Bluetooth/2.4G/Wire Wireless Barcode Scanner

User Manual



V3.11 Bluetooth+2.4G+wire

Specification

- 1, Support Bluetooth/2.4G/Wired and can be switched.
- 2, Support Bluetooth-HID/SPP/BLE and can be switched.
- 3, Bluetooth HID and 2.4G support long press to switch.
- 4, Bluetooth: 10 m viewing distance wireless transmission.
- 5, In Bluetooth mode, Supports all versions of windows.
- 6, In Bluetooth mode, Supports Mac, Android, IOS etc.
- In Bluetooth-offline mode, Double-click to switch reconnect state and match state.
- 8, 2.4G: 100 m viewing distance wireless transmission.
- 9, Support most USB devices in 2.4G mode.
- 10, In HID mode, Support multi-Language.
- 11, Wired mode can be disabled by setting code.
- 12, Three tips: Buzzer &Indicator &Vibration.
- 13, 16MB storage.
- 14, Support Instant upload Mode, storage Mode.
- 15, Efficient power management, long working hours.
- 16, Buttons: long life, comfortable, quiet.
- 17, Support online upgrade.

Table of contents

Shape description	2
Quick-start	
1, Restore defaults	3
2, Bluetooth connection	
3, 2.4G connection	
4, 2.4G to Bluetooth-HID	
Working Mode	5
Pairing operation	6
1, Bluetooth pairing operation	6
2, 2.4G pairing operation	6
3, Communication mode	6
Bluetooth-HID speed	7
IOS keyboard	7
Power and Standby	7
Sound	8
Vibration & Wired	8
Capital & Lowercase	8
End character	9
Language	9
Data editing	10
1, Hide front/back characters	10
2, Prefix and suffix	10
LED & Buzzer	11
1, The middle two LDE instructions	11
2, Buzzer	11
FAQ	12
Appendix: ASCLL-Barcode Table	13

Shape description

Dimensions: 120mmX48mmx23mm

Charge LED: -

When charging, the green light is on, charging is complete, the green light goes out.

Deecoder LED: ----

Green light, Decoding is complete, flashing once.

Bluetooth/2.4G LED:-

Press button, the scanner starts, Enter Bluetooth reconnect state, the blue light the green light flashes alternately, Please double-click ,The scanner enters Bluetooth pairing mode and the blue light flashes quickly, Perform Bluetooth connection operation, When the Bluetooth connection is successful, the blue light is always on. Switch to 2.4G mode, the blue light goes out,

Connection successful, the green light is always on.

Wire Mode:

Insert the cable and it will automatically become wired, Unplug the USB cable, the scanner returns to the previous



mode. Wired function, can be disabled by setting code.

Quick-start

1, Restore defaults

1, Scan the "Restore defaults".



Restore defaults

2, Bluetooth connection

1, Press the button, the buzzer sounds, the scanner starts.

2, Double-click button, The blue light flashing which means in matching mode, Choose the scanner is going to pair with the host, When the connection is successful, the blue light is always on and the buzzer drops once.

3, The Scanner name: "Scanner XXX" The "XXX" indicates Bluetooth mode, For example : HID,SPP,BLE.

3, 2.4G connection

When the scanner is in Bluetooth-mode, Insert the 2.4G receiver into the USB, Press the button for 8 seconds or scan the (Mode switch) setting code, The scanner will switch and match the 2.4G receiver. The middle green light is on, the buzzer sounds twice, indicating 2.4G connection is successful.

4, 2.4G to Bluetooth-HID

When the scanner is in 2.4G-mode, Press the button for 8 seconds or scan the (Mode switch) setting code, The

scanner switches to Bluetooth HID mode and automatically reconnects the last connected Bluetooth device.

Ps: Recommending use 2.4G mode at the PC.

Working Mode



Instant upload Mode * Barcode data is uploaded to your device. (1): Upload successfully: The buzzer rang " Di ". (2): Upload failed: The buzzer rang " Di-Di-Di ".



Storage mode

Barcode data is stored in the scanner memory.

(1): Save successfully: The buzzer rang " Do-Di ".

(2): Save failed: The buzzer range "Di-Di-Di ".



Show total storage

Show total number of memory.



Upload Data

After the data is uploaded, the stored barcode data will not be automatically deleted and can be uploaded multiple times, Please upload as close as possible to the receiver, ensure the signal is good, or upload by cable.



Clear data

Clear all data in memory, Please use it with caution!

Pairing operation

1, Bluetooth pairing operation

1, Scan "Bluetooth HID" (SPP/BLE scans SPP or BLE)



Bluetooth HID

2, Scan "Pairing", the blue light flashing which means in pairing (Note: At this point, double-click will exit the pairing state.)



