

BSR-902II/ BSR-904II

BSR-902II/ BSR-904II

Born Value

Enhanced Device with Excellent Functions

Born Value with naturally powerful magnetic stripe card reader



This slot reader module is well designed and constructed with high quality components. It accepts wide range of reading speed and provides very accurate barcode scanning. With different wavelengths, barcodes which are printed on different materials can be easily read to suit the application needs. The built-in decoder is an advanced and versatile decoding facility for barcoding systems .It works with variety of bar code types and computer interfaces.

- Available in Two Wavelength(Visible 660 nm and Infrad Red 940 nm)
 Can read barcodes on various printed materials for different application requirement
- Compatible with Most Existing Housing
 Ready to mount on most of slot reader housing in the industry
- Single 5 Volts Power Supply (TTL and keyboard wedge version) Simplified connection to one input power source
- Durable Guide for Easy Reading Constructed with high quality materials for long lasting barcode reading
- TTL Signal Output (TTL version)
 Standard signaling for connecting to most decoders

Ordering Information:

BSR-902IIBU: 90mm barcode slot reader, RED LED, Black, USB

BSR-904IIBU: 90mm barcode slot reader, Infra-red, Black, USB

Options: for other interfaces:PS2, RS232

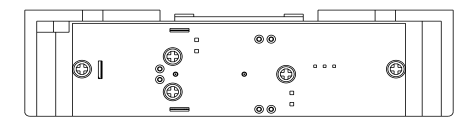


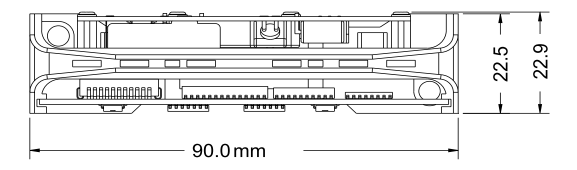


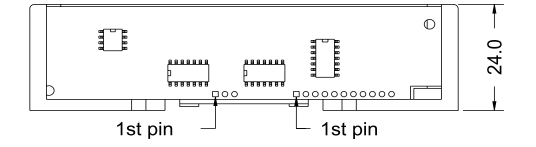
Specification

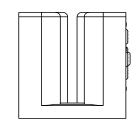
| Light Source | RED LED / IR | | |
|-------------------|---|--|--|
| Interface | TTL / KBW / RS232 / USB | | |
| Resolution | 0.15 mm @ PCS 0.9 | | |
| Readable barcodes | All UPC / EAN / JAN 、EAN128 Code 、Code 39 、 Code 128 、CODABAR / NW7 、Interleave 25 | | |
| Scan Rate | 100 - 1,000 mm / sec (3.9 - 39 inch / sec) | | |

Dimension











Birch is a trademark of Birch Technology U.S.A. Inc All other products, brands or companies are trademarks or registered trademarks of their respective companies.

Specifications are subject to change without prior notice

| Contact us for details | | |
|------------------------|--|--|
| | | |
| | | |
| | | |
| | | |