

# Formats Used

Slide header: Roboto Medium - #7029ff - 20

TOC bullets: Roboto Medium - #595959 - 16 - Double spacing

Table header: Roboto Bold - #ffffff - 14

Table body: Roboto Normal - #595959 - 10 - 1.15 spacing - Text left aligned

Table first column: 9.5 in

Table vertical length: 13"

Table Width: 25"



Screenshot label: Roboto Normal - 8 - Italic

Screenshot box: #DC3EF5

**DO NOT FORGET TO DELETE THIS SLIDE**

Wizbutler (Spice)

# Pairing and Transaction User Guide

Updated on, by: MHB 30/01/2025

Reviewed on, by: TB 31/01/2025

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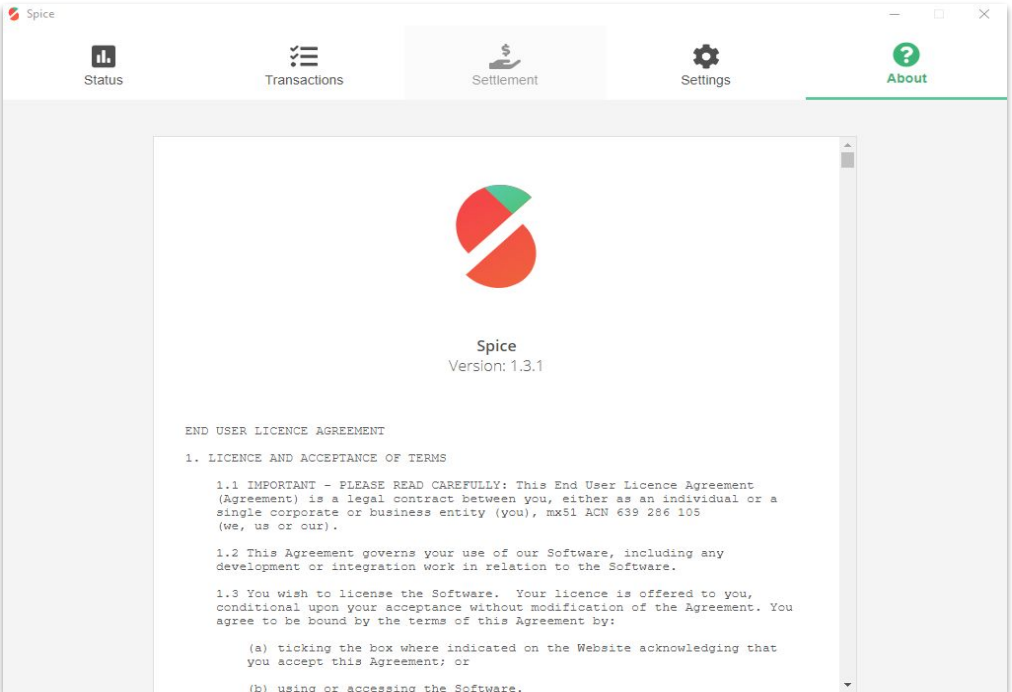
# System Requirements

Systems	Requirements
Connectivity	Both the Point-of-sale (POS) system and EFTPOS Terminal need to be connected to the same Local Area Network
POS Version	1.0.0 and above
POS Operating System	Windows 10 and above
Integration Type	SPICE

# Pairing the POS to the EFTPOS Terminal - Setting up Spice (1 of 7)

Steps	Example Screens
<ol style="list-style-type: none"><li>1. Download Spice  <a href="https://spice.integration.msenv.io/latest.exe">https://spice.integration.msenv.io/latest.exe</a>  <i>* Please see your POS provider for enabling Spice integration within the POS. Set up will vary depending on the POS provider.</i></li><li>2. Spice will begin downloading. Once complete, select open in your toolbar or go to your PC downloads folder.</li><li>3. When the program is run, there is no visible installation process and Spice should appear within a few seconds.</li></ol>	<p>Minimum PC Specifications</p> <ul style="list-style-type: none"><li>• 1.6 GHz or faster processor (32-bit or 64-bit)</li><li>• Windows 8 or newer</li><li>• 2 GB Ram</li><li>• Internet connection (will function offline)</li></ul> <p><a href="#">Download</a></p> <p>Please contact your POS software provider to complete pairing.</p>