Choose the scanner is going to pair with the host, When the connection is successful, the blue light is always on and the buzzer drops once.

2, 2.4G pairing operation

1, Scan "2.4G".



2, Scan "Pairing", the mid-green light flashing which means in pairing.



 Insert 2.4G-Receiver, When the connection is successful, the mid-green light is always on and the buzzer drops twice.

3, Communication mode

Support Bluetooth -HID/SPP/BLE/2.4G



Bluetooth-HID speed







Lowest

Note: If the data is lost, Please set the slow speed.

IOS keyboard



Show/hide IOS keyboard

Note: Scan this barcode to show/hide the keyboard in IOS .



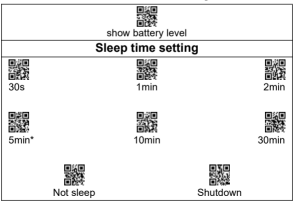
OS keyb

Show/hide IOS keyboard double-click –ON*

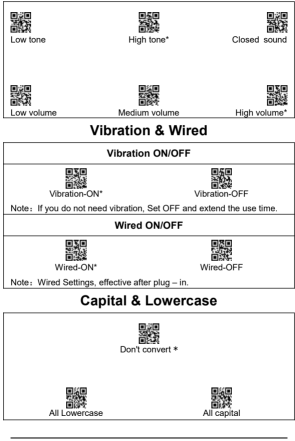


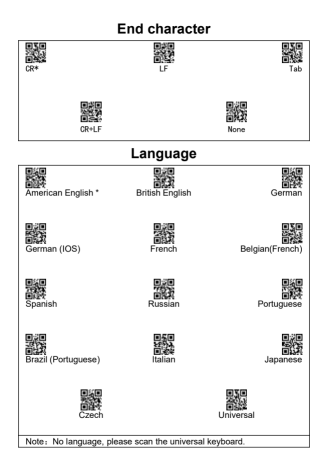
Show/hide IOS keyboard double-click -OFF

Power and Standby



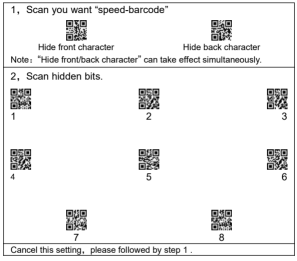
Sound





Data editing

1, Hide front/back characters



2, Prefix and suffix

1, Scan you want "prefix or suffix".		
prefix	e ye suffix	
Note: "prefix and suffix" can take effect simultaneously.		
2, Scan the character barcode you want to add. (appendix).		
Note: Up to 32 characters can be added.		
Cancel this setting, please followed by step 1.		

LED & Buzzer

1, The middle two LDE instructions

(Bluetooth status light: blue LED; 2.4G status light: green LED) Blue OFF, Green flashing: 2.4G pairing/Reconnection status, Pairing successful, Green ON. Green:OFF, Blue flashing: Bluetooth-HID pairing status, Pairing successful, Blue ON Green OFF, Blue Slow-flashing: Bluetooth-SPP pairing status, Pairing successful, Blue ON Green OFF, Blue Fast-flashing: Bluetooth-SPP pairing status, Pairing successful, Blue ON Green OFF, Blue Fast-flashing: Bluetooth-SPP pairing status, Pairing successful, Blue ON Green OFF, Blue Fast-flashing: Bluetooth-SPP pairing status, Pairing successful, Blue ON

Bluetooth-HID Reconnection status.

"Blue and Green" Synchronous slow flashing: update status.

2, Buzzer

Di---: The scanner starts or shutdown.

Di: Successful decoding, connection succeeded.

Di---Di---: Disconnect.

Do-Di: Save successfully, Scanned wrong setting code

Di-Do: Scanned setting code.

Di-Di-Di: Transmission failed, Storage overflow.

Di-Di-Di-Di: Low battery.

1, Reconnection & Match (In Bluetooth mode)

In the offline state of Bluetooth HID, double-click can be used to switch the Bluetooth reconnection status and the Bluetooth matching status. If you don't want to connect to the last device, double-click the button before the Bluetooth reconnect succeeds. It will switch to the Bluetooth match state to connect to the new device and double-click again to switch to the reconnect state.

2, Power-on judgment

After starting up, the mid-blue and mid-green lights flicker alternately, indicating that the scanner is in Bluetooth HID reconnection state.

