terminal.

- VX 520 Setup
- VX 520 Sprocket Setup



VX 520 Setup This section describes the setup procedures for the VX 520 terminal. You will learn about: Selecting Terminal Location ۲ Unpacking the Shipping Carton Examining Terminal Features Installing the Smart Battery (VX 520 GPRS Only) **Establishing Telephone Line Connections** Installing a Paper Roll in the Printer Installing/Replacing MSAM Cards Installing/Replacing SIM Card (VX 520 GPRS Only) Connecting Optional Devices Connecting the Terminal Power Pack Charging the Smart Battery (VX 520 GPRS Only) Privacy Shield (Optional) Using the Smart Card Reader Using the Magnetic Card Reader **Selecting Terminal** Use the following guidelines when selecting a location for your VX 520 terminal. Location

Ease of Use

- Select a location convenient for both merchant and cardholder.
- Select a flat support surface, such as a countertop or table.
- Select a location near a power outlet and a telephone/modem line connection.
 For safety, do not string the power cord in a walkway or place it across a walkway on the floor.

Environmental Factors

- Do not use the terminal where there is high heat, dust, humidity, moisture, or caustic chemicals or oils.
- Keep the terminal away from direct sunlight and anything that radiates heat, such as a stove or motor.
- Do not use the terminal outdoors.



The terminal is not waterproof or dustproof, and is intended for indoor use only. Any damage to the unit from exposure to rain or dust may void any warranty.

Electrical Considerations

- Avoid using this product during electrical storms.
- Avoid locations near electrical appliances or other devices that cause excessive voltage fluctuations or emit electrical noise (for example, air conditioners, electric motors, neon signs, high-frequency or magnetic security devices, or computer equipment).
- Do not use the terminal near water or in moist conditions.

Unpacking the Open the shipping carton and carefully inspect its contents for possible tampering **Shipping Carton** or shipping damage. The VX 520 terminal is a secure product and any tampering may cause the device to cease to function properly.

To unpack the shipping carton

- 1 Remove and inspect the following items:
 - Terminal
 - Power pack
 - Telephone line cord
 - Power cord
- 2 Remove all plastic wrapping from the terminal and other components.
- 3 Remove the clear protective film from the LCD screen.



Do not use a terminal that has been damaged or tampered with. The VX 520 terminal comes equipped with tamper-evident labels. If a label or component appears damaged, please notify the shipping company and your VeriFone representative or service provider immediately.

4 Save the shipping carton and packing material for future repacking or moving the terminal.

Examining Terminal Before you continue the installation process, notice the features of the VX 520 terminal (see Figure 3).



Figure 3 VX 520 Terminal Features (Front Panel)

VeriFone ships variants of the VX 520 terminals for different markets. Your terminal may have a different configuration from the features described in this section.

Front Panel

The front panel includes the following features:

- A terminal display, backlit LCD screen.
- Five types of keys:
 - a A backlit 12-key, telephone-style keypad.
 - **b** Four **ATM-style function keys**, labeled F1 to F4, to the right of the LCD screen.

NOTE

\ <u>_</u> _

- c Four unlabeled, **programmable function keys** above the keypad.
- d Three color-coded function keys below the keypad (icons at right; from left to right: CANCEL, BACKSPACE/CLEAR, ENTER).
- e An ALPHA key centered at the top of the keypad.
- A **magnetic card reader**, built into the right side. The icon at right shows the proper swipe direction, with the stripe down and facing inward, toward the keypad.
- The VeriFone logo blue indicator LED indicates power is ON.
- An internal thermal printer.
- A **smart card reader**, built into the front of the terminal. The icon shown at right indicates proper card position and insertion direction.
- Three **SAM (security access module) compartments**, built into the side of the terminal. The VX 520 terminal contains MSAM cardholders to support multiple stored-value card programs or other merchant card requirements.



VeriFone ships variants of the VX 520 terminal for different markets. Your terminal may have a different configuration. However, the basic processes described in this guide remain the same, regardless of terminal configuration.

Connection Ports

Turn the terminal upside down and remove the rear cover to view the connection ports. Notice that the ports are recessed. Different ports provide connections to a communications line, optional peripheral devices, and the power supply.



Figure 6 to Figure 8 show the connection ports for the VX 520 terminal.









Do not connect the terminal to the power supply until all the peripherals are attached.

To use the The connection ports offer multiple connectivity for the VX 520 terminal. Please connection ports refer to the following list of peripheral devices for the connectivity options.

Host USB Port

- PP1000 USB
- V^x810 USB
- Barcode reader
- Biometric reader
- USB flash disk
- USB keyboards

Ethernet Port

• Ethernet cable to router, hub or switch

Client USB Port

- PC
- ECR/Cash register

RJ-11 Port

Telephone line

RS-232 Port

- PP1000
- V^x810
- PC download cable
- Computer
- ECR
- Check reader
- CTLS reader
- Biometric reader
- Barcode reader
- Keyboard

For information on how to attach peripheral devices, see Connecting Optional Devices.

