

# **Moneris® VX 520** Reference Guide





#### **BE PAYMENT READY**

# Need help?

## Web: moneris.com/support-VX520

## Toll-free: 1-866-319-7450

Record your Moneris merchant ID here:

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# Setting up your terminal

In this section, we go over everything you need to know to set up your VX 520 terminal.

You can also view our setup videos online at moneris.com/support-VX520

# Before you get started

1. Use the table below to confirm that you received all the necessary items in your Welcome Kit.



- If your terminal will communicate with the Moneris host over high-speed Ethernet, review the *Moneris IP Readiness Checklist* (available at moneris.com/checklist) to ensure that your Ethernet service is ready to support your terminal.
- 3. Make sure you have the following information:
  - Your 13-digit Moneris Merchant ID (found in your "Important information" email).
  - Settlement responsibility (found in your Welcome Email): System Close (Moneris closes your batch at the end of each day), or Merchant Close (you are responsible for closing your batch at the end of each day).
  - Optional features e.g., gift cards, loyalty cards, Ernex Terminal ID (found in your Moneris Gift & Loyalty Welcome letter).

If any of the above required elements are missing, please call Moneris Customer Care toll-free at

#### 1-866-319-7450.

# Hardware setup

Follow these instructions to set up your terminal hardware.

<ul> <li>a. Insert the Ethernet cable into the ETH port.</li> <li>b. Insert the dial cable into the dial port (marked with the symbol).</li> </ul>	THE DIAL PORT
	THE ETHERNET PORT (ETH)
<ul> <li>c. Insert the power cable into the power port (marked with the symbol).</li> <li>Important: You must use the exact power cable provided by Moneris to work with the Moneris VX 520 terminal. Failure to do so may affect the operability of, or cause damage to, the equipment.</li> </ul>	

## Completing the hardware setup

#### Connecting the other ends of the cables

- Plug the other end of the Ethernet cable into the router/switch/hub/internal wiring whatever is applicable to the high-speed Internet service at your specific location (please refer to the *Moneris IP Readiness Checklist* if necessary; available at moneris.com/checklist).
- b. Plug the other end of the dial cable into an analog phone jack.

**Recommendations:** Use a dedicated phone line for the terminal. Sharing the line with another device can cause communication problems on the terminal. If using a splitter, test both devices and note that the terminal and the other device cannot use the phone line at the same time.

c. Plug the other end of the power cable into a wall jack.

**Recommendation:** Use an extension cord with surge protection.

#### 3 Load paper

*Note:* You must use thermal-sensitive paper rolls. Shop for point-of-sale supplies and paper online at shop.moneris.com.

a. Open the paper well (located above the

display screen): Look for the Symbol on the dark plastic latch, gently pull up on the latch, then lift the paper well lid up and back.



b. Prepare the new paper roll: Remove the sticker and unwind the roll past any sticker residue on the paper, then tear off the unwound portion of the paper.

Place the paper roll into the paper well so c. that the paper rolls out from the underside of the roll.



e. Close the printer cover and lock it by gently pressing directly on it until it clicks shut.

Tear off the loose end of the paper by pulling it down then sideways across the metal teeth. f.

- From the applications menu, select **DEBIT & CREDIT**, and then press the **3** key to feed paper g. through the printer to ensure it is working properly.
- h. Press the \* (asterisk) key to return to the applications menu.
- Proceed to Setting up the terminal password on page 9. i.

## Tips for moving through the menus on the terminal

- To scroll down or up, press the first purple key on the left. The arrow above the key indicates the direction (e.g., if the arrow points down, you can scroll down).
- To change the direction of the arrow, press the yellow 💻 key.
- To select a menu item, press the grey function key (F1, F2, F3 or F4) that it appears beside.
- To finish entering information and move on to the next step, press the green were key.

teeth of the printer.

## Setting up the terminal password

Important: You will need to use this password every time you log on and whenever you need to change settings, so be sure to create a password you can remember that is difficult for others to guess.

**Note:** If the manager password is entered incorrectly five times in a row, the terminal will lock and will be unable to perform transactions. To unlock the terminal, contact Moneris Customer Care at **1-866-319-7450** and request a password reset.

1. At the applications menu, select **DEBIT & CREDIT**.

The Change Password menu appears.

2. At the "New Password:" prompt, key in a password to be used as your manager password and press the green even key.

*Note:* The password must be 5-10 digits long and must consist of numbers only.

The "Confirm:" prompt appears.

- Re-key the manager password and press the green wey.
   The applications menu appears.
- 4. Proceed to *Communications setup* on page 10.

## **Communications setup**

Your terminal must be configured to communicate with the Moneris host.

- 1. Ensure the communications cables are properly connected to the all-in-one cable based on your communications type before proceeding with these steps. Refer to *Hardware setup* on page 6 for more information.
- 2. Do one of the following based on your requirements:
  - If you are using dynamic IP as default, proceed to Using dynamic IP below.
  - If you are using static IP as default, proceed to Using static IP below.
  - If you are using dial as default, proceed to *Using dial* on page 11.

## Using dynamic IP

The terminal is already configured for dynamic IP communications. Proceed to Using dial communications as backup for IP (optional) on page 11.

#### Using static IP

#### Important: Disconnect the Ethernet cable from the all-in-one cable BEFORE completing these steps.

1. From the applications menu, press the **2** key.

The VCS Ethernet screen appears.

2. Press the first purple key on the right (below the 📼 icon).

The Ethernet Config menu appears.

3. On the Ethernet Config menu, select IP.

The IP Configuration menu appears.

- 4. On the IP Configuration menu, at the "IP Settings" prompt, select Edit.
- 5. Select Static.
- 6. If your Ethernet network requires the parameters listed below, perform steps 7 and 8 for each parameter. Otherwise go to step 9.

Note: Contact your Internet Service Provider (ISP) to determine the addresses for these parameters.

- IP Address
- Subnet mask
- Gateway IP Address
- DNS1 IP Address
- DNS2 IP Address
- 7. Select Next to view these parameters.

- 8. Select **Edit** to key in the address for each of these parameters. To key in a period (.), press the **1** key, then the press the **ALPHA** key once. Press the green expression key when finished entering each parameter.
- Once all five static IP parameters have been entered, select Exit, then select Yes to save changes.
   The system repairs the connection and prompts you to press any key.
- 10. Press any key on the keypad to return to the Ethernet Config menu.
- 11. Press the red key, then press the \* (asterisk) key to return to the applications menu.
- 12. Re-connect the Ethernet cable to the ETH port on the Magic Box (see page 6).
- 13. Proceed to Entering merchant IDs and terminal IDs on page 13.

## Using dial communications as backup for IP (optional)

When you have finished setting up communications for IP:

- 1. Plug in the dial cable: Follow the *Connecting the cables to the Magic Box on the all-in-one cable* steps on page 6.
- 2. On the applications menu, select DEBIT & CREDIT.
- 3. When the transactions menu appears, press the green even key to access the CONFIGURATION menu.
- 4. Select **Setup**, key in the manager password and press the green <sup>[2]</sup> key.
- 5. Scroll down and select Host.
- 6. Select Next until "Backup Support" appears.
- 7. Select Edit, select Next until "Auto Backup" appears, and then select Slct.
- 8. Select Exit, then select OK to save changes.
- 9. Press the red key, then press the \* (asterisk) key to return to the applications menu.

#### Using dial

Ensure the dial communication cable is properly connected to the all-in-one cable before proceeding with these steps. Refer to *Connecting the cables to the Magic Box on the all-in-one cable* on page 6 for more information.

- 1. From the applications menu, select **DEBIT & CREDIT**.
- 2. When the transactions menu appears, press the green we key to access the CONFIGURATION menu.
- 3. Select **Setup**, key in the manager password and press the green even key.
- 4. Scroll down and select Host.
- 5. At the "Comm Link Type" prompt, select Edit, select Next until "Dial" appears, then select Slct.
- 6. Select **Next** until "Settle Comm Type" appears.

