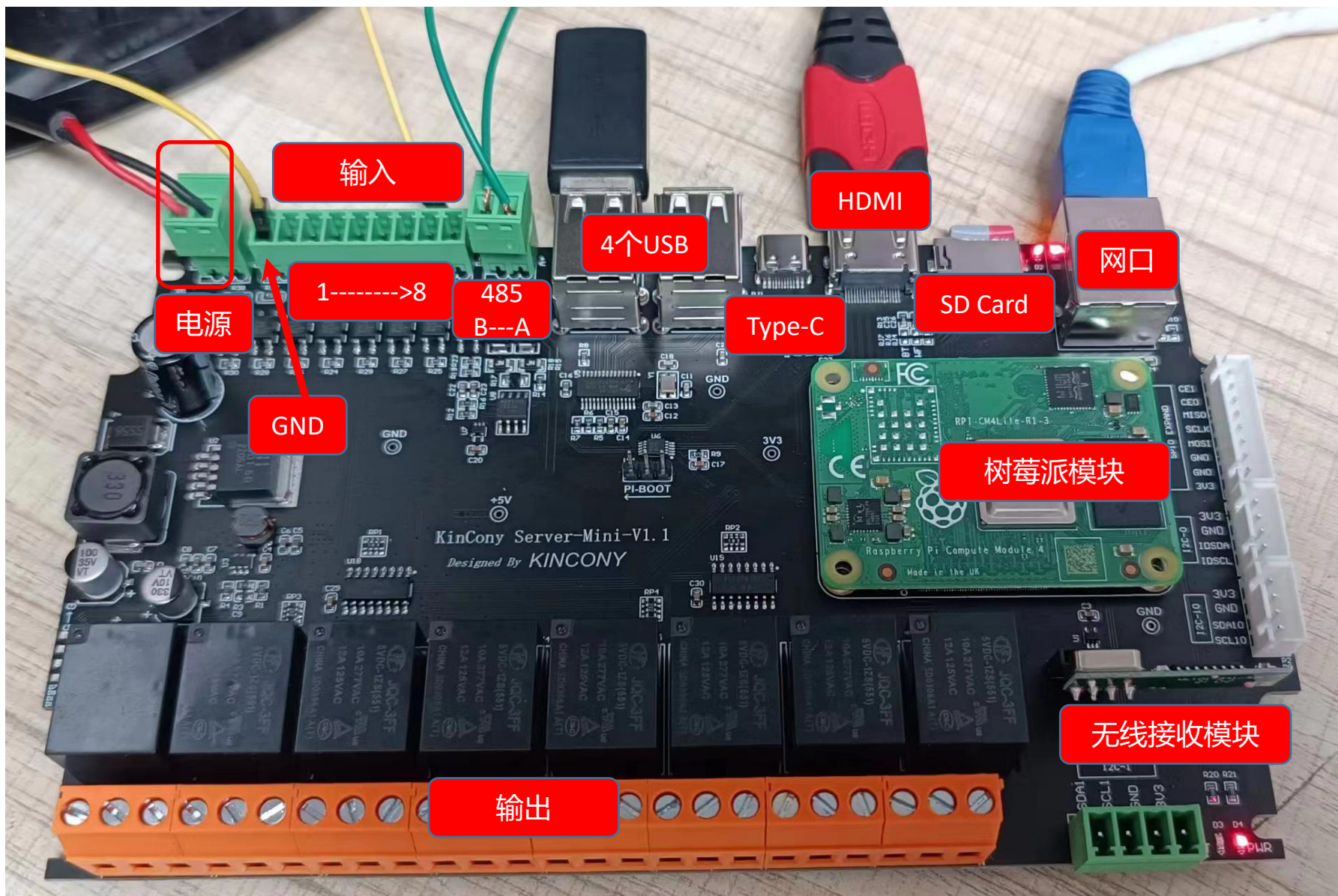
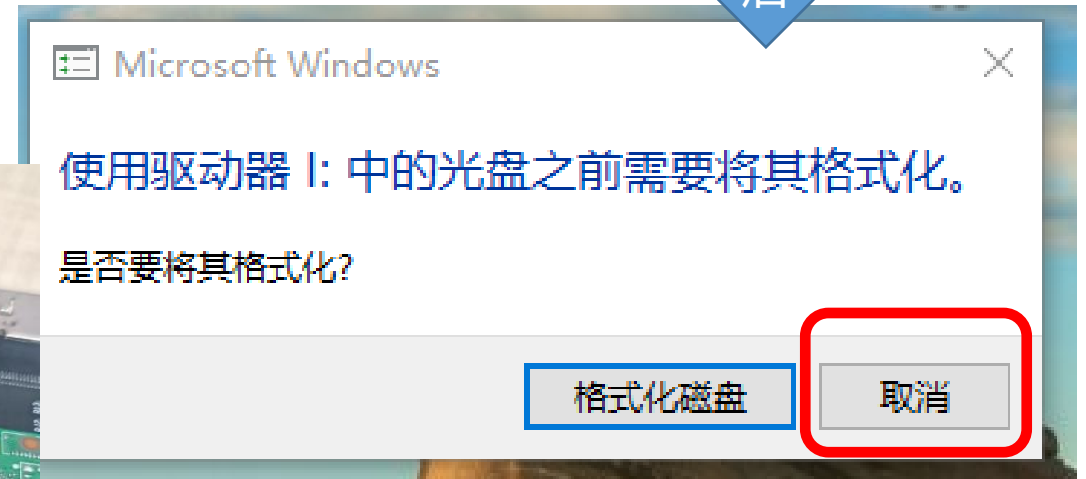
