

Moneris Core® Restaurant

Setting up Your Integration



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Before getting started

Before setting up your Moneris terminal for restaurant POS integration, you must do the following:

- Set up your terminal's hardware and software.
- For 4G terminals: Disable cellular communication, enable Wi-Fi, and set up a Wi-Fi connection.
- Ensure that your terminal always uses the same IP address in order to maintain a connection to your restaurant POS. You can accomplish this in 2 ways. Choose one:
 - Configure the network setup on your Moneris terminal to use static IP addressing. At the Main menu, tap Settings, Communication, and Communications setup, then follow the prompts. For help, find your terminal in the list below and refer to the Setting up your Software guide. That guide provides instructions for setting up a static IP network connection.
 - Continue to use dynamic IP addressing, which is the default on your Moneris terminal, but configure
 your router to always assign the same IP address to the terminal. Contact your network team / IT
 department for assistance if needed.
- Ensure you can process transactions in standalone mode in order to verify your terminal is connected to your own network and to the Moneris Host.

Consult the guides below for assistance, if needed.

V400m wireless terminal

These guides are available at moneris.com/support-v400m:

Moneris Core V400m Setting up Your Hardware Moneris Core V400m Set up Your Software Moneris Core V400m Using your terminal

V400c countertop terminal

These guides are available at moneris.com/support-v400c:

Moneris Core V400c Setting up Your Hardware Moneris Core V400c Set up Your Software Moneris Core V400c Using your terminal

Move/5000 wireless terminal

These guides are available at moneris.com/support-move5000:

Moneris Core Move/5000 Setting up Your Hardware Moneris Core Move/5000 Set up Your Software Moneris Core Move/5000 Using your terminal

Desk/5000 countertop terminal

These guides are available at moneris.com/support-desk5000:

Moneris Core Desk/5000 Setting up Your Hardware Moneris Core Desk/5000 Set up Your Software Moneris Core Desk/5000 Using your terminal

Moneris Core Restaurant

Moneris Core Restaurant is a function that allows you to easily integrate your Moneris terminal with your restaurant POS, creating efficiency for you and convenience for your customers. Multiple Moneris terminals can communicate with the restaurant POS at the same time.

Features

With Moneris Core Restaurant, you can use your terminal or terminals to:

- retrieve a server's open tables and access receipt information from your restaurant POS with the ability to incorporate this information into various receipt formats, including e-receipts
- select one of the open tables and process payment from each customer at the table, including identifying the customer's tender type (debit, credit, gift card) at the card entry prompt
- remotely process cash payments to close out the cash portion of a bill on the restaurant POS (provided that the terminal is configured to integrate cash)
- allow customers to enter a tip on the terminal, including tipping on the final dollar amount or on the pre-tax subtotal (when configured)

What to do next

- To review the different methods of integration (direct vs. cloud), refer to <u>Restaurant POS integration</u> methods on page 4.
- To see which integration methods and options are available for your terminal, refer to <u>Available integration</u> options by terminal on page 7.
- To enable restaurant POS integration on your Moneris terminal and configure the integration settings, proceed to Setting up restaurant POS integration on your terminal on page 8.

Restaurant POS integration methods

There are two methods for integrating your Moneris terminal with your restaurant POS: direct and cloud.

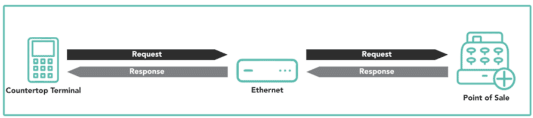
Integration method	Options	
Direct	Direct integration through Ethernet on a common network	
	Direct integration through Wi-Fi on a common network	
Cloud	Moneris Cloud through Ethernet	
	Moneris Cloud through Wi-Fi	
	Moneris Cloud through cellular network	

Review the information below to understand the communication path for each integration option and determine which one is best for your business.

Direct integration

Direct integration through Ethernet

If you use Direct integration through Ethernet, all communication between your Moneris terminal and your restaurant POS takes place within your Ethernet network.



Local Area Network

Direct integration through Wi-Fi

If you use the Direct integration method, all communication between your Moneris terminal and your restaurant POS takes place within your local Wi-Fi network.



