## $\pm 2 g / \pm 4 g / \pm 8 g$ Three Axis Low-g Digital Output Accelerometer

The MMA7455L is a Digital Output ( $\left.I^{2} \mathrm{C} / \mathrm{SPI}\right)$, low power, low profile capacitive micromachined accelerometer featuring signal conditioning, a low pass filter, temperature compensation, self-test, configurable to detect 0 g through interrupt pins (INT1 or INT2), and pulse detect for quick motion detection. 0 g offset and sensitivity are factory set and require no external devices. The 0 g offset can be customer calibrated using assigned 0 g registers and $g$-Select which allows for command selection for 3 acceleration ranges $(2 \mathrm{~g} / 4 \mathrm{~g} / 8 \mathrm{~g})$. The MMA7455L includes a Standby Mode that makes it ideal for handheld battery powered electronics.

## Features

- Digital Output ( $\left.{ }^{2} \mathrm{C} / \mathrm{SPI}\right)$
- $3 \mathrm{~mm} \times 5 \mathrm{~mm} \times 1 \mathrm{~mm}$ LGA-14 Package
- Self-Test for Z-Axis
- Low Voltage Operation: $2.4 \mathrm{~V}-3.6 \mathrm{~V}$
- User Assigned Registers for Offset Calibration
- Programmable Threshold Interrupt Output
- Level Detection for Motion Recognition (Shock, Vibration, Freefall)
- Pulse Detection for Single or Double Pulse Recognition
- Sensitivity ( $64 \mathrm{LSB} / \mathrm{g} @ 2 \mathrm{~g}$ and @ 8 g in 10-Bit Mode)
- Selectable Sensitivity ( $\pm 2 \mathrm{~g}, \pm 4 \mathrm{~g}, \pm 8 \mathrm{~g}$ ) for 8 -bit Mode
- Robust Design, High Shocks Survivability $(5,000 \mathrm{~g})$
- RoHS Compliant
- Environmentally Preferred Product
- Low Cost


## Typical Applications

- Cell Phone/PMP/PDA: Image Stability, Text Scroll, Motion Dialing, Tap to Mute
- HDD: Freefall Detection
- Laptop PC: Freefall Detection, Anti-Theft
- Pedometer
- Motion Sensing, Event Recorder

| ORDERING INFORMATION |  |  |  |
| :---: | :---: | :---: | :---: |
| Part Number | Temperature Range | Package | Shipping |
| MMA7455LT | -40 to $+85^{\circ} \mathrm{C}$ | LGA-14 | Tray |
| MMA7455LR1 | -40 to $+85^{\circ} \mathrm{C}$ | LGA-14 | $7 "$ Tape \& Reel |
| MMA7455LR2 | -40 to $+85^{\circ} \mathrm{C}$ | LGA-14 | 13 " Tape \& Reel |



Figure 1. Pin Connections

## Contents

ELECTRO STATIC DISCHARGE (ESD) ..... 6
PRINCIPLE OF OPERATION ..... 8
FEATURES ..... 9
Self-Test ..... 9
g-Select ..... 9
Standby Mode ..... 9
Measurement Mode ..... 9
LEVEL DETECTION ..... 10
\$18: Control 1 (Read/Write) Setting the Detection Axes for $X, Y$ and $Z$ ..... 10
\$19: Control 2 (Read/Write) Motion Detection (OR Condition) or Freefall Detection (AND Condition) ..... 10
\$18: Control 1 (Read/Write): Setting the threshold to be an integer value or an absolute value ..... 10
\$1A: Level Detection Threshold Limit Value (Read/Write) ..... 10
THRESHOLD DETECTION FOR MOTION AND FREEFALL CONDITIONS ..... 11
CASE 1: Motion Detection ..... 11
CASE 2: Motion Detection ..... 11
CASE 3: Freefall Detection ..... 11
CASE 4: Freefall Detection ..... 11
PULSE DETECTION ..... 12
\$18: Control 1 (Read/Write): Disable X, Y or Z for Pulse Detection ..... 12
\$19: Control 2 (Read/Write): Motion Detection (OR condition) or Freefall Detection (AND condition) ..... 12
CASE 1: Single Pulse Motion Detection: X or Y or $\mathrm{Z}>$ Pulse Threshold for Time < Pulse Duration ..... 12
CASE 2: Freefall Detection: $X$ and $Y$ and $Z<$ Pulse Threshold for Time > Latency Time ..... 13
CASE 3: Double Pulse Detection: X OR Y OR Z > Threshold for Pulse Duration1 < PDTime1, Latency Time, ..... 14
ASSIGNING, CLEARING \& DETECTING INTERRUPTS ..... 15
Clearing the Interrupt Pins: Register \$17 ..... 15
Detecting Interrupts ..... 16
DIGITAL INTERFACE ..... 16
$I^{2} \mathrm{C}$ Slave Interface ..... 16
SPI Slave Interface ..... 18
BASIC CONNECTIONS ..... 19
Pin Descriptions ..... 19
Recommended PCB Layout for Interfacing Accelerometer to Microcontroller ..... 19
REGISTER DEFINITIONS ..... 21
SOLDERING AND MOUNTING GUIDELINES FOR THE LGA ACCELEROMETER SENSOR TO A PC BOARD ..... 29

## List of Figures

Pin Connections ..... 1
Simplified Accelerometer Functional Block Diagram ..... 5
Simplified Transducer Physical Model ..... 8
Single Pulse Detection ..... 13
Freefall Detection in Pulse Mode ..... 13
Double Pulse Detection ..... 14
Single Byte Read - The Master is reading one address from the MMA7455L ..... 17
Multiple Bytes Read - The Master is reading multiple sequential registers from the MMA7455L ..... 17
Single Byte Write - The Master (MCU) is writing to a single register of the MMA7455L ..... 17
Multiple Byte Writes - The Master (MCU) is writing to multiple sequential registers of the MMA7455L ..... 17
SPI Timing Diagram for 8-Bit Register Read (4 Wire Mode) ..... 18
SPI Timing Diagram for 8-Bit Register Read (3 Wire Mode) ..... 18
SPI Timing Diagram for 8-Bit Register Write (3 Wire Mode) ..... 18
Pinout Description ..... 19
$\mathrm{I}^{2} \mathrm{C}$ Connection to MCU ..... 19
SPI Connection to MCU ..... 20
Sensing Direction and Output Response at 2 g Mode ..... 28
Recommended PCB Land Pattern for the $5 \times 3$ mm LGA Package ..... 29
Incorrect PCB Top Metal Pattern Under Package ..... 30
Correct PCB Top Metal Pattern Under Package ..... 30
Recommended PCB Land Pad, Solder Mask, and Signal Trace Near Package Design ..... 30
Stencil Design Guidelines ..... 31
Temperature Coefficient of Offset (TCO) and Temperature Coefficient of Sensitivity (TCS) Distribution Charts ..... 32
MMA7455L Current Distribution Charts ..... 32

## List of Tables

Pin Descriptions ..... 5
Maximum Ratings ..... 6
Operating Characteristics ..... 8
\$16: Mode Control Register (Read/Write) ..... 9
Configuring the g-Select for 8-bit output using Register $\$ 16$ with GLVL[1:0] bits ..... 9
Configuring the Mode using Register $\$ 16$ with MODE[1:0] bits ..... 9
THOPT = 0 Absolute; THOPT = 1 Positive Negative ..... 10
\$1B: Pulse Detection Threshold Limit Value (Read/Write) ..... 12
\$1C: Pulse Duration Value (Read/Write) ..... 12
\$1B: Pulse Detection Threshold Limit Value (Read/Write) ..... 13
\$1D: Latency Time Value (Read/Write) ..... 13
\$1B: Pulse Detection Threshold Limit Value (Read/Write) ..... 14
\$1C: Pulse Duration Value (Read/Write) ..... 14
\$1D: Latency Time Value (Read/Write) ..... 14
\$1E: Time Window for 2nd Pulse Value (Read/Write) ..... 14
\$18 Control 1 Register ..... 15
Configuring the Interrupt settings using Register $\$ 18$ with INTREG[1:0] bits ..... 15
\$17: Interrupt Latch Reset (Read/Write) ..... 15
\$0A: Detection Source Register (Read only) ..... 16
Pin Descriptions ..... 19
User Register Summary ..... 21
\$00: 10bits Output Value X LSB (Read only) ..... 21
\$01: 10bits Output Value X MSB (Read only) ..... 22
\$02: 10bits Output Value Y LSB (Read only) ..... 22
\$03: 10bits Output Value Y MSB (Read only) ..... 22
\$05: 10bits Output Value X MSB (Read only) ..... 22
\$06: 8bits Output Value X (Read only) ..... 22
\$07: 8bits Output Value Y (Read only) ..... 22
\$08: 8bits Output Value Z (Read only) ..... 23
\$09: Status Register (Read only) ..... 23
\$0A: Detection Source Register (Read only) ..... 23
\$0D: I2C Device Address (Bit 6-0: Read only, Bit 7: Read/Write) ..... 23
\$0E: User Information (Read Only: Optional) ..... 23
\$0F: "Who Am I" Value (Read only: Optional) ..... 24
\$10: Offset Drift X LSB (Read/Write) ..... 24
\$11: Offset Drift X MSB (Read/Write) ..... 24
\$12: Offset Drift Y LSB (Read/Write) ..... 24
\$13: Offset Drift Y MSB (Read/Write) ..... 24
\$14: Offset Drift Z LSB (Read/Write) ..... 25
\$15: Offset Drift Z MSB (Read/Write) ..... 25
\$16: Mode Control Register (Read/Write) ..... 25
Configuring the g-Select for 8-bit output using Register $\$ 16$ with GLVL[1:0] bits ..... 25
Configuring the Mode using Register $\$ 16$ with MODE[1:0] bits ..... 25
\$17: Interrupt Latch Reset (Read/Write) ..... 26
\$18 Control 1 (Read/Write) ..... 26
Configuring the Interrupt settings using Register $\$ 18$ with INTREG[1:0] bits ..... 26
\$1B: Pulse Detection Threshold Limit Value (Read/Write) ..... 27
\$1C: Pulse Duration Value (Read/Write) ..... 27
\$1D: Latency Time Value (Read/Write) ..... 27
\$1E: Time Window for 2nd Pulse Value (Read/Write) ..... 27
\$1A: Level Detection Threshold Limit Value (Read/Write) ..... 27
Acceleration vs. Output (8-bit data) ..... 28

