



# NADAMOO Bur3069 Wireless Barcode Scanner User Manual

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**NADAMOO**

**NADAMOO Bur3069 Wireless Barcode Scanner**



In order to correctly use the bar code scanner, please read the instruction carefully and do not arbitrarily scan the settings code otherwise some settings may not be available temporarily.

Please keep this instruction for reference in the future.

**If you have any question or concern about the operation of the scanner, please contact us at following**  
**Email:** [server@nadamoo.cn](mailto:server@nadamoo.cn) / [burnfree@126.com](mailto:burnfree@126.com) / [nadamoo@126.com](mailto:nadamoo@126.com)

You are suggested to write down the model & the specific scenario and consult the maintenance person should you find the scanner abnormal.

### Technical Parameter

Mfr P/N	Bur3069
Radio Frequency	433MHz Wireless
Wireless Range	Indoor 100m, outdoor 400m
Memory	10000 barcodes
Battery capacity	500mAh Polymer Battery
Charging Input voltage	DC 5V $\pm$ 0.25 V
Power	100 mW (work); 400 mW (maximum instantaneous)
Current	20 mA (work) 100 mA (maximum instantaneous)

Standby current:	<20uA
Printing Contract	30% minimum reflectance difference
Light source	Visible 650nm laser diode
Temperature	0 °C to 50 °C (work); -40 °C to 60 °C (storage)
Resolution	4 mil
Depth of Field	5mm-630mm
CPU	ARM 32-bit Cortex
Bit Error rate	1/5000000
Decoding speed	280 times/sec
Scanning angle	rotor angel $\pm 20^{\circ}$ inclination $\pm 45^{\circ}$ declination $\pm 60^{\circ}$
Drop test	2.0m
Certificate	CE FCC RoHS IP54
Applicable 1D barcode	UPC / EAN , UPC / EAN with Supplementals, , Code 39, MSI, Code11, Code 39 Full ASCII, Code 128, Code 128Full ASCII, Codabar, Code93 , Codabar, Chinese2of5, Intelveaved 2 / 5, Interleaved 2 of 5

## Packing List

- Barcode scanner \*1
- Cradle \*1 (As charging base and barcode receiver)
- USB cable \*1
- User manual \*1

## Battery & Charging

The scanner is powered by rechargeable polymer battery. Please ensure that the scanner has enough power before use.

### Battery level indication:

1. Turnning the scanner on, when the buzzer beeps and the blue indicator light is on all the time , it indicates that

the battery is sufficient

2. Turning the scanner on, when the buzzer beeps, the red indicator light is on or the red indicator light flash three time and then cut down automatically. Please stop scanning and charge the scanner.

Insert one end of USB cable into the cradle, and insert another end to computer USB interface or 5V DC USB interface power, put the scanner on the cradle, it will start charging.

**Charging indicator** The light on scanner will turn red during charging, when the scanner is full charged, the light will turn blue

**NOTE:**

1. Please use computer USB interface or special 5V DC power adapter for charging, the abnormal power will cause permanent damage to scanner and battery

**Set Up Step**

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

- **Step 1:** Plug one end of the cable into the computer usb port, plug another end into the Cradle. The blue indicator light on the cradle will turn on, after 5 second it will start flashing. Lift up the antenna.
- **Step 2:** Start the scanner by pressing the key (The blue light on scanner will flash and the buzzer will beep. If the scanner has no response, please put the scanner to cradle for charging , the light on scanner will turn red when charging, when the scanner is full charged, the light will turn blue)
- **Step 3:** Test the scanner using EXCEL , click on any cell and scan a barcode to see if the barcode comes up on cell. If the barcode comes up on EXCEL, it means that the scanner works.

**If the barcode does not come up on cell, please set up the scanner again according the following reset steps:**

- **Step 1.** Scan the code “enter into settings” “restore factory setting” “exit setting” orderly to restore the scanner



Enter into Settings



Restore Factory Settings



Exit Settings

- **Step 2.** Unplug the cradle , scan code “one to one” , the scanner will go to pairing mode and beep continuously, then plug the cradle to USB port, if the scanner has one “beep” sound in 3s , that means the pairing is succeed



One to One

**Note:** if the pairing fails, please unplug the cradle and repeat step 2.

- **Step 3.** Scan code “normal mode” to set it to instantly upload barcode



Normal Mode

**TROUBLESHOOTING faq's**

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

- The computer works 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 creating the relationship between your barcode and the corresponded information, when you enter the barcode into the software by the scanner, your software will look up the barcode and then output the related information of your product.

