Wireless Barcode Scanner Manual Guide



In order to correctly use the barcode scanner, please carefully read the instruction and keep properly to look up.

If you have any question about the scanner, please contact us at nadamoo@126.com

Package Include:

- 1 X Blue USB Receiver (For receiving the barcode data)
- 1 X Black USB Cable (Only for charging)
- 1 X Scanner
- 1 X Code Card
- 1 X Manual

Charging

Please ensure that the scanner has enough power.

When the power is less than 20%, the scanner cannot start because it enter into low voltage cutoff mode to protect the battery.

At this condition, please stop scanning and charge the scanner.

Correctly insert one end of USB cable into the scanner, and insert another end to computer USB interface or 5V DC USB interface power

Note: please use computer USB interface or special 5V DC power supply to charge, the informal power will cause permanent damage to scanner and battery).

Charging tips

Micro-current charging: Within 1-10 minutes of this phase, the

indicator light may has no reaction, after

about 10 mins, the red light flashes

Normal charging Blue light is on with the red light flashing

Full charged Blue light is on and the red light goes out.

Quick Guide:

(The scanner has been paired with the receiver, and set up already)

- 1. Plug the blue USB receiver into your computer,
- 2. Open notepad or Microsoft Word ,put the cursor in the field
- Scan any product barcode to see if the bar code is uploaded successfully to the location of cursor

If the barcode can be uploaded, It means the scanner works

If no bar code is transmitted to your computer, please unplug the receiver and plug it again and then follow the steps to reset the scanner.

Reset steps

First step, scan the code below to restore the scanner



Restore defaults

Second step.scan the code below to pair the scanne with the receiver



Match the receiver

Third step.scan the code below to set the scanner to instantly upload the barcode



Instant upload Mode

fourth step,scan the code below to set the scanner as USB HID,the scanner will work like keyboard



USB_HID

P.S if you want to set the scanner to serial port mode (USB Virtual com), please contact us for tutorial

Customer Q&A

1. If i scan a product barcode, will it include the name of the product in the file automatically?

The computer sees the scanner like a keyboard. The scanner does not interpret what the barcode is, it just "types" out a string of alphabet numeric characters that the barcode represents.

it's up to the database software you are using to interpret what that string of characters means

Once you acquire the barcodes, you have to correlate them to something more meaningful by either purchasing a software service that will interpret the barcode and relate it to a product, or you can use your own internal inventory system to assign the barcodes to specific products.

After that, when you enter the barcode into the software by the scanner, your software will look up the barcode and then output the related

2. Why can the scanner not read the barcodes?

information of your product.

There are some reason for that

Maybe the scanner failed to match the receiver.

Maybe the scanner was set to storage mode or USB virtual com.

Please follow the reset steps on page 2-3 to set up the scanner

The other possible reason is that the setting is off by default, for some barcode types are not commonly used. You need to activate a specific barcode type to get it to work . Please feel free to contact our Customer Service Team for further assistance.

3. Why does scanner not read the barcode exactly. When I use the scanner to read a barcode of an item, I get a different result from the barcode itself. For example, We use Code 39. it puts an * at the beginning and a * at the end. How do we program the scanner to read whole

barcode? The barcode the computer received is 123456789. The barcode we need is *123456789*.

The scanner was set to read the check digit of each code and not read the extra start and stop characters of each barcode by default.

Please send us a clear picture of the barcode and the result you get, our customer service will help you to solve the problem.

Buzzer and LED tips

1\Battery level indication

- (1) Turning the scanner on,when the buzzer rang "DI DI DI" and the blue light is on with no red light flashing, it indicates that the battery is sufficient (2) Turning the scanner on,when the buzzer rang "DI DI DI" and the blue light is on with the red light flashing, it indicates that the power is less than 30%.Please charge the scanner as soon as possible
- (3)When the buzzer has no sound, and the red light flashes three times.it indicates that the power is less than 20%. The scanner cannot be powered as it enter into low voltage cutoff mode. please stop scanning and charge the scanner.

2\ Tips during scanning

In Instant Upload Mode

- (1)The blue light flashes and the buzzer rang "DI" when the barcode is uploaded successfully
- (2)The red light flashes and the buzzer rang a slow "DI---en" when the barcode can not be uploaded

In Storage Mode

(1) The blue light flashes and the buzzer rang a fast "DI-en" when the barcode is saved successfully in the built-in memory of the scanner (2)The red light flashes and the buzzer rang a slow "DI---en" when the barcode can not be saved in the built-in memory of the scanner. This indicates that there was not enough memory to save the bar code. Please upload the saved barcode by scanning the code "Upload Data" and then clear the saved barcode by scanning code "zero clearing".

