

Moneris[®] iWL220 Reference Guide





BE PAYMENT READY

Need help?

Web: moneris.com/support-iWL220

Toll-free: 1-866-319-7450

Record your Moneris merchant ID here:

Contents

Setting Up Your Terminal	4
Before you get started	5
Hardware setup	7
Configuring the password for manual card entry protection for the first time	
Registering the terminal to a base	
Converting the base mode	
Establishing a connection to the base	
Communications setup	14
Using dynamic IP	14
Using static IP	14
Using dial	
Using dial as backup (optional)	16
Setting a dial prefix	
Communications troubleshooting	17
Initialization and logon	20
Charging the battery after first initialization/logon	
Additional options	21
Printing the contactless logo on contactless transaction receipts	21
Enabling Tip Entry, Cashback, or Invoice Number	
Changing printer options	
Enabling loyalty and gift cards	
Enabling tip entry (gift cards)	
Changing the terminal language	23
Enroll in Merchant Direct [®]	24
Using Your Terminal	25
Moneris iWL220	26
Terminal keys and hardware	27
Wireless communication and the base	
Important screen icons	28
The iWL220 base	28
Communications base	
Charge-only base	
Battery use	29
Helpful hints	
Important screen icons	
Stand-by mode	
Power on	29

Power off	
Card types	
Magnetic stripe card	
Chip card	
Contactless card	
Cardholder verification	
Cardholder verification methods (CVM)	
Cardholder verification limit	
Card entry options	33
Insert: Chip cards	
Wave/Tap: Contactless cards	
Contactless Transaction Limit (CTL)	
Swipe: Magnetic stripe cards	
Manual card entry	
· · · · · · · · · · · · · · · · · · ·	
Transactions	
General guidelines	
Admin code shortcuts	
Purchase [100]	
Partially approved Purchase	
Refund [101] / VOID–Purchase [106] / VOID–Refund [107]	
Pre-Authorization [102]	
Cheque Authorization [105]	
Advice using Sequence Number [103] / Force Post [103]	
Advice List [109]	
Balance Inquiry [110]	
Prompts without tip entry	
Merchant prompts: Purchases/Pre-Auths/Refunds/Voids Merchant prompts: Cheque Authorizations	
Merchant prompts: Cheque Authorizations Merchant prompts: Advices/Force Posts	
Customer prompts: On the terminal	
Prompts with tip entry	
Merchant prompts: Purchase with tip enabled	
Customer prompts on the terminal: Purchase with tip entry enabled	
Receipts	
Reprinting receipts Card masking	
Contactless transactions	
Receipts Pre-Auth receipt	
Original receipt	
Partial Approval receipt	
Reports	
Masking on reports	53

Reprint merchant receipt [66]	53
Clerk subtotals report [82]	
Current batch totals report [99]	54
Merchant sub-totals report [95]	
Pre-auth list [62]	
Balance inquiry report [94]	
Configuration report [16]	
Tip totals report [96]	
Admin functions	
Logon [02]	
Logoff [03]	
Re-initialization [01]	56
End-of-day process	
Merchant close	
System close	
Troubleshooting	59
Error messages Equipment issues	
Equipment issues	
Merchant Support	66

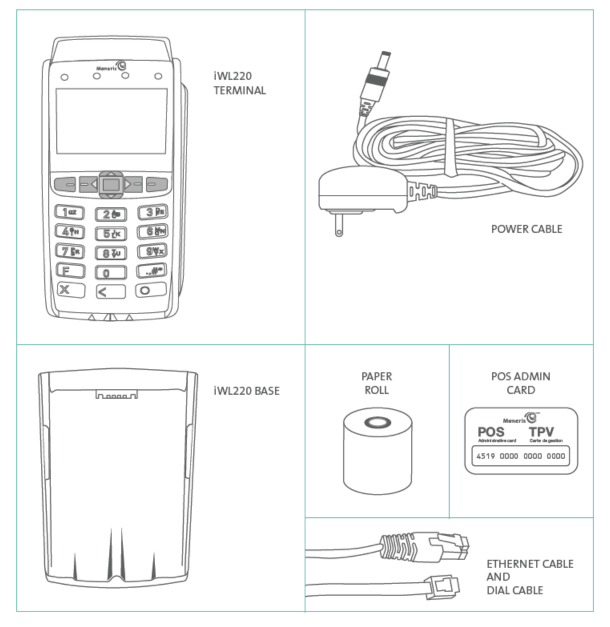
Setting Up Your Terminal

In this section, we go over everything you need to know to set up your Moneris iWL220.

You can also view our setup videos online at **moneris.com/support-iWL220**.

Before you get started

1. Please confirm that you received the following items in your Welcome Kit.



- 2. Review the *Installation Checklist: Moneris Wireless Communication Base* (available at moneris.com/installation.
- 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.

- 4. Make sure you have the following information:
 - Your 13-digit Moneris Merchant ID (found in your Useful Information email).
 - Settlement responsibility (found in your Useful Information 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).

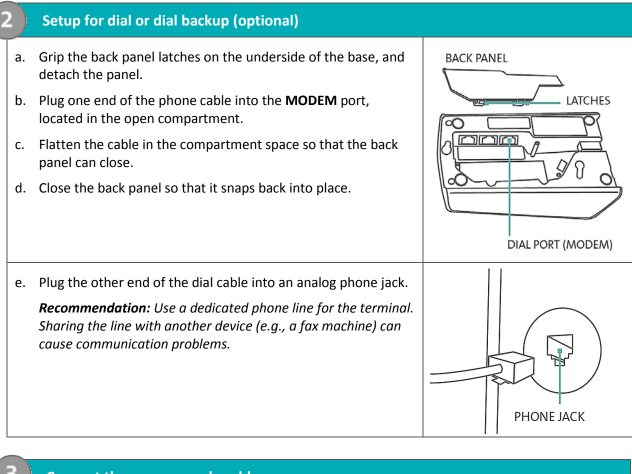
If any of the above required elements are missing, please call Moneris Customer Care toll-free at **1-866-319-7450**.

- 5. Depending on your requirements, begin setting up the iWL220 base as follows:
 - If you want the base to function as a communications base, begin at step 1 of <u>Hardware setup</u> on page 7.
 - If you want the base to function only as a charge base, begin at step 3 of *Hardware setup* on page 8.

Hardware setup

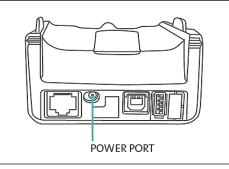
Follow these instructions to set up your terminal hardware. If your location does not have Ethernet networking, skip to step 2 to set up a dial connection.

1	Hi-Speed Ethernet setup	
a	Plug one end of the Ethernet cable into the base port shown here Note: Ensure that you plug in only the Ethernet cable. Connecting any other cable at this stage of the setup could cause communication errors.	ETHERNET PORT
b	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 location. (If necessary, refer to the Moneris <i>IP Readiness Checklist</i> available at moneris.com/checklist.)	
	Recommendation: Set up dial backup as well (follow the <u>Using dial as backup</u> instructions on page 8) so that the terminal can use dial backup if your Internet service is temporarily unavailable.	ROUTER/SWITCH/HUB



Connect the power supply cable

a. Locate the power cable (which may be in a white box), and insert the cable connector into the small circular base port shown here



b. Plug the other end of the power cable into a power source.

Recommendations: Always plug the power cable into the power source last to avoid power surges. Use a power bar equipped with surge protection if possible. Do not use the power cable from your existing terminal, as it may damage your new terminal.

IMPORTANT: You must use the exact power adaptor and cables provided by Moneris to work with the Moneris iWL220 terminal. Failure to do so may affect the operability of, or cause damage to, the equipment.

Remove the protective film (if applicable)

- a. If your iWL220 terminal has a protective film covering the display screen, peel the film off.
 Hint: Peel from the top right to the bottom left corner.
- b. Go to step 5 "Install the paper roll" below.

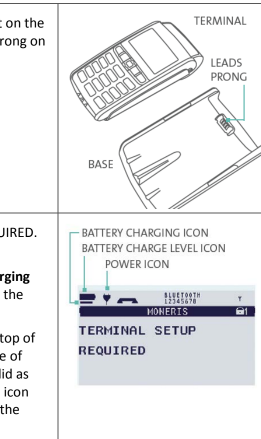
Install the paper roll

a. Lift the printer latch up, and then pull back to open the lid and PRINTER LATCH (LIFTED) expose the paper well. FACEPLATE b. Insert the paper roll into the paper well with the loose end unrolling from the bottom of the roll towards the front of the terminal. Unroll enough paper to extend at least one inch (2.5 cm) past c. the faceplate. PAPER (EXTENDED) PAPER ROLL d. Close the lid, and press down to snap it back into place so that the extended paper is pressed securely between the closed lid and the top of the faceplate. **Note:** The paper should unroll back over the top of the printer, not unroll over the faceplate. **Note:** To advance the paper from the printer when the lid is closed, you must press and hold down the yellow 🥮 key when the terminal is powered on. DO NOT attempt to manually advance the paper by pulling it as this will damage the printer.

6 Charging the battery

- a. Remove the packaging and red tab (if any) from the underside of the terminal to expose the four gold-coloured contacts in the empty slot.
- Place the terminal on the base so that the contacts slot on the underside of the terminal fits securely over the leads prong on the base.

The terminal will power on.



- c. Wait for the terminal to display TERMINAL SETUP REQUIRED. (This should take about 60 seconds.)
- d. Confirm that both the **Power icon** and the **Battery Charging icon** (thin flashing bar) appear at the top left corner on the screen.
- e. Locate the **Battery Charge Level icon** appearing at the top of left on the screen: wait for this icon to indicate a charge of 100%. When this happens, the icon will display fully solid as shown in the image on the right. (The Battery Charging icon may continue to flash regardless of the charge level of the battery.)
- f. Proceed to <u>Configuring the password for manual card entry</u> <u>protection for the first time</u> on page 12.

Configuring the password for manual card entry protection for the first time

Working in tandem with a password, the MANUAL CARD ENTRY? parameter protects the manual entry of card information on the terminal keypad. To set up a password and enable manual card entry, follow these steps.

- 1. Decide on your password:
 - It must be 5 to 10 numbers.
 - You cannot use more than two consecutive numbers in a row such as 12345 or 98765, or repeating numbers such as 22233.
 - You will have 60 seconds to enter it.
- 2. From the TERMINAL SETUP REQUIRED screen, press the green 💴 key.

The MAN ENT PSWD screen appears.

3. At the ENTER NEW 5-10 DIGIT PASSWORD prompt, key in the password you decided on in step 1, and press the green step 1.

