

Wireless 2D Barcode Scanner Full Manual

Content

Part I: Wireless Function Setting	1
Version No.	1
Wireless Function Factory Default Setting	1
2.4G Mode Pairing	1
Bluetooth HID Mode Pairing	2
Bluetooth BLE Mode Pairing	2
Bluetooth SPP Mode Pairing	2
Bluetooth HID Data Upload Speed	3
Show or Hide Bluetooth HID Virtual Keyboard In IOS System	3
Scanner Bluetooth Name Setting	4
Data Upload Mode	5
Data Processing In Inventory Mode	5
USB Receiver Interface Type	6
USB-HID Data Output Type	6
Number Lock Function	7
Battery Status	7
Scanner Volume Setting	7
Scanner Sound Frequency Setting	8
Base Sound Setting	8
Sleep Time Setting	9
GS Character Replacement	10
Convert Case	11
Keyboard Layouts	12
Barcode Encoding Configuration	15
Data Edit	16
Terminator	16
Hide Characters Setting	17
Prefix And Suffix Setting	17
Appendix	18
Appendix ASCII table	25
Control Character Table(USB-KBW Mode)	26
Part II: Scan Module Function Setting	27
Scan Module Factory Default Setting	27
Scan Mode	27
Repeat Barcode Detection	27
Center Mode	28
Inverse Color Barcode Reading	28

Irregular Barcode Reading	29
Overall Setting	29
Enable/Disable Reading All Barcodes	29
Enable/Disable Reading All 1D Barcodes	30
Enable/Disable Reading All 2D Barcodes	30
Codabar	30
Code 39	31
Code 32(Enable Code39 First)	33
Interleaved 2 of 5 (ITF25)	34
Industrial 2 of 5	36
Matrix 2 of 5 (4-24bits)	37
Code 93	38
Code 11	38
Code 128	40
UPC-A	42
UPC-E	43
EAN/JAN-8	44
EAN/JAN-13	45
EAN 13 Check Bit Sending	46
UPC/EAN/JAN Additional Code	46
EAN13 Convert to ISBN	47
EAN13 Convert to ISSN	47
GS1 DataBar(RSS14)	47
GS1 DataBar Limited	48
GS1 DataBar Expanded	48
PDF417	48
Micro PDF417	49
QR Code	49
Micro QR	50
Data Matrix	50
Aztec Code	50
Hanxin Code	51
Appendix	51
Data Edit And Setting Parameter Barcodes	51
Examples For Setting	54

Part I: Wireless Function Setting

Version No.



Scanner version number



Receiver version number
(need to pair scanner with receiver first)

Wireless Function Factory Default Setting



Restore factory default

Note: The * is the factory default.

Note: There has another default setting code for scan module function setting on page 28.

2.4G Mode Pairing



2.4G mode*

(The scanner is paired with the receiver by factory default)



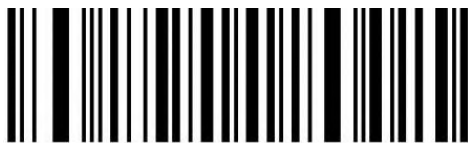
2.4G receiver pairing

Note:

Step 1: Scan '2.4G mode';

Step 2: Scan '2.4G receiver pairing'

Bluetooth HID Mode Pairing



Bluetooth HID mode

Note: The scanner will pair with the bluetooth device automatically which is paired before.



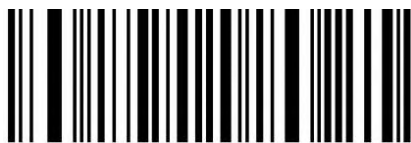
Bluetooth HID pairing

Note:

Step 1: Scan 'Bluetooth HID mode';

Step 2: Scan 'Bluetooth HID pairing'

Bluetooth BLE Mode Pairing



Bluetooth BLE mode pairing

Note: Please download or develop low-power Bluetooth BLE transfer software if you need to use this function.

Bluetooth SPP Mode Pairing



Bluetooth SPP mode pairing

Note: Please download or develop low-power Bluetooth SPP transfer software if you need to use this function.

Bluetooth HID Data Upload Speed



Ultra fast



Fast



Middle*



Ultra low

Note:

1. 'Fast' mode is recommended for IOS devices
2. For Android devices, please set the speed based on the response speed of the device.
3. Please turn down the speed when the upload content is chaotic or the data is lost.