Installing the Smart Battery (VX 520 GPRS Only)

The smart battery fits in a slot on the back of the VX 520 GPRS terminal. The locking tab clicks when the battery is in place. The slot is keyed, so that there is only one way to insert the battery.





Removal

To remove the VX 520 GPRS smart battery, press the locking tab and pull the smart battery from its slot.



EstablishingConnect the telephone cord to the communication port on the terminal, then routeTelephone Lineit directly to a telephone wall jack (see Figure 12). This is a direct connection and
the line is dedicated to the terminal.



Certified Telecommunication Line Cord.

Installing a Paper Before you can process transactions that require a receipt or record, you *must* install paper in the printer.

The VX 520 uses a roll of single-ply, thermal-sensitive paper for either the 38 mmor the 49 mm-diameter version. A pink *out-of-paper* indicator line appears on the edge of the paper before the end of the roll. After this line appears, there is enough paper remaining on the roll to conclude at least one transaction.



Poor-quality paper can jam the printer and create excessive paper dust. To order high-quality VeriFone paper, refer to Accessories and Documentation.

Store thermal paper in a dry, dark area. Handle thermal paper carefully: impact, friction, temperature, humidity, and oils affect the color and storage characteristics of the paper.

Never load a roll of paper with folds, wrinkles, tears, or holes at the edges.

To install a paper roll **1** Hook your finger under the latch and lift up to swing the paper roll cover open (see Figure 14).



Figure 14 Opening the Printer Cover

- 2 Remove any partial roll of paper in the printer tray by lifting it up.
- 3 Loosen the glued leading edge of the new paper roll or remove the protective strip. Unwind the paper roll past any glue residue.
- 4 Hold the roll so the paper feeds from the *bottom* of the roll.
- **5** Drop the paper roll into the printer tray.



Figure 15

Loading Paper Roll

- 6 Pull paper up past the glue residue.
- 7 Close the paper roll cover by gently pressing directly on the cover until it clicks shut, allowing a small amount of paper past the glue residue to extend outside the printer door. (see Figure 16).



To prevent the paper roll cover from damaging the print roller, always gently press down on the printer dust cover to close it.





Closing Paper Roll Cover

8 Tear the paper off against the serrated metal strip in the printer.



For paper ordering information, refer to Accessories and Documentation.

Installing/Replacing MSAM Cards When you first receive your VX 520 terminal, you may need to install one or more MSAM cards or you may need to replace old cards.

Observe standard precautions when handling electrostatically sensitive devices. Electrostatic discharges can damage this equipment. VeriFone recommends using a grounded anti-static wrist strap.

To install or replace MSAMs

- 1 Remove the power cord from the power outlet.
- 2 Place the terminal upside down on a soft, clean surface to protect the display from scratches.
- **3** Press the unlocking button and then lift the rear cover to access the MSAM cardholder panel.





Figure 17

Opening VX 520 D/E Rear Cover







Opening VX 520 GPRS Rear Cover

4 Hold the MSAM cardholder panel, grasp firmly and pull upward to expose the MSAM slots.





Removing VX 520 D/E MSAM Cover



Figure 20 Removing VX 520 GPRS MSAM Cover

4 Remove any previously installed MSAM card by sliding the card from the MSAM cardholder.

5 Install an MSAM card by carefully sliding it into the slot until it is fully inserted.







Figure 22 Installing a VX 520 GPRS MSAM card



Before inserting the MSAM card, position it as shown in Figure 21, with the card's gold contacts facing down. The cardholder connector base has an image resembling the notched corner of an MSAM card to ensure the card is positioned correctly.

6 Close the MSAM cardholder panel, and then replace the terminal rear cover.

Installing/Replacing SIM Card (VX 520 GPRS Only)

The VX 520 GPRS terminal supports the installation of a SIM (Subscriber Identity Module) card. Use the following procedure to replace or install a SIM card.

1 Place the terminal upside down on a soft, clean surface to protect the display from scratches.

2 Remove the battery.



Figure 23Removing the Smart Battery

- 3 After removing the battery, you will see the SIM compartment.
- 4 Insert the SIM into the cardholder.



Figure 24

5 Install the battery.

Connecting The VX 520 terminal supports some peripheral devices designed for use with electronic point-of-sale terminals.



Before connecting any peripheral device, remove the power cord from the terminal and ensure that the green indicator LED is not lit. Reconnect the power cord only *after* you are finished connecting the peripheral device(s). For complete information about peripheral installation and use, refer to the user documentation supplied with those devices.

Different terminals support different devices, so for more information about optional devices, please contact your VeriFone distributor.

Optional Device Connections

The VX 520 terminal has a port that can operate either as a PIN pad port or an RS-232 port, depending on the power source available.

Connecting the PIN Use the following procedures to connect a PIN pad or smart card reader. pad or Smart Card Reader to the VX 520



When the VX 520 terminal is powered via the corded power supply, the terminal provides 4.0 A at 9.3V DC. This power will drive most VeriFone accessories. Contact your local VeriFone representative for more information.