Note: You have 60 seconds to enter the password.

The RE-ENTER NEW PASSWORD prompt appears.

4. Key in the password again and press the green **b** key.

The message PASSWORD SET UP SUCCESSFULLY appears briefly on the terminal, followed by the TERMINAL SETUP REQUIRED prompt.

- 5. Determine whether or not your business will accept manually entered card data on the terminal:
 - If you want to enable your staff and customers to manually enter card data on the terminal, proceed to step 6.
 - If you want to prevent manual card entry on the terminal, this particular setup process is complete.
 Proceed to the <u>Registering the terminal to a base</u> section on page 12.
- 6. At the TERMINAL SETUP REQUIRED prompt, press the Admin 🔤 key twice, key in **08**, then press the green **10** key.

The GENERAL PARAMETERS menu appears.

7. Scroll down to **MANUAL ENTRY** and press the green **Second** key.

The ENTER MAN ENT PASSWORD prompt appears.

- 8. Key in the password that you created in steps 3 and 4, then press the green 💴 key.
- 9. In the MANUAL CARD ENTRY screen, scroll down to highlight **ON**, then press the green **D** key.

The GENERAL PARAMETERS menu appears again.

10. Press the red 🚾 key multiple times to return to the TERMINAL SETUP REQUIRED prompt.

There are further configuration for mail/telephone orders (card not present) transactions. Refer to the *iWL220 Operating Manual* in WebHelp format at moneris.com/support-iWL220 and search for the topic entitled 'Enabling Mail Order/Telephone Order Entry'.

Registering the terminal to a base

You may register your new terminal to the communications base that was packaged with it, or you may register the terminal to a different iWL220 base if that base is already functioning as a communications base.

- 1. Note the following before proceeding:
 - Do not register the terminal to more than one base at a time.
 - If you are using dial communication as default, do not register more than one terminal to the base.
 - If you are using Ethernet communication and/or your terminal will be connected to a restaurant POS system, do not register more than five (5) terminals to one (1) base.
 - If you are registering multiple terminals to one base, register each terminal individually.
- 2. Record the 8-digit Base ID as printed on a label found on the underside of the communications base to which the terminal is to be registered.

Note: The Base ID appears as "ID: 12345678".

- 3. Do one of the following:
 - If you are registering a terminal to a new or unused communications base (i.e., there are no terminals currently registered to this base), proceed to <u>Converting the base mode</u> below.
 - If you are registering a terminal to a communications base that is already connected to one or more initialized terminals, proceed to <u>Establishing a connection to the base</u> on page 13.

Tips for moving through the menus

- Press the E key to answer "yes" to any questions or to scroll down.
- Press the key to answer "no" or to scroll up.
- Press the green select a menu item or finish entering information and move on to the next step.

Converting the base mode

- 1. Dock the terminal on the base to which it is being registered.
- 3. Press the green **b** key to select **CONVERT BASE**.
- 4. Press the green **b** key to select **CONTACT MODE**.
- 5. When PLEASE WAIT appears, wait while the base is converted.

Note: This process may take several seconds. Do not undock the terminal.

- 6. When CONVERSION SUCCESSFUL PRESS OK appears, press the green 💴 key.
- 7. Press the red Key twice.
- 8. When TERMINAL SETUP REQUIRED appears, proceed to *Establishing a connection to the base* on page 13.

Establishing a connection to the base

- 1. Dock the terminal on the base to which it is being registered. (If you converted the base to Contact mode in a previous step, the terminal will already be docked.)
- 2. Press the Admin 📟 key twice, key in **17**, and press the green 阿 key.
 - If SWIPE ADMIN CARD appears, swipe your POS Admin card.
- 3. Scroll down to **REGISTER BASE** and press the green **b** key.
- 4. Scroll down to **REM ALL BASES** and press the green **Sec** key.

The message NO KNOWN BASES appears for a moment. If the prompt DO YOU WISH TO DELETE ALL BASES? appears, press the **C** key to select **YES**.

- 5. From the REGISTER BASE menu, press the green **select CONTACT MODE**.
- 6. Wait while the terminal attempts to establish a connection to the base.

The BLUETOOTH PAIRING PLEASE WAIT message appears.

When the Bluetooth pairing is successful, the terminal displays PAIRING TO BASE XXXXXXX SUCCESSFUL PRESS OK, where XXXXXXXX is the 8-digit ID of the communication base.

- 7. Press the green 💴 key to return to the REGISTER BASE menu.
 - If BASE NOT FOUND appears, see <u>Communications troubleshooting</u> on page 17.
- 8. Press the red 🚾 key three times to go back to the TERMINAL SETUP REQUIRED screen.
- 9. Confirm that your terminal screen appears as shown here:



- a. Wireless Signal (signal strength indicator) icon
- b. Base ID (for example, 12345678)
- c. Ethernet indicator (Eth) appears only if the terminal is connected to a functioning Ethernet network.
- 10. Proceed to *Communications setup* on page 14.

Communications setup

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

- 1. Do one of the following based on your requirements:
 - If you are using dynamic IP as default, proceed to <u>Using dynamic IP</u> below.
 - If you are using static IP as default, proceed to <u>Using static IP</u> below.
 - If you are using dial as default, proceed to <u>Using dial</u> on page 16.
 - If you are using dial as backup, proceed to <u>Using dial as backup</u> on page 16.

Using dynamic IP

The terminal is already configured for dynamic IP communications.

- 1. Do one of the following:
 - If you are using dial backup and need to enter a prefix (e.g., 9) to connect to an outside line, proceed to <u>Setting a dial prefix</u> on page 16.
 - If you are not using dial backup or you are but do not need to enter a prefix, proceed to <u>Initialization and</u> <u>logon</u> on page 20.

Using static IP

Contact your Internet Service Provider (ISP) to gather the following information: the base's IP address, Mask ID, Gateway address, and DNS addresses.

- 1. Press the Admin 💷 key twice, key in **17**, and press the green 💴 key.
- 2. Scroll down to **BASE IP SETUP** and press the green **Set 1** key.

The BASE IP SETUP menu appears.

- 3. Do one of the following:
 - If you registered your terminal to the communications base that was packaged with it and no other terminals are presently registered to that base, go to step 4.
 - If you registered the terminal to a static IP-enabled base that is already connected to one or more initialized terminals:
 - a. Press the red 💹 key once to return to the TERMINAL SETUP REQUIRED screen.
 - b. Proceed to *Initialization and logon* on page 20.
- 4. Press the green **b** key to select **ETHERNET SETUP**.
- 5. Press the green **b** key to select **ETHERNET TYPE**.
- 6. Scroll up to **STATIC**, and press the green **STATIC** key.

7. Configure the IP parameters as follows:

Note: To enter a decimal point, press the **0** (zero) key and then press the Admin **w** key.

- a. Scroll down to **BASE IP ADDR** and press the green **key**. Then key in the base's IP address, and press the green **key**.
- b. Scroll down to **BASE MASK ID** and press the green seven the green key. Then key in the base's Mask ID, and press the green key.
- c. Scroll down to **BASE GATEWAY** and press the green seven key. Then key in the base's Gateway address, and press the green key.
- 8. Press the red key once to return to the BASE IP SETUP menu.
- 9. Enter the DNS address information:

Note: To enter a decimal point, press the **0** (zero) key and then press the Admin **w** key.

- a. Scroll down to **DNS SETUP** and press the green **Setup** key.
- b. Scroll down to **PRIM ADDRESS** and press the green **key**. Key in the Primary DNS Address, and press the green **key**.
- c. Scroll down to **SEC ADDRESS** and press the green **key**. Key in the Secondary DNS Address, and press the green **key**.
- 10. Press the red 🚾 key twice.

The REBOOT TERMINAL message appears, and then the terminal reboots.

The PLEASE WAIT FOR BASE CONNECTION message appears

- 11. Wait for TERMINAL SETUP REQUIRED or REINITIALIZATION REQUIRED to appear and then go to the next step.
- 12. Press the Admin 💷 key twice, key in **17**, and press the green 🔍 key.
- 13. Scroll down to **BASE IP SETUP** and press the green **Setup** key.
- 14. Press the red key once.
- 15. When the terminal displays TCP HOST CONNECTION OK PRESS OK, press the green 💴 key.
 - If TCP CONNECTION FAILED or HOST CONNECTION FAILED appears, see <u>Communications troubleshooting</u> on page 17.
- 16. When the terminal displays TERMINAL SETUP REQUIRED or REINITIALIZATION REQUIRED, do one of the following:
 - If you are using dial backup and need to enter a prefix (e.g., 9) to connect to an outside line, go to <u>Setting a dial prefix</u> on page 16.
 - If you are not using dial backup or you are but do not need to enter a prefix, go to <u>Initialization and</u> <u>logon</u> on page 20.

Using dial

To set up dial as your **default** method of communicating with the Moneris host, follow these steps.

- 1. Press the Admin 🕮 key twice, key in **08** and, press the green 阿 key.
- 2. Press the green **b** key to select **COMMS TYPE**.
- 3. Scroll up to **DIAL** and press the green **DIAL** key.
- 4. When the **GENERAL PARAMETERS** menu appears, press the red 🚾 key two times.

The TERMINAL SETUP REQUIRED or REINITIALIZATION REQUIRED message appears.

- 5. Do one of the following:
 - If you need to enter a prefix (e.g., 9) to connect to an outside line, follow the steps under <u>Setting a</u> <u>dial prefix</u> on this page.
 - If you do not need to enter a prefix, proceed directly to <u>Initialization and logon</u> on page 20.

Using dial as backup (optional)

If you do **not** need to enter a prefix (e.g., 9) to connect to an outside line, proceed directly to <u>Initialization and</u> <u>logon</u> on page 20. If you do need to enter a prefix to connect to an outside line, go to <u>Setting a dial prefix</u>, directly below:

Setting a dial prefix

- 1. Press the Admin 💷 key twice, key in **15**, and press the green 💴 key.
- 2. Press the green **select PREFIX**.
- 3. Key in the prefix number (e.g. 9), and press the green **b** key.
- 4. Press the red 🚾 key twice.

When the terminal displays TERMINAL SETUP REQUIRED or REINITIALIZATION REQUIRED, proceed to *Initialization and logon* on page 20.