# Pairing the POS to the EFTPOS Terminal - Setting up Spice (2 of 7)

Steps	Example Screens
4. You will be automatically directed to the about tab (end user licence agreement).	 <p>The screenshot shows the Spice software window with the 'About' tab selected. The interface includes a navigation bar with icons for Status, Transactions, Settlement, Settings, and About. The 'About' tab is highlighted with a green underline. The main content area displays the Spice logo (a red circle with a green and white segment) and the text 'Spice Version: 1.3.1'. Below this, the 'END USER LICENCE AGREEMENT' is visible, followed by the '1. LICENCE AND ACCEPTANCE OF TERMS' section. The text details the legal contract between the user and the developer, mentioning the developer's details and the user's acceptance through ticking a box or using the software.</p> <p>END USER LICENCE AGREEMENT</p> <p>1. LICENCE AND ACCEPTANCE OF TERMS</p> <p>1.1 IMPORTANT - PLEASE READ CAREFULLY: This End User Licence Agreement (Agreement) is a legal contract between you, either as an individual or a single corporate or business entity (you), mxi1 ACN 639 286 105 (we, us or our).</p> <p>1.2 This Agreement governs your use of our Software, including any development or integration work in relation to the Software.</p> <p>1.3 You wish to license the Software. Your licence is offered to you, conditional upon your acceptance without modification of the Agreement. You agree to be bound by the terms of this Agreement by:</p> <p>(a) ticking the box where indicated on the Website acknowledging that you accept this Agreement; or</p> <p>(b) using or accessing the Software.</p>

# Pairing the POS to the EFTPOS Terminal - Setting up Spice (3 of 7)

## Steps

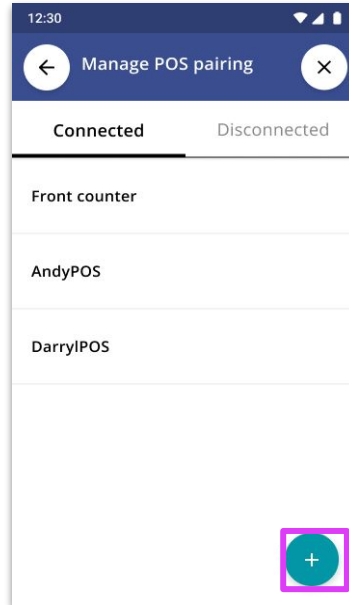
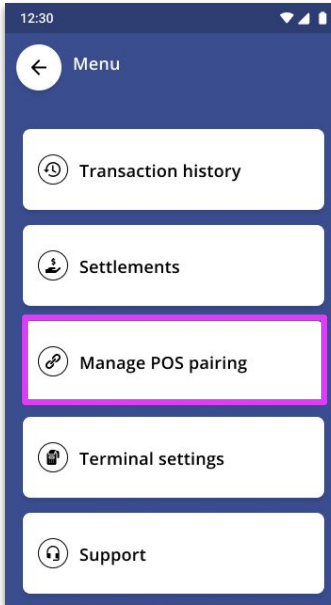
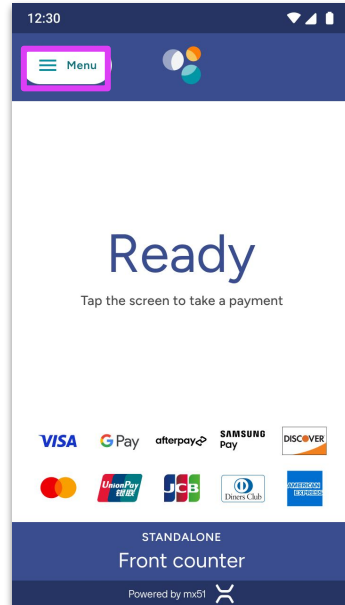
5. On the EFTPOS terminal, Select Menu

*Note: If there is no existing pairing, the "Manage POS pairing" button will show*

