MJ3670 Portable Wireless Barcode Scanner Manual

V1

E-mail: support@minj.cn

Web: www.minjcode.com

Contents

.

.

Function Settings	4
Output Mode Setting	4
Data Transmission Mode Setting	4
Communication Mode Setting	4
USB Interface Type Setting And Output Type Setting	4
Inventory Mode Setting	5
Vibration Setting	5
Battery Display	5
Beep Setting	5
Sleep Setting	5
GS Character Conversion	6
Letter Case Conversion	6
Keyboard Language Setting	6
2.4G Setting	7
Bluetooth Setting	7
Program pdate	9
Data Editing Settings	9
End Character Setting	9
Hidden Character Setting	9
Suffix / Prefix Setting	9
Data Code Table	13
ASCII Code Table	13

Technical Parameter:

Mfr P/N	MJ3670
Туре	2.4G, Bluetooth, USB wired
Wireless Transmission Range	Inside 15m, outside 30m
Storage Capacity	Approx 2MB, can store approx 100,000 barcodes
Battery Capacity	3.7v 360mAh
Charging Power	DC 5V 1000mA
Standby	≥ 10mA
Operating Current	≥ 150mA
Sleeping Power Consumption	0mA
Light Source Type	Laser
Interface	Micro USB
Continuity	Turn on the vibration mode can work continuously for 140 minutes
Certificate	CE,FCC, RoHS, IP54
Applicable 1D barcode	EAN13、EAN8、UPC-A、UPC-E0、UPC-E1、 Code128、Code39、Code93、CodaBar、Interleaved 2 of 5、Industrial 2 of 5、Matrix 2 of 5、Code11、MSI- Plessey、Standard 2 of 5、Plessey、China Post、GS1 Databar(RSS-Expand, RSS-Limited, RSS-14)

Indicator And Buzzer Status Description

Indicator light description

Green light--> Charging indicator

- (1) Always on means it is charging
- (2) When the battery is fully charged, it turns off

Blue light--> Status light

- (1) Every time the code is successfully scanned, it flashes rapidly once
- (2) When USB or 2.4G and Bluetooth HID are not connected, it will be off
- (3) When the USB or 2.4G or Bluetooth is connected, it is always on
- (4) When entering 2.4G or Bluetooth HID pairing, then flashing constantly
- (5) When entering Bluetooth SPP/BLE pairing, it will be slow flashing

Buzzer Description

A long sound --> states are: (1) indicates power on (power on). (2) Failure during Bluetooth data transmission.

A short sound --> the status is: (1) reading common barcode successfully and uploading successfully. (2) Successful USB connection.

(3) Successful 2.4G/Bluetooth connection or pairing.

High and low short tones --> the status is: (1) obtaining the setting code successfully.

- (2) Storage of data is successful.
- (3) Uploading data completed.
- (4) Enter shutdown state.

Three short tones --> states with. (1) USB/2.4G/Bluetooth connection is disconnected.

(2) Unsuccessful data upload or storage Flash is full.

(3) The setup code function is not working.

Three short tones with high and low sounds --> status: insufficient power, ready to enter the shutdown state.