## **Why can the scanner not read the barcodes?**

There are some reasons for that. Maybe the scanner failed to match the cradle. Maybe the scanner was set to check mode. In check mode, the data will store in the built-in storage of scanner). Please follow the set up steps on page 4 to set up the scanner again. 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. Or maybe this is a barcode with extra check digit. Please send us a clear picture of the barcode, our customer service will help you to solve the problem.

## **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.**

- **E.g 1.** When I use the scanner to read a UPCE barcode “08960007”, scanning result is 8960007. The leading digit is missing.

**Solution:** The scanner was set to not read the leading digit of UPCE barcode by default. If you want to set the scanner to read the leading digits of UPCE, please read the following code or directly “enter into settings”>” show UPCE leading digit”>”exit settings” (On Page 28)

- **E.g 2.** There are two separate barcodes together. It scanned the first 12 digits in the barcode but not the last five.

**Solution:** The scanner was set to not read the extra code by default. If you want to set the scanner to read the five extra code of UPCA, please scan the code “enter into settings”>” Read extra 5 digits of UPCA”>”exit settings” (on page 28)

- **E.g 3.** The original barcode is “abc12345” the scanning result is “+A+B+C+D12348” the scanner put “+” between character.

**Solution:** The scanner was set to not read the Code 39 Full ASCII code by default. If you want to set the scanner to read Code 39 Full ASCII code please scan the code “enter into settings”>”Read Code39 FULL ASCII”>”exit settings” (on page 29) If that is not your case, please send us a clear picture of the barcode and the result you get, our customer service will help you to solve the problem.

## **Is there any barcodes to remove auto-enter after every scanning?**

- To remove the auto-enter, please read the code “Cancel Enter” on page 18.

## **Troubleshooting**

Problem	Possible Reason		Solution		
Insert the usb cradle into the PC ' s usb port, the cradle ' s light does not light up	The PC's usb port is out of condition		Connect the usb receiver to another USB port		
	The cradle or the usb cable is out of condition		Contact us re placement.	for	the
Power on the scanner, the scanner has no reaction. The buzzer does not beep, the light on the top of scanner does not turn on, the red scanning laser does not show up	The battery run out		Connect the scanner to PC's usb port for charging via usb cable		
The scanner can not hold the charge	The PC's usb port is out of condition		Connect the another usb charging	scanner port	to for
	The cradle or usb cable is out of condition		Contact us re placement	for	the
Power on the scanner, the buzzer beeps, the light on the top of scanner will be on, the red scanning laser does not show up or become a dot	The laser head is out of condition		Contact us re placement	for	the
Scanner and usb receiver are all in good condition. But the barcode can not be sent to my computer	The scanner failed match the usb cradle	to	Please follow reset set steps on page 4-5 to set up the scanner again		
	The scanner was set to check mode scanned data will be kept in the buffer of scanner				

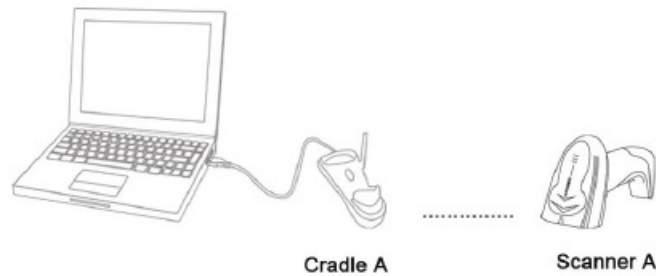
## Optional Function settings

Settings of the barcode scanner can be changed by scanning the setup barcodes included in this manual.

### Pair Mode Settings

The scanner has three pairing mode:

- **One scanner to one cradle:** One barcode scanner send barcode to one cradle



- **Pairing operation:** Scan the “One to One” barcode, the scanner will go into pairing mode and beeps continuously. Then insert the cradle to USB port, if the scanner has one “beep” in 3s that means the pairing is succeed.

