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RELC-2CH-ESP12F

5V/8-80V power supply ESP8266 WIFI dual relay module ESP-12F development board
secondary development

Overview:

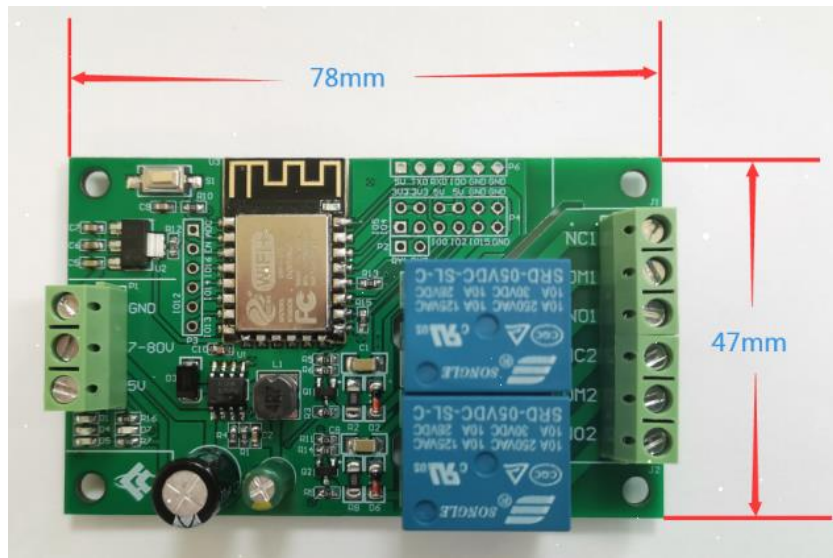
ESP8266 dual relay development board is equipped with ESP-12F WiFi module, all I/O ports are led out, and it supports DC5V/8-80V power supply. Provide Arduino development environment reference code, suitable for ESP8266 secondary development learning, smart home wireless control and other occasions.

Features:

1. On-board mature and stable ESP-12F WiFi module, large capacity 4M Byte Flash;
2. The I/O port and UART program download port of the WiFi module are all led out to facilitate secondary development;
3. The onboard WiFi module RST reset button;
4. ESP-12F supports development tools such as Eclipse/Arduino IDE, and provides reference programs under the Arduino development environment;
5. Onboard 2 5V relays, output switch signals, suitable for controlling loads whose working voltage is AC 250V/DC30V;
6. Onboard power indicator, 1 programmable LED and relay indicator.

Hardware introduction and description:

1. Board size: 78*47mm
2. Weight: 38g



3. Interface introduction:

Num.	Name	Function description	Num.	Name	Function description
1	ADC	A/D conversion result. Input voltage range 0~1V, value range: 0~1024	10	IO2	GPIO2; UART1_TXD
2	EN	Enable pin, pull up by default	11	IO15	GPIO15; MTDO; HSPI_CS; UART0_RTS
3	IO16	GPIO16	12	TXD	UART0_TXD; GPIO1
4	IO14	GPIO14; HSPI_CLK	13	RXD	UART0_RXD; GPIO3
5	IO12	GPIO12; HSPI_MISO	14	GND	Power ground
6	IO13	GPIO13; HSPI_MOSI; UART0_CTS	15	5V	5V power supply
7	IO5	GPIO5	16	3.3V	3.3V power supply
8	IO4	GPIO4	17	RY1	One relay drive port, you can use a shorting cap and IO5 to short; if you want to use other I/O drive relays, you can use DuPont wire jumpers
9	IO0	GPIO0	18	RY2	One relay drive port, you can use shorting cap and IO4 to short circuit; if you want to use other I/O drive relay, you can use DuPont wire jumper

5. Arduino development environment setup

ESP8266 supports development tools such as Eclipse/Arduino IDE. It is relatively simple to use Arduino. Here is how to build Arduino development environment:

1. Install Arduino IDE 1.8.9 or the latest version;
2. Open the Arduino IDE, click File-Preferences in the menu bar, and click Add URL in "Additional Development Board Manager URL" after entering the preferences:
http://arduino.esp8266.com/stable/package_esp8266com_index.json
3. Click Tools-Development Board-Development Board Manager in the menu bar, then search for "ESP8266" to install the Arduino support package 2.5.2 or the latest version of ESP8266

6. Program download

- 1, Use a jumper cap to connect the IO0 and GND pins, prepare a TTL serial port module (for example: FT232) to plug into the computer USB, the serial port module and the development board are connected as follows:

TTL serial port module	ESP8266 Development Board
GND	GND
TX	RX
RX	TX
5V	5V

2. Click Tools-Development Board in the menu bar, select the development board as ESPino (ESP-12 module)
3. Open the program you want to download, click on Tools-Port in the menu bar to select the correct port number
4. After clicking "Upload", the program will be automatically compiled and downloaded to the development board, as follows:
5. Finally, disconnect IO0 and GND, power on the development board again or press the reset button to run the program.