





1, onboard MAX485 chip, is a low-power, swing rate limit transceiver for RS-485 communication

2, the board is connected with 5.08(mm) spacing 2P terminal, convenient RS-485 communication connection

3, all the pins of the chip have been drawn out, and can be controlled by MCU

4, working voltage: 5V

5, board size: 46(mm)x12(mm)

Shipping list:

1 As shown in the figure, MAX485 module 2 provides the schematic test program



