

Configuration Tool User Guide

RT830i-B

Version 1.0

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2022.07



A. Configuration tool Summary

(Remark: To setup the barcode scan engine, it's unnecessary to connect the scan

engine with this configuration tool.)

	BarcodeSetTool		_ _ ×
1	File(F) Communication(S) Options(L) Help	(H)	
2	R R 💻 🖬 🐻 🕺 🗌	1 (🗳 🛤 🎖 🖬 👰	
3	Current State: Disconnect	Current View: Configure View	
4	Set Document Set Product 	Е	Barcode Configuration
5	ready		

1. menu bar



- (6) New (to clear the displayed information in the area no.6)
- (7) Undo previous operation
- (8) Print
- (9) $\,$ Merge setting codes (to merge several setting codes into one setting code) $\,$
- (10) Image capture



- (11) Image save
- (12) Result save
- 3. Connect/ disconnect status , Current View status
- 4. Setting codes (configuration) area Select (tick) the "Set document" and choose the setting option from the left side column and then <u>double</u> <u>click it to generate a setting code</u> on the right area.
- **5**. Configuration explanation It explains the function of the selected setting code.
- **6**. Display area It displays the setting code or decoding result or the image.

B. Connection and configuration

Important attention:

① To setup the barcode scan engine, it's **unnecessary** to connect the scan engine with this configuration tool, just find out all requested setting codes from "setting code area" and scan them from computer screen directly then the configuration activates immediately.

- $\ensuremath{\mathbbm O}$ Two situations needing to connect the scan engine with this tool :
- (a), When the scan engine works under the interface of USB virtual com or RS232.
- (b), To upgrade the firmware of the scan engine.

1. Connect & disconnect

(a), When the scan engine works under the serial port or USB virtual COM port, click the connected icon

P

and select the corresponding Com port to connect it. **The default parameter as shown below: 115200-8-1-n**

port:	COM1	•	
baud rate:	115200	•	
data bit:	8	•	
stop bit:	1	-	
parity bit:	None	-	



(b)、To disconnect the scan engine, click the disconnect icon 🕅

2. Scan engine configuration

(a). Barcode enable/disenable (Barcode configure)

Scan the enable/disenable setting code to enable/disenable a corresponding type of barcode.

(b). Interface configuration

- a). Interface mode: Used for setting up / switching between USB-HID and USB- Virtual Com.
- B). Baud rate setting: the scan engine can be set in different baud rate as below.



(c), Transmission configuration

• Prefix setting & suffix setting

(1), Tick the "insert a tab" to insert a "tab" key as a prefix or suffix. Tick the "insert a line feed" to insert an "Enter" key. (if only for "tab" or "Enter", no need to input any character on the space).

(2), Insert whatever character on the space as a prefix or suffix.





(d), Running configuration

It is used to setup the trigger mode, timeout setting, lighting setting, buzzer and time interval setting, etc.

- le in running configure
 - 🗄 🕥 trigger Mode
 - 🗄 🕥 timeout settings
 - 🗄 🚺 auto sleep
 - 🗄 🕥 fill flash settings
 - 🗄 🚺 aimer flashing
 - 🗄 🚺 buzzer volume settings
 - buzz number settings
 - Imme interval between different results
 - Itime interval between same results

• Trigger mode

<u>Button mode (key mode)</u>: The scan engine starts decoding when pressing button and it stops decoding when releasing the button. The scan engine stops automatically when it decodes successfully.

<u>Continuous mode</u>: The scan engine starts decoding continuously when the button is pressed the first time, it stops decoding when the button is pressed the second time.

<u>Automatic mode</u>: The scan engine keeps decoding automatically after power on. The button is invalid under this mode.

<u>Sensing mode</u>: The scan engine starts decoding once barcode detected and it keeps on standby when no barcode has been detected.

Pulse mode: When the button is pressed, the scan engine will keep decoding until it decodes successfully or



the setting time is up (the setting time is defined by "time out setting" as below).

Pulse mode

- Timeout setting
 Set the duration time for above pulse mode.
- Auto sleep The scan engine enters into a sleep mode automatically.
- Fill flash setting Set the status of fill flash.
- Aiming flashing Set the status of aimer flash.
- Buzzer volume setting Set the volume of buzzer.
- Buzz number setting Set the number of times of buzzer ringing after decoding successfully.
- Time interval setting
 - (1), Set the time interval(count in millisecond) for decoding different barcodes.(2), Set the time interval(count in millisecond) for decoding same barcodes.

