

Pairing and Transaction User Guide

Updated on, by: 29 May 24, KL

Reviewed on, by:
26 Nov 24, TB
21 Jan 25, TB

mx51



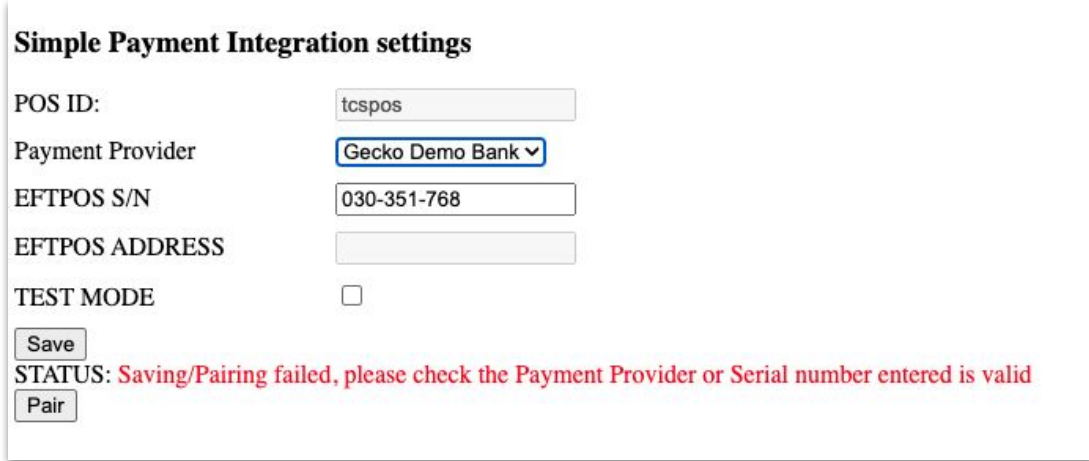
Table of Contents

- System Requirements
- Pairing the Point-of-Sale (POS) to the EFTPOS Terminal
- Perform a test Purchase Transaction
- Perform a test Refund Transaction

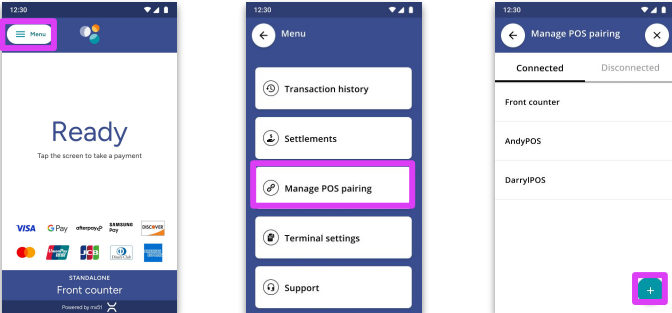
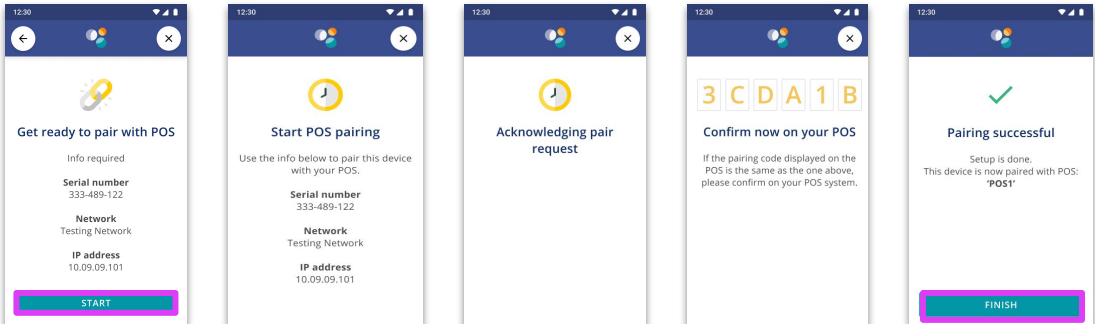
System Requirements

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	4.08.21 and above
POS Operating System	Browser
Integration Type	SPI
Others	Pairing URL and POS URL needs to be provided by the POS

Pairing the POS to the EFTPOS Terminal - *POS configuration* (1 of 1)

Steps	Example Screens
<ol style="list-style-type: none">1. In Google Chrome, open the URL that True Cloud Solutions has provided the merchant for POS access. This will be merchant specific.2. Select your Payment Provider3. Enter the Serial Number of the device in the EFTPOS S/N field and select Save4. Select Pair	 <p>Simple Payment Integration settings</p> <p>POS ID: tcspos</p> <p>Payment Provider: Gecko Demo Bank</p> <p>EFTPOS S/N: 030-351-768</p> <p>EFTPOS ADDRESS:</p> <p>TEST MODE: <input type="checkbox"/></p> <p>Save Pair</p> <p>STATUS: Saving/Pairing failed, please check the Payment Provider or Serial number entered is valid</p>

Pairing the POS to the EFTPOS Terminal - *EFTPOS Terminal* (1 of 1)

Steps	Example Screens
<p>5. On the EFTPOS terminal, Select Menu <i>Note: If there is no existing pairing, the "Manage POS pairing" button will show</i></p> <p>6. Select Manage POS pairing</p> <p>7. Select +</p>	 <p><i>EFTPOS Terminal screens</i></p>
<p>8. On the EFTPOS Terminal</p> <ul style="list-style-type: none">○ Select START○ Ensure the code displayed matches what is displayed on POS and select YES○ Select FINISH	 <p><i>EFTPOS Terminal screens</i></p>