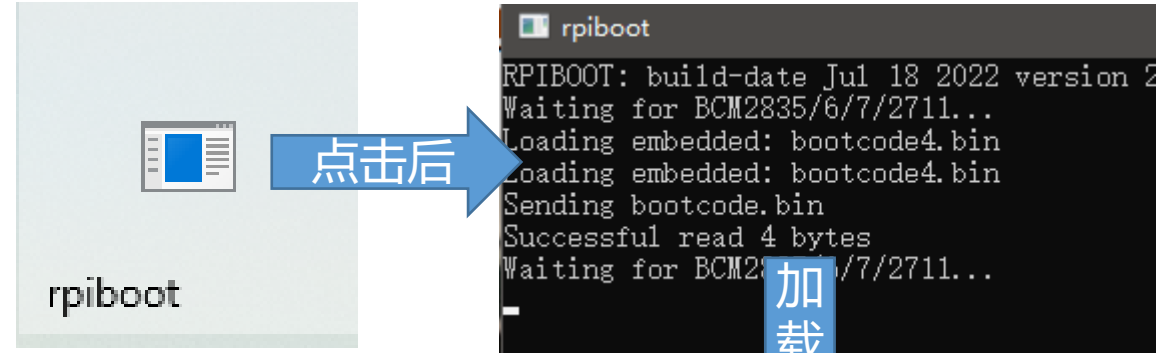
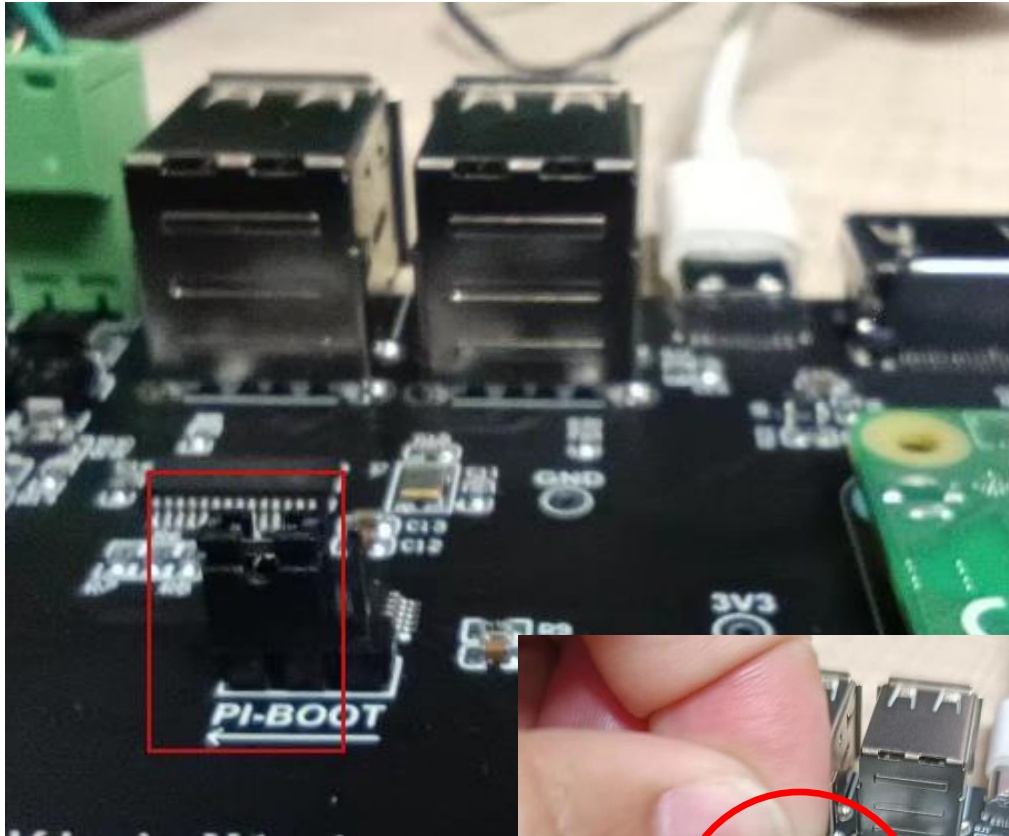


