

设定方法

设定条码扫描器的条形码。比如，设置选项设置为“恢复出厂设置”。扫描“恢复出厂设置”条形码后，扫描器发出了“嘟-嘟”声。

恢复出厂设置

如果条码扫描器由于设置原因不能正常扫描，请恢复出厂设置。

恢复出厂设置



端口设置

通常情况下，主机能够自动识别主机端口类型。在特殊情况下，如果主机不能识别它，主机端口可能需要手动设置。

USB 接口



RS232 接口



扫描模式设置

手动模式*



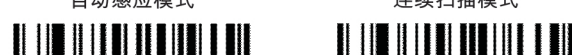
单击模式



自动感应模式



连续扫描模式



①

按键延迟模式



自动连续扫描模式



重要提示：自动模式下，扫描器在任何物体靠近时将自动开启扫描，一旦成功扫描后会自动关闭，当移开物体重新靠近时再次开启扫描。当物体靠近，扫描器开启后5秒钟内未能成功解码，则扫描器会自动关闭，等物体重新靠近时才能再次开启扫描。

音量设置



条码编辑设置

快速设置

加后缀字符—‘回车’*



加后缀字符—‘跳行’



加后缀字符—‘回车+跳行’



取消后缀字符



②

开启前缀字符



关闭前缀字符*



开始设置前缀字符



前缀设置示例：增加前缀字符“ABC”的步骤如下：

1. 扫描开始设置前缀字符设置条码；

开始设置前缀字符 (0~8个字符, 2位/字符; 00~FF ; 0*)



2. 查阅本手册附录知道“ABC”对应的ASCII值是“41 42 43”；

3. 按顺序扫码参数条码4、2、4、2、4、3；



③

结束参数输入



4. 扫描“结束参数输入”设置条码。如果听到“嘟-嘟”则说明设置成功。

5. 扫描“开启前缀”设置条码。增加前缀设置完成。

后缀字符串设置

后缀的设置方法请参考前缀的设置。后缀字符默认为回车键。

开启后缀*



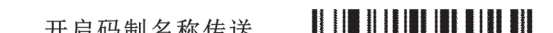
关闭后缀



开始设置后缀字符



条码码制名称传送



开启码制名称传送



关闭码制名称传送



扫描模式设置

④

0



1



2



3



4



5



6



7



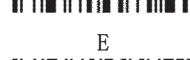
8



9



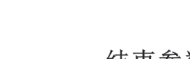
A



B



C



D



E



F



结束参数输入



⑤

手动模式*



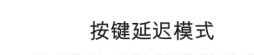
单击模式



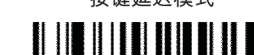
自动感应模式



连续扫描模式



按键延迟模式



自动连续扫描模式



附录 6 ASCII 表

表3 特殊功能键

H 键盘线/USB

L 0 1

0 Null

1 Up

2 Down

3 Left

4 Right

5 PgUp

6 PgDn

7 F7

8 Bs

9 Tab

A Home

B End

C Enter

D Insert

E Delete

F

RS-232

0 1

NUL

SOH

STX

ETX

EOT

ENQ

NAK

ACK

SYN

BEL

BS

HT

LF

VT

FF

CR

SO

RS

US

H 2 3 4 5 6 7

L

0 SP 0 @ P ` p

1 ! 1 A Q a q

2 " 2 B R b r

3 # 3 C S c s

4 \$ 4 D T d t

5 % 5 E U e u

6 & 6 F V f v

7 ' 7 G W g w

8 (8 H X h x

9) 9 I Y i y

A * : J Z j z

B + ; K [k {

C , < L \ l |

D - = M] m }

E > N ^ n ~

F / ? O - o

DEL

高性能条码扫描器 快速参考指南



全系列防水条码扫描器第一品牌

示例：ASCII “! ” = “21”。

附录10 参数条码

⑥

Setting Method

The scanner is set by scanning setting Barcode. For example, the settings options are set to factory default after "set default" barcode is scanned. After setup is complete, the scanner issued a "beep-beep" sound

Set Defaults

If you wish to return the base unit to the entire factory default settings scan the barcode "Set Defaults"

Set Defaults



Host port setting

Typically, Host is able to identify the host port type automatically. In extreme cases, host port may need setting manually if the host fails to identify it

USB



Rs232



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Scanning Mode Setting

Select Good-read off scanning Mode



Select Auto-detection scan



Press Scanning Mode



Click Scanning Mode



Select Continuous Scanning mode



Auto Continue mode



Volume of beeper

High



Middle



Low



Mute



High Performance Barcode Scanner Quick Reference Guide



The first brand of whole series of waterproof Barcode Scanner

Note:

1. This is Quick Reference Guide
2. Ensure that the optional DC adapter works at +5V
3. Cleaning the exit window is the only maintenance required. A dirty window may affect scanning accuracy. Do not allow any abrasive material to touch the window. Remove any dirt particles with a damp cloth. Wipe the window using a tissue moistened with water. Do not spray water or other cleaning liquids directly into the window.

Scanner diagram

- 1.LED
- 2.Scanner window
- 3.Trigger



1

2

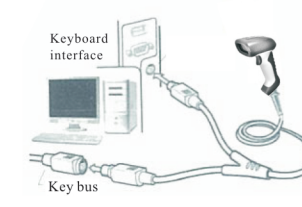
3

Installing the cable

1. Switch off the host
2. Refer to the below pictures, Connect the host with the scanner based on different cables
3. Ensure that all connections are secure
4. Switch on the host system. If installation is successful, The beeper will beep and led the scanner based on different cables



USB cable



PS2 cable



RS232 cable

How to scan

When the scanner is scanning, Ensure the scan line crosses every bar and space of the Barcode



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