

## Ultra High Performance $\pm 1 \mathrm{~g}$ Dual Axis Accelerometer with Digital Outputs

## MXD6225Q

## FEATURES

Ultra Low Noise $0.13 \mathrm{mg} / \sqrt{\mathrm{Hz}}$ typical RoHS compliant
Ultra Low Offset Drift $0.1 \mathrm{mg} /{ }^{\circ} \mathrm{C}$ typical
Resolution better than 1 mg
Monolithic CMOS IC
On chip mixed signal processing
$50,000 \mathrm{~g}$ shock survival rating
Low profile LCC package
2.7 V to 3.6 V single supply

No adjustment needed outside

## APPLICATIONS

Automotive - Vehicle Security/Active Suspension/ABS
Headlight Angle Control/Tilt Sensing
Security - Gas Line/Elevator/Fatigue Sensing
Office Equipment - Computer Peripherals/PDA's/Cell Phones
Gaming - Joystick/RF Interface/Menu Selection/Tilt Sensing

## GENERAL DESCRIPTION

The MXD6225Q is a low noise, low profile, dual axis accelerometer fabricated on a standard CMOS process. It is a complete sensing system with on-chip mixed mode signal processing. The MXD6225Q measures acceleration with a full-scale range of $\pm 1 \mathrm{~g}$ and a sensitivity of $12.5 \% / \mathrm{g} @ 3 \mathrm{~V}$ at $25^{\circ} \mathrm{C}$. It can measure both dynamic acceleration (e.g., vibration) and static acceleration (e.g., gravity). The MXD6225Q design is based on heat convection and requires no solid proof mass. This eliminates stiction and particle issues normally found with capacitive based technology, and significantly lowers field failure rate and in-line loss due to handling during assembly.


MXD6225Q FUNCTIONAL BLOCK DIAGRAM

The MXD6225Q provides two digital outputs that are set to $50 \%$ duty cycle at zero $g$ acceleration. The maximum noise floor is $0.18 \mathrm{mg} / \sqrt{\mathrm{Hz}}$ allowing signals below 0.5 mg to be resolved at 1 Hz bandwidth and the 3 dB rolloff of the device occurs at 8 Hz . The MXD6225Q is available in a hermetically sealed low profile LCC surface mount package measuring $5 \mathrm{~mm} \times 5 \mathrm{~mm} \times 1.55 \mathrm{~mm}$.

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MXD6225Q SPECIFICATIONS (Measurements @ $25^{\circ} \mathrm{C}$, Acceleration $=0 \mathrm{~g}$ unless otherwise noted; $\mathrm{V}_{\mathrm{DD}}=3.0 \mathrm{~V}$ unless otherwise specified)