&001& € 5 fr ang Varian Namehan		°&002& ̂ Destans fosterne defuelte
Note: With an asterisk (*) for the parameter	rs after restoring the factory	Restore factory defaults
	Output method	
^{&} 05A& [^] USB priority output(*)	^{&} 05B& [°] Simultaneous output mode	Notes.: Simultaneous output mode: USB and 2.4G or Bluetooth are output at the same time (determined by the communication mode), where 2.4G or Bluetooth output is unsuccessful, an alarm is raised.
	Data transfer mode	
&005&^ Normal mode(*)	&007&^ Auto Storage Mode	[°] &006& [°] Inventory Mode
Remark. In normal mode, the scanned data will be uploaded instantly, and the alarm will be raised if the transmission fails, and the data will not be saved. In automatic storage mode, the data will be saved automatically when the distance is exceeded, and when you need to upload the automatically saved data, you can scan the setting code "upload all data" to upload the saved data. In inventory mode, the scanned barcode will be saved automatically, if you need to check the statistics or upload data, you can scan the corresponding setting barcode to check it.		
	Communication Mode	
	&O11&^	ÂN A MUNICIPALITY A CONTRACT OF CONTRACT.
2.4G Mode(*)	Bluetooth HID Mode	Bluetooth BLE Mode
Note: Bluetooth HID mode, is switched to Bluetooth BLE transmissive mode, Bluetoot develop low-power Bluetooth BLE transmis Bluetooth SPP pass-through mode, Bluetoo or develop classic Bluetooth SPP pass-throu When there is a problem with Bluetooth co	HID mode, the previously paired Bluetooth, th devices (i.e. cell phones / IPAD and other ssive software to use. oth devices (i.e. mobile phones/IPAD and oth ugh software to use. mmunication, the alarm indicates that the en	will automatically connect. Bluetooth devices) need to download or ner Bluetooth devices) need to download try of Bluetooth is not successful.
USB Interface Type		
^{&} 015& USB-HID (*)	² &016& USB-COM	nsmitter (i.e. scanner gun) and the receiver
(i.e. receiver)		
USB-HID Data Type		





^&092&^ Hungary	^&093&^ Denmark	î&094&î Norway
%095&^ Japan		
	2.4G Setting	
&010&^ 2.4Ghz Mode(*)	Remark. Set 2.4G mode, it will automatically enter into 2.4G receiver mode and connect the last paired receiver by default.	
	2.4G pairing	
[*] &021& [*] Paired receivers	 To enter 2.4G pairing, there are two w scan the pairing receiver setting code long press the button to 8 seconds w and hold until it rings again (probably a release the button, it automatically enter 2. Exit 2.4G pairing. When the Bluetooth pairing on, will (2) Double click the button twice to exit (3) When waiting for 1 minute, it will au and will prompt three times. Note: When exiting pairing, if no new n was last paired before will be connected 	vays. e to enter 2.4G pairing mode. ill hear the first ring, continue to press total of about 16 seconds) and then s 2.4 wireless into pairing mode prompt a sound, and end the pairing. t, and will be prompted once. tomatically exit when it is not paired. receiver is connected, the receiver that d automatically by default
&D10&		
Turn on and long press 16S to enter 2.4G pairing(*)	2.4G extended cache setting	Close long press 165 to enter 2.4G pairing(*)
ÅD15& Turn off 2.4G extended cache(*)		[°] &D16& [°] Enabling 2.4G extended cache
Remarks 1. Off: the scanned data will be uploaded and you need to wait for the data to be uploaded before scanning the next one. 2. On: the scanned data is saved into the cache, and then the next scan can be done without waiting for the transmission to finish. Automatically store the cache and then send the data. Bluetooth Specific Settings (three modes)		
	Bluetooth HID Function Se	ttings
êdî 1& Bluetooth HID mode	[*] &COF& [*] Bluetooth HID pairing	
Notes. Set Bluetooth HID mode, it will enter Bluetooth by default. Not in broadcast 1. To enter Bluetooth HID pairing mod (1) Set up Bluetooth pairing, you can se (2) Press and hold the button for 8 seco Bluetooth pairing. It can be searched an	r into Bluetooth HID mode and automa status, if you need to pair to see Bluetoot de. earch Bluetooth by Bluetooth devices. onds, hear the first ring, release it to enter nd paired by Bluetooth devices.	tically connect to the last paired h HID pairing details. Bluetooth HID mode and set