Show or Hide Bluetooth HID Virtual Keyboard In IOS System



Show or hide the virtual keyboard in IOS system

Scanner Bluetooth Name Setting



^&C0C&^XXX

Custom Bluetooth name

Note: You need to make a new setting code refer to the sample code, the front part '^&C0C&^' can not be changed, 'XXXX' is the name you need to customize. The max length of the name is 24 bytes.

Note: After changing the name, the Bluetooth HID/SPP/BLE names will be all changed.



ASCII custom Bluetooth name

Setting steps:

1. Scan 'ASCII custom Bluetooth name'
2. Refer to ASCII table on page 20 and scan the parameter codes you need to set as Bluetooth name.
3. Scan 'Save and finish setting' on page 18.

Note: The max length of the name is 24 bytes.



Restore factory default of Bluetooth name

Note: The 'Restore factory default' on page 4 also can restore factory default of Bluetooth name.



Check Bluetooth name

Note: the Bluetooth name only can be checked under Bluetooth HID/SPP/BLE modes.



Check Bluetooth address

Note: the Bluetooth address only can be checked under Bluetooth HID/SPP/BLE modes. The Bluetooth address only can be displayed by serial debugging tools.

Data Upload Mode



Immediate mode

Note: The scanned data will be uploaded immediately, and the data will not be saved if the transfer failed.



Inventory mode

Note: The scanned barcodes will be saved automatically, please scan setting codes if you need to view statistical data or upload data.



Automatic storage mode

Note: If the scanner is out of connection distance, the data will be saved automatically. please scan setting code 'upload all data' when you need to upload the saved data.

Data Processing In Inventory Mode



Clear all stored data



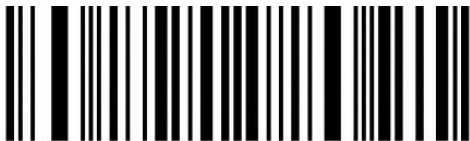
Check number of stored data



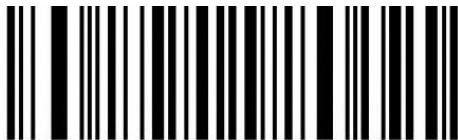
Upload all stored data

USB Receiver Interface Type

Setting the USB interface type will change the USB interface type of both the scanner and receiver.



