

Configure Label Printers

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Overview

A label printer can be connected to Skustack to [print PickList confirmation labels](#), product labels, bin labels, and FBA box barcodes.

Compatible printer models: Zebra ZQ610, Zebra ZQ630, Zebra ZP500, and Rongta RPP320. Thermal printers integrated with your Shipbridge installation can also be utilized via Skustack.

Label Printer Configuration

Label printers can be connected to Skustack via **Bluetooth**, **WiFi** and **RTC**.

Before you can connect a Zebra Label printer:

1. Click the following [link](#) to download Setup Utilities.
2. Make sure to grab the correct driver files and also push the correct Firmware version to the printer if you are having issues printing.

Bluetooth Connection

To connect the printer via Bluetooth:

1. Enable Bluetooth on your Android device.
2. Turn on your printer.
3. Go to the Bluetooth page on your Android device.
4. Scan for devices.
5. Find the device you want to pair and select it.
6. A pairing request will display on the Android device.
7. The pair request password for the RPP320-E is '0000'. (four zeros).
8. After this, you should see the device move to the **Pair Devices** section.
9. Your Bluetooth printer is now paired with the Android device.

Next, navigate to the Skustack app and select this device as your primary printer. To do that:

1. Go to **Settings > Printer** and select **Bluetooth** as a connection type.

← Printer Settings

Choose printer connection type

Bluetooth Wi-Fi RTC

Choose your printer model

None
 Zebra
 RPP320E (Rongta)
 RPP04 (Rongta)