 To exit Bluetooth HID pairing. When Bluetooth pairing is on, it will 	l prompt once and end the pairing		
(2) Double click the button twice to exi	t, and will be prompted once.		
(3) Wait for 1 minute, Bluetooth is not	paired on, then automatically exit, and wil	l prompt three times.	
Note: When you exit pairing, if no new devic	e is connected, the old device that was last paired	1 before is automatically connected by default.	
ÅC25&^			
Turn on long press 8S		Close long press 8S Bluetooth	
Bluetooth HID pairing(*)		HID pairing	
Show or hide Bl	uetooth HID virtual keyboard	under IOS system	
	[*] &C08& [*] Show or hide virtual keyboard in IOS system	Note: In HID mode, IOS system, fast press 3 times to show or hide the IOS virtual keyboard	
B	luetooth HID upload speed set	ting	
ÅC21&	₩ ₩ ₩₩₩₩₩₩₩₩₩₩₩₩₩ [*] &C22& [*]	₩ ₩ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	
Ultra High Speed	Fast	High Speed	
Medium speed	Low speed	Ultra Low Speed	
Remark:.1. Under IOS, it is recommended to use fast upload2. Under Android, you can set the speed according to the response speed of your phone. If the upload content is wrong or data is lost, please turn down the speed.			
Bluetooth HID RSSI Settings Note: Please see the Bluetooth HID RSSI values table for details			
	Bluetooth SPP mode		
	Remark. Set Bluetooth SPP mode, it will auton	natically enter into Bluetooth SPP mode	
&013& Bluetooth SPP mode	and automatically in broadcast state by c	lefault, you can pair directly.	
	Bluetooth BLE pass-throu	igh mode	
	Remark	<u> </u>	
&012&^	⁶ &012& ⁶ Kemark. ⁶ &012& ⁶ Kemark. ⁶ Bluetooth BLE transmissive mode, it will automatically enter into ⁶ Bluetooth BLE transmissive mode and automatically connect to the last paired ⁶ Bluetooth by default, if it can't connect, it will automatically be in broadcast		
Bluetooth BLE mode	status and can be paired directly.		
Bluetooth name setting			
	1 Fix "A&COC&A" in front		
& COC& XXX XXX * COC& XXX XXX			
Bluetooth name barcode definition	be changed.		

•

&COD& Bluetooth name ASCII definition	 1.1. Scan the setup code "Bluetooth name ASCII definition" 2.2. Scan the content you want to add in order, please find the ASCII code table 3.3. finally scan the setting code "Save data and exit". Note: The longest Bluetooth name can be set to 24 bytes. Setting tutorial: You can refer to the tutorial of adding prefix and suffix. 		
&COE& Bluetooth name restore factory settings	Remark: Set Bluetooth name restore factory, automatically will clear the set Bluetooth name. Or sweep restore factory will also clear the custom Bluetooth name.		
	Get Bluetooth name		
&C10& Get Bluetooth name	Remark: Only in Blue HID/SPP/BLE mode, the Bluetooth name can be obtained successfully, otherwise it fails.		
	Get Bluetooth address		
Remark: Only in HID/SPP/BLE mode, get the Bluetooth address can be successful, otherwise it fails. Bluetooth address can not be displayed, debugging available serial port to view the address			
	Program Update Options	5	
^{&BF0&}	[%] FF0& [°] Update the receiver program	[*] CF0& [^] Update the Bluetooth program	
	Data Editing		
The terminator is a character ac	Terminator settings	: decoded data + terminator character	
&300& î None	[^] &301& [^] CR(*)	Å302&^ LF	
&303&^ Tab	&304& CR+LF		
Hidden character settings			
&306& ^ Hide pre-character	&307& Hidden posterior characters	Note: Hide before character and hide after character shortcut settings, please check Hide before and after character shortcut settings for details.	
Add prefix and suffix settings			
Å308&^ Add prefix	&309&^ Add suffix		



Save and end settings

Hide pre-character settings

Steps:

(1) Scan the setting code "Hide previous character".

(2) Set the number of digits to be hidden from the first digit, and use two data codes to represent the decimal number XX.

(3) Set the number of bits (including its own data) to be hidden from the first few digits of the parity, and use two data codes to represent the decimal number YY

(4) Finally, scan the setting code "Save data and exit".