- 7. At the "Settle Comm Type" prompt, select Edit, select Next until "Dial" appears, then select Slct.
- 8. Select **Exit**, then select **OK** to save changes.

The Setup menu appears.

- 9. If you need to dial a prefix (for example, a 9) to connect to an outside line, complete the steps below. If not, go to step 10.
  - a. On the Setup menu, scroll down and select Terminal.
  - b. Select **Next** until "PABX Code" appears.
  - c. Select **Edit**, key in the prefix (e.g., 9) and press the green et al.
  - d. Select **Exit**, then select **OK** to save changes.
- 10. Press the red key, then press the \* (asterisk) key to return to the applications menu.
- 11. Proceed to *Entering the initialization phone number* on page 12.

#### Entering the initialization phone number

- 1. From the applications menu, select DEBIT & CREDIT.
- 2. When the transactions menu appears, press the green even key to access the CONFIGURATION menu.
- 3. Select **Setup**, key in the manager password and press the green key.
- 4. Scroll down and select Comm.
- 5. On the Edit CPT menu, select **Next** until "Pri Init Phone" appears.
- 6. Select **Edit**, key in the initialization phone number as follows, and then press the green even key.

*Note:* Do not enter dashes (-) or spaces between the numbers.

If your merchant ID begins with:	Key in:
00301	1-888-699-7299
00302	1-888-358-8602
00304	1-888-332-8433

- 7. Select **Exit**, then select **OK** to save changes.
- 8. Press the red key, then press the \* (asterisk) key to return to the applications menu.
- 9. Proceed to *Entering merchant IDs and terminal IDs* on page 13.

# **Entering merchant IDs and terminal IDs**

- 1. From the applications menu, select **DEBIT & CREDIT**.
- 2. When the transactions menu appears, press the green even key to access the CONFIGURATION menu.
- 3. Select **Setup**, key in the manager password and press the green et al.
- Scroll down and select Merchant.
   "Term Id" appears.
- 5. Select **Edit**, key in the **Moneris Terminal ID** (the eight-digit number starting with "M2" found on the side of the terminal, e.g., M2123456) and press the green key.

**Note:** To key in the letter M, press the **6** key, then press the **ALPHA** key once.

- 6. Select **Next** until "Merch Num." appears.
- 7. Select Edit, key in your 13-digit Moneris Merchant ID (e.g., 0030123456789) and press the green wey.
- 8. Select Exit, then select OK to save changes.
- 9. Press the red key, then press the \* (asterisk) key to return to the applications menu.
- 10. Proceed to Initialization and logon on page 14.

## **Initialization and logon**

Before processing any transactions, you must initialize your terminal with the Moneris host, and then logon.

- 1. From the applications menu, select **DEBIT & CREDIT**.
- 2. When the transactions menu appears, press the green even key to access the CONFIGURATION menu.
- 3. Scroll down and select Initialize.
- 4. When "Retain ID?" appears, select Yes.
- 5. When "Transmitting..." and "Receiving..." appear, please wait while the terminal communicates with Moneris.
- 6. When the initialization is finished, "Init Successful" appears on the terminal, then the transactions menu appears.
- 7. On the transactions menu, press the green even key to access the CONFIGURATION menu.
- 8. Scroll down and select Host Logon.
- 9. At the "Password:" prompt, key in the manager password and press the green wey.

"Logon Success" appears, then the transactions menu appears.

Your terminal is ready to process transactions.

# **Additional options**

There are several options that you can choose to enable on your terminal to enhance its functionality.

*Note:* All instructions in this section begin at the applications menu.

## Changing the terminal language

**Note:** The terminal language can only be changed AFTER the terminal has been successfully initialized (see Initialization and logon on page 14).

- 1. From the applications menu, select **DEBIT & CREDIT**.
- 2. When the transactions menu appears, press the second purple key from the left.

The Set Language screen appears.

3. Select ENG (English) or FRN (French).

The transactions menu reappears in the selected language.

## Enabling tipping, cashback, or invoice number

- 1. From the applications menu, select **DEBIT & CREDIT**.
- 2. When the transactions menu appears, press the green even key to access the CONFIGURATION menu.
- 3. Select **Setup**, key in the manager password and press the green even key.

The SETUP menu appears.

#### For basic tip processing

To enable basic tip processing (where the terminal only prompts the customer to enter an amount), follow the steps below.

- 1. From the SETUP menu, select Terminal.
- 2. Select Next until "Tip Processing" appears.
- 3. Select Edit, select Next until "On Prompt" appears, then select Slct.
- 4. Select **Exit**, then select **OK** to save changes.

The terminal returns to the SETUP menu.

Other tipping options include Enhanced Tip, Guided Tip, TipNone, and Default Tip. For information on configuring these tipping options, refer to the "Tip Processing" topic in the *VX 520 Webhelp* available at moneris.com/support-VX520.

#### For cashback option

To change the default values for cashback and to optimize dial communications for use with cashbacks, please refer to the *VX 520 Webhelp* available at moneris.com/support-VX520.

- 1. From the SETUP menu, select Terminal.
- 2. Select Next until "CashBack Option" appears.
- 3. Select Edit, then select On.
- 4. Select **Exit**, then select **OK** to save changes.

The terminal returns to the SETUP menu.

#### For invoice number

- 1. From the SETUP menu, select Merchant.
- 2. Select Next until "Ask Inv Num?" appears.
- 3. Select Edit, then select On.
- 4. Select Exit, then select OK to save changes.
- 5. Press the red key, then press the \* (asterisk) key to return to the applications menu.

#### Password protection on manual entry

These parameters allow the merchant to control the manual entry of card information on the terminal keypad.

#### Enabling password protection on manual entry

# Important: Moneris strongly recommends using the default value of "On" to help reduce the risk of fraudulent transactions which can later be disputed and charged back.

- 1. From the applications menu, select **DEBIT & CREDIT**.
- 2. When the transactions menu appears, press the green even key to access the CONFIGURATION menu.
- 3. Select **Setup**, key in the manager password and press the green wey.
- 4. Select Terminal.
- 5. Select Next until "Manual Password" appears.
- 6. Select Edit.
- 7. To enable password prompting on manual card entry, select **On** (recommended).

OR

To disable password prompting on manual card entry, select Off.

- 8. Select Exit, then select OK to save changes.
- 9. Press the red key, then press the \* (asterisk) key to return to the applications menu.

#### Changing manual entry options

- 1. From the applications menu, select DEBIT & CREDIT.
- 2. When the transactions menu appears, press the green even key to access the CONFIGURATION menu.
- 3. Select **Setup**, key in the manager password and press the green even key.
- 4. Select Terminal.
- 5. Select **Next** until "Manual Entry" appears.
- 6. Select Edit, then select Next to move through the options. Choose from one of the following options:
  - To enable manual entry of all credit cards on the terminal, select **On**.
  - To disable manual entry of all credit cards on the terminal, select **Off**.
  - Do not select "Disable" unless instructed to do so by Moneris Customer Care.

Once your option is displayed, press **Slct** to select it.

- 7. Select **Exit**, then select **OK** to save changes.
- 8. Press the red key, then press the \* (asterisk) key to return to the applications menu.

## Enabling Gift & Loyalty programs

Didn't order gift cards or a loyalty program but would like to find out more? Please call us at 1-855-219-3084.

#### Gift & Loyalty initialization

**Note:** If you are using IP communications, follow these instructions to initialize the Gift & Loyalty program on your terminal.

If you are using dial communications, go to the Dial communications setup section on page 18 first. Once the dial communications setup has been completed, return to this section and follow these initialization instructions.