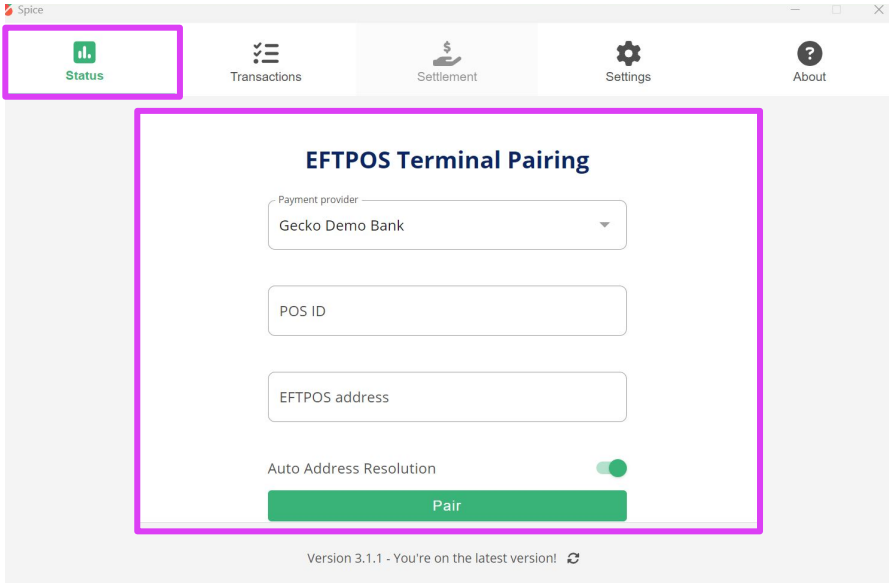
6. Select Manage POS pairing

7. Select +

## Example Screens



# Pairing the POS to the EFTPOS Terminal - Setting up Spice (4 of 7)

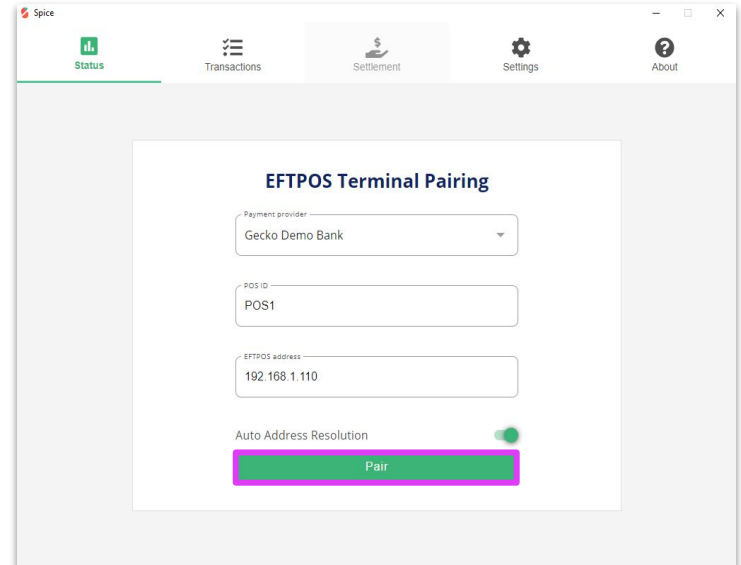
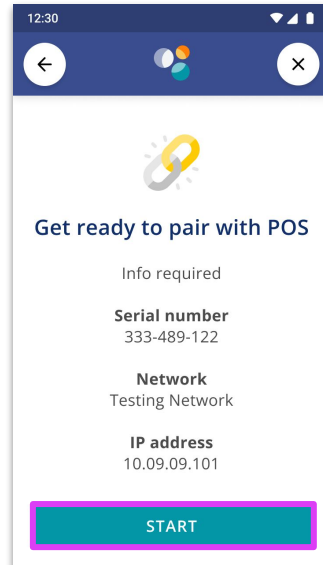
Steps	Example Screens
<ol style="list-style-type: none"><li>8. Go to the <b>Status</b> tab on Spice.</li><li>9. On <b>Spice</b>;<ul style="list-style-type: none"><li>○ Select your <b>payment provider</b>, enter the details of the EFTPOS terminal and <b>enable Auto Address resolution</b>.</li></ul></li></ol>	 <p>The screenshot shows the Spice software interface. The top navigation bar includes tabs for Status, Transactions, Settlement, Settings, and About. The Status tab is currently selected, indicated by a pink border around its icon and label. A modal dialog box is open in the center of the screen, titled 'EFTPOS Terminal Pairing'. Inside the dialog, there is a dropdown menu for 'Payment provider' set to 'Gecko Demo Bank'. Below it are two text input fields: 'POS ID' and 'EFTPOS address'. At the bottom of the dialog, there is a toggle switch for 'Auto Address Resolution' which is turned on (green), and a large green button labeled 'Pair'. At the very bottom of the screen, a small status message reads 'Version 3.1.1 - You're on the latest version! <a href="#">Check for updates</a>'.</p>