- 1 Remove the VX 520 terminal rear cover.
- 2 Insert the RJ-45-type connector of the PIN pad or smart card reader into the port of the peripheral device.

To install a PINpad 101, PINpad 201, or PINpad 1000, position and insert the grommet to secure the cable connection.

If a cable is not already connected to the smart card reader or PIN pad, insert the small modular plug on one end of the interface cable into the optional device's modular jack.



3 Insert the larger RJ-45-type connector on the other end of the PIN pad cable into the PIN pad serial port on the terminal. Figure 25 provides an example of a smart card reader and PIN pad connection to the PIN pad serial port.



the VX 520

Connecting ECRs to The VX 520 terminal also supports Electronic Cash Registers (ECR). Contact your VeriFone representative or visit the online store at www.store.verifone.com for information on these devices.

Figure 27 provides an example of a peripheral connection to the USB port.



ECRs require a separate power source. Before connecting a check reader or similar device, remove the power cord from and ensure that the indicator LED is not lit.





External Printers Supported

Although the VX 520 terminal has an internal thermal printer, it may be convenient to print larger print runs (for example, daily or weekly reports) to an external printer. The VX 520 terminal supports the VeriFone P250, P350, P900, and P950 external printers. Contact your VeriFone representative or visit the online store at *www.store.verifone.com* for information on these devices. External printers connect through the RS-232 port and require a separate power supply.

Connecting the Terminal Power Pack

When you have finished connecting optional peripheral(s), you are ready to connect the VX 520 terminal to the provided power source.



Using an incorrectly rated power supply may damage the terminal or cause it not to work as specified. Before troubleshooting, ensure that the power supply being used to power the terminal matches the requirements specified on the bottom of the terminal. (See Chapter 3, Specifications, for detailed power supply specifications.) Obtain the appropriately rated power supply before continuing with troubleshooting.



The VX 520 uses an 18-watt wall-mount power supply (VPN: XXXXXXXX) as a standard power source. An optional 36-watt power supply (VPN: XXXXXXXX) may also be used for all other variants of the VX 520. However, the VX 520 GPRS requires the 36-watt power supply to optimize battery charging.



1

2

Plugging in the power pack to a power source automatically turns on the terminal.

To connect the terminal power pack

- Remove the terminal rear cover to access the power port.
- Insert the round barrel connector (see Figure 29) into the power port.







Figure 30 VX 520 GPRS Power Connection

- 3 Rotate the power plug counter-clockwise and flush against the side panel to lock the plug in place.
- 4 Route the cable in the direction of the arrow above the power port and sling the cable over the underside of the thermal paper container.
- 5 Close the terminal rear cover.
- 6 Insert the AC power cord into the power pack (for VX 520 D/E models).
- 7 Plug the AC power cord into a wall outlet or powered surge protector.

WARNING Do not plug the power pack into an outdoor outlet or operate the terminal outdoors.

Disconnecting the power during a transaction may cause transaction data files not yet stored in terminal memory to be lost.

To protect against possible damage caused by lightning strikes and electrical surges, consider installing a power surge protector.



- VeriFone recommends connecting wall power in the following order:
 - 1 Connect the terminal to the power supply.
 - 2 Connect the power supply to the power cord.
 - 3 Connect the power cord to the wall outlet.

When the terminal has power, the terminal lights are activated and the LED indicator remains lit.

If an application is loaded in the terminal, it starts after the initial VeriFone copyright screen and usually displays a unique copyright screen. If no application is loaded in the terminal, **DOWNLOAD NEEDED** appears on screen after the initial VeriFone copyright screen.
Charging the Smart Battery (VX 520 GPRS Only)

After unpacking your VX 520 GPRS terminal, install the battery and connect the power pack to the unit for 6 hours or until fully charged.

The smart battery has a safety circuit to protect the Li-ion cells from overcharging and over-discharging. If the battery is over-discharged, the safety circuit shuts down the battery. The battery must then be recharged to restore operation.



The VX 520 GPRS terminal automatically shuts off when the smart battery reaches the critically low charge state. If this occurs, the smart battery must be recharged for a minimum of 1/2 hour before it can power the terminal. It may take several recharge attempts to reset the safety circuit when charging a smart battery that has been discharged below this critical state.

Battery Life

The VX 520 GPRS smart battery can be charged and discharged hundreds of times, but will eventually wear out. When operating times are noticeably shorter than usual, it is time to buy a new battery (see Accessories and Documentation for ordering information).



Do not dispose of batteries in a fire. Li-ion batteries must be recycled or disposed of properly. Do not dispose of Li-ion batteries in municipal waste sites.

Privacy Shield (Optional)

The privacy shield protects the customers' PIN entry from being seen by the cashier or other customers. The illustration shows an example of a VX 520 with the optional privacy shield.



Figure 31 Optional Privacy Shield



Merchants who install the terminal without the privacy shield must ensure the cardholder's privacy when entering his PIN by positioning the terminal away from open view.