- 1. From the applications menu, select **GIFT & LOYALTY**.
- 2. When the Gift & Loyalty transactions menu appears, scroll down and select Setup.
- 3. Key in the manager password and press the green ever key.
- 4. Select Merchant.

"Merchant ID" appears.

- 5. Select Edit, key in your Moneris Merchant ID and press the green et al.
- 6. Select Next.

"Moneris Term ID" appears.

7. Select **Edit**, key in the **Moneris Terminal ID** and press the green even key.

8. Select Next.

"Ernex Term ID" appears.

- 9. Select **Edit**, key in the **Ernex Terminal ID** (provided to you when Moneris confirmed your terminal order) and press the green key.
- 10. Select Exit, then select OK to save changes.
- 11. When the terminal returns to the Setup menu, select **Comm**.
- 12. Select Next until "Device Type" appears.
- 13. Make sure the "Device Type" is set to 7C. If it is, select Exit and go to step 16. If it is not, go to step 14.
- 14. Select **Edit**, key in **7C**, and press the green even key.

**Note:** To key in the letter C, press the **2** key, then press the **ALPHA** key three times.

- 15. Select **Exit**, then select **OK** to save changes.
- 16. When the terminal returns to the Setup menu, scroll down and select Initialization."Ernex Term ID:" appears.
- 17. Press the green et key.

The terminal will complete the initialization and return to the Setup menu.

18. Press the red key, then press the \* (asterisk) key to return to the applications menu.

Your terminal is ready to process gift card and loyalty card transactions.

#### For instructions on performing:

- gift card transactions, please refer to the *Moneris VX 520 Gift Card Program Reference Guide*.
- loyalty card transactions, refer to the *Moneris VX 520 Loyalty Programs Reference Guide*.

These guides are available at moneris.com/support-VX520.

#### **Dial communications setup**

- 1. From the applications menu, select **GIFT & LOYALTY**.
- 2. When the Gift & Loyalty transactions menu appears, press the 6 key to access the Quick Setup menu.
- 3. Key in the manager password and press the green even key.
- On the Quick Setup menu, select Communications and then select View.
   "Comm Link Type" appears.
- 5. Select Edit, select Next until "Dial" appears, then select Slct.
- 6. Select Exit, then select OK to save changes.
- 7. Press the red key twice to return to the Gift & Loyalty transactions menu.

- 8. Scroll down and select Setup.
- 9. Key in the manager password and press the green even key.
- 10. Select Comm.

"Pri Auth Phone" appears.

11. Select Edit, key in the authorization phone number as follows, and press the green et al.

*Note:* Do not enter dashes (-) or spaces between the numbers.

If your merchant ID begins with:	Key in:
00301	1-888-699-7299
00302	1-888-358-8602
00304	1-888-332-8433

12. Select Next.

"Sec Auth Phone" appears.

- 13. Select **Edit**, key in the **same authorization phone number** as above and press the green even key.
- 14. Select **Exit**, then select **OK** to save changes.
- 15. If you need to dial a prefix (for example, a 9) to connect to an outside line, complete the steps below. Otherwise proceed to step 16.
  - a. On the Setup menu, scroll down and select Terminal.
  - b. Select **Next** until "PABX Code" appears.

c. Select **Edit**, key in the prefix (e.g., 9) and press the green even key.

- d. Select Exit, then select OK to save changes.
- 16. Press the red key, then press the \* (asterisk) key to return to the applications menu.
- 17. Proceed to *Gift & Loyalty initialization* on page 17.

# Using your terminal

In this section, we go over everything you need to know to use your VX 520 terminal, including how to perform transactions and end-of-day processes.

# Moneris VX 520

Use this handheld, all-in-one POS solution to process transactions at the point of sale (POS).

When prompted, you (and sometimes your customer) will key in information on the terminal. If your customer is required to key in information, pass the terminal to the customer. When the customer has finished keying in the information, retrieve the terminal and complete the transaction.



## Terminal keys and hardware

#### Integrated printer

1

3

4

#### Embedded contactless reader

#### F1 to F4 keys

 Multi-function keys that correspond to the options displayed on the right-hand side of the display.

Magnetic stripe reader

#### **Purple keys**

- Function keys that correspond to the icons (if any) displayed on the screen above them:
  - Arrow key. First purple key on the left, located under the J or 1 icon. Scrolls up or down. Press the yellow

key to toggle between scrolling up and down.

- LANG key. The second purple key on the left. Accesses the Set Language menu.
- Reprint key. The second purple key from the right. Displays the REPRINT menu.
- Reports key. The first purple key on the right. Displays the REPORTS menu.

#### **ALPHA key**

 To key in alphabetic characters, press the numeric key on the keypad labelled with the desired character, then press the ALPHA key until that character is displayed.

#### Asterisk (\*) key



8

9

10

6

Returns to the applications menu (displays the applications available, including DEBIT & CREDIT).

#### Red 🚾 key

• Cancels the current operation.

#### Yellow 📂 key

- Clears displayed data one character at a time.
- Changes the direction of the arrow icon above the first purple key on the left.

#### Green wey

- Accepts displayed data.
- Submits keyed in data.
  - Displays the CONFIGURATION menu when pressed at the transactions menu.

#### Chip card reader

# **Card types**

The Moneris VX 520 supports the following card types and formats. These card types are not mutually exclusive. A single card can include a magnetic stripe, a chip, and contactless functionality.

## Magnetic stripe card

- A card with a magnetic stripe
- The card is swiped on the magnetic stripe reader

## Chip card

- A card with a chip
- The card is inserted into the chip reader

## Contactless card

- In this guide, the term "contactless card" includes:
  - a card with contactless functionality. Supported card brands include: Visa<sup>®</sup>, Mastercard<sup>®</sup>, American Express<sup>®</sup>, Discover<sup>®</sup>, and Interac<sup>®</sup>,
  - a mobile device, such as a smartphone, tablet or smartwatch,
  - other contactless-enabled items such as a key fob or a mobile tag.
- The card is tapped on the embedded contactless reader
- All contactless card formats and any related software are the responsibility of the cardholder (e.g. downloading a digital app from their financial institution).
- Cardholders with a mobile device (e.g., a smartphone) are responsible for loading their card information into their digital wallet.

# **Cardholder verification**

## Cardholder verification methods (CVM)

Many transactions require cardholder verification. This means your customer must provide proof that they are the valid cardholder by performing one of the cardholder verification methods below. The terminal will prompt your customer (or you) for the appropriate CVM.

When verification is required, follow these general guidelines:

- for a transaction where a card is swiped, the cardholder signs the merchant copy of the receipt;
- for a transaction where a card is inserted, the cardholder enters their PIN on the terminal. In some cases, the cardholder may need to sign the merchant copy of the receipt.
- for a transaction where a card is tapped, the cardholder signs the merchant copy of the receipt unless the amount is below the CVM limit.
- For a transaction where a mobile device is tapped, the cardholder enters their passcode on their mobile device if the amount is above the CVM limit. If the cardholder has already entered their passcode, they will not be prompted again during the transaction.

## Cardholder verification limit

- This is the maximum dollar amount for performing a tapped credit transaction without cardholder verification.
- To determine the cardholder verification limit for a card, print an EMV Parameters report (see instructions on page 42). Look under each card type for the "Contactless CVM Limit:" value.
- If the final transaction amount is greater than the limit specified (in the case of Visa, equal to or greater than), then the cardholder must perform one of the cardholder verification methods outlined above.
- In most cases, this limit does not apply to:
  - Credit transactions where the card is swiped or inserted
  - Interac Debit transactions where the card is swiped or inserted

These transactions require cardholder verification regardless of the transaction amount.

# **Card entry options**

## Insert: Chip cards

- 1. Wait for the "Swipe Card:", "Swipe/Insert:" or "Swipe/Tap/Insert:" prompt to appear on the terminal.
- 2. Either you or the customer inserts the card into the terminal's chip reader.
- 3. The customer may be prompted to key in a PIN.