# Pairing the POS to the EFTPOS Terminal - Setting up Spice (5 of 7)

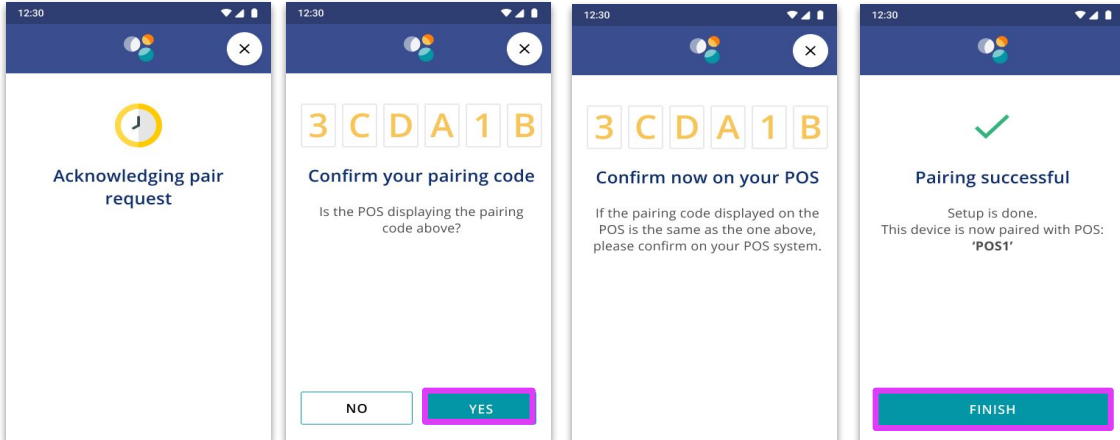
## Steps

10. Select **START** on the EFTPOS terminal and **PAIR** on Spice.

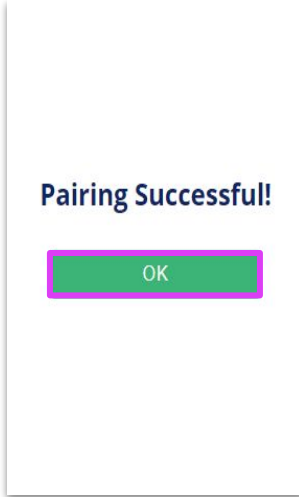
## Example Screens



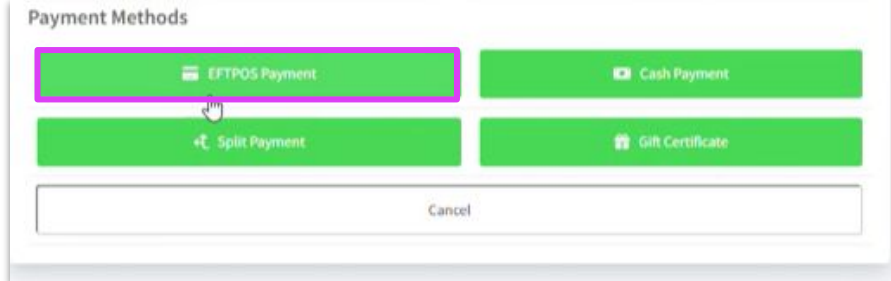
# Pairing the POS to the EFTPOS Terminal - Setting up Spice (6 of 7)

Steps	Example Screens
<ol style="list-style-type: none"><li>11. Ensure the code displayed matches what is displayed on Spice and select <b>YES</b> on the EFTPOS terminal.</li><li>12. Select <b>FINISH</b> on the EFTPOS terminal.</li></ol>	

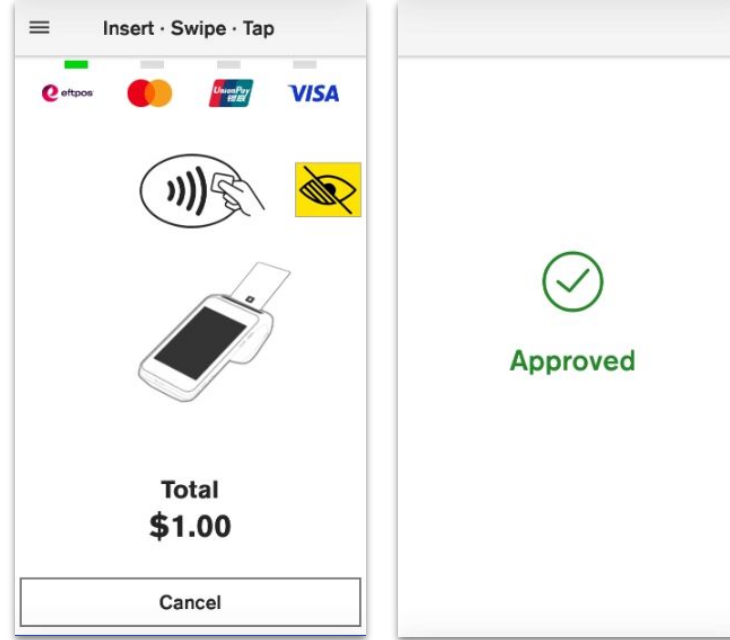
## Pairing the POS to the EFTPOS Terminal - *Setting up Spice (7 of 7)*

