NO. S2DES3050RBV0

2D Barcode Scanner

User Manual

Factory Default



Bluetooth Pairing instruction

Pair instruction

A: Barcode Scanner pair with USB dongle Step 1, Scan Below Pairing barcode I, barcode II in sequence, and the scanner LED indicator become blue and flashing.





Step 2, Connect the USB dongle to host device and wait a second, the LED indicator both become blue on barcode scanner and USB dongle after succeed pair.

B: Barcode scanner pair with bluetooth

Step 1, Scan Below Pairing barcode I, barcode II in sequence, and the scanner LED indicator become blue and flashing.





Step 2, Open mobile device bluetooth settings and search for "R&B40" then connect it. When the scanner LED indicator becomes blue, the pairing is

Keyboard ON or OFF in IOS device



Note: Scan above Barcode to enable or disable Keyboard in the IOS device.

Wired Mode



Note: Scan above setting barcode "Wired Mode", connect the scanner to host device by the charging cable, it can used as wired barcode scanner.

3 Optional Wireless Mode







Scan Mode

Display new data



Low

High

1) Normal Mode: the data will be uploaded to host device immediately after scan, out of range it will not save the data, and there will be 2 alarm beeps out of range; 2) Inventory Mode: the data will be saved in the memory chip, and upload data to host device as instructed; Eg: scan the "upload all data and clear", the scanner will upload all data saved in the memory chip and cleared the

Automatic storage(default)

3) Automatic storage Mode: the data will be uploaded to host device immediately after scan if the scanner in range, the data will saved in the memory chip if the scanner out of range which will heard 2 alarm beeps, press the scanner trigger to upload the saved data after back to range, and the original data in the memory chip will be cleared.

Data Upload Instruction in Inventory Mode

Upload all data

Upload new data

Display all data

Manual(default)





Buzzer





CR&LF



ON

Auto sensing

OFF

None



Prefix Setting 8 2Min Appendix 1: 0 Add Prefix 9 Prefix 1 **Keyboard Caps Lock Control** A Eg, Add prefix "A" Step 1, Scan above code to add" prefix " Step 2, Scan the numeric code correspond to "A", the ASCII value of A in Hexadecimal is 4 1, *None 2 Refer to Appendix 1 & Appendix 2. **Step 3**, Scan "save" code to save(refer to Appendix 1). В **Suffix Setting** Capitalize 3 С Add Suffix Lower Case 4 Suffix D Case Swap 5 The method of adding the suffix is the same as E **UPC-A to EAN13** Sleep Time 6 F Enable None Saved 7

Appendix 2:

Hex 00	Char NUL (Null char.)
01	SOH (Start of Header)
02	I .
03	ETX (End of Text)
04	EOT (End of Transmission)
05	ENQ (Enquiry)
06	ACK (Acknowledgment)
07	BEL (Bell)
08	BS (Backspace)
09	HT (Horizontal Tab)
0a	LF (Line Feed)
0b	VT (Vertical Tab)
0c	FF (Form Feed)
0d	CR (Carriage Return)
0e	SO (Shift Out)
Of	SI (Shift In)
10	DLE (Data Link Escape)
11	DC1 (XON) (Device Control 1)
12	DC2 (Device Control 2)
13	DC3 (XOFF) (Device Control 3)
14	DC4 (Device Control 4)
15	NAK (Negative Acknowledgment)
	SYN (Synchronous Idle)
16	ETB (End of Trans. Block)
17	CAN (Cancel)
18	
19	1
1a	SUB (Substitute)
1b	ESC (Escape)
1c	FS (File Separator)
1d	GS (Group Separator)
1e	RS (Request to Send)
1f	US (Unit Separator)
20	SP (Space)
21	! (Exclamation Mark)
22	" (Double Quote)
23	# (Number Sign)
24	\$ (Dollar Sign)
25	% (Percent)
26	& (Ampersand)
27	` (Single Quote)
28	((Right / Closing Parenthesis)
29) (Right / Closing Parenthesis)
2a	* (Asterisk)
2b	+ (Plus)
2c	, (Comma)
2d	- (Minus / Dash)
2e	. (Dot)
2f	/ (Forward Slash)
30	0
31	1
32	2
33	3
34	4
35	5
36	6
37 38	7 8
39	9
3a	: (Colon)
3b	; (Semi-colon)
3c	< (Less Than)
3d	= (Equal Sign)
3e	> (Greater Than)
3f	? (Question Mark)

		Char
40	@	(AT Symbol)
41	Α	
42	В	
43	С	
44	D	
45	Е	
46	F	
47	G	
48	Н	
49	-	
49 4a	J	
4a 4b		
	K	
4c	L	
4d	М	
4e	N	
4f	0	
50	Р	
51	Q	
52	R	
53	S	
54	Т	
55	U	
56	٧	
57	W	
58	х	
59	Υ	
5a	z	
5b	[(Left / Opening Bracket)
5c	1	
5d	1	(Back Slash)
	1	(Right / Closing Bracket)
5e		(Caret / Circumflex)
5f	-	(Underscore)
60		(Grave Accent)
61	а	
62	b	
63	С	
64	d	
65	е	
66	f	
67	g	
68	h	
69	i	
6a	j	
6b	k	
6c	1	
6d	m	
6e	n	
6f	0	
70	р	
71	q	
72	r	
73	s	
74	t	
75	u	
76	٧	
77	W	
78	х	
79	у	
7a	z	
7b	{	(Left/ Opening Brace)
7c	1	(Vertical Bar)
7d	_	(Right/Closing Brace)
	}	(Tilde)
	~	(Title)
7e 7f	DEL	(Delete)