

How to use Quick Pair App for Generalscan Scanners GS R152X&R352X&R552X Series?

**Ver 1.0
7-30-2024**

Overview

This article is used to introduce the using methods of Quick Pair App on Generalscan scanners R152X, R352X and R552X series.

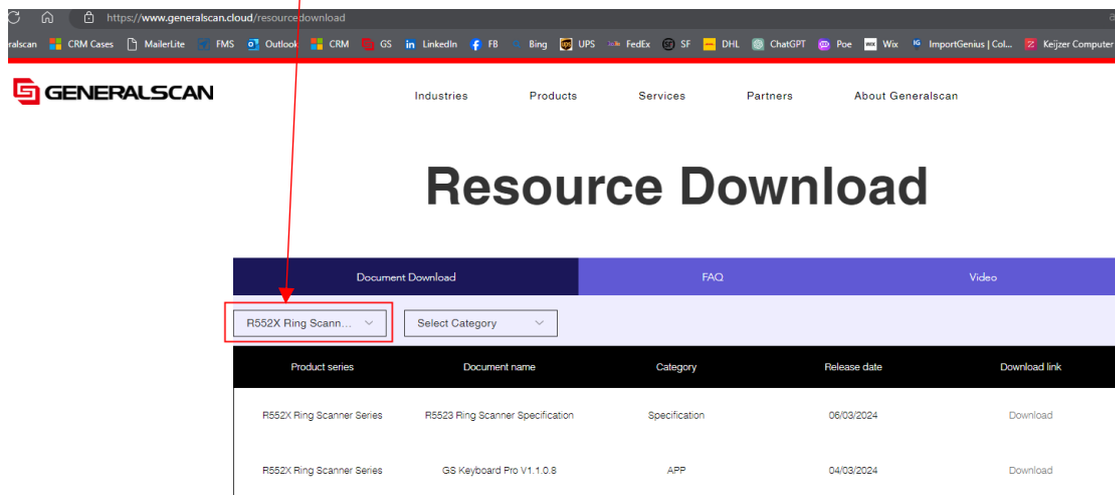
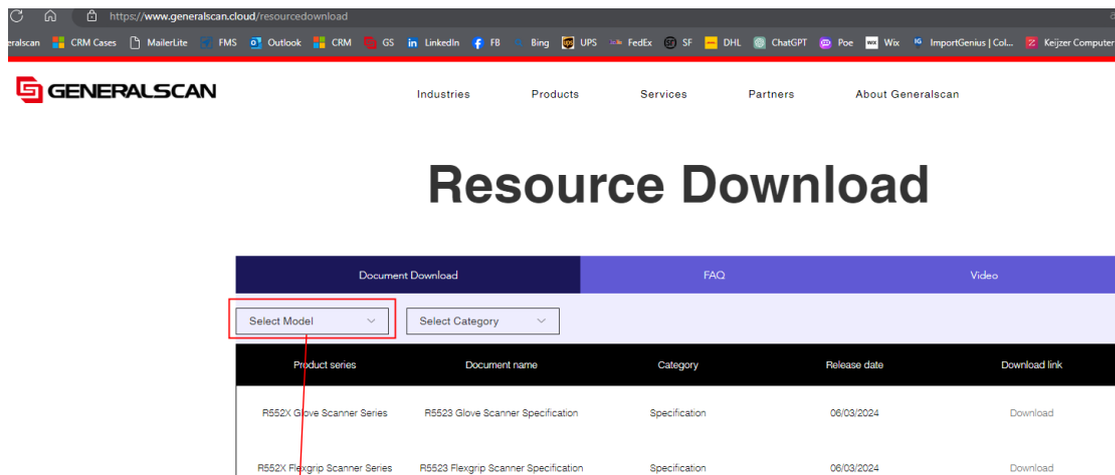
Steps

1. Download

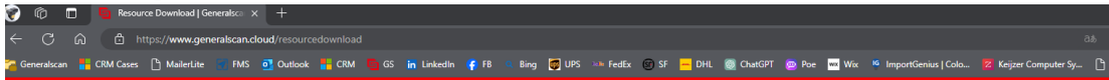
1.1 The Quick Pair App can be downloaded directly from Google Play Store by searching for “Quick Pair”, or clicking on the URL below, you will be redirected to the download page.