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Parameter} \& \multirow{2}{*}{Conditions} \& \multicolumn{3}{|c|}{MXD6225Q} \& \multirow{2}{*}{Units} \\
\hline \& \& Min \& Typ \& Max \& \\
\hline \[
\begin{aligned}
\& \hline \text { SENSOR INPUT } \\
\& \text { Measurement Range }{ }^{1}
\end{aligned}
\] \& Each Axis \& \(\pm 1.0\) \& \& \& \(g\) \\
\hline \begin{tabular}{l}
Nonlinearity \\
Alignment Error \({ }^{2}\) \\
Transverse Sensitivity \({ }^{3}\)
\end{tabular} \& Best fit straight line \& \& \[
\begin{gathered}
0.5 \\
\pm 1.0 \\
\pm 2.0
\end{gathered}
\] \& 1.0 \& \% of FS degrees \% \\
\hline \begin{tabular}{l}
SENSITIVITY \\
Xout and Yout \\
Change over Temperature
\end{tabular} \& Each Axis
\(@ 3.0 \mathrm{~V}\) supply
\(\Delta\) from \(25^{\circ} \mathrm{C} @-40^{\circ} \mathrm{C}\)
\(\Delta\) from \(25^{\circ} \mathrm{C} @ 105^{\circ} \mathrm{C}\) \& \[
\begin{aligned}
\& 11.8 \\
\& -70
\end{aligned}
\] \& 12.5 \& \[
\begin{aligned}
\& 13.2 \\
\& 170
\end{aligned}
\] \& \% duty cycle/g \% \% \\
\hline \[
\begin{aligned}
\& \hline \text { ZERO } g \text { BIAS LEVEL } \\
\& 0 g \text { Offset } \\
\& 0 g \text { Duty Cycle } \\
\& 0 g \text { Offset over Temperature } \\
\& \hline
\end{aligned}
\] \& Each Axis
\[
\text { Based on } 12.5 \% / \mathrm{g}
\] \& \[
\begin{gathered}
-0.04 \\
49.5
\end{gathered}
\] \& \[
\begin{gathered}
0.0 \\
50 \\
0.1
\end{gathered}
\] \& \[
\begin{gathered}
+0.04 \\
50.5 \\
\\
0.5 \\
\hline
\end{gathered}
\] \& \[
\begin{gathered}
g \\
\% \text { duty } \\
\text { cycle } \\
\mathrm{mg} /{ }^{\circ} \mathrm{C}
\end{gathered}
\] \\
\hline PWM Frequency \& \& 95 \& 100 \& 105 \& Hz \\
\hline \begin{tabular}{l}
NOISE PERFORMANCE \\
Noise Density, rms
\end{tabular} \& \& \& 0.13 \& 0.18 \& \(\mathrm{mg} / \sqrt{\mathrm{Hz}}\) \\
\hline \begin{tabular}{l}
FREQUENCY RESPONSE \\
3dB Bandwidth
\end{tabular} \& \& 6 \& 8 \& 10 \& Hz \\
\hline \begin{tabular}{l}
SELF TEST \\
Continuous Voltage at Xout and Yout under Failure
\end{tabular} \& @3.0V Supply, output rails to supply voltage \& \& 3.0 \& \& V \\
\hline \begin{tabular}{l}
Xout and Yout OUTPUTS \\
Normal Output Range \\
Current \\
Rise/Fall Time \\
Turn-On Time \({ }^{4}\)
\end{tabular} \& \begin{tabular}{c} 
Output High \\
Output Low \\
Source or sink, @ \(2.7 \mathrm{~V}-3.6 \mathrm{~V}\) \\
supply \\
2.7 to 3.6 V supply \\
@3.0V Supply \\
\hline
\end{tabular} \& 2.8

90 \& $$
\begin{aligned}
& 100 \\
& 150 \\
& \hline
\end{aligned}
$$ \& \[

$$
\begin{aligned}
& 0.2 \\
& 100 \\
& 110
\end{aligned}
$$

\] \& | V |
| :--- |
| V |
| $\mu \mathrm{A}$ |
| nS |
| mS | <br>


\hline | POWER SUPPLY |
| :--- |
| Operating Voltage Range |
| Supply Current | \& @ 3.0 V \& 2.7 \& \[

$$
\begin{aligned}
& 3.0 \\
& 1.5 \\
& \hline
\end{aligned}
$$

\] \& 3.6 \& \[

$$
\begin{gathered}
\mathrm{V} \\
\mathrm{~mA} \\
\hline
\end{gathered}
$$
\] <br>

\hline TEMPERATURE RANGE Operating Range \& \& -40 \& \& +105 \& ${ }^{\circ} \mathrm{C}$ <br>
\hline
\end{tabular}

## NOTES

${ }^{1}$ Guaranteed by measurement of initial offset and sensitivity.
${ }^{2}$ Alignment error is specified as the angle between the true and indicated axis of sensitivity.
${ }^{3}$ Cross axis sensitivity is the algebraic sum of the alignment and the inherent
sensitivity errors.
${ }^{4}$.Settled to within $\pm 17 \mathrm{mg}$.

## ABSOLUTE MAXIMUM RATINGS*

Supply Voltage ( $\mathrm{V}_{\mathrm{DD}}$ ) ...................... 0.5 to +7.0 V
Storage Temperature...................$-65^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$
Acceleration $.50,000 \mathrm{~g}$
*Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; the functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Pin Description: LCC-8 Package

| Pin | Name | Description | I/O |
| :---: | :--- | :--- | :---: |
| 1 | PD | Power down pin | I |
| 2 | TP | Connected to ground | I |
| 3 | GND | Connected to ground | I |
| 4 | NC | Do Not Connect | NC |
| 5 | NC | Do Not Connect | NC |
| 6 | Yout | Y Channel Duty Cycle Output | O |
| 7 | Xout | X Channel Duty Cycle Output | O |
| 8 | V $_{\text {DD }}$ | 2.7V to 3.6 V | I |

Ordering Guide

| Model | PWM <br> Frequency | Temperatur <br> e Range | Package |
| :---: | :---: | :---: | :---: |
| MXD6225QB | 100 Hz | -40 to $105^{\circ} \mathrm{C}$ | LCC8, Pb-free <br> RoHS compliant |

All parts are shipped in tape and reel packaging.
Caution: ESD (electrostatic discharge) sensitive device.