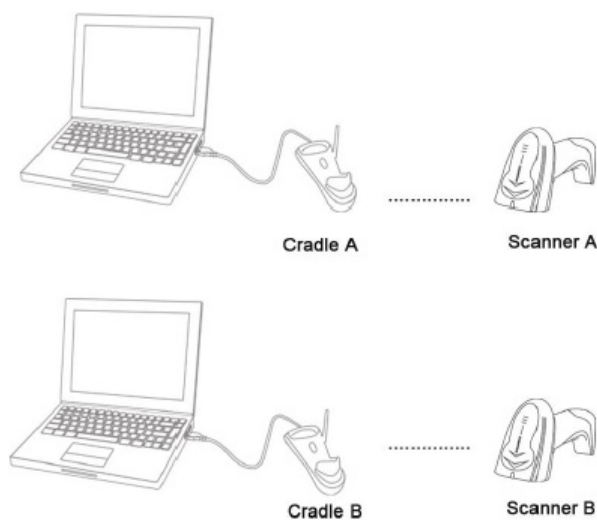


**Note:** 5 second after the cradle is inserted, the cradle’s blue light will be flicking, that indicated that the cradle can not be paired. So If the pairing fails, you need to pull off the usb receiver and re-set as the previous steps.

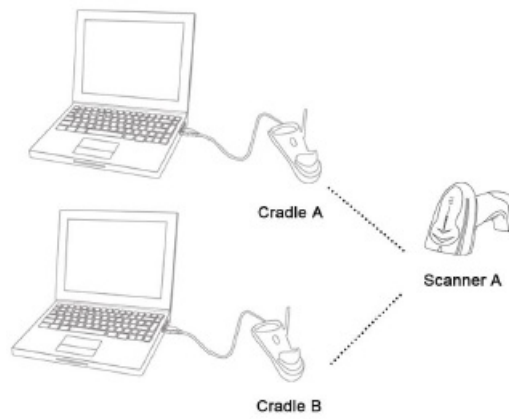
Several units can work independently with different computers in the same area. They won’t interface with each other during work.

**If you want to use them on multiple computers, each with own scanner and receiver. Please follow the setps**

1. Scan the code “one to one”using scanner A , and then plug the cradle A to computer’s usb port.
2. After the blue light of cradle A is flicking or unplug the cradle A, scan the code “one to one”using scanner B , and then plug the cradle B to another computer’s usb port



**One scanner to many cradle:** One barcode scanner send barcode to a number of cradle



## Pairing operation

1. Scan the “One to More” barcode using scanner A, the scanner will go into pairing mode and beeps continuously. Then insert the cradle A into USB port, if the scanner has one “beep” in 3s that means the pairing is succeed.
2. Then plug the second cradle B into USB port to connect it to the scanner A.

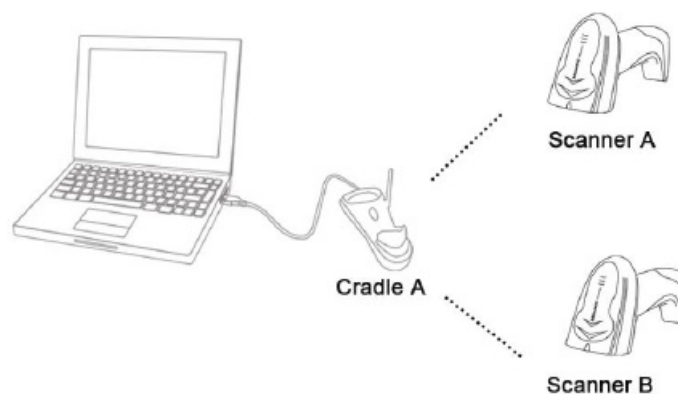
One scanner can be connected to maximum 8 cradle. if you have added to the required number of receiver, press the trigger to end the adding.



One to More

**Note:** The more cradle you add, the longer time it takes to upload the barcode.

**More scanner to one cradle:** A number of barcode scanner send barcode to one receiver



## Pairing operation

1. Scan the “More to One” barcode using scanner A, the scanner A will go into pairing mode and beeps continuously, Then insert the cradle A to USB port, if the scanner has one “beep” in 3s that means the pairing is succeed, meanwhile the light of receiver will flicker.
2. Unplug the cradle A, scan the “More to One” barcode using scanner B, the scanner A will go into pairing mode and beeps continuously, Then insert the cradle A again to USB port, if the scanner has one “beep” in 3s that



means the pairing is succeed, meanwhile the light of receiver will flicker.



