



- Designed for use in retail, access control and time and attendance environment such as personal ID verification systems, security access control and time keeping systems etc.
- Can be easily attached to most computer keyboards or to any flat surface or integrated into the terminal devices
- Capable of reading many popular barcode symbologies through the reader slot.
- Reads barcode cards





### SPECIFICATIONS:

### Reads the following barcode symbologies:

Code 39 and full ASCII Code 39 Interleaved 2 of 5 Code, 2 of 5 Code, EAN 8 and EAN 13 UPCE and UPCA, Code 128, CODABAR, Code 93, Code 11

#### **Electrical:**

Supply Voltage:+5V DC @ up to 80mA depending on model.

### Interface:

TTL / RS-232 / Keyboard Wedge / Tk2 Magstripe

## **Light Source:**

Visible LED / Infrared

# Dimensions, depending on model:

W90\*H24\*D23 mm -- 90mm without cover W100\*H29\*D27 mm -- 100mm without cover W100\*H31\*D32 mm -- 100mm with cover W170\*H42\*D44 mm -- 170mm with cover

### **Environment:**

Operating Temperature:0~55 Degree C Storage Temperature:-20~60 Degree C Relative Humidity:10~90%

### **Available Versions:**

- \* BCR150B --90mm without cover, Red LED ,TTL output.
- \* BCR151B --90mm without cover, Infrared ,TTL output.
- \* BCR180 --100mm without cover, Red LED TTL output.
- \* BCR181 --100mm without cover, Infrared ,TTL output.
- \* BCR181C --100mm with cover, Red LED ,TTL output.
- \* BCR181C --100mm with cover, Infrared ,TTL output.
- \* BCR200B --90mm w/o cover, Red LED ,MSR ABA TK2 output.
- \* BCR200F --90mm w/o cover, Infrared ,MSR ABA TK2 output.
- \* BCR250B --100mm with cover, Red LED ,RS-232 interface.
- \* BCR250F -- 100mm with cover, Infrared ,RD-232 interface.
- \* BCR250KB --100mm with cover ,Red LED keyboard interface.
- \* BCR250KF -- 100mm with cover , Infrared , Keyboard interface.
- BCR410 --170mm with cover Red LED , RS-232 interface.
- BCR411 -- 170mm with cover Infrared ,RS-232 interface
- BCR430 --170mm with cover Red LED , Keyboard interface.
- BCR431 --170mm with cover ,Infrared ,Keyboard interface.