Table 1. Pin Descriptions

| Pin \# | Pin Name | Description | Pin Status |
| :---: | :---: | :--- | :---: |
| 1 | DVDD_IO | Digital Power for I/O pads | Input |
| 2 | GND | Ground | Input |
| 3 | N/C | No internal connection. Leave unconnected or connect to Ground. | Input |
| 4 | IADDR0 | I $^{2}$ C Address Bit 0 (optional)* | Input |
| 5 | GND | Ground | Input |
| 6 | AVDD | Analog Power | Input |
| 7 | $\overline{C S}$ | SPI Enable (0), I ${ }^{2}$ C Enable (1) | Input |
| 8 | INT1/DRDY | Interrupt 1/ Data Ready | Output |
| 9 | INT2 | Interrupt 2 | Output |
| 10 | N/C | No internal connection. Leave unconnected or connect to Ground. | Input |
| 11 | N/C | Leave unconnected or connect to Ground. | Input |
| 12 | SDO | SPI Serial Data Output | Output |
| 13 | SDA/SDI/SDO | I $^{2}$ C Serial Data (SDA), SPI Serial Data Input (SDI), 3-wire interface Serial Data Output (SDO) | Open Drain/Input/Output |
| 14 | SCL/SPC | I $^{2}$ C Serial Clock (SCL), SPI Serial Clock (SPC) | Input |

*This address selection capability is not enabled at the default state. If the user wants to use it, factory programming is required. If activated (pin4 on the device is active).
$<\$ 1 \mathrm{D}=0001$ 1101> bit 0 is $\mathrm{V}_{\mathrm{DD}}$ on pin 4
$<\$ 1 C=00011100>$ bit 0 is GND on pin 4. If the pin is programmed it cannot be left NC.


Figure 2. Simplified Accelerometer Functional Block Diagram

MMA7455L

Table 2. Maximum Ratings
(Maximum ratings are the limits to which the device can be exposed without causing permanent damage.)

| Rating | Symbol | Value | Unit |
| :--- | :---: | :---: | :---: |
| Maximum Acceleration (all axes) | $\mathrm{g}_{\max }$ | 5000 | g |
| Analog Supply Voltage | $\mathrm{AV}_{\mathrm{DD}}$ | -0.3 to +3.6 | V |
| Digital I/O pins Supply Voltage | $\mathrm{DV}_{\mathrm{DD}} 10$ | -0.3 to +3.6 | V |
| Drop Test | $\mathrm{D}_{\text {drop }}$ | 1.8 | m |
| Storage Temperature Range | $\mathrm{T}_{\text {stg }}$ | -40 to +125 | ${ }^{\circ} \mathrm{C}$ |

## ELECTRO STATIC DISCHARGE (ESD)

WARNING: This device is sensitive to electrostatic discharge.
Although the Freescale accelerometer contains internal 2000V ESD protection circuitry, extra precaution must be taken by the user to protect the chip from ESD. A charge of over 2000 volts can accumulate on the human body or associated test equipment. A charge of this magnitude can alter the performance or cause failure of the chip. When handling the accelerometer, proper ESD precautions should be followed to avoid exposing the device to discharges which may be detrimental to its performance.

Table 3. Operating Characteristics
Unless otherwise noted: $-40^{\circ} \mathrm{C} \leq \mathrm{T}_{\mathrm{A}} \leq 85^{\circ} \mathrm{C}, 2.4 \mathrm{~V} \leq \mathrm{AV} \mathrm{DD} \leq 3.6 \mathrm{~V}$, Acceleration $=0 \mathrm{~g}$, Loaded output.

| Characteristic | Symbol | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Analog Supply Voltage <br> Standby/Operation Mode <br> Enable Bus Mode <br> Digital I/O Pins Supply Voltage ${ }^{(1)}$ <br> Standby/Operation Mode <br> Enable Bus Mode | $A V_{D D}$ <br> $A V_{D D}$ <br> DV ${ }_{\text {DD_IO }}$ <br> DV $\mathrm{DD}_{\mathrm{D}} \mathrm{IO}$ | $2.4$ $2.4$ | $\begin{gathered} 2.8 \\ 0 \\ 2.8 \\ 0 \end{gathered}$ | $3.6$ $3.6$ | $\begin{aligned} & \mathrm{V} \\ & \mathrm{v} \\ & \mathrm{v} \\ & \mathrm{~V} \end{aligned}$ |
| Supply Current Drain <br> Operation Mode <br> Pulse Detect Function Mode <br> Standby Mode (except data loading and $\mathrm{I}^{2} \mathrm{C} /$ SPI communication period) | $\begin{aligned} & \mathrm{I}_{\mathrm{DD}} \\ & \mathrm{I}_{\mathrm{DD}} \\ & \mathrm{I}_{\mathrm{DD}} \end{aligned}$ | $\begin{aligned} & - \\ & - \end{aligned}$ | $\begin{aligned} & 400 \\ & 400 \\ & 2.5 \end{aligned}$ | $\begin{gathered} 490 \\ 490 \\ 10 \end{gathered}$ | $\mu \mathrm{A}$ $\mu \mathrm{A}$ $\mu \mathrm{A}$ |
| Operating Temperature Range | $\mathrm{T}_{\mathrm{A}}$ | -40 | 25 | 85 | ${ }^{\circ} \mathrm{C}$ |
| $\begin{array}{cl} \hline 0 \mathrm{~g} \text { Output Signal }\left(\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}, \mathrm{AV}\right. \\ \quad \pm 2 \mathrm{~g} \text { range }\left(25^{\circ} \mathrm{C}\right) 8 \text {-bit } & \mathrm{GLVL}[1: 0 \mathrm{~V})=01 \\ \pm 4 \mathrm{~g} \text { range }\left(25^{\circ} \mathrm{C}\right) 8 \text {-bit } & \mathrm{GLVL}[1: 0]=10 \\ \pm 8 \mathrm{~g} \text { range }\left(25^{\circ} \mathrm{C}\right) 8 \text {-bit } & \mathrm{GLVL}[1: 0]=00 \\ \pm 8 \mathrm{~g} \text { range }\left(25^{\circ} \mathrm{C}\right) 10 \text {-bit } & \end{array}$ |  | $\begin{gathered} -18 \\ -10 \\ -5 \\ -18 \end{gathered}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{gathered} 18 \\ 10 \\ 5 \\ 18 \end{gathered}$ | count count count count |
| Sensitivity $\left(\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}, A \mathrm{~V}_{\mathrm{DD}}=2.8 \mathrm{~V}\right)$ <br> $\pm 2 \mathrm{~g}$ range $\left(25^{\circ} \mathrm{C}\right) 8$-bit <br> $\pm 4 \mathrm{~g}$ range $\left(25^{\circ} \mathrm{C}\right) 8$-bit <br> $\pm 8 \mathrm{~g}$ range $\left(25^{\circ} \mathrm{C}\right) 8$-bit <br> $\pm 8 \mathrm{~g}$ range $\left(25^{\circ} \mathrm{C}\right) 10$-bit |  | $\begin{gathered} 58 \\ 29 \\ 14.5 \\ 58 \end{gathered}$ | $\begin{aligned} & 64 \\ & 32 \\ & 16 \\ & 64 \end{aligned}$ | $\begin{gathered} 70 \\ 35 \\ 17.5 \\ 70 \end{gathered}$ | count/g <br> count/g <br> count/g <br> count/g |
| Self-Test Output Response Zout | $\Delta \mathrm{ST}_{\mathrm{z}}$ | 32 | 64 | 83 | count |
| Temperature Compensation for Offset | $\mathrm{T}_{\mathrm{CO}}$ | $\pm 3.5$ | $\pm 0.5$ | +3.5 | $\mathrm{mg} /{ }^{\circ} \mathrm{C}$ |
| Temperature Sensitivity for Offset | $\mathrm{T}_{\text {cs }}$ | $\pm 0.026$ | $\pm 0.01$ | +0.026 | $\mathrm{mg} /{ }^{\circ} \mathrm{C}$ |
| Input High Voltage Input Low Voltage | $\begin{aligned} & \mathrm{V}_{\mathrm{IH}} \\ & \mathrm{~V}_{\mathrm{IL}} \end{aligned}$ | $0.7 \times \text { DVDD }$ |  | $\stackrel{-}{\text { - }} 0.35 \times \text { DVDD }$ | $\begin{aligned} & \hline \mathrm{v} \\ & \mathrm{v} \end{aligned}$ |
| Internal Clock Frequency ( $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}, \mathrm{AV} \mathrm{DD}=2.8 \mathrm{~V}$ ) | $\mathrm{t}_{\text {cLK }}$ | 140 | 150 | 160 | kHz |
| SPI Frequency $\begin{aligned} & D V_{D D_{-} 10}<2.4 \mathrm{~V} \\ & D V_{D D_{1} 10}>2.4 \mathrm{~V} \end{aligned}$ |  | - | $\begin{aligned} & 4 \\ & 8 \end{aligned}$ | - | $\begin{aligned} & \mathrm{MHz} \\ & \mathrm{MHz} \end{aligned}$ |
| Bandwidth for Data Measurement (User Selectable) <br> DFBW 0 <br> DFBW 1 |  | - | $\begin{aligned} & 62.5 \\ & 125 \end{aligned}$ | - | $\begin{aligned} & \mathrm{Hz} \\ & \mathrm{~Hz} \end{aligned}$ |
| Output Data Rate Output Data Rate is 125 Hz when 62.5 bandwidth is selected. Output Data rate is 250 Hz when 125 Hz bandwidth is selected. |  | - | $\begin{aligned} & 125 \\ & 250 \end{aligned}$ | - | $\begin{aligned} & \mathrm{Hz} \\ & \mathrm{~Hz} \end{aligned}$ |
| Control Timing <br> Wait Time for $I^{2} \mathrm{C} /$ SPI ready after power on <br> Turn On Response Time (Standby to Normal Mode) <br> Turn Off Response Time (Normal to Standby Mode) <br> Self-Test Response Time <br> Sensing Element Resonant Frequency <br> XY <br> Z | $\mathrm{t}_{\mathrm{su}}$ $\mathrm{t}_{\mathrm{ru}}$ $\mathrm{t}_{\mathrm{rd}}$ $\mathrm{t}_{\mathrm{st}}$ $\mathrm{f}_{\mathrm{GCELLXY}}$ | $\begin{aligned} & - \\ & - \\ & - \\ & - \\ & - \end{aligned}$ | $\begin{aligned} & 1 \\ & - \\ & - \\ & - \\ & 6.0 \\ & 3.4 \end{aligned}$ | $\begin{aligned} & 20 \\ & 20 \\ & 20 \end{aligned}$ | ms <br> ms <br> ms <br> ms <br> kHz <br> kHz |
| Nonlinearity (2 g range) |  | -1 | - | +1 | \%FS |
| Cross Axis Sensitivity |  | -5 | - | +5 | \% |