More to One

**Note:** The more scanner you add, the longer it takes to wait for the bar code to be uploaded.

## Upload mode setting

The scanner has three upload mode:

- **Normal mode:**

Scanning barcode and real-time upload the barcode. If the barcode is upload successfully, the blue LED light will flicker once, at the same time buzzer will beep.

Scan the code "Normal Mode" to set the scanner to normal mode

Under the normal mode, the transmission distance is over 400m where there are no obstacles. If it exceeds the transmission distance or the data upload failed, the scanner will let out 3 short prompt.

- **Non-losing Mode:**

The barcode will be uploaded to the receiver in real-time when the scanner is in wireless transmission range.

When the scanner is out of the wireless transmission range, the data will be stored in scanner's own memory .

After scanner is reaching the wireless transmission range, the lost data which are stored will be uploaded to the computer automatically.

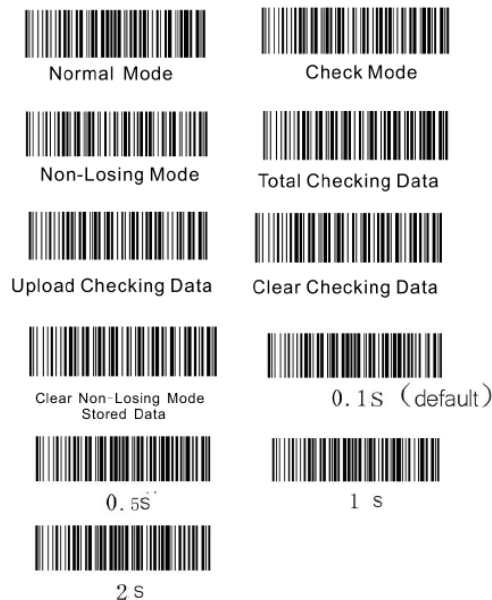
- Scan the code " Non-losing Mode" to set the scanner to Non-losing Mode
- Scan the code "Clear Non-losing Mode Stored Data" to clear all the Non-losing Mode stored data

**Note:** "Non-losing mode" is not suitable for using in the the "Fliker Scanning mode" and " Continuous mode"

- **Check mode**

The data will be stored in scanner's own memory. And then you could upload the data in batchs to your computer when you need them.

- Scan the code " Check mode" to set the scanner to check mode,
- Scan the code " Total checking number " to show the quantity of stored barcode Scan the code " Upload checking data" to upload all the stored data
- Scan one of the time interval to select speed transmission of check mode
- Scan the code "Clear checking data" to clear all the checking mode stored data



## Scanning Mode Setting

The scanner has three scanning mode:

**Manual Trigger mode (default):** Press the trigger to read the bar code, please read the following codes orderly to set the scanner to Manual trigger mode . “enter into setting”>”Manual trigger ”> “exit settings” Flicker scanning mode: read the bar code at a certain frequency please read the following codes orderly to set the scanner to Flicker scanning mode. “enter into setting”>”Flicker scanning”> “exit settings”

- **Attention**

The flicker scanning time interval can be set through reading the “Parameter barcode” in 0-9 Flicker time unit is 500ms and can set to 01-15 grade. For example,if you want to set the flicker time interval out to be 1000ms, please read the following codes orderly : “enter into setting”>”Flicker Scanning Time”> Parameter code “0””2”>”exit settings”

**Continuous scanning mode** The laser is always on, the scanner read code without pressing the trigger. please read the following codes orderly to set the scanner to continuous scanning mode: “enter into setting”>”continuous scanning”> “exit settings”

