

# Barcode Configuration Manual

---

Barcode configuration is that barcode scanner can scan the barcode to be configured without other auxiliary equipment, and change scanner's configuration parameters fast, so that the scanner gun into the working state quickly.

Every type of scanner produced by Postech can use this manual conveniently to configure serial port parameters, output parameter, the code enablement etc. Barcode configurations in the manual include the various parameters in the normal use of the scanner, to facilitate the customers to print and use.

# Table of Contents

How to use this manual.....	1
Scanning Parameters Configuration .....	2
Start Settings .....	2 (A1)
Stop Settings .....	2 (A2)
Send no Save .....	2 (A3)
Send and Save .....	2 (A4)
Enabled Scanner .....	2 (A5)
Disabled Scanner .....	2 (A6)
Receive all settings .....	2 (A7)
Default all scanner settings .....	2 (A8)
Host port connection .....	2
Baud Rate 1200bps.....	2 (B1)
Baud Rate 2400bps .....	2 (B2)
Baud Rate 4800bps .....	2 (B3)
Baud Rate 9600bps .....	2 (B4)
Baud Rate 19200bps .....	2 (B5)
Baud Rate 38400bps .....	2 (B6)
Baud Rate 57600bps .....	2 (B7)
Baud Rate 115200bps .....	2 (B8)
None Parity .....	3 (B9)
Odd Parity .....	3 (B10)
Even Parity .....	3 (B11)
One Stop bit .....	3 (B12)
Two Stop bits .....	3 (B13)
Seven Data bits .....	3 (B14)
Eight Data bits .....	3 (B15)
Trigger Mode .....	3
Continuous read .....	3 (C1)
Continuous Read 1 output .....	3 (C2)

External Level .....	3 (C3)
External Edge .....	3 (C4)
Serial Data .....	3 (C5)
<b>Output .....</b>	<b>3</b>
Enabled Postamble .....	3 (D1)
Disabled Postamble .....	3 (D2)
Enabled Noread .....	3 (E1)
Disabled Noread .....	3 (E2)
<b>Scanning Speed.....</b>	<b>4</b>
Scanning Speed 50 times per second .....	4 (F1)
Scanning Speed 100 times per second .....	4 (F2)
Scanning Speed 150 times per second .....	4 (F3)
<b>Symbologies.....</b>	<b>4</b>
Enabled Code39 .....	4 (G1)
Disabled Code39 .....	4 (G2)
Enabled Codebar.....	4 (G3)
Disabled Codebar .....	4 (G4)
Enabled i25 .....	4 (G5)
Disabled i25 .....	4 (G6)
Enabled UPC/EAN .....	4 (G7)
Disabled UPC/EAN .....	4 (G8)
<b>Function Enable .....</b>	<b>4</b>
Enabled TTR Test.....	4 (H1)
Disabled TTR Test.....	4 (H2)
Enabled Buzzer.....	4 (H3)
Disabled Buzzer.....	4 (H4)
Enabled LED .....	4 (H5)
Disabled LED .....	5 (H6)
Single Barcode.....	5 (H7)
Multiple Barcode .....	5 (H8)
<b>A key Set.....</b>	<b>6</b>
Bluetooth Output .....	6 (J1)

Serial Output.....	6 (J2)
USB Output .....	6 (J3)
Get ID number .....	6 (J4)
Bluetooth Pair Mode.....	6 (J5)
Enabled Offline Storage .....	6 (K1)
Upload Data with fast-speed.....	6 (K2)
Upload Data with Medium-speed .....	6 (K3)
Upload Data with slow-speed.....	6 (K4)
Number Statistics.....	6 (K5)
Remove Data .....	6 (K6)
Disabled Offline Storage .....	6 (K7)

## 1 How to use the Barcode Configuration Card :

Steps to use Barcode Configuration Card :

- (1) Scan the "Start Settings ";
- (2) Scan that you need to modify the parameters of the corresponding bar code;
- (3) Scan "Send and Save" or "Send no Save "barcode, choose to save or not save your changes;
- (4) Scan "Stop Setting" to end the bar code configuration.

