

# **2D Desktop Barcode Scanner**

## **Full Manual**

V2.7.06

# Content

Enable/Disable Configuration .....	4
Version No. ....	4
Factory Default Setting .....	4
User Configuration .....	4
Data Interface .....	5
USB Keyboard Layout .....	5
RS232 Interface Configuration .....	15
GS Control Character Replacement .....	18
Control Character Output .....	19
Scan Mode .....	19
Decoding Mode .....	19
Repeat Barcode Detection .....	20
LED Indicator Light .....	20
Buzzer Configuration .....	21
Volume Setting .....	21
Decode Success Sound Setting .....	21
Prefix and Suffix Configuration .....	23
Start Character .....	23
Terminal Character .....	24
Custom Prefix .....	25
Custom Suffix .....	25
Code ID .....	26
AIM ID .....	27
Data Edition .....	28
Field Length Configuration .....	29
Inverse Color Barcode Setting .....	30
Non-standard Barcode Option .....	30
Barcode Type Selection .....	31
Enable/Disable All barcodes .....	31
Enable/Disable All 1D barcodes .....	31
Enable/Disable All 2D barcodes .....	31
Codabar .....	32
Code 39 .....	33
Code 32(Enable code39 first) .....	35
Matrix 2 of 5 (4-24bits) .....	39
Code 93 .....	40
Code 11 .....	40
Code 128 .....	42
GS1-128 .....	42
ISBT .....	43
UPC-A .....	43

UPC-E .....	44
EAN/JAN-8 .....	46
EAN/JAN-13 .....	47
GS1 DataBar (RSS14).....	49
MSI .....	50
Febraban .....	51
PDF417 .....	52
Micro PDF417 .....	53
QR Code .....	53
Micro QR .....	54
Data Matrix .....	54
Aztec Code .....	55
MaxiCode .....	55
Appendix .....	55
Data and Edit barcode .....	55
Barcode Type ID Table .....	58
AIM ID Table .....	59
Visible Character ASCII Table .....	60
Control Character Set (RS232,USB,VCP).....	62

## Enable/Disable Configuration

Scanner only can be set when configuration function is enabled.



Enable Configuration Function (Default)



Disable Configuration Function

## Version No.



Version Number

## Factory Default Setting



Restore Factory Default Configuration

## User Configuration

Save current parameters as user's configuration.



Save

Reset scanner to user's configuration.



Restore User Configuration

## Data Interface



USB-KBW (Default)



RS232



USB Virtual Com(\*driver is needed)

## USB Keyboard Layout

### Control Character Escaping



Enable Escaping Mode 1



Enable Escaping Mode 2



Disable (Default)

### CR/LF Setting(USB-KBW)



Only 0A(LF) line feed



Only 0D (CR) line feed (Default)



0A(LF) and 0D(CR) both line feed

### USB Keyboard Transfer Speed

Set the data transfer speed under USB-KBW interface. If the PC is an old version with lower performance, please choose low transfer speed to ensure the accuracy of data transfer.



Low (Default)



Middle



High



Custom Sending Speed (2ms~50ms)

## Convert Case



Original data (Default)



Case Inversion



All Convert to Upper Case



All Convert to Lower case

## Keyboard Layouts



English (United States)  
(Default)



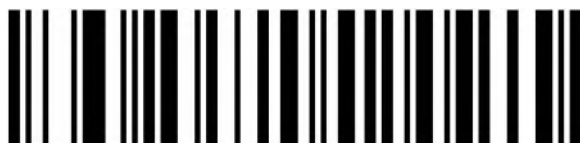
French (France)



Italian (Italy)



Italian 142 (Italy)



German (Germany)



Spanish (Spain)





Spanish (Latin America)



Finnish



Japanese



Russian (MS)



Russian (typewriter)



Arabic (101)



Irish



Polish (214)



Polish (Programmers)



Dutch (Netherlands)



Czech (QWERTZ)



Portuguese (Portugal)



Portuguese (Brazil)



Swedish (Sweden)



Turkish Q



Turkish F



Greek (MS)



French (Belgium)



English (UK)



Hungarian



Hungarian 101-KEY



Vietnamese



Slovak

### Numeric Keyboard



Disable Numeric Keyboard Output(Default)



Enable Numeric Keyboard Output

### Virtual Keyboard

Mode 1: Disable output characters between 0x20 to 0xFF by virtual keyboard.  
Enable output characters between 0x00~0x1F by control characters definition(refer to Appendix).