Steps	Example Screens
13. Select <b>OK</b> on Spice.	 A screenshot of a mobile application screen titled "Pairing Successful!". The text is centered in a white box. Below the text is a green rectangular button with the word "OK" in white. The entire screen is white with a thin gray border.

# Perform a Test Purchase Transaction - (1 of 2)

Steps	Example Screens
<p>To perform a test <b>Purchase Transaction</b> to ensure that the integrated solution is working:</p> <ol style="list-style-type: none"><li>1. Select the product and select <b>EFTPOS Payment</b></li></ol>	

## Perform a Test Purchase Transaction - (2 of 2)

Steps	Example Screens
2. Complete Payment on EFTPOS terminal	

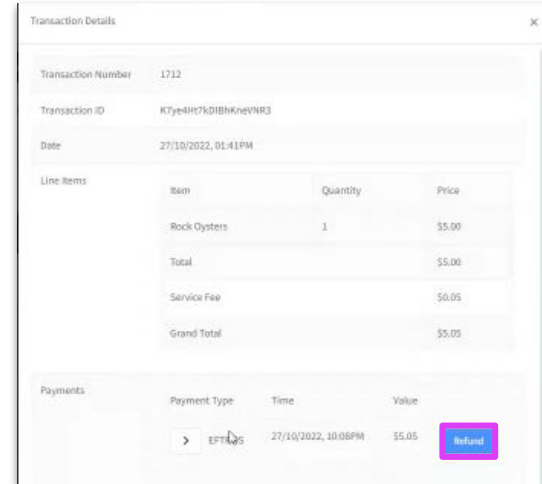
# Perform a Test Refund Transaction - (1 of 2)

## Steps

To Refund the test purchase transaction:

1. Select **EFTPOS Transactions**
2. Select the transaction and select **Refund**

## Example Screens

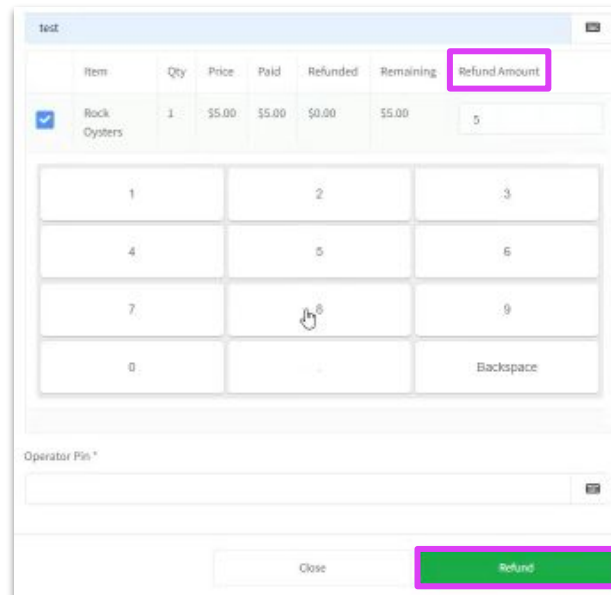


## Perform a Test Refund Transaction - (2 of 2)

### Steps

3. Enter in **Refund Amount** and select **Refund**

### Example Screens



A screenshot of a POS transaction screen. At the top, there is a table with columns: Item, Qty, Price, Paid, Refunded, Remaining, and Refund Amount. A row for "Rock Oysters" is selected, showing a Qty of 1, Price of \$5.00, Paid of \$5.00, and Refunded of \$0.00. The Remaining amount is \$5.00 and the Refund Amount field contains "5". Below this is a numeric keypad with digits 1-9, 0, and a Backspace key. At the bottom of the screen, there is a text input field for "Operator Pin \*". At the very bottom are two buttons: "Close" and a large green "Refund" button, which is highlighted with a pink rectangle.