## 2 An Example:

Follow these steps if you need to modify the trigger model:

Firstly, scan the bar code



Start Settings

Secondly, scan what you want to modify the trigger, for example, scan the "trigger level "bar code to level-triggered:



Trigger Level

Again, scan the "Send and Save "or "Send no Save" to save or not save your settings:








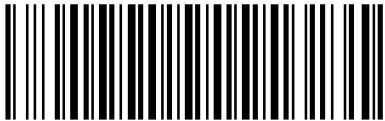










Send and Save

Finally, scan "Stop Setting "to complete the trigger changes:


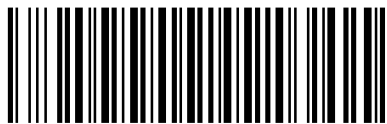







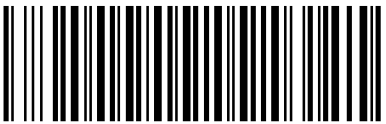



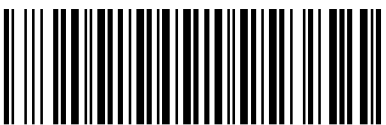




Stop Settings



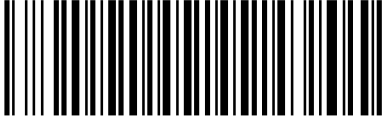
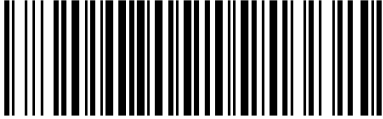


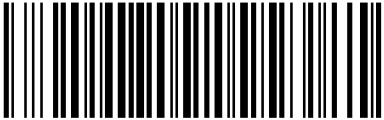
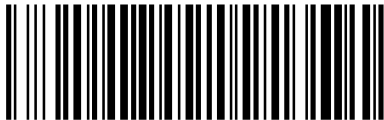
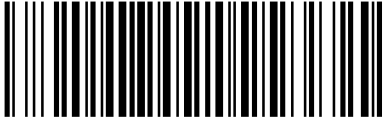
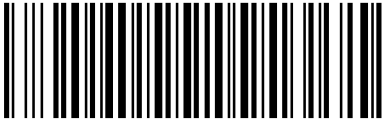




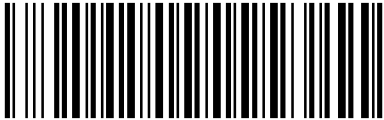

# Barcode Configuration Card

 Start Settings A1	 Stop Settings A2
 Send no Save A3	 Send and Save A4
 Enabled Scanner A5	 Disabled Scanner A6
 Receive all settings A7	 Default all scanner settings A8
 Baud Rate 1200bps B1	 Baud Rate 2400bps B2
 Baud Rate 4800bps B3	 Baud Rate 9600bps B4
 Baud Rate 19200bps B5	 Baud Rate 38400bps B6
 Baud Rate 57600bps B7	 Baud Rate 115200bps B8

# Barcode Configuration Card




 None Parity B9	 Odd Parity B10
 Even Parity B11	 One Stop bit B12
 Two Stop bits B13	 Seven Data bits B14
 Eight Data bits B15	 Continuous read C1
 Continuous Read 1 output C2	 External Level C3
 External Edge C4	 Serial Data C5
 Enabled Postamble D1	 Disabled Postamble D2
 Enabled Noread E1	 Disabled Noread E2

# Barcode Configuration Card

 Scanning Speed 50 times per second F1	 Scanning Speed 100 times per second F2
 Scanning Speed 150 times per second F3	 Enabled Code39 G1
 Disabled Code39 G2	 Enabled Codebar G3
 Disabled Codebar G4	 Enabled i25 G5
 Disabled i25 G6	 Enabled UPC/EAN G7
 Disabled UPC/EAN G8	 Enabled TTR Test H1
 Disabled TTR Test H2	 Enabled Buzzer H3
 Disabled Buzzer H4	 Enabled LED H5



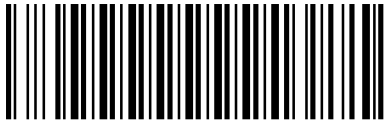




# Barcode Configuration Card




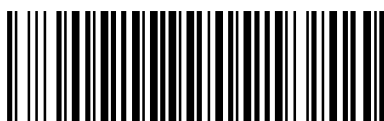



 Disabled LED H6	 Single Symbol H7
 Multiple Symbol H8	

# Barcode Configuration Card

## 2 A Key Set

Scan the following barcode to reach the output mode conversion directly. Please read "offline scanning storage instructions" to learn the detail.

 Bluetooth Output J1	 Serial Output J2
 USB Output J3	 Get ID number J4
 Bluetooth Pair Mode J5	

 Enabled Offline Storage K1	 Upload Data with fast-speed K2
 Upload Data with Medium-speed K3	 Upload Data with slow-speed K4
 Number Statistics K5	 Remove Data K6
 Disabled Offline Storage K7	