Model 2: Enable output characters between 0x20 to 0xFF by virtual keyboard.  
Enable output characters between 0x00~0x1F by control characters definition(refer to Appendix).

Model 3: Enable output characters between 0x00~0xFF by virtual keyboard



Turn Off (Default)



Turn On (Mode 1)



Turn On (Mode 2)



Turn On (Mode 3)

### Select Host System In Virtual Keyboard Mode



WINDOWS (Default)



MAC OS



LINUX

### Barcode Encoding Configuration

Generally, the barcodes encoding can be identified accurately.

Please set suitable encoding configuration if there have unique characters, to ensure correct data output.



Auto (Default)



KOI8-R code



Japanese Shift-JIS



Traditional Chinese big 5

## Output Encoding Format

To output data under specified encoding format, the corresponding mode needs to be set.



English/Latin-1 (Default)



GBK (Notepad/excel)



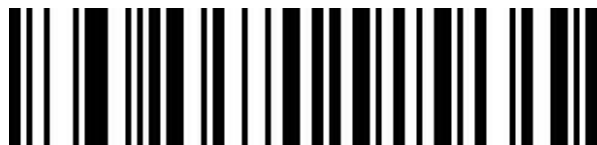
UNICODE (Word)



Japanese Shift-JIS



UTF-8



Traditional Chinese big 5 (Notepad/excel)

## RS232 Interface Configuration

### Baud Rate



4800



9600 (Default)



19200



38400



57600



115200

### Data Bit, Stop Bit, Parity Bit



7 Bit, 1 Stop Bit, No Parity



7 Bit, 1 Stop Bit, Even Parity



7 Bit, 1 Stop Bit, Odd Parity



7 Bit, 2 Stop Bit, No Parity





7 Bit, 2 Stop Bit, Even Parity



7 Bit, 2 Stop Bit, Odd Parity



8 Bit, 1 Stop Bit, No Parity(Default)



8 Bit, 1 Stop Bit, Even Parity



8 Bit, 1 Stop Bit, Odd Parity



8 Bit, 2 stop Bit, No Parity



8 Bit, 2 Stop Bit, Even Parity



8 Bit, 2 Stop Bit, Odd Parity

## GS Control Character Replacement



Do Not Replace (Default)

Please set 'Virtual keyboard (Mode 1 or Mode 1 or Mode 3)' if output character is 'Ç'



Replace Ç



Replace |



Replace ^]



Replace ]



Replace <GS>

### Control Character Output



Disable



Enable

### Scan Mode



Auto Sensing Mode 1(Default)



Auto Sensing Mode 2

### Decoding Mode



Normal Mode



1D Quick Scanning Mode

## Repeat Barcode Detection

Setting for the interval time of decoding the same barcode, scanner will only decode the same barcode one time if not exceeding the set time.



500ms



750ms (Default)



1s



2s

## LED Indicator Light



Off



On (Default)

## Buzzer Configuration

### Volume Setting



Low



High (Default)

### Start Sound Setting



Off



On (Default)

### Decode Success Sound Setting



Off



On (Default)

### Decode Success Tone Setting



1 (Default)



2



3



Custom

### Decode Success Sound Duration Setting



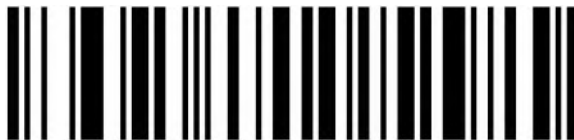
Long (Default)



Short

## Error Warning Tone Setting

Scanner will make four consecutive error warning sounds if data transmission failed, and a single error warning sound if the unrecognizable configuration code is scanned.



Low (Default)



Middle



High

## Prefix and Suffix Configuration

### Start Character



None (Default)



STX

### Terminal Character



None



Enter



LF



CR/LF (Default)



TAB





ETX

## Custom Prefix

### Output Options



On



Off (Default)

### Edit



Clear All Custom Prefix



Set Custom Prefix

(Please refer to the appendix Code ID and ASCII table for setting)

## Custom Suffix

## Output Options



On



Off (Default)

## Edit



Clear All Custom Suffix



Set Custom Suffix

(Please refer to the appendix Code ID and ASCII table for setting)

## Code ID

### Output Options



Disable(Default)



Enable Code ID In Front Of Barcode



Enable Code ID Behind Of Barcode

## Edit



Set Custom Code ID

(Please refer to appendix ID type table, data and edit barcode)



Clear All Custom Code ID

## AIM ID



Off (Default)



Enable AIM ID In Front Of Barcode



Enable AIM ID Behind Of Barcode

## Prefix And Suffix Order Setting

### Prefix



Start Character+CODE ID+AIM ID+Custom Prefix (Default)



Start Character+ Custom Prefix + CODE ID+AIM ID

### Suffix



Custom Suffix+CODE ID+AIM ID+Terminal Character (Default)



CODE ID+AIM ID+Custom Suffix+Terminal Character

## Data Edition

The data edition function can customize the barcode data to three fields(Start/Center/End) by configuring the Start/End field length.

Note: Custom prefix/suffix, start characters, end characters, CODE ID, AIM ID and other non-barcode contents will not be affected by the data edition function.

## Field Length Configuration

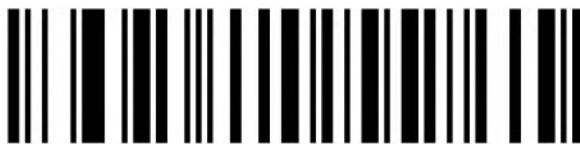


Set Start field length

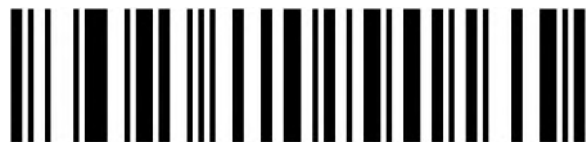


Set End field length

## Transfer Configuration



Transfer the full Data field



Only transfer the Start field



Only transfer the Center field



Only transfer the End field

## Inverse Color Barcode Setting

(Only 1D/DataMatrix/Aztec)



Normal Color



Inverse Color



Both (Normal/Inverse)

## Non-standard Barcode Option

When non-standard barcode decoding enabled, scanner can be better compatible with some non-standard barcodes, but the probability of reading errors will increase.



Disable(Default)



Enable

## Performance Testing Mode(Temporary configuration, invalid

when restart)



Enable Performance Testing Mode

## Barcode Type Selection

### Enable/Disable All barcodes



Enable All



Disable All

### Enable/Disable All 1D barcodes



Enable All



Disable All

### Enable/Disable All 2D barcodes



Enable All



Disable All

### Codabar



Enable



Disable

### Codabar Start/End Character Transfer



Disable(Default)



Enable



## Set Length Range for Codabar



Minimum Length (0~50bits)



Maximum Length (0~50bits)

## Code 39



Enable



Disable

## Code 39 Check Bit



Disable (Default)



Enable But Not Transfer



Enable & Transfer

### Code 39 Full ASCII

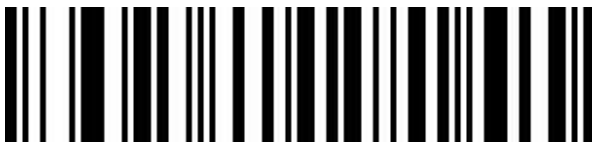


Enable

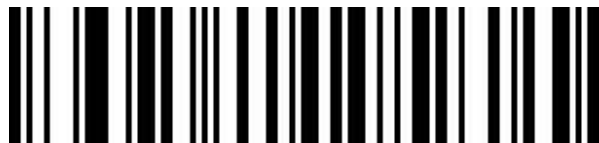


Disable (Default)