**Note:** If the customer is prompted to key in a password, have the customer pass the device back to you. Press the red key to cancel the transaction, then start a new transaction.

- 4. The chip card must remain inserted until the "Please Remove Card" prompt appears.
- *Note:* Unless the device prompts otherwise, do not swipe a chip card even if the card has a magnetic stripe.

## Wave/Tap: Contactless cards

**Note:** The transaction amount must be equal to or less than the maximum Contactless Dollar Value (see below).

- 1. Wait for the "Swipe Card:", "Swipe/Insert:" or "Swipe/Tap/Insert:" prompt to appear on the terminal.
- 2. The customer taps their card on the terminal's display screen.

**Note:** When a contactless card is tapped, the contactless LED indicators on the top of the terminal flash green to confirm that the embedded contactless reader successfully read the card.

- 3. Note the following:
  - Your merchant account must be configured for contactless functionality.
  - Only Purchases, Refunds, and Balance Inquiries can be processed using a contactless card.
  - The transaction amount must be equal to or less than the maximum Contactless Transaction Limit set for the card (see below).
  - The card must be within 0.5 in. (1.3 cm) of the screen, but it does not have to touch it.
  - The card must be tapped or waved by itself (the customer cannot leave the card in their wallet and wave it in front of the screen).

#### Maximum Contactless Dollar Value (CDV)

To determine the maximum CDV for a card, print an EMV Parameters report (see page 42) and locate the **Contactless Trans Limit** parameter under the report's record for the card. A CDV of 999999 means there is no maximum limit.





## Swipe: Magnetic stripe cards

- 1. Wait for the "Swipe Card:", "Swipe/Insert:" or "Swipe/Tap/Insert:" prompt to appear on the terminal.
- 2. Swipe the card on the terminal's magnetic stripe reader.

**Note:** If the card has a chip and the terminal is enabled to read chip cards, the card must be inserted into the chip reader unless the device prompts otherwise.



## Manual card entry

If all available card entry methods fail, you may manually enter the card number for credit cards and some chip debit cards.

- 1. The "Swipe Card:", "Swipe/Insert:" or "Swipe/Tap/Insert:" prompt appears on the terminal.
- 2. Key in the card number and press the green even key.
- 3. Key in the card's expiry date and press the green even key.
  - If the "Password:" prompt appears, key in the manager password and press the green even key.
  - If the "Imprint Card Press OK Key" prompt appears, take an imprint of the card and press the green
     key.
- 4. Key in the card's validation code and press the green wey to continue the transaction.

## **Transactions**

All instructions in this section begin at the transactions menu. To access the transactions menu from the applications menu, select **DEBIT & CREDIT**. To access the transactions menu from any screen in the DEBIT & CREDIT application, press the red key repeatedly until the transactions menu appears.

## General guidelines

- 1. Determine the transaction to be processed (e.g., Purchase or Refund).
- 2. Establish the means of payment (credit or debit).
- 3. Enter the card data on the terminal (see pages 25 to 26).
- 4. Follow the prompts\* (see pages 30 to 36).
- 5. Process receipts (see pages 36 to 38).

\*Prompts may vary depending on variables such as terminal setup, merchant setup, and card type.

#### Purchase

Credit or debit purchase of goods or services.

- 1. Select Purchase.
- 2. Key in the purchase amount, press the green key, then follow the prompts. Refer to the *Merchant* and customer prompts tables (see pages 30 to 36).
- 3. Process receipts (see pages 36 to 38).

## Partially Approved Purchase

A Partial Approval of a Purchase transaction occurs when a cardholder pays for the Purchase with a pre-paid credit card, but the value on the pre-paid card is less than the purchase amount.

The amount on the pre-paid card is approved, i.e., part of the total purchase amount is approved. Prompts are displayed indicating how much of the purchase amount is still owed (e.g., "Amount Due \$5.00"). That amount can then be paid by another pre-paid credit card or a different tender type (e.g., a credit card, a debit card, or cash).

## Advice

Completes a voice-authorized (IVR) purchase.

- 1. Select Advice.
- 2. Key in the advice amount, press the green key, and then follow the prompts. Refer to the *Merchant* and customer prompts tables (see pages 30 to 36).

3. Process receipts (see pages 36 to 38).

## **Pre-authorization**

Authorizes a temporary amount when the final purchase amount is unknown (e.g., hotel or car rental).

- 1. Select **Pre Auth**, then on the Pre Auth menu, select **Pre Auth**.
- 2. Key in the pre-authorization amount and press the green key, then follow the prompts. Refer to the *Merchant and customer prompts* tables (see pages 30 to 36).
- 3. Process receipts (see pages 36 to 38).
- 4. When the terminal returns to the Pre Auth menu, press the red key to return to the transactions menu.

**Note:** When the final purchase amount is known, you must perform a Pre-auth Completion (see below) for the final amount using the same card number.

## **Pre-auth Completion**

Used to finish a Pre-authorization once the final amount is known.

Important: The Completion must be performed on the same terminal using the same card number as the Preauthorization.

*Note:* The credit card does not need to be present for a Completion transaction.

- Select Pre Auth, then select Completion. If prompted, key in the manager password and press the green
   key.
- 2. Key in the **six-digit sequence number** (Seq #) from the Pre-authorization receipt (see page 37), press the green wey, and then follow the prompts on the terminal. Refer to the *Merchant and customer prompts* tables (see pages 30 to 36).
- 3. Approve the pre-authorization amount, or key in a new amount and press the green key, then follow the prompts.

*Note:* To release the pre-authorized funds, key in an amount of \$0.00.

4. Process receipts (see pages 36 to 38).

## Refund

Credits a customer's account for a previous Purchase.

- 1. Select **Refund**. If prompted, key in the manager password and press the green even key.
- 2. Key in the **refund amount**, press the green even key and then follow the prompts. Refer to the *Merchant* and customer prompts tables (see pages 30 to 36).
- 3. Process receipts (see pages 36 to 38).

#### Correction

Cancels (voids) a previous Purchase or Refund.

**Note:** Credit card Corrections MUST be processed in the same batch as the original transaction.

1. Scroll down and select **Correction**. If prompted, key in the manager password and press the green key.

The "Correct Last" prompt appears.

- 2. Select the transaction to correct:
  - To select the last transaction performed, select **Yes**, then go to step 3.

OR

To select a different transaction:

a.Select No. The "Retrieve By" prompt appears.

b.Search for the transaction:

Select Seq#, then key in the sequence number and press the green even key, then go to step 3.

OR

- Select Acct, then key in the last four digits of the card number and press the green key, then go to step 3.
- 3. To confirm the displayed transaction is the one you wish to correct, select **Yes**.

OR

To view the next matching transaction, select **Next** until the desired transaction is located, then select **Yes**. The terminal prints the receipt and returns to the transactions menu.

#### **Delete Pre-auth**

Deletes a Pre-authorization before it is completed.

- Select Pre Auth, then select Del PreAuth. If prompted, key in the manager password and press the green key.
- 2. At the "Retrieve By" prompt, search for the Pre-authorization transaction:
  - To search by **sequence number**:
    - Select Seq#, key in the sequence number and press the green wey.

OR

- To search by the card number:
  - Select Acct, key in the last four digits of the card number and press the green wey.

3. To confirm that the displayed Pre-authorization is the one you wish to delete, select **Yes**.

OR

To view the next Pre-authorization, select **Next** until the desired Pre-authorization is located, then select Yes.

The terminal displays "PREAUTH DELETED" and returns to the Pre Auth menu.

4. Press the red was key to return to the transactions menu.

## **Balance Inquiry**

Prints a cardholder receipt indicating the dollar value available on a pre-paid credit card.