<https://play.google.com/store/apps/details?id=com.generalscan.quickpair2>

1.2 Select the scanner model (the scanner tested is R5524).



1.3 Find “Quick Pair”, and click “Download”.



Resource Download

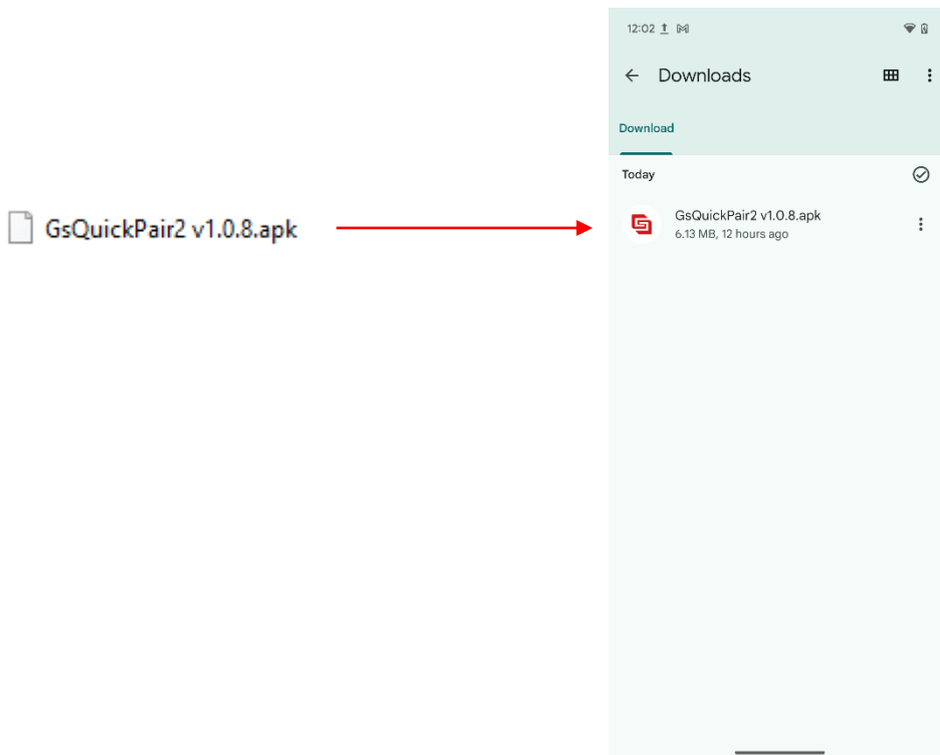
Document Download		FAQ	Video	
Product series	Document name	Category	Release date	Download link
R552X Ring Scanner Series	QuickPair App	App	30/07/2024	Download
R552X Ring Scanner Series	Command Configuration Manual for GeneralScan Scanner R1120 R152X R352X and R552X Series	Command Configuration Manual	27/05/2024	Download
R552X Ring Scanner Series	Demo SDK for Bluetooth SPP Mode	SDK	18/04/2024	Download
R552X Ring Scanner Series	GeneralScan VCP Driver	App	10/04/2024	Download
R552X Ring Scanner Series	GeneralScan DFU Tools	App	10/04/2024	Download