3\ Tips during matching

Plug the Blue USB receiver into your computer ,scan the code "match the receiver" to match the scanner with the receiver

- (1)if the match succeeds, the buzzer rang "DI DA""DI DI DI"
- (2)if the match faileds, the buzzer rang a "DI---en"

Remaining capacity of battery tips

To show up the Battery left, scan the following barcode



Battery Reserve

Specification

Frequency: 433MHZ Distance: Indoor 100m Outdoor 400m Standby current: 15-40mA Storage: 100000 barcode Working time: 7 to 10 days Scanner parameters: Scanning type: bi-directional CPU: ARM 32-bit Cortex Printing Contract: >25% Depth 3.3mil 2mm-100m Tomic Standby current: 15-40mA Working time: 7 to 10 days Light source: 650nm LD Trigger Mode: Button, Continuous Resolution: Buzzer & LED Resolution: 3.3mil 10mil 2mm-350m Scanning width: 30cm					
Outdoor 400m Standby current : 18uA-5mA- storage: 100000 barcode Working time: 7 to 10 days Scanner parameters: Scanning type : bi-directional Light source: 650nm LD CPU: ARM 32-bit Cortex Trigger Mode: Button,Continuous Printing Contract : >25% Indication: Buzzer & LED Depth 3.3mil 2mm-100m Resolution : 3.3mil 10mil 2mm-350m Scanning width : 30cm					
storage: 100000 barcode Working time: 7 to 10 days Scanner parameters: Scanning type: bi-directional Light source: 650nm LD CPU: ARM 32-bit Cortex Trigger Mode: Button, Continuous Printing Contract: >25% Indication: Buzzer & LED Depth 3.3mil 2mm-100m Resolution: 3.3mil 10mil 2mm-350m Scanning width: 30cm					
Scanner parameters: Scanning type : bi-directional Light source: 650nm LD CPU: ARM 32-bit Cortex Trigger Mode: Button, Continuous Printing Contract : >25% Indication: Buzzer & LED Depth 3.3mil 2mm-100m Resolution : 3.3mil 10mil 2mm-350m Scanning width : 30cm					
Scanning type: bi-directional Light source: 650nm LD CPU: ARM 32-bit Cortex Trigger Mode: Button, Continuous Printing Contract: >25% Indication: Buzzer & LED Depth 3.3mil 2mm-100m Resolution: 3.3mil 10mil 2mm-350m Scanning width: 30cm					
CPU: ARM 32-bit Cortex Printing Contract : >25% Depth 10mil 2mm-350m Trigger Mode: Button, Continuous Resolution: Buzzer & LED Resolution: 3.3mil Scanning width: 30cm					
Printing Contract : >25% Indication: Buzzer & LED Depth 3.3mil 2mm-100m Resolution : 3.3mil 10mil 2mm-350m Scanning width : 30cm					
Depth 3.3mil 2mm-100m Resolution : 3.3mil 10mil 2mm-350m Scanning width : 30cm					
Depth 10mil 2mm-350m Scanning width : 30cm					
10mil 2mm-350m Scanning width : 30cm					
· of ·					
of 15.6mil 5mm-600m Decoding speed: 260scans/sec					
Field 35mil 10mm-1000 Bit error rate :1/20million					
Scanning angle: rotor angel±30°,inclination± 45°,declination ± 60°					
Anti inference: industrial lighting or sun will not make any difference					
Decoding Capability: UPC/EAN,with complementary UPC/EAN,Code128,					
Code39,Code 39Full ASCII,Coda bar,industrial /Interleaved 2 of 5					
Code93,MSI,Code11,ISBN,ISSN,China post,etc					
(optional)GS1 Databar,Code32					
Button life: 8000,000 times laser life: 12000 hours					
Drop test: 2.0m fall to concrete					
Certificate : CE,FCC,RoHS,IP54					

General Settings

1 .Restore factory setting

To Restore factory settings, scan the following barcode



Restore defaults (Restore factory settings)

2. Two Match mode

➤ One to one —one scanner to one receiver

Matching Operation

- (1) plug the the USB receiver to computer
- (2) scan the following bar code to Match the receiver



Match the receiver

► More to one —several scanner to one receiver

Matching Operation

if you have 3 scanner: scanner #1, scanner #2, scanner #3

- (1)plug one usb receiver to your computer,(NOTE:Please do not replace the receiver in the following procedure)
 - (2)match for the scanner #1:scan the above match the receiver" code
 - (3)match for the scanner #2:scan the above match the receiver" code
- (4)match for the scanner #3:scan the above match the receiver" code

 After that .3 scanner can transmit the data to one receiver.

