

Motion Sensor

EMSENSR-MPU6500

Evaluation Board for the InvenSense MPU-6500 Motion Sensor



Description:

The 6DOF MPU-6500 is one of the world's smallest 6-axis MotionTracking MEMS device designed for the low power, low cost, and high performance requirements of consumer electronics equipment including smartphones, tablets and wearable sensors.

The EMSENSR-MPU6500 makes it easy to prototype with the InvenSense MPU-6500 by having all the pins mapped to 2.54mm/0.1" headers. The board also provides I²C pull-up resistors, zero ohm jumpers to switch the I²C address of the device, switchable between I²C and SPI mode, and enable/disable frame synch.

The MPU-6500 contains a 3-axis gyroscope, and 3-axis accelerometer. The part is offered in a 3x3x.9mm LGA package and is upgrade-compatible with the MPU-6500 integrated 6-axis MotionTracking device, providing a simple upgrade path and making it easy to fit on space constrained boards. The EMSENSR-MPU6500 pins are all mapped to standard 2.54mm/0.1" headers. The distance between the headers is 500mil.

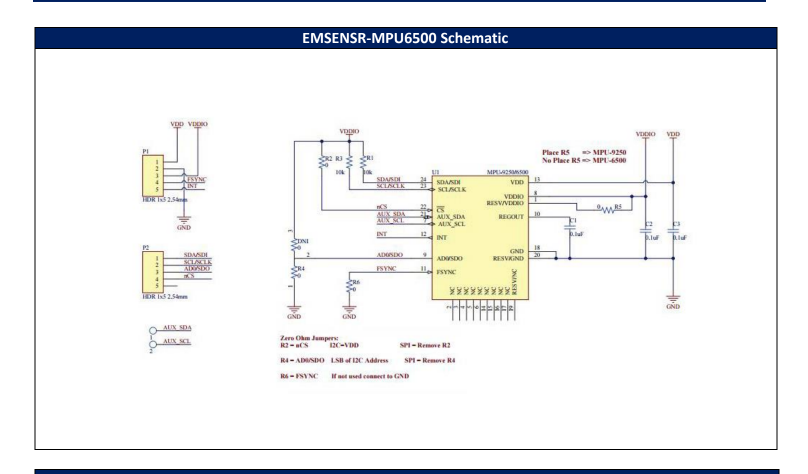
Additional Information:

For more information on the MPU-6500 users can get the complete datasheet from the link below. https://www.cdiweb.com/datasheets/invensense/MPU_6500_Rev1.0.pdf

Features:

- Ultra-small 0.59"x0.5" Breakout board with .1"/2.54mm header spacing that can be directly soldered into a prototype or used with breadboard
- 500mil header-header spacing
- VDD Supply voltage range of 1.71-3.45V; Optional separate VDDIO of 1.71-3.45V
- Tri-Axis angular rate sensor (gyro) with a sensitivity up to 131 LSBs/dps and a fullscale range of ±250, ±500, ±1000, and ±2000dps
- Tri-Axis accelerometer with a programmable full scale range of ±2g, ±4g, ±8g and ±16g
- Reduced settling effects and sensor drift by elimination of board-level cross-axis alignment errors between accelerometer, gyroscope, and compass
- Gyro operating current: 3.2mA
- Gyro + Accel operating current: 3.4mA
- Accel low power mode operating current: 7.27uA at 0.98Hz, 18.65uA at 31.25Hz
- Full-Chip Sleep Mode: 6uA





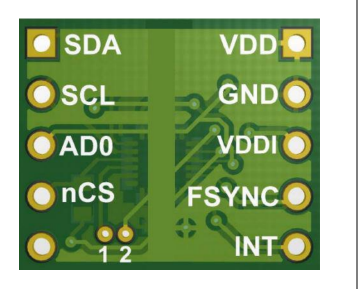
6 Axis
EMSENSR-6500

EMSENSR-MPU6500 Pin Descriptions			
Pin	Name	Туре	Function
P1 1	VDD	Input	Power Supply, 1.71-3.45 V
P1 2	Gnd	Ground	Ground. Connect to ground on the PCB
P1 3	VDDIO	Input/Output	Digital I/O Supply Voltage, 1.71-3.45 V
P1 4	FSYNC	Input	Synchronization digital input
			(optional). Connect to GND if unused.
P1 5	INT	Input	Interrupt digital output (totem pole or
			open-drain)
P2 1	SDA/SDI	Output	I2C serial data (SDA); SPI serial data
			input (SDI)
P2 2	SCL/SCLK	Output	I2C serial clock (SCL); SPI serial clock
			(SCLK)
P2 3	ADO/SDO	Output	I2C slave address LSB (AD0); SPI serial
			data output (SDO)
P2 4	nCS	Input	Chip Select (o=SPI mode, 1=I2C Mode)
P2 5	NC	NC	Not Used

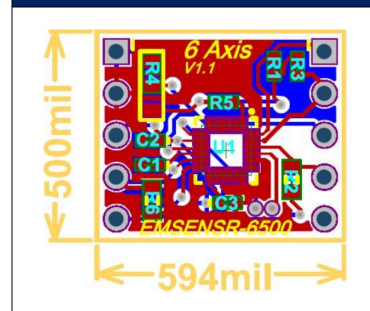


EMSENSR-MPU6500 3D PCB – Top

EMSENSR-MPU6500 3D PCB – Bottom



EMSENSR-MPU6500 PCB - Top



EMSENSR-MPU6500 PCB - Bottom