- 1. Scroll down and select **Balance Inq**. If prompted, key in the manager password and press the green key.
- 2. At the "Swipe Card:" prompt, swipe the pre-paid credit card on the terminal.
- 3. Wait while the terminal communicates with the Moneris host.
- 4. If the pre-paid card allows it, the terminal displays "Balance: \$###.##". Press the green 💴 key to continue.

The terminal displays "Prt Cust Cpy".

5. To print the customer copy of the Balance Inquiry receipt, select **Yes**.

OR

To return to the transactions menu without printing a receipt, select **No**.

The terminal returns to the transactions menu.

**Note:** The terminal only prints one copy of the Balance Inquiry receipt: the customer copy.

## Merchant and customer prompts

These tables list prompts that you and your customers might see during a POS transaction, along with the actions to take for each prompt.

#### Merchant prompts

This table lists common transaction prompts that appear on the terminal in alphabetical order.

···· /··· /··· /···	
Merchant prompt	Merchant action

Note	Only some of th	o nromnte	listed helow	will annear	for any	one transaction
Note:	Unity some of th	e prompts	listed below	will uppeur	јог ину	

Merchant prompt		Merchant action
<application name=""></application>		<ul> <li>To select a debit or credit card as payment for the amount due, select</li> </ul>
Amount Due	DbCr	DbCr.
\$##.##	Cash	<ul> <li>To select cash and finish the transaction, select Cash.</li> </ul>

Merchant prompt	Merchant action
<application name=""> Partial Appr Yes \$##.## No</application>	<ul> <li>To confirm the Partial Approval transaction, select Yes.</li> <li>To cancel the transaction and return to the transactions menu, select No.</li> </ul>
Account #:	Key in the <b>card number</b> and press the green even
Auth #:	Key in the <b>Voice Authorization Number</b> that you wrote on the paper sales draft when you called Moneris Customer Care for IVR voice authorization.
Code present? No	If the validation code is not there, select No.
Xread	• If the validation code is not readable, select <b>Xread</b> .
Customer Press OK To Continue	Pass the terminal to your customer.
Exp Date (MMYY):	Key in the <b>card's expiry date</b> and press the green even
Imprint Card Press OK Key	Take an imprint of the credit card and press the green
Invoice #:	<ul> <li>Key in the invoice number and press the green key.</li> <li>OR</li> <li>Simply press the green key to leave blank.</li> </ul>
Last 4 digits:	Key in the last four digits of the card number and press the green key.
Orig Auth #	<ul> <li>Key in the six-digit Appr Code printed on the original receipt (see page 37).</li> <li>Note: The approval code may contain both alphabetic and numeric characters. To key in alphabetic characters, press the numeric key on the keypad labeled with the desired character, then press the ALPHA key until that character is displayed.</li> <li>If you do not have the Appr Code, press the green key to bypass the prompt.</li> </ul>
Promo Code:	Key in the <b>six-digit private label promotion code</b> and press the green key.
Reference #:	Key in the <b>customer reference number</b> (0 to 16 digits) and press the green key.

Merchant prompt	Merchant action
Return To Clerk	When the customer sees this prompt, retrieve the terminal, then press the green wey to continue the transaction. If Cash Back is enabled, check for the cashback amount on this screen.
Swipe Card:	Swipe the card on the terminal.
Tear Receipt and Press OK Key	Tear off the receipt and press the green 💷 key.
Validation Code:	<ul> <li>If the code is on the signature strip on the back of the card:</li> <li>Key in the three- or four-digit number and press the green key.</li> <li>If the code is not there or is not readable:</li> <li>Press the green key to leave this blank.</li> </ul>

#### Customer prompts

This table lists common customer transaction prompts that appear on the terminal in alphabetical order.

Customer prompt	Customer action(s)
<application name=""></application>	Returns the terminal to you.
Amount Due	<b>Note:</b> This message appears during a Partial Approval transaction, where
\$ ##.##	total. Inform the cardholder that there is an additional amount due.
Return to Clerk	
Add Tip?	<ul> <li>To add a tip amount to the transaction:</li> </ul>
Yes	<ul> <li>Selects Yes, keys in the tip amount and presses the green</li> </ul>
Νο Τίμ	key.
	<ul> <li>To continue without adding a tip:</li> </ul>
	<ul> <li>Selects No Tip.</li> </ul>
Amount OK? Yes	Confirms that the purchase amount is correct and selects <b>Yes</b> to accept it.
\$ ##.## No	

Customer prompt		Customer action(s)
Cash:	\$ XX \$ YY \$ ZZ Other	<ul> <li>To select a displayed amount:</li> <li>Presses the F1, F2, or F3 key beside the desired amount.</li> <li>To key in a different amount:</li> <li>Selects Other, keys in a different amount and presses the green</li></ul>
Cashback? or Purchase Cashback?		<ul> <li>To receive Cashback:</li> <li>Selects Yes.</li> <li>To continue without Cashback:</li> <li>Selects No.</li> </ul>
Do Not Remove Card		Leaves the chip card inserted in the reader until instructed to remove it.
Enter PIN & OK:		Keys in their <b>PIN</b> (Personal Identification Number) and presses the green key.
Partial Appr \$##.##	Yes No	<ul> <li>To confirm the Partial Approval on their pre-paid credit card:</li> <li>Selects Yes.</li> <li>To cancel the transaction and return to the transactions menu:</li> <li>Selects No.</li> </ul>
Please Remove Card		Removes their chip card from the reader.
<program name=""> OK?</program>	Yes No	Selects <b>Yes</b> to confirm that the displayed card program should be used to process the transaction.
<program name=""></program>	SELECT NEXT OK	<ul> <li>To select the displayed program: Selects OK.</li> <li>To view the next program on the card: Selects SELECT NEXT.</li> </ul>
Purchase Select Acct	CHQ SAV	<ul> <li>For Chequing account:</li> <li>Selects CHQ.</li> <li>For Savings account:</li> <li>Selects SAV.</li> </ul>

Customer prompt	Customer action(s)
Purchase Select Language ENG FRN	<ul> <li>For English prompts: Selects ENG (ENGLISH).</li> <li>For French prompts: Selects FRN (FRENCH).</li> </ul>
PurchaseYesTotal OK?No\$XX.XX	Confirms that the total Purchase + Cashback + Tip amount is correct and presses the green we key (or selects <b>Yes</b> ).
Purchase Total: \$XX.XX	Presses the green 💴 key.
Customer Press OK to Continue	
Purchase Total: \$XX.XX Enter Tip: \$ 0.00	<ul> <li>Enters a tip amount and presses the green wey.</li> <li>OR</li> <li>Leaves the amount at \$0.00 and presses the green wey.</li> </ul>
Return To Clerk	Returns the terminal to you.
Tip XX % YY % ZZ % Other	<ul> <li>To select a pre-configured tip percentage, presses the F1, F2, or F3 key.</li> <li>To use another percentage, selects Other, keys in the amount, and presses the green key.</li> </ul>
Tip: \$0.00	<ul> <li>Keys in a dollar amount and presses the green key.</li> <li>If the customer does not wish to leave a tip, leaves blank and presses the green key.</li> </ul>

Customer prompt	Customer action(s)
Тір Туре:	<ul> <li>To choose from a list of tip percentages:</li> </ul>
%	<ul> <li>Selects %.</li> </ul>
\$	<ul> <li>To enter a tip dollar amount:</li> </ul>
No Tip	<ul> <li>Selects \$.</li> </ul>
	<ul> <li>To continue without adding a tip:</li> </ul>
	<ul> <li>Selects NoTip.</li> </ul>

# Receipts

## Signing credit card receipts

#### Merchant copy

Always retain this copy for your records, but note:

- If a signature line is printed, obtain the cardholder's signature.
- You do not need to obtain a signature if any of the following messages are printed:
  - VERIFIED BY PIN
  - NO SIGNATURE REQUIRED

#### Cardholder copy

Give this copy to the customer, but note:

If a merchant signature line is printed, sign this copy.