3.Two upload mode

- ► Instant upload mode—Instantly upload data to the document you have opened.
- **To set the scanner to instant upload mode,scan the following barcode



Instant upload Mode

- ► Storage mode—Scan and store barcode inside the scanner, and uploaded the data to your device when you need it .
- **To set the scanner to Storage mode ,scan the following barcode



Storage Mode

**Scan the following barcode to upload data



Upload Data

**Scan the following barcode to show total number of stored barcode



Show total storage

**Scan the following barcode to clear stored bar code



Zero clearing

**Scan one of the following barcode to select data upload speed



Upload speed-fast(default)



Upload speed-slow

4.Two scanning mode

- ► Key trigger mode: press the buttom to read barcode .The laser appeared and then went out
- **To set the scanner to Key trigger mode, scan the following barcode



Keys Trigger (default)

 \blacktriangleright Continuous scaning mode : read barcode withour pressing the buttom.

The laser is always on.

**To set the scanner to Continuous scanning, scan the following barcode



Continuous scanning Mode

5. Duplicate read settings

Scan one of the following barcode to select barcode detection mode



Duplicate barcode detection-ON (Unable to upload duplicate barcode)



Duplicate barcode detection-OFF (Able to upload duplicate barcode)

5.Sleep time settings

**Scan one of the following barcode to set the time interval,when it's idle exceeding the time interval you set,the scanner will enter into Standby mode.



10s Automatic Standby



15mins Automatic Standby



30s Automatic Standby



30mins Automatic Standby

**Scan one of the following barcode to set the time interval,when it's idle exceeding the time interval you set, the scanner will switch off.



10s Automatic Switch off



5mins Automatic Switch off



30s Automatic Switch off



15mins Automatic Switch off

7. Buzzer Setup

Scan one of the following barcode to select the voice mode



Low volume



High volume



Medium volume



Closed voice

8.Interface setup

Scanning the corresponding bar code to choose the interface.



USB_HID (default)



USB virtual COM

9. Terminator Editting



Add Carriage Return



Disable suffix



Add TAB

To add Carriage Return, please read code "Add Carriage Return" To disable Carriage Return, please read code "Disable suffix"

To add TAB, please read code "Add TAB"

To disable TAB, please read these code orderly "Add Carriage Return " "Disable suffix "

Note: if you need other Terminator, please contact us.

10.Check digit setting

Scanning the corresponding bar code to achieve the corresponding function



Show EAN8 Check Digit



Hide EAN8 Check Digit



Show EAN13 Check Digit



Hide EAN13 Check Digit



Show UPCA Check Digit



Hide UPCA Check Digit



Show UPCE Check Digit



Hide UPCE Check Digit



Convert UPCE to UPCA

Note: If you need to set the check digit of other barcode types ,please contact us.

11.Language setup

Scanning the corresponding bar code to choose the language



UNITED STATES



FRANCE



GERMANY



BRAZIL



SPAIN



ITALY



LATIN AMERICA



BELGIUM



NETHERLANDS



HUNGARY



DENMARK



UNITED KINGDOM





FINLAND



CZECHOSLOVAKIA (CZECH)



SWITZERLAND (GERMAN)



NORWAY



SWEDEN





SWITZERLAND (FRENCH)



PORTUGAL



CZECHOSLOVAKIA (SLOVAK)

