

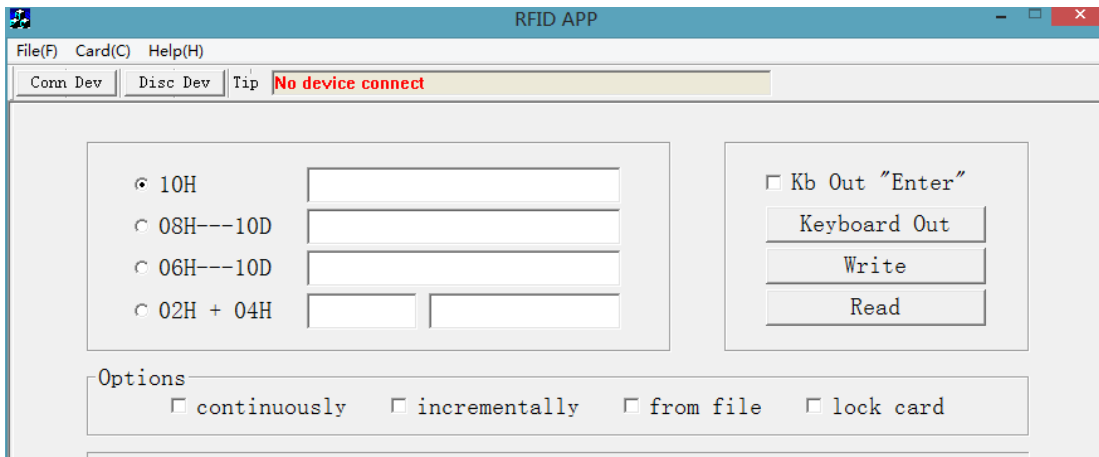
ID RFID Reader Writer Instructions

一, Install the connection method

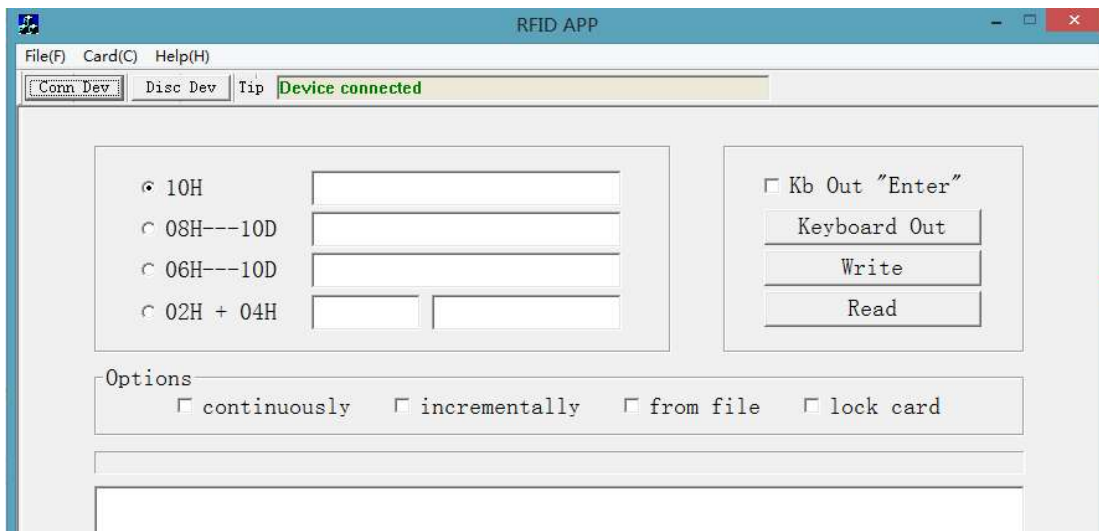
1, Install the driver: PL2303 Driver

2, Check the computer's device manager:  Prolific USB-to-Serial Comm Port (COM6)

3, Open applet: RFID_APP_EN following figure:



4, Click the Conn Dev, as the chart shows that the connection is successful



二: Copy card copy ID card, or write any data to copy card, writing card assistant.

Note: copy the card refers to EM4305 T5577, T5557, etc

1, Copy the card copy ID card operation method:

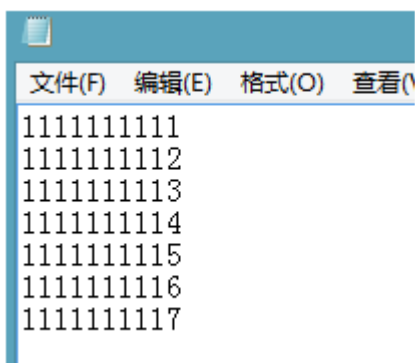
First put an ID card Read and Write in the above, click the Read. Remove the ID card, put a Copy card Read and Write in the above, click on the Write. The operation is complete.

2. Write any data to copy card operation method

1. To copy the card read and write in the above, select the following one of the input mode.
2. 10 H: refers to the five byte code of ID card, customers can enter 10 hexadecimal data.
08-10 h d: refers to the ID card of the 4 byte code, customers can enter 10 decimal data.
6-10 h d: refers to the ID card after 3 byte code, customers can enter 10 decimal data.
02 h + 4 h: refers to the ID card weigand data, customer input three and five decimal data
3. Upload data, click the Write, operation is completed.

三: write a card assistant

1. Continuously: refers to write the same data to a different card. Choose the project after, point the Write,
2. Incrementally: refers to Write a data, program for the current data automatic 1. Choose the project after, Write,
3. The From file: to guide the data into a text, choose the project after, Write, text format as shown



4. After the lock card refers to write data copy card can't write again.