USB-HID*

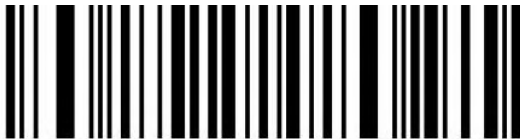


USB-VCOM

USB-HID Data Output Type



Transfer keyboard function keys



Send ASCII



Keyboard+ASCII mode 1



> 0x1F Send ASCII mode 2



Disable direct output F13-F24 in ASCII mode*



Enable direct output F13-F24 in ASCII mode



Enable ASCII 4 digits output

Number Lock Function



Enable



Disable*

Battery Status



Check battery status

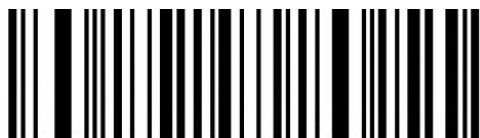
Scanner Volume Setting



Mute



High volume*



Middle volume



Low volume

Scanner Sound Frequency Setting



2048HZ



2700HZ

Base Sound Setting

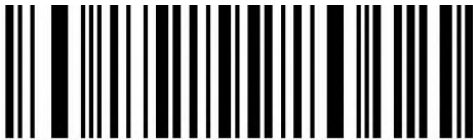


Mute



Enable base sound

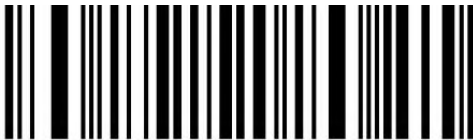
Sleep Time Setting



Disable sleep



Enter sleep immediately



Enter sleep after 10s



Enter sleep after 30s



Enter sleep after 1min



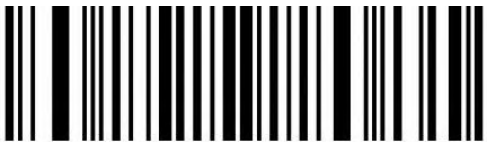
Enter sleep after 2mins



Enter sleep after 5mins*

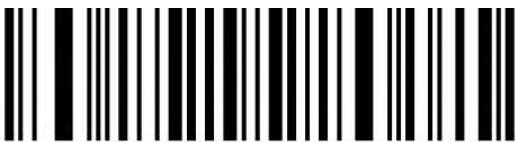


Enter sleep after 10mins

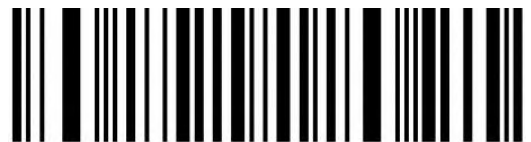


Enter sleep after 30mins

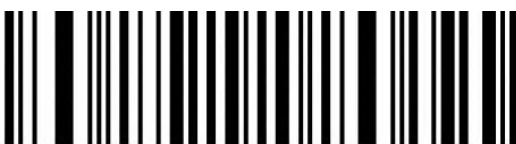
GS Character Replacement



No replacement*



Replace to <GS>



Replace to |



Replace to]



Replace to ^]



Replace to F8



Switch to custom GS replacement



^&066&^C2AB

Replace GS to AB

Note: In the setting code, ^&066&^C can not be changed. 2 indicates the number of new replacement characters. The maximum number of characters is 8. AB indicates the custom replacement content. You need to make a new code128 format setting code for custom replacement.

Setting steps for custom GS replacement

Step 1: Switch to custom GS replacement

Step 2: Replace GS to AB

Convert Case



Original data*



All convert to upper case

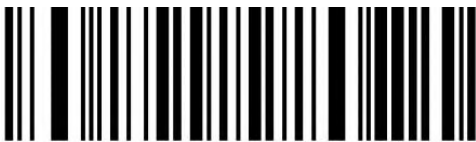


All convert to lower case

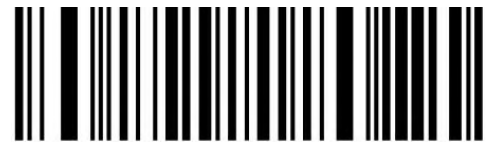


Case Inversion

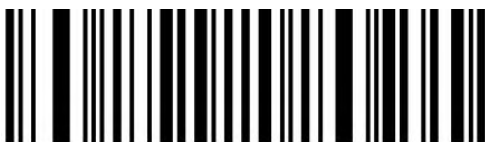
Keyboard Layouts



English(United States)*



German



French



Italian



Canadian



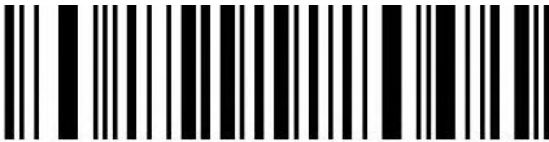
Spanish(Spain)



Portuguese(Brazil)



Swedish



Portuguese(Portugal)



Belgian



Turkish F



Turkish Q



Italian14



Dutch(Netherlands)



Polish



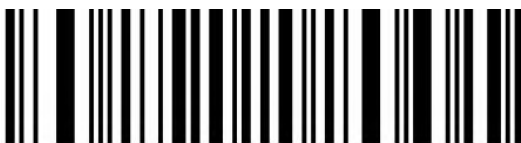
Finnish



Spanish(Latin America)



Serbian



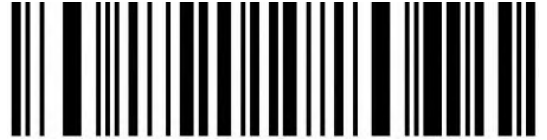
Hungarian



Danish



Norwegian



Japanese



KORI-8 convert to Russian



UTF-8 convert to Turkish



UTF-8 convert to Czech



Czech

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.



Unicode



Japanese Shift-JIS

Data Edit

Terminator



None



Enter*



LF



TAB



CR/LF

Hide Characters Setting

Note: for quick settings of hiding the front and back characters, please refer to the appendix(page 19) for details.



Hide the front characters

Note: Scan 'Hide the front characters', then scan 'Save and finish setting', the hidden front characters will be cleared.



Hide the back characters

Note: Scan 'Hide the back characters', then scan 'Save and finish setting', the hidden back characters will be cleared.