Moneris Core® Restaurant: Setting up Your Integration

Cloud integration

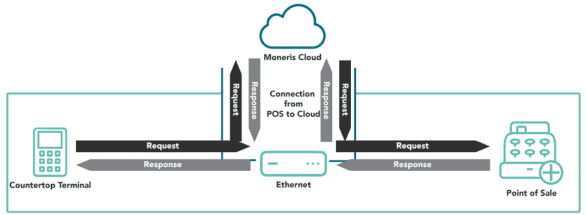
To use the Cloud integration method, your restaurant POS must connect to the Moneris Cloud. You or your POS provider must establish a connection from your restaurant POS to the Moneris Cloud using your unique credentials.

The outbound connection must include:

- your Merchant ID*
- your API Token*
- the URL/IP (patpos.moneris.com)
- the port number (443, the standard TLS port)

Moneris Cloud through Ethernet

If you choose Cloud integration through Ethernet, the terminal uses your local Ethernet network to connect to the Moneris Cloud and from the Moneris Cloud to your restaurant POS. You are responsible for establishing the connection from the restaurant POS to the Moneris Cloud.

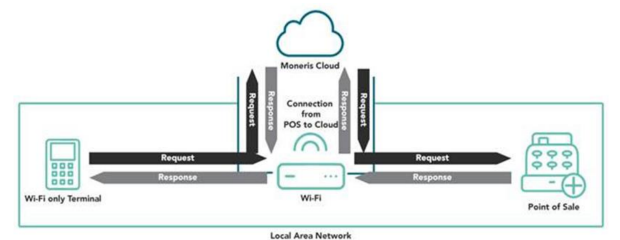


Local Area Network

^{*} If you do not know your Merchant ID and API token, contact Moneris Customer Care.

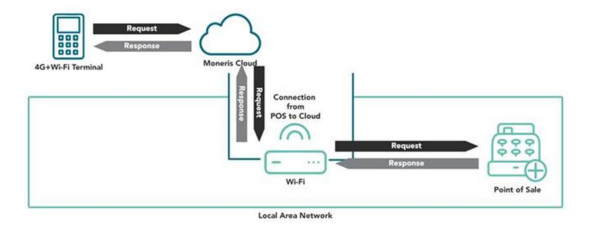
Moneris Cloud through Wi-Fi

If you choose Cloud integration through Wi-Fi, the terminal uses your local Wi-Fi network to connect to the Moneris Cloud and from the Moneris Cloud to your restaurant POS. You are responsible for establishing the connection from the restaurant POS to the Moneris Cloud.



Moneris Cloud through cellular

If you choose cloud integration through a cellular network, the terminal uses the cellular network to connect to the Moneris Cloud and then to the restaurant POS. You are responsible for establishing the connection from the restaurant POS to the Moneris Cloud.



Available integration options by terminal

The available integration methods and the integration options vary according to your terminal as shown here.

Integration method	Options	V400c and Desk/5000 countertop terminals	V400m and Move/5000 wireless dual communication terminals (4G + Wi-Fi)	Move/5000 Wi-Fi only wireless terminal
Direct	Direct through Wi-Fi	×	×	✓
	Direct through Ethernet	✓	×	×
Cloud	Moneris Cloud through Wi-Fi	×	✓	✓
	Moneris Cloud through Ethernet	✓	×	×
	Moneris Cloud through cellular network	×	✓	×

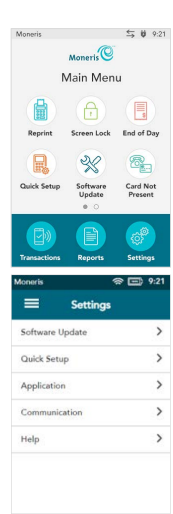
Setting up restaurant POS integration on your terminal

Follow these steps to enable Moneris Core Restaurant on your Moneris terminal and to configure the integration settings to meet the needs of your business.

The instructions begin at the main menu. If you do not see the main menu, review the *Using your Terminal* guide (refer to <u>Before getting started</u> on page 2) to understand terminal navigation.

1. Tap Settings.

2. Tap Application.



3. Tap Integration.

4. Tap the **Integration** toggle to enable integration.

The Integration toggle becomes green and the Solutions Type field appears.

5. Tap the **Solution Type field** and select **Core Restaurant**.







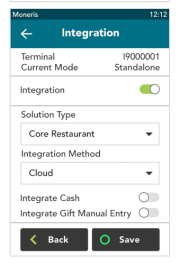
6. Tap the Integration Method field, then tap Direct or Cloud.

