## **OKY3371**

Product Name: HC-05 6 Pin Wireless Bluetooth RF Transceiver Module Serial BT

Module

**Product Module: OKY3371** 

## **Product Description:**

Module parameters:

1.PCB Size: 37.3mm (Long) \*15.5mm (wide)

2. Weight: 3.5g

3. Input voltage: 3.6V--6V, prohibit exceeding 7V

4. Power supply anti-reverse, the reverse module does not work

5. Leads 6 feet: EN/VCC/GND/RXD/TXD/STATE (Bluetooth state leads, not connected output low level, the output high level after connection)

6. With the connection status indicator, LED flash indicates no Bluetooth connection; Led slow flash indicates enter at command mode

- 7. On-board 3.3V voltage regulator chip, input voltage DC 3.6V-6V; When not paired, current about 30mA (due to LED lights flashing, current in the state of change); After the pairing succeeds, the current is about 10mA
- 8. Interface level 3.3V, can directly connect a variety of MCU (/51/AVR/PIC/ARM/MSP430 and so on), 5V MCU can also directly connect. Direct connection SCM Serial port, cannot pass MAX232 chip!
- 9. Effective transmission distance of 10 meters in open area, more than 10 meters is possible, but not to ensure the quality of the connection
- 10. After pairing succeeds, can be used as full duplex serial port. No need to understand any Bluetooth protocol, but only support 8-bit data bits, 1-bit stop bits, no parity communication format. This is also the most commonly used communication format, does not support other formats!
- 11. Press the key and then power up the Bluetooth module to enter at mode, set parameters and query information
- 12. Can switch host and machine mode from at command

13. The module default baud rate is 9600, the default pairing password is 1234, the default name is HC-05

## 2. Wiring method:

VCC: Connect the power supply positive

GND: Connecting the cathode

RXD: The receiver, the Bluetooth module receives data from other devices, and the sending end TXD of the other devices normally

TXD: Send end, Bluetooth module sends data to other equipment; the receiving end RXD of the other equipments normally

En: To enable the end, need to enter the at mode when 3.3V

## Package Included

1PCS X HC-05 6 Pin Wireless Bluetooth RF Transceiver Module Serial BT Module