Choose PickList label type

OrderID, ShipCarrier, TotalOrderQtyPicked, TotalOrderQty

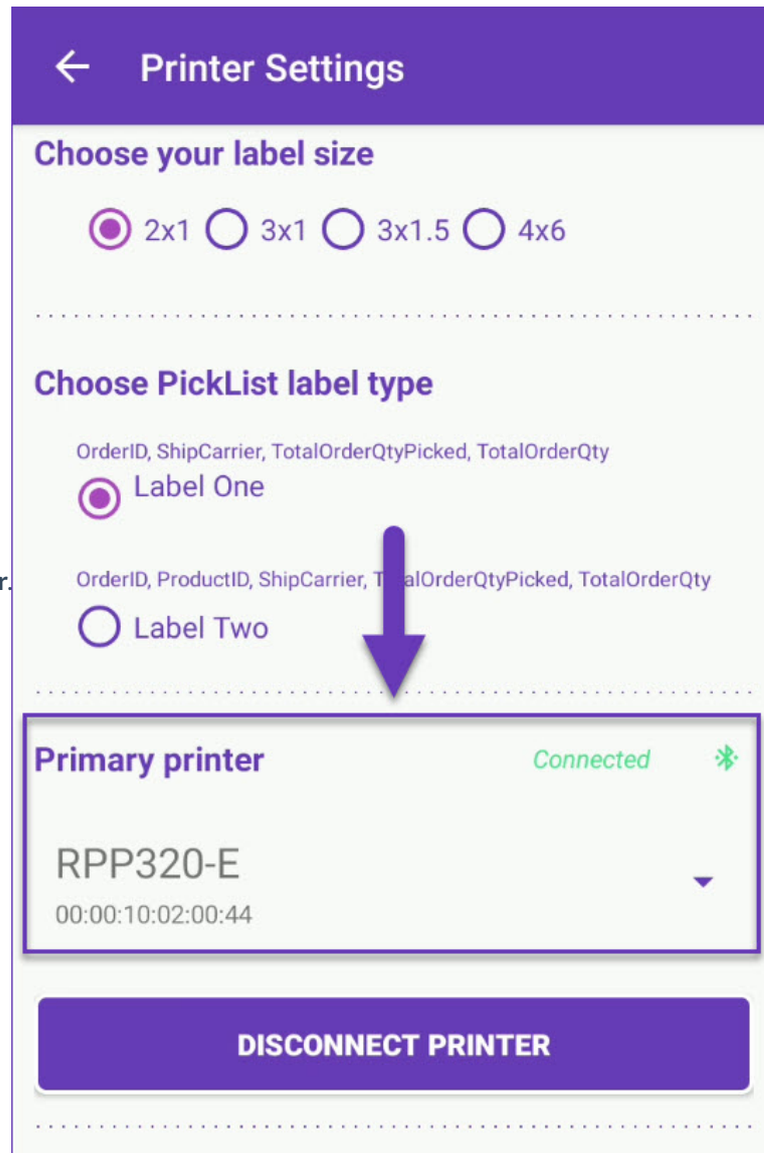
Label One

OrderID, ProductID, ShipCarrier, TotalOrderQtyPicked, TotalOrderQty

Label Two

2. Choose your label size and [picklist label type](#).
3. Select the primary printer from the dropdown (only paired devices will show in this list).

4. Tap **Connect Printer**.



5. Enter a test value in the **Test Print Barcode** field and tap **Send Print Job** to ensure that the device is connected and printing successfully.

An alternative way to connect the device is to:

1. Go to **Settings > Bluetooth**.
2. Tap the **Enable** toggle to turn on Bluetooth on the device.
3. Scan for available devices.
4. Tap **Assign as primary printer**.
5. Tap **Connect**.

When using the RONGTA printer, it is recommended to calibrate the device. To do that and feed a complete test label:

- Press and hold the feed button for 3 seconds.

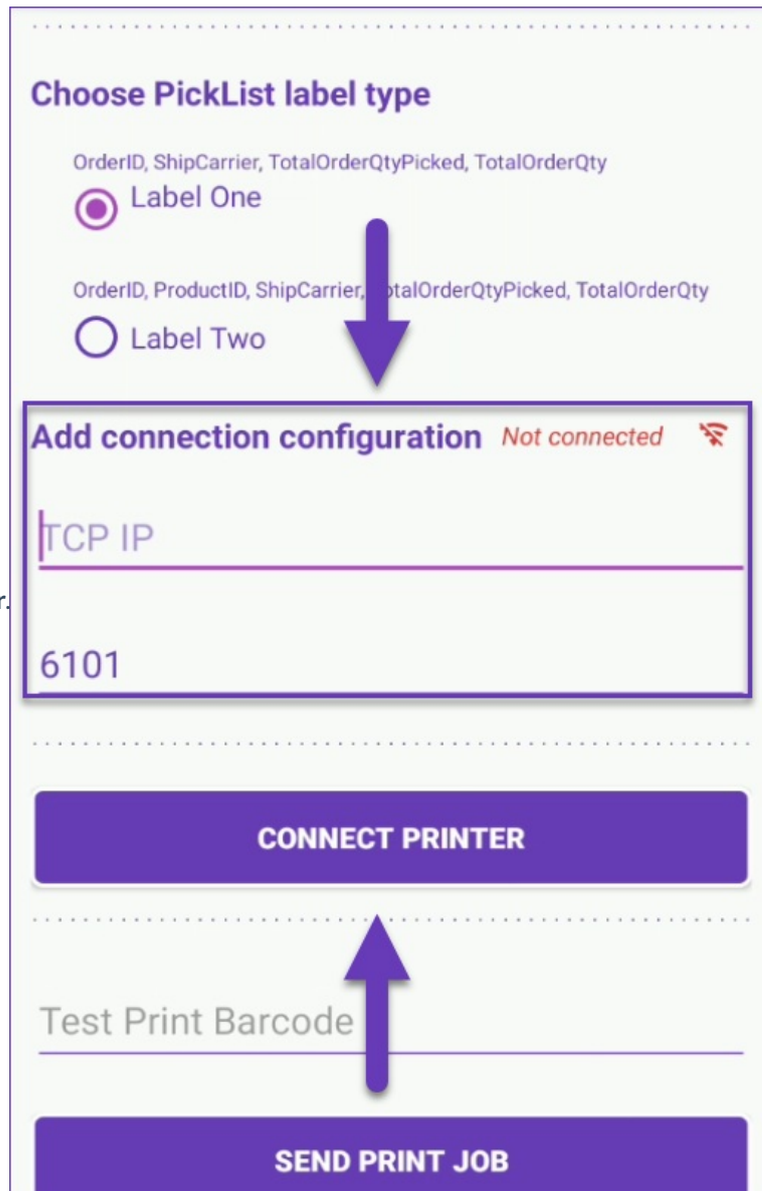
WiFi Connection

To connect a Zebra printer via WiFi:

1. Enable the WiFi on your device.
2. Turn on your printer.
3. From your installed Zebra Setup Utilities, navigate to **Configure Printer Connectivity** and select **Wireless**.
4. Obtain the printer's IP address.
5. Go to **Settings > Printer** and select **WiFi** as a connection type.