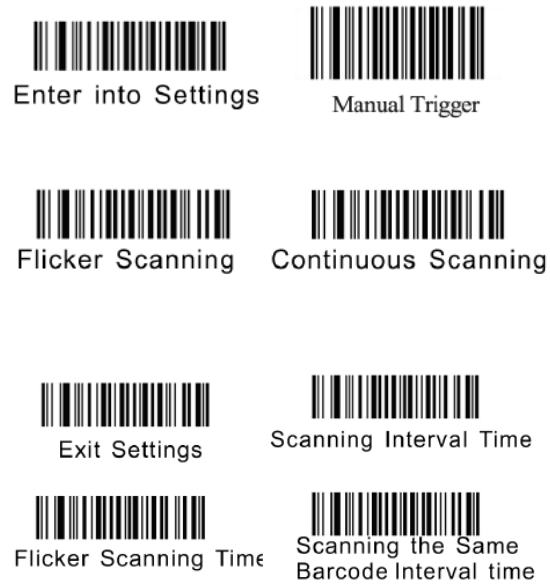
- **Attention 1**

The continuous scanning time interval can be set through reading the Parameter barcode in 0-9. Reading interval time unit is 500ms ,and can set to 01-15grade. For example,if you want to set the reading time interval out to be 1000ms,please read the following codes orderly: “Enter into setting”>”Scanning interval Time”> Parameter code “0””2”>”exit settings”

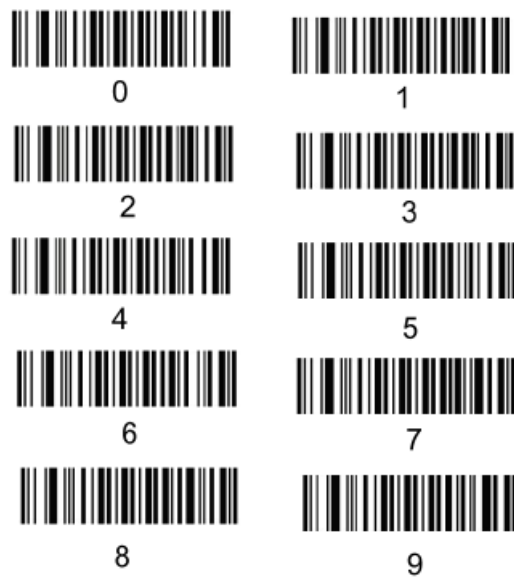
- **Attention 2**

In continuous scanning mode, it is allow to continuously read the same barcode via setting the time interval of reading same barcode. The time interval unit of reading same barcode is 0.1s,the time interval can be set between 0-12 second. If the time interval is set to 12.7 second,it means that it is not allow to read the same barcode. The numerical must have three numbers, if it has less three numbers please fill “0” in first digit. For example, if you want to set the the time interval of reading same barcode out be 2s,please scan the following code orderly: “Enter into setting”>”Scanning the same barcode interval Time”> Parameter code “0””2” “0”>”exit

settings”

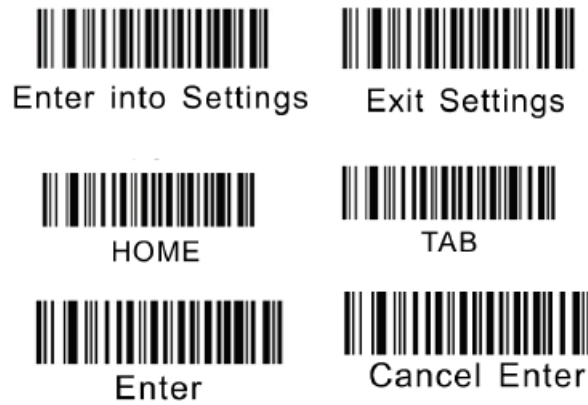


### Parameter code



### End Character Setting

- To add terminator TAB , scan following codes orderly: “enter into settings”>”TAB”>”exit settings”
- To cancel terminator TAB , scan following codes orderly to restore the scanner to default setting. “enter into settings” >”restore factory setting” >”exit setting” The scanner add “ Enter ” key by default.
- To cancel terminator Enter, scan following codes orderly “enter into settings” >”cancel enter” >”exit setting”



## Add Character

- **To add prefix**

**For example:** Add prefix XY Please scan the following code orderly: “enter into settings”>”Add prefix”>parameter code”5””8””5””9”>”save”>”exit settings” >”enter into settings”>”Reveal prefix”>”exit settings”

- **To hide prefix**

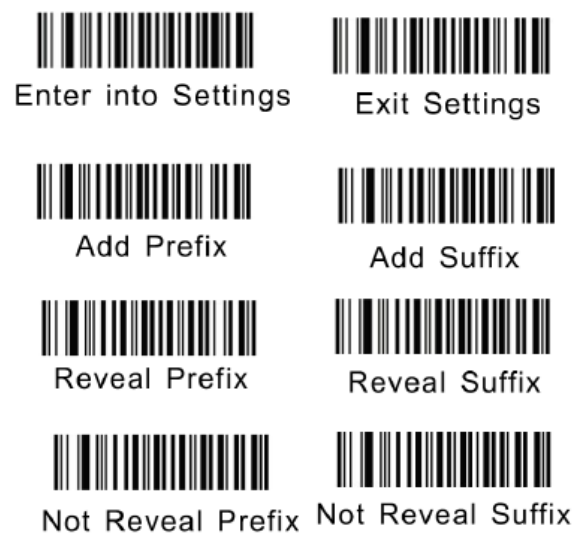
**Scan the following code orderly:** “enter into settings”>”Not Reveal prefix”>”exit settings”