2. Install

2.1 Unzip the document downloaded.

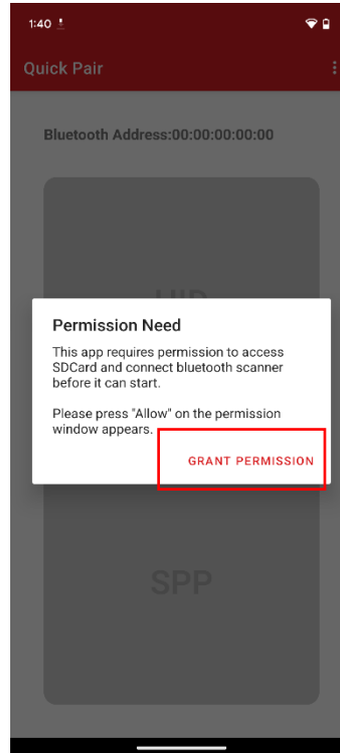


2.2 Save the unzip document to your mobile computer, and double-click to install the app.

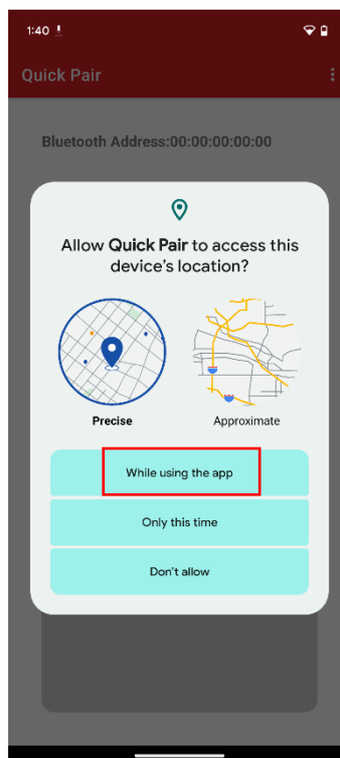


3. Setting

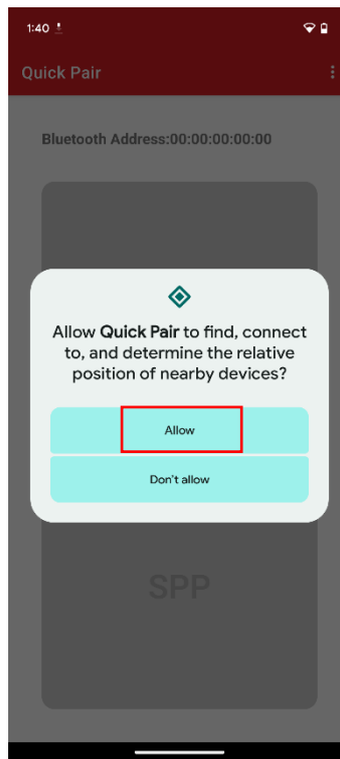
3.1 Open the APP from your mobile phone, and click on “GRANT PERMISSION” from the pop-up window to start the permission configuration.



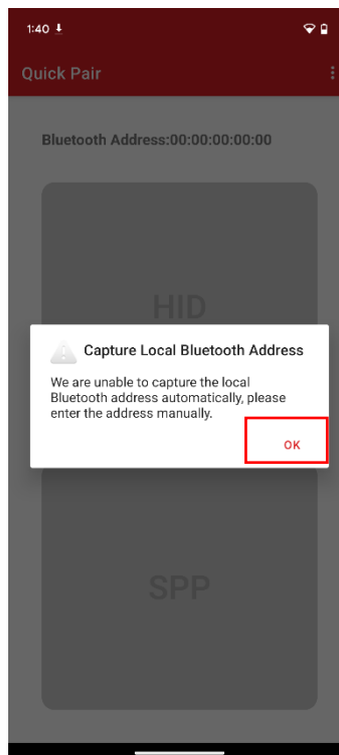
3.2 Choose “While using the app”.



