

QU-J10LF-2



Baud Rate:: 9600BPS

Sync Bit: None

Data Bit:: 8

Stop Bit : 1

In RS232- TTL module output interface, it has 12 ASCII codes, 01 in the first, 02 in the last, 10 card numbers are in the middle.

For example:

HEX: 01(first) 30 31 30 39 33 36 36 37 32 35 02(last)

ASCII: 01(first) 0 0 1 0 9 3 6 7 2 5 02(last)

The card inner code:

HEX:84C2A6E195

A6E195(HEX) = 10936725(decimal)

RS232 Connection is as follows:

Red Wire: Connecting Power Positive Side

Black Wire: Connecting Power Negative Side

Blue Wire: Connecting Feet 2 of the 9 PIN Serial Port. And Serial Port 5 should also connect Negative Power side.

Computer Setting

Computer Start – Programs – Accessories – Communications – Hyper Terminal. (First Choice: COM Port 1.)

Baud Rate: 9600.

Data Bit: 8.

Stop Bit: 1.

Parity check: No. OK.