KINCONY SERVER-MINI PCB test code

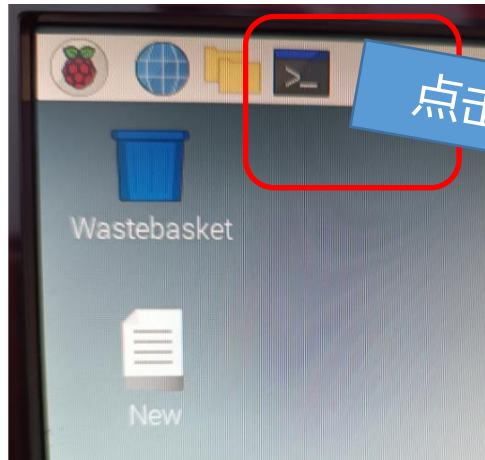


USB-C interface test: Connect the jumper to these two terminals, connect the USB-C cable, turn on the power, and start rpiboot.exe on the computer. When the window pops up, click Cancel, and the Type-c test is successful.

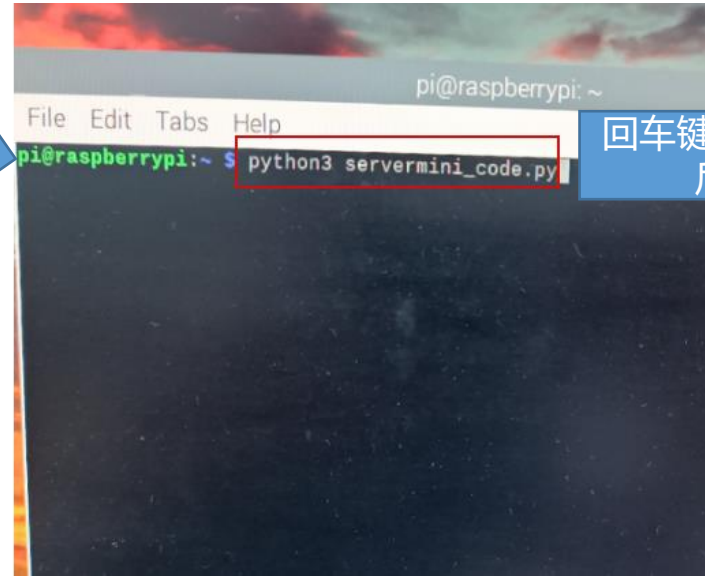


最后断电，拔下跳线帽

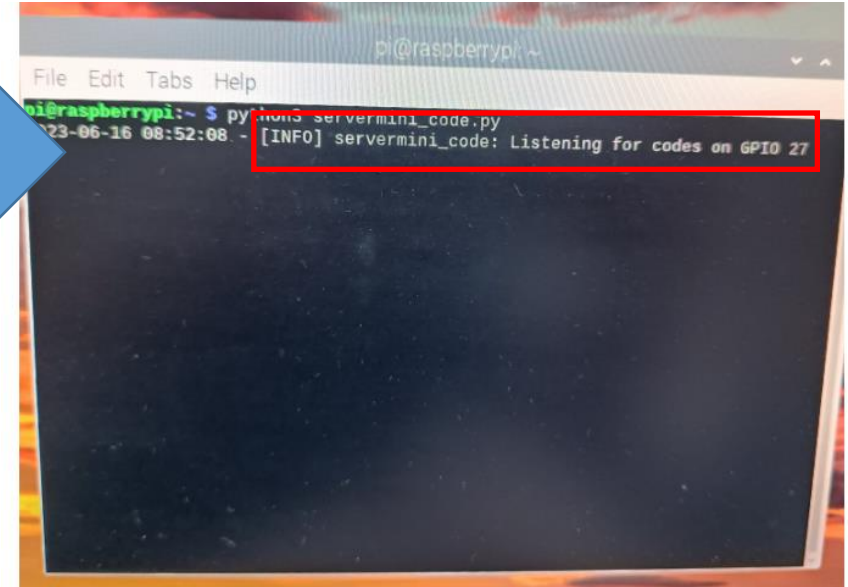
Connect HDMI cable form Server-Mini PCB to monitor, then power ON