1. It is recommended to tie the analog and digital supply voltages together.

MMA7455L

Table 4. Function Parameters for Detection
$-40^{\circ} \mathrm{C} \leq \mathrm{T}_{\mathrm{A}} \leq 85^{\circ} \mathrm{C}, 2.4 \mathrm{~V} \leq \mathrm{AV} \mathrm{DD} \leq 3.6 \mathrm{~V}$, unless otherwise specified

| Characteristic | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Level Detection <br> Detection Threshold Range |  |  |  |  |  |
| Pulse Detection |  | - | FS | g |  |
| Pulse detection range (Adjustable range) |  | 0.5 | - |  |  |
| Time step for pulse detection |  | - | 0.5 | - | ms |
| Threshold range for pulses |  | - | - | FS | ms |
| Detection levels for threshold |  | 127 | - | Counts |  |
| Latency timer (Adjustable range) |  | 1 | - | 150 | ms |
| Time Window (Adjustable range) | - | 600 | - | ms |  |
| Bandwidth for detecting interrupt* | - | 1 | - | Hz |  |
| Time step for latency timer and time window |  |  | -250 |  |  |

Note: The response time is between $10 \%$ of full scale $\mathrm{V}_{\mathrm{DD}}$ input voltage and $90 \%$ of the final operating output voltage.
*The bandwidth for detecting interrupts in level and pulse is 600 Hz which is changed from measurement mode.

## PRINCIPLE OF OPERATION

The Freescale accelerometer is a surface-micromachined integrated-circuit accelerometer. The device consists of a surface micromachined capacitive sensing cell ( $g$-cell) and a signal conditioning ASIC contained in a single package. The sensing element is sealed hermetically at the wafer level using a bulk micromachined cap wafer. The g-cell is a mechanical structure formed from semiconductor materials (polysilicon) using semiconductor processes (masking and etching). It can be modeled as a set of beams attached to a movable central mass that move between fixed beams. The movable beams can be deflected from their rest position by subjecting the system to an acceleration (Figure 3).
As the beams attached to the central mass move, the distance from them to the fixed beams on one side will increase by the same amount that the distance to the fixed beams on the other side decreases. The change in distance is a measure of acceleration. The g-cell beams form two back-to-back capacitors (Figure 3). As the center beam moves with acceleration, the distance between the beams changes and each capacitor's value will change, ( $C=A \varepsilon / D$ ). Where $A$ is the area of the beam, $\varepsilon$ is the dielectric constant, and $D$ is the distance between the beams.

The ASIC uses switched capacitor techniques to measure the g-cell capacitors and extract the acceleration data from the difference between the two capacitors. The ASIC also signal conditions and filters (switched capacitor) the signal, providing a digital output that is proportional to acceleration.


Figure 3. Simplified Transducer Physical Model

## FEATURES

## Self-Test

The sensor provides a self-test feature that allows the verification of the mechanical and electrical integrity of the accelerometer at any time before or after installation. This feature is critical in applications such as hard disk drive protection where system integrity must be ensured over the life of the product. When the self-test function is initiated through the mode control register (\$16), accessing the "self-test" bit, an electrostatic force is applied to each axis to cause it to deflect. The Z-axis is trimmed to deflect 1 g . This procedure assures that both the mechanical ( g -cell) and electronic sections of the accelerometer are functioning.

## g-Select

The g-Select feature enables the selection between 3 acceleration ranges for measurement. Depending on the values in the Mode control register (\$16), the MMA7455L's internal gain will be changed allowing it to function with a $2 \mathrm{~g}, 4 \mathrm{~g}$ or 8 g measurement sensitivity. This feature is ideal when a product has applications requiring two or more acceleration ranges for optimum performance and for enabling multiple functions. The sensitivity can be changed during the operation by modifying the two GLVL bits located in the mode control register.
\$16: Mode Control Register (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -- | DRPD | SPI3W | STON | GLVL[1] | GLVL[0] | MODE[1] | MODE[0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Table 5. Configuring the g-Select for 8-bit output using Register $\mathbf{\$ 1 6}$ with GLVL[1:0] bits

| GLVL [1:0] | g-Range | Sensitivity |
| :---: | :---: | :---: |
| 00 | 8 g | $16 \mathrm{LSB} / \mathrm{g}$ |
| 01 | 2 g | $64 \mathrm{LSB} / \mathrm{g}$ |
| 10 | 4 g | $32 \mathrm{LSB} / \mathrm{g}$ |

## Standby Mode

This digital output 3-axis accelerometer provides a standby mode that is ideal for battery operated products. When standby mode is active, the device outputs are turned off, providing significant reduction of operating current. When the device is in standby mode the current will be reduced to $2.5 \mu \mathrm{~A}$ typical. In standby mode the device can read and write to the registers with the $\mathrm{I}^{2} \mathrm{C} /$ SPI available, but no new measurements can be taken in this mode as all current consuming parts are off. The mode of the device is controlled through the mode control register by accessing the two mode bits as shown in Table 6.

