Warranty card

Enable UPC-E0 System Character Transmission









Check Off



Check Digit Transmission On



Check Digit Transmission Off



Enable All ASCII Characters



Disable All ASCII Characters



Enable Start Character



Disable Start Character



CODE128











Other 25

Enable Industrial 25



Disable Industrial 25



Enable China Post 25



Disable China Post 25



Enable Standard 25



Code Bar







Check Digit Transmission On



Check Digit Transmission Off





Disable Start Character









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)				

Maintainance principles:

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

The terms out of warranty liability are listed as following:

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

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

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:

Kevboard

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



Speaker



Speaker On



Auto-Sensor Mode Option



Speaker Off

<u>Transmission Mode</u> USBHID

Reading Mode Level Trigger Mode



Pulse Trigger Mode



Level Trigger Continuous Scan



Pulse Trigger Continuous Scan



Continuous Scan



Blink Mode

Reading Safety Class Class I

Class II











Baud Rate



115200





3

XON/XOFF





7 Data Bits

8 Data Bits

Stop Bit 1 Stop Bit









Reset UART



No Conversion

To Uppercase



Enable Normal and Inverse Data Normal Data



Inverse Data

UPC-A



Converts UPC-A to EAN-13 On

Converts UPC-A to EAN-13 Off

Enable UPC-A System Character Transmission



Disable UPC-A System Character Transmission



EAN-13 On



Convert EAN-13 to ISBN/ISSN on



Convert EAN-13 to ISBN/ISSN off



EAN-8



Off



Convert EAN-8 to EAN-13 on



UPC-E0

On





Convert UPC-E0 to EAN-13 on



Convert UPC-E0 to EAN-13 off





6