



Desktop USB Card Reader for 13.56MHz or 125k Card (QU-09B-LF & QU-09B-HF)

USB Interface Card Issuing Devices realize the function of transiting the data from re ader to PC via USB Port. The users no need to download any driver program, just plu g it to USB Port for normal working. It cans instead previous PS2 Interface Issuing D evice. If your Computer Keyboard port has no sufficient power, or not convenient for keyboard output, or with broken keyboard, especially Notebook PC has no PS2 Keyb oard out, USB Reader provide ideal solution for above case. Also this type is with the advantage of no Driver no additional power

case. Also this type is with the advantage of no Driver, no additional power. Specification Support Windows98, 2000, XP, 2003, window7, window8.....

Support EM-ID (125 kHz Frequency) or M1 Card(13.56Mhz)

Standard PC USB Communication Interface

Champagne or Black Color

DC 5V working Voltage or Power on USB

-10 to 70 C Ambient Temperature

- Less 100mA Working Current
- 5-10cm Proximity Reading Range
- USB Output Format

Size:140\*100\*25mm

## About Use

Connect USB data wire between Device and PC, after 30 seconds system testing perio d, then punch the card, Card Number will be showed on Screen automatically Lines (No need press Enter for it)

Free software for choose card output format by yourself There are 6h、8h、10h、5h10d、6h10d、8h10d、10h10d、 2h10d+4h10d、4h10d+4h10d、 last 8 digits number of 6h10d, last 8 digits number of 8h10d, M8h in the reverse order,M8h10d in the reverse

Email: <u>kontakt@quio-rfid.de</u> web: <u>http://www.quio-rfid.de/</u>