

GY-521 MPU6050 6DOF acc/gyro



Product Code: 198aa

Stock: Opp til 1 mnd leveringstid

Price: kr. 60,00



Short Description

MPU-6050 6DOF 3 Axis Gyroscope + Accelerometer Module for Arduino DIY GY SS556

Description

Chip: MPU-6050 Description? 100% brand new Model:GY-521
 1 Use the chip: MPU-6050 Power supply: 3V-5v. Commu
 nication modes: standard IIC communication protocol. Chip
 built-in 16 bit AD converter, 16 bits of data output Gyr
 oscope range: + 250 500 1000 2000 ° / s Acceleration rang
 e: ± 2 ± 4 ± 8 ± 16 g Pin Definition: VCC, GND, SCL, SDA,
 XDA, XCL, ADO, INT Pitch:2.54mm Board size : 20mm(len
 gth)*16mm(width)Package Included1pc GY-521 6 DOF MPU-6050 Mod
 ule 3 Axis Accelerometer Gyroscope Module for Arduino

Features:

This board is a PCB interface board with a an MPU6050 sensor mounted. MPU-6050 is the world's first 6 axis MotionTracking devices designed for the low power, low cost,

and high-performance requirements of smartphones, tablets and wearable sensors.

The sensor combines a 3 axis gyroscope and a 3 axis accelerometer on the same silicon die together with an onboard DPM(Digital Motion Processor) capable of processing complex 9 axis Motion Fusion algorithms.

- user-programmable gyro full-scale range of 250, 500, 1000, and 2000 deg sec (DPS)
- and user-programmable accelerometer full-scale range of 2g, 4g, 8g, and 16g
- the sensor itself is in a 4x4x0.9 mm QFN package, and the board size is 20X15mm

Please go to INVESENS to get more detail datasheet and documentation regarding MPU6050.

www.invensense.com/mems/gyro/mpu6050.html

Specifications:

Chip: MPU-6050

Power supply: 3-5V

Communication mode: standard IIC communication protocol

Chip built-in 16bit AD converter, 16-bit data output

Gyroscopes range: $\pm 250\ 500\ 1000\ 2000\ ^\circ/\text{s}$

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

Immersion Gold plating PCB, machine welding process to ensure quality, Pin spacing 2.54mm

Applications:

Motion sensing game

Augmented Reality

Electronic image stabilization (EIS: Electronic Image Stabilization)

Optical image stabilization (OIS: Optical Image Stabilization)

Pedestrian navigation

"Zero-touch" gesture user interface

Posture shortcuts

Authenticate

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