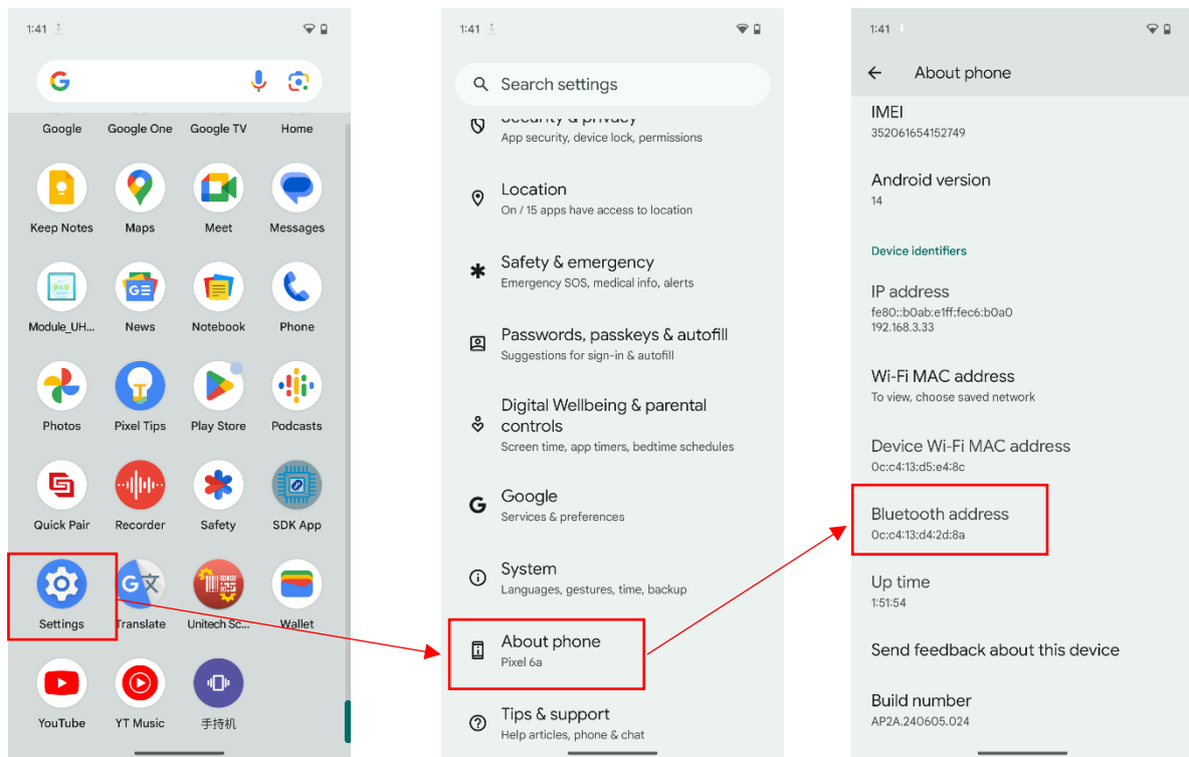
3.3 Click "Allow".



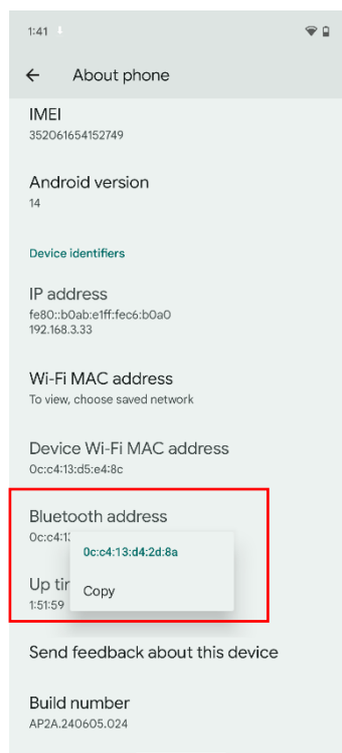
3.4 Click "ok".



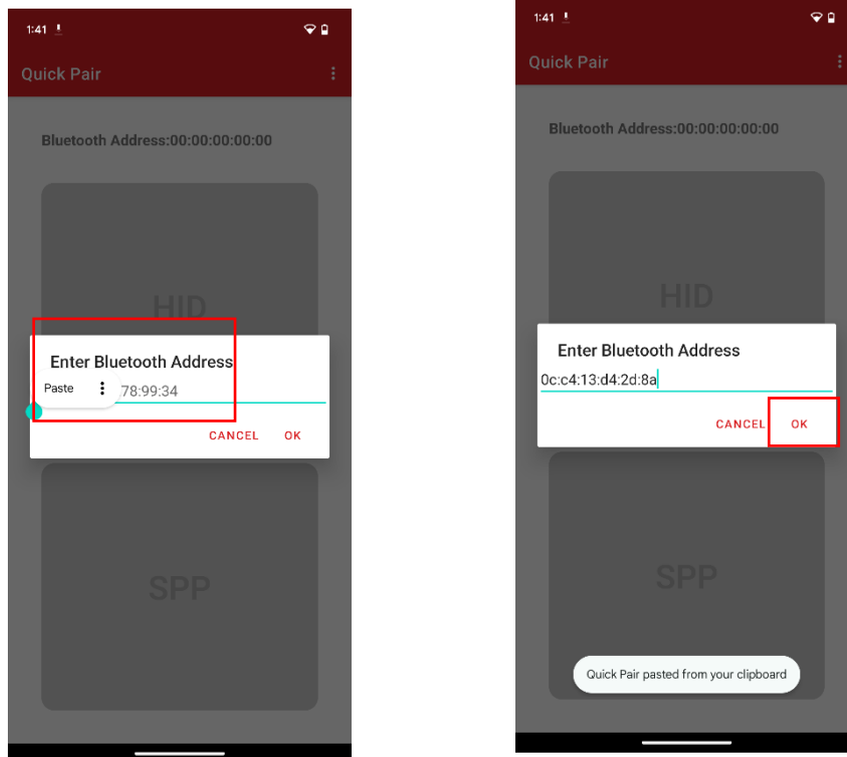
3.5 Find Bluetooth address from your mobile phone according to the path below “Setting-About phone-Bluetooth address”.



