How to test the module?

Tools：PC\*1，MPU6050 Module \*1，arduino Nano board\*1，

Software：arduino IDE

1. Connect the module to Arduino

Module-Arduino(VCC-VCC，GND-GND，SCL-SCL(D5)，SDA-SDA(D4))

1. After connection, save the I2Cdev.zip and MPU6050.zip to Arduino/libraries



1. Open the MPU6050 testing program with the Arduino IDE

Choose the Arduino Nano and the related com port，Click and download the program to the Arduino



Click to open the Serial Monitor



If there is data, it means that the module works well.

