

How to modify Bluetooth HID speed for R1120&R352X&R552X

**Version 1.0
Feb. 5th, 2024**

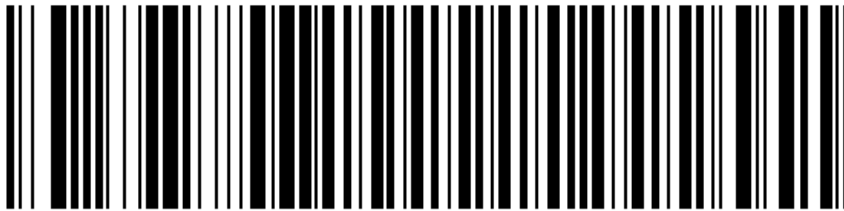
Overview:

This document is used for introducing how to modify Bluetooth HID speed for GS scanners of model R1120, R352X, and R552X series.

1. Bluetooth HID speed can be changed by scanning the barcodes below separately.

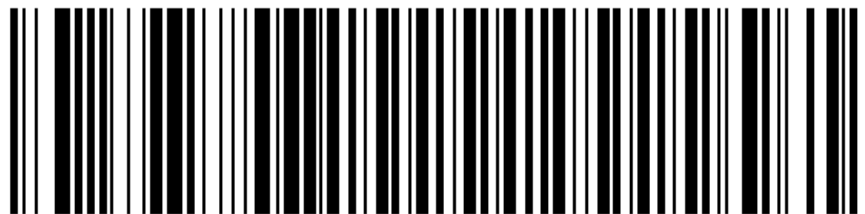
Note: the speed value of the following barcode is detailed as:

high speed - "80", middle speed - "50", low speed - "15"



{G1082/0/0/15/0}

High Speed (Default)



{G1082/0/0/50/0}

Middle Speed



{G1082/0/0/80/0}

Low Speed

2. Customized modification:

Example: Command Format {G1082/0/0/20/0}

Note:

- (1) All characters need to be entered under **English keyboard**;
- (2) The range of "Parameter3" is **15~200**, the larger the value, the slower the speed.

- { } : <Prefix> and <Suffix>
- G: <Generalscan Scanner>
- 1082: <Commend Number>
- 0: <Parameter1>
- 0: <Parameter2>
- 20: **<Parameter3>**
- 0: <Parameter4>

Step1. Open the website: <https://www.generalscan.net:8443/H5/CustomBarcode/>

Step2. Select "Code 128" to make a 1D barcode, and select "QR" to make a 2D code.

The screenshot shows the 'Barcode Generator | Create Your Barcodes' website. The 'Type' field has radio buttons for 'Code 128' (selected) and 'QR'. The 'Content' field is labeled 'Barcode text'. At the bottom, there are 'Generate' and 'Download' buttons.

Step3. Input the command under English keyboard {G1082/0/0/20/0} (ONLY modify "Parameter3" and keep the other contents unchanged).

Barcode Generator | Create Your Barcodes

Type Code 128 QR

Content Barcode text

Generate Download

Step4. Click "Generate".

Barcode Generator | Create Your Barcodes

Type Code 128 QR

Content {G1082/0/0/20/0}

Generate Download

Step5. Now we get a barcode as the image below.

Barcode Generator | Create Your Barcodes

Type Code 128 QR

Content {G1082/0/0/20/0}



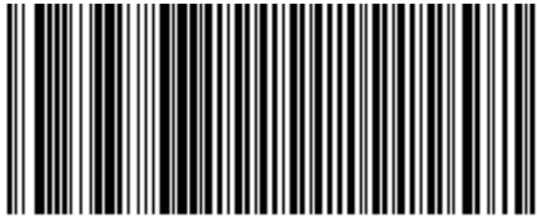
Generate Download

Step6. You can save the barcode by clicking the "Download" button.

Barcode Generator | Create Your Barcodes

Type Code 128 QR

Content {G1082/0/0/20/0}



{G1082/0/0/20/0}

[Generate](#) [Download](#)