Communications troubleshooting

Error Message	Solution
BASE NOT FOUND	The terminal cannot establish a connection to a communications base.
	1. Press the green 💴 key to clear the message.
	 Press the red key repeatedly until the TERMINAL SETUP REQUIRED screen appears.
	3. Ensure that the terminal is docked securely on the base to which you wish to register it.
	4. Confirm that you have the 8-digit Base ID of the actual base to which you are registering the terminal.
	Note: If you are attempting to register the terminal to a base that is already connected to more than one iWL220 terminal, ensure that the Base ID that you are using for the registration is the same ID that is displayed on the READY screen of the other terminal(s).
	BASE ID (e.g., "12345678")
	5. Redo the steps beginning from the <u>Registering the terminal to a base</u> procedure on page 12.

Error Message	Solution
HOST CONNECTION FAILED	The terminal cannot establish a connection to the Moneris host. If the terminal is configured for Ethernet:
or TCP CONNECTION	 Press the green key to return to the TERMINAL SETUP REQUIRED screen.
FAILED	 Confirm that the Ethernet cable is securely plugged into the Ethernet port located in the back of the base. Refer to <u>High-Speed Ethernet setup</u> on page 7.
	<i>Note:</i> If you unplug the cables from the communications base, ensure that you replug the Ethernet cable first before plugging in the power cable.
	 Confirm that the router and hub/switch (if any) are functioning (refer to the Moneris <i>IP Readiness Checklist</i> at moneris.com/checklist to confirm that your firewall rules have been updated).
	4. Confirm that the network is functioning.
	 Public Internet: Contact your ISP (Internet service provider) for assistance.
	 Corporate WAN: Call your corporate help desk to confirm that the corporate WAN is functioning properly.
	 Once you have confirmed that your network is functioning: Press the Admin we twice, key in 11, and press the green sey.
	6. When the HOST SETUP menu appears, press the red 💹 key once.
	7. Do one of the following depending on what appears:
	 If TCP HOST CONNECTION OK PRESS OK appears, press the green key. Go to step 8.
	 If the TCP CONNECTION FAILED error recurs (static IP configuration only):
	 Press the Admin ^[1] key twice, key in 17, and press the green ^[2] key.
	b. Scroll down to BASE IP SETUP , and press the green b key.
	 c. Re-enter the static IP values then go back to <u>Using static IP</u> on page 14), and continue at step 4 of that procedure.
	8. Do one of the following:
	 If you are using dial backup and need to enter a prefix (e.g., 9) to connect to an outside line, proceed to <u>Setting a dial prefix</u> on page 16. If you are not using dial backup or you are but do not need to enter a prefix, proceed to <u>Initialization and logon</u> on page 20.
	[table continues on next page]

Error Message	Solution
	If the terminal is configured for dial:
	 Press the green key to return to the TERMINAL SETUP REQUIRED screen.
	 Confirm that the dial cable is securely plugged into the MODEM port located in the compartment inside the base. Refer to <u>Setup for dial or dial</u> <u>backup</u> on page 8.
	 Confirm that the COMM TYPE is set to DIAL. Refer to <u>Using dial</u> on page 16.
	 If the terminal must use a prefix to dial out, ensure that the dial PREFIX parameter has been configured correctly. Refer to <u>Setting a dial prefix</u> on page 16.
	5. Return to Initialization and logon on page 20.

Initialization and logon

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

- 1. Press the Admin 💷 key twice, key in **01**, and press the green **2** key.
- 2. When MERCHANT ID appears, key in your current 13-digit merchant ID and press the green **b** key.
- 3. When PHONE NUMBER appears, key in the number as follows and press the green 💴 key.

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

- 4. Wait while the terminal communicates with the Moneris host. Over the next few moments, the screen will display SENDING, RECEIVING, and PROCESSING.
 - If SWIPE ADMIN CARD appears, swipe one of the white POS Admin cards (provided with your new terminal).
- 5. Wait while the terminal communicates with the Moneris host to log on.
- 6. If the initialization and logon are successful, the terminal screen should display PURCHASE ENTER AMOUNT. This will always be your main screen (i.e., the READY screen) when your terminal is ready to be used:
- 7. To advance the paper from the printer, you must press and hold down the yellow key when the terminal is powered on.

Note: Once the paper roll is installed and the printer lid is closed, DO NOT attempt to manually advance the paper by pulling it as this will damage the printer.

- 8. Before using your terminal, read the *Charging the battery after first initialization/logon* section below.
- 9. Your terminal is ready to process transactions.

Charging the battery after first initialization/logon

- 1. To extend your terminal's battery life, note the following:
 - Full charging time after depletion of the initial charge is approximately 3 hours.
 - Every one or two months allow the battery to discharge completely thereby forcing the terminal to shut down. (The message LOW BATTERY!!! DOCK TERMINAL will appear just before shutdown.)
- 2. For information on battery management, refer to page 29.

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 terminal's READY screen.

Printing the contactless logo on contactless transaction receipts

When this feature is enabled, the contactless logo will be printed on all contactless transaction receipts.

- 1. Press the key twice, key in **08**, and press the green **2** key.
- 2. Scroll up to **CTLS LOGO** and press the green **b** key.
- 3. Scroll to ENABLE and press the green **s**key.
- 4. Press the red key twice to return to the READY screen.

Enabling Tip Entry, Cashback, or Invoice Number

- 1. Press the Admin E key twice, key in **08**, and press the green **key**.
- 2. Scroll down to the option that you want to enable (e.g. **TIP ENTRY**, **CASH BACK**, or **INVOICE NUMBER**), and press the green **Solution** key.
 - If you are enabling tip entry, follow these additional steps:
 - a. Scroll to a tip entry type (**TIP BY AMOUNT**, or **TIP BY PERCENT**, or **TIP BY \$ AND %**), and press the green **set** key.
 - b. Press the red **u** key once, and then go to step 4.
- 3. Enable the option by pressing the **E** key (**YES**).
- 4. Press the red key twice to return to the READY screen.

Note: To change the default values for the tip and cash back options, or to enable enhanced tip prompting, refer to the **iWL220 Short-Range Mobile Operating Manual** in WebHelp format at **moneris.com/support-iWL220**.

Changing printer options

The printer is set up to automatically print the second receipt 10 seconds after it prints the first receipt.

Note: If you don't want to wait, simply press the green *key* to print the second receipt immediately. To change this setting:

- 1. Press the Admin 💷 key twice, key in **14**, and press the green 💁 key.
- 2. Scroll down to **PRINT DELAY** and press the green **Sec** key.

3. Key in the number of seconds that the printer should wait before automatically printing the second receipt. Press the green set.

Note: If you key in **99**, the printer will always wait until the green key is pressed before printing the second receipt.

- 4. Press the green 阿 key to return to the PRINTER CFG menu.
- 5. Press the red Key twice to return to the READY screen.

Note: Shop for point-of-sale supplies and paper online at shop.moneris.com.

Enabling loyalty and gift cards

Didn't order a loyalty program and gift cards but would like to find out more? Please call us at 1-866-319-7450.

- 1. Press the Admin E key twice, key in **310**, and press the green key.
- 2. Press the green **b** key to select **ENABLE ERNEX**.
- 3. Press the **C** key to select **YES**.
- 4. Press the green **b** key to select **INITIALIZATION**.
- 5. Key in the Ernex Terminal ID and press the green 💴 key.
- 6. Wait while the terminal communicates with the Moneris host.
 - If CLEAR TERMINAL STORAGE? appears, press the C key to select YES.

The READY screen appears.

- 7. Your terminal is ready to process loyalty card and gift card transactions. For instructions on performing:
 - sift card transactions, refer to the *Moneris iWL220 Gift Card Program Reference Guide*.
 - Ioyalty card transactions, refer to the Moneris iWL220 Loyalty Programs Reference Guide.

Enabling tip entry (gift cards)

- 1. Press the Admin 💷 key twice, key in **310**, and press the green 💴 key.
- 2. Scroll down to **TIP ENTRY** and press the **Solution** green key.
- 3. Press the **E** key to select **YES**.
- 4. Press the red **u** key to return to the READY screen.

Note: To change the default values for tip entry, or to enable enhanced tip prompting for gift cards, refer to the **iWL220 Short-Range Mobile Operating Manual** in WebHelp format at **moneris.com/support-iWL220**.

Changing the terminal language

- 1. Press the Admin 💷 key twice, key in **04**, and press the green **5** key.
- 2. Scroll to a language and press the green **key**.
- 3. Press the red key twice to return to the READY screen.

Enroll in Merchant Direct®

Merchant Direct is the Moneris online tool for accessing all of your merchant reports, including end-of-day reports. To sign up for Merchant Direct, follow these steps.

Note: If you have already enrolled for Merchant Direct, you do not have to enroll again.

- 1. Go to moneris.com.
- 2. In the top right area of the screen, click **Login** and select **Merchant Direct**.
- 3. Click Online Enrolment.
- 4. Fill in the fields in the online form to complete your enrolment.

Using Your Terminal

In this section, we go over everything you need to know to use your Moneris iWL220, including how to perform transactions and end-of-day processes.

Moneris iWL220

Use this handheld, all-in-one terminal 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 handheld to the customer. When the customer has finished keying in the information, retrieve the terminal and complete the transaction.



Terminal keys and hardware

1 Function keys

- Move through the menu items on the display.
- Select the option displayed above the key: e.g. if YES displays above the key, press that key to select
 YES. If ▲ displays above the key, press that key to scroll up.
- To select an item, scroll through the list until the item is highlighted (e.g. LOGON vs. LOGON), and then press the green seven key.

2 Power Off key

Press only at the READY screen displaying a \$0.00 amount. When POWER OFF TERMINAL? appears, select YES to power off (the terminal must be off the base).

3 Alpha-numeric keys

• Key in numbers, letters and punctuation (with the **Admin** key).

4 Admin key

- Go to the MAIN MENU from the READY screen.
- Select letters and punctuation (with alphanumeric keys).

5 Red Cancel key 💹

- Cancel a transaction.
- Move back one menu at a time.

6 Yellow Correct key/Paper feed key

- Clear displayed data one character at a time.
- Press key (hold down) to advance the receipt paper in the printer

7 Green OK key

- Accept displayed data.
- Submit data.
- Select highlighted menu item.

8 Printer

To advance receipt paper, see label 6 above

9 Keypad

- 10 Magnetic stripe reader
- 11 Chip reader
- 12 Display screen/Contactless reader (internal)

Note: If the terminal's backlight dims (keys lose their bright glow), press any key. The keys function even if the backlight is dimmed.

Wireless communication and the base

The iWL220 terminal uses wireless communication to connect to the communications base to which it is registered. The terminal must be within the coverage area of the base to process transactions.

Important screen icons

Wireless signal status		
	1	Terminal recognizes the wireless signal from the base and can process transactions.