Save and finish setting

Prefix And Suffix Setting

Note: Scan 'Add prefix/suffix', then scan the content to be added (please refer to the ASCII code table in the wireless function part appendix), save and finish setting.



Add prefix

Note: Scan 'Add prefix', then scan 'Save and finish setting', the added prefix will be cleared.



Add suffix

Note: Scan 'Add suffix', then scan 'Save and finish setting', the added suffix will be cleared.

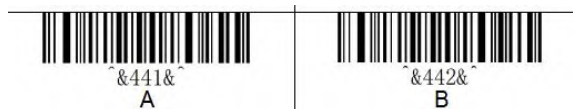


Save and finish setting

Examples for prefix and suffix setting

Ex. 1: Set AB prefix

1. Scan 'Add prefix'
2. Scan ASCII data code of [A] [B] in 'ASCII Data Code Table'(page 22)



3. Scan 'Save and finish setting'(page 18)

Ex. 2: Set F5 suffix

1. Scan 'Add suffix'
2. Scan ASCII data code of [F5] in 'ASCII Data Code Table'(page 22)



3. Scan 'Save and finish setting'(page 18)

Appendix

Wireless Function Setting Parameters Code Table		
	 ^&3F0& 0	
 ^&3F1& 1		 ^&3F2& 2
	 ^&3F3& 3	
 ^&3F4& 4		 ^&3F5& 5
	 ^&3F6& 6	
 ^&3F7& 7		 ^&3F8& 8

	 ^&3F9&^ 9	
 ^&305&^ Save and finish setting		

Hide The Front Characters Quick Setting		
Note: By default, the number of digits hidden starts from the first digit		
 ^&601&^ Hide the first character		 ^&602&^ Hide the front 2 characters
	 ^&603&^ Hide the front 3 characters	
 ^&604&^ Hide the front 4 characters		 ^&605&^ Hide the front 5 characters
	 ^&606&^ Hide the front 6 characters	
 ^&607&^ Hide the front 7 characters		 ^&608&^ Hide the front 8 characters
	 ^&609&^ Hide the front 9 characters	
 ^&60A&^ Hide the front 10 characters		 ^&60B&^ Hide the front 11 characters
	 ^&60C&^ Hide the front 12 characters	
 ^&60D&^ Hide the front 13 characters		 ^&60E&^ Hide the front 14 characters

	 ^&60F&^ Hide the front 15 characters	
Hide The Back Characters Quick Setting Note: By default, the number of digits hidden starts from the last digit		
 ^&701&^ Hide the last character		 ^&702&^ Hide the last 2 characters
	 ^&703&^ Hide the last 3 characters	
 ^&704&^ Hide the last 4 characters		 ^&705&^ Hide the last 5 characters
	 ^&706&^ Hide the last 6 characters	
 ^&707&^ Hide the last 7 characters		 ^&708&^ Hide the last 8 characters
	 ^&709&^ Hide the last 9 characters	
 ^&70A&^ Hide the last 10 characters		 ^&70B&^ Hide the last 11 characters
	 ^&70C&^ Hide the last 12 characters	
 ^&70D&^ Hide the last 13 characters		 ^&70E&^ Hide the last 14 characters

	 ^&70F&^ Hide the last 15 characters	
--	--	--

ASCII Data Code Table		
	 ^&400&^ Null	
 ^&401&^ SOH(start of headline) [Insert]	 ^&402&^ STX (start of text) [Home]	 ^&403&^ ETX [End]
 ^&404&^ EOT [Delete]	 ^&405&^ ENQ [Page Up]	 ^&406&^ ACK [Page Down]
 ^&407&^ BEL [ESC]	 ^&408&^ BS [Backspace]	 ^&409&^ HT [Tab]
 ^&40A&^ LF [Enter]	 ^&40B&^ VT [Caps Lock]	 ^&40C&^ FF [Print Screen]
 ^&40D&^ CR [Enter]	 ^&40E&^ SO [Scroll Loc]	 ^&40F&^ SI [Pause/Break]
 ^&410&^ DLE [F11]	 ^&411&^ DC1 [Direction key ↑]	 ^&412&^ DC2 [Direction key ↓]
 ^&413&^ DC3 [Direction key ←]	 ^&414&^ DC4 [Direction key →]	 ^&415&^ NAK [F12]
 ^&416&^ SYN [F1]	 ^&417&^ ETB [F2]	 ^&418&^ CAN [F3]