Table 6. Configuring the Mode using Register $\$ 16$ with MODE[1:0] bits

| MODE [1:0] | Function |
| :---: | :---: |
| 00 | Standby Mode |
| 01 | Measurement Mode |
| 10 | Level Detection Mode |
| 11 | Pulse Detection Mode |

## Measurement Mode

The device can read XYZ measurements in this mode. The pulse and threshold interrupts are not active. During measurement mode, continuous measurements on all three axes enabled. The g -range for $2 \mathrm{~g}, 4 \mathrm{~g}$, or 8 g are selectable with 8 -bit data and the g -range of 8 g is selectable with 10-bit data. The sample rate during measurement mode is 125 Hz with 62.5 BW filter selected. The sample rate is 250 Hz with the 125 Hz filter selected. Therefore, when a conversion is complete (signaled by the DRDY flag), the next measurement will be ready.
When measurements on all three axes are completed, a logic high level is output to the DRDY pin, indicating "measurement data is ready." The DRDY status can be monitored by the DRDY bit in Status Register (Address: \$09). The DRDY pin is kept high until one of the three Output Value Registers are read. If the next measurement data is written before the previous data is read, the DOVR bit in the Status Register will be set. Also note that in measurement mode, level detection mode and pulse detection mode are not available.
By default all three axes are enabled. $X$ and/or $Y$ and/or $Z$ can be disabled. There is a choice between detecting an absolute signal or a positive or negative only signal on the enabled axes. There is also a choice between doing a detection for motion where $X$ or $Y$ or $Z>$ Threshold vs. doing a detection for freefall where $X \& Y \& Z<$ Threshold.

MMA7455L

## LEVEL DETECTION

The user can access XYZ measurements and can use the level interrupt only. The level detection mechanism has no timers associated with it. Once a set acceleration level is reached the interrupt pin will go high and remain high until the interrupt pin is cleared (See Assigning, Clearing \& Detecting Interrupts).

By default all three axes are enabled and the detection range is 8 g only. X and/or Y and/or Z can be disabled. There is a choice between detecting an Absolute signal or a Positive or Negative only signal on the enabled axes. There is also a choice between doing a detection for Motion where $X$ or $Y$ or $Z>$ Threshold vs. doing a detection for Freefall where $X \& Y \& Z<$ Threshold.

## \$18: Control 1 (Read/Write) Setting the Detection Axes for X, Y and Z

This allows the user to define how many axes to use for detection. All axes are enabled by default. To disable write 1.
XDA: Disable $X$
YDA: Disable Y
ZDA: Disable Z

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Reg \$18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DFBW | THOPT | ZDA | YDA | XDA | INTREG[1] | INTREG[0] | INTPIN | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

\$19: Control 2 (Read/Write) Motion Detection (OR Condition) or Freefall Detection (AND Condition)
LDPL $=\mathbf{0}$ : Level detection polarity is positive and detecting condition is OR for all 3 axes.
$X$ or $Y$ or $Z>$ Threshold
||X|| or ||Y|| or ||Z|| > Threshold
LDPL = 1: Level detection polarity is negative detecting condition is AND for all 3 axes.
$X$ and $Y$ and $Z<T h r e s h o l d$
||X|| and ||Y|| and ||Z|| < Threshold

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Reg $\$ 19$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -- | -- | -- | -- | -- | DRVO | PDPL | LDPL | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

## \$18: Control 1 (Read/Write): Setting the threshold to be an integer value or an absolute value

This allows the user to set the threshold to be absolute, or to be based on the threshold value as positive or negative.
THOPT = 0 Absolute; THOPT = 1 Positive Negative

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Reg \$18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DFBW | THOPT | ZDA | YDA | XDA | INTREG[1] | INTREG[0] | INTPIN | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

## \$1A: Level Detection Threshold Limit Value (Read/Write)

When an event is detected the interrupt pin (either INT1 or INT2) will go high. The interrupt pin assignment is set up in Register $\$ 18$, discussed in the Assigning, Clearing \& Detecting Interrupts section. The detection status is monitored by the Detection Source Register \$0A.

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Reg $\$ 1 \mathrm{~A}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LDTH[7] | LDTH[6] | LDTH[5] | LDTH[4] | LDTH[3] | LDTH[2] | LDTH[1] | LDTH[0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

LDTH[7:0]: Level detection threshold value. If THOPT bit in Detection Control Register is " 0 ", it is unsigned 7 bits value and LDTH[7] should be " 0 ". If THOPT bit is " 1 ", it is signed 8 bits value.

## THRESHOLD DETECTION FOR MOTION AND FREEFALL CONDITIONS

## CASE 1: Motion Detection

Integer Value: X >Threshold OR Y >Threshold OR Z > Threshold
Reg $\$ 18$ THOPT=1; Reg 19 LDPL=0, Set Threshold to 3 g , which is 47 counts ( 16 counts $/ \mathrm{g}$ ). Set register $\$ 1 \mathrm{~A}$ LDTH $=\$ 2 \mathrm{~F}$.


CASE 2: Motion Detection
Absolute: ||X|| > Threshold OR ||Y|| > Threshold OR ||Z|| > Threshold
Reg $\$ 18$ THOPT=0; Reg 19 LDPL=0, Set Threshold to 3 g , which is 47 counts ( 16 counts $/ \mathrm{g}$ ). Set register $\$ 1 \mathrm{~A}$ LDTH $=\$ 2 \mathrm{~F}$.


## CASE 3: Freefall Detection

Integer Value: X < Threshold AND Y < Threshold AND Z <Threshold
Reg $\$ 18$ THOPT=1; Reg 19 LDPL=1, Set Threshold to 0.5 g , which is 7 counts ( 16 counts $/ \mathrm{g}$ ). Set register $\$ 1 \mathrm{~A}$ LDTH $=\$ 07$


## CASE 4: Freefall Detection

Absolute: ||X|| <Threshold AND ||Y|| < Threshold AND ||Z||< Threshold
Reg $\$ 18$ THOPT=0; Reg 19 LDPL=1, Set Threshold to $+/-0.5 \mathrm{~g}$, which is 7 counts ( 16 counts/g). Set register $\$ 1 \mathrm{~A}$ LDTH $=\$ 07$.


MMA7455L

## PULSE DETECTION

In Pulse Mode, all functions can be active including measurements, level detections and pulse detection. There are two interrupt pins available for detection of level and pulse conditions. The pulse detection has several timing windows associated with it. A single pulse and a double pulse can be detected. Also freefall can be detected. The interrupt pins can be assigned to detect the first pulse on one interrupt and the second pulse on the other interrupt. This is explained on Page 15, under the Assigning, Clearing \& Detecting Interrupts section.
By default all three axes are enabled and the detection range is 8 g only. X and/or Y and/or Z can be disabled. There is a choice between doing a detection for Motion detection vs. doing a detection for Freefall.

## \$18: Control 1 (Read/Write): Disable X, Y or Z for Pulse Detection

This allows the user to define how many axes to use for detection. All axes are enabled by default. To disable write 1
XDA: Disable X
YDA: Disable Y
ZDA: Disable Z.

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Reg $\$ 18$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DFBW | THOPT | ZDA | YDA | XDA | INTREG[1] | INTREG[0] | INTPIN | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

\$19: Control 2 (Read/Write): Motion Detection (OR condition) or Freefall Detection (AND condition) PDPL

0 : Pulse detection polarity is positive and detecting condition is OR 3 axes.
1: Pulse detection polarity is negative and detecting condition is AND 3 axes.

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Reg \$19 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -- | -- | -- | -- | -- | DRVO | PDPL | LDPL | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

## CASE 1: Single Pulse Motion Detection: X or Y or Z > Pulse Threshold for Time < Pulse Duration

For motion detection with single pulse the device must be in pulse mode. PDPL in Register $\mathbf{\$ 1 9} \mathbf{= 0}$ for "OR" motion condition. The Pulse threshold must be set in Register $\mathbf{\$ 1 B}$ and the pulse duration time window must also be set using Register $\mathbf{\$ 1 C}$. The pulse must be detected before the time window closes for the interrupt to trigger.
\$1B: Pulse Detection Threshold Limit Value (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Reg \$1B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PDTH[7] | PDTH[6] | PDTH[5] | PDTH[4] | PDTH[3] | PDTH[2] | PDTH[1] | PDTH[0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

\$1C: Pulse Duration Value (Read/Write)

| D 7 | D 6 | D 5 | D 4 | D 3 | D 2 | D 1 | D 0 | Reg $\$ 1 \mathrm{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{PD}[7]$ | $\mathrm{PD}[6]$ | $\mathrm{PD}[5]$ | $\mathrm{PD}[4]$ | $\mathrm{PD}[3]$ | $\mathrm{PD}[2]$ | $\mathrm{PD}[1]$ | $\mathrm{PD}[0]$ | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | Default |



Single Pulse Detection (\$19 PDPL=0 indicating motion detection) Time Window for $2^{\text {nd }}$ pulse $\$ 1 E$ TW=0 indicating single pulse

Figure 4. Single Pulse Detection

For freefall detection, set in pulse mode. PDPL in Register \$19 =1 for "AND" freefall condition. The Pulse threshold must be set in Register \$1B and the pulse latency time window must also be set using Register \$1D. All three axes must remain below the threshold longer than the time window for the interrupt to trigger.
\$1B: Pulse Detection Threshold Limit Value (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Reg \$1B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PDTH[7] | PDTH[6] | PDTH[5] | PDTH[4] | PDTH[3] | PDTH[2] | PDTH[1] | PDTH[0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