¹ Also indicates signal strength: 5 bars signify a strong signal is being received; 1 bar signifies a very weak signal is being received. The indicator bars appear on the READY screen (top right corner).

² Appears (top right corner) on the following screens: MAIN MENU, REPORT FUNCS, ADMIN FUNCS, and CONFIG FUNCS.

To test the wireless communication:

- 1. Power up the terminal and base.
- 2. Wait for the READY screen to display.
- 3. Walk with the terminal to the spot farthest from the base that the terminal is likely to use (e.g., far side of a patio/back room or other floor).
- 4. While you are walking, confirm that the **signal strength indicator bars ...ll** are continuously displayed on the READY screen. If the bars are not displayed (or there are less than 3), it may not be possible to process transactions while the terminal is in that spot.

The iWL220 base

The iWL220 base functions as a communications base and/or a charge base.

Important: To confirm that a base is powered, dock the terminal on the base. On the READY screen, the Power icon $\forall \forall$ should display in the upper left corner.

Communications base

In addition to the power cable, the base must have an Ethernet and/or a dial cable connected to it.

- Connects wirelessly to up to five terminals.
- Connects to the Moneris host via Ethernet.
- Charges the iWL220 battery in the terminal.

Charge-only base

Only the power cable is connected to the base.

• Charges the iWL220 battery in the terminal.

Battery use

Helpful hints

- Check the battery charge level (see icons below) before taking the terminal to the customer.
- Dock the terminal back on the base between transactions to maintain battery charge.
- Power off the terminal when it is not in use or being charged on a base.
- Wait for the Wireless Signal Status icon to display (see page 28) before attempting transactions.

Important screen icons

Base powered		
↓ 1 ▶ 2	Base is receiving power.	
Battery charging		
	Terminal battery is being charged.	
Battery charge level		
1 2	100% charge or less.	
1 2	75% charge or less.	
1 2	50% charge or less.	
1 2	25% charge or less: Printing slows.	
1 [no 2 icon]	Empty battery: Terminal powers off. (Data are not lost.)	

1 Appears on READY screen (top left corner).

2 Appears (top right corner) on screens: MAIN MENU, REPORT FUNCS, ADMIN FUNCS, and CONFIG FUNCS.

Stand-by mode

The terminal goes into Stand-By mode (the white backlight turns off) when it has not been used for a set time period. To exit Stand-By mode, press any key.

Power on

- Dock the terminal on a powered base. OR
- If the terminal is off the base, press the green see (works only if the battery is sufficiently charged).

Power off

Ensure that the terminal is not docked on a base.

- 1. From the READY screen, press the Admin 📟 key twice.
- 2. Key in **49**, and press the green **Solution** key.
- 3. When POWER OFF TERMINAL? appears, press the **C** key (**YES**).

Card types

The Moneris iWL220 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 card reader

Contactless card

- In this guide, the term "contactless card" includes:
 - a card with contactless functionality; supported card brands include: Visa[®], Mastercard[®], American Express[®], Discover[®], and Interac[®]
 - a mobile device, such as a smartphone, tablet or smartwatch
 - other contactless-enabled items such a key fob or a mobile tag
- The card is tapped on the 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., 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.
- For a transaction where a mobile device is tapped, the cardholder enters their passcode on their mobile device. 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 a Configuration Report (see instructions on page 55). Look near the end of the report for the CVM LIMITS section, then look under each card type for the DOMESTIC CVM LIMIT.
- 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 in the <u>Cardholder verification methods</u> section 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. SWIPE OR INSERT CARD or SWIPE/INSERT/TAPCARD displays on the terminal.
- 2. Either you or the customer inserts the card into the device's chip reader.

Note: Unless the device prompts otherwise, do not swipe a chip card even if the card has a magnetic stripe.

- 3. The customer may be prompted to key in a PIN.
- 4. The chip card must remain inserted until the REMOVE CARD prompt displays.

Wave/Tap: Contactless cards

- 1. SWIPE/INSERT/TAP CARD displays on the terminal.
- 2. The customer taps their card over the (1) icon that appears on the display screen.

Note: The customer does not need to enter a PIN on the terminal. However, if the customer is using a mobile device, they may be directed to enter a passcode on their smartphone or tablet.

- 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 <u>Contactless Transaction Limit</u> on page 34).
 - 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).





Contactless Transaction Limit (CTL)

For each card type, there is a limit on the dollar value that can be processed as a contactless transaction.

Credit Cards (and some Debit cards): To determine the CTL for a card, print a Configuration Report (see instructions on page 55). Look near the end of the report for the CVM LIMITS section, then look under each card type for the DOMESTIC TXN LIMIT. If this limit shows a value of '9999', then there is no contactless limit.

Note: If a contactless credit card is tapped for an amount that exceeds its maximum CTL, the terminal will display CONTACTLESS TRANSACTION LIMIT EXCEEDED (see message on page 60).

- Mobile Devices: For Mastercard, look for the MC-M TXN LIMIT. If this limit shows a value of '9999', then there is no contactless limit for Mastercard on mobile devices. For all other cards, use the DOMESTIC TXN LIMIT as specified above.
- Interac Flash Cards: The maximum CTL is determined by the card and does not appear on any report.

Note: If an Interac Flash card is tapped for an amount that exceeds its maximum CTL, the terminal will display TAP FAILED PLEASE INSERT OR SWIPE CARD (see message on page 62).

Swipe: Magnetic stripe cards

- 1. SWIPE CARD or SWIPE OR INSERT CARD or SWIPE/INSERT/TAP CARD displays on the terminal.
- 2. Swipe the card on the device'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.



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.

Note: A manual card entry password must be configured, and manual card entry must be enabled on the terminal for this card entry method to work. Refer to <u>Configuring the password for manual card entry protection</u> for the first time on page 11 for more information.

- 1. SWIPE CARD or SWIPE OR INSERT CARD or SWIPE/INSERT/TAP CARD displays on the terminal.
- 2. Key in the card number on the terminal and press the green 💴 key.
 - If the ENTER LAST 4 DIGITS prompt appears, key in the card's last four digits and press the green key.
- 3. At the ENTER EXPIRY DATE [MMYY] prompt, key in the card's expiry date (MMYY) on the terminal and press the green set key.

- 4. When the ENTER MAN ENT PASSWORD prompt appears, key in your manual entry password and press the green sey.
 - If TAKE MANUAL IMPRINT OF CARD AND PRESS OK appears, take a manual imprint of the card and press the green set key.

Transactions

All instructions in this section begin at the READY screen. To access the READY screen from any other screen, press the red the repeatedly until the READY screen appears.

General guidelines

- 1. Before processing transactions, ensure that the wireless signal strength is at a sufficient level (see page 28).
- 2. Determine the transaction to be processed (e.g., Purchase or Refund).
- 3. Establish the means of payment (credit or debit).
- 4. Enter the card data on the terminal (see pages 33 34).
- 5. Follow the prompts* (see pages 37 -47).
- 6. Process receipts (see pages 50-52).

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

Note: Some debit cards may display Cashback and/or Account Selection and PIN prompts after the device has been returned to you; hand the terminal back to the customer to respond to these prompts.

Admin code shortcuts

To bypass scrolling through menus to select a transaction, use the Admin codes to jump directly to a transaction. Admin codes can be found in this section in square brackets beside the transaction name (e.g. **Logon [02]** means the Admin code for logging on is **02**).

To use an Admin code:

- 1. Press the Admin **E** key until **ENTER ADMIN CODE** appears.
- 2. Key in the Admin code and press the green **b** key.

The transaction appears.

To print a list of all Admin codes:

- 1. Press the Admin 💷 key until ENTER ADMIN CODE appears.
- 2. Key in **40** and press the green **Solution** key.

The list is printed.

Purchase [100]

Credit or debit purchase of goods or services.

- 1. If PURCHASE is the default, key in a Purchase amount. (If PURCHASE is not the default: Press the Admin key, select **TRANSACTIONS**, select **PURCHASE**, and then key in a Purchase amount.)
- 2. Press the green 💽 key.
- 3. Follow the merchant prompts:
 - If tip entry is *disabled*, follow the merchant prompts table on page 39.
 - If tip entry is *enabled*, follow the merchant prompts table on page 45.

Partially approved Purchase

A Partial Approval of a purchase transaction occurs when a cardholder pays for a 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 tender type, e.g. a credit or debit card.

Refund [101] / VOID-Purchase [106] / VOID-Refund [107]

A Refund credits a customer's account. A Void cancels the original Purchase or Refund.

Note: Credit card Voids must be processed in the same batch as the original transaction.

- 1. Press the Admin *key*, select **TRANSACTIONS**, and then select the transaction (**REFUND** or **VOID**-**PURCHASE** or **VOID-REFUND**).
 - If SWIPE ADMIN CARD appears, swipe your POS Admin card.
- 2. Key in the transaction amount, and press the green **s** key.
- 3. Follow the merchant prompts table on page 39.

Note: To refund or void a partially approved purchase, use the TOTAL PAID amount on the Partial Approval receipt. See page 52.

Pre-Authorization [102]

Authorization if the final Purchase amount is unknown (e.g. hotel or car rental).

- 1. If PRE-AUTH is the default, key in a Pre-Auth amount. (If PRE-AUTH is not the default: Press the Admin key, select **TRANSACTIONS**, select **PRE-AUTH**, and then key in a Pre-Auth amount.)
- 2. Press the green **See** key.
- 3. Follow the merchant prompts table on page 39.

Note: When the final Purchase amount is known, you must perform an Advice for the final amount using the same card number (see <u>Advice options</u> starting on page 38).

Cheque Authorization [105]

- 1. Press the Admin **I** key, select **TRANSACTIONS**, and select **CHEQUE AUTH**.
- 2. Do one of the following:
 - To do the authorization by credit card, select **CREDIT CARD**.
 - To do the authorization by driver's licence, select **DRIVERS LICNCE**.
- 3. Key in the cheque amount and press the green **s** key.
- 4. Follow the merchant prompts table on page 41.
- 5. On the cheque, record the 8-digit APPROVED number then press the green 💴 key.

Note: Receipts are not printed. ID types and province/state codes are provided by the authorization service.

Advice using Sequence Number [103] / Force Post [103]

An Advice transaction completes or cancels a Pre-Auth. A Force Post transaction completes a voice-authorized purchase.

Note: The Advice transaction must be processed on the same terminal as the original Pre-Auth.

- 1. Press the Admin E key, select **TRANSACTIONS**, and then select **P-A ADVICE**.
- 2. Follow the merchant prompts table on page 42.
- 3. After processing an Advice, the terminal returns to the FIND ORIGINAL TRANSACTION? prompt.
 - To go back to the READY screen, press the red key twice.
 - To process another Advice, return to step 2.

