

EC-OS-2600

2D Barcode Scanner

Quick Guidance



Set Default

Note: This pamphlet is for quick guide. Please refer to the "User Manual" for more detailed information.

Installation

Refer to the pictures below, connect the scanner to the host (e.g. PC or POS) with cables of different interface:

USB Cable: Plug the RJ45 end into bottom of handset and plug the USB end into the host.



USB Cable



USB-HID (Default)



RS232 Cable: Plug the RJ45 end into bottom of handset and the other end into the RS232 interface into the host. Plug the power into the power interface of RS232 cable.



RS232 Cable



Scanning

After proper connection, the scanner will turn on and enter "Auto-sensing Mode" as default. Once a barcode gets into the scanning area, the scanner will read automatically.

Note:

1. Whenever scan successfully, the indicator will flash and a "beep" sound comes out;
2. Under the Auto-Sense mode, after a successful scanning, the barcode needs to be moved out of the scanning area before the next scan. It will prevent the same barcode from being scanned multiple times.
3. For barcodes of different densities, you can move the barcodes back and forth to find the right scanning point.

Common Settings

Information Inquire

Firmware Version



Suffix Quick Setup

CR (Default)



LF



CR+LF



No Suffix



Setting the imager sensor light

Middle (Default)



High



Note : change imager sensor light to optimize the scanning .

Scanning Mode

.Continuous Scanning Mode : The lighting source and aiming line will be on continuously. The scanner will automatically scan the barcode which gets into the scanning area.

Auto-sensing mode (Default) : The scanner will automatically scan single time once the barcode gets into the scanning area.

Continuous Scanning Mode



Auto-sensing mode (Default)



Volume of beeper

High (Default)



Middle



Low



Mute



USB Keyboard Language

English US (Default)



French



Germany (German)



Turkish F



Turkey-Q



Spain



Note: The setting is valid only in the USB-HID mode.