3.6 Press “Bluetooth address” for about one second, and click “Copy” from the pop-up window.



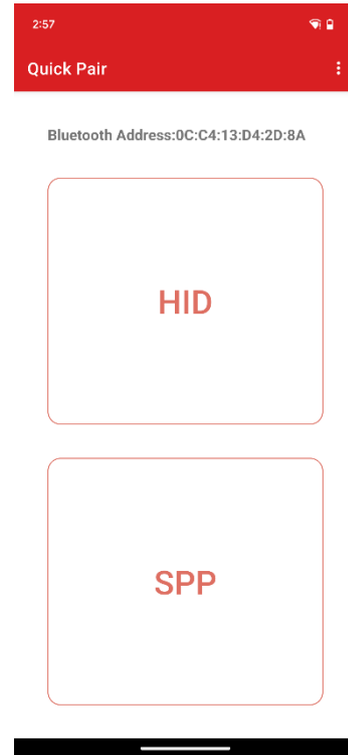
3.7 Open “Quick Pair” App again, the interface to input the Bluetooth address will be pop-uped automatically. Long press it for about one second to paste the Bluetooth address, then click “OK”. (You can also find the interface of inputting Bluetooth address by clicking on the three point at upper right corner.)



3.8 Now the configuration is completed. The App can be used now.

4. Usage

Quick pairing connection with scanner is available in Bluetooth HID mode and Bluetooth SPP mode.



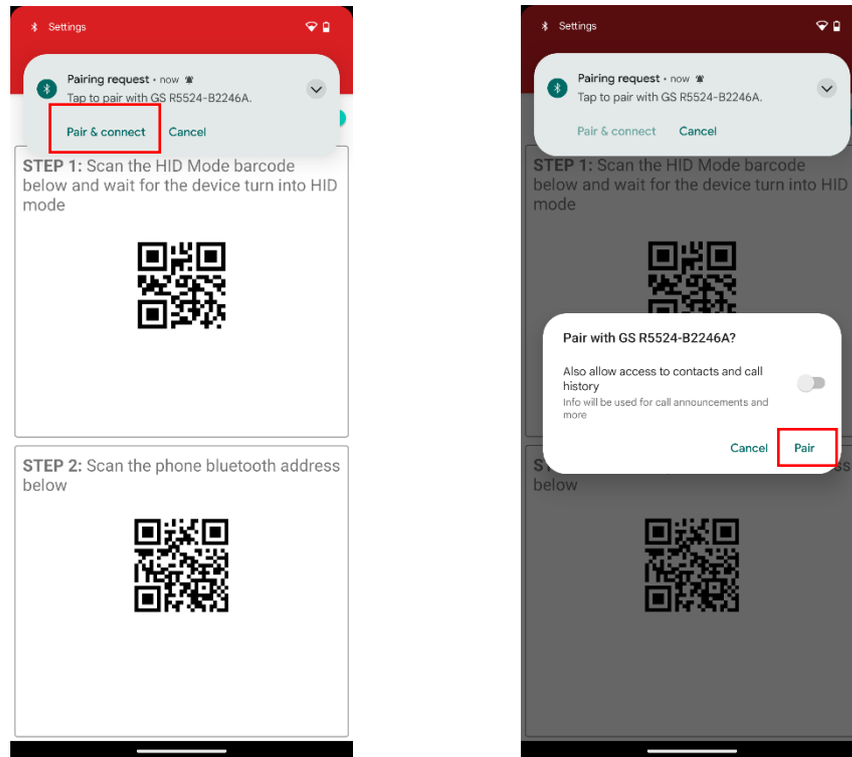
4.1 Quick Pairing in Bluetooth HID mode

There are two ways to enter into Bluetooth HID mode – automatically and manually.

