

FEATURES

Single-axis (**ADXL195**) and dual-axis (**ADXL295**) configurations

$\pm 120\text{ g}$ baseband acceleration channel

12-bit resolution at 62.5 mg/LSB

512 kHz data interpolation rate

40 g_{AVG} high frequency signal processing channel

10-bit resolution at 83.3 mg avg/LSB

128 kHz data interpolation rate

Sensor frequency response down to dc

On-demand electromechanical self-test

On-demand HF signal injection self-test

Fully differential circuitry for high resistance to EMI/RFI

Independent x- and y-axis sense structures for robust

FMEA performance

Independent x- and y-axis arming thresholds

Low noise

1 LSB rms (12-bit baseband acceleration channel)

2 LSB rms (10-bit high frequency acceleration channel)

Qualified for automotive applications

Temperature range: -40°C to $+105^{\circ}\text{C}$

3.3 V and 5 V operation

APPLICATIONS

Enhanced crash sensing

Shock detection

GENERAL DESCRIPTION

The **ADXL195/ADXL295** are dual spectrum accelerometers that measure baseband acceleration in up to two axes (XL-X and XL-Y), as well as high frequency (HF) acceleration energy. Identical, independent X and Y sense structures are implemented to achieve the best possible fail-safe performance.

The XL-X and XL-Y channels output baseband acceleration information with a nominal full-scale range of $\pm 120\text{ g}$ and a bandwidth of 408 Hz. The acceleration data is provided as a 12-bit, two's complement word with a resolution of 62.5 mg/LSB.

HF acceleration within the frequency band of 15.5 kHz to 23 kHz is rectified and filtered to generate an average g (g_{AVG}) energy measurement. The HF channel has a nominal full-scale range of 40 g_{AVG} and a bandwidth of 393 Hz. When combined with the XL-X and XL-Y information, HF acceleration information allows for enhanced vehicle impact detection and discrimination.

The **ADXL195/ADXL295** are available in a 16-lead, narrow-body SOIC package with an exposed pad. The **ADXL195/ADXL295** can operate at 3.3 V and 5 V and are specified for operation from -40°C to $+105^{\circ}\text{C}$.

FUNCTIONAL BLOCK DIAGRAM

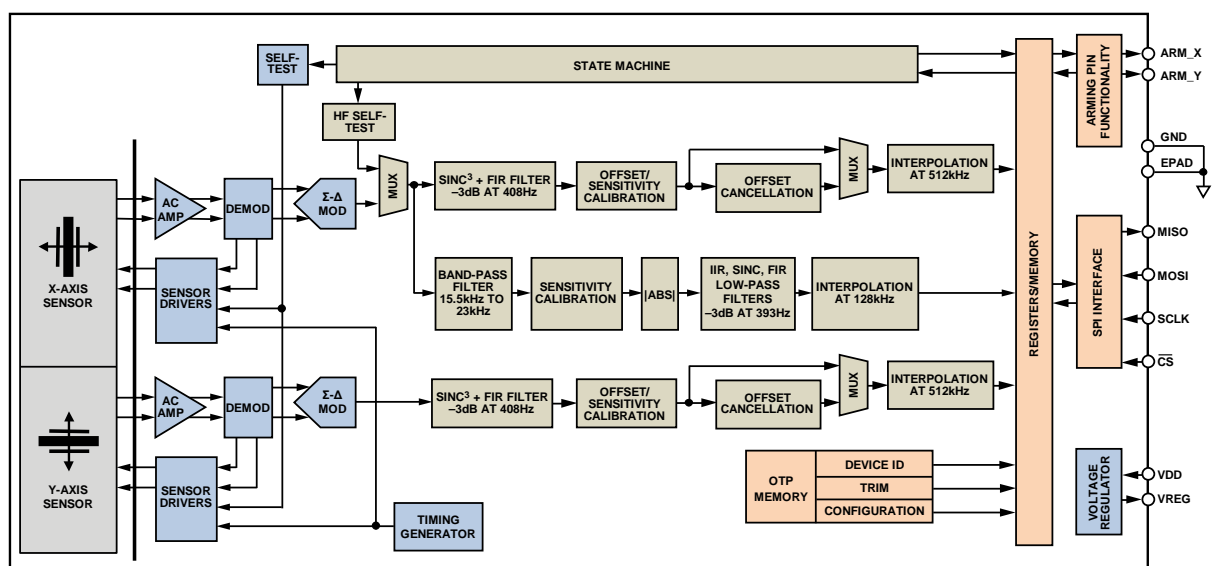


Figure 1.

For more information about the **ADXL195/ADXL295**, please contact the Analog Devices, Inc., [Customer Interaction Center](http://www.analog.com/en/content/technical_support_page/fca.html) at http://www.analog.com/en/content/technical_support_page/fca.html to connect with a technical support specialist.

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