### Code39 Start/End Character Transfer



Enable



Disable (Default)

### Set Length Range for Code 39



Minimum Length (0~50bits)



Maximum (0~50bits)

### Code 32(Enable code39 first)

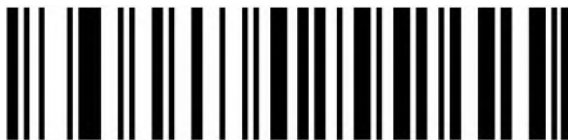


Enable



Disable

### Code 32 Prefix



Enable



Disable

### Interleaved 2 of 5 (ITF25)



Enable



Disable

### Interleaved 2 of 5 (ITF25) Check Bit



Disable (Default)



Enable But Not Transfer



Enable & Transfer

### Interleaved 2 of 5 (ITF25) Length Setting



Random Length (6-50bits) (Default)



6 Bits



8 Bits



10 Bits



12 Bits



14 Bits



16 Bits



18 Bits



20 Bits



22 Bits



24 Bits

### Set Length Range for Interleaved 2 of 5



Minimum (0~50bits)



Maximum (0~50bits)

### Industrial 2 of 5



Enable



Disable

## Set Length Range for Industrial 2 of 5



Minimum (0~50bits)



Maximum (0~50bits)

## Matrix 2 of 5 (4-24bits)



Enable



Disable

## Set Length Range for Matrix 2 of 5



Minimum (0~50bits)



Maximum (0~50bits)

## Code 93



Enable



Disable

## Set Length Range for Code 93



Minimum (0~50bits)

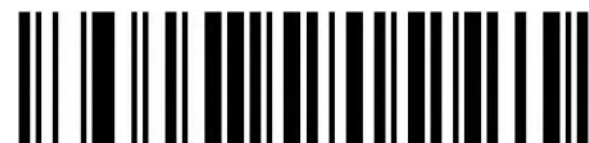


Maximum (0~50bits)

## Code 11



Enable



Disable (Default)



## Code 11 Check Bit Output



Enable



Disable (Default)

## Code 11 Check Bit Setting



Disable (Default)



1 Bit



2 Bits

## Set Length Range for Code 11



Minimum (0~50bits)



Maximum (0~50bits)

### Code 128



Enable



Disable

### GS1-128



Enable



Disable

### Set Length Range for Code-128

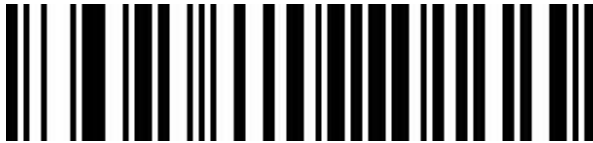


Minimum (0~50bits)

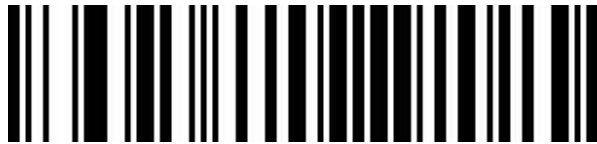


Maximum (0~50bits)

### ISBT



Enable(Default)



Disable

### UPC-A



Enable



Disable

### UPC-A Check Bit Output



Enable(Default)



Disable

## UPC-A Leading Characters



UPC-A convert to EAN-13(Output Country Code+System Characters)



Output System Characters(Default)



Disable

## UPC-E



Enable



Disable

## UPC-E Check Bit Output



Enable(Default)



Disable

## UPC-E Expand to UPC-A

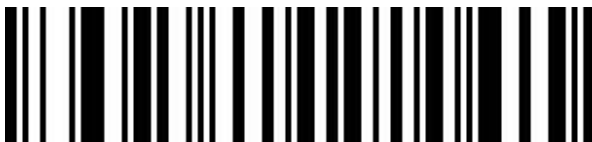


Enable



Disable (Default)

## UPC-E Leading Digits



Output Country Code+System Characters



Output System Characters(Default)



Disable

### **EAN/JAN-8**



Enable



Disable

### **EAN-8 Convert to EAN-13**



Disable



Enable

### **EAN-8 Check Bit Output**



Enable(Default)