 ^&419& EM [F4]	 ^&41A& SUB [F5]	 ^&41B& ESC [F6]
 ^&41C& FS [F7]	 ^&41D& GS [F8]	 ^&41E& RS [F9]
 ^&41F& US [F10]	 ^&420& SP [Space]	 ^&421& !
 ^&422& "	 ^&423& #	 ^&424& \$
 ^&425& %	 ^&426& &	 ^&427& '
 ^&428& (	 ^&429&)	 ^&42A& *
 ^&42B& +	 ^&42C& ,	 ^&42D& -
 ^&42E& .	 ^&42F& /	 ^&430& 0
 ^&431& 1	 ^&432& 2	 ^&433& 3
 ^&434& 4	 ^&435& 5	 ^&436& 6
 ^&437& 7	 ^&438& 8	 ^&439& 9
 ^&43A& :	 ^&43B& ;	 ^&43C& <
 ^&43D& =	 ^&43E& >	 ^&43F& ?

 ^&440&^ @	 ^&441&^ A	 ^&442&^ B
 ^&443&^ C	 ^&444&^ D	 ^&445&^ E
 ^&446&^ F	 ^&447&^ G	 ^&448&^ H
 ^&449&^ I	 ^&44A&^ J	 ^&44B&^ K
 ^&44C&^ L	 ^&44D&^ M	 ^&44E&^ N
 ^&44F&^ O	 ^&450&^ P	 ^&451&^ Q
 ^&452&^ R	 ^&453&^ S	 ^&454&^ T
 ^&455&^ U	 ^&456&^ V	 ^&457&^ W
 ^&458&^ X	 ^&459&^ Y	 ^&45A&^ Z
 ^&45B&^ [	 ^&45C&^ \ \	 ^&45D&^]
 ^&45E&^ ^	 ^&45F&^ -	 ^&460&^ ,
 ^&461&^ a	 ^&462&^ b	 ^&463&^ c
 ^&464&^ d	 ^&465&^ e	 ^&466&^ f

 ^&467&^ g	 ^&468&^ h	 ^&469&^ i
 ^&46A&^ j	 ^&46B&^ k	 ^&46C&^ l
 ^&46D&^ m	 ^&46E&^ n	 ^&46F&^ o
 ^&470&^ p	 ^&471&^ q	 ^&472&^ r
 ^&473&^ s	 ^&474&^ t	 ^&475&^ u
 ^&476&^ v	 ^&477&^ w	 ^&478&^ x
 ^&479&^ y	 ^&47A&^ z	 ^&47B&^ {
 ^&47C&^ 	 ^&47D&^ }	 ^&47E&^ ~
 ^&4C0&^ F13	 ^&4C1&^ F14	 ^&4C2&^ F15
 ^&4C3&^ F16	 ^&4C4&^ F17	 ^&4C5&^ F18
 ^&4C6&^ F19	 ^&4C7&^ F20	 ^&4C8&^ F21
 ^&4C9&^ F22	 ^&4CA&^ F23	 ^&4CB&^ F24

Add Ctrl, Shift, Alt, GUI Function Key

Note: Pressing and releasing of the function keys must be used in pairs. Otherwise, there will be hotkey issues such as data can not be uploaded and the computer being locked for no reason.

 ^&4D0&^ L-Ctrl Press	 ^&4D1&^ L-Shift Press	 ^&4D2&^ L-Alt Press
 ^&4D3&^ L-GUI Press	 ^&4D4&^ R-Ctrl Press	 ^&4D5&^ R-Shift Press
 ^&4D6&^ R-Alt Press	 ^&4D7&^ R-GUI Press	
 ^&4D8&^ L-Ctrl Release	 ^&4D9&^ L-Shift Release	 ^&4DA&^ L-Alt Release
 ^&4DB&^ L-GUI Release	 ^&4DC&^ R-Ctrl Release	 ^&4DD&^ R-Shift Release
 ^&4DE&^ R-Alt Release	 ^&4DF&^ R-GUI Release	

