

Wireless Barcode Scanner User's Manual



Enter Setup

Introduction

This user manual is designed for laser wireless barcode scanner. For detailed usage manual information, please download the complete user manual from our website or obtain it from our distributor.

Part one:Receiver Setting

1.1 Setting steps

1. scan "Enter Setup "
2. scan function barcode you need
3. scan "Exit Setup"

1.2 Link scanner

Scan the "link scanner" barcode on receiver.

1.3 Receiver default

Tip: scan following "Receiver default " barcode .



Receiver default

XL\$RST|

" * " denotes default setting.

1.4 Working mode

Tip: no need to scan "Enter Setup", "Exit Setup", just scan following function barcode directly.

Auto mode: data will be stored in the scanner when no signal. Data will be transferred to receiver when signal recover.



*AUTO

XL\$AUT|

Immediate mode: data will be transferred to receiver immediately after each scan. Data will be lost immediately when no signal.



Immediate

XL\$IMT|



Enter Setup

Inventory mode

All data will be transferred to Flash memory after each scan.
Scan following "OUT" barcode, all data will be transferred to receiver.
Scanner will be in "Inventory " mode automatically after all data is transferred well.



Inventory

XL\$IVT|



OUT

XL\$OUT|

1.5 Interface selection



USB / KB mode

PT02|



RS232 mode

PT01|



*Auto choose

PT00|

Receiver Tip: one beep means KB/USB mode, two beeps mean RS232 mode.

1.6 Baud rate



4800

BD03|



Enter Setup



*9600

BD04|



19200

BD06|



115200

BD10|

1.7 Parity check



*None

UC01|



Even

UC02|



Odd

UC03|



Space

UC05|



V9. 6. 2



Exit Setup



Exit Setup



Exit Setup



Enter Setup



Enter Setup



Enter Setup



Enter Setup



UC04|

Mark



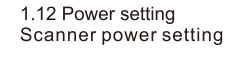
SL05|

Turkey-Q



TE04|

Space (20)



1.12 Power setting
Scanner power setting

1.8 Control flow



CR00|

*CTS/RTS OFF



SL06|

Danish



TE05|

Return(0A)



*+10dB



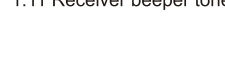
CR01|

CTS/RTS ON



SL08|

Spanish



BK00|

Mute



+20dB

1.9 Keyboard language



SL01|

*USA



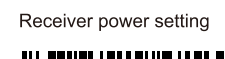
SL09|

Italian



BK01|

*On



Receiver power setting



SL02|

French



1.10 Terminal

TE01|

None



BP01|

Low



*+10dB



SL04|

UK



TE02|

Tab(0D0A)



BP02|

Medium



+20dB



SL03|

German



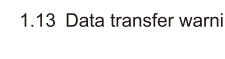
TE03|

*Enter (0D)



BP03|

*High



*0FF

1.13 Data transfer warning tone



ON

Tip: scanner and receiver must be in same power.



Exit Setup



Exit Setup



Exit Setup



Exit Setup