Advice List [109]

Completes or cancels a Pre-Auth from a list.

Note: The Advice List (P-A ADVICE LST) will appear only if Tip Reporting is enabled. The Advice must be processed on the same terminal as the original Pre-Auth.

- 1. Press the Admin **E** key, select **TRANSACTIONS**, and then select **P-A ADVICE LST**.
 - If SWIPE ADMIN CARD appears, swipe your POS Admin card.
 - If ENTER CLERK ID appears: To narrow the search by Clerk ID, key in a clerk ID, and press the green key. Otherwise, press the green key for retrieval regardless of Clerk ID.
- 2. When ENTER AMOUNT or DATE or BATCH NUMBER appears: To narrow the scope of your search, key in the required data, and then press the green skey. Otherwise, for retrieval regardless of the specified prompt, simply press the green skey without entering the required data.
- 3. Scroll to the Pre-Auth that you want to complete or cancel (e.g., "PA1234 \$#.##") and press the green key.
- 4. Press the **COMPL**) and follow the merchant prompts table on page 42.

- 5. After processing an Advice:
 - To go back to the READY screen, press the red key twice.
 - To process another Advice:
 - From the ENTER AMOUNT screen, return to step 2, or
 - From the list of Pre-Auth transactions, return to step 3.

Balance Inquiry [110]

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

- 1. Press the Admin E key, select **TRANSACTIONS**, and then select **BAL INQUIRY**.
- 2. Follow the prompts but note:
 - The terminal only prints one copy of the balance inquiry receipt: the cardholder copy.
 - The balance is not displayed on the screen, only an APPROVED message.

Prompts without tip entry

Merchant prompts: Purchases/Pre-Auths/Refunds/Voids

This table lists in order of appearance the prompts (and the actions to take for each) that you might see on the terminal during a Purchase with tip entry disabled, Pre-Auth, Refund, or Void. For a <u>Purchase with tip entry</u> <u>enabled</u>, refer to page 45.

Merchant prompt	Merchant action(s)
ENTER CLERK ID	Key in your Clerk ID, and press the green 🕥 key.
ENTER INVOICE NO	Key in an alphanumeric identifier and press the green skey, or simply press the green skey to bypass.
ENTER ORIGINAL AUTHORIZATION #	Key in the 6-digit AUTH# from the original transaction receipt (see page 51) and press the green set key.
SWIPE CARD	Enter the card on the terminal (see pages 33-34 for options).
or	
SWIPE OR INSERT CARD	
or	
SWIPE/INSERT/TAP CARD	
ENTER LAST 4 DIGITS	Key in the last four digits of the card number and press the green key.
ENTER EXPIRY DATE [MMYY]	Key in the card's expiry date (MMYY) and press the green 💽 key.

Note:	Only some of the prompts listed below will appear for any one transaction.
	only some of the prompts hered below with appeal for any one transaction

Merchant prompt	Merchant action(s)
ENTER MAN ENT PASSWORD	If you key in the card number and expiry date, this prompt appears. Key in the manual card entry password and press the green key. Note: See Configuring the password for manual card entry protection for the first time on page 11 for more information on the password.
CARD PRESENT CARD NOT PRSNT	 If cardholder is present: Press the green key to select CARD PRESENT. If cardholder is not present: Scroll to CARD NOT PRSNT and press the green key.
SINGLE RECURRING INSTALLMENT OTHER	This prompt appears if CARD NOT PRSNT was selected (see above). Scroll to the option that best describes the transaction and press the green skey. For more information on processing card not present transactions on the terminal, please refer to the <i>iWL220 Operating Manual</i> available in Webhelp format at moneris.com/support-iWL220.
VALIDATION CODE:	 This prompt appears if SINGLE was selected (see above). Enter the card's three-or-four digit CVV value and press the green key. If no validation code is present on the card, or if it is unreadable, press the green key to bypass the prompt.
CODE PRESENT? NO XREAD	 This prompt appears if the green key was pressed at the VALIDATION CODE: prompt (see above). If there is no CVV value on the card, press the key (NO). If there is a CVV value but it is unreadable, press the key (XREAD).
TAKE MANUAL IMPRINT OF CARD AND PRESS OK	Take a manual imprint of the card and press the green 💴 key.
SELECT <application name=""> YES NO</application>	 To select the displayed application: Press the sey (YES). To view the next available application on the card: Press the sey (NO).
<application name=""> -OK? YES NO</application>	To use the displayed application, press the E key (YES).
ENTER ORIGINAL AUTHORIZATION #	Key in the 6-digit AUTH# found on the original transaction receipt (see page 51) and press the green 💽 key.

Merchant prompt	Merchant action(s)
CUSTOMER PRESS OK TO CONTINUE	Pass the terminal to the cardholder (see <u><i>Customer prompts on terminal</i></u> on page 44. If tip entry is enabled, see page 47).
RETURN TO CLERK	Press the green 💴 key on the terminal to continue.
APPROVED #########	Press the green be key and process any receipt that prints (see page 50).
PARTIAL APPROVED \$000.00 PRESS OK	Press the green 阿 key on the terminal to continue.
AMOUNT DUE \$00.00 CR/DB CASH	 If cardholder would like to pay a balance due by credit or debit, press the key (CR/DB). If they would like to pay by cash, press the key (CASH).
UPDATE POINTS TO LOYALTY CARD? YES NO	Refer to the <i>Moneris iWL220 Loyalty Programs Reference Guide</i> .

Merchant prompts: Cheque Authorizations

This table lists in order of appearance the prompts on the terminal (and the actions to take for each) for this transaction.

Merchant prompt	Merchant action
ENTER DRIVERS LICENCE NUMBER	Key in the cheque-holder's driver's licence number and press the green key.
ENTER PROVINCE OR STATE CODE	Key in the cheque-holder's 2-digit province/state code and press the green seven key.
ENTER BIRTH DATE (YYMMDD)	Key in the cheque-holder's birth date (YYMMDD) and press the green set key.
SWIPE CARD	Enter the card on the terminal (see page 34 for options).
ENTER LAST 4 DIGITS	Key in the last four digits of the card number and press the green 阿 key.
ENTER EXPIRY DATE [MMYY]	Key in the card's expiry date (MMYY) and press the green Solution key.
SWIPE ADMIN CARD	Swipe your POS Admin card.
APPROVED ########	Go back to <u>Cheque Authorization</u> on page 38, and continue at step 5 of that procedure.

Merchant prompts: Advices/Force Posts

This table lists in order of appearance the prompts (and the actions to take for each) that you might see on the terminal during an Advice or Force Post.

Note: You will only be allowed to perform Force Post transactions when a manual entry password has been configured on the terminal, and when manual card entry has been enabled. See <u>Configuring the password for</u> manual card entry protection for the first time on page 11 for more information.

Merchant prompt	Merchant action
FIND ORIGINAL TRANSACTION? YES NO	 To do an Advice: Press the key (YES). To do a Force Post: Press the key (NO).
ENTER ORIGINAL SEQUENCE NUMBER	Key in the 6-digit portion of the RECEIPT NUMBER found on the Pre-Auth receipt (see <u>Pre-Auth receipt</u> on page 51) and press the green key .
1234567890123456 PRESS [OK]	Press the green b key to confirm the displayed card number.
ENTER AMOUNT	Advice:
\$#.##	 To complete the Pre-Auth: Key in the amount written on the Total line (sum of the printed Pre-Auth amount plus written Tip amount if any: see <u>Pre-Auth receipt</u> on page 51) and press the green set key.
	 To cancel the Pre-Auth: Press the yellow key (this enters \$0.00) and press the green key.
	IVR Auth:
	 Key in the authorized transaction amount and press the green set.
ENTER ORIGINAL	Advice:
AMOUNT \$#.##	 To complete the Pre-Auth: Key in the printed Pre-Auth amount found on the receipt (see <u>Pre-Auth receipt</u> on page 51) and press the green key.
	 To cancel the Pre-Auth: Press the yellow key (this enters \$0.00) and press the green key.
	IVR Auth:
	 Key in the authorized transaction amount and press the green set.
ENTER TIP AMOUNT	Advice:
\$0.00	 Key in the amount written on the Tip line (see <u>Pre-Auth receipt</u> on page 51) and press the green set.
	IVR Auth:
	 Key in the authorized Tip amount and press the green set.

Note: Only some of the prompts listed below will appear for any one transaction.

Merchant prompt	Merchant action
FINAL AMOUNT	Press the green 💴 key to continue.
\$#.##-OK? ENTER CLERK ID	Key in your Clerk ID and press the green several key; OR To accept the displayed ID simply press the green several key.
ENTER INVOICE NO	Key in an alpha/numeric identifier and press the green skey; OR To bypass this prompt, simply press the green skey.
ENTER ORIGINAL AUTHORIZATION #	Key in the (IVR) Auth # written on your paper sales draft and press the green seven key.
ENTER CARD NUMBER	Key in the card number and press the green 💴 key.
ENTER EXPIRY DATE [MMYY]	Key in the card's expiry date (MMYY) and press the green 💽 key.
ENTER MAN ENT PASSWORD	Key in the manual card entry password and press the green skey. Note: See <u>Configuring the password for manual card entry protection for</u> <u>the first time</u> on page 11 for more information on the password.
CARD PRESENT CARD NOT PRSNT	 If cardholder is present: Press the green key to select CARD PRESENT. If cardholder is not present: Scroll to CARD NOT PRSNT and press the green key.
SINGLE RECURRING INSTALLMENT OTHER	This prompt appears if CARD NOT PRSNT was selected (see above). Scroll to the option that best describes the transaction and press the green c key. For more information on processing card not present transactions on the terminal, please refer to the <i>iWL220 Operating Manual</i> available in Webhelp format at moneris.com/support-iWL220.
VALIDATION CODE:	 This prompt appears if SINGLE was selected (see above). Enter the card's three-or-four digit CVV value and press the green key. If no validation code is present on the card, or if it is unreadable, press the green key to bypass the prompt.
CODE PRESENT? NO XREAD	 This prompt appears if the green key was pressed at the VALIDATION CODE: prompt (see above). If there is no CVV value on the card, press the key (NO). If there is a CVV value but it is unreadable, press the key (XREAD).