The screenshot shows the 'Printer Settings' app interface. At the top, there is a purple header with a back arrow and the text 'Printer Settings'. Below this, the section 'Choose printer connection type' has three radio button options: 'Bluetooth', 'Wi-Fi', and 'RTC'. The 'Wi-Fi' option is selected and highlighted with a purple box. A purple arrow points upwards from the 'Choose PickList label type' section to the 'Wi-Fi' option. The 'Choose PickList label type' section has two options: 'Label One' (selected) and 'Label Two'. Below this, there is a section 'Add connection configuration' with the status 'Not connected' and a Wi-Fi icon. Underneath, there are two input fields: the first is labeled 'TCP IP' and the second contains the number '6101'. At the bottom of the screen is a purple button labeled 'CONNECT PRINTER'.

6. Choose your label size and [picklist label type](#).
7. Enter the printer's **IP address** and **Port**.



8. Tap **Connect Printer**.

9. Enter a test value in the **Test Print Barcode** field and tap **Send Print Job** to ensure that the device is connected and printing successfully.

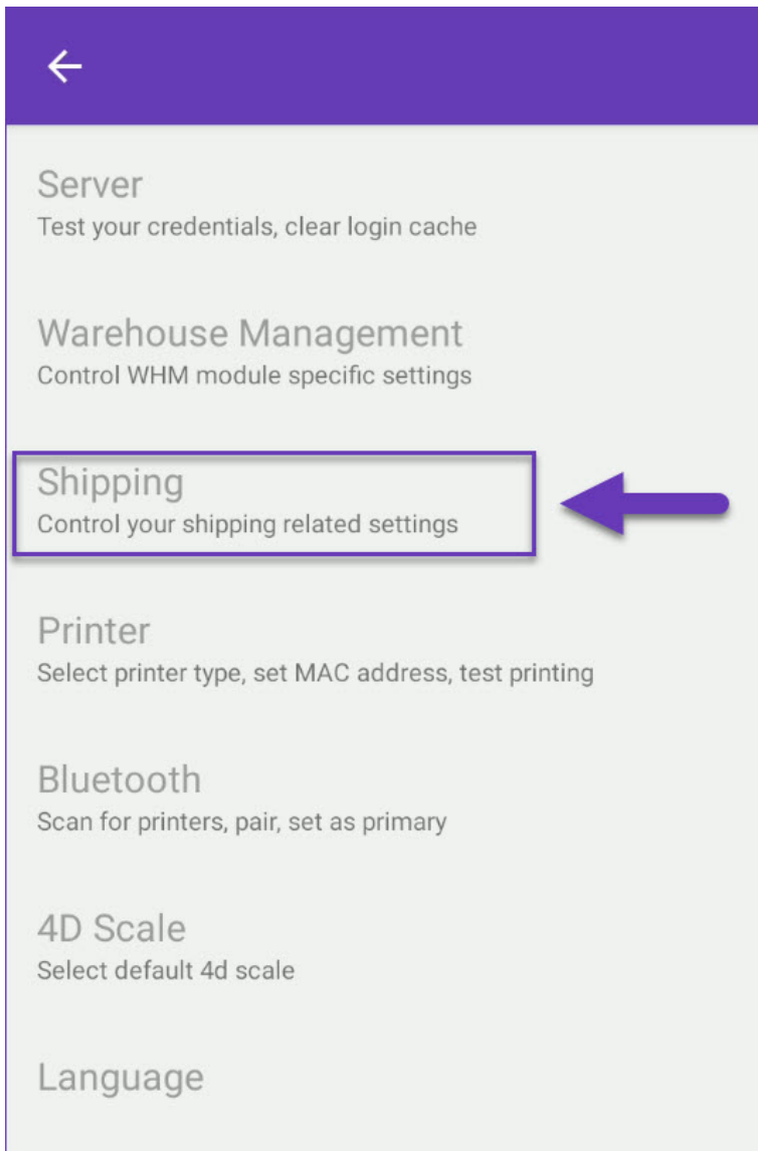
RTC Connection

The RTC ([Real Time Connect](#)) feature enables you to link your Skustack device to a printer configured in your [Shipbridge](#) installation.