点击后



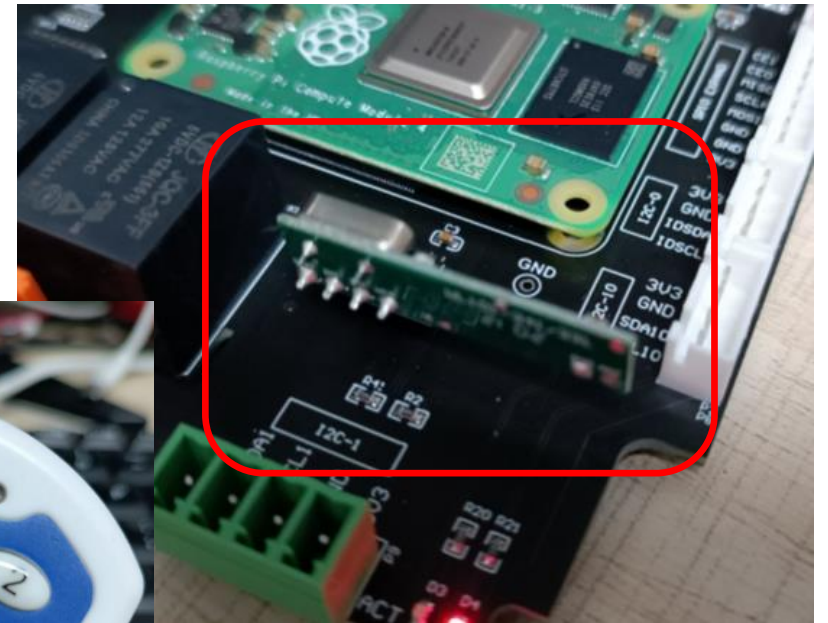
回车键, 加载后



Click command line ico, INPUT command and enter: `python3 servermini_code.py`

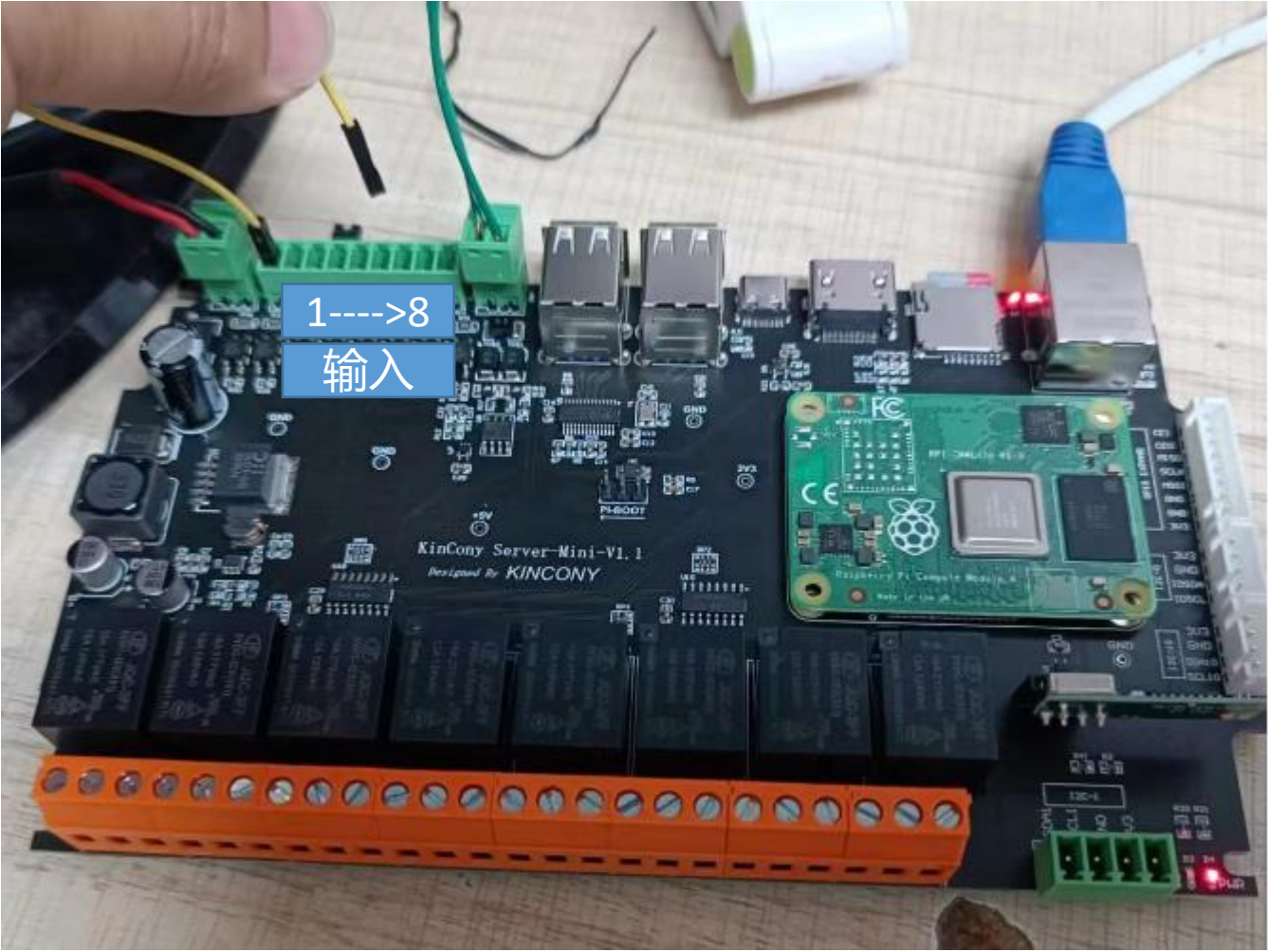
After enter, will feedback command information

RS485 and RF433M receiver test: RS485 work by 9600bps, press RF remote buttons will feedback message to RS485