Merchant prompt	Merchant action
ENTER INVOICE NO	Key in an alpha/numeric identifier and press the green seekey; OR To bypass this prompt, simply press the green seekey.
APPROVED ##########	Press the green b key, and process any receipts that print (see page 50).
FIND ORIGINAL TRANSACTION? YES NO	 To process next Advice: Press the key (YES). To return to READY screen: Press the key (NO), then press the red key.
TRANSACTION NOT FOUND	Press the green set to return to the READY screen. (There are no other Pre-Auths stored in the terminal's memory.)
USE LOYALTY INFO FROM PRE-AUTH? YES NO	Refer to the <i>Moneris iWL220 Loyalty Programs Reference Guide</i> .

Customer prompts: On the terminal

This table lists in order of appearance the prompts (and the actions to take for each) that your customer might see on the terminal during a transaction when tip entry is disabled. For a *Purchase with tip entry enabled*, refer to page 47.

Note: Only some of the prompts listed below will appear for any one transaction.

Customer prompt	Customer action
CUSTOMER PRESS OK TO CONTINUE	Presses the green 💽 key.
SELECT LANGUAGE ENGLISH FRANCAIS	 For English prompts: Presses the Ekey (ENGLISH). For French prompts: Presses the key (FRANCAIS).
SELECT <application name=""> YES NO</application>	 To select the displayed application: Presses the key (YES). To view the next available application: Presses the key (NO).
<application name=""> -OK?</application>	Presses the C key (YES) to use the displayed application.
CASH BACK? YES NO	 To receive cash back: Presses the key (YES). For no cash back: Presses the key (NO).
SELECT CASH BACK \$AA \$BB \$CC	Presses the C (\$AA) or C (\$BB) or (\$CC) key to select a displayed amount.

Customer prompt	Customer action
SELECT CASH BACK \$AA \$BB OTHER	 To select a displayed amount: Presses the key (\$AA) or the key (\$BB). To select another amount: Presses the key (OTHER), keys in amount, then presses the green key.
PURCHASE \$#.##-OK?	Presses the green 💴 key to confirm the displayed amount.
SELECT ACCOUNT CHEQUING SAVINGS	 For chequing: Presses the key (CHEQUING). For savings: Presses the key (SAVINGS).
ENTER PIN & OK	Keys in their Personal Identification Number and presses the green key.
RETURN TO CLERK	Returns the terminal to you (see RETURN TO CLERK prompt on page 41).
APPROVED #########	Returns the terminal to you (see APPROVED ######## prompt on page 41).
PARTIAL APPROVED \$000.00 CANCEL OK	 To confirm the transaction: Presses the key (OK). To cancel the partial approval on their pre-paid card: Presses the key (CANCEL).
AMOUNT DUE \$000.00 PRESS OK	Presses the green step to confirm the amount due on a partial approval purchase.
CARD BALANCE \$000.00 PRESS OK	Presses the green set to acknowledge the card balance. Note: The remaining balance is displayed during a Partial Approval transaction if the pre-paid card allows this.
REMOVE CARD	Removes their card from chip reader and returns the terminal to you (see APPROVED ####################################

Prompts with tip entry

When tip entry is enabled on the terminal, the order of prompts is revised to display customer prompts, including tip entry, in a more efficient way for the customer. Follow the tables below when performing a purchase transaction with tipping enabled. For Purchase with tipping disabled, see page 39 for merchant prompts and page 44 for customer prompts.

Merchant prompts: Purchase with tip enabled

This table lists in order of appearance the prompts (and the actions to take for each) that you might see on the terminal during a Purchase with tip entry enabled.

Note: Only some of the prompts listed below will appear for any one transaction.

Merchant prompt	Merchant action
ENTER CLERK ID	Key in your Clerk ID and press the green 💽 key.
ENTER INVOICE NO	Key in an alpha/numeric identifier and press the green key; OR To bypass this prompt, simply press the green key.
CUSTOMER PRESS OK TO CONTINUE	Pass the terminal to the cardholder (see <u>Customer prompts on terminal</u> on page 47).
ENTER LAST 4 DIGITS	Key in the last four digits of the card number and press the green key.
ENTER EXPIRY DATE [MMYY]	Key in the card's expiry date (MMYY) and press the green b key.
CARD PRESENT CARD NOT PRSNT	 If cardholder is present: Press the green key to select CARD PRESENT. If cardholder is not present: Scroll to CARD NOT PRSNT and press the green key.
SINGLE RECURRING INSTALLMENT OTHER	This prompt appears if CARD NOT PRSNT was selected (see above). Scroll to the option that best describes the transaction and press the green seven. For more information on processing card not present transactions on the terminal, please refer to the <i>iWL220 Operating Manual</i> available in Webhelp format at moneris.com/support-iWL220.
VALIDATION CODE:	 This prompt appears if SINGLE was selected (see above). Enter the card's three-or-four digit CVV value and press the green key. If no validation code is present on the card, or if it is unreadable, press the green key to bypass the prompt.
CODE PRESENT? NO XREAD	 This prompt appears if the green key was pressed at the VALIDATION CODE: prompt (see above). If there is no CVV value on the card, press the key (NO). If there is a CVV value but it is unreadable, press the key (XREAD).
TAKE MANUAL IMPRINT OF CARD AND PRESS OK	Take a manual imprint of the card and press the green 💴 key.
RETURN TO CLERK	Press the green 💽 key on the terminal to continue.

Merchant prompt	Merchant action
APPROVED #########	Press the green see and process any receipt that prints (see page 50).
PARTIAL APPROVED \$000.00 PRESS OK	Press the green 阿 key on the terminal to continue.
AMOUNT DUE \$00.00 CR/DB CASH	 If cardholder would like to pay the balance due: by credit or debit, press the key (CR/DB). by cash, press the key (CASH).
UPDATE POINTS TO LOYALTY CARD? YES NO	Refer to the <i>Moneris iWL220 Loyalty Programs Reference Guide</i> .

Customer prompts on the terminal: Purchase with tip entry enabled

This table lists in order of appearance the prompts (and the actions to take for each) that your customers might see on the terminal during a Purchase when tipping is enabled.

Note:	Only some of the	prompts listed below wi	ll appear for an	y one transaction.
-------	------------------	-------------------------	------------------	--------------------

Customer prompt	Customer action
CUSTOMER PRESS OK TO CONTINUE	Presses the green key. OR To change the language to French, presses the key (FRANCAIS).
PURCHASE \$#.##-OK?	Presses the green 💽 key to confirm the displayed amount.
ADD TIP? YES NO	 To proceed with entering a tip, presses the key (YES). To bypass tipping, presses the key (NO).
ENTER TIP OR PRESS OK AA% OTHER	 To enter preset %: Presses the key (AA%). To enter different Tip amount: Presses the key (OTHER). To bypass entering Tip: Presses the green key.
ENTER TIP OR PRESS OK PERCENT AMOUNT % \$	 To enter Tip: Presses the key (%) or the key (\$). To bypass entering Tip: Presses the green key.
ENTER TIP PERCENTAGE AA%	Keys in a percentage (or nothing at all), then presses the green b key.

Customer prompt	Customer action
ENTER TIP AMOUNT \$0.00	Keys in a dollar amount (or nothing at all), then presses the green key.
SELECT TIP 1 - AA%=\$0.00 2 - BB% = \$0.00 3 - CC% = \$0.00 4 - OTHER	 To select the highlighted preset %: Presses the green key. To select a different pre-set %: Scrolls to the desired % and presses the green key. To enter a different amount: Scrolls to OTHER and presses the green key.
PURCHASE \$#.##-OK?	Presses the green 💴 key to confirm the displayed amount.
SWIPE OR INSERT CARD / GLISSER OU INSERER CARTE	Swipes or inserts the card.
SWIPE/INSERT/TAP CARD GLISSER, INSERER, OU PRESENTER CARTE	Swipes, inserts, or taps the card. Customer may also tap their mobile device (e.g. smartphone) or other mobile format.
SELECT LANGUAGE CHOISIR LANGUE ENGLISH FRANCAIS	 For English prompts: Presses the key (ENGLISH). For French prompts: Presses the key (FRANCAIS).
SELECT <application name=""> YES NO</application>	 To select the displayed application: Presses the E key (YES). To view the next available application: Presses the E key (NO).
<application name=""> -OK?</application>	Presses the E key (YES) to use the displayed application.
CASH BACK? YES NO	 To receive cash back: Presses the sey (YES). For no cash back: Presses the key (NO).
SELECT CASH BACK \$AA \$BB \$CC	Presses the C (\$AA) or (\$BB) or (\$CC) key to select a displayed amount.
SELECT CASH BACK \$AA \$BB OTHER	 To select a displayed amount: Presses the key (\$AA) or the key (\$BB). To select another amount: Presses the key (OTHER), keys in amount, then presses the green key.
PURCHASE \$#.##-OK?	Presses the green 💴 key to confirm the displayed amount.
SELECT ACCOUNT CHEQUING SAVINGS	 For chequing: Presses the key (CHEQUING). For savings: Presses the key (SAVINGS).

Customer prompt	Customer action
ENTER PIN & OK	Keys in their Personal Identification Number and presses the green key.
RETURN TO CLERK	Returns the terminal to you (see RETURN TO CLERK prompt on page 46).
APPROVED ########	Returns the terminal to you (see APPROVED ######## prompt on page 47).
PARTIAL APPROVED \$000.00 CANCEL OK	 To confirm the transaction: Presses the key (OK). To cancel the partial approval on their pre-paid card: Presses the key (CANCEL).
AMOUNT DUE \$000.00 PRESS OK	Presses the green set to confirm the amount due on a partial approval purchase.
CARD BALANCE \$000.00 PRESS OK	Presses the green see key to acknowledge the card balance. Note: The remaining balance is displayed during a Partial Approval transaction if the pre-paid card allows this.
REMOVE CARD	Removes their card from chip reader and returns the terminal to you (see APPROVED ######### prompt on page 47).

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

Reprint customer receipt or last report [29]

Prints a duplicate of the last printout.

1. Press the Admin **end** key, select **ADMIN**, and select **REPRINT**.

The receipt or report prints.

Reprint merchant receipt

See *<u>Reprint merchant receipt</u>* on page 53.

Card masking

To reduce the risk of fraudulent card use, masking and truncation are applied to card numbers printed on receipts. Masking replaces a card's numbers with asterisks (e.g., ********1234).

Truncation prints only the last 4 digits of a card (e.g., 1234). The expiry date is not printed on any copy of any receipt.

Contactless transactions

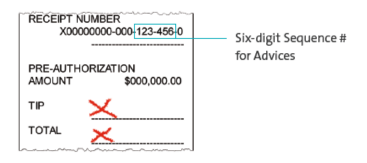
Receipts can be suppressed for tapped credit transactions that do not require cardholder verification. Refer to printer configuration in the *Moneris iWL220 Operating Manual* in WebHelp format located at **moneris.com/support-iWL220**.

Receipts are always printed for Interac Flash transactions.

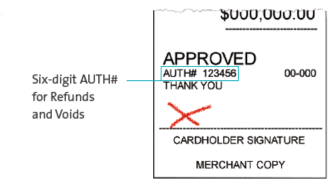
Receipts

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

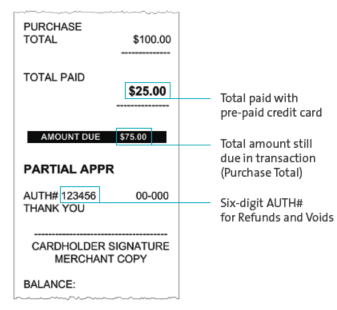
Pre-Auth receipt



Original receipt



Partial Approval receipt



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.

Reprint merchant receipt [66]

Prints a duplicate of the Merchant Copy receipt.

- 1. Press the Admin **EVA** key, select **REPORTS**, and select **TRANS INQUIRY**.
 - If SWIPE ADMIN CARD appears, swipe your POS Admin card.
 - If ENTER CLERK ID appears, key in your Clerk ID and press the green sey.
- 2. Identify the transaction (follow the prompts).
 - When the PRINT OR DISPLAY? appears, press the wey (DISPLAY), scroll to the transaction and press the green key, and then press the key (REPRINT).

Clerk subtotals report [82]

Prints transactions by Clerk ID for one, a group, or all clerks. Transactions are grouped by type and itemized under card type. Grand total amount(s) also appear for each Clerk ID.

Note: Clerk Subtotalling must be enabled.

- 1. Press the Admin E key, select **REPORTS**, and select **CLERK INQUIRY**.
 - If SWIPE ADMIN CARD appears, swipe your POS Admin card.
- 2. Select the number of clerks to include:
 - For one clerk, press the key (SINGLE). When ENTER CLERK ID appears, key in a Clerk ID and press the green set.
 - For a specific group of clerks, press the select GROUP. When ENTER GROUP ID
 TO BE PROCESSED appears, key in the Group ID and press the green select PROCESS LIST.
 - For all clerks, press the **b** key (**MULTIPLE**) and then select **ALL CLERKS**.

The report prints, and the READY screen appears.

Current batch totals report [99]

Prints a report listing transactions by card type for the current batch (terminal) without closing the batch. Grand totals by transaction type are also included in the report.

- 1. Press the Admin E key, select **REPORTS**, then select **CLOSE BATCH**.
 - If SWIPE ADMIN CARD appears, swipe your POS Admin card.
 - If ENTER CLERK ID appears, key in your Clerk ID and press the green sey.

CLOSE BATCH appears and then the report prints.

2. When CLOSE BATCH? appears, press the **Solution** key (**NO**) to finish printing without closing the batch.

The report prints and the READY screen appears.

Merchant sub-totals report [95]

Prints a list of transaction type totals by card type for the current batch from the Moneris host. Grand totals by transaction type are also included.

- 1. Press the Admin **E** key, select **REPORTS**, and select **MERCH SUBTOTAL**.
 - If SWIPE ADMIN CARD appears, swipe your POS Admin card.
 - If ENTER CLERK ID appears, key in your Clerk ID and press the green sey.

The report prints and the READY screen appears.

Pre-auth list [62]

Prints a list of Pre-Auths and identifies open Pre-Auths that need to be completed or cancelled.

- 1. Press the Admin **EVALUATE** key, select **REPORTS**, then select **PRE-AUTH LIST**.
- 2. When SWIPE ADMIN CARD appears, swipe your POS Admin card, or press the green **b** key to continue.
 - If ENTER CLERK ID appears, key in your Clerk ID and press the green sey.
- 3. Select **OPEN** or **CLOSED** (for completed or cancelled Pre-Auths) or **BOTH** (for both types).

PRINT DATE OR BATCH? appears.

- 4. To print the report by date, press the **Solution** key (**DATE**). To print the report by batch, press the **Solution** key (**BATCH**).
- 5. To print the current date or batch, press the green key. To select a specific date or batch, key in a date or batch number and then press the green key.

The report prints and the READY screen appears.

Balance inquiry report [94]

Prints the number of balance inquiries by card type for the current batch. A grand total of inquiries is displayed at the bottom of the report.

- 1. Press the Admin **E** key, select **REPORTS**, and select **BAL INQ REPORT**.
- 2. When SWIPE ADMIN CARD appears, swipe your POS Admin card.

The report prints and the READY screen appears.

Configuration report [16]

This report lists terminal parameters and values.

- 1. From the READY screen, press the Admin 🔤 key twice, key in **16** and press the green 💴 key.
- 2. When PRINT TRAILER MESSAGES? appears, press the **D** key (**NO**). The report prints.

Tip totals report [96]

Prints a summary of Tip amounts entered on the terminal for transactions in a specified batch or a specified date range.

Note: If Clerk Subtotalling is enabled, Tip amounts are summarized by Clerk ID.

- 1. Press the Admin 💷 key, select **REPORTS**, then select **TIP TOTALS**.
 - If SWIPE ADMIN CARD appears, swipe your POS Admin card.
 - If ENTER CLERK ID appears:
 - to print the Tip total for a specific clerk, key in a Clerk ID;
 - to print Tip totals for all clerks, press the green see.

The PRINT DATE OR BATCH? prompt appears.

- 2. For totals by date, press the **C** key (**DATE**); for totals by batch, press the **D** key (**BATCH**).
 - If DATE is selected:
 - a. When START DATE appears, key in the start date (YYMMDD) and press the green 💴 key.
 - b. When START TIME appears, key in the start time (HHMM, 24-hour clock) and press the green key.
 - c. When END DATE appears, key in the end date (YYMMDD) and press the green 💴 key.
 - d. When END TIME appears, key in the end time (HHMM, 24-hour clock) and press the green 💴 key.
 - If BATCH is selected, key in the batch number and press the green selected.

The report prints, and the READY screen appears.

Admin functions

Logon [02]

If PLEASE LOGON appears, you are required to log on.

- 1. Press the Admin 🔤 key, select ADMIN, then select LOGON.
 - If SWIPE ADMIN CARD appears, swipe your POS Admin card.

The READY screen appears within 60 seconds.

Logoff [03]

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

1. Press the Admin 🖼 key, select ADMIN, then select LOGOFF.

The PLEASE LOGON prompt appears within 60 seconds.

Re-initialization [01]

Moneris Customer Care may ask you to re-initialize your terminal if changes have been made to it or your merchant account.

- 1. Press the Admin **E** key, select **CONFIGURATION**, then select **INITIALIZATION**.
 - If SWIPE ADMIN CARD appears, swipe your POS Admin card.
 - If RETAIN CURRENT MERCH SETTINGS? appears, press the key C (YES) to keep all parameters set as they are.
 - If MERCHANT ID appears, simply press the green see.
 - If PHONE NUMBER appears, simply press the green seven key.
- 2. Wait while the terminal communicates with the Moneris host.
 - If SWIPE ADMIN CARD appears, swipe your POS Admin card to log on.
- 3. When the READY screen appears on the terminal, it is ready to process transactions.

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. Here's how:

Step 1: Print a stored transactions report [60]

- 1. Press the Admin **EES** key, select **REPORTS**, and select **TRANS LIST**.
- 2. When SWIPE ADMIN CARD appears, swipe your POS Admin card, or press the green **b** key to continue.
 - If ENTER CLERK ID appears, key in a Clerk ID and press the green key to print totals for that Clerk ID, or simply press the green key to print totals for all Clerk IDs.

The PRINT DATE OR BATCH? prompt appears.

- 3. Press the **b** key (**BATCH**) to print the report by Batch.
- 4. Press the **s** key to print the report for the current batch.

The PRINT TOTALS ONLY? prompt appears.

5. Press the **C** key (**YES**) to print only the Terminal Batch Totals (including the Cashback total).

The report prints, and the READY screen appears.

Step 2: Process a close batch transaction [99]

- 1. Press the Admin E key, select **REPORTS**, and select **CLOSE BATCH**.
 - If SWIPE ADMIN CARD appears, swipe your POS Admin card.
 - If ENTER CLERK ID appears, key in your Clerk ID and press the green sey.

CLOSE BATCH appears, and then the report prints.

2. When CLOSE BATCH? appears, press the **C** key (**YES**) to close the batch and have funds deposited to your account.

The terminal finishes printing the report and returns to the READY screen.

Step 3: Confirmation

Confirm that the totals on the Stored Transactions report (printed in step 1) match the totals on the Batch Totals report (printed in step 2). 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 [60]

See page 57.

Step 2: Print a merchant subtotals report [95]

See page 54.

Note: The Merchant Subtotals 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 Subtotals 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 set we preserve the red key 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

Message	Solution
BASE BUSY PLEASE WAIT	Another terminal is using the base. If the base becomes available, this transaction will start. If not, PLEASE WAIT disappears. Press the green wey and retry the transaction.
CARD BLOCKED REMOVE CARD	The chip card cannot be used. Ask for another form of payment.
CARD NOT SUPPORTED PLEASE RETRY	Try swiping the card again. If this message reappears, request another form of payment.
CARD PROBLEM	 Retry the transaction. If the message reappears: If credit card was swiped: Key in the card number. If debit card was swiped: Request another form of payment. If card was inserted: Swipe the card.
CARD REMOVED	 The chip card was removed during the transaction. 1. Retrieve the terminal. 2. Press the green key until the READY screen appears. 3. Retry the transaction.
CHECK PHONE THEN TAP AGAIN	 The customer's mobile device (e.g. smartphone) requires a response. The customer performs the following actions: 1. Checks their mobile device and responds to any prompts displayed there, e.g. they may need to enter a passcode on their mobile device. 2. Presses the green key on the terminal, or waits for the SWIPE/INSERT/TAP CARD prompt to re-appear. 3. Taps the mobile device again.