VX 520 Sprocket This section describes the setup procedures for the VX 520 Sprocket terminal. Setup You will learn about:

- Selecting Terminal Location
- Unpacking the Shipping Carton
- Examining Terminal Features
- Establishing Telephone and Line Connections
- Installing Paper in the Tray
- Installing/Replacing MSAM Cards
- Connecting Optional Devices
- Connecting the Terminal Power Pack
- Privacy Shield (Optional)
- Using the Smart Card Reader
- Using the Magnetic Card Reader

Selecting Terminal Use the following guidelines when selecting a location for your VX 520 Sprocket Location terminal.

Ease of Use

- Select a location convenient for both merchant and cardholder.
- Select a flat support surface, such as a countertop or table.
- Select a location near a power outlet and a telephone/modem line connection.
 For safety, do not string the power cord in a walkway or place it across a walkway on the floor.

Environmental Factors

- Do not use the terminal where there is high heat, dust, humidity, moisture, or caustic chemicals or oils.
- Keep the terminal away from direct sunlight and anything that radiates heat, such as a stove or motor.
- Do not use the terminal outdoors.



The terminal is not waterproof or dustproof, and is intended for indoor use only. Any damage to the unit from exposure to rain or dust may void any warranty.

Electrical Considerations

- Avoid using this product during electrical storms.
- Avoid locations near electrical appliances or other devices that cause excessive voltage fluctuations or emit electrical noise (for example, air conditioners, electric motors, neon signs, high-frequency or magnetic security devices, or computer equipment).
- Do not use the terminal near water or in moist conditions.

Unpacking the Shipping Carton Open the shipping carton and carefully inspect its contents for possible tampering or shipping damage. The VX 520 Sprocket terminal is a secure product and any tampering may cause the device to cease to function properly.

To unpack the shipping carton

- 1 Remove and inspect the following items:
 - Terminal
 - Power pack
 - Telephone line cord
 - Power cord
- 2 Remove all plastic wrapping from the terminal and other components.
- 3 Remove the clear protective film from the LCD screen.



Do not use a terminal that has been damaged or tampered with. The VX 520 Sprocket terminal comes equipped with tamper-evident labels. If a label or component appears damaged, please notify the shipping company and your VeriFone representative or service provider immediately.

4 Save the shipping carton and packing material for future repacking or moving the terminal.

Examining Terminal Before you continue the installation process, notice the features of the VX 520 **Features** Sprocket terminal (see Figure 34).



Figure 34 VX 520 Sprocket Terminal Features (Front Panel)

Front Panel

The front panel includes the following features:

- A terminal display, backlit LCD screen.
- Five types of keys:
 - a A 12-key, telephone-style keypad.
 - **b** Four **ATM-style function keys**, labeled F1 to F4, to the right of the LCD screen.
 - **c** Four unlabeled, **programmable function keys** above the keypad.

- d Three color-coded function keys below the keypad (icons at right; from left to right: CANCEL, BACKSPACE/CLEAR, ENTER). The Cancel key also acts as the Power Off button, while the Enter key also functions as the Power On button. Press the Enter key for at least three seconds to power on the terminal, and press the Cancel key for at least four seconds to power the terminal off
- e An ALPHA key centered at the top of the keypad.
- A magnetic card reader, built into the right side. The icon at right shows the proper swipe direction, with the stripe down and facing inward, toward the keypad.
- An internal, sprocket-fed, serial dot-matrix printer.
- A **smart card reader**, built into the front of the terminal. The icon shown at right indicates proper card position and insertion direction.
- Three SAM (security access module) compartments, built into the side of the terminal. The VX 520 Sprocket terminal contains MSAM cardholders to support multiple stored-value card programs or other merchant card requirements.

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Connection Ports

Turn the terminal upside down to view the connection ports. Notice that the ports are recessed. Different ports provide connections to a communications line, optional peripheral devices, and the power supply.

Figure 35 and Figure 36 show the connection ports for the VX 520 Sprocket terminal.







Figure 36 VX 520 Sprocket Additional Connection Ports

To use the connection ports The connection ports offer multiple connectivity for the VX 520 Sprocket terminal. Please refer to the following list of peripheral devices for the connectivity options.

Host USB Port

- PP1000 USB
- V^x810 USB
- Barcode reader
- Biometric reader
- USB flash disk
- USB keyboards

Ethernet Port

• Ethernet cable to router, hub or switch

Client USB Port

- PC
- ECR/Cash register

RJ-11 Ports

Telephone

Line

RS-232 Port

- PP1000
- V^x810
- PC download cable
- Computer
- ECR
- Check reader
- CTLS reader
- Biometric reader
- Barcode reader

EMPLA

Keyboard

For information on how to attach peripheral devices, see Connecting Optional Devices.

Establishing Telephone and Line Connections

Connect the telephone cord to the communication port on the terminal, then route it directly to a telephone wall jack. Connect the telephone to the phone port (see Figure 37 and Figure 38). The communications connection is dedicated to the terminal.