XX stands for the first digit of the parity, i.e. the number of digits to be hidden from the first digit of the parity (including itself); YY stands for the number of digits to be hidden, i.e. the number of digits to be hidden from the parity.

For example: the barcode content is "ABCDEFGHIJKLMN", hide the characters DEFGH so that the output barcode is "ABCDIJKLMN".

(1) Scan setting code "Hide previous character"

(2) The location of character 'E' is bit 4, so "XX" is '0', '4'.

Find the data code table and scan the data code table '0' and '4' in turn.

(3) Hide "DEFGH" i.e. 5 characters in total, so "YY" is '0', '5'.

Find the data code table and scan the data code table '0' and '5' in turn.

(4) Finally, scan the setup code "Save Data and Exit".

Note: If you operate only (1) and (4), you can also clear the hidden front character settings or restore the factory.

Hidden post character settings

Steps:

(1) Scan the setting code "hidden character".

(2) Set the number of bits to be hidden from the countdown (including its own data), and use two data codes to represent the decimal number XX.

(3) Set the number of bits to be hidden from the first digit of the countdown, and use two data codes to represent the decimal number YY

(4) Finally, scan the setting code "Save data and exit".

XX stands for the countdown digit, that is, the number of digits to be hidden from the countdown digit (including itself); YY stands for the number of digits to be hidden, that is, the number of digits to be hidden.

For example: the barcode content is: "ABCDEFGHIJKLMN", hide the

characters DEFGH. so that the output barcode is "ABCDIJKLMN".

(1) Scan setting code "Hide previous character"

(2) The location of character 'H' is bit 7, so "XX" is '0', '7'.

Find the data code table and scan the data code table '0' and '7' in turn.

(3) Hide "DEFGH" i.e. 5 characters in total, so "YY" is '0', '5'.

Find the data code table and scan the data code table '0' and '5' in turn.

(4) Finally, scan the setup code "Save Data and Exit".

Note: If you operate only (1) and (4), then clear the hidden post character settings or restore the factory can also be cleared.

Add prefix settings

Steps:

(1) Scan the setting code "Add prefix"

(2) Set the character (including its own data) to be inserted from the first digit, and use two

"data codes" to represent the decimal number XX (the first one can be set equivalent to "0",

"1 "), please check the corresponding data code table

(3) Scan the content to be added in order, please look up the ASCII code table

(4) Finally scan the setting code "save data and exit".

For example: the original barcode content is "ABCDEFGHIJKLMN".

Add the prefix and the content will be ""ABCDE12345FGHIJKLMN"".

1. Scan the setting code "Add Prefix"

2. In the original barcode, the prefix content "12345" is added in front of the character 'F', and the location of the original barcode content 'F' is the 6th character, so the data code "XX" is "0" and "6", find the data code table and scan the barcode corresponding to the data code in order. 3.

4. Finally, scan the setting code "Save data and exit".

Note: If you operate only (1) and (4), you can also clear the prefix content for clearing or restore the factory.

Add suffix settings

Steps:

(1) Scan the setting code "Add suffix"

(2) Set the countdown digit to insert characters (including its own data), and use two "data codes" to represent the decimal number XX (the last part can be omitted to set the equivalent to "0", "1 "), please check the corresponding data code table

(3) One scan of the content to be added, please look up the ASCII code table

(4) Last scan the setting code "Save data and exit".

For example: the original barcode content is "ABCDEFGHIJKLMN". Add the prefix and the content will be ""ABCDE12345FGHIJKLMN"".

1. Scan the setting code "Add Suffix"

2. In the original barcode, the suffix content "12345" is added after the character 'E', and the location of the original barcode content 'E' is the penultimate 10th character, so the data code "XX" is "1" and "0", find the data code table and scan the barcode corresponding to the data code in order. 3.

4. Finally, scan the setting code "Save data and exit".

Note: If you operate only (1) and (4), it is clear to add the suffix content or restore the factory can also be cleared.

















