

CCD扫描枪说明书 (英文版)

材质：封面128G铜版纸

内页：80G书写纸

成品尺寸：宽100*高140mm

骑马钉装订

User Guide

2D IMAGE Wireless Scanner

CONTENTS

Introduction **01**

Package includes
Quick Guide
Scanner LED
Receiver LED
NOTICE

Common Settings (Wireless Part) **02-06**

Pairing operation
Normal Mode
Inventory Mode
Battery Status
Sleep times
Buzzer setup
Interface mode
Suffix setting
Languages
Scanner ID
Code ID & Code Data

General Settings (CCD Part) **07-08**

Return to default
Reading mode
Code ID as prefix
Character to case conversion
Serial Baud Rate

Code Symbol On/Off **09-11**

Code 11
Code 128
Code 39
Full ASCII Code 39
Code 93
CODABAR
Interleaved 2 of 5
Industrial 2 of 5
Standard 2 of 5
Matrix 2 of 5
MSI Plessey/UK Plessey
EAN-8/EAN-13/UPC-A/UPC-E
GS1 DATABAR Limited
GS1 DATABAR Omnidirectional

Warranty

FAQ **12**

Thank you for choosing our company's products, in order to have a better experience, please read this manual carefully.

Introduction

Package includes:

1 Scanner
1 USB receiver (to receive the bar code data)
1 Black USB cable (for charging only)
1 User guide

Quick Guide:

1. Plug the USB receiver into the computer.
2. Open a text document (Notepad), or a Word file, put the cursor in it, and then scans any one-dimensional & 2D code, see if you successfully uploaded the barcode.

Scanner LED

LED Indicator	status
Blue light flashes once	Scanned or setup successfully
Red light flashes once	Scan failed or transfer failed
Red light flashes three times	Remind you that you need to recharge it in time
No light on	No power
Blue light on Red light flashes	Charging (scanner connect with the receiver)

Receiver LED

LED Indicator	status
Blue light flashes once	Scanned and transfer or setup successfully
Blue light off	No power ,please check the USB connect or not
Blue light flashes always	Receiver not connect with USB Port well
Green light on	Scanner connect with receiver well and paired
Green light on and flash always	Scanner connects with receiver but not pair with each other.

NOTICE

Scanner can start normally, when the key is pressed, Blue light and red light will appear to bar code scanning, light and then off, hear ' well Click ' sound, but no bar code data displayed in the input box.
Workaround

1 receiver is not plugged into your computer's USB port, make sure that the receiver is fully inserted into the USB port.
2 computers USB ports not working properly, please plug the USB

receiver into a different USB port on the computer to test it.

3 inserted does not pair the receiver and the scanner or scanner is set to "Inventory Mode", "virtual USB". Please unplug the USB plug of the receiver again, followed in order by, scan the following setting code (instructions), the "restore defaults" and pair the receiver then scan "USB_HID keyboard mode"

4 the cursor is not in the input text box, make sure the cursor is in the input box, and scan bar codes.

5 If the USB receiver indicator light shows sink in good condition. If the USB receiver led is off or blinking, it means that the receiver is broken.

Common Settings (Wireless part)

1. To restore factory Settings, scan the barcode below



Restore Defaults

2. Two Pairing modes: one to one or one to multiple scanner

Pairing operation

One receiver, one scanner

- (1) Plug the USB receiver into your computer
- (2) Scan the bar code below to Pair the receiver



Pairing receiver

One receiver, multiple scanners

- (1) Plug the USB receiver into your computer
- (2) Use # 1 scanner, Scan the Pairing receiver Settings code above
- (3) Reconnect the receiver, Then use # 2 scanner to scan the Pair receiver Settings code
- (4) Retool the receiver and then use # 3 scanner to scan the Pairing receiver Settings code
- (5) By analogy, Pair the required scanner to a receiver.

3. Two upload mode:

Normal Mode: Instant upload data to your open document.

Inventory Mode: The barcode is scanned and stored in the scanner, and the data is uploaded to the device when needed.

(1) Set the scanner to instant upload mode and scan the barcode below



Normal Mode*

(2) Set the scanner to storage mode and scan the barcode below



Inventory Mode

Scan the following code to upload the scanner data to the computer



Data transmission

Scan the following bar code to show the total number of bar codes



The total number of data

Scan the following code to clear the data stored in the scanner



Clear data (carefully use)

Scan the bar code below to select the speed to upload data



Fast upload speed



slow upload speed*

4. Scan the following bar code to show the remaining power of the battery.



Battery Status

5. Sleep time setting: scan the following bar code and set sleep time



Sleep after 20 seconds*



sleep after 15 minutes

Buzzer Setup



Turn off the buzzer



The volume of medium*



the volume is low



the volume is high

Interface mode:



USB HID



USB virtual COM

Suffix Setting



Suffix-CR*



Suffix-CR+LF



Suffix-TAB



NONE

LANGUAGES:



UNITED STATES*



FRANCE



SERBIA/YUGOSLAVIA



BELGIUM



GERMANY



SLOVENIA



ID-03



ID CANCEL



BTAZIL



PORTUGAL



SPAIN



SWITZERLAND (GERMANY)



ITALY



UNIVERSAL

SCANNER ID:



ID-01



ID-02

Code ID & Code Data

Code Type	Code ID	Sing Address
Code 11	H	0x9D
Code 128	j	0x96
Code 39	b	0x97
Full ASCII Code 39	b	0x97
Code 93	i	0x98
CODABAR	a	0x99
Interleaved 2 of 5	e	0x9A
Industrial 2 of 5	D	0x9B
Standard 2 of 5	e	0x9A
Matrix 2 of 5	v	0x9C
MSI Plessey	m	0x9E
GS1	R	0x9F
GS1 Limited	R	0xA0
GS1 Omnidirectional	R	0xA1
UPC-A	c	0x93
UPC-E0	c	0x94
UPC-E1	c	0x95
EAN-8	d	0x92
EAN-13	d	0x91
QR Code	Q	0xA2
Data Matrix	u	0xA3
PDF 417	r	0xA4

General Settings (2D Part)



Return to default



Serial

Reading mode



Single scan*



Continuous scan

Code ID



Code ID ON



Code ID OFF*

Serial Baud Rate



9600bps*



115200bps

Code Symbol On/Off

Code 11

Enable



Disable*



Code 128

Enable*



Disable



Code 39

Enable*



Disable



Code 93

Enable*



Disable



CODABAR

Enable*



Disable



Interleaved 2 of 5

Enable



Disable*



Industrial 2 of 5

Enable



Disable*



UPC-A

Enable*



Disable



Matrix 2 of 5

Enable



Disable*



UPC-E0

Enable*



Disable



MSI Plessey

Enable



Disable*



UPC-E1

Enable*



Disable



EAN-8

Enable*



Disable



GS1 (RSS-14)

Enable



Disable*



EAN-13

Enable*



Disable



GS1 Limited (RSS-14 Limited)

Enable



Disable*