Note: The MEMSIC logo's arrow indicates the -X sensing direction of the device. The +Y sensing direction is rotated $90^{\circ}$ away from the +X direction following the right-hand rule. Small circle indicates pin one (1).


## THEORY OF OPERATION

The MEMSIC device is a complete dual-axis acceleration measurement system fabricated on a monolithic CMOS IC process. The device operation is based on heat transfer by natural convection and operates like other accelerometers having a proof mass except it is a gas in the MEMSIC sensor.

A single heat source, centered in the silicon chip is suspended across a cavity. Equally spaced aluminum/polysilicon thermopiles (groups of thermocouples) are located equidistantly on all four sides of the heat source (dual axis). Under zero acceleration, a temperature gradient is symmetrical about the heat source, so that the temperature is the same at all four thermopiles, causing them to output the same voltage.

Acceleration in any direction will disturb the temperature profile, due to free convection heat transfer, causing it to be asymmetrical. The temperature, and hence voltage output of the four thermopiles will then be different. The differential voltage at the thermopile outputs is directly proportional to the acceleration. There are two identical acceleration signal paths on the accelerometer, one to measure acceleration in the x -axis and one to measure acceleration in the $y$-axis. Please visit the MEMSIC website at www.memsic.com for a picture/graphic description of the free convection heat transfer principle.

## DISCUSSION OF TILT APPLICATIONS AND RESOLUTION

Tilt Applications: One of the most popular applications of the MEMSIC accelerometer product line is in tilt/inclination measurement. An accelerometer uses the force of gravity as an input to determine the inclination angle of an object.

A MEMSIC accelerometer is most sensitive to changes in position, or tilt, when the accelerometer's sensitive axis is perpendicular to the force of gravity, or parallel to the Earth's surface. Similarly, when the accelerometer's axis is
parallel to the force of gravity (perpendicular to the Earth's surface), it is least sensitive to changes in tilt.

Table 1 and Figure 2 help illustrate the output changes in the X - and Y -axes as the unit is tilted from $+90^{\circ}$ to $0^{\circ}$. Notice that when one axis has a small change in output per degree of tilt (in mg ), the second axis has a large change in output per degree of tilt. The complementary nature of these two signals permits low cost accurate tilt sensing to be achieved with the MEMSIC device (reference application note AN-00MX-007).


Figure 2: Accelerometer Position Relative to Gravity

|  | X-Axis |  | Y-Axis |  |
| :--- | :---: | :---: | :---: | :---: |
| X-Axis <br> Orientation <br> To Earth's <br> Surface <br> (deg.)X Output <br> $(\mathrm{g})$ | Change <br> per deg. <br> of tilt <br> $(\mathrm{mg})$ | Y Output <br> $(\mathrm{g})$ | Change <br> per deg. <br> of tilt <br> $(\mathrm{mg})$ |  |
| 90 | 1.000 | 0.15 | 0.000 | 17.45 |
| 85 | 0.996 | 1.37 | 0.087 | 17.37 |
| 80 | 0.985 | 2.88 | 0.174 | 17.16 |
| 70 | 0.940 | 5.86 | 0.342 | 16.35 |
| 60 | 0.866 | 8.59 | 0.500 | 15.04 |
| 45 | 0.707 | 12.23 | 0.707 | 12.23 |
| 30 | 0.500 | 15.04 | 0.866 | 8.59 |
| 20 | 0.342 | 16.35 | 0.940 | 5.86 |
| 10 | 0.174 | 17.16 | 0.985 | 2.88 |
| 5 | 0.087 | 17.37 | 0.996 | 1.37 |
| 0 | 0.000 | 17.45 | 1.000 | 0.15 |

Table 1: Changes in Tilt for $X$ - and $Y$-Axes

Resolution: The accelerometer resolution is limited by noise. The output noise will vary with the measurement bandwidth. With the reduction of the bandwidth, by applying an external low pass filter, the output noise drops. Reduction of bandwidth will improve the signal to noise ratio and the resolution. The output noise scales directly with the square root of the measurement bandwidth. The maximum amplitude of the noise, its peak- to- peak value, approximately defines the worst case resolution of the measurement. With a simple RC low pass filter, the rms noise is calculated as follows:

Noise $(\mathrm{mg}$ rms $)=\operatorname{Noise}(\mathrm{mg} / \sqrt{\mathrm{Hz}}) * \sqrt{(\operatorname{Bandwidth}(\mathrm{~Hz}) * 1.6)}$

The peak-to-peak noise is approximately equal to 6.6 times the rms value (for an average uncertainty of $0.1 \%$ ).