\$1D: Latency Time Value (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Reg \$1D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LT[7] | LT[6] | LT[5] | LT[4] | LT[3] | LT[2] | LT[1] | LT[0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | Default |



Figure 5. Freefall Detection in Pulse Mode

MMA7455L

CASE 3: Double Pulse Detection: X OR Y OR Z > Threshold for Pulse Duration1 < PDTime1, Latency Time, AND X OR Y OR Z > Threshold for Pulse Duration2 < PDTime2

For motion detection with double pulse the device must be in pulse mode. PDPL in Register $\mathbf{\$ 1 9} \mathbf{= 0}$ for "OR" motion condition. The Pulse Threshold must be set in Register \$1B and the Pulse Duration Time Window must also be set using Register \$1C. Then the Latency Time (time between pulses) must be set in Register \$1D and then the Second Time Window must be set in
Register $\$ 1 E$ for the time window of the second pulse. The pulse must be detected before the time window closes for the interrupt to trigger.
\$1B: Pulse Detection Threshold Limit Value (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Reg \$1B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PDTH[7] | PDTH[6] | PDTH[5] | PDTH[4] | PDTH $[3]$ | PDTH $[2]$ | PDTH $[1]$ | PDTH $[0]$ | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

\$1C: Pulse Duration Value (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D 1 | D 0 | Reg $\$ 1 \mathrm{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{PD}[7]$ | $\mathrm{PD}[6]$ | $\mathrm{PD}[5]$ | $\mathrm{PD}[4]$ | $\mathrm{PD}[3]$ | $\mathrm{PD}[2]$ | $\mathrm{PD}[1]$ | $\mathrm{PD}[0]$ | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | Default |

\$1D: Latency Time Value (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Reg \$1D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LT[7] | LT[6] | LT[5] | LT[4] | LT[3] | LT[2] | LT[1] | LT[0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | Default |

\$1E: Time Window for $2^{\text {nd }}$ Pulse Value (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Reg \$1E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TW[7] | TW[6] | TW[5] | TW[4] | TW[3] | TW[2] | TW[1] | TW[0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

When any of the events are detected, the interrupt pin (either INT1 or INT2) will go high. The interrupt pin assignment is set up in Register $\$ \mathbf{1 8}$, discussed in the Assigning, Clearing \& Detecting Interrupts section on Page 15. The detection status is monitored by the detection source register \$0A.


Figure 6. Double Pulse Detection

## ASSIGNING, CLEARING \& DETECTING INTERRUPTS

Assigning the interrupt pins is done in Register \$18. There are 3 combinations for the interrupt pins to be assigned which are outlined below in the table for INTREG[1:0].

## \$18 Control 1 Register

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Reg $\$ 18$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DFBW | THOPT | ZDA | YDA | XDA | INTREG[1] | INTREG[0] | INTPIN | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Table 7. Configuring the Interrupt settings using Register $\$ 18$ with INTREG[1:0] bits

| INTREG[1:0] | "INT1" Register Bit | "INT2" Register Bit |
| :---: | :---: | :---: |
| 00 | Level detection | Pulse Detection |
| 01 | Pulse Detection | Level Detection |
| 10 | Single Pulse detection | Single or Double Pulse Detection |

00: INT1 Register is detecting Level while INT2 is detecting Pulse.
01: INT1 Register is detecting Pulse while INT2 is detecting Level.
10: INT1 Register is detecting a Single Pulse and INT2 is detecting Single Pulse (if $2^{\text {nd }}$ Time Window $=0$ ) or if there is a latency time window and second time window $>0$ then INT2 will detect the double pulse only.

INTPIN: INT1 pin is routed to INT1 bit in Detection Source Register (\$0A) and INT2 pin is routed to INT2 bit in Detection Source Register (\$0A).
INTPIN: INT2 pin is routed to INT1 bit in Detection Source Register (\$0A) and INT1 pin is routed to INT2 bit in Detection Source Register (\$0A).

Note: When INTREG[1:0] =10 for the condition to detect single pulse on INT1 and either single or double pulse on INT2, INT1 register bit can no longer be cleared by setting CLR_INT1 bit. It is cleared by setting CLR_INT2 bit. In this case, setting CLR_INT2 clears both INT1 and INT2 register bits and resets the detection operation. Follow the example given for clearing the interrupts.

## Clearing the Interrupt Pins: Register \$17

\$17: Interrupt Latch Reset (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Reg $\$ 17$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -- | -- | -- | -- | -- | -- | CLR_INT2 | CLR_INT1 | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

CLR_INT1
1: Clear "INT1"
0: Do not clear "INT1"
CLR_INT2
1: Clear "INT2"
0: Do not clear "INT2"

After interrupt has triggered due to a detection, the interrupt pin (INT1 or INT2) need to be cleared by writing a logic 1. Then the interrupt pin should be enabled to trigger the next detection by setting it to a logic 0 .

This example is to show how to reset the interrupt flags
void ClearIntLatch(void)
\{
IIC_ByteWrite(INTRST, 0x03);
IIC_ByteWrite(INTRST, 0x00);
\}

MMA7455L

## Detecting Interrupts

\$0A: Detection Source Register (Read only)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Reg \$0A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LDX | LDY | LDZ | PDX | PDY | PDZ | INT2 | INT1 | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

## LDX

1: Level detection event is detected on $X$-axis
0 : Level detection event is not detected on X -axis

## LDY

1: Level detection event is detected on $Y$-axis
0 : Level detection event is not detected on Y -axis
LDZ
1: Level detection event is detected on Z-axis
0 : Level detection event is not detected on Z-axis
PDX
1: $1^{\text {st }}$ pulse is detected on $X$-axis
0 : $1^{\text {st }}$ pulse is detected on X -axis
PDY
1: $1^{\text {st }}$ pulse is detected on $Y$-axis
0 : $1^{\text {st }}$ pulse is detected on $Y$-axis

## PDZ

1: $1^{\text {st }}$ pulse is detected on $Z$-axis
0 : $1^{\text {st }}$ pulse is detected on $Z$-axis
INT1
1: Interrupt assigned by INTRG[1:0] bits in Control 1
Register (\$18) and is detected
0 : Interrupt assigned by INTRG[1:0] bits in Control 1
Register (\$18) and is not detected

## INT2

1: Interrupt assigned by INTRG[1:0] bits in Control 1
Register (\$18) and is detected
0 : Interrupt assigned by INTRG[1:0] bits in Control 1
Register (\$18) and is not detected

## DIGITAL INTERFACE

The MMA7455L has both an $I^{2} \mathrm{C}$ and SPI digital output available for a communication interface. $\overline{\mathrm{CS}}$ pin is used for selecting the mode of communication. When $\overline{\mathrm{CS}}$ is low, SPI communication is selected. When $\overline{\mathrm{CS}}$ is high, $\mathrm{I}^{2} \mathrm{C}$ communication is selected.
Note: It is recommended to disable $I^{2} \mathrm{C}$ during SPI communication to avoid communication errors between devices using a different SPI communication protocol. To disable $I^{2} \mathrm{C}$, set the $\mathrm{I}^{2} \mathrm{CDIS}$ bit in $I^{2} \mathrm{C}$ Device Address register using SPI.

## $I^{2} \mathrm{C}$ Slave Interface

$1^{2} \mathrm{C}$ is a synchronous serial communication between a master device and one or more slave devices. The master is typically a microcontroller, which provides the serial clock signal and addresses the slave device(s) on the bus. The MMA7455L communicates only in slave operation where the device address is $\$ 1 \mathrm{D}$. Multiple read and write modes are available. The protocol supports slave only operation. It does not support Hs mode, "10-bit addressing", "general call" and: "START byte".

## SINGLE BYTE READ

The MMA7455L has an 10-bit ADC that can sample, convert and return sensor data on request. The transmission of an 8 -bit command begins on the falling edge of SCL. After the eight clock cycles are used to send the command, note that the data returned is sent with the MSB first once the data is received. Figure 7 shows the timing diagram for the accelerometer 8 -bit $I^{2} \mathrm{C}$ read operation. The Master (or MCU) transmits a start condition (ST) to the MMA7455L, slave address (\$1D), with the R/W bit set to " 0 " for a write, and the MMA7455L sends an acknowledgement. Then the Master (or MCU) transmits the 8-bit address of the register to read and the MMA7455L sends an acknowledgement. The Master (or MCU) transmits a repeated start condition (SR) and then addresses the MMA7455L (\$1D) with the R/W bit set to " 1 " for a read from the previously selected register. The Slave then acknowledges and transmits the data from the requested register. The Master does not acknowledge (NAK) it received the transmitted data, but transmits a stop condition to end the data transfer.

## MULTIPLE BYTES READ

The MMA7455L automatically increments the received register address commands after a read command is received. Therefore, after following the steps of a single byte read, multiple bytes of data can be read from sequential registers after each MMA7455L acknowledgment (AK) is received until a NACK is received from the Master followed by a stop condition (SP) signalling an end of transmission. See Figure 8.