- **To add suffix**

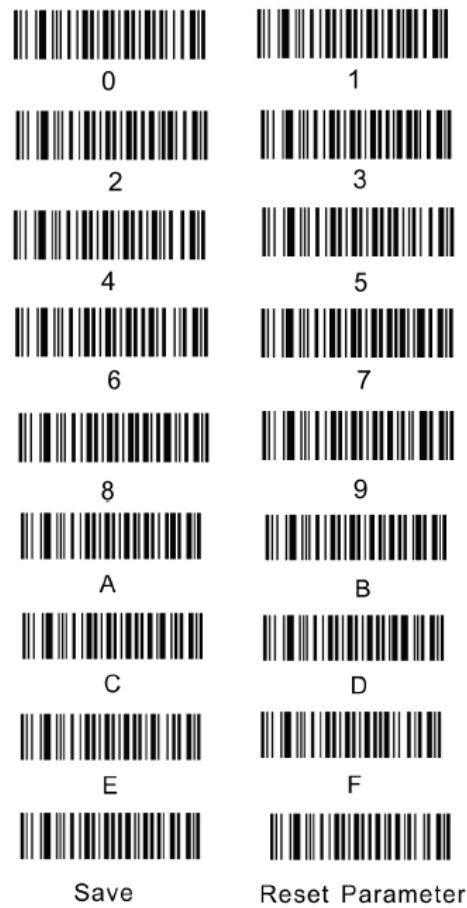
**For example:** Add suffix XY Please scan the following code orderly: “enter into settings”>”Add suffix”>parameter code”5””8””5””9”>”save”>”exit settings” >”enter into settings”>”Reveal suffix”>”exit settings”

- **To hide suffix**

Scan the following code orderly “enter into settings”>”Not Reveal suffix”>”exit settings”



## Parameter code



**Attention:** If error happens after reading the parameter please read “ reset parameter”code to reset the needed parameter.

Parameter barcode and corresponding representing characters table

Parameter code	Representing characters	Parameter code	Representing characters
2 d	-	4 4	D
2 e	.	4 5	E
2 f	/	4 6	F
3 0	0	4 7	G
3 1	1	4 8	H
3 2	2	4 9	I
3 3	3	4 a	J
3 4	4	4 b	K
3 5	5	4 c	L
3 6	6	4 d	M
3 7	7	4 e	N
3 8	8	4 f	O
3 9	9	5 0	P
3 a	:	5 1	Q
3 b	;	5 2	R
3 c	<	5 3	S
3 d	=	5 4	T
3 e	>	5 5	U
3 f	?	5 6	V
4 0	@	5 7	W
4 1	A	5 8	X
4 2	B	5 9	Y
4 3	C	5 a	Z

Parameter code	Representing characters	Parameter code	Representing characters
5 b	[	7 2	r
5 c	\	7 3	s
5 d	]	7 4	t
5 e	^	7 5	u
5 f	-	7 6	v
6 0	,	7 7	w
6 1	a	7 8	x
6 2	b	7 9	y
6 3	c	7 a	z
6 4	d	7 b	{
6 5	e	7 c	
6 6	f	7 d	}
6 7	g	7 e	~
6 8	h	2 1	!
6 9	i	2 2	"
6 a	j	2 3	#
6 b	k	2 4	\$
6 c	l	2 5	%
6 d	m	2 6	&
6 e	n	2 7	'
6 f	o	2 8	(
7 0	p	2 9	)
7 1	q	2 a	*

Parameter code	Representing characters
2 b	+
2 c	,

## Delete Character

### • To delete Prefix character

- **E.g.** for code 123456789, if you want to set the scanner to delete the number 1, Please scan the following code orderly: "enter into settings">"delete prefix character">"exit settings" Then the data received by the computer is 23456789.
- **E.g.** for code 123456789, if you want to set the scanner to delete the number 123, Please scan the following codes orderly "enter into settings">"delete prefix character">"Sets the number of prefix digits deleted">"parameter code"3">"exit settings" Then the data received by the computer is 456789.

