

How to connect with Bluetooth HID (Android)

Version 1.0

Apr - 22



Table of Contents

Copyright	3
Service Information	3
Revision History	3
Overview	4
Operation	4



Copyright

GENERALSCAN reserves the right to make changes to any product to improve reliability, function, or design.

GENERALSCAN does not assume any product liability arising out of, or in connection with, the application or use of any product, circuit, or application described herein.

Service Information

If there is a question with the barcode scanner, you can visit website for the live chat at: <u>www.generalscan.com</u>

Revision History

Version	Date	Description
1.0	Apr-22	Initial Release



Overview

This file is used to introduce how to use the Bluetooth HID mode of scanner to connect with Android device.

Video Link: https://youtu.be/0mWJSX-DFLk

Operation

Step1: Scan "Default Factory Setting", after scanning, the blue indicator light will be in quickly flashing status.



Step2: Scan the barcode of "Bluetooth-HID Mode", observe the blue indicator light of the scanner is in quickly flashing status.





Step3: Open the "Settings" of mobile phone.



Step4: Choose "Connections".



Page 5 of 8



Step5: Choose "Bluetooth".



Step6: Choose scanner connection.





Step7: Scanner connects successfully, the blue indicator light

goes out.

	10:13 🖬 🛛		47.44
< в	luetooth	Scan	Advanced
On			•
Make is in p currer	sure the device airing mode. Yo ntly visible to ne	you want to ur phone (Ga arby devices.	connect to laxy A60) is
Paired	devices		
	GS R3521-B1 Connected	13AA0	۵
Availa	ble devices		
	叶子的MI 6X		
	OPPO Renos	5 5G	
	OPPO Reno4	1 5G	
9	EDIFIER BLE		
۵	OPPO A11		
		0	<



Step8: Open the files that need to input data, change the input method into English input method, there should be cursor appears in the file. Using the scanner to scan the barcode, can get the data output.

	10.15 🖼 🛛		6 °	
Genera	liscan			
Genera	ilscan			
Genera	liscan			
Genera	ilscan			
		-		