

User's Manual



PROGRAM

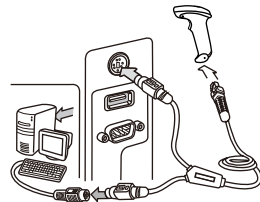
Introduction

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

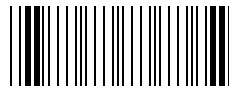
Installation

▣ Installing a keyboard wedge scanner

1. Make sure that the scanner has the correct cable for your system.
2. Turn off the power of the system. (or PC)
3. Unplug the keyboard from the system.
4. Connect Y cable to the system and keyboard.
5. Turn on the power of the system.
6. If the indicator LED lights up, buzzer sounds, the scanner is ready for reading.



Keyboard interface



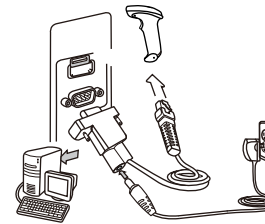
END



PROGRAM

▣ Installing a RS-232C interface scanner

1. Make sure there is a power supply for the scanner.
2. Connect the cable to the RS-232C port of the device.
3. Make sure the host device have communication program (Xcom, program, Hyperterminal) before transmitting data.



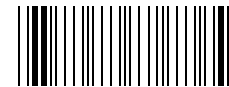
RS-232C interface

- ### ▣ Installing an USB interface scanner (connect two ends, then windows will detect automatically)

Setup procedure

The general procedure to program is as following.

1. Scan the command barcode "PROGRAM".
2. Scan one or more parameters.
3. Scan the command barcode "END" to finish procedure.



END



PROGRAM

Default setting



DEFAULT

(* denotes default setting)

Interface selection



Keyboard Wedge & USB*



RS-232C

Keyboard interface

▣ Device selection



IBM PC/XT



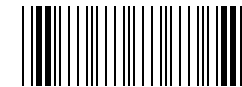
IBM PC/AT*



IBM PC/PS2



LAPTOP



END



V6.1



PROGRAM

Language



US*



GERMAN



FRENCH



UK



SWISS



SWEDISH



JAPANESE



SPANISH



NORWEGIAN



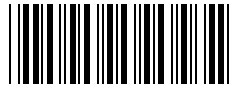
ITALIAN



UNIVERSAL



END



PROGRAM

RS-232C interface

Baud rate



300 (600)



1200



2400



4800



9600*



19200



38400

Parity



Even



Odd



None*

Data bits



1 Bits*



2 Bits



END



PROGRAM

Stop bits



7 Bits



8 Bits*

Hand shaking



ACK/NAK On



ACK/NAK Off*



RTS/CTS On



RTS/CTS Off*



Wait Timeout

Reading mode



Trigger on / off*



Normal Auto-Trigger



Light Toggle-Auto Trigger



Light flashing-Auto Trigger



Twice checking-Auto Trigger



Testing



END



PROGRAM

Beep Tones



None



Low



Medium



High*



Beep duration short



Beep duration medium



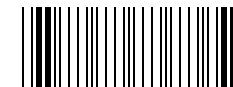
Beep duration long*



Power on beep enable*



Power on beep disable



END