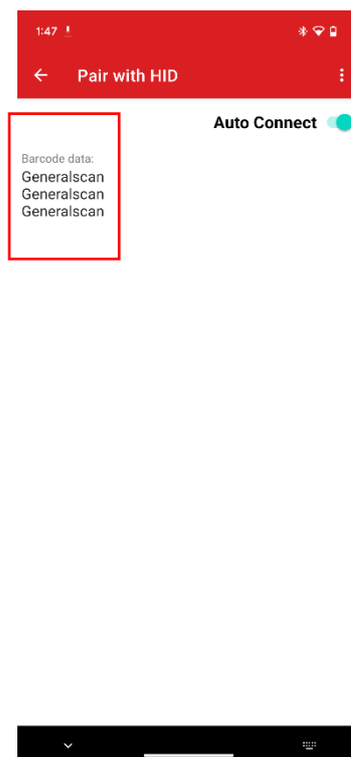
4.1.1 Automatically way (The default way is “Auto Connect”)



Please scan the two barcodes in STEP 1 and STEP 2 in sequence. Then click respectively “Pair & connect” and “Pair” from the pop-up window as shown in image below.



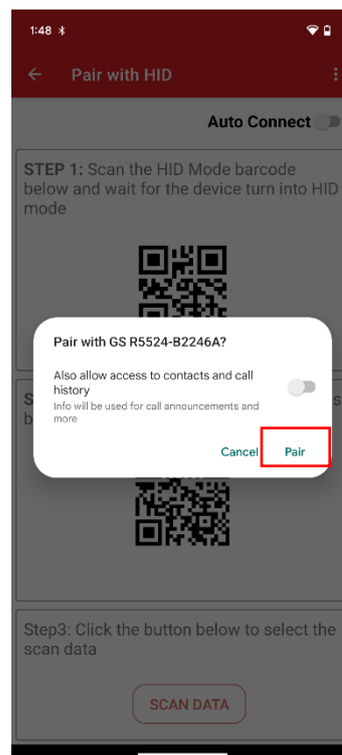
Then it will jump automatically to the data output interface. The information of the barcode scanned will be shown in the interface.



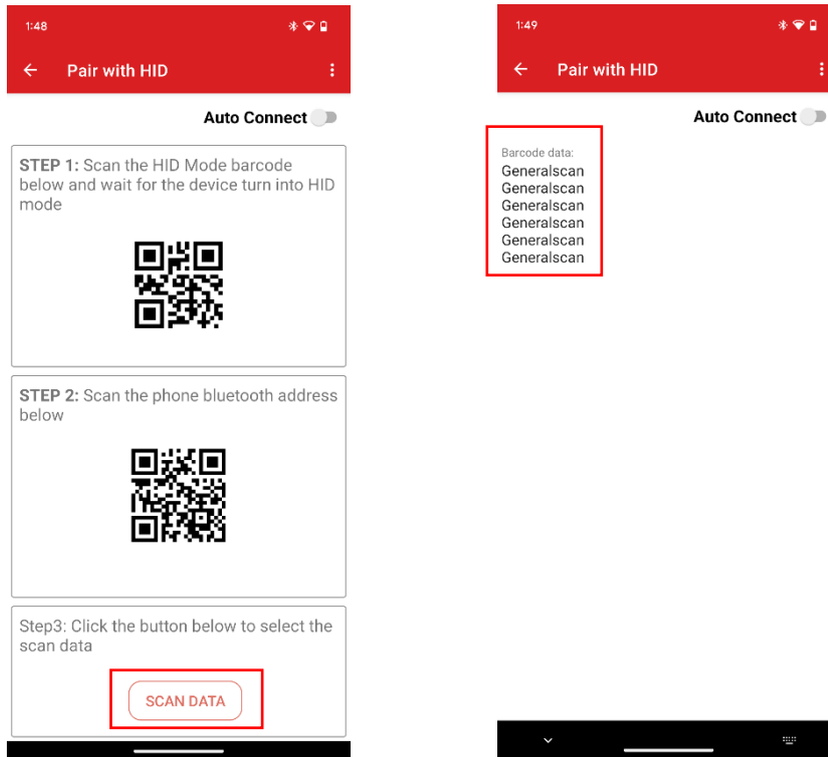
4.1.2 Manually way (Please disable auto-connect by touching the button at the upper right corner slightly)



Scan the two barcodes in STEP 1 and STEP 2 in sequence. Then click respectively "Pair & connect" and "Pair" from the pop-up window as shown in image below.



Click “SCAN DATA” in Step3, then it will jump to data output interface automatically. The information of the barcode scanned will be shown in the interface.

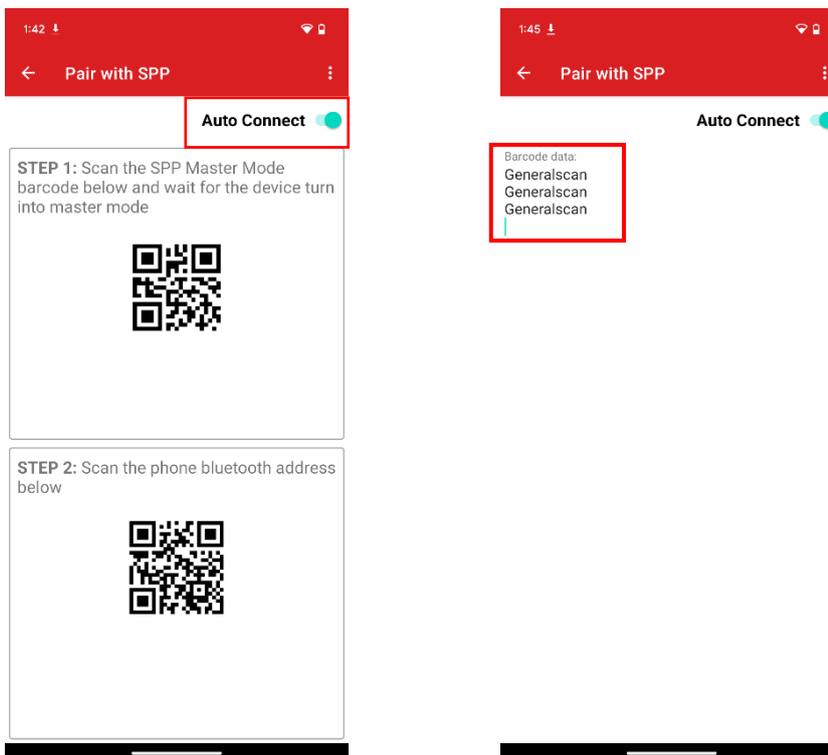


4.2 Quick Pairing in Bluetooth SPP mode

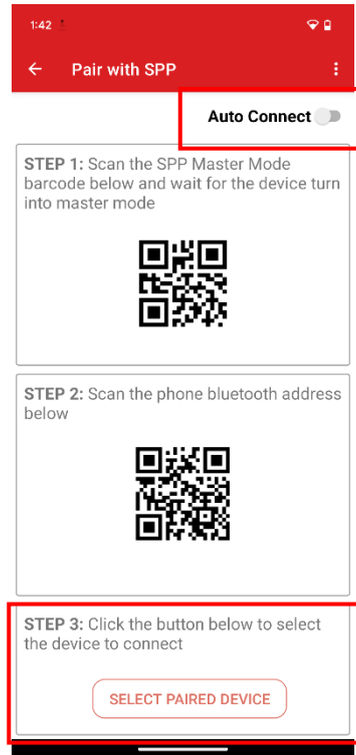
There are two ways to enter into Bluetooth SPP mode – automatically and manually.