Message	Solution
CHECK PRINTER	1. Open the printer, and ensure that a paper roll is inside and that it is properly inserted.
	2. Close the printer lid.
	 If required, press and hold down the yellow key to advance the paper to the desired length.
CONTACTLESS	 If the card has a chip, insert it into the chip reader.
TRANSACTION LIMIT EXCEEDED	 If the card does not have a chip, swipe the card.
CUSTOMER — INSERT CARD INTO READER	Insert the chip card into the chip card reader.
DECLINED BY CARD	The chip card has declined the transaction.
	1. Retrieve the terminal and remove the chip card.
	2. Press the green 💴 key until the READY screen appears.
	3. Request another form of payment.
DECLINED – RETRY	1. Press the 🚾 key (YES).
TRANSACTION?	2. Retry the transaction.
DO A PURCHASE WITH CHIP CARD	The chip card cannot be used for a Pre-Auth transaction because the terminal is not configured to allow this.
	1. Retrieve the terminal and remove the chip card.
	2. Press the green 💴 key until the READY screen appears.
	3. Perform a Purchase instead.
	4. Perform a Purchase instead.
ERROR 40#	Communication error.
	1. Press the green 💴 key to return to the READY screen.
	2. Retry the transaction.
ETHERNET COMMS ERROR-DIAL USED PRESS OK	Dial backup was used for the transaction due to an Ethernet connection problem. Press the green set key to return to the READY screen.

Message	Solution
ETHERNET DOWN BASE NOT FOUND PRESS OK	The terminal is out of range of its communications base and/or this base is not powered.
	1. Press the green set to return the READY screen.
	 Confirm that the power cable is securely plugged into the base's power port and a working outlet.
	 Before retrying a transaction, confirm that the signal strength and indicator bars (at least 3 bars) appear on the READY screen.
ETHERNET DOWN PRESS OK	Press the green by to return to the READY screen. See <i>TCP CONNECTION FAILED</i> solution on page 17.
INVALID CARD TYPE	The card that was swiped cannot be used for this transaction. Ask for another card and retry.
INVALID ENTRY	In Training mode, ensure the transaction, Cashback, or Tip amount is \$1.00 or less (max. total: \$3.00).
INVALID MAN ENT PASSWORD PLEASE RETRY	This prompt appears if the incorrect manual entry password (see page 11) has been entered for a card that was manually keyed into the terminal (see page 34). Press the green key then retry entering the correct password.
	Note: If the password is entered four times incorrectly, the terminal will lock. Refer to the PASSWORD LOCKED CALL SERVICE CENTRE message on page 62 for more information.
INVALID MAN ENT PASSWORD FORMAT PLEASE RE-ENTER	This prompt appears if the password format is incorrect i.e. the password is too short, or contains too many consecutive numbers (e.g. 123, 98765, or 123456). Press the green key then retry entering the password in the correct format.
MAN ENT PASSWORD DOES NOT MATCH PLEASE RETRY	This prompt appears if re-entry of the manual entry password does not match the first password you keyed in. It displays for three seconds, then the ENTER NEW 5-10/DIGIT PASSWORD prompt appears. Refer to the instructions in <u>Configuring the password for manual card entry</u> <u>protection for the first time</u> on page 11 beginning at step 4.
LOW BATTERY!!! DOCK TERMINAL	The battery charge is too low. Dock the terminal on a powered base.
NO LINE DETECTED	Check that all cables are correctly and securely connected to the communications base and the wall jack. If the message reappears, unplug and replug the power cable at the power source.

Message	Solution
NO SUPPORTED APPLICATIONS REMOVE CARD	 If card was inserted: Remove card from the chip reader, and swipe it when prompted. If card was tapped: If the card has a chip, insert it into the chip reader; if there is no chip, swipe the card.
NOT ACCEPTED REMOVE CARD	 Remove the chip card from the chip reader. When prompted: for credit cards: swipe the card on the magnetic stripe reader; for debit cards: ask for another form of payment.
NOT COMPLETED RETURN TO CLERK	 Press the red key to display the communications error. When the READY screen appears, check all the cable connections. Try the transaction again.
PASSWORD LOCKED CALL SERVICE CENTRE XXXX	 This prompt displays if the wrong manual entry password was entered four times in a row. The XXXX represents the four-digit unlock code that the Moneris call centre agent requires to unlock the terminal. By default the terminal will remain locked for 15 minutes. Do one of the following: To continue the transaction with another payment type, press the green key. The terminal will cancel the transaction, print a cancellation receipt. Begin the transaction again and use a different payment type that does not require manual card entry. To cancel the transaction entirely, press the red key to return to the READY screen. The terminal will print a cancellation receipt.
REFUND LIMIT EXCEEDED	The total value of Refunds performed today is greater than your daily Refund Limit. Contact Moneris for a temporary increase in your daily Refund Limit. Please have the original Purchase receipt available for reference.
REINITIALIZATION REQUIRED	Re-Initialize the terminal. See page 56.
SWIPE ADMIN CARD	You have manually entered a card number and expiry date while Manual Card Entry with Admin protection is enabled. Swipe your POS Admin card to continue the transaction.
TAP FAILED PLEASE INSERT OR SWIPE CARD	If the card has a chip, insert it into the chip reader; if the card does not have a chip, swipe it.

Message	Solution
TIME-OUT or RETRY TERMINAL TIME-OUT	 The customer took too long to respond to the prompts. If REMOVE CARD is also displayed, the customer removes their chip card. Retrieve the terminal. Press the red key. When the READY screen appears, try the transaction again.
TIP IS NOT SUPPORTED FOR MAIL/TEL	 Do not enter a tip during a Mail Order/Telephone Order (MOTO) transaction. 1. Press the green key (or wait for the terminal) to return to the purchase amount confirmation screen. 2. Respond to the prompts but, this time, do not enter a tip when the tip prompt appears. Simply leave it blank and press the green key to continue.
TRANSACTION NOT FOUND	The terminal cannot find a matching transaction. This message appears for three seconds then the terminal returns to the previous prompt.

Equipment issues

Issue	Solution	
HOST CONNECTION	If the terminal is configured for Ethernet:	
FAILED or	1. Confirm that the Ethernet cable is securely plugged into the Ethernet port located in the back of the base.	
TCP CONNECTION FAILED	<i>Note:</i> If you unplug the cables from the communications base, ensure that you replug the Ethernet cable first before plugging in the power cable.	
	 Confirm that the router and hub/switch (if any) are functioning (refer to the Moneris <i>IP Readiness Checklist</i> at moneris.com/checklist to confirm that your firewall rules have been updated). 	
	3. Confirm that the network is functioning.	
	 Public Internet: Contact your ISP (Internet service provider) for assistance. Corporate WAN: Call your corporate help desk to confirm that the corporate WAN is functioning properly. 	
	 If the error message still appears, refer to <u>Communications</u> <u>troubleshooting</u> on page 17 and begin at step 5. 	
	If the terminal is configured for dial:	
	 Confirm that the dial cable is securely plugged into the MODEM port located in the compartment inside the base. Refer to <u>Setup for dial or</u> <u>dial backup</u> on page 8. 	
	 Confirm that the COMM TYPE is set to DIAL. Refer to <u>Using dial</u> on page 16. 	
	 If the terminal must use a prefix to dial out, ensure that the dial PREFIX parameter has been configured correctly. Refer to <u>Setting a</u> <u>dial prefix</u> on page 16. 	
You need to advance receipt paper from the printer.	While the terminal is powered on, press and hold down the yellow key until the paper advances to the desired length.	
	<i>Note:</i> If the lid is closed, DO NOT attempt to manually pull the paper from the printer as this will damage the printer.	
The battery isn't charging.	 Make sure the base's power cable is plugged into a working power outlet. 	
	 Ensure that the	
	3. If necessary, reposition the terminal until you are certain that it is securely docked on the base.	

Issue	Solution
The display screen is blank.	The terminal is powered off. Press the green key. If power is not restored, dock the terminal on a powered base. If this does not work, call Moneris Customer Care.
The Wireless Signal Status icon (signal strength indicator bars) is not visible on the READY screen. Note: The icon may or may not be visible on other screens.	 Ensure that the terminal is close enough to its communications base (refer to the <i>Installation Checklist: Wireless Communication Base</i> at moneris.com/installation). If this does not work, dock the terminal on its communications base, and perform the transaction. <i>Note:</i> If ETHERNET DOWN BASE NOT FOUND PRESS OK also appears, see message on page 61.
The ficon appears on READY screen. (The icon displays as fight on other screens.)	The battery needs to be recharged. Dock the terminal on a powered base to complete the current transaction.
The receipt paper is coming out of the printer but nothing is printed on it.	The paper roll is incorrectly installed in the paper well. Ensure that when the paper unrolls, it unrolls towards the top of the terminal over the printer. If the paper unrolls over the display screen, remove the paper roll from the paper well and place the roll back inside the well so that the paper unrolls over the printer. See page 7 for instructions.
The paper well won't close.	The printer paper roller may have popped out of place. Press gently but firmly on the loose end of the printer roller to pop it back into place. Then close the printer lid.

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-iWL220 to:
 - watch the *iWL220 Setup and Installation* video
 - download additional copies of this guide and other resources
 - consult the *Moneris iWL220 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 at moneris.com/mymerchantdirect.



MONERIS, MONERIS BE PAYMENT READY & Design and MERCHANT DIRECT are registered trade-marks of Moneris Solutions Corporation. VISA is a trademark owned by Visa International Service Association and used under license. Mastercard is a registered trademark, and the circles design is a trademark of Mastercard International Incorporated. INTERAC is a registered trade-mark of Interac Inc. DISCOVER is a registered trade-mark of Discover Financial Services. AMERICAN EXPRESS is a registered trade-mark of American Express Company. All other marks or registered trade-marks are the property of their respective owners.

© 2018 Moneris Solutions Corporation, 3300 Bloor Street West, Toronto, Ontario, M8X 2X2. All Rights Reserved. This document shall not wholly or in part, in any form or by any means, electronic, mechanical, including photocopying, be reproduced or transmitted without the authorized consent of Moneris Solutions Corporation. This document is for informational purposes only. Neither Moneris Solutions Corporation nor any of its affiliates shall be liable for any direct, incidental, consequential or punitive damages arising out of use of any of the information contained in this document. Neither Moneris Solutions Corporation or any of its affiliates nor any of our or their respective licensors, licensees, service providers or suppliers warrant or make any representation regarding the use or the results of the use of the information, content and materials contained in this document in terms of their correctness, accuracy, reliability or otherwise.

Your gift card processing is governed by your agreement for gift card services with Moneris Solutions Corporation. Your loyalty card processing is governed by your agreement for loyalty card services with Moneris Solutions Corporation. Your credit and/or debit card processing is governed by the terms and conditions of your agreement(s) for merchant credit/debit card processing services with Moneris Solutions Corporation. It is your responsibility to ensure that proper card processing procedures are followed at all times. Please refer to the *Moneris Merchant Operating Manual* (available at: moneris.com/support) and the terms and conditions of your applicable agreement(s) for credit/debit processing or other services with Moneris Solutions Corporation for details.

iWL220 Ref Guide-EN (11/18)