1D Barcode Scanner User Manual

Barcode Scanner Quick Set-up V2.0

Notices:

- All softwares(including firmwares) within the scanner packages are protected by the copyright of our company.
- Manufacturer claims to have the right to upgrade the software(including the firmwares) in the target of promoting the stablization or other functions of scanner.
- If the contents of brochure corrected, we will not inform you in advance.
- The standard package contains: One Laser Scanner, One USB Wire, and a User Manual
- Optional Accessory: 1 Stand

Brief Introduction:

Our series scanner has powerful light source and enhanced long distance scanning technology so that it is able for us to quickly recognize damaged dusted and bad printing barcode. Industrial time-enduring quality guarantees its privilege of stable function and long bearing. High volume buzzer provides another way to confirm in chaotic industrial environment.

Strengths:

- Enhanced water proof and dust proof capability to IP-54
 Industrial Level, especially for use in moist and hazy environment.
- Manual Trigger/ Continuous Scan/ Auto Sense(Optional), ultra comfortable operating
- Strong barcode identify strength, which could scan colored barcode, plastic covered barcode, non-white background barcode
- Recognize, set and update software from remote distance.
- Up to 10,000 hours laser life, French press key with life of 3 millon pressing times.
- 1.8m Free Fall down to concrete ground. Satisfy 24 hours long time using.
- Support RS232,usb,and KBW Interfaces.
- Flexible, harmony shape reduces overfatigues, level up working effiency.

Applications:

- Suitable for commerical use(3C, Publishing, Fabrics, Medicine, Cosmetics, etc), Retailing, Post, Telecom, Warehouse, Express, Police, Customs, Banks, Hospitals.
- Compatible with Windows98 and above, Android, Linux, operating systems. Plug-in use, no need for installation.
 Compatible with all kinds of POS, Tablet, Cash Drawer, Tax Control Machines. Also work with various retailing, ERP, warehouse management, Invocing softwares.
- Multinational Keyboard Language

Laser Scanner Standard:

Technical Parameters

Scan Mode: Single line Bi-directional

Light Source: 650(visible laser)

CPU: 32 digits ARM

Scan Speed: 200 line/sec

Depth of Scan: 2.5mm-600mm

Width of Scan: 18cm

Print Contrast: 20% minimum

Corner: +/- 30o

Elevation:+/- 45o

Deflection:+/-60o

Decode Capacity: UPC/EAN, UPC/EAN (include

complement code), Code 128,UCC/EAN128,Code39, Code39 Full

ASCII, Code128 Full ASCII, Codabar, Interleaved 2of5, Code93, MSI,

Code11, ISBN, ISSN, China Postage, etc.

Bit Error Rate: 1/5 millon

Resolution:3 mil

Prompt:buzzer, Led Light

Scan Model: Handheld/auto-sense

Press key Life:3millon

Laser Life: 10,000 hours

Interfaces: RS232,PS2,USB

Wire Length:2m(30m optional)

Working Conditions

Working Temperature: 32°F to 104°F/0°C to 40°C

Storage Temperature: -40°F to 140°F/-40°C to 60°C Humidity: 5% to 95% relative humidity (no condensation)

Ruggedness: Resist about 6 times drops from 1.5m to concrete ground

Ambient Light Immunity: Under normal office and factory ambient

lighting conditions, or exposed to the sun

won't take any effect to it.

Electrostatic discharge: In line with 15KV air discharge and

8KV contact discharge requirements

Related Regulations

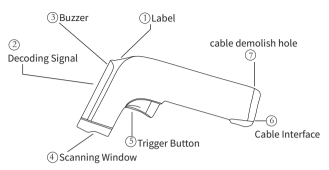
Electrical safety: In accordance with UL1950, CSA C22.2 No.950,

EN60950/IEC950 EMI/RFI:FCC Part 15 Class B.

European Union EMC Directive、Taiwan EMC、

Environment Terms: In accordance with RoHS directive 2002/95/EEC

Outlook



Wire Installation

USB Wire Installation



One USB Wire optional, as the above picture shows. Notice: The host could provide power for the scanner through USB wire. Scanner does not need additional power supply.

Installation process is as follows:

- 1. Plug the RJ45 end to the tail of the scanner.
- 2. Connect the other end to the PC USB interface.
- 3. The buzzer and LED light will give a signal if connected right.
- 4. Windows will detect the USB device automatically.

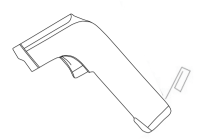
Installation of RS232 Wire



The scanner can choose one RS-232 optional, its connection is as shown in the picture. The installation method is as follows:

- 1. Shut down the power
- 2. Connect the crystal end to the tail of the scanner.
- 3. Connect the other end to the host's 9-pin interface.
- 4. If the host(Ninth pin of the serial interface) doesn't supply electricity, you will need an additional 5V power supply.
- 5. Turn on the power supply, the buzzer and LED light will give out signal if connected right.