### • To undelete prefix character

Please scan the codes orderly "enter into settings">"undelete prefix character">"exit settings"

### • To delete suffix character

- **E.g.** for code 123456789, if you set the scanner to delete the number 9, Please scan the following code orderly: "enter into settings">"delete suffix character ">"exit settings" Then the data received by the computer is 12345678.
- **E.g.** for code 123456789, if you set the scanner to delete the number 789, Please scan the following codes orderly "enter into settings">"delete suffix character ">"Sets the number of suffix digit deleted">"parameter code"3">"exit settings" Then the data received by the computer is 123456.

### • To undelete suffix character

Please scan the codes orderly "enter into settings">"undelete suffix character">"exit settings"



## Paremeter code



## Barcode Enable Setting

If some barcode can not be read, please scan these following codes orderly to set the scanner to read all type of barcode .



**Note:** this setting may affect the scanning speed. Please restore the factory default in case affecting the scanning speed.

## Barcode Type ID Setting

- To show the barcode type ID, please scan these codes orderly "Enter into setting">"open the code ID before Barcode">"Exit settings"
- To close the barcode type ID, please scan these codes orderly "Enter into setting">"close the code ID before"

Barcode">"Exit settings"



The first digits means the corresponding barcode type, please check sheet below

Barcode Type	CODE ID
UPC-A	A
UPC-E	B
EAN-8	C
EAN-13	D
ISSN	E
ISBN	F
Code 128	G
GS1-128	H
ISBT 128	J
Code 39	K
Code 93	L
Code 11	M
Interleaved 2 of 5	N

Code Type	CODE ID
ITF-6	O
ITF-14	P
Matrix 2 of 5 ( Europe )	S
Matrix 2 of 5 ( Japan )	T
Industrial 25	U
Standard 25	V
Codebar	W
Plessey	X
MSI-Plessey	Y
Gs1 Databar	Z

## UPC/ EAN Setting

- Scanning the corresponding bar code to achieve the corresponding function

**For example**, if you want to program the scanner to not read the check digit of EAN8, please scan the codes orderly: "enter into settings">"Hide EAN-8 check code">"exit settings"





Enter into Settings



Exit Settings



Hide EAN-8 check code



Hide EAN-13 check code



Hide UPCA check code



Hide UPCE check code



Show UPCE leading digit



Convert UPCE to UPCA



Read extra 2 digits of UPCA



Read extra 2 digits of UPCE



Read extra 5 digits of UPCA



Read extra 5 digits of UPCE



Read extra 2 digits of EAN8



Read extra 2 digits of EAN13



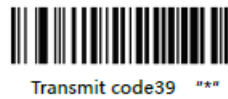
Read extra 5 digits of EAN8



Read extra 5 digits of EAN13

## Code 39 setting

- To set the scanner to transmit the start character and stop character “\*” of Code39, please scan following codes orderly. “Enter setting”>”transmit code 39\*”>”exit settings”
- To set the scanner not transmit start character and stop character “\*” of Code39, please scan following codes orderly. “Enter setting”>”not to transmit code39 \* ”>”exit settings”
- To program the scanner to read Code39 full ASCII,scan codes below orderly “Enter setting”>”read code39 Full ASCII”>”exit settings”
- To program the scanner to not read Code39 full ASCII,scan codes below orderly “Enter setting”>”not to read code39 Full ASCII”>”exit settings”



## Codabar Setting

To program the scanner to not read the check digit of Codabar, please scan the codes orderly: “enter into settings”>”Hide Codabar Check code”>”exit settings”



## Auto power off

- For example, if you want to set the sleep time out to be 20min, please scan following codes orderly “Opening Time Setting”>”20min”.
- When it's idle time exceeds the time you set,the scanner will shut down automatically.
- The system default shut down time is 20s. If the scanner has non operation in 20s, the scanner will shut down automatically.
- Long press the trigger for 12 second,till the scanner rang a long beep,the scanner is powered off .