4.2.1 Automatically way (The default way is “Auto Connect”)

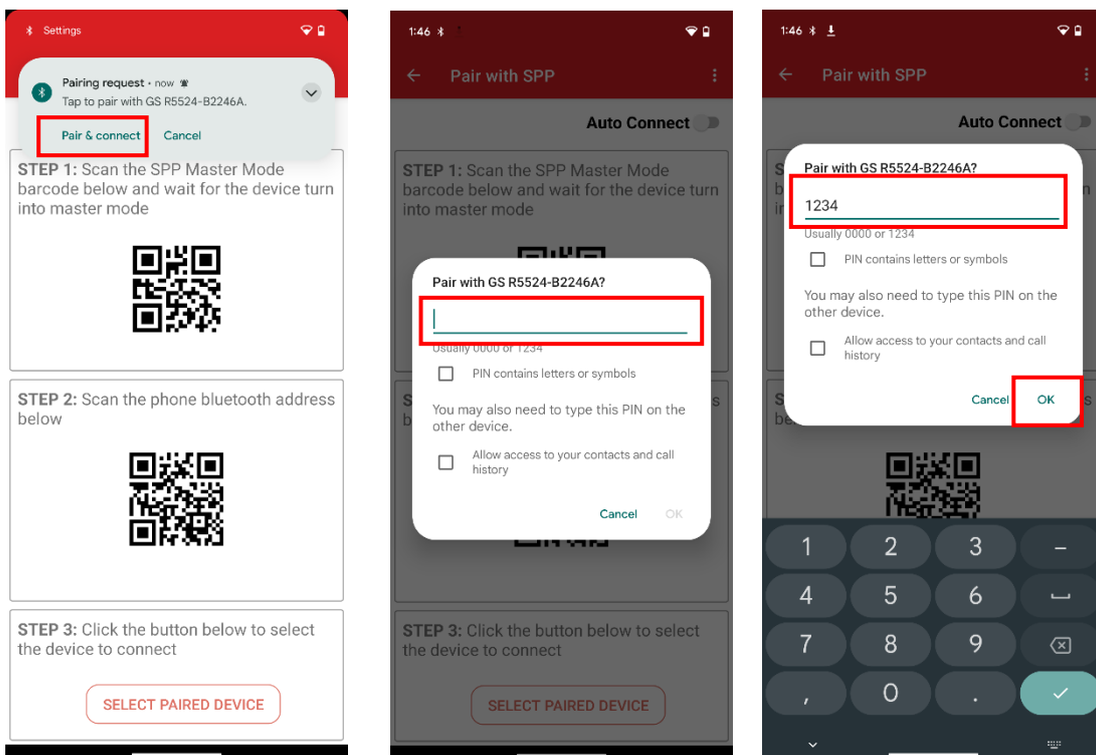
Scan the two barcodes in STEP 1 and STEP 2 in sequence. Then it will jump automatically to the data output interface. The information of the barcode scanned will be shown in the interface.



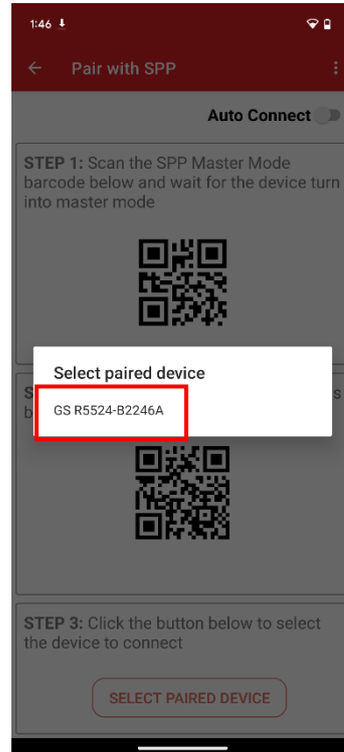
4.2.2 Manually way (Please disable auto-connect by touching the button at the upper right corner slightly)



Scan the two barcodes in STEP 1 and STEP 2 in sequence. Then in turn click “Pair & connect”, input “1234”, and click “OK” from the pop-up window.



Click "SELECT PAIRED DEVICE" in STEP 3, and then click the name "GS R5524-B2246A" of the scanner that needs to be connected from the pop-up window.



Then it will jump automatically to the data output interface. The information of the barcode scanned will be shown in the interface.