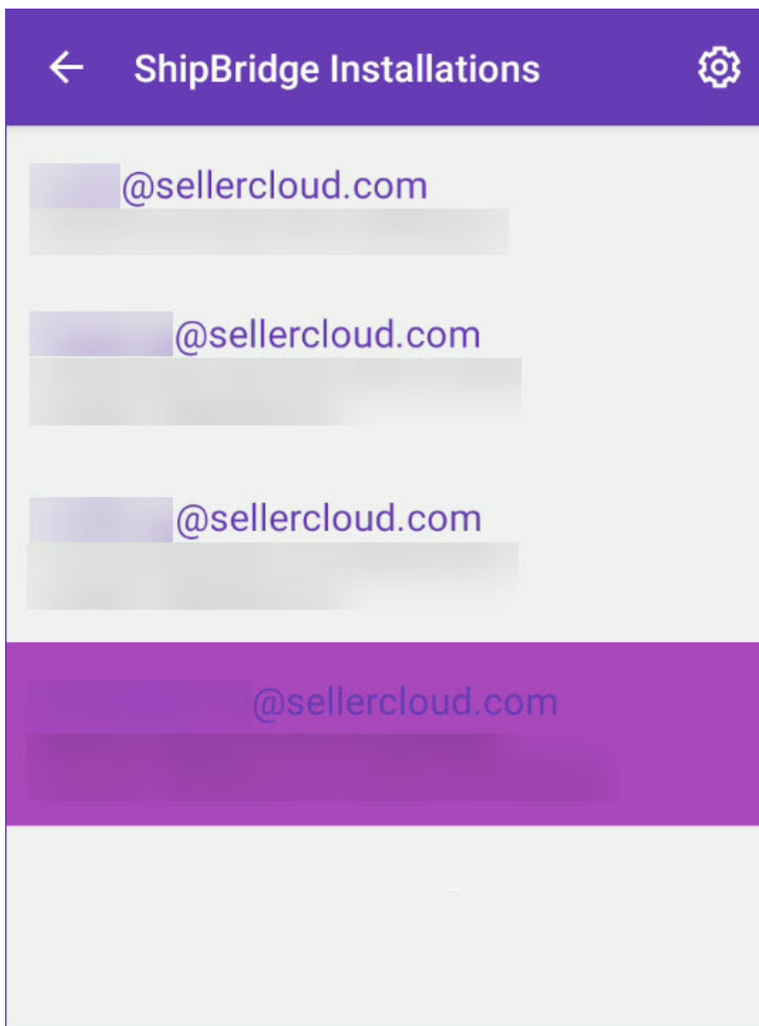
To establish an RTC connection, your [Shipbridge integration with Skustack](#) must be configured and App Setting **EnableRealTimeConnect** must be enabled.

To connect to RTC printers:

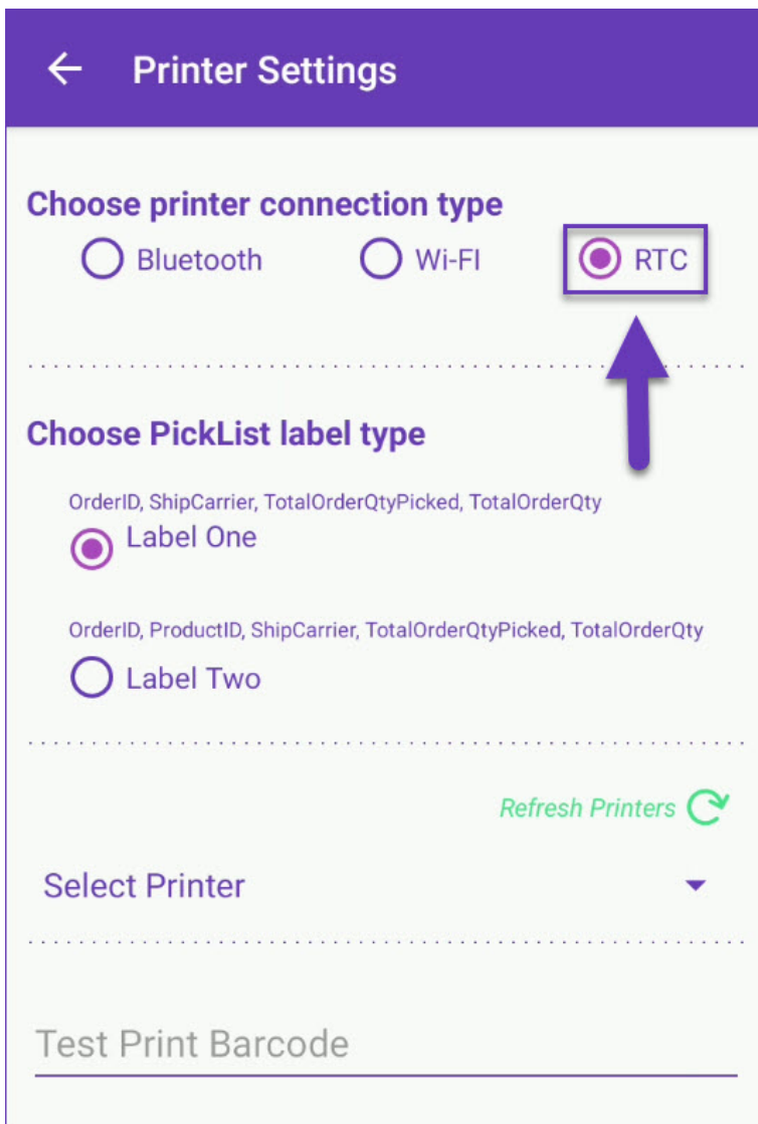
1. Turn on your printer and log into a Shipbridge installation that is configured with it.
2. Navigate to **Settings > Shipping** to choose the appropriate Shipbridge installation.



3. Tap on the installation that you intend to use.



4. Return to **Settings** and tap on **Printer** to select **RTC** as a printer connection type.



5. Choose a **Picklist** label type.

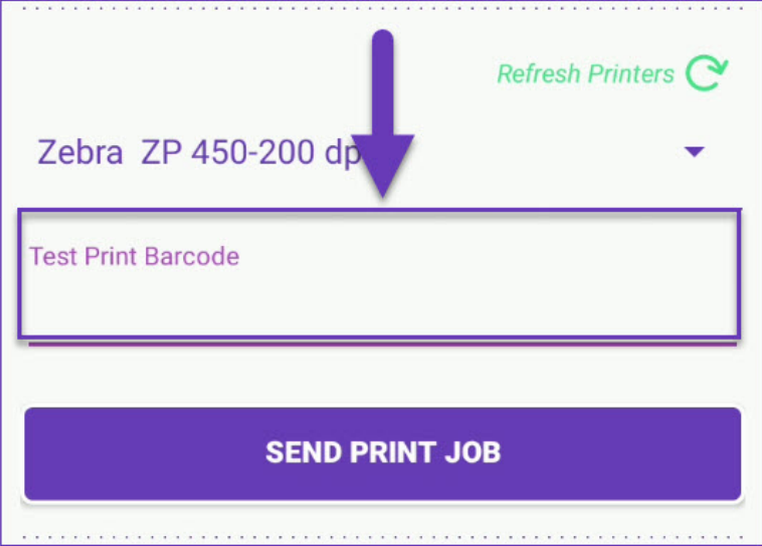
6. Select the primary printer from the dropdown (only paired devices will show in this list). To reload the list of

paired devices, tap on **Refresh Printers**.



7. Enter a test value in the **Test Print Barcode** field and tap **Send Print Job** to ensure that the device is

connected and printing successfully.



Refresh Printers 

Zebra ZP 450-200 dp 

Test Print Barcode

SEND PRINT JOB