## Language setting

For example,if you want to program the language to Italian,please scan the codes orderly “enter into settings”>”Italian”>”exit settings”

  
Enter into Settings

  
Exit Settings

  
English

  
Italian

  
German

  
French

  
Turkish

  
Czech

  
Finnish


  
Spanish

## Voice setting

Please scan one of the code to achieve the corresponding sound settings E,g,if you want close the voice,please read these codes orderly “enter into settings”> “Close voice”>”exit settings”


  
Enter into Settings

  
Exit Settings

  
High Audio -High volume

  
High Audio-medium volume

  
High Audio-low volume

  
Medium audio-High volume

  
Medium audio-medium volume

  
Medium audio-low volume

  
Low audio-High volume

  
Low audio-medium volume

  
Low audio-low volume

  
Close voice

## FREQUENTLY ASKED QUESTIONS

What is the NADAMOO Bur3069 Wireless Barcode Scanner?

The NADAMOO Bur3069 Wireless Barcode Scanner is a handheld scanning device designed for wirelessly capturing and decoding barcodes for various applications.

How does the NADAMOO Bur3069 Barcode Scanner work?

The NADAMOO Bur3069 Barcode Scanner uses a built-in camera or laser to scan and interpret barcode

data, which can be transmitted wirelessly to connected devices such as computers or smartphones.

What types of barcodes can the NADAMOO Bur3069 Scanner read?

The NADAMOO Bur3069 Scanner is typically capable of reading a variety of barcode types, including 1D and 2D barcodes such as QR codes, UPC, EAN, and more.

Is the NADAMOO Bur3069 Scanner suitable for retail applications?

Yes, the NADAMOO Bur3069 Scanner is commonly used in retail environments for tasks like inventory management, product pricing, and point-of-sale operations.

Can the NADAMOO Bur3069 Scanner be used in warehouse and logistics?

The NADAMOO Bur3069 Scanner is well-suited for warehouse and logistics applications, including inventory tracking, package management, and order fulfillment.

Does the NADAMOO Bur3069 Scanner support wireless connectivity?

Yes, the NADAMOO Bur3069 Scanner is equipped with wireless connectivity options such as Bluetooth or Wi-Fi, allowing for data transmission and integration with other devices.

Is the NADAMOO Bur3069 Scanner designed to be rugged and durable?

The NADAMOO Bur3069 Scanner is often designed to be durable and rugged, with features like drop resistance and protection against dust and water, making it suitable for challenging environments.

What is the operating system on the NADAMOO Bur3069 Scanner?

The NADAMOO Bur3069 Scanner typically does not run on an operating system but connects wirelessly to other devices like computers and smartphones for data processing.

Can the NADAMOO Bur3069 Scanner be used for asset tracking?

Yes, the NADAMOO Bur3069 Scanner can be used for asset tracking and management, facilitating the monitoring of valuable assets within an organization.

Is technical support available for the NADAMOO Bur3069 Scanner?

Many manufacturers offer technical support and customer assistance for the NADAMOO Bur3069 Scanner to address setup, usage, and troubleshooting questions.

Can the NADAMOO Bur3069 Scanner be integrated with inventory management software?

Yes, the NADAMOO Bur3069 Scanner can typically be integrated with inventory management software and other business systems to streamline data synchronization and processing.

What is the battery life of the NADAMOO Bur3069 Scanner?

The battery life of the NADAMOO Bur3069 Scanner may vary by model, but it is usually designed to provide extended use on a single charge.

Can the NADAMOO Bur3069 Scanner be used for mobile data collection?

Yes, the NADAMOO Bur3069 Scanner is suitable for mobile data collection tasks, such as surveys, field inspections, and data capture on the go.

What is the warranty for the NADAMOO Bur3069 Scanner?

The warrantie typically range from 1 year to 2 years.

Is the NADAMOO Bur3069 Scanner user-friendly?

The NADAMOO Bur3069 Scanner is designed to be user-friendly, with an intuitive interface and straightforward scanning capabilities.

Can the NADAMOO Bur3069 Scanner be used in healthcare applications?

Yes, the NADAMOO Bur3069 Scanner can be utilized in healthcare settings for tasks like patient identification and medication verification.

## VIDEO – PRODUCT OVERVIEW



[Download the PDF Link NADAMOO Bur3069 NADAMOO Bur3069 Scanner User Manual Wireless-Barcode-Scanner-User-Manual.mp4](#)