Appendix ASCII table

DEC	HEX	Character	DEC	HEX	Character	DEC	HEX	Character
32	20	<SPACE>	64	40	@	96	60	`
33	21	!	65	41	A	97	61	a
34	22	"	66	42	B	98	62	b
35	23	#	67	43	C	99	63	c
36	24	\$	68	44	D	100	64	d
37	25	%	69	45	E	101	65	e
38	26	&	70	46	F	102	66	f
39	27	'	71	47	G	103	67	g
40	28	(	72	48	H	104	68	h
41	29	)	73	49	I	105	69	i
42	2A	*	74	4A	J	106	6A	j
43	2B	+	75	4B	K	107	6B	k
44	2C	,	76	4C	L	108	6C	l
45	2D	-	77	4D	M	109	6D	m
46	2E	.	78	4E	N	110	6E	n
47	2F	/	79	4F	O	111	6F	o
48	30	0	80	50	P	112	70	p
49	31	1	81	51	Q	113	71	q

50	32	2	82	52	R	114	72	r
51	33	3	83	53	S	115	73	s
52	34	4	84	54	T	116	74	s
53	35	5	85	55	U	117	75	u
54	36	6	86	56	V	118	76	v
55	37	7	87	57	W	119	77	w
56	38	8	88	58	X	120	78	x
57	39	9	89	59	Y	121	79	y
58	3A	:	90	5A	Z	122	7A	z
59	3B	;	91	5B	[	123	7B	{
60	3C	<	92	5C	\	124	7C	
61	3D	=	93	5D	]	125	7D	}
62	3E	>	94	5E	^	126	7E	~
63	3F	?	95	5F	_			

Control Character Table(USB-KBW Mode)

DEC	HEX	Key Value(Disable Control Character Escape)	Key Value(Enable Control Character Escape)
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	PageUp	Ctrl+E
6	06	PageDown	Ctrl+F
7	07	ESC	Ctrl+G
8	08	Backspace	Ctrl+H
9	09	Tab	Ctrl+I
10	0A	Enter(Output will be influenced by CR/LF settings)	Ctrl+J
11	0B	Caps Lock	Ctrl+K
12	0C	Print Screen	Ctrl+L
13	0D	Enter(Output will be influenced by CR/LF settings)	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+_

Part II: Scan Module Function Setting

Scan Module Factory Default Setting



Restore factory default

Scan Mode



Manual*



Auto sense

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*



1s



2s

Center Mode

Scanner only reads the barcode in the center area of the scan window if enabling center mode.



Enable



Disable*

Inverse Color Barcode Reading

Note: Only for 1D/DataMatrix/Aztec codes.



Only read normal codes*



Only read inverse codes



Read both normal & inverse codes

Irregular Barcode Reading

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



Disable*



Enable

Overall Setting

Each type of barcode has its own unique features. The settings in this chapter can be used to adjust the scanner to adapt to these feature changes.

The fewer barcode types turned on "Enable Reading", the faster the scanner will read. Disabling some barcode types can improve reading performance.

Enable/Disable Reading All Barcodes



Enable All



Disable All

Enable/Disable Reading All 1D Barcodes



Enable All



Disable All

Enable/Disable Reading All 2D Barcodes



Enable All



Disable All

Codabar



Enable*



Disable

Codabar Start/End Character Sending



Disable*



Enable

Set Reading Length Range For Codabar



Minimum length(0~50bits)



Maximum length(0~50bits)

Code 39



Enable*



Disable

Code 39 Check Bit



Disable*



Enable but not send check bit



Enable & send check bit

Code 39 Full ASCII



Enable



Disable*

Code 39 Start/End Character Sending



Enable



Disable*

Set Reading Length Range For Code 39



Minimum length(0~50bits)



Maximum length(0~50bits)

Code 32(Enable Code39 First)



Enable



Disable

Code 32 Prefix Sending



Enable



Disable

Interleaved 2 of 5 (ITF25)



Enable*



Disable

Interleaved 2 of 5 (ITF25) Check Bit



Disable*



Enable but not send check bit



Enable & send check bit

Interleaved 2 of 5 (ITF25) Reading Length



Random length(6-50bits)*



6 bits



8 bits



10 bits



12 bits



14 bits



16 bits



18 bits



20 bits



22 bits



24 bits

Set Reading Length Range for Interleaved 2 of 5



Minimum length(0~50bits)



Maximum length(0~50bits)

Industrial 2 of 5



Enable*



Disable

Set Reading Length Range for Industrial 2 of 5



Minimum length(0~50bits)



Maximum length(0~50bits)