#### **Reprinting receipts**

Prints a duplicate customer copy of a receipt.

**Note:** For signatureless transactions, only the customer copy is printed. To print signatureless transaction details for your records, perform a Transaction Inquiry (see page 39).

**Note:** For debit transactions, if the terminal is set to print the merchant copy only, the reprint receipt feature prints the customer copy.

1. Press the **Reprint** key (second purple key from the right).

The REPRINT menu appears.

2. To reprint the last transaction receipt, select Last Receipt.

OR

To print a different receipt, select **Any Receipt**, key in the **transaction sequence number** (Seq#) and press the green even key.

The terminal prints the duplicate receipt and returns to the transactions menu.

## Card masking

To reduce the risk of fraudulent card use, masking and truncation are applied to card numbers printed on receipts and reports. Masking replaces a card's numbers (except for the last four) with "\*"s (e.g., \*\*\*\*\*\*\*\*1234). Truncation prints only the last four digits of a card (e.g., 1234). The expiry date is not printed on any copy of any receipt.

## Signatureless transactions

A customer signature is not required for swiped or tapped Purchase transactions if the total is at or below the maximum Signatureless Dollar Value (SDV) (see below). Depending on how your terminal is configured, receipts may not be printed for signatureless transactions. If a receipt is printed, the statement NO SIGNATURE REQUIRED appears on the receipt.

**Note:** Signatureless transactions for swiped purchases apply only when a customer uses a swipe-only card, not when the customer is instructed to swipe a chip card.

#### Maximum Signatureless Dollar Values (SDV)

To determine the maximum SDV for a card, print an EMV Parameters report (see page 42) and locate the **Contactless CVM Limit** parameter under the report's section for the card. An SDV of 999999 means there is no maximum limit.

#### **Receipt samples**

These sample receipts will help you to locate the sequence number (for Advices) or the authorization number (for refunds and corrections).

#### Credit/Debit card Purchase receipt



#### Partial Approval receipt sample



#### Useful codes

- Seq #: The sequence number is found on all receipts. It is the first six of the last seven digits of the Seq # printed on the receipt (e.g., if the Seq # is 000-123456-0, then when processing a refund, key in 123456).
- Orig Auth #: This is the six-digit approval code (Appr Code) printed on the original receipt. It is used for Preauth Completions.

## Reports

#### Masking on reports

To reduce the risk of fraudulent card use, masking and/or truncation is applied to card numbers printed on reports. The expiry date is not printed.

#### **Transaction Inquiry**

Displays and prints the details of transactions in the terminal memory.

- 1. On the transactions menu, scroll down and select **Batch Review**.
- 2. If prompted, key in the manager password and press the green et al.
- 3. To retrieve transactions by:
  - Clerk ID, select Clrk.
  - Transaction amount, select Amt.
  - The last four digits of the card number, select Acct.
  - The six-digit sequence number, select Seq#.
- 4. Key in the required information and press the green were key.

The transaction details appear on screen.

- 5. Select **Prev** or **Next** to scroll through the transactions and display the right one.
- 6. Choose one of the following:
  - To print the Transaction Inquiry report for the displayed transaction, select Prnt.
  - To void the displayed transaction, select **Corr**.
  - To return to the transactions menu, press the red key twice.

#### Merchant Sub-totals report

Prints the totals of all transaction types in the current batch on the Moneris host without closing the batch.

- 1. Press the **Reports** key (first purple key on the right).
- 2. If prompted, key in the manager password and press the green wey.
- 3. On the REPORTS menu, scroll down and select Merch Subtotal.

The terminal prints the Merchant Sub-totals report and returns to the REPORTS menu.

## Pre-auth Transactions report

Prints a list of all Pre-authorizations in the terminal memory that have not been completed.

- 1. On the transactions menu, select **Pre Auth**.
- 2. On the Pre Auth menu, scroll down and select Pre-Auth Rpt.
- If prompted, key in the manager password and press the green key.
   The terminal prints the Pre-auth Transactions report and returns to the Pre Auth menu.
- 4. Press the red key to return to the transactions menu.

## Tip report

Prints tip activity for the current batch in the terminal memory.

**Note:** Clerk IDs must be set up on the Moneris host and Tip processing must be enabled on the terminal before this report can be generated.

- 1. Press the **Reports** key (first purple key on the right).
- 2. If prompted, key in the manager password and press the green even key.
- 3. On the REPORTS menu, scroll down and select Tip Report.
- 4. When the "Clrk Rpt Opt" prompt appears:
  - To print the report for one clerk, select **One**, key in the Clerk ID and press the green et al.

OR

- To print the report for all clerks, select All.
- 5. When the "Rpt Period" prompt appears:
  - To print the report for all tip activity in the batch, select **All**.

OR

To print the report for a specific date, select Date, key in the date (in YYYYMMDD format) and press the green see.

The terminal prints the Tip report and returns to the REPORTS menu.

#### Stored Transactions report

Prints totals for the current batch in the terminal memory without closing the batch.

- 1. Press the **Reports** key (first purple key on the right).
- 2. If prompted, key in the manager password and press the green even key.
- 3. On the REPORTS menu, select Stored Tran.

- 4. At the "Rpt Period" prompt, choose one of the following:
  - To print all transactions, select All.
  - OR
  - To print transactions from a specific date, select **Date**, then key in the desired date (in YYYYMMDD format) and press the green even key.

The terminal prints the Stored Transactions report and returns to the REPORTS menu.

## Deposit Totals report

Prints the totals of all transaction types in batches that have been closed on the Moneris host on the date this report is printed.

- 1. Press the **Reports** key (first purple key on the right).
- 2. If prompted, key in the manager password and press the green wey.
- 3. On the REPORTS menu, select **Deposit Totals**.

The terminal prints the Deposit Totals report and returns to the REPORTS menu.

## Clerk Sub-totals report

Prints totals for all transactions in the current batch on the Moneris host sorted by Clerk ID.

Important: Clerk IDs must be set up on the Moneris host before this report can be generated. For information on configuring Clerk IDs, refer to the "Adding Clerk IDs" topic in the VX 520 Webhelp available at moneris.com/support-VX520.

- 1. Press the **Reports** key (first purple key on the right).
- 2. If prompted, key in the manager password and press the green wey.
- 3. On the REPORTS menu, select Clerk Subtotal.
- 4. At the "Clerk Id:" prompt, choose one of the following:
  - To print the Clerk Sub-totals report for *one* clerk, key in the Clerk ID and press the green et al.
  - To print the Clerk Sub-totals report for all clerks, press the \* (asterisk) key, then press the green key.
- 5. When the "Add Another Clerk?" prompt appears:
  - To select additional clerks, select **Yes**. Repeat step 3.

OR

To finish adding clerks, select No.

- 6. When the "Clear Totals?" prompt appears:
  - To clear the clerk's totals, select Yes.
  - OR
  - To keep the clerk's totals in the terminal memory, select **No**.

The terminal prints the Clerk Sub-totals report and returns to the REPORTS menu.

#### **EMV** Parameters report

Prints a list of EMV parameters and their values by EMV card record number.

**Note:** This report includes the Contactless CVM Limit parameter used to determine the maximum Signatureless Dollar Value for a card.

- 1. Press the **Reports** key (first purple key on the right).
- 2. If prompted, key in the manager password and press the green et el.
- 3. On the REPORTS menu, scroll down and select EMV Param Rpt.

The terminal prints the EMV Parameters report and returns to the REPORTS menu.

#### Batch History report

Prints a list of closed batches, including each batch's total Purchases, Refunds, Corrections and net totals.

- 1. Press the **Reports** key (first purple key on the right).
- 2. If prompted, key in the manager password and press the green wey.
- 3. On the REPORTS menu, scroll down and select Batch History.