Disable

### **EAN/JAN-13**

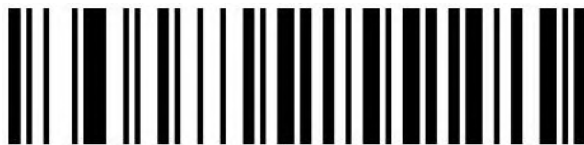


Enable



Disable

### **EAN 13 Check Bit Output**



Enable(Default)



Disable

### **UPC/EAN/JAN Additional Code**



Disable(Default)



Enable



Self-adaption

### **EAN13 Convert to ISBN**



Enable



Disable (Default)

### **EAN13 Convert to ISSN**



Enable



Disable (Default)



### GS1 DataBar (RSS14)

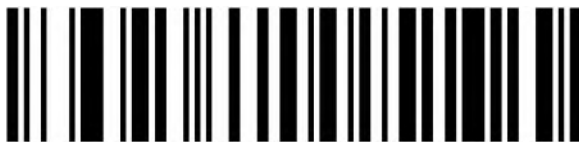


Enable



Disable

### GS1 DataBar Limited



Enable



Disable

### GS1 DataBar Expanded



Enable



Disable

## MSI



Enable



Disable(Default)

## MSI Check Bit Output



Enable



Disable

## MSI Check Bit Setting



1 Check Bit



2 Check Bits

## MSI 2 Check Bits Setting



MOD10/MOD10(Default)



MOD10/MOD11

## MSI Code Reading Length Setting



Minimum Reading Length(0-50digits)

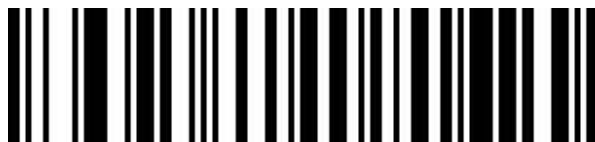


Maximum Reading Length(0-50digits)

## Febraban

Note: Please disable AIM ID function before opening Febraban function.

## Enable/Disable Febraban Code(ITF25)



Enable

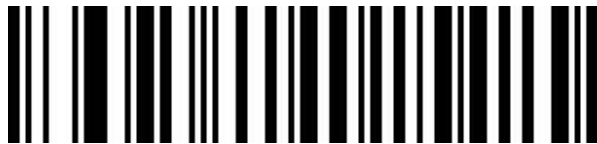


Disable(Default)

### Enable/Disable Febraban Code(Code128)



Enable



Disable(Default)

### Febraban Check Bit



Enable



Disable(Default)

### PDF417



Enable



Disable

### Micro PDF417



Enable



Disable

### QR Code



Enable



Disable

### QR Code URL Link



Disable



Enable

## Micro QR



Enable



Disable

## Data Matrix



Enable



Disable

## Data Matrix Reading Length Setting



Minimum Reading Length(1)



Maximum Reading Length(3116)

### Aztec Code



Enable



Disable

### MaxiCode



Enable



Disable(Default)

### Appendix

#### Data and Edit barcode



0



1



2



3



4



5



6



7





8



9



A



B



C



D



E



F



Cancel current setting



Cancel a string of data from previous read



Cancel the data from previous read



Save

## Barcode Type ID Table

Code type	HEX	CODE
All codes	99	
Codabar	61	a
Code128	6A	j
Code32	3C	<
Code93	69	i
Code39	62	b
Code11	48	H
EAN-13	64	d
EAN-8	64	d
GS1 DataBar	52	R

GS1-128 (EAN-128)	6A	j
2 of 5		
Interleaved 2 of 5	65	e
Matrix 2 of 5	76	v
Industry 2 of 5/IATA	44	D
UPC-A	63	c
UPC-E	63	c
ISBN	42	B
ISSN	6E	n
MSI	6D	m
Aztec Code	7A	z
DataMatrix	75	u
PDF417	72	r
Micro PDF417	53	S
QR Code	51	Q
Micro QR Code	51	Q