After starting up, the mid-green light flashes, and the scanner is in a 2.4g reconnect state

- 3, Can't search the scanner
- 1 Make sure the scanner is in HID-mode.
- (2) Whether the scanner in matching state- blue light flashing?
- 4, Bluetooth connected but not upload
- Whether the scanner set to storage mode, Please set to Instant upload Mode.
- (2) Whether the scanner set to 2.4G mode (check mid-led status).
- ③ Please check the Bluetooth mode (HID,SPP,BLE)
- 5, 2.4G connected but not upload

Whether the mid-green light is always on to confirm the connection is successful., Otherwise, please re-pair the 2.4G receiver, please refer to the 2.4G pairing chapter.

More support, please contact the manufacturer.

Appendix: ASCLL-Barcode Table

SOH	8 50 860 860		FF	050 0%%0C	
STX		850 872 %%02	CR		859 827 %%0D
ETX	850 870 870 870 870		F1	029 %%0E	
EOT		8004 %%04	F2		850 87 87 87 87 87 87 87 87 87 87 87 87 87
ENQ	800 828 %%05		F3	890 870 876	
ACK		850 874 %%06	F4		850 8 %%11
BEL	800 800 800 800		F5	800 80 80 80 80 80 80 80 80 80 80 80 80	
BS Backspace		838 838 838 838	F6		858 876 876 876 876 876 876 876 876 876 87
ТАВ	800 800 800 800 800		F7	850 864 %%14	
LF		8%0A	F8		■
VT	■		F9	8 % %%16	

F10	850 86 86 87 87 87 87 87 87 87 87 87 87 87 87 87			989 988 988 988 988 988 988 988 988 988	
F11		■ ************************************	#	55 10 10 10 10 10 10 10 10 10 10 10 10 10	
F12	■		\$	959 %%24	
SUB		939 939 839 839 839 839 839 839 839 839	%	939 98 98 98 98 98 98 98 98 98 98 98 99 99	
ESC	■%■ ■%%1B		&	969 %%26	
FS		989 923 %%1C	•	959 979 %%27	
GS	050 083 %%1D		(950 9528	
RS		800 80 %%1E)	55 52 7 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
US	9%%1F		*	950 899 %%2A	
Space		■#■ ■23 %%20	+	950 96 %%2B	
!	■#■ ■%¥ %%21		3	959 952 %%2C	

-	%%2D	8	959 97 %%38
	950 974 %%2E	9	850 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
/	129 127 %%2F	:	959 9783 %%3A
0	850 882 %%30	;	850 874 874 878 878
1	9%%31	<	969 988 %%3C
2	850 82 82 83 80 80 80 80 80 80 80 80 80 80 80 80 80	=	640 627 %%3D
3	958 9783 %%33	>	959 843 843 843 843
4	849 887 887 887 887 887 887 887 887 887 88	?	950 922 %%3F
5	%%35	@	969 929 %%40
6	850 87 87 87 87 87 87 87 87 87 87 87 87 87	A	858 853 864 864
7	%%37	В	959 9742

с	979 978 %%43	N	950 972 %%4E
D	850 1993 80%44	0	949 925 %%4F
E	155 19 %%45	Ρ	950 %%50
F	50 1983 80 80 80 80 80 80 80 80 80 80 80 80 80	Q	141 1473 1473 1475 1475 1475 1475 1475 1475 1475 1475
G	959 %%47	R	959 %%52
н	50 10 10 10 10 10 10 10 10 10 10 10 10 10	S	•3• • **** %%53
I	878 878 %%49	Т	155 152 %%54
J	50 127 127 127 127 127 127 127 127 127	U	848 887 887 887 887 887 887 887 887 887
к	150 175 8 %%4B	V	956 %%56
L	950 9%%4C	W	850 87 87 87 87 87 87 87 87 87 87 87 87 87
М	959 97 %%4D	х	**** **** %%58

Y	838 8259 %%59	d	998 998 99864
z	95A	е	850 87 87 87 87 87 87 87 87 87 87 87 87 87
[%%5B	f	**** %%66
١	955C	g	850 87 %%67
]	%%5D	h	**** %%68
^	955 %%55	i	151 154 %%69
_	■録 ■	j	934 %%6A
	950 888 %%60	k	850 87 %%6B
a	959 9261	I	959 982 %%6C
b	950 988 9862	m	950 983 %%6D
с	*** %%63	n	999 976 876

o	939 882 %%6F	
р	950 1924 %%70	
q	959 9/22 %%71	
r	840 877 %%72	
s	858 852 %%73	
t	950 974 %%74	
u	150 150 150 150 150 150 150 150 150 150	
v	929 922 %%76	
w	959 977 %%77	
x	950 978 %%78	
у	959 982 %%79	

z	■6 ■ %%7A	
{		● ● %%7B
I	950 989 %%7C	
}		■ %%7D
~	■話■ ■法部 %%7E	
DEL		9% 9%7F