For more information about these integration methods, refer to <u>Restaurant POS integration methods</u> on page 4, as well as <u>Available integration options</u> by terminal on page 7.

- If you are using the V400c, Desk/5000, or Move/5000 Wi-Fi only terminals, you may choose Direct or Cloud.
 - If you selected Direct, go to the next step.
 - If you selected Cloud, jump to step 8.
- If your terminal supports dual communication (4G and Wi-Fi), confirm that the integration method is Cloud, and jump to step 8.
- 7. You selected Direct. To implement Direct integration, your Moneris terminal and your restaurant POS must be on the same network. To complete the integration, follow these steps.
 - a. Tap the **Destination IP** field and enter the IP address of your restaurant POS device.
 - Tap the **Destination Port** field and enter the port number of your restaurant POS device.
 - c. Tap the **Integrate Cash** toggle if you would like to enable cash transactions on your Moneris terminal.
 - d. Tap the **Integrate Gift Manual Entry** toggle if you would like to enable manual entry of gift cards on your Moneris terminal.
 - e. Tap **Save** to save your integration settings.
 - f. Go to step 9.
- 8. You selected Cloud integration. Regardless of its location, the terminal will connect to your restaurant POS via the cloud. Follow these steps to complete the setup for restaurant POS integration:
 - a. Tap the **Integrate Cash** toggle if you would like to enable cash transactions on your Moneris terminal.
 - b. Tap the **Integrate Gift Manual Entry** toggle if you would like to enable manual entry of gift cards on your Moneris terminal.
 - c. Tap **Save** to save your integration settings.
 - d. Go to step 9.

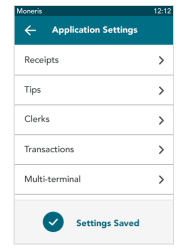






After you tap **Save**, the terminal returns to the Application Settings menu. The "Settings Saved" notification also appears.

- 9. Press the menu key on the keypad to return to the main menu.
 - On the Desk/5000 and Move/5000 terminal, press the menu key.
 - On the V400c and V400m terminal, press the pound key.



The terminal returns to the Main menu.

Important: The Transactions icon no longer appears on the bottom of the Main menu screen. The only transaction available in restaurant integration mode is Purchase.

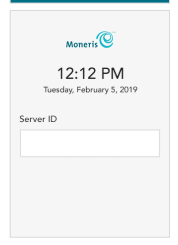
10. To begin a restaurant Purchase, press the red X key on the keypad.



The terminal displays the Server ID screen.

11. Enter your server ID (or swipe your server card, if supported) to retrieve your open tables.

If you get an error message, refer to <u>Troubleshooting restaurant POS</u> <u>integration</u> on page 20.



Performing a Purchase in restaurant mode

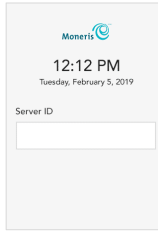
When you enable Core Restaurant on your terminal, the default transaction is Purchase. A Purchase allows the customers at a table to pay their bill. Here is a summary of the different ways in which you can handle the bill for a table:

- Process full amount in one payment
- Split by amount
 - Split by dollar amount (for example, there are 3 customers. The first 2 customers pay a specific dollar amount, and the third customer pays the remaining amount of the bill)
 - Split by number of people (for example, there are 4 customers and they spilt the bill equally, with each one paying 25% of the bill)
- Split by check/seat (each customer pays for their own order)

Follow the step by step instructions below.

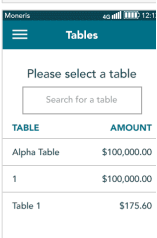
The terminal displays the Server ID screen. If you do not see the Server ID screen, press the red X key.

1. Enter your server ID and tap **OK** (or swipe your server card, if supported) to retrieve your open tables.



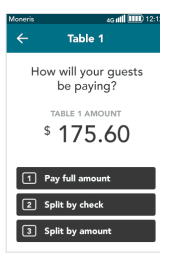
The terminal displays your open tables.

- 2. On the screen, tap the table you wish to process.
 - You can also search for a table by tapping the search field and entering the table name or number as appropriate.



