Hello Dear Customer

Thank you for ordering our company's Thermal ticket printer module.

You purchased a RS232/TTL+USB interface printer. Both the serial port and the USB interface are used for data transmission only, and the power supply is independently powered. The printer supports 5~9V wide voltage, the current is 3A;

This thermal receipt printer supports switching between TTL and RS232. The default is RS232. If you need to use TTL, you can contact us via email and we will guide you on how to switch to TTL; USB interface can be used directly. If you connect to the WIN system, you need to install our USB interface driver before normal use.

The printer default baud rate is 9600; When you connect TX, RX, GND, and power, the printer will work.

This printer can be connected to single-chip microcomputer, Android, Linux, Windows system, Android to provide a secondary development kit, the Linux, microcontroller (MCU) can directly send print instructions. We have created a simple and straightforward instruction print example for you, showing bold, underline, reverse text, variable line spacing, left/middle/right alignment, regular text, barcode, QR code, etc Print

If you need technical development materials and specifications for this print module, you can contact us by email.

Work email: 3122285228@qq.com or contact us via Amazon.

If you have any questions during the test or use, please feel free to contact us and we will provide you with technical support in time!

Thank you for your order.

Best blessing!

example.

