

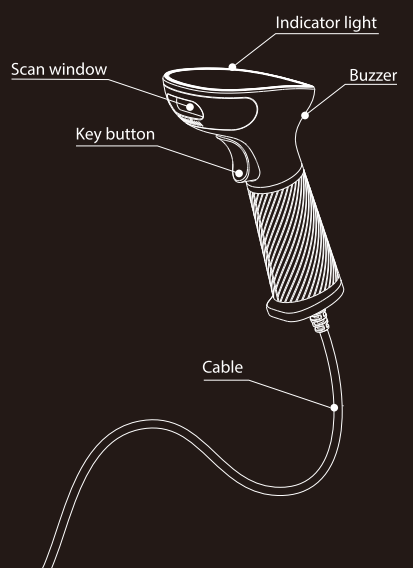
2D BARCODE SCANNER

make scanning easy

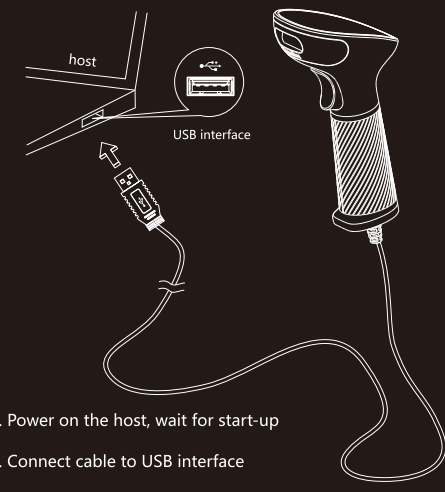


V3.0.3EN

Parts Instruction



Connection Method



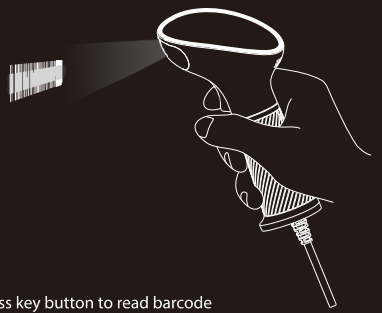
1. Power on the host, wait for start-up

2. Connect cable to USB interface

3. Scanner work after is identified successfully by the host

(Above this picture used for USB cable only)

Barcode Reading Method



1. Press key button to read barcode

2. Keep the red aiming light in the center of a barcode


3. Zoom in & zoom out to find the best reading distance

4. After a successful reading, there will be a beep sound and a ring indicating light flashing, the aiming light die out, then the data will be sent to the host system.

Product Introduction


This simple user's manual is designed for 2D barcode scanner. For detailed usage manual information, please download the complete user manual from our website or obtain from our distributor.(* default setting)

System Settings




Factory Default


Caps Lock



*Original Data




Alphabet Always Upper Case




Alphabet Always Lower Case


Language




*USA



French




Italy




Germany


Language




Spain



Japan



Russia



Sweden

Language



Turkey Q




Finland




Universal

Terminal Character



CR



*CR/LF

Data Interface



*USB-KBW




RS232




USB Virtual Com
(Driver is needed for virtual serial port)


Scan Mode




*Manual



Automatic



ON
(Enable all default barcodes)



Inverse Code ON
(Enable read black & white inverse code)