## SINGLE BYTE WRITE

To start a write command, the Master transmits a start condition (ST) to the MMA7455L, slave address (\$1D) with the R/W bit set to " 0 " for a write, the MMA7455L sends an acknowledgement. Then the Master (MCU) transmits the 8-bit address of the register to write to, and the MMA7455L sends an acknowledgement. Then the Master (or MCU) transmits the 8-bit data to write to the designated register and the MMA7455L sends an acknowledgement that it has received the data. Since this transmission is complete, the Master transmits a stop condition (SP) to the data transfer. The data sent to the MMA7455L is now stored in the appropriate register. See Figure 9.


Figure 7. Single Byte Read - The Master is reading one address from the MMA7455L


Figure 8. Multiple Bytes Read - The Master is reading multiple sequential registers from the MMA7455L


Figure 9. Single Byte Write - The Master (MCU) is writing to a single register of the MMA7455L

## MULTIPLE BYTES WRITE

The MMA7455L automatically increments the received register address commands after a write command is received. Therefore, after following the steps of a single byte write, multiple bytes of data can be written to sequential registers after each MMA7455L acknowledgment (ACK) is received. See Figure 10.


Figure 10. Multiple Byte Writes - The Master (MCU) is writing to multiple sequential registers of the MMA7455L

MMA7455L

## SPI Slave Interface

The MMA7455L also uses serial peripheral interface communication as a digital communication. The SPI communication is primarily used for synchronous serial communication between a master device and one or more slave devices. See Figure 16 for an example of how to configure one master with one MMA745xL device. The MMA7455L is always operated as a slave device. Typically, the master device would be a microcontroller which would drive the clock (SPC) and chip select ( $\overline{\mathrm{CS}}$ ) signals.

The SPI interface consists of two control lines and two data lines: $\overline{\mathrm{CS}}, \mathrm{SPC}, \mathrm{SDI}$, and SDO. The $\overline{\mathrm{CS}}$, also known as Chip Select, is the slave device enable which is controlled by the SPI master. $\overline{\mathrm{CS}}$ is driven low at the start of a transmission. $\overline{\mathrm{CS}}$ is then driven high at the end of a transmission. SPC is the Serial Port Clock which is also controlled by the SPI master. SDI and SDO are the Serial Port Data Input and the Serial Port Data Output. The SDI and SDO data lines are driven at the falling edge of the SPC and should be captured at the rising edge of the SPC.

Read and write register commands are completed in 16 clock pulses or in multiples of 8, in the case of a multiple byte read/write.

## SPI Read Operation

A SPI read transfer consists of a 1-bit Read/Write signal, a 6-bit address, and 1-bit don't care bit. (1-bit R/W=0 + 6-bits address +1 -bit don't care). The data to read is sent by the SPI interface during the next transfer. See Figure 11 and Figure 12 for the timing diagram for an 8 -bit read in 4 wire and 3 wire modes, respectively.

## SPI Write Operation

In order to write to one of the 8-bit registers, an 8-bit write command must be sent to the MMA7455L. The write command consists of an MSB ( $0=$ read, $1=$ write) to indicate writing to the MMA7455L register, followed by a 6 -bit address and 1 don't care bit.

The command should then be followed the 8-bit data transfer. See Figure 13 for the timing diagram for an 8-bit data write.


Figure 11. SPI Timing Diagram for 8-Bit Register Read (4 Wire Mode)


Figure 12. SPI Timing Diagram for 8-Bit Register Read (3 Wire Mode)


Figure 13. SPI Timing Diagram for 8-Bit Register Write (3 Wire Mode)

## BASIC CONNECTIONS

Pin Descriptions
Top View


Figure 14. Pinout Description

Table 8. Pin Descriptions

$\left.$| Pin \# | Pin Name | Description | Pin <br> Status |
| :---: | :---: | :--- | :---: |
| 1 | DVDD_IO | Digital Power for I/O pads | Input |
| 2 | GND | Ground | Input |
| 3 | N/C | No internal connection. Leave <br> unconnected or connect to Ground. | Input |
| 4 | IADDR0 | I $^{2}$ C Address Bit 0 | Input |
| 5 | GND | Ground | Input |
| 6 | AVDD | Analog Power | Input |
| 7 | $\overline{\text { CS }}$ | SPI Enable (0), I² C Enable (1) | Input |
| 8 | INT1/DRDY | Interrupt 1/ Data Ready | Output |
| 9 | INT2 | Interrupt 2 | Output |
| 10 | N/C | No internal connection. Leave <br> unconnected or connect to Ground. | Input |
| 11 | N/C | No internal connection. Leave <br> unconnected or connect to Ground. | Input |
| 12 | SDO | SPI Serial Data Output | Output |
| 13 | SDA/SDI/SDO | $I^{2}$ C Serial Data (SDA), SPI Serial |  |
| Data Input (SDI), 3-wire interface |  |  |  |
| Serial Data Output (SDO) |  |  |  | | Open |
| :--- |
| Drain/ |
| Input/ |
| Output | \right\rvert\,

Recommended PCB Layout for Interfacing Accelerometer to Microcontroller


Figure 15. $\mathrm{I}^{2} \mathrm{C}$ Connection to MCU

MMA7455L


Figure 16. SPI Connection to MCU

## NOTES:

1. Use a $0.1 \mu \mathrm{~F}$ and a $10 \mu \mathrm{~F}$ capacitor on $\mathrm{AV}_{\mathrm{DD}}$ to and $\mathrm{DV}_{\mathrm{DD}}$ to decouple the power source.
2. Physical coupling distance of the accelerometer to the microcontroller should be minimal.
3. PCB layout of power and ground should not couple power supply noise.
4. Accelerometer and microcontroller should not be a high current path.
5. Any external power supply switching frequency should be selected such that they do not interfere with the internal accelerometer sampling frequency (sampling frequency). This will prevent aliasing errors.
6. Physical distance of the two GND pins (Pin 2 and Pin 5) tied together should be at the shortest distance.

Table 9. User Register Summary

| Address | Name | Definition | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$00 | XOUTL | 10 bits output value $\times$ LSB | XOUT[7] | XOUT[6] | XOUT[5] | XOUT[4] | XOUT[3] | XOUT[2] | XOUT[1] | XOUT[0] |
| \$01 | XOUTH | 10 bits output value $\times$ MSB | -- | -- | -- | -- | -- | -- | XOUT[9] | XOUT[8] |
| \$02 | YOUTL | 10 bits output value Y LSB | YOUT[7] | YOUT[6] | YOUT[5] | YOUT[4] | YOUT[3] | YOUT[2] | YOUT[1] | YOUT[0] |
| \$03 | YOUTH | 10 bits output value Y MSB | -- | -- | -- | -- | -- | -- | YOUT[9] | YOUT[8] |
| \$04 | ZOUTL | 10 bits output value Z LSB | ZOUT[7] | ZOUT[6] | ZOUT[5] | ZOUT[4] | ZOUT[3] | ZOUT[2] | ZOUT[1] | ZOUT[0] |
| \$05 | ZOUTH | 10 bits output value Z MSB | -- | -- | -- | -- | -- | -- | ZOUT[9] | ZOUT[8] |
| \$06 | XOUT8 | 8 bits output value $X$ | XOUT[7] | XOUT[6] | XOUT[5] | XOUT[4] | XOUT[3] | XOUT[2] | XOUT[1] | XOUT[0] |
| \$07 | YOUT8 | 8 bits output value Y | YOUT[7] | YOUT[6] | YOUT[5] | YOUT[4] | YOUT[3] | YOUT[2] | YOUT[1] | YOUT[0] |
| \$08 | ZOUT8 | 8 bits output value Z | ZOUT[7] | ZOUT[6] | ZOUT[5] | ZOUT[4] | ZOUT[3] | ZOUT[2] | ZOUT[1] | ZOUT[0] |
| \$09 | STATUS | Status registers | -- | -- | -- | -- | -- | PERR | DOVR | DRDY |
| \$0A | DETSRC | Detection source registers | LDX | LDY | LDZ | PDX | PDY | PDZ | INT2 | INT1 |
| \$0B | TOUT | "Temperature output value" (Optional) | TMP[7] | TMP[6] | TMP[5] | TMP[4] | TMP[3] | TMP[2] | TMP[1] | TMP[0] |
| \$0C |  | (Reserved) | -- | -- | -- | -- | -- | -- | -- | -- |
| \$0D | I2CAD | $1^{2} \mathrm{C}$ device address | I2CDIS | DAD[6] | DAD[5] | DAD[4] | DAD[3] | DAD[2] | DAD[1] | DAD[0] |
| \$0E | USRINF | User information (Optional) | UI[7] | UI[6] | UI[5] | UI[4] | UI[3] | UI[2] | UI[1] | U1[0] |
| \$0F | WHOAMI | "Who am I" value (Optional) | ID[7] | ID[6] | ID[5] | ID[4] | ID[3] | $\mathrm{ID}[2]$ | ID[1] | ID[0] |
| \$10 | XOFFL | Offset drift $X$ value (LSB) | XOFF[7] | XOFF[6] | XOFF[5] | XOFF[4] | XOFF[3] | XOFF[2] | XOFF[1] | XOFF[0] |
| \$11 | XOFFH | Offset drift $X$ value (MSB) | -- | -- | -- | -- | -- | XOFF[10] | XOFF[9] | XOFF[8] |
| \$12 | YOFFL | Offset drift Y value (LSB) | YOFF[7] | YOFF[6] | YOFF[5] | YOFF[4] | YOFF[3] | YOFF[2] | YOFF[1] | YOFF[0] |
| \$13 | YOFFH | Offset drift Y value (MSB) | -- | -- | -- | -- | -- | YOFF[10] | YOFF[9] | YOFF[8] |
| \$14 | ZOFFL | Offset drift $Z$ value (LSB) | ZOFF[7] | ZOFF[6] | ZOFF[5] | ZOFF[4] | ZOFF[3] | ZOFF[2] | ZOFF[1] | ZOFF[0] |
| \$15 | ZOFFH | Offset drift $Z$ value (MSB) | -- | -- | -- | -- | -- | ZOFF[10] | ZOFF[9] | ZOFF[8] |
| \$16 | MCTL | Mode control | -- | DRPD | SPI3W | STON | GLVL[1] | GLVL[0] | MOD[1] | MOD[0] |
| \$17 | INTRST | Interrupt latch reset | -- | -- | -- | -- | -- | -- | CLRINT2 | CLRINT1 |
| \$18 | CTL1 | Control 1 | DFBW | THOPT | ZDA | YDA | XDA | INTRG[1] | INTRG[0] | INTPIN |
| \$19 | CTL2 | Control 2 | -- | -- | -- | -- | -- | DRVO | PDPL | LDPL |
| \$1A | LDTH | Level detection threshold limit value | LDTH[7] | LDTH[6] | LDTH[5] | LDTH[4] | LDTH[3] | LDTH[2] | LDTH[1] | LDTH[0] |
| \$1B | PDTH | Pulse detection threshold limit value | PDTH[7] | PDTH[6] | PDTH[5] | PDTH[4] | PDTH[3] | PDTH[2] | PDTH[1] | PDTH[0] |
| \$1C | PW | Pulse duration value | PD[7] | PD[6] | PD[5] | PD[4] | $\mathrm{PD}[3]$ | PD[2] | $\mathrm{PD}[1]$ | $\mathrm{PD}[0]$ |
| \$1D | LT | Latency time value | LT[7] | LT[6] | LT[5] | LT[4] | LT[3] | LT[2] | LT[1] | LT[0] |
| \$1E | TW | Time window for $2^{\text {nd }}$ pulse value | TW[7] | TW[6] | TW[5] | TW[4] | TW[3] | TW[2] | TW[1] | TW[0] |
| \$1F |  | (Reserved) | -- | -- | -- | -- | -- | -- | -- | -- |