Demolition of the wire



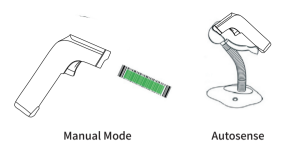
The demolition method is as follows:

- 1. Find the hole close to the end of the scanner
- 2. Put a thin needle into the hole, softly drag the wire out

Scanning

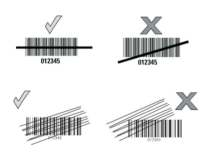
Handheld Scanning

- 1. Guarantee the connection is all right.
- 2. Press the key, the red laser came out. Let the line covers the barcode, when the beep sound rises, the green led vanishes, than the barcode is read and the data transmitted to the host.



Auto mode:

- In some applications, we will need auto function. The auto mode has 'continuous function' and 'autosense function'.
- 2. The stand should be adjusted right to get a good reading distance



General Configuration

Note: After scanning the Defaults Barcode, you will reset configuration to defaults

Reset Configuration to Defaults



Reset to Defaults

Check Version:



Version Information

Working Mode:











End Mark Set:



Add CR





Sound Set:









Serial Transmit Set:



baud rate 600bps



baud rate 1200bps



baud rate 2400bps



baud rate 4800bps



baud rate 9600bps



baud rate 19200bps



baud rate 38400bps



baud rate 57600bps



baud rate 115200bps

Capital and Lowcase Switch:



Turn off Swith







Capital and Lowcase Switch

Forward and Reverse:



Forward Image Recognition



Reverse Image Recognition

Set Prefix and Suffix

A :Scan the "Allow for Prefix Adding" or "Allow for Suffix Adding" setting barcode



Allow for Suffix Adding

B:Select the desired contents of prefix or suffix (Appendix A)

C.Scan" Exit add prefix and suffix mode" Setting-up Barcode



Exit add prefix and suffix mode

D.If you need remove both the prefix and suffix, please scan" remove all prefix" or "remove all suffix"



remove all prefix



remove all suffix

Language Setting:



America (English)



Canada (French)



Dutch



Spanish



(Latin American)



Brazil (Portuguese)









France (French)



German



Norway (North sami)







Slovak



Portuguese



Belgium(Dutch)

Czech





Turkish-Q

Switzerland(German ,French)