To reduce the risk of fire, use only No. 26AWG or larger UL Listed or CSA Certified Telecommunication Line Cord.

Installing Paper Tray	The VX 520 Sprocket terminal uses 76 mm carbonized paper sheets. This type of
	paper requires an external-mounted paper tray. Use the following procedure to
	install the paper tray for the VX 520 Sprocket terminal:

To install the paper tray

- 1 Align the slots with the paper tray clasps.
- 2 Slide the paper tray into the rear of the terminal.
- 3 Hook the clasps into the slots to secure the tray and snap the lock on the lower end of the tray.



Installing Paper in Before you can process transactions that require a receipt or record, you *must* install paper in the printer tray.

The VX 520 Sprocket uses a stack of double-ply carbonized paper.

To install a paper 1 stack

- 2 Place the new stack of paper into the tray
 - 3 Feed the first sheet of paper into the sprocket printer.

Remove any partial stack of paper in the printer tray.

4 Slowly turn the sprocket paper loader downwards until the leading edge of the paper or the perforation edge of the paper aligns with the tear bar.



Figure 40 Loading Paper Stack

Installing/Replacing When you first receive your VX 520 Sprocket terminal, you may need to install one or more MSAM cards or you may need to replace old cards.



Observe standard precautions when handling electrostatically sensitive devices. Electrostatic discharges can damage this equipment. VeriFone recommends using a grounded anti-static wrist strap.

To install or replace MSAMs

- 1 Remove the power cord from the power outlet.
- 2 Place the terminal upside down on a soft, clean surface to protect the display from scratches.

4 Unscrew the MSAM cardholder cover and pull the cover away to expose the MSAM slots.



Figure 41 Installing or Replacing MSAMs

- 5 Remove any previously installed MSAM card by sliding the card from the MSAM cardholder.
- 6 Install an MSAM card by carefully sliding it into the slot until it is fully inserted.

NOTE

Before inserting the MSAM card, position it as shown in Figure 41, with the card's gold contacts facing down. The cardholder connector base has an image resembling the notched corner of an MSAM card to ensure the card is positioned correctly.

7 Return and secure the MSAM cardholder cover with the screw.

Connecting Optional Devices

The VX 520 Sprocket terminal supports some peripheral devices designed for use with electronic point-of-sale terminals.



Before connecting any peripheral device, remove the power cord from the terminal. Reconnect the power cord only *after* you are finished connecting the peripheral device(s). For complete information about peripheral installation and use, refer to the user documentation supplied with those devices.



When the VX 520 Sprocket terminal is powered via the corded power supply, the terminal provides 1.7 A at 24V DC. This power will drive most VeriFone accessories. Contact your local VeriFone representative for more information.

Different terminals support different devices, so for more information about optional devices, please contact your VeriFone distributor.

Optional Device Connections

The VX 520 Sprocket terminal has a port that can operate either as a PIN pad port or an RS-232 port, depending on the power source available.

Use the following procedures to connect a PIN pad to the VX 520 Sprocket.

Connecting the PIN pad or Smart Card Reader to the VX 520 Sprocket

Figure 42 provides an example of a peripheral connection to the Host USB port



Figure 42 VX 520 Sprocket Sample PIN pad Connection

- 1 Turn the terminal upside down to access the connection ports.
- 2 Insert the USB connector of the PIN pad into the USB port of the VX 520 Sprocket.

Connecting ECRs to
the VX 520 SprocketThe VX 520 Sprocket terminal also supports Electronic Cash Registers (ECR).
Contact your VeriFone representative or visit the online store at
www.store.verifone.com for information on these devices.

Figure 43 provides an example of a peripheral connection to the Client USB port.



ECRs require a separate power source. Before connecting a check reader or similar device, remove the power cord from and ensure that the indicator LED is not lit.





Terminal Power Pack

Connecting the When you have finished connecting optional peripheral(s), you are ready to connect the VX 520 Sprocket terminal to the provided power source.

CAUTION Using an incorrectly rated power supply may damage the terminal or cause it not to work as specified. Before troubleshooting, ensure that the power supply being used to power the terminal matches the requirements specified on the bottom of the terminal. (See Chapter 3, Specifications, for detailed power supply specifications.) Obtain the appropriately rated power supply before continuing with troubleshooting.



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The VX 520 uses an 18-watt wall-mount power supply (VPN: XXXXXXXX) as a standard power source. An optional 36-watt power supply (VPN: XXXXXXXX) may also be used for all other variants of the VX 520.

To connect the terminal power pack

- Turn the terminal upside down to access the power port.
- 2 Insert the round barrel connector (see Figure 44) into the power port.



Figure 44 VX 520 Sprocket Power Pack Connection

- 3 Rotate the power plug counter-clockwise and flush against the side panel to lock the plug in place.
- 4 Route the cable in one of the channels on the underside of the terminal.
- 5 Insert the AC power cord into the power pack.

- 6 Plug the AC power cord into a wall outlet or powered surge protector.
- 7 Press the Enter key for at least three seconds to power on the terminal.



Do not plug the power pack into an outdoor outlet or operate the terminal outdoors.

Disconnecting the power during a transaction may cause transaction data files not yet stored in terminal memory to be lost.

To protect against possible damage caused by lightning strikes and electrical surges, consider installing a power surge protector.



VeriFone recommends connecting wall power in the following order:

- 1 Connect the terminal to the power supply.
- 2 Connect the power supply to the power cord.
- 3 Connect the power cord to the wall outlet.

If an application is loaded in the terminal, it starts after the initial VeriFone copyright screen and usually displays a unique copyright screen. If no application is loaded in the terminal, **DOWNLOAD NEEDED** appears on screen after the initial VeriFone copyright screen.

Privacy Shield (Optional)

The privacy shield protects the customers' PIN entry from being seen by the cashier or other customers.



Merchants who install the terminal without the privacy shield must ensure the cardholder's privacy when entering his PIN by positioning the terminal away from open view.

Card Reader

Using the Smart The smart card transaction procedure may vary from one application to another. Verify the procedure with your application provider before performing a smart card transaction.

To conduct a smart card transaction

- Position a smart card with the contacts facing upward (see Figure 45). 1
- 2 Insert the smart card into the smart card reader slot in a smooth, continuous motion until it seats firmly.
- 3 Remove the card only when the application indicates the transaction is complete.



Inserting a Smart Card Figure 45



Leave the smart card in the card reader until the transaction is complete. Premature card removal will invalidate the transaction.

Using the Magnetic The VX 520 Sprocket terminal supports credit or debit card transactions. Card Reader

To conduct a credit or 1 debit card transaction

- 1 Position a magnetic card with the stripe in the card reader and facing inward, toward the keypad.
- **2** To ensure a proper read of the magnetic swipe card, the user should insert the magnetic card from the top of the unit, as shown in Figure 46.
- 3 Swipe the card through the magnetic card reader.







Specifications

This chapter discusses power requirements, dimensions, and other specifications of the VX 520 terminals:

- VX 520 Specifications
- VX 520 Sprocket Specifications



VX 520 Specifications

NOTE

Power VX 520 terminal: 9.3V DC; 4.0 A

The VX 520 uses an 18-watt wall-mount power supply (VPN: XXXXXXXX) as a standard power source. An optional 36-watt power supply (VPN: XXXXXXXX) may also be used for all other variants of the VX 520. However, the VX 520 GPRS requires the 36-watt power supply to optimize battery charging.

DC Power Pack UL, ITE listed, LPS power supply:

- a Input rated: 100 240V AC, 50/60 Hz
- b Output rated: 9.3V DC 4.0 A

Barrel connector polarity:



- **Temperature** Operating temperature: 0° to 40° C (32° to 104° F)
 - Storage temperature: -30° to + 60° C (-22° to 140° F)
 - Relative humidity: 5% to 85%; no condensation

External •

- Length: 203 mm (7.9 in)
- Dimensions
- Width: 87 mm (3.4 in)

VX 520 Sprocket Specifications



SPECIFICATIONS VX 520 Sprocket Specifications





Maintenance

The VX 520 terminal has no user-maintainable parts.

Clean the Terminal

To clean the terminal, use a clean cloth slightly dampened with water and a dropor two of mild soap. For stubborn stains, use alcohol or an alcohol-based cleaner.



Never use thinner, trichloroethylene, or ketone-based solvents – they may cause deterioration of plastic or rubber parts.

Do not spray cleaners or other solutions directly onto the keypad or terminal display.

Terminal Contacts

Gently swab the contacts with alcohol or contact cleaner to remove the dirt. It is important that the exposed contacts of the VX 520 terminal stay clean and unbent.



Avoid touching the contacts of the terminal. Finger oils tarnish contacts, causing bad connections. When experiencing a high occurrence of bad or incomplete data transfers, clean the contacts.

Smart Card Reader

Do not attempt to clean the smart card reader. Doing so may void any warranty. For smart card reader service, contact your VeriFone distributor or service provider. MAINTENANCE Smart Card Reader

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Troubleshooting Guidelines

The troubleshooting guidelines provided in the following section are included to assist you to successfully install and configure your VX 520 terminal. If you have problems operating your VX 520 terminal, please read through these troubleshooting examples.

If the problem persists even after performing the outlined guidelines or if the problem is not described below, contact your local VeriFone representative for assistance. Typical examples of malfunction you may encounter while operating your VX 520 terminal and steps you can take to resolve them are listed.



The VX 520 terminal comes equipped with tamper-evident labels. The VX 520 contains no user serviceable parts. Do not, under any circumstance, attempt to disassemble the terminal. Perform only those adjustments or repairs specified in this guide. For all other services, contact your local VeriFone service provider. Service conducted by parties other than authorized VeriFone representatives may void any warranty.

CAUTION Using an incorrectly rated power supply may damage the terminal or cause it not to work as specified. Use only a VeriFone-supplied power pack with the correct output ratings. Before troubleshooting, ensure that the power supply being used to power the terminal matches the requirements specified on the bottom of the terminal. (See Specifications for detailed power supply specifications.) Obtain the appropriately rated power supply before continuing with troubleshooting.

