()) seeed



Grove - 3-Axis Analog Accelerometer ±40g (ADXL356C)

SKU 101020638

The Grove - 3-Axis Analog Accelerometer ±40g (ADXL356C) is a analog output industrial grade, high stability, high precision and low power ADI ADXL series three-axis accelerometers.

You can find a variety of 3-axis accelerometers on our website that can meet different scenarios and needs. This time, we bring you the industrial grade, high stability, high precision and low power ADI ADXL series three-axis accelerometers.

The Grove - 3-Axis Analog Accelerometer ±40g (ADXL356C) is an analog

output MEMS Accelerometer. This sensor has two selectable measurement ranges: ± 10 g, ± 40 g. You just need to do little calibration work to get a relatively accurate result. The On-Board grove port can output two-channel analog data: one for Z-axis, one for X/Y-axis. You can choose output the X-axis or Y-axis signal with the onboard switch. Also, you can use the 4-pin welding hole to output X/Y/Z axis at the same time. The power consumption of this sensor is extremely low, 150 µA in normal operation mode and even only 21 µA in standby mode. You can switch the operating mode by changing the pad connection on the back.

The ADI ADXL Series Accelerometer includes four products that will meet your different range and output needs:

Product	Measurement Range	Output Port	Power Consumption
Grove - 3-Axis Analog Accelerometer ±20g (ADXL356B)	±10 ±20g	Analog	measurement mode:150 μA standby mode:21 μA
Grove - 3-Axis Analog Accelerometer ±40g (ADXL356C)	±10g ±40g	Analog	measurement mode:150 μA standby mode:21 μA
Grove - 3-Axis Digital Accelerometer ±40g (ADXL357)	±10g@51200 LSB/g ±20g@25600 LSB/g ±40g@12800 LSB/g	Digital I2C	measurement mode:200µA
Grove - 3-Axis Digital Accelerometer ±200g (ADXL372)	±200g	Digital I2C	measurement mode:22µA

Features

- Industry-leading noise, minimal offset drift over temperature, and long-term stability, enabling precision applications with minimal calibration.
- Hermetic package offers excellent long-term stability 0 g offset vs. temperature (all axes): 0.75 mg/°C maximum
- The low noise of the ADXL356 over higher frequencies is ideal for wireless condition monitoring
- Low drift, low noise
- Ultra low power consumption: Normal operation mode-150 µA, Standby mode 21 µA

Applications

- Inertial measurement units (IMUs)/altitude and heading reference systems (AHRSs)
- Platform stabilization systems
- Condition monitoring
- Seismic imaging
- Tilt sensing
- Robotics

Pinout



ECCN/HTS

ECCN	7A994
HSCODE	9031900090
UPC	