Time Interval Sett	ings betwe	en different results
Time Interval of Out	put Between	Different Results:
(0-65535)	2000	ms
🖋 Ok		🙆 Cancel

(e), Image settings

The shutter speed(count in millisecond) can be set according to specific environment to improve the image quality.

(f), Instruction setting

(1), Scan the "start decoding" or "stop decoding" setting code to "trigger" a scan or stop decoding the barcode.

(2), Restore the factory setting



When the scan engine works with this tool under USB Virtual COM or RS232, all the factory default setting codes will be marked with a symbol star " * ". Please refer to the page 13th for those factory setting codes.

C. Multiple Setting Codes Merging

To merge several setting codes into one setting code, follow the below steps:

(1), Select required setting code and list them as below picture:





(2), Click the "Merge Setting Codes" button to generate a new setting barcode. Scan this only one <u>new bar</u> <u>code</u> to finish the setting of all the above listed bar codes.



D.Output and Pictures

(1) Display decoding result.

When the scan engine works with this configuration tool under the RS232 or USB virtual com, press the "View Result" icon to display the decoding result.





(2), Capture picture

Click the <u>image capture</u> icon to get a picture.

D 🖓 💻 🔤 🐻 🔏 🕒 🌾	
Current State: Disconnect	Current View: Configure View
Set Document Set Product Set Product Set Product To a configure To a configure Set configure Set configure Set configure Set configure Set configure Set configure Set configure Set configure Set configure Set configure Set configure Set configure Set configure Set configure Set configure Set configure Set configure Set configur	
Transmission configure Transmission con	

E. Command Debugging

We can setup / configure the scan engine via "command ",

1. Connect the scan engine with this configuration tool under RS232 or USB virtual com mode, click the "Debu gging" icon :

In(D) Communication(C) (Ordered) Deledin		
le(F) Communication(S) (Options(L) Help(H)		
P P 💻 🔳	🐻 🎉 📑 🐛 🍓 📰 🕹 🧰 🔖		
Current State: COM11,C	connecting Current View: Decoding Result		
	🎇 Command Debugging		23
barcode configure			
	Commands:		
RS-232*			
HID		Send	
🗄 🕤 baud rate	Data Display :		
transmission configure			*
- in running configure			
image settings			
Instruction settings			
⊕ \\ 1D/2D barcode set			
			-



2. Input the command and click send button. (you can find the command list from *Protocol Map.xls* under the SDK package.)

ommands:	
vata Display :	😝 Send
	*

Example:

We want to set the scan engine in sensing mode:

a、 We get the below command from the "Protocol Map.xls":

21	61	trigger	41	trig mode	00 key mode 01 continious mode 02 automatic mode 03 Sensing mode 04 mana mode	22	61	41	XX	01
----	----	---------	----	-----------	---	----	----	----	----	----

It is: 21614103

b、 We enter the command in the space.

ommands:		
21614103		
ata Display :	潯 Send	
-> 0x21 0x61 0x41 0x03 <- 0x22 0x61 0x41 0x03 0x00		
		_

c、 The data after the symbol -> is sent by hex; And the data after the symbol <-is the returned data from the scan engine. Then the scan engine is set well in sensing mode.



F. Firmware upgrade

- 1. Follow the below steps:
- $\boldsymbol{\oplus}$ Setting USB-virtual mode, and connect with the configuration tool;
- ⁽²⁾ Then run the :**Configuration Tool.exe** , and press the 'firmware upgrade' icon, see below:

BarcodeSetTool	
File(F) Communication(S) O	ptions(L) Help(H)
🔊 🖓 💻 🔳 🚺	32 🕒 🕻 🗳 🛤 🛎 🖮 👰
Current State: Disconnect	Current View: Configure View
Set Document Set	Product
barcode configure interface configure transmission configure transmission configure image settings image settings instruction settings	Firmware Download ∑ Port: COM1 ✓ Erase Product Parameters Select File
	Start O Cancel

2、 Select the corresponding Com port and firmware, press 'start':

Firmware	Download		23
Port:	COM11	▼ V Erase Product	t Parameters
Select File.	. C:\Users\bobo\De	esktop\barcoder0.9.47Bet	a.298_b
Eirmware	Start	🧭 Cancel	
Port:	COM11	▼ VErase Product	Parameters
Select File.	. C:\Users\bobo\De	sktop\barcoder0.9.47Beta	a.298_b
-		alation	_
	Com	piedon	

When it is completed, you need to re-connect the scan engine with computer. **Upgrade done.**



G. Factory default Setting as below, labeled with symbol: *