DIGITAL INTERFACE
The MXD6225Q is easily interfaced with low cost microcontrollers. For the digital output accelerometer, one digital input port is required to read one accelerometer output. For the analog output accelerometer, many low cost microcontrollers are available today that feature integrated A/D (analog to digital converters) with resolutions ranging from 8 to 12 bits.

In many applications the microcontroller provides an effective approach for the temperature compensation of the sensitivity and the zero $g$ offset. Specific code set, reference designs, and applications notes are available from the factory. The following parameters must be considered in a digital interface:

Resolution: smallest detectable change in input acceleration Bandwidth: detectable accelerations in a given period of time
Acquisition Time: the duration of the measurement of the acceleration signal

## DUTY CYCLE DEFINITION

The MXD6225Q has two PWM duty cycle outputs (x,y). The acceleration is proportional to the ratio $\mathrm{T} 1 / \mathrm{T} 2$. The zero $g$ output is set to $50 \%$ duty cycle and the sensitivity scale factor is set to $12.5 \%$ duty cycle change per $g$. These nominal values are affected by the initial tolerance of the device including zero $g$ offset error and sensitivity error. This device is offered from the factory programmed 10 ms period ( 100 Hz ).

T1 Length of the "on" portion of the cycle.
T2 (Period)
Duty Cycle
Pulse width

Length of the total cycle. Ratio of the " 0 n " time (T1) of the cycle to the total cycle (T2). Defined as T1/T2. Time period of the "on" pulse. Defined as T1.


$$
\begin{gathered}
\mathrm{A}(\mathrm{~g})=(\mathrm{T} 1 / \mathrm{T} 2-0.5) / 12.5 \% \\
0 \mathrm{~g}=50 \% \text { Duty Cycle } \\
\text { T2=10ms }
\end{gathered}
$$

Figure 3: Typical output Duty C ycle

## MXD6225Q PIN DESCRIPTIONS

$\mathbf{V}_{\mathbf{D D}}$ - This is the supply input for the circuits and the sensor heater in the accelerometer. The DC voltage should be between 2.7 and 3.6 volts. Refer to the section on PCB layout and fabrication suggestions for guidance on external parts and connections recommended.

GND- This is the ground pin for the accelerometer.
TP- This pin should be connected to ground.
Xout - This pin is the digital output of the X-axis acceleration sensor. The user should ensure the load impedance is sufficiently high as to not source/sink $>100 \mu \mathrm{~A}$ typical.

Yout - This pin is the digital output of the Y-axis acceleration sensor. The user should ensure the load impedance is sufficiently high as to not source/sink $>100 \mu \mathrm{~A}$ typical.

PD - Pin1 is the power down control pin. Pull this pin HIGH will put the accelerometer into power down mode. When the part does into power down mode, the total current will be smaller than 0.1 uA at 3 V .

In normal operation mode, this pin should be connected to Ground.

## POWER SUPPLY NOISE REJECTION

One capacitor is recommended for best rejection of power supply noise (reference figure below). The capacitor should be located as close as possible to the device supply pin $\left(\mathrm{V}_{\mathrm{DD}}\right)$. The capacitor lead length should be as short as possible, and surface mount capacitor is preferred. For typical applications, the capacitor can be ceramic $0.1 \mu \mathrm{~F}$.


## PCB LAYOUT AND FABRICATION SUGGESTIONS

1. Liberal use of ceramic bypass capacitors is recommended. It is best to solder a 0.1 uF capacitor directly across $V_{D D}$ and $C O M$ pin.
2. Robust low inductance ground wiring should be used.
3. Care should be taken to ensure there is "thermal symmetry" on the PCB immediately surrounding the MEMSIC device and that there is no significant heat source nearby.
4. A metal ground plane should be added directly beneath the MEMSIC device. The size of the plane should be similar to the MEMSIC device's footprint and be as thick as possible.
5. Vias can be added symmetrically around the ground plane. Vias increase thermal isolation of the device from the rest of the PCB.

## LCC-8 PACKAGE DRAWING



Hermetically Sealed Package Outline


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