
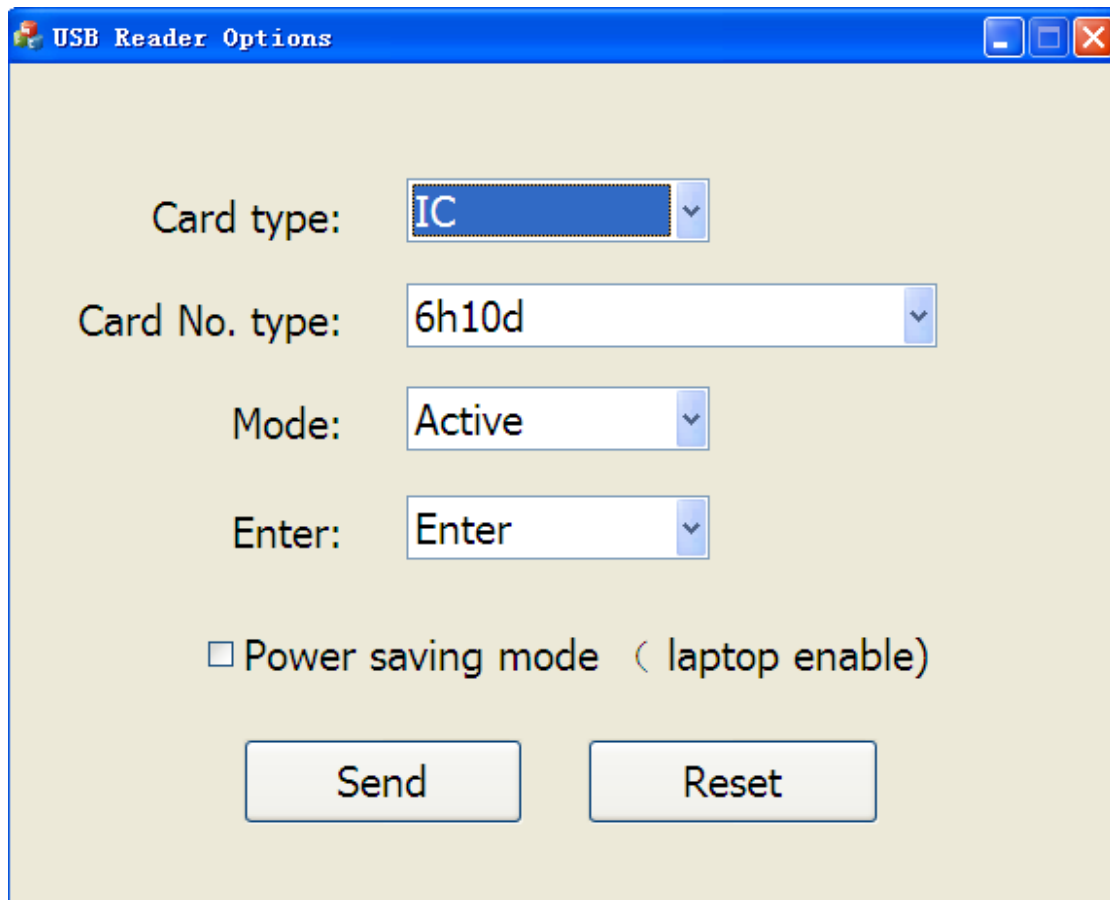


open “ QHIDSET-en. exe
QHIDSET
TODO: <公司名>” tool. As shown below:



Card type: optional ID, MF;

Card number type: 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 order for your choice;

Mode: Active: device is in a state of arousal, Passive: do not swipe card for a long time, device into a state of dormancy;

Enter: optional enter, without enter;

Power Saving Mode: Laptops can be enabled;

Parameter configuration is complete, connect the reader to USB port of PC, single click "Set Parameters" button; if you want the device parameters restore to the default parameters, click the "Restore Default Parameters" button

For example, a card printed as below:

1213961168

091 37840

10 digits Decimal card number 3+5 8 digits Decimal card number
485B93D0 05B 93D0
Hexadecimal card number 3+5 8 digits Hexadecimal
card number

6H: 3 bytes Hexadecimal 5B93D0

8H: 4 bytes Hexadecimal 485B93D0

10H: 5 bytes Hexadecimal 00485B93D0

5H10D: last 5 digits Decimal card number of Hexadecimal 0000758736

6H10D: 3 bytes Decimal 0006001616

8H10D: 4 bytes Decimal 1213961168

10H10D: 5 bytes Decimal 001213961168

2H10D+4H10D: the last 8 digits card number 091 37840

4H10D+4H10D: Front 2 bytes Decimal+ rear 2 bytes Decimal card number
18523 37840

the last 8 digits number of 6H10D: there is no 00 before 3 bytes Decimal card
number 06001616

the last 8 digits number of 8H10D : the last 8 digits number of 4 bytes
Decimal 13961168

M8H in the reverse order: MF 4 bytes Hexadecimal card number from back to
front D0935B48

M8H10D in the reverse order: MF 4 bytes Decimal card number from back to
front 3499318088