Blank Display When the terminal display screen does not show correct or clearly readable information:

- Check terminal power connection.
- · Remove and reapply power to the terminal.
- Check all cable connections and verify that the telephone line is properly connected.
- If the problem persists, contact your local VeriFone service provider.

Terminal Does	If the terminal does not dial out:			
Not Dial Out	Check the telephone line connections.			
	 Check that the telephone line is working by plugging it into a working telephone and listening for a dial tone. 			
	• Replace the telephone cable that connects the terminal with a cable you know is working correctly.			
	 If the problem persists, contact your local VeriFone service provider. 			
Printer Paper	If paper jams inside the printer:			
Jam	Open the paper roll cover.			
	 Remove the damaged paper from the paper roll and clear the feed mechanism. 			
	Install printer paper.			
	 If the problem persists, it may be due to poor paper quality. Install a new roll of higher-quality paper. 			
CAUTION	Poor-quality paper may jam the printer. To order high-quality VeriFone paper, refer to Accessories and Documentation.			
Keypad Does Not Respond	If the keypad does not respond properly:			
	 Check the terminal display. If it displays the wrong character or nothing at all when you press a key, follow the steps outlined in Transactions Fail To Process. 			
	• If pressing a function key does not perform the expected action, refer to the user documentation for that application to ensure you are entering data correctly.			
	 If the problem persists, contact your local VeriFone representative. 			
Peripheral	If any peripheral device (PIN pad or smart card reader) does not work properly:			
Device Does Not	Check the power cord connection to the peripheral device.			
<u></u>	• Check that the device connected to the proper port has power and is functioning properly. If possible, perform a self-test on the device in question.			
	• The cable connecting the optional device to the terminal serial port may be defective. Try a different serial cable. See Connecting Optional Devices.			

• If the problem persists, contact your local VeriFone representative.

TransactionsThere are several reasons why the terminal may not be processing transactions.Fail To ProcessUse the following steps to troubleshoot failures.

Check the Magnetic Card Reader

- Perform a test transaction using one or more different magnetic stripe cards to ensure the problem is not a defective card.
- Ensure that you are swiping cards properly. With the card reader, the black magnetic stripe on the card should face down and inward, toward the keypad and must be inserted from the top of the terminal.
- Process a transaction manually, using the keypad instead of the card reader. If the manual transaction works, the problem may be a defective card reader.
- If the manual transaction does not work, proceed to Check the Telephone Line.
- Contact your VeriFone distributor or service provider.

Check the Smart Card Reader

- Perform a test transaction using several different smart cards to ensure the problem is not a defective card.
- Ensure that the card is inserted correctly and that the card is not removed prematurely.
- Ensure the MSAM cards are properly inserted in the cardholders and that the cardholders are properly secured (see Installing/Replacing MSAM Cards).
- If the manual transaction does not process, proceed to Check the Telephone Line.
- Contact your VeriFone distributor or service provider.

Check the Telephone Line

- Disconnect the telephone line from the terminal and connect it to a working telephone to check for a dial tone. If there is no dial tone, replace the telephone cable.
- If the problem appears to be with the telephone line, check with the party you are trying to call to see if their system is operational. If they are not experiencing difficulties with their line, contact the telephone company and have your line checked.
- If the telephone line works, contact your local VeriFone representative for assistance.

Printer Does Not		If the printer does not work properly:			
Print	•	Check terminal power connection.			
	•	Check if the printer is out of paper and that the roll is properly installed. Open the paper roll cover and install a new roll of printer paper or ensure that the roll is feeding from the bottom.			
	•	Verify that the printer roller and paper roll dust cover are properly installed.			
	•	If the problem persists, contact your VeriFone distributor or service provider.			
Terminal Display Does not Show Correct or Readable Information	•	Connect the terminal in to a known-good power supply (if you have one) to see if this clears the problem.			
	•	If the problem persists, contact your local VeriFone representative for assistance.			

EMPLA

Terminal Does
Not StartMake sure you press the ENTER key for approximately 3 seconds, until the unit
lights up.



VeriFone Service and Support

For terminal problems, contact your local VeriFone representative or service provider.

For product service and repair information:

- USA VeriFone Service and Support Group, 1-800-VeriFone (837-4366), Monday - Friday, 8 A.M. - 8 P.M., Eastern time
- International Contact your VeriFone representative

Terminal or Smart Battery for Service

Return a Before returning a VX 520 terminal to VeriFone, you must obtain an MRA number. The following procedure describes how to return one or more VX 520 terminals, or smart batteries for repair or replacement (U.S. customers only).



International customers are advised to contact their local VeriFone representative for assistance regarding service, return, or replacement of terminals.

To return a terminal for service

Get the following information from the printed labels on the bottom of each VX 1 520 terminal to be returned:

- Product ID, including the model and part number. For example, "VX 520" and "Pxxx- xxx-xx," "Mxxx-xx-xx-xxx," or "2xxxx-xx"
- Serial number (S/N xxx-xxx)
- 2 Obtain the MRA numbers by completing one of the following:
 - a Call VeriFone toll-free within the United States at 1-800-VeriFone and follow the automated menu options.
 - Select the MRA option from the automated message. The MRA department is open Monday to Friday, 8 A.M.-8 P.M., Eastern Time.
 - Give the MRA representative the information you gathered in Step 1. If the list of serial numbers is long, you can fax the list, along with the information gathered in Step 1, to the MRA department at 727-953-4172 (U.S.).
 - **b** Address a fax to "VeriFone MRA Dept." with the model and part number(s)
 - Include a telephone number where you can be reached and your fax number.

- Complete the Inquiry Contact Form at http://www.verifone.com/aboutus/contact/contact_form.cfm.
 - Address the Subject box with to "VeriFone MRA Dept."
 - Reference the model and part number in the Note box.



One MRA number must be issued for each VX 520 terminal you return to VeriFone, even if you are returning several of the same model.

- 3 Describe the problem(s).
- 4 Provide the shipping address where the repaired or replacement unit must be returned.
- **5** Keep a record of the following items:
 - Assigned MRA number(s).
 - VeriFone serial number assigned to the VX 520 terminal you are returning for service or repair (terminal serial numbers are located on the bottom of the unit).
 - Shipping documentation, such as air bill numbers used to trace the shipment.
 - Model(s) returned (model numbers are located on the VeriFone label on the bottom of the VX 520 terminal).

Accessories and Documentation

VeriFone produces the following accessories and documentation for the VX 520 terminal. When ordering, please refer to the part number in the left column.

- VeriFone online store at www.store.verifone.com
- USA VeriFone Customer Development Center, 800-VeriFone (837-4366), Monday - Friday, 7 A.M. - 8 P.M., Eastern time
- International Contact your VeriFone representative
- **Power Pack** Contact your local VeriFone distributor to determine which power pack or power cord fits your needs.

VPN PWR258-001-01-A	36W power supply
VPN WIR30017	AC power cord (US)



The VX 520 uses an 18-watt wall-mount power supply (VPN: XXXXXXXX) as a standard power source. An optional 36-watt power supply (VPN: XXXXXXXX) may also be used for all other variants of the VX 520. However, the VX 520 GPRS requires the 36-watt power supply to optimize battery charging.

VERIFONE SERVICE AND SUPPORT Accessories and Documentation

Spare Battery	VPN 24016-01-R	VX 520 GPRS spare battery
Printer Paper	VPN PPR 268-001-01-A	38 mm (1.49 in) diameter, 57 mm (2.24 in) wide
	VPN PPR 252-001-01-A	49 mm (1.93 in) diameter, 57 mm (2.24 in) wide
Supplementary Hardware	STA252-001-01-A Swivel	stand
	STA252-005-01-A W	all-mount stand
VeriFone Cleaning Kit	VPN 02746-01	Cleaning kit
Telephone Line Cord		
	VPN CBL000-001-01-A	2.1 meter (7 foot) telephone line cord, black, with modular RJ-11-type connectors
Documentation	VPN DOC252-001-EN-A	VX 520 Certifications and Regulations
	VPN DOC252-002-EN-A	VX 520 Quick Installation Guide
	VPN DOC252-004-EN-A	VX 520 Reference Manual
	VPN DOC252-006-EN-A	VX 520 Sprocket Printer Certifications and Regulations
	VPN DOC252-007-EN-A	VX 520 Sprocket Printer Quick Installation Guide
		ATEREVE
		ATE

FCC Regulations:

•This mobile device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

•This mobile device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiated radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

•The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

RF Exposure Information (SAR)

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless mobile devices employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. *Tests for SAR are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. This is because the device is designed to operate at multiple power levels so as to use only the poser required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

The highest SAR value for the device as reported to the FCC when tested for use when worn on the body, as described in this user guide, is **0.579** W/kg. (Body-worn measurements differ among device models, depending upon available accessories and FCC requirements.)

While there may be differences between the SAR levels of various devices and at various positions, they all meet the government requirement.

The FCC has granted an Equipment Authorization for this device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this device is on file with the FCC and can be found under the Display Grant section of <u>www.fcc.gov/oet/ea/fccid/</u> after searching on FCC ID: **B32VX520GPRS**

This device is compliance with SAR for general population /uncontrolled exposure limits in ANSI/IEEE C95.1-1999 and had been tested in accordance with the measurement methods and procedures specified in OET Bulletin 65 Supplement C.

CE Logo

C€0678

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

IMPORTANT NOTE:

IC Radiation Exposure Statement

This EUT is compliance with SAR for general population/uncontrolled exposure limits in IC RSS-102 and had been tested in accordance with the measurement methods and procedures specified in IEEE 1528.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

VERIFONE SERVICE AND SUPPORT Accessories and Documentation





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VX 520

Installation Guide



MPLATE