## REGISTER DEFINITIONS

\$00: 10bits Output Value X LSB (Read only)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XOUT [7] | XOUT [6] | XOUT [5] | XOUT [4] | XOUT $[3]$ | XOUT $[2]$ | XOUT $[1]$ | XOUT[0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Signed byte data (2's complement): $0 \mathrm{~g}=10$ 'h000
Reading low byte XOUTL latches high byte XOUTH to allow 10-bit reads.
XOUTH should be read directly following XOUTL read.

MMA7455L
\$01: 10bits Output Value X MSB (Read only)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -- | -- | -- | -- | -- | - | XOUT $[9]$ | XOUT[8] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Signed byte data (2's complement): $0 \mathrm{~g}=10$ 'h000
Reading low byte XOUTL latches high byte XOUTH to allow 10-bit reads.
XOUTH should be read directly following XOUTL read.
\$02: 10bits Output Value Y LSB (Read only)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| YOUT [7] | YOUT [6] | YOUT [5] | YOUT [4] | YOUT [3] | YOUT $[2]$ | YOUT $[1]$ | YOUT[0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Signed byte data (2's complement): $0 \mathrm{~g}=10$ 'h000
Reading low byte YOUTL latches high byte YOUTH to allow coherent 10-bit reads.
YOUTH should be read directly following YOUTL.
\$03: 10bits Output Value Y MSB (Read only)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -- | -- | -- | -- | -- | - | YOUT $[9]$ | YOUT[8] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Signed byte data (2's complement): $0 \mathrm{~g}=10$ 'h000
Reading low byte ZOUTL latches high byte ZOUTH to allow coherent 10-bit reads.
ZOUTH should be read directly following ZOUTL.
\$04: 10bits Output Value Z LSB (Read only)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ZOUT [7] | ZOUT [6] | ZOUT [5] | ZOUT [4] | ZOUT [3] | ZOUT $[2]$ | ZOUT $[1]$ | ZOUT[0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Signed byte data (2's complement): $0 \mathrm{~g}=10$ 'h000
Reading low byte ZOUTL latches high byte ZOUTH to allow coherent 10-bit reads.
ZOUTH should be read directly following ZOUTL.
\$05: 10bits Output Value Z MSB (Read only)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -- | -- | -- | -- | -- | - | ZOUT $[9]$ | ZOUT[8] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

\$06: 8bits Output Value X (Read only)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XOUT[7] | XOUT [6] | XOUT [5] | XOUT [4] | XOUT [3] | XOUT $[2]$ | XOUT $[1]$ | XOUT [0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Signed byte data (2's complement): $0 \mathrm{~g}=8 \mathrm{~h} 00$
\$07: 8bits Output Value Y (Read only)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| YOUT[7] | YOUT [6] | YOUT [5] | YOUT [4] | YOUT [3] | YOUT [2] | YOUT [1] | YOUT [0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Signed byte data ( 2 's complement): $0 \mathrm{~g}=8$ 'h00
MMA7455L
\$08: 8bits Output Value Z (Read only)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ZOUT[7] | ZOUT [6] | ZOUT [5] | ZOUT [4] | ZOUT [3] | ZOUT [2] | ZOUT [1] | ZOUT [0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Signed byte data ( 2 's complement): $0 \mathrm{~g}=8$ 'h00
\$09: Status Register (Read only)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -- | -- | -- | -- | -- | PERR | DOVR | DRDY | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

DRDY

1: Data is ready
0 : Data is not ready
DOVR
1: Parity error is detected in trim data. Then, self-test is disabled
0 : Parity error is not detected in trim data

1: Data is over written
0 : Data is not over written
\$0A: Detection Source Register (Read only)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LDX | LDY | LDZ | PDX | PDY | PDZ | INT2 | INT1 | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

## LDX

1: Level detection detected on X-axis
0: Level detection not detected on X-axis
LDY
1: Level detection detected on $Y$-axis
0: Level detection not detected on Y-axis
LDZ
1: Level detection detected on Z-axis
0 : Level detection not detected on Z-axis
PDX *Note
1: Pulse is detected on $X$-axis at single pulse detection
0 : Pulse is not detected on $X$-axis at single pulse detection

## PDY *Note

1: Pulse is detected on $Y$-axis at single pulse detection
0 : Pulse is not detected on Y -axis at single pulse detection

## PDZ *Note

1: Pulse is detected on Z-axis at single pulse detection
0 : Pulse is not detected on Z-axis at single pulse detection
Note: This bit value is not valid at double pulse detection

## INT1

1: Interrupt assigned by INTRG[1:0] bits in Control 1
Register (\$18) and is detected
0 : Interrupt assigned by INTRG[1:0] bits in Control 1
Register (\$18) and is not detected

## INT2

1: Interrupt assigned by INTRG[1:0] bits in Control 1
Register (\$18) and is detected
0 : Interrupt assigned by INTRG[1:0] bits in Control 1
Register (\$18) and is not detected
*Note: Must define DRDY to be an output to either INT1 or not. This is done through bit DRPD located in Register \$16.
\$0D: $I^{2} \mathrm{C}$ Device Address (Bit 6-0: Read only, Bit 7: Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I2CDIS | DVAD[6] | DVAD[5] | DVAD[4] | DVAD[3] | DVAD[2] | DVAD[1] | DVAD[0] | Function |
| 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | Default |

## I2CDIS

$0: I^{2} \mathrm{C}$ and SPI are available.
1: $I^{2} C$ is disabled.
DVAD[6:0]: $I^{2} \mathrm{C}$ device address
\$0E: User Information (Read Only: Optional)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UI[7] | UI[6] | UI[5] | UI[4] | UI[3] | $\mathrm{UI}[2]$ | $\mathrm{UI}[1]$ | UII $[0]$ | Function |
| O/OTP | 0/OTP | 0/OTP | 0/OTP | $0 / \mathrm{OTP}$ | $0 / \mathrm{OTP}$ | $0 / \mathrm{OTP}$ | O/OTP | Default |

UI2[7:0]: User information
MMA7455L
\$0F: "Who Am I" Value (Read only: Optional)

| D 7 | D 6 | D 5 | D 4 | D 3 | D 2 | D 1 | D 0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{ID}[7]$ | $\mathrm{ID}[6]$ | $\mathrm{ID}[5]$ | $\mathrm{ID}[4]$ | $\mathrm{ID}[3]$ | $\mathrm{ID}[2]$ | $\mathrm{ID}[1]$ | $\mathrm{ID}[0]$ | Function |
| 0/OTP | 0/OTP | 0/OTP | 0/OTP | $0 /$ OTP | O/OTP | O/OTP | O/OTP | Default |

## \$10: Offset Drift X LSB (Read/Write)

The following Offset Drift Registers are used for setting and storing the offset calibrations to eliminate the 0 g offset. Please refer to Freescale application note AN3745 for detailed instructions on the process to set and store the calibration values.

