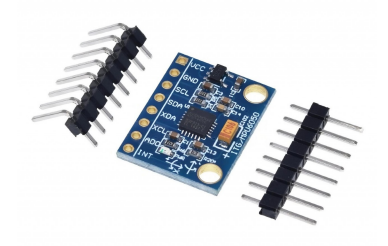
GY-521 3 Achsen MPU-6050 Beschleunigungssensor / Gyroskop / Accelerometer



Order number: GY-521
Hersteller: Frei
EAN: 4251266702566
Herkunftsland: China
Zolltarifnummer: 84733020
Gewicht: 0.001 kg

Technische Daten

- MPU-6050 module (three axis gyro + three axis acceleration)
- Power supply: 3-5v (internal low voltage difference)
- Communication: the standard IIC communication protocol
- Chip with built-in 16bit AD converter, 16 bit data output
- Gyro scope:± 25050010002000° /s
- Acceleration range: +2+4+8+16g

Beschreibung Chipsatz

MPU-6000 is the worlds first integrated 6 axis motion processing components, compared to multiple component solutions, from the combination of gyro and accelerator axis difference problem, reducing the amount of packaging space. MPU-6000 integrates 3 axis gyroscope, 3 axis accelerator, and with the second I2C ports connected to other brands of accelerator, magnetic sensor, or other sensor digital motion processing (DMP: Digital Motion Processor) hardware acceleration engine, mainly I2C port to a single data stream to the application form, output complete 9 axes fusion routing technology

InvenSense motion processing database, can deal with motion sensing of complex data, reduces the motion processing operations on the operating system of the load, and provides a framework for application and development of API.

MPU-6000 angular velocity the whole grid sensing range is \pm 250, \pm 500, \pm 1000 and \pm 2000° /sec (DPS), can accurately catch Zong of fast and slow movements, and a user programmable control of the accelerator, the whole grid sensing range is \pm 2G, \pm 4G \pm 8g and \pm 16g. The product can be up to 400kHz transmission through I2C or up to 20MHz SPI.

MPU-6000 can be in different voltages, VDD power supply voltage medium was $2.5V \pm 5\%$, $3.0V \pm 5\%$ or $3.3V \pm 5\%$, VVDIO logical interface power supply for $1.8V \pm 5\%$. The MPU-6000 package size 4x4x0.9mm (QFN), the industry was revolutionized by the size. Other features include a built-in temperature sensor, included in the operation environment is only $\pm 1\%$ variable oscillator.

Anwendungsbeispiele

- Motion sensing games
- Augmented reality
- Electronic & optical image stabilization

Lieferumfang

1x GY-521 Modul

2x Stiftleiste (1x gerade, 1x 90° gewinkelt)

Datenblatt

Weitere Bilder:

