



GND: connect GND	VCC: power supply, connect 3.3V or 5V
SCL: IIC Clock cable	SDA: IIC Data cable
Working voltage: 3.3V/5V	Size: 29.4mm*28.8mm
I2C address: 0x73	

Gesture recognition module is an interactive sensor that integrates 3D gesture recognition and motion tracking. Using IIC communication, it can recognize 9 basic gestures within the effective range. Built-in infrared LED and optical lens, it can work normally even in dark environment. It is compatible with common controllers on the market (such as Raspberry Pi, Micro:bit, Jetson NANO, Arduino, etc.), and can be used to create somatic gesture lights, somatic game consoles, gesture control smart cars and other products.