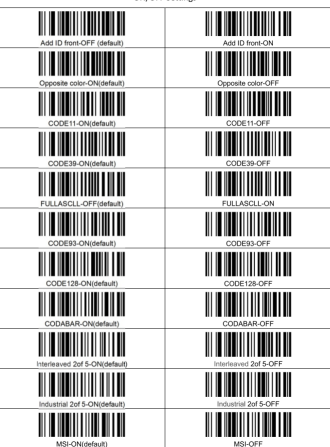


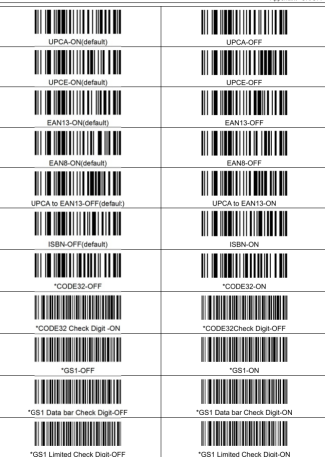
POLAND



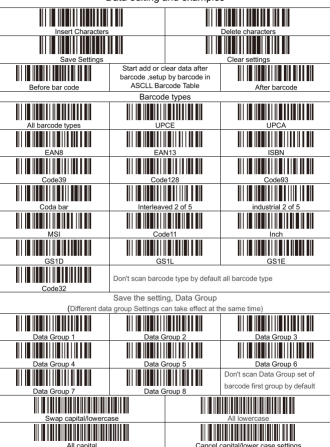
UNIVERSAL

ON/OFF Settings





Data editing and examples



Insert or delete operation for example

In the process of setting, scan the irrelevant barcode, the scanner will exit setting status.

Insert Ab before barcode Insert Cd after the third digit of the barcode Insert Ef after barcode

Example 1: Insert character: 123456789(Code128)



moerer to before bareous	sere ou arter tire tima digit or tire bare.	misert er arter saresae				
Insert Characters						
	2,					
	All barcode types					
	3,					
	Data Group 1					
4,						
Before barcode	003 ETX	After Barcode				
5,						
065 A	067 C	069 E				
6,						
098 b	100 d	102 f				
Each	data group can insert within 10 cha	racters				
	7,					
Save Settings						
Setup result						
Ab123456789	123Cd456789	123456789Ef				
Removal of insert character						
settings, Please scan in turn Insert Characters Clear s						
I : Can set different bar code	type, make this setting to this kind of bar	code is effective				

- II: Can set different data group, make different Settings take effect at the same time

Example 2: Delete Character, 123456789(Code128)



Delete one digit before barcode	Delete two digit after	Delete three digit after barcode							
	the third digit of the barcode								
1,									
Delete characters									
2,									
	All barcode types								
	3,								
	Data Group 1								
4,									
Before barcode	003 ETX	After Barcode							
5,									
001 SOH	002 STX	003 ETX							
	6,								
	Save Settings								
	Setup result								
23456789	1236789	123456							
Removal of delete character									
settings, Please scan in turn	Delete characters	Clear settings							

- I: Can set different bar code type, make this setting to this kind of bar code is effective
- II: Can set different data group, make different Settings take effect at the same time

ASCLL Barcode Table

	710022 2410040 14210	
000 NUL/SP	001 SOH	002 STX
003 ETX	004 EOT	005 ENQ
006 ACK	007 BEL	008 Back Space
009 HT/TAB	010 LF	011 VT
012 FF	013 CR/ENTER	014 SO
015 SI	016 DLE	017 DC1
018 DC2	019 DC3	020 DC4
021 NAK	022 SYN	023 ETB
024 CAN	025 EM	026 SUB
027 ESC	028 FS	029 GS
030 RS	028 F3	029 GS
030 113	031 05	032 51

033 !	034 "	035 #
036 \$	037 %	038 &
039	040 (041)
042 *	043 +	044 ,
045 -	046 .	047 /
048 0	049 1	050 2
051 3	052 4	053 5
054 6	055 7	056 8
057 9	058 :	059 ;
060 <	061 =	062 >
063 ?	064 @	065 A

066 B	067 C	068 D
069 E	070 F	071 G
072 H	073 I	074 J
075 K	076 L	077 M
078 N	079 O	080 P
081 Q	082 R	083 S
084 T	085 U	086 V
087 W	088 X	089 Y
090 Z	091 [092 \
093]	094 ^	095 _
096	097 a	098 b

099 с	100 d	101 e
102 f	103 g	104 h
105 i	106 j	107 k
108 I	109 m	110 n
111 o	112 p	113 q
114 r	115 s	
117 u	118 v	119 w
120 x	121 y	122 z
123 {	124	125 }
126 ~	127 DEL	128 F1
129 F2	130 F3	131 F4

132 F5	133 F6	134 F7
135 F8	136 F9	137 F10
138 F11	139 F12	140 LShift on
141 LShift off	142 r_Shift on	143 r_Shift off
144 I_Alt on	145 I_Alt off	146 r_Alt on
147 r_Alt off	148 L_Ctrl on	149 L_Ctrl off
150 r_Ctrl on	151 r_Ctrl off	152 /(KP)
153 *(KP)	154 -(KP)	155 +(KP)
156 _(KP)	157 Enter(KP)	158 0(KP)
159 1(KP)	160 2(KP)	161 3(KP)
162 4(KP)	163 5(KP)	164 6(KP)

•		ASCLL Barcode Table
165 7(KP)	166 8(KP)	167 9(KP)
168 Inert	169 Delete	170 Home
171 End	172 Page Up	173 Page Down
174 Up	175 Down	176 Left
177 Right	178 Center	179 Inert
180 Delete	181 Home	182 End
183 Page Up	184 Page Down	185 Up
186 Down	187 Left	188 Right
189	190 Num Lock	191 caps lock
192 scroll lock		

ASCLL special char to

Hex	Dec	Description	Hex	Dec	Description	Hex	Dec	Description
#00	0	NUL(CTRL @)	#81	129	F2	#A3	163	5 Keypad
#01	1	SOH(CTRL A)	#82	130	F3	#A4	164	6 Keypad
#02	2	STX(CTRL B)	#83	131	F4	#A5	165	7 Keypad
#03	3	ETX(CTRL C)	#84	132	F5	#A6	166	8 Keypad
#04	4	EOT(CTRL D)	#85	133	F6	#A7	167	9 Keypad
#05	5	ENQ(CTRL E)	#86	134	F7	#A8	168	Insert Keypad
#06	6	ACK(CTRL F)	#87	135	F8	#A9	169	Delete Keypad
#07	7	BEL(CTRL G)	#88	136	F9	#AA	170	Home Keypad
#08	8	BS(Backspace)	#89	137	F10	#AB	171	end Keypad
#09	9	HT(Tab)	#8A	138	F11	#AC	172	Page Up Keypad
#0A	10	LF(CTRL J)	#8B	139	F12	#AD	173	Page Down Keypad
#0B	11	VT(CTRLK)	#8C	140	Left shift make	#AE	174	Up Arrow Keypad
#0C	12	FF(CTRLL)	#8D	141	Left shift break	#AF	175	Down Arrow Keypad
#0D	13	CR(Enter)	#8E	142	Right shift mark	#B0	176	Left Arrow Keypad
#0E	14	SO(CTRL N)	#8F	143	Right shift break	#B1	177	Right Arrow Keypad
#0F	15	SI(CTRLO)	#90	144	Left ALT mark	#B2	178	Center Keypad
#10	16	DLE(CTRLP)	#91	145	Left ALT break	#B3	179	Insert
#11	17	DC1(CTRL Q)	#92	146	Right ALT mark	#B4	180	Delete
#12	18	DC2(CTRL R)	#93	147	Right ALT break	#B5	181	Home
#13	19	DC3(CTRL S)	#94	148	Left control mark	#B6	182	End
#14	20	DC4(CTRLT)	#95	149	Left control break	#B7	183	Page Up
#15	21	NAK(CTRL U)	#96	150	Right control mark	#B8	184	Page Down
#16	22	SYN(CTRL V)	#97	151	Right control break	#B9	185	Up Arrow
#17	23	ETB(CTRL W)	#98	152	/Keypad	#BA	186	Down Arrow
#18	24	CAN(CTRL X)	#99	153	*Keypad	#BB	187	Left Arrow
#19	25	EM(CTRL Y)	#9A	154	-Keypad	#BC	188	Right Arrow
#1A	26	SUB(CTRL Z)	#9B	155	+Keypad	#BD	189	
#1B	27	ESC(ESC)	#9C	156	-Keypad	#BE	190	Num Lock
#1C	28	FS(CTRL \)	#9D	157	enter Keypad	#BF	191	Caps Lock
#1D	29	GS(CTRL])	#9E	158	0Keypad	#C0	192	Scroll Lock
#1E	30	RS(CTRL ^)	#9F	159	1Keypad	#C1	193	Print Screen
#1F	31	US(CTRL_)	#A0	160	2Keypad	#C2	194	Pause
#7F	127	DEL(CTRL Backspce)	#A1	161	3Keypad			
#80	128	F1	#A2	162	4Keypad			

