

LS-BC-R-USB-KB

Laser Barcode Scanner with USB Keyboard emulation interface

FEATURES :

- High Resolution: 5mil.
- Shock resistance
- Multiple Interfaces for Enhanced Compatibility
- High speed scanning engine: 100 scans/sec.
- Equipped with optional nice beeper to confirm successful reads.
- Excellent Field Reliability even in a terrible outdoor environment.

APPLICATIONS (Easy to install):

This is a "Plug-and-Play" devices. No drivers or special software are needed. Simply connect to your computer or cash register and you are ready to read bar codes. It is widely used in commercial applications -- stores retails, supermarkets Point of Sales Systems, Warehouse, Industry, Post, Library etc.

ELECTRICAL:

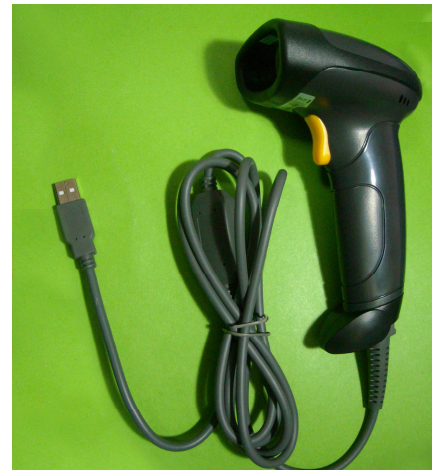
- Voltage: 5V (from USB port)
- Power Consumption: 150mA

ENVIRONMENT:

- Temperature(operating): 0°C - 40°C
- Humidity: 20%-85%

PHYSICAL:

- Weight : 285 g
- Housing : ABS plastic
- Dimension : (18x10x7)cm



INTERFACE TYPE:

- USB Keyboard emulation interface

READABLE CODE:

EAN-13, EAN-8, UPC-A, UPC-E, CODE39, CODABAR, CODE 128, Interleaved 2 of 5, iSSN/ISBN.

INSTALLATION :

Connect the reader to the system's USB port. A "HID keyboard device" will be detected automatically then the reader is ready for operation.

USAGE :

This product is applied to scanning one-dimensional barcode. In the usage, hold the CCD handle, put the finger on the switch above the barcode. Then press the switch and a red light will be given out from the opening. At the moment adjust the position so that the barcode symbol can be covered in the range of red light. When you hear a tweeting sound from the scanner and the red lamp flashes on the top, it shows the barcode reading is success.