Wired Laser Barcode Scanner User Manual

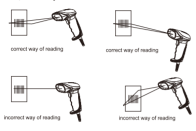


V:1611

Thanks you for choosing our company's product. To have a better operating experience, please read this manual carefully.

Reading Angle

- Maintain a bevel between the scanner and the bar code to make a best reading.
- Do not keep the scanner in 90° with the bar code, otherwise the scanner can't read.
- 3. The scanner must aim at the bar code and the beam must cover the whole bar code. If not, error may occur.



Packing list:

1*barcode scanner 1*cable (USB/KB/COM)
1*user manual 1*Stand (optional)

Product Introduction

This barcode scanner has USB/KB/COM interface for user's choice. With advantages of quick decoding speed and easy operation, it should be a good solution for bar code identification.

If you have any questions about the functions and settings, please contact us for more details.

Our company reserves all rights of modifying and final explanation for the manual.

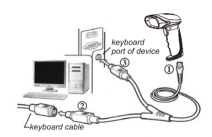
Connecting the Scanner

USB:

Connect the USB cable to the USB interface in the computer.

PS/2:

- 1. Shut off the power supply of the host.
- 2. Pull out the keyboard of the host.
- 3. Confirm the PS/2 cable is suitable for the connection of the host.
- 4. Connect the scanner to the host.
- 5. Connect the keyboard port to the PS/2 cable.
- 6. Open the host.



RS232:

- 1. Shut off the power supply of the host.
- 2. Confirm the connection is correct from the RS232 to the host.
- Connect the AC adaptor to the power port of the scanner or connect the keyboard port of the host to the keyboard port of the scanner.
- 4. Open the host.
- 5. Scan the setup barcode to set the output mode as RS232 (serial mode).



2

Technical Parameters

Physical parameters

Material	ABS+TPE+PC
Power supply	DC 5V ±5%
Operating current	50ma(operating mode);30ma(standby mode); 100ma(maximum)
Quiescent current	20mA

Performance parameters

USB、RS232、PS/2		
RS232 baudrate: 600-115200		
Visible laser 650nm (National laser safety standard Class 1)		
Code 39,Code 93,Code128,Code11,UCC/EAN-128, EAN-8,EAN-13,UPC-A,ISSN+2,ISBN+5,Industrial 25,etc		
Manual operation;Autosensing scanning; Continuous scanning		
15cm(100cm²)		
Minimum 0.1mm(4mils)		
2—9cm(0.1mmbar width);3—50cm(0.3mm bar width)		
300scans/sec		
5cm—30cm		
Buzzer, Indicator light		
30%		
Roll 30°、Pitch 75°、Yaw 65°		
Diameter 35mm		

Environmental parameters

•	
Operating Temp.	0 to 50 °C / 32 to 122 °F
Storage Temp.	0 to 50 °C / 32 to 122 °F
Operating Humidity 20 - 85% (non-condensing)	
Storage Humidity	20 - 85% (non-condensing)
ESD Protection	15KV air discharge
Shock resistance	1.5m free fall on concrete surface

Automatic Function Settings

1.If it is an automatic barcode scanner, it has already been well set with the auto scanning function. When there's an object passes the sensitive area (the sensitive area depends on the size of the object, normally is 5-30cm), the scanner will scan automatically. After it reads a bar code successfully, the light will be off and a trigger cycle finished. The scanner will read again when there's and object passes the sensitive area.

Function Settings

Definition Settings



Show Version Info (user-defined)



Show Serial NO. (user-defined)



Reset Factory Defaults

Interface





PS2 Keyboard Wedge





USB Keyboard Wedge



Reading Mode



Default Mode



Single Scan No Trigger



Multiscan



No Trigger

Continuous Scan

Pulse

Buzzer



Add Code ID



as Suffix

Language Settings



Canada French































France French

Swedish, Finnish



Belaium Dutch



Check Digits

ODD





5

Switzerland



Space Check Digit



Send Code ID as Prefix

Send Code ID









Portugal Portuguese



German, French

Croatian Hungarian

6

9600bps

Serial Mode Parameter Settings (Baud Rate)

600bps

4800bps

38400bps

Serial Protocol

Serial No

Check Digit

Serial ACK/NA

Data Bits



19200bps









Serial RTS/CTS

2400bps

Hand Shake Timeout-2secs







Transmit Speed









Lowest

Brazil bank barcode





Remark: It need customized before production for the function in the frame



Revise Image Disable

Revise Image Enable

Code 39



Code 39 on



Code 39 off



Code 39 ID as 'm'



Code 39 Full ASCLL-on



Code39 MOD43 Verify Off



verify-On



CHARS-On







Code39 MOD43 Verify On



Code39 transmit CHARS-Off



redundancy enable



Code39 redundancy disable



Replace "2" with "TWO"-enable



Covert code39 into code32-enable







UPC-A on



Convert UPCA into EAN13 enable



check code



UPCA hide system character-disable



UPC-E



UPC-E on



into UPCA -enable



Replace "2" with "TWO" -disable



Covert code39 into code32 (DF)-disable



Code39 TAB Mode



UPC-A off











UPCA hide system character-enable



UPC-E ID as 'f'