## AIM ID Table

Code type	AIM ID	Description
Codabar	]Fm	m: 0~1
Code128	]C0	m: 0, 1, 2, 4
Code32	]A0	
Code93	]G0	
Code39	]Am	m: 0, 1, 3, 4, 5, 7
Code11	]Hm	m: 0, 1, 3, 8, 9
EAN-13 / EAN-8	]Em	m: 0, 1, 3, 4
GS1 DataBar	]e0	
GS1-128 (EAN-128)	]C1	
Interleaved 2 of 5	]lm	m: 0, 1, 3
Matrix 2 of 5	]X0	
Industry 2 of 5	]S0	
UPC-A / UPC-E	]Em	m: 0, 3
ISBN	]X0	
ISSN	]X0	
Aztec Code	]z0	
DataMatrix	]dm	m: 0~6
PDF417 / Micro PDF417	]Lm	m: 0~5
QR Code / Micro QR Code	]Qm	m: 0~6

## Visible Character ASCII Table

Decimal	Hexadectimal	Character	Decimal	Hexadectimal	Character
32	20	<SPACE>	80	50	P
33	21	!	81	51	Q
34	22	"	82	52	R
35	23	#	83	53	S
36	24	\$	84	54	T
37	25	%	85	55	U
38	26	&	86	56	V
39	27	'	87	57	W
40	28	(	88	58	X
41	29	)	89	59	Y
42	2A	*	90	5A	Z
43	2B	+	91	5B	[
44	2C	,	92	5C	\
45	2D	-	93	5D	]
46	2E	.	94	5E	^
47	2F	/	95	5F	_
48	30	0	96	60	`
49	31	1	97	61	a
50	32	2	98	62	b
51	33	3	99	63	c
52	34	4	100	64	d
53	35	5	101	65	e
54	36	6	102	66	f
55	37	7	103	67	g
56	38	8	104	68	h
57	39	9	105	69	i
58	3A	:	106	6A	j
59	3B	;	107	6B	k
60	3C	<	108	6C	l
61	3D	=	109	6D	m
62	3E	>	110	6E	n
63	3F	?	111	6F	o
64	40	@	112	70	p
65	41	A	113	71	q
66	42	B	114	72	r
67	43	C	115	73	s
68	44	D	116	74	t
69	45	E	117	75	u
70	46	F	118	76	v

71	47	G	119	77	w
72	48	H	120	78	x
73	49	I	121	79	y
74	4A	J	122	7A	z
75	4B	K	123	7B	{
76	4C	L	124	7C	
77	4D	M	125	7D	}
78	4E	N	126	7E	~
79	4F	O			

## Control Character Setting (USB-KBW)

Decimal	Hexadecimal	Key Value (disable CODE ID escaping)	Key Value (enable CODE ID escaping)
0	00	reserve	Ctrl+@
1	01	Insert	Ctrl+A
2	02	Home	Ctrl+B
3	03	End	Ctrl+C
4	04	Delete	Ctrl+D
5	05	Page Up	Ctrl+E
6	06	Page Down	Ctrl+F
7	07	ESC	Ctrl+G
8	08	Backspace	Ctrl+H
9	09	Tab	Ctrl+I
10	0A	Enter(Output is influenced by the configuration of CR/LF)	Ctrl+J
11	0B	Caps Lock	Ctrl+K
12	0C	Print Screen	Ctrl+L
13	0D	Enter(Output is influenced by the configuration of CR/LF)	Ctrl+M
14	0E	Scroll Lock	Ctrl+N
15	0F	Pause/Break	Ctrl+O
16	10	F11	Ctrl+P
17	11	Direction key ↑	Ctrl+Q
18	12	Direction key ↓	Ctrl+R
19	13	Direction key ←	Ctrl+S
20	14	Direction key →	Ctrl+T
21	15	F12	Ctrl+U
22	16	F1	Ctrl+V

23	17	F2	Ctrl+W
24	18	F3	Ctrl+X
25	19	F4	Ctrl+Y
26	1A	F5	Ctrl+Z
27	1B	F6	Ctrl+[
28	1C	F7	Ctrl+\
29	1D	F8	Ctrl+]
30	1E	F9	Ctrl+^
31	1F	F10	Ctrl+_