The terminal displays the dollar amount owed by the selected table, along with the options for payment:

- 3. Tap one of the following options (or press the corresponding number on the keypad):
 - 1 Pay full amount (Refer to Pay full amount below)
 - 2 Split by check (Refer to Split by check on page 14)
 - **3 Split by amount** (Refer to <u>Split by amount</u> on page 15)



Pay full amount

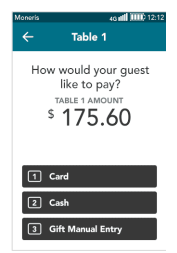
You selected **Pay full amount**. The terminal prompts you to ask the customer how they would like to pay.

- 1. Select Card, Cash, or Gift Manual Entry.
 - Choose Card when the customer wants to pay by credit card, debit card, or gift card.

Note: If your integration settings are not configured for cash and gift card manual entry, the terminal will skip this screen.

2. Pass the terminal to your guest.

Note: This prompt appears only if configured to do.



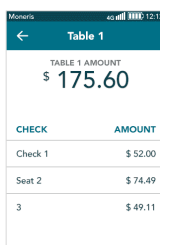


3. Go to Customer enters tip and card on page 18.

Split by check

You selected **Split by check**. The terminal displays a list showing each seat/check and the amount owing.

1. On the screen, tap the seat/check you wish to process.



Seat 1

How would your guest

like to pay?

SEAT 1 AMOUNT

4G IIII IIII 12:1:

The terminal prompts you to ask the customer how they would like to pay.

- 2. Select Card, Cash, or Gift Manual Entry.
 - Choose Card when the customer wants to pay by credit card, debit card, or gift card.

Note: If your integration settings are not configured for cash and gift card manual entry, the terminal will skip this screen.



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3. Pass the terminal to your guest, as prompted on screen.

Note: This prompt appears only if configured to do.

4. Go to <u>Customer enters tip and card</u> on page 18.



After each customer pays, the terminal re-displays the list of seats/checks, indicating which ones are paid.

5. Select the next seat/check to process until all customers have paid their bill.



Split by amount (dollar amount or number of guests)

You selected **Split by amount**. The terminal prompts you to ask your guests how they will be splitting the bill.

- 1. Select one of the following:
 - 1 Dollar amount (Go to step 2)
 - 2 Number of people (Go to step 8)

To review what these options mean, refer to the introduction to this section.

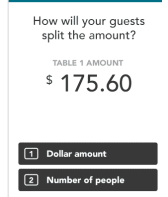


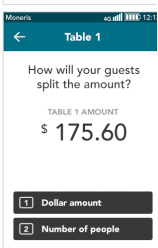
Table 1

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4G IIII 1111 12:1:

You selected **Dollar amount.** The terminal prompts you to enter the dollar amount to be paid by the first customer.

2. Enter the dollar amount and tap **OK**.



The terminal prompts you to ask the customer how they would like to pay.

- 3. Select Card, Cash, or Gift Manual Entry.
 - Choose Card when the customer wants to pay by credit card, debit card, or gift card.

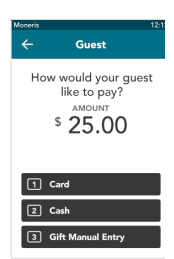
Note: If your integration settings are not configured for cash and gift card manual entry, the terminal will skip this screen.

4. Pass the terminal to your guest, as prompted on screen.

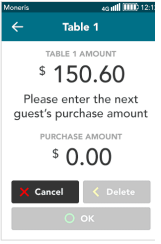
Note: This prompt appears only if configured to do.

5. Go to <u>Customer enters tip and card</u> on page 18.

- 6. After the first customer pays, the terminal prompts you to enter the dollar amount for the second customer. Continue with the next customer until all customers have paid their bill.
- 7. Go to All checks closed on page 19.

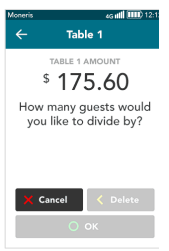






You selected **Number of people.** The terminal prompts you to enter the number of guests that will be splitting the bill.

8. Enter the number of guests and tap **OK**.



Guest

How would your guest like to pay?

AMOUNT

\$ 58.54

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The terminal prompts you to ask the first customer how they would like to pay.

- 9. Select Card, Cash, or Gift Manual Entry.
 - Choose Card when the customer wants to pay by credit card, debit card, or gift card.

Note: If your integration settings are not configured for cash and gift card manual entry, the terminal will skip this screen.



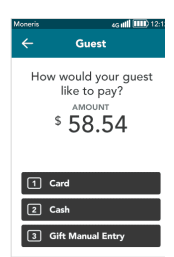
10. Pass the terminal to the guest, as prompted on screen.

Note: This prompt appears only if configured to do.

11. Go to <u>Customer enters tip and card</u> on page 18.



12. After the first customer pays, the terminal prompts you to process payment for the next customer. Continue until all customers have paid their bill.

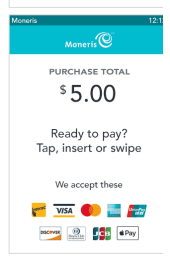


Customer enters tip and card

The terminal displays the tip entry screen (if tipping is enabled).

1. The customer enters a tip amount or chooses no tip.

- 2. The terminal displays the final purchase amount and prompts the customer to tap, insert, or swipe their card.
- 3. Do one of the following:
 - If there are more guests for the selected table, continue to process payments.
 - If this is the last guest for the selected table, go to <u>All checks closed</u> on page 19.

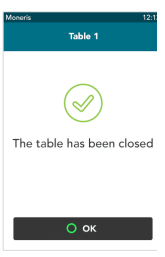


All checks closed

This is the final step when all seats/checks have been closed for the selected table, regardless of how the bill was split among the seats/checks.

1. When the terminal displays "The table has been closed," tap **OK**.

The terminal returns to the Server ID screen.



Troubleshooting restaurant POS integration

Your Moneris terminal obtains table information by sending request messages to your restaurant POS. For example, the terminal sends the "getTables" request to obtain table information for an individual employee or server. If you experience problems related to table information, review the request and response messages in the table below and contact the appropriate team.

Request and response messages

Request message	Details
getTables	Retrieves the open tables for an employee when they log on to the terminal to process a purchase.
	An integrator can choose to have table numbers, table names or a mix of both via the "tableName" element on the getTables response message. "tableName" can be any value provided by the restaurant POS, such as table numbers, invoice/receipt numbers, or table names
	If a table has a name (for example, a customer named Jordan ordered take out) the employee will see a table with the name Jordan in the table list.
	 Moneris Core Restaurant will display tables in the order they are provided in the "getTables" response message
	If the terminal is unable to communicate with the restaurant POS, check your terminal configuration settings. Refer to Setting up restaurant POS integration on your terminal on page 8.
	If the terminal does not receive a valid response message, review any error messages sent from the restaurant POS, and contact your restaurant POS provider or your integrator as applicable.
getTable	Retrieves information for a specific table selected by the employee. The response message can include various optional elements:
	 Receipt element: sends receipt information to the terminal; this can be incorporated into e-receipts.
	 "preTaxAmount" element: sends the pre-tax subtotal to the terminal. This allows a customer to tip on the pre-tax amount as long as this feature is enabled in the terminal's integration settings
	If your terminal fails to display information for a specific table, or fails to retrieve a specific element, contact your restaurant POS provider or your integrator as applicable.

Request message	Details	
applyPayment	After a successful payment on the Moneris terminal, the terminal sends an "applyPayment" request to the restaurant POS to apply payment information to the check and ensure both systems are in sync.	
	 If the restaurant POS does not respond, contact your restaurant POS provider or your integrator as applicable. If the restaurant POS responds with an error message, the terminal resends the "applyPayment" request. If the restaurant POS responds with an error message again, the terminal stops retrying and requires an employee to manually sync the restaurant POS with the payment data. 	

Other issues

Issue	Solution
Terminal does not allow you to manually enter gift card numbers.	In order to manually key in gift card numbers when the terminal is in restaurant mode, you must enable the "Integrate Gift Manual Entry" option. Refer to Setting up restaurant POS integration on your terminal on page 8, and review the instructions.
Terminal does not allow you to process cash transactions.	In order to process cash transactions when the terminal is in restaurant mode, you must enable the "Integrate Cash" option. Refer to Setting up restaurant POS integration on your terminal on page 8, and review the instructions.

Moneris Merchant support

Restaurant POS integration

For help with integration issues, contact your restaurant POS provider.

Financial and operational support

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.



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