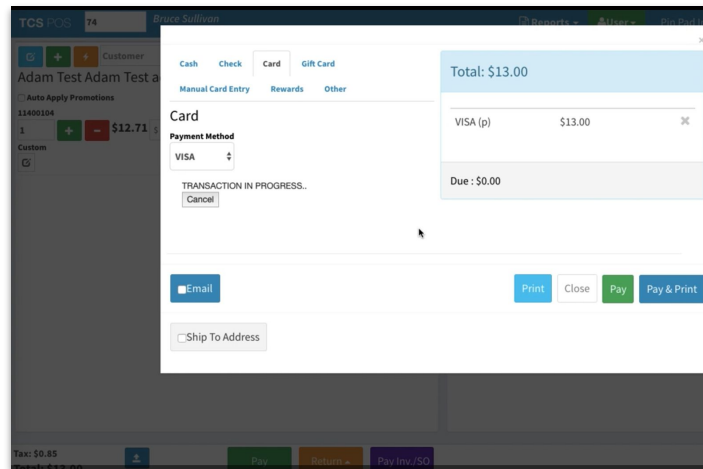
Perform a Test Purchase Transaction

Steps

To perform a test **Purchase Transaction** to ensure that the integrated solution is working;

1. Enter a **Customer** and select the **Product**
2. Select **Pay**. The transaction will be sent to the eftpos terminal for payment.

Example Screens



True Cloud Solutions screen



EFTPOS Terminal screen

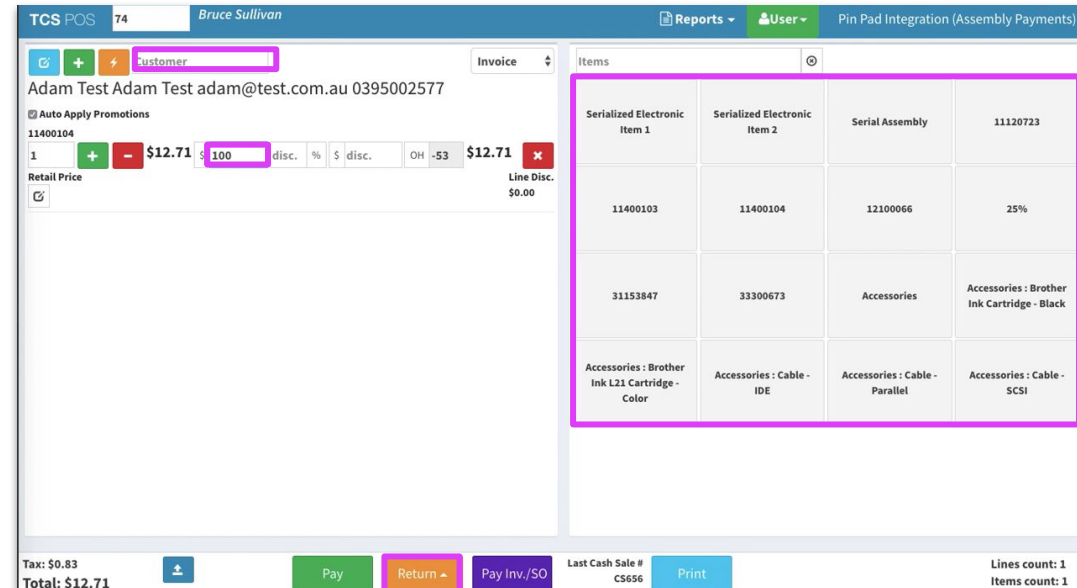
Perform a Test Refund Transaction - (1 of 2)

Steps

To Refund the test purchase transaction;

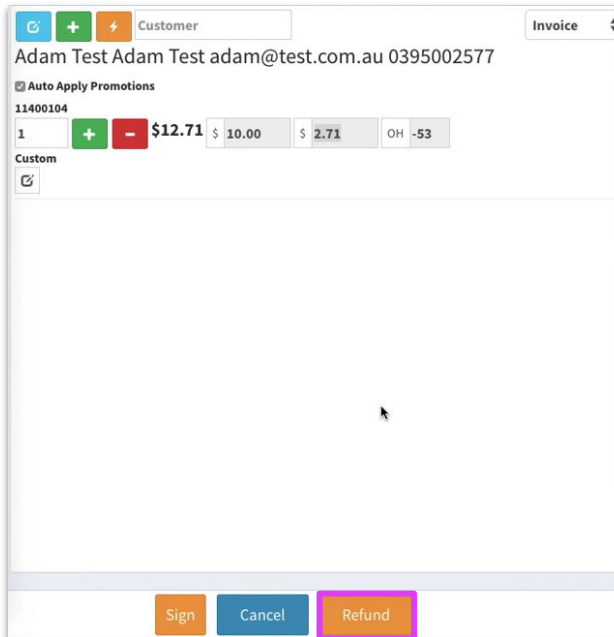
1. Enter a **Customer** and select the **Product** to be refunded
2. Enter the **amount** to be refunded
3. Select **Return** followed by **Without invoice #**

Example Screens



True Cloud Solutions screen

Perform a Test Refund Transaction- (2 of 2)

Steps	Example Screens
<p>4. Select Refund. The transaction will be sent to the eftpos terminal for payment.</p>	<div><p>Customer Invoice Adam Test Adam Test adam@test.com.au 0395002577 Auto Apply Promotions 11400104 1 + - \$12.71 \$ 10.00 \$ 2.71 OH -53 Custom Refund</p></div> <p>True Cloud Solutions screen</p> <div><p>eftpos MasterCard UnionPay VISA   Refund \$12.71 Cancel</p></div> <p>EFTPOS Terminal screen</p>