### Control Character Set (RS232,USB,VCP)

Decimal	Hexadecimal	Character
0	00	NUL
1	01	SOH
2	02	STX
3	03	ETX
4	04	EOT
5	05	ENQ
6	06	ACK
7	07	BEL
8	08	BS
9	09	HT
10	0A	LF
11	0B	VT
12	0C	FF
13	0D	CR
14	0E	SO
15	0F	SI
16	10	DLE
17	11	DC1
18	12	DC2
19	13	DC3
20	14	DC4
21	15	NAK
22	16	SYN
23	17	ETB
24	18	CAN
25	19	EM
26	1A	SUB
27	1B	ESC

28	1C	FS
29	1D	GS
30	1E	RS
31	1F	US

## Configuration Instructions For Part Of Functions

### Examples for Custom Prefix and Suffix:

The max number of characters for prefix/suffix are 10 characters. (In order to make sure the prefix and suffix to be output normally, please enable custom prefix or suffix first)

#### Example 1.1:

Set 'XYZ' as prefix for all codes

Before setting, please search HEX value for all codes and it's '99' (Appendix: Barcode Type ID Table); 'X', 'Y', 'Z' HEX value is '58', '59' and '5A' (Appendix: Visible Character ASCII Table)

Steps: Set 'Custom Prefix'; Set '9', '9', '5', '8', '5', '9', '5', 'A', 'Save'(Appendix: Data and Edit Barcode).

If you need to revise the scanned data before save, please scan 'Cancel The Data of Previous Reading' or 'Cancel The String Data of Previous Reading' to reset.

If you need to give up setting, please scan 'Cancel Current Setting'.

#### Example 1.2:

Set "R" as prefix for QR

Before setting, please search HEX value for QR code and it's '51'(Appendix: Barcode Type ID Table); 'R' HEX value is '52' (Appendix: Visible Character ASCII Table)

Steps: Set 'Custom Prefix'; Set '5', '1', '5', '2', 'Save'(Appendix: Data and Edit Barcode).

#### Example 1.3:

Cancel Custom prefix for QR code

Steps: Set 'Custom prefix', Set '5', '1', 'Save'.

Note: If setting prefix for all QR codes, it will cover prefix settings for all QR codes prefix. In contrast, if you need to cancel all prefix/suffix for all barcodes, please set 'Clear All

Custom Prefix' and 'Clear All Custom Suffix'.

## **Examples for Barcode Length Range Configuration**

Please ensure the setting data would not exceed the setting range. Otherwise, the scanner will make error warning sound.

### **Example 2.1:**

Set length range 4-12bits for Code 128

Steps: Set 'Code 128 Minimum (0~50bits)', Set '4', Set 'Save', Set 'Code 128 Maximum (0-50bits)', Set '1', '2', Set 'Save'.

### **Example 2.2:**

Set random length for Code 39

Steps: Set 'Code 39 Minimum(0~50bits)', Set '0', Set 'Save', Set 'Code 39 Maximum(0-50bits)', Set '0', Set 'Save'

## **Example for USB-KBW Transfer Speed Configuration**

If the PC is an old version with lower performance, please choose low transfer speed to ensure the accuracy of data transfer, such as: 50ms

Steps: Set 'Custom Transfer Speed', Set '5', '0', Set 'Save'.

### **Warning Sound**

The scanner will make continuous 4 times error warning sound when data transferring is abnormal. Please check if the cable connection is normal.

### **Read Skills**

To get a good reading performance, the aiming light needs to be aimed at the centre of barcode, and it can be aimed in any directions for convenient reading.

To read barcode correctly, if barcode is small, the scan window of the scanner need to be closed to the barcode, if barcode is big, the scan window of the scanner need to be far away from the barcode.

If the barcode is highly reflective(for example: coated surface), please adjust the scanning angle to read it successfully.





**Safety**

Please don't use aiming light of the scanner to aim at eyes directly, to avoid causing any hurt or unwell feelings.