Convert UPCE into UPCA-disable

UPC-E off

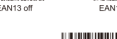
EAN13



EAN13 on













redundancy enable



Code93/ off

Code 93 ID as 'I'

redundancy disable



Code 93 MOD47/off

Convert EAN13 into ISBN-enable

Transmit FAN13

check code-enable

Convert EAN13 into ISSN-disable



redundancy enable

into ISBN-disable

Convert EAN13 into ISSN-enable



redundancy disable

Code128

Code93

Code93 /on







Code128 redundancy disable



EAN 8



EAN8 /off



Codabar







Supplements Settings



Supplements-2&5 digits





Codabar Send start/stop CHARS-enable



Codabar Send start/stop CHARS-disable

redundancy disable

Interleaved 25



Interleaved/ITF25-on



Interleaved/ITF25-off



ITF25 ID as 'n'



redundancy disable redundancy enable

Industrial 25



Industrial 25/ on



Industrial 25 ID as 'o'

Industrial 25 redundancy enable

Industrial 25 redundancy disable

Code MSI



Code MSI/on



MSI ID as 's'



Code Plessev

redundancy disable

redundancy disable redundancy enable

Code Plessey





Code Plessey/off Code Plessey ID as 't'



Code11



Code11/on





redundancy enable











Matrix 25



Matrix 25/on



Matrix 25/off



Matrix 25 ID as 'q'









Postage Code 25/off





Aviation 25 ID as 'p'

GS1



GS1 Omnidirectional/on



GS1 Omnidirectional/off





GS1 Limited/on



GS1 Limited/off

GS1 Limited ID as 'k'

FUNC



Cancel FUNC Mapping



Replace 'FUNC2' with '2'



Replace 'FUNC4' with '6'

Kindly remind:

High speed transmission can't be accepted by some device(computer), please try to scan the barcode (decrease speed transmission) as following if some characters was missing.





Front/Behind CHARS Settings



Hide CHARS-disable



Hide CHARS '-'



with 'A'-disable



with 'ONE'-disable



in front of '12345'-disable

USB Upload



USB quick upload/on

IR Auto-sensing



IR Auto-sensing/on



Replace '0' with 'A'-enable



with 'ONE'-enable



in front of '12345'



USB quick upload/off



IR Auto-sensing/off

Hide Characters



Hide the behind CHARS-disable



Hide the front CHARS-disable



Hide the middle characters-disable



Starting from the front fourth CHAR

Multiscan Settings



3 sec



5 sec

Conversion of EAN, ISBN & ISSN



Convert all EAN into ISBN-enable



Convert all EAN into ISSN-enable



Hide the last 5 characters-enable



Hide the front 5 characters-enable



Hide the middle 5 characters-enable



1 sec



Convert all EAN into ISBN-disable



Convert all EAN into ISSN-disable



Enter into checking mode (used with caution)

Prefix & Suffix Setting



All codes add suffix CR



LF all codes add suffix ETX



All codes add suffix F2



All codes add prefix STX



Set to add prefix



Quit out prefix and suffix adding mode



Clear all suffix CHARS



All codes add suffix CR+CR



All codes add prefix F2



All codes add suffix format CHARS-disable



All codes add prefix disable



Set to add suffix



Clear all prefix CHARS

Alphabet

SOH	STX	ETX
EOT	ENQ	ACK
BEL	Backspace	TAB
LF	WI W	
CR	SO	SI
DLE	DC1	DC2
DC3	DC4	NAK
SYN	ETB	CAN
EM	SUB	ESC
FS	GS	RS
US	SPACE	
u		\$

		*
		0
1	2	3
4	5	6
7	8	9
=		?
@	A	B
C	D	E
F	G	T

	M	
	Φ	Q
R	8	
	/	
a	b	c
d	e	
g	h	
	k	

m		0
p		r
u u		X X
	Z	
		~
Delete	F1	F2
F3		F5
F6		F8
F9	F10	F11
F12	INSERT	HOME
Page up	Delete	END

Page down	Right arrow	Left arrow
Down arrow	Up arrow	

Warranty Card

- 1. Customers can enjoy the legal rights using the purchase invoice and the warranty card without doing any warranty procedures.
- 2. All the warranty items are subject to the guarantee clause and user notice that published by our company.
- 3. We will not guarantee the product if it is in one of the following situation, but we can offer maintenance service with charges.
 - (1) Man-made damage or improper operation;
 - (2) Damage caused by maintenance of non-professionals;
 - (3) Have no warranty card, the model is inconsistent with actual or the warranty card is obliterated;
 - (4) Irresistible damage (natural disasters like thunder, earthquake, fire, etc.)
- 4. Please fill in the warranty card. Do not obliterate the card. Otherwise, we will make charges maintenance.
- 5. Please keep this card well. We will not offer another warranty card.

Talanhana

Barcode Scanner Warranty Proof

ı	User Name				lelephone		
	Address	Address					
	Purchasing Date	D/	M/	Υ	Model		
	Serial NO.				Agency		
		N	/laintena	nc	e Record		
	Date	Product	Failure	Ν	/laintenance Conditio	n	Repairman
- 1					•		•