Product Name: Y-52 MPU-6050 Module 6-axis Acceleration Sensor Gyroscope Sensor

Product Description:

Name: MPU-6050 module (three-axis gyroscope + triaxial accelerometer)

Use chip: MPU-6050

Power supply: 3-5v (internal low dropout regulator)
Communication: standard IIC communication protocol

-Chip 16bit AD converter, 16-bit data output Gyroscopes range: ± 250 500 1000 2000 ° / s

Acceleration range: $\pm 2 \pm 4 \pm 8 \pm 16g$

Using Immersion Gold PCB, machine welding process to ensure quality

2.54mm pitch

Features:

- 1. Features Chip: MPU-6050; Power supply :3-5V (internal low dropout regulator);
- 2. Communication modes: standard IIC communication protocol; Chip 16bit AD converter, 16-bit data output; The gyroscopes range: +/- 250 500 1000 2000 degree / s; Acceleration
- 3. range: +/- 2 +/- 4 +/- 8 +/- 16g; 2.45mm pin pitch
- 4. Application Motion sensing game; Augmented Reality; Electronic Image Stabilization (EIS: Electronic Image Stabilization); Optical image stabilization (OIS: Optical Image Stabilization) Pedestrian Navigator; Zero-touch gesture user interface; The postures quick way; Perfect for smart phone; tablet device equipment; hand held games; 3D remote control; portable navigation devices
- 5. Packing List 1 x Module
 - 1 x Straight 2.45mm 8-pin header
 - 1 x Right angle 2.45mm 8-pin header
- 6. Dimensions: 0.91 in x 0.91 in x 0.08 in (2.3 cm x 2.3 cm x 0.2 cm)
- 7. Weight: 1.09 oz (31 g)

Package Included

1PCS X Y-52 MPU-6050 module 6-axis acceleration sensor gyroscope Sensor