The "Rpt Period" prompt appears.

- 4. Choose one of the following:
  - To print the batch history for a specific date, select **Date**. Key in a settlement date (in MMDDYY format) and press the green even key.
  - OR
  - To print the batch history for all dates, select All.

The terminal prints the Batch History report and returns to the REPORTS menu.

# **Administrative transactions**

#### Logon

If the "Host Logon Required" prompt appears, you must log on before you can perform transactions on the terminal.

- 1. Press the green et al the transactions menu to display the CONFIGURATION menu.
- 2. On the CONFIGURATION menu, scroll down and select Host Logon.

3. Key in the manager password and press the green ever key.

The terminal communicates with the Moneris host, displays "Logon Success", then returns to the transactions menu.

## Logoff

To ensure unauthorized transactions cannot be processed, log off your terminal at the end of each business day.

- 1. Press the green even the transactions menu to display the CONFIGURATION menu.
- 2. On the CONFIGURATION menu, scroll down and select Host Logoff.

The terminal communicates with the Moneris host, displays "Logoff Success", and returns to the transactions menu.

## **Re-initialization**

If the "Init Required" prompt appears, you must re-initialize your terminal by 3:00 a.m. the next morning.

- 1. Press the green even the transactions menu to display the CONFIGURATION menu.
- 2. On the CONFIGURATION menu, scroll down and select Initialize.
- 3. If prompted, key in the manager password and press the green et al.
- 4. When the "Retain ID?" prompt appears:
  - To keep the existing merchant ID, select Yes.

OR

- To change the existing merchant ID, select No. When the "Merchant ID:" prompt appears with the existing merchant ID displayed, key in your new Moneris Merchant ID number and press the green key.
- 5. When "Transmitting..." and "Receiving..." appear, please wait while the terminal communicates with the Moneris host.
- 6. When the initialization is finished, "Init Successful" appears and then the transactions menu appears.

**Note:** If the "Host Logon Required" prompt appears after the re-initialization is complete, refer to the Logon instructions on page 43.

## Batch Reclaim

Only perform a Batch Reclaim if you are a System Close merchant and the terminal has displayed the message "Must Settle Soon".

1. On the transactions menu, scroll down and select Batch Reclaim.

The "Batch Reclaim" screen appears.

- 2. Select Yes to start the Batch Reclaim process.
  - If the message "Batch Reclaim Not Required" appears, your batch is not yet close to capacity. Press the green even be transactions menu.

The terminal performs the Batch Reclaim and returns to the transactions menu. At the end of your day, you are still required to perform your normal End-of-day procedures.

# **End-of-day process**

## Merchant close

If your merchant account is set up for Merchant Close settlement, you must process a Batch Close transaction in order to have the funds from your POS transactions deposited to your business account. Moneris recommends closing your batch at the end of each business day. Here's how:

#### Step 1: Process a Batch Close transaction

- 1. On the transactions menu, scroll down and select **Batch Close**.
- 2. If prompted, key in the manager password and press the green wey.
- 3. At the "Close Type?" prompt, select Sngl.

The terminal communicates with the Moneris host and the Batch Totals report prints.

- 4. At the "Prt Stored Trans?" prompt, select Yes.
- 5. At the "Rpt Period" prompt, select All.

The Stored Transactions report prints.

6. When the "Close Batch?" prompt appears, select **Yes** to close the batch and have funds deposited to your account.

**Note:** If you do not make a selection at the "Close Batch?" prompt within two minutes, the terminal beeps three times and returns to the transactions menu without closing the batch.

The terminal prints the Batch Close report and returns to the transactions menu.

#### Step 2: Confirmation

Confirm that the totals on the Batch Totals report match the totals on the Stored Transactions report. If they do not match, call Moneris Customer Care toll-free at **1-866-319-7450** the next business day for reconciliation assistance.

## System close

If your merchant account is set up for System Close settlement, Moneris automatically closes your batch for you at the end of each day. You must verify transaction totals on a daily basis. Here's how:

#### Step 1: Print a Stored Transactions report

See page 40.

#### Step 2: Print a Merchant Sub-totals report

See page 39.

*Note:* The Merchant Sub-totals report must be printed before 11:00 p.m. local time.

#### **Step 3: Confirmation**

 Confirm that the totals on the Stored Transactions report (printed in step 1) match the totals on the Merchant Sub-totals report (printed in step 2). If they do not match, call Moneris Customer Care toll-free at 1-866-319-7450 within 30 days for reconciliation assistance.

# Troubleshooting

If an error message appears, first press the green every the red to clear the message then retry the transaction. If the error message reappears and is listed in the table below, follow the instructions in the table. If the problem is still not resolved, call Moneris Customer Care toll-free at 1-866-319-7450.

#### Error messages

Error message	Solution
Adjust Not Allow	You cannot perform a correction (void) on a contactless Purchase or Refund.
APP EXPIRED	The application on the contactless card has expired. Request another form of payment.
Batch Full	The batch is full.
	If you are a System Close merchant:
	<ul> <li>Perform a Batch Reclaim now. See page 44.</li> </ul>
	If you are a Merchant Close merchant:
	<ul> <li>Perform your normal End-of-day process now, even though it is not your end of day. See page 45.</li> </ul>
CARD BLOCKED	The contactless card was blocked. Request another form of payment.
Card Fail	There was an error reading the contactless card. Insert or swipe the same card or
Insert or Swipe	another card.
Card Fail	There was an error reading the contactless card. Insert or swipe the same card or another card.
CARD NOT	Your merchant account with Moneris is not set up to accept the card type
SUPPORTED	entered. Request another form of payment.
or	
INVALID CARD	
CARD SWIPE ERROR	There is a problem with the magnetic stripe on the card that was swiped.
or	1. Swipe the card again, this time more slowly or quickly, or from the front of
READ CARD ERR	the terminal to the back.
or	2. If the message reappears, request another form of payment.
ERR READ CARD NO.	
Card Removed	The chip card was removed before the end of the transaction. Refer to "TRANS
	CANCELLED OK to Continue" in this table for more information.

Error message	Solution
Cd Not Supported	The type of contactless card tapped is not supported by the contactless reader. Request another form of payment. OR
	You performed a Balance Inquiry on a card that does not allow balance inquiries.
	For pre-paid credit cards:
	<ul> <li>The customer must contact the card issuer to determine the balance.</li> </ul>
	For all other cards:
	<ul> <li>Press the green even key to return to the transactions menu.</li> </ul>
Chip Malfunction	There was an error reading the chip card.
Use Mag Stripe	Remove the card and retry the transaction. If the message reappears, swipe the card.
CHIP CARD SWIPED	A chip-enabled card was swiped.
	Insert the card in the chip reader and resume the transaction.
Connection Failed	The Ethernet connection failed. If Dial Backup is configured, the terminal will switch to dial communications for this transaction.
	1. Check all the cables to ensure everything is plugged in correctly (see page 6).
	<ol> <li>Check that the router and hub/switch (if any) are functioning and are correctly configured. Please refer to the <i>Moneris IP Readiness Checklist</i> available at moneris.com/checklist.</li> </ol>
	3. Confirm that the network is functioning. Contact your ISP (Internet service provider) for assistance.
Empty Batch	There are no transactions in the current open batch.
Exceeds Limit Insert or Swipe	The transaction amount is over the contactless card's maximum Contactless Dollar Value (CDV).
	Insert or swipe the same card or another card.
EXC REFUND LIMIT	The total value of Refunds performed today is greater than your daily refund limit.
	Call Moneris Customer Care toll-free at 1-866-319-7450 for a temporary
	Increase. Please have the original purchase receipt available for reference.
EXPIRED CARD	The expiry date on the card has passed.
	Request another form of payment.

