2D Bluetooth 2.4G

Barcodee Scanner

User Guide

Factory Default

Note: Scan below Code A, Code B, Code C in order to return factory default.







Pair instruction:

A:Barcode Scanner pair with Cradle

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





Step 2, Connect the Cradle to host device through the data cable and wait a second, the LED indicator both become blue on barcode scanner and cradle after succeed pair.

B: Barcode scanner pair with bluetooth device Step 1, Scan Below Pairing Code I, Code II in sequence, and the scanner LED indicator become blue and flashing.





Step 2, Open bluetooth in the bluetooth device and search for the barcode scanner which named "R&B40" and click connect, wait a second , the barcode scanner LED indicator becomes blue after succeed pair.

Keyboard ON or OFF in IOS device



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

Wired mode



Wired transmission

Note: this barcode scanner can use as wired through an extra data cable, just need to scan above code.

3 Optional Wireless Mode





Automatic Storage (default)



Inventory

Note:

(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 original data.
- (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 new data



Upload all data



Display all data

Display new data

鰋

Data delete

Scan Mode





Continuous

Manual(default)



Auto-sensing

End Character





CR(default



N

Keyboard Caps Lock Control



None



Capitalize



Lower case



Case Swap

Sleep Time Setting



1Min







0Min

None



Aim Setting



(twinkle)

(no flicker)







Continuous Light Mode No illluminations

Illuminations Setting





Normal Illuminations

Continuous Light Mod



No Illuminations

Buzzer









Transmit Speed





Delay 40ms

Keyboard language



USA(default)



French



Belgian

Canadian



Brazilian



Japanese





Turkey-Q



Turkey-F

Portuguese

Spanish

Prefix Setting

Custom Prefix

Eg: Add Prefix "A" Step 1, Scan setting code "Prefix+ Data"



Prefix+data

Step 2, Scan setting code "Prefix".



Prefix

Step 3, Scan the numeric code correspond to "A", the ASCII value of A is 1065 Refer to Appendix 1 & Appendix 2.







Step 4, Scan "save" code to save



Saved

Appendix 1:















Appendix 2:

value	Keyboard value	Scanning value	Keyboard value	Scanning value	Keyboard value
1000	Null	1043	+	1086	V
1001	Keypad Enter	1044	,	1087	W
1002	Caps lock	1045	-	1088	Х
1003	Right Arrow	1046		1089	Υ
1004	Up Arrow	1047	1	1090	Z
1005	Null	1048	0	1091]
1006	Null	1049	1	1092	\
1007	Enter	1050	2	1093	1
1008	Left Arrow	1051	3	1094	٨
1009	Horizontal Tab	1052	4	1095	_
1010	Down Arrow	1053	5	1096	
1011	Vertical Tab	1054	6	1097	а
1012	Backspace	1055	7	1098	b
1013	Enter	1056	8	1099	С
1014	Insert	1057	9	1100	d
1015	Esc	1058	:	1101	е
1016	F11	1059	;	1102	f
1017	Home	1060	<	1103	g
1018	Print Screen	1061	=	1104	h
1019	Delete	1062	>	1105	i
1020	tab+shift	1063	?	1106	j
1021	F12	1064	@	1107	k
1022	F1	1065	Α	1108	- 1
1023	F2	1066	В	1109	m
1024	F3	1067	С	1110	n
1025	F4	1068	D	1111	0
1026	F5	1069	Е	1112	р
1027	F6	1070	F	1113	q
1028	F7	1071	G	1114	r
1029	F8	1072	Н	1115	s
1030	F9	1073	- 1	1116	t
1031	F10	1074	J	1117	u
1032	Space	1075	К	1118	v
1033	!	1076	L	1119	w

Scanning Keyboard Scanning Keyboard Scanning Keyboar

FCC Warnning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1)This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.