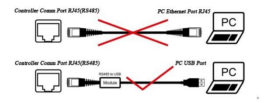
Four methods to configure the controller:

1–Remote meter, MT50 (Use standard twisted net cable, model: CC-RS485-RS485-200U-MT).

2–Super parameter programmer, SPP-02(Use standard twisted net cable, model: CC-RS485-RS485-200U). One-key easily configure and apply to batch setting.

3–PC monitoring setting software "Solar Station Monitor" (Use USB to RS485 converter cable: CC-USB-RS485-150U) .

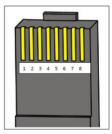




WARNING: DO NOT communicate with the PC using the Ethernet cable, otherwise the components of controller will be damaged.

> The RJ45 interface pin define is shown below:

Pins	Define
1	Power supply output +5V
2	Power supply output +5V
3	RS-485-B
4	RS-485-B
5	RS-485-A
6	RS-485-A
7	Ground
8	Ground





WARNING: The RJ45 interface is only allowed to connect with our company products or operated by qualified engineer. (The RJ45 interface Voltage is 5V and the current is 50mA)

4–Mobile APP (Use USB to RS485 converter cable: CC-USB-RS485-150U and Micro 5PIN OTG cable)