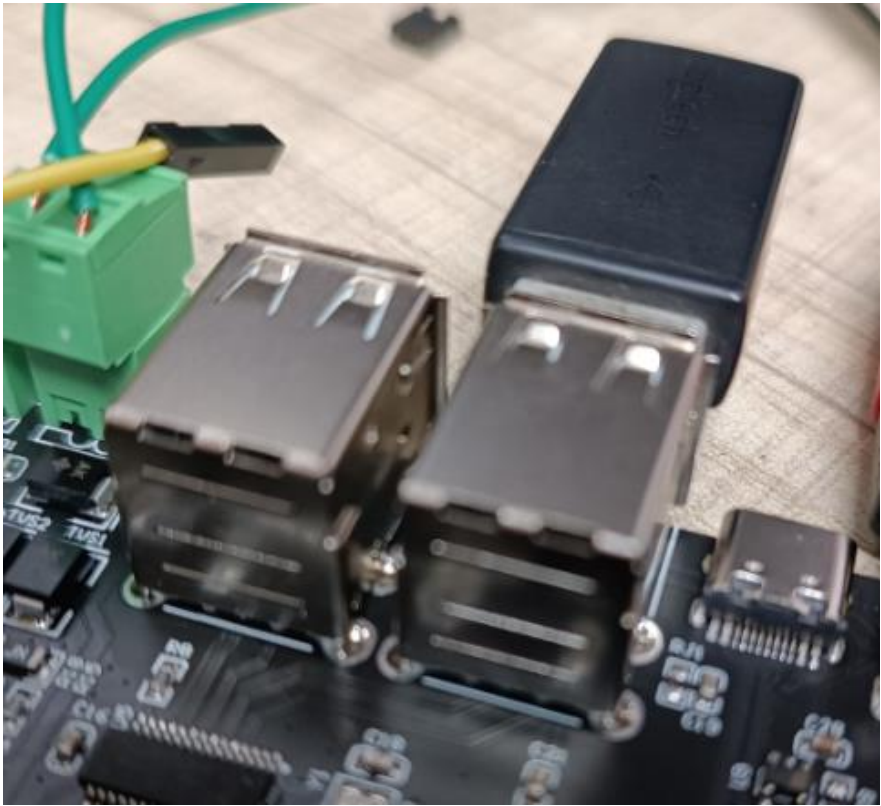
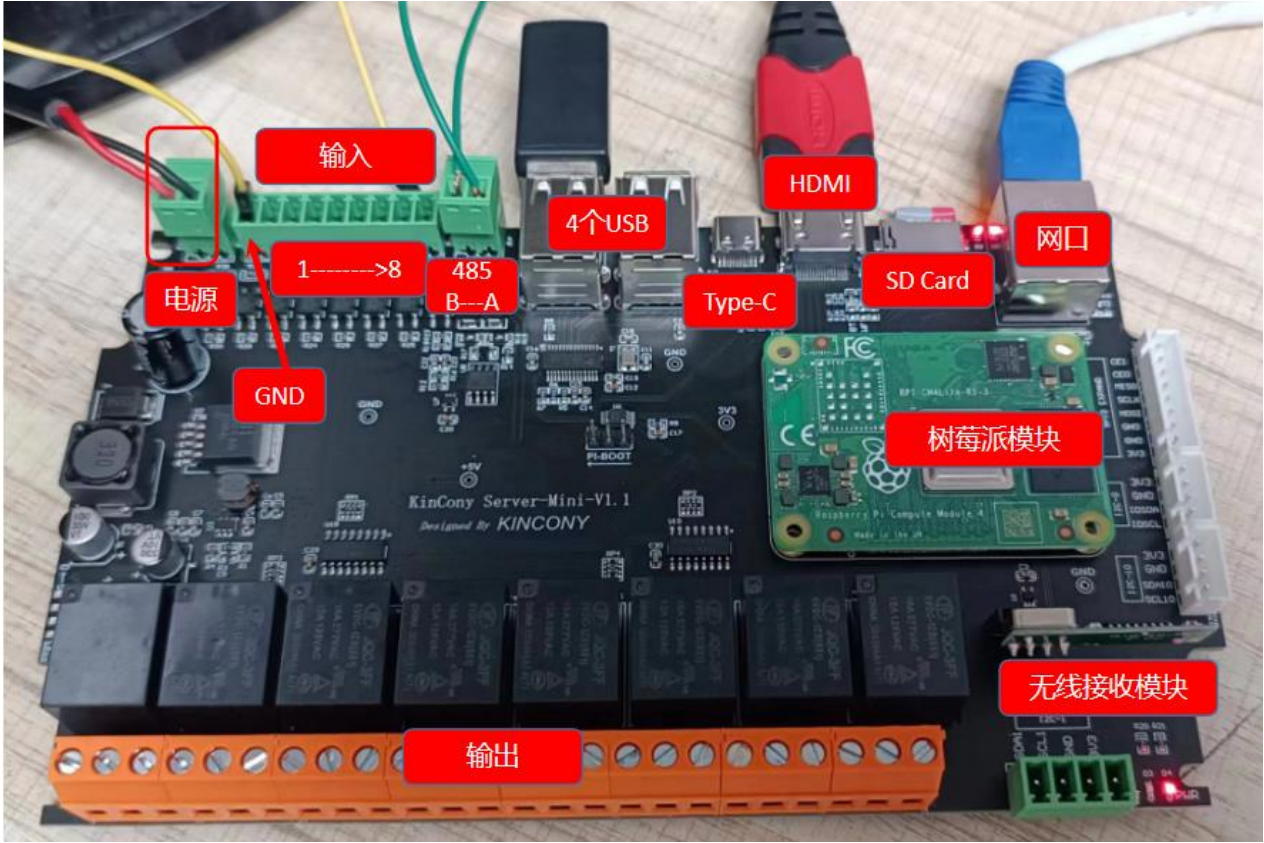


无线接收模块

Short every digital input port with GND, relay will be ON/OFF, check with LED for relay state.



USB test: connect USB mouse or keyboard to any USB port , test whether work well.



All completed, if you want remove CM4, just remove it