Croatian

Russian







Arabic

Turn on Various Types of Barcode







turn off code39



turn off code39 FullASCII





turn off code39 MOD43 Check Digit

turn on code39 MOD43 Check Digit



turn off code39

Check Digit

Cancel 39code

replace 2 of TWO

turn on code39 Check Digit





39 code replace 2 of TWO

turn off code32





Length to 1

Code39 TAB mode





Set code39 Minimum Length to3





turn on UPC-A

turn off UPC-A

14



to EAN13 toEAN13



UPCA not hide system

digit



Not send UPCA **Check Digit**



UPCA hide system digit



transform to UPCA



turn off UPCE transform to UPCA

turn off EAN13







send EAN13 Check Digit

Not send EAN13 **Check Digit**

turn on EAN13 transform to ISBN



turn off EAN13 transform to ISBN



turn on EAN13 transform to ISSN



turn off EAN13 transform to ISSN



turn on EAN8



turn off EAN8



EAN8 send Check Digit



EAN8 not send Chec Digit



EAN8 hide system digit



EAN8not hide system digit



turn on 5bits extra-code



turn on 2bits extra-code



turn on 2bits and 5bits extra-code



turn off extra-code



turn on code93



turn off code93



turn on 93码MOD47



turn off 93码MOD47



turn on code128



turn off code128



turn on codabar



turn off codabar



Set codabar Minimum Length to 4



urn on codabar first stop digit



turn off codabar first stop digit



turn on Interleaved 25



turn off Interleaved 25



turn on Industrial25



turn off Industrial25



Set Industrial25 Minimum Length to 3



turn on MSI Code



turn off MSI Code



Set MSI Code Minimum Length to 4



turn on Plessey Code



turn off Plessey Code



Set Plessey Minimum Length to 3



turn on code11



turn off code11



Code11 Minimum Length 4



Code11 Automatic



Code11 C Check



Code11 CK Check



turn on Matrix 25 Code



turn off Matrix 25 Code



Matrix 25 Code Minimum Length 2



Set Matrix 25 Code Minimum Length to 3



turn on Postal 25 Code



turn off Postal 25 Code



Set Postal 25 Code Minimum Length to 5



Set Postal 25 Code Minimum Length to 7



turn on aviation 25 code



turn off aviation 25 code



Set aviation 25 code Minimum Length to 7



all EANtransform to ISSN



turn off force EAN to ISSN

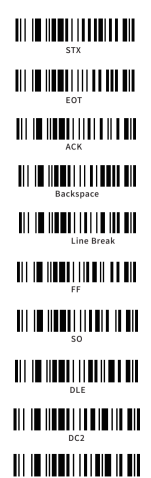


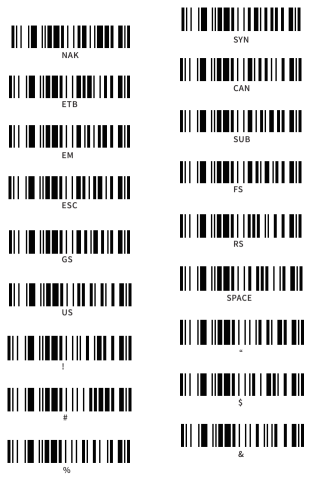
all EAN transform to ISBN

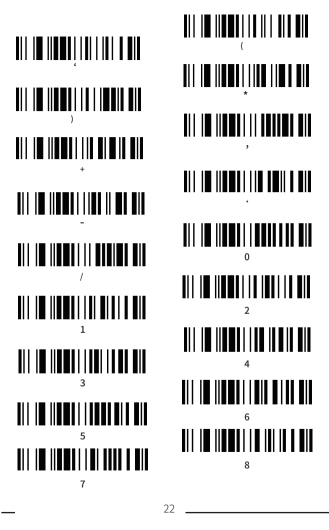


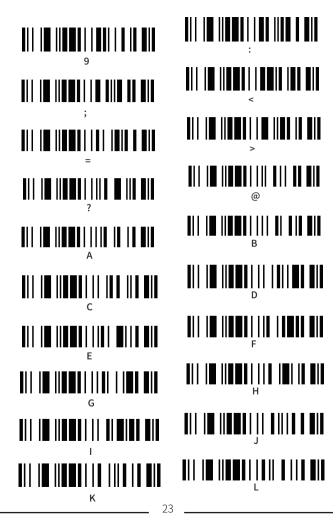
turn off force EAN to ISBN

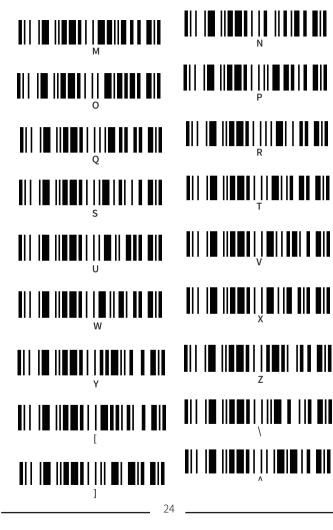
Appendix A: ENO TAR Enter DC1

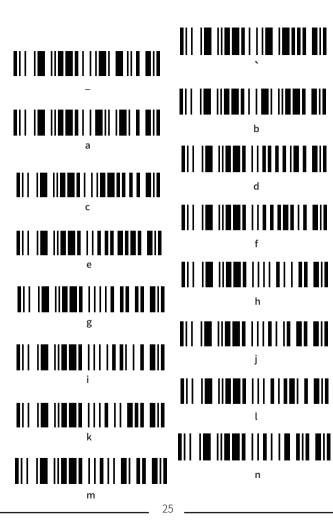


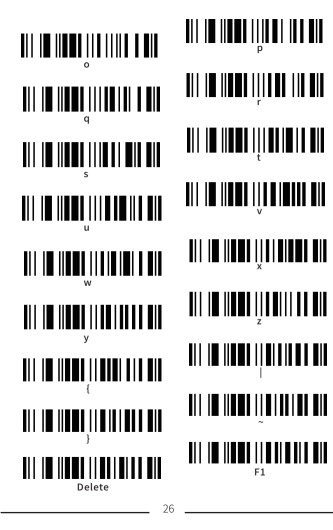


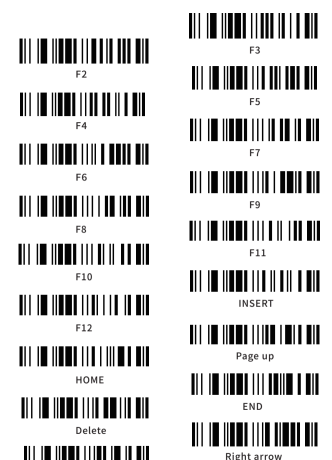












Page down



Left arrow



Down arrow



Up arrow