

Warranty card

32B

Enable UPC-E0 System Character Transmission



004G1

Disable UPC-E0 System Character Transmission



004G0

CODE39

On



00221

Off



00220

Check On



00241

Check Off



00240

Check Digit Transmission On



00251

Check Digit Transmission Off



00250

Enable All ASCII Characters



00231

Disable All ASCII Characters



00230



00281



00280

CODE128

7

On



00691

Off



00690

CODE93

On



00621

Off



00620

Interleaved 25

On



00961

Off



00960

Other 25

Enable Industrial 25



01061

Disable Industrial 25



01060

Enable China Post 25



010A1

Disable China Post 25



010A0

Enable Standard 25



010B1

Disable Standard 25



010B0

8

Code Bar

On



00851

Off



00850

Check On



008A1

Check Off



008A0

Check Digit Transmission On



008B1

Check Digit Transmission Off



008B0

Enable Start Character



008C1

Disable Start Character



008C0

MSI

On



01151

Off



01150

Check On



011A1

Check Off



011A0

9

Dear customer:thank you for purchasing our product,please take care of this card, and please show this card when you need our maintenance.

User Name:		Tel		Fax	
Model No.		Series No.			
Buy date	Y	M	D	(Are subject to the formal receipt)	

Maintenance principles:

- During warranty period,we offer free maintenance if the problem is covered by our warranty.
- If the problem is out of ourwarranty scope or if the item is beyond the warranty period. We will charge the maintenance fee and relevant expense of part replacment.
- Users are not responsible for the product problem caused directly or indirectly by us or distributors.
- The warranty of scanner is one year, which is not including the cable.

The terms out of warranty liability are listed as following:

- Problem or damage caused by uer's improper operation.
- Damage caused by any operation in improper environment.
- Damage caused by force majeure(include but not limited to earthquake, water flood, fire and so on).
- Remove the protective housing by unauthorized person.
- Damage caused by delivery that the item was sent back to us.

Distributor fill in/stamp	Distributor		
	Address		
	Tel		
	Fax		
	QQ No		
	Email		
	Web		
	Handled by		
date	Y	M	D /stamp

10

Barcode Scanner

User Manual

32B

Introduction:

This Barcode Scanner provides an accurate, easy and fast completely solutions of data entry and storage for computer information systems.

The company has another technique of infrared rays with auto-sensor mode.

The product has manual and auto-sensor two working modes.

The scanner works normally after installation of device driver for USB interface.

The product offers integrated interfaces ways to any host computer systems, interfaces are as below:

Keyboard

RS-232

USBHID

VCOM

All the operating parameters are programmed by scanning the setting bar codes and stored in EEPROM, which can retain the settings after the device is power off.

For the functions which are not listed in this menu, please consult your supplier for more details. All rights, including the right of final interpretation is reserved by the company.

Reset Configuration to Defaults

Output Firmware Version



0B



0A

Speaker

Speaker On



0B142

Speaker Off



014200

Auto-Sensor Mode Option

On



001901

Off



001900

Transmission Mode

USBHID



000600

1

PS/2



000601

UART



000602

VCOM



000603

Reading Mode

Level Trigger Mode



013300

Pulse Trigger Mode



013301

Level Trigger Continuous Scan



013302

Pulse Trigger Continuous Scan



013303

Continuous Scan

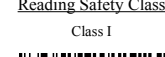


013304

Blink Mode



013305



01801

Class II



01802

Class III



01803

2

Class IV



01804

Keyboard Languages

USA



0005000

France



0005007

Germany



0005008

England



0005021

Transmit Speed

0ms



0000000

100ms



0000010

250ms



0000025

Baud Rate

9600



000705

115200



000708

Hand Shake

None



001200

3

XON/XOFF



001201

RTS/CTS



001202

Data Bits

7 Data Bits



00080

8 Data Bits



00081

Stop Bit

1 Stop Bit



00090

2 Stop Bits



00091

Check Digit

None



00100

Odd



00101

Even



00102

Reset UART



0B010

Caps Lock

No Conversion



000A0

4

To Uppercase



000A1

To Lowercase



000A2

Enable Normal and Inverse Data

Normal Data



000C1

Inverse Data



000C0

UPC-A

On



00341

Off



00340

Converts UPC-A to EAN-13 On



00391

Converts UPC-A to EAN-13 Off



00390

Enable UPC-A System Character Transmission



003A1

Disable UPC-A System Character Transmission



003A0

EAN-13

On



00361

Off



00360

5

Convert EAN-13 to ISBN/ISSN on



00481

Convert EAN-13 to ISBN/ISSN off



00480

EAN-8

On



00371

Off



00370

Convert EAN-8 to EAN-13 on



004C1

Convert EAN-8 to EAN-13 off



004C0

UPC-E0

On



00351

Off



00350

Convert UPC-E0 to EAN-13 on



004D1

Convert UPC-E0 to EAN-13 off



004D0

Convert UPC-E0 to UPC-A on



00381

Convert UPC-E0 to UPC-A off



00380

6