Matrix 2 of 5 (4-24bits)



Enable*



Disable

Set Reading Length Range for Matrix 2 of 5



Minimum length(0~50bits)



Maximum length(0~50bits)

Code 93



Enable*



Disable

Set Reading Length Range for Code 93



Minimum length(0~50bits)



Maximum length(0~50bits)

Code 11



Enable



Disable*

Code 11 Check Bit Sending



Enable



Disable*

Code 11 Check Bit Setting



Disable check bit*



1 bit



2 bits

Set Reading Length Range for Code 11



Minimum length(0~50bits)



Maximum length(0~50bits)

Code 128



Enable*



Disable

Code 128 First 0 Character Setting



Send the first 0 of Code 128



Not send the first 0 of Code 128

GS1-128



Enable*



Disable

ISBT



Enable*



Disable

Set Reading Length Range for Code 128



Minimum length(0~50bits)



Maximum length(0~50bits)

UPC-A



Enable*



Disable

UPC-A Check Bit Sending



Enable*



Disable

UPC-A Prefix Character Output Setting



UPC-A convert to EAN-13(Output country code+system characters)



Output system characters*



Disable

UPC-E



Enable*



Disable

UPC-E Check Bit Sending



Enable*



Disable

UPC-E Expand to UPC-A



Enable



Disable*

UPC-E Leading Characters



Output country code+system characters



Output system characters*



Disable

EAN/JAN-8



Enable*



Disable

EAN-8 Convert to EAN-13



Disable*



Enable

EAN-8 Check Bit Sending



Enable*



Disable

EAN/JAN-13



Enable*



Disable

EAN 13 Check Bit Sending



Enable*



Disable

UPC/EAN/JAN Additional Code



Disable reading UPC/EAN/JAN with additional codes*



Only read UPC/EAN/JAN with additional codes



Adaptive reading UPC/EAN/JAN with additional codes



EAN13 Convert to ISBN



Enable



Disable*

EAN13 Convert to ISSN



Enable



Disable*

GS1 DataBar(RSS14)



Enable*



Disable

GS1 DataBar Limited



Enable*



Disable

GS1 DataBar Expanded



Enable*



Disable

PDF417



Enable*



Disable

Micro PDF417



Enable*



Disable

QR Code



Enable*



Disable

URL Link QR Code Reading



Disable



Enable*

Micro QR



Enable*



Disable

Data Matrix



Enable*



Disable

Aztec Code



Enable*



Disable

Hanxin Code



Enable



Disable*

Appendix

Data Edit And Setting Parameter Barcodes



0



1

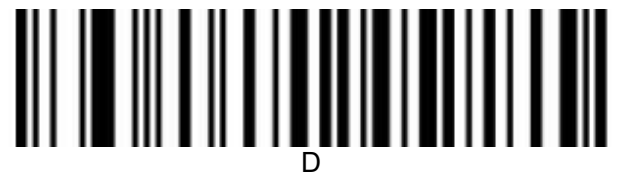


2



3







Cancel 1 data of current setting



Save

Examples For Setting

Example of barcode reading length setting

When setting the minimum reading length of a barcode, you need to ensure that the minimum length you set is not longer than the current maximum length setting, otherwise an error will be prompted. Similarly, when setting the maximum reading length of a barcode, you need to ensure that the maximum length you set is not less than the current minimum length setting.

Ex1: Set the reading length of Code128 as 4-12 characters

"Minimum length(0~50bits)"-----Set Reading Length Range For Code 128

"4"-----Data Edit And Setting Parameter Barcodes

"Save"-----Data Edit And Setting Parameter Barcodes

"Maximum length(0~50bits)"-----Set Reading Length Range For Code 128

"1"-----Data Edit And Setting Parameter Barcodes

"2"-----Data Edit And Setting Parameter Barcodes

"Save"-----Data Edit And Setting Parameter Barcodes

Ex2: Set the reading length of Code39 as any characters

"Minimum length(0~50bits)"-----Set Reading Length Range For Code 39

"0"-----Data Edit And Setting Parameter Barcodes

"Save"-----Data Edit And Setting Parameter Barcodes

"Maximum length(0~50bits)"-----Set Reading Length Range For Code 39

"0"-----Data Edit And Setting Parameter Barcodes

"Save"-----Data Edit And Setting Parameter Barcodes