

GND: Connect GND	VCC: Connect to3.3V、5V
NC: No need connect	M2: Motor speed signal input, can receive analog value 0 ~ 1023, the larger the input value, the greater the motor speed
Working Voltage: 3.3V/5V	Size of module: 29.4mm*28.8mm

The motor drive module is to amplify the received signal to drive the motor to rotate. VCC can be connected to 5V or 3.3V. If 5V is connected, the speed will be faster. M2 can receive analog value 0 $^{\sim}$ 1023. The larger the received value, the motor rotates will become faster.