

BCRMWUU

BayLan RFID Mifare (13.56MHz) Writer (Encoder) (USB Type)

FEATURES:

- This device adopt with micro-electrons RF receive module and embedded type microcontroller, combine with high efficient decoding algorithm and advanced data Processing Technology, to fulfill decoding and data output type IC and it's compatible RFIC tag.
- This reader work as one type of external input device for PC, it can read many types of RF card serial number and output to PC via USB port, cyber bar management software can easy use for record the card number, and it can be used in various managements, this device performance is reliable.
- Easy for handle.
- ID can be directly show in text file, word file etc.



SPECIFICATIONS

Frequency	13.56MHz
Protocol	ISO 14443 TYPE A / B , ISO15693
Tag type	IC (ISO 14443AB, ISO15693)
Interface	USB Status
Data format	(1) Decimal 3 byte, (2) Decimal 4 byte, (3) Hex 4 byte, (4) Hex 3 byte, (5) last 8 bit, (6) Customizable Data Formatting
Reading time	<100ms
Reading distance	<60mm
Power supply	5V
Dimension	74mm×19mm×6mm

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