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XOFF[7] | XOFF [6] | XOFF [5] | XOFF [4] | XOFF $[3]$ | XOFF $[2]$ | XOFF $[1]$ | XOFF $[0]$ | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Signed byte data (2's complement): User level offset trim value for X-axis

| Bit | XOFF[7] | XOFF[6] | XOFF[5] | XOFF[4] | XOFF[3] | XOFF[2] | XOFF[1] | XOFF[0] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Weight $^{*}$ | 64 LSB | 32 LSB | 16 LSB | 8 LSB | 4 LSB | 2 LSB | 1 LSB | 0.5 LSB |

*Bit weight is for 8 g 10-bit data output. Typical value for reference only. Variation is specified in "Electrical Characteristics" section.

## \$11: Offset Drift X MSB (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -- | -- | -- | -- | -- | XOFF $[10]$ | XOFF $[9]$ | XOFF [8] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Signed byte data (2's complement): User level offset trim value for X -axis
\$12: Offset Drift Y LSB (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| YOFF[7] | YOFF [6] | YOFF [5] | YOFF [4] | YOFF [3] | YOFF [2] | YOFF [1] | YOFF [0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Signed byte data (2's complement): User level offset trim value for Y -axis

| Bit | YOFF[7] | YOFF[6] | YOFF[5] | YOFF[4] | YOFF[3] | YOFF[2] | YOFF[1] | YOFF[0] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Weight $^{*}$ | 64 LSB | 32 LSB | 16 LSB | 8 LSB | 4 LSB | 2 LSB | 1 LSB | 0.5 LSB |

*Bit weight is for 2 g 8 -bit data output. Typical value for reference only. Variation is specified in "Electrical Characteristics" section.
\$13: Offset Drift Y MSB (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -- | -- | -- | -- | -- | YOFF $[10]$ | YOFF $[9]$ | YOFF $[8]$ | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Signed byte data (2's complement): User level offset trim value for Y -axis

| Bit | YOFF[10] | YOFF[9] | YOFF[8] |
| :---: | :---: | :---: | :---: |
| Weight $^{*}$ | Polarity | 256 LSB | 128 LSB |

*Bit weight is for 2 g 8 -bit data output. Typical value for reference only. Variation is specified in "Electrical Characteristics" section.

MMA7455L
\$14: Offset Drift Z LSB (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ZOFF[7] | ZOFF[6] | ZOFF[5] | ZOFF[4] | ZOFF[3] | ZOFF[2] | ZOFF[1] | ZOFF[0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Signed byte data (2's complement): User level offset trim value for Z-axis

| Bit | ZOFF[7] | ZOFF[6] | ZOFF[5] | ZOFF[4] | ZOFF[3] | ZOFF[2] | ZOFF[1] | ZOFF[0] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Weight* $^{*}$ | 64 LSB | 32 LSB | 16 LSB | 8 LSB | 4 LSB | 2 LSB | 1 LSB | 0.5 LSB |

*Bit weight is for 2 g 8 -bit data output. Typical value for reference only. Variation is specified in "Electrical Characteristics" section.
\$15: Offset Drift Z MSB (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -- | -- | -- | -- | ZOFF[10] | ZOFF[9] | ZOFF[8] | Function |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Signed byte data (2's complement): User level offset trim value for Z-axis

| Bit | ZOFF[10] | ZOFF[9] | ZOFF[8] |
| :---: | :---: | :---: | :---: |
| Weight $^{*}$ | Polarity | 256 LSB | 128 LSB |

*Bit weight is for 2 g 8 -bit data output. Typical value for reference only. Variation is specified in "Electrical Characteristics" section.

## \$16: Mode Control Register (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -- | DRPD | SPI3W | STON | GLVL[1] | GLVL[0] | MODE[1] | MODE[0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Table 10. Configuring the g-Select for 8-bit output using Register $\$ 16$ with GLVL[1:0] bits

| GLVL [1:0] | g-Range | Sensitivity |
| :---: | :---: | :---: |
| 00 | 8 g | $16 \mathrm{LSB} / \mathrm{g}$ |
| 01 | 2 g | $64 \mathrm{LSB} / \mathrm{g}$ |
| 10 | 4 g | $32 \mathrm{LSB} / \mathrm{g}$ |

GLVL [1:0]
00: 8 g is selected for measurement range.
10: 4 g is selected for measurement range.
01 : 2 g is selected for measurement range.

## STON

0 : Self-test is not enabled
1: Self-test is enabled
MODE [1:0]
00: Standby Mode

01: Measurement Mode
10: Level Detection Mode
11: Pulse Detection Mode

## SPI3W

0 : SPI is 4 wire mode
1: SPI is 3 wire mode
DRPD
0: Data ready status is output to INT1/DRDY PIN
1: Data ready status is not output to INT1/DRDY PIN

Table 11. Configuring the Mode using Register $\$ 16$ with MODE[1:0] bits

| MODE [1:0] | Function |
| :---: | :---: |
| 00 | Standby Mode |
| 01 | Measurement Mode |
| 10 | Level Detection Mode |
| 11 | Pulse Detection Mode |

MMA7455L

## \$17: Interrupt Latch Reset (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -- | -- | -- | -- | -- | - | CLR_INT2 | CLR_INT1 | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

## CLR_INT1

1: Clear "INT1" and LDX/LDY/LDZ or PDX/PDY/PDZ bits in Detection Source Register (\$0A) depending on Control1(\$18) INTREG[1:0] setting.
0: Do not clear "INT1" LDX/LDY/LDZ or PDX/PDY/PDZ bits in Detection Source Register (\$0A)

## CLR_INT2

1: Clear "INT2" and LDX/LDY/LDZ or PDX/PDY/PDZ bits in Detection Source Register (\$0A) depending on Control1(\$18) INTREG[1:0] setting.
0: Do not clear "INT2" and LDX/LDY/LDZ or PDX/PDY/PDZ bits in Detection Source Register (\$0A).

## \$18 Control 1 (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DFBW | THOPT | ZDA | YDA | XDA | INTREG[1] | INTREG[0] | INTPIN | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Table 12. Configuring the Interrupt settings using Register $\$ 18$ with INTREG[1:0] bits

| INTREG[1:0] | "INT1" Register Bit | "INT2" Register Bit |
| :---: | :---: | :---: |
| 00 | Level detection | Pulse Detection |
| 01 | Pulse Detection | Level Detection |
| 10 | Single Pulse detection | Single or Double Pulse Detection |

00: INT1 Register is detecting Level while INT2 is detecting Pulse.
01: INT1 Register is detecting Pulse while INT2 is detecting Level.
10: INT1 Register is detecting a Single Pulse and INT2 is detecting Single Pulse (if $2^{\text {nd }}$ Time Window $=0$ ) or if there is a latency time window and second time window $>0$ then INT2 will detect the double pulse only.
INTPIN: INT1 pin is routed to INT1 bit in Detection Source Register (\$0A) and INT2 pin is routed to INT2 bit in Detection Source Register (\$0A).
INTPIN: INT2 pin is routed to INT1 bit in Detection Source Register (\$OA) and INT1 pin is routed to INT2 bit in Detection Source Register (\$0A).

## XDA

1: X-axis is disabled for detection.
0 : X-axis is enabled for detection.

## YDA

1: $Y$-axis is disabled for detection.
0 : Y -axis is enabled for detection.

## ZDA

1: Z-axis is disabled for detection.
0 : Z-axis is enabled for detection.

THOPT (This bit is valid for level detection only, not valid for pulse detection)
0 : Threshold value is absolute only
1: Integer value is available.

## DFBW

0: Digital filter band width is 62.5 Hz
1: Digital filter band width is 125 Hz
\$19: Control 2 (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | DRVO | PDPL | LDPL | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

LDPL
0 : Level detection polarity is positive and detecting condition is OR 3 axes.
1: Level detection polarity is negative detecting condition is AND 3 axes.

## PDPL

0 : Pulse detection polarity is positive and detecting condition is OR 3 axes.
1: Pulse detection polarity is negative and detecting condition is AND 3 axes.

## DRVO

0 : Standard drive strength on SDA/SDO pin
1: Strong drive strength on SDA/SDO pin
\$1A: