

BCRMRPUD RFID Mifare 13.56MHz USB Reader With DIP Switch



USB RFID Mifare 13.56Mhz 14443A IC Card Reader.

4 Dip Switches (from 0-4), which could be change to different output formats.

Plug and Play, No need loading any Driver, & Software. Standard Computer USB keyboard interface mode, built-in power & protection.

Check in, Access Control & Management, Public Transport Charge, Parking lot Ticket Fee, Attendance card, Validation, Product Identification, Identity Authentication, etc.

SPECIFICATIONS:

- Frequency : 13.56MHz
- Support : ISO 14443A Mifare or compatible RFID IC smart card
- Interface : USB
- Communication speed : 106Kbit / s
- Serial port baud rate : 9600Kbit /s
- Status Indication : Green, Red
- Data Format : Support 10 Output formats
- Reading Distance : 0 ~ 10cm (Depending on Antenna Geometry)
- Reading time : <100ms
- Power consumption : <0.2W
- Operating Temperature : -10°C ~ +70°C
- Storage Temperature : -20°C ~ +80°C
- Color : Black
- Dimension (LxWxH) : 100x80x15mm
- Weight : 60g
- Support systems : Windows 95/98/2000/XP

Specifications are subject to change without prior notice with advancement in technology.