Error message	Solution	
Invalid Password	Press the red key, then re-enter the manager password and press the green key. Important: If the manager password is entered incorrectly five times in a row, the terminal will lock and will be unable to perform transactions. To unlock the terminal, contact Moneris Customer Care toll-free at 1-866-319-7450 and request a password reset.	
INV# IS 7 CHAR MAX PRESS OK KEY	<ul> <li>The maximum length of an invoice number for private label credit cards is seven characters.</li> <li>1. Press the green exercised key.</li> <li>2. Check the invoice number, then key in the correct number of characters and press the green exercised key.</li> </ul>	
LINE BUSY	<ol> <li>Check if the phone line is shared with another piece of equipment (e.g., a fax machine).</li> <li>Check if a prefix (e.g., 9) is required to dial out.</li> </ol>	
Must Insert Card	A chip-enabled card was swiped. Insert the card in the chip reader and resume the transaction.	
Must Settle Soon	<ul> <li>Your batch is very nearly at capacity.</li> <li>If you are a System Close merchant: <ul> <li>Perform a Batch Reclaim now. See page 44.</li> </ul> </li> <li>If you are a Merchant Close merchant: <ul> <li>Perform your normal end-of-day process now, even though it is not your end of day. See page 45.</li> </ul> </li> </ul>	
No Line	<ol> <li>The terminal cannot detect a dial communications line.</li> <li>Check that all dial communication cables are connected to the Magic Box, the connection well on the underside of the terminal, and the wall jack correctly. If the cables are properly connected, check the phone line for a dial tone.</li> <li>Check that the phone line is an analog dial line. The terminal will not work on a digital phone line or on VoIP.</li> <li>Try the transaction again. If the message reappears, unplug and replug the power cable at the power source.</li> </ol>	

Error message	Solution
No Match	This error message is printed on the Batch Totals report beside terminal totals that do not match the host totals.
	<ul> <li>If you are a Merchant Close merchant:</li> </ul>
	<ul> <li>Close your batch normally (see page 45) and call Moneris Customer Care toll-free at 1-866-319-7450 the next business day for reconciliation assistance.</li> </ul>
	<ul> <li>If you are a System Close merchant:</li> </ul>
	<ul> <li>Contact Moneris Customer Care within 30 business days for reconciliation assistance.</li> </ul>
No Match	The information you have used to find a transaction in memory cannot be found.
followed by	Check the information and try again.
Record Not Found	
Not Accepted	You performed a Balance Inquiry on a card that does not allow balance inquiries.
	<ul> <li>For pre-paid credit cards:</li> </ul>
	<ul> <li>The customer must contact the card issuer to determine the balance.</li> </ul>
	<ul> <li>For all other cards:</li> </ul>
	<ul> <li>Press the green even key to return to the transactions menu.</li> </ul>
Not Completed	The transaction was not completed, most likely because of a communication problem. A "Not Completed" receipt is printed.
	<ol> <li>Check the communication configuration based on your communication type (e.g., dial or Ethernet). Refer to <i>Communications setup</i> on page 10 for more information on configuring communications.</li> </ol>
	2. Begin a new transaction.
Out of Range	The Cashback amount requested exceeds the maximum cashback value set on the terminal. OR
	The total amount of the transaction, including the amount, tip, surcharge, and Cashback, exceeds \$999,999.99. Ask the cardholder to key in a lower amount when prompted.
	OR
	In Demo mode, ensure the amount of the transaction plus Cashback is \$1.00 or less, and the tip is \$1.00 or less.

Error message	Solution
Phone Num Flds Empty	The terminal has attempted to dial out but the phone number parameters are empty. If this message appears during a:
	Financial transaction:
	<ul> <li>Contact Moneris Customer Care toll-free at 1-866-319-7450.</li> </ul>
	<ul> <li>Batch Close transaction:</li> </ul>
	<ul> <li>Perform a re-initialization (see page 43), then try the transaction again.</li> </ul>
PIN CANCELLED	This message occurs:
or	<ul> <li>when a customer removes their chip card at the "Enter PIN &amp; OK" prompt.</li> </ul>
PIN Cancelled	<ul> <li>when a customer presses the red key at the "Enter PIN &amp; OK" prompt.</li> </ul>
	Refer to "TRANS CANCELLED OK to Continue" in this table for more information.
Present 1 Card	Two or more contactless cards were detected in the range of the contactless reader. Ask the customer to use one contactless card only.
PRINTER ERR	1. Open the printer.
	<ol> <li>Check that there is a paper roll and that the roll is loaded properly (see page 7).</li> </ol>
	3. Close the printer.
SETTLE FAILED	The connection with the Moneris host was lost during a Batch Close and the transaction was not completed.
	Try the Batch Close again. If the batch totals are \$0:
	1. Print a <b>Deposit Totals</b> report (see page 41).
	2. Print a <b>Stored Transactions</b> report (see page 40).
	3. Call Moneris Customer Care toll-free at 1-866-319-7450.
SYSTEM PROBLEM	A communication error has occurred.
followed by	Call Moneris Customer Care toll-free at 1-866-319-7450 and give the agent the
TCP INIT ERR:	four-digit number (####) that appears in the error.
#### or	
####	
or	
TCP SEND ERR:	
####	

Error message	Solution
Tap Not Accepted	A contactless error occurred during the transaction.
Insert or Swipe	Insert or swipe the same card or another card.
TCP Error ########	There has been a communication error with the Moneris host, most likely due to firewall configuration. Check that the router and hub/switch (if any) are correctly configured. Please refer to the <i>Moneris IP Readiness Checklist</i> available at moneris.com/checklist.
TIP ERROR	The customer has keyed in a tip amount or percentage that is greater than the standard percentage or a tip percentage that is not defined in the terminal.
	1. Press the green 💴 key.
	2. Ask the customer to enter a smaller amount.
TRANS CANCELLED	This message occurs:
OK to Continue	<ul> <li>When a customer removes their chip card at the "Enter PIN &amp; OK" prompt (see the "Card Removed" message in this table for more information).</li> <li>OR</li> </ul>
	<ul> <li>When a customer presses the red key at the "Enter PIN &amp; OK" prompt.</li> <li>Press the green key on the terminal twice to print the customer and</li> </ul>
	merchant copy of the cancellation receipt, and retry the transaction.
	You have attempted to perform a transaction that is either not configured on your terminal or not set up in your merchant account.
or	
TRANS NOT SUPPORTED	
Tran Not Allowed	You performed a Balance Inquiry on a card that does not allow balance inquiries.
	<ul> <li>For pre-paid credit cards:</li> </ul>
	<ul> <li>The customer must contact the card issuer to determine the balance.</li> </ul>
	For all other cards:
	<ul> <li>Press the green even to return to the transactions menu.</li> </ul>

# Equipment issues

Issue	Solution
Display screen on terminal is blank.	Check the connections on the Magic Box to ensure all cables are plugged in correctly (see page 6 for more information).

# Merchant support

At Moneris, help is always here for you 24/7.

# If you need assistance with your payment processing solution, we're here to help, 24/7.

## We're only one click away.

- Visit moneris.com/support-VX520 to:
  - watch the VX 520 Setup and Installation video
  - download additional copies of this guide and other resources
  - consult the *Moneris VX 520 WebHelp* for detailed information on all of the options available on your terminal and how to enable them
- Visit shop.moneris.com to purchase point-of-sale supplies and receipt paper
- Visit moneris.com/insights for business and payment news, trends, customer success stories, and quarterly reports & insights

## Need us on-site? We'll be there.

One call and a knowledgeable technician can be on the way. Count on minimal disruptions to your business as our Field Services provide assistance with your payment terminals.

## Can't find what you are looking for?

Call Moneris Customer Care (available 24/7) toll-free at **1-866-319-7450**. We'll be happy to help. You can also send us a secure message 24/7 by logging in to Merchant Direct<sup>®</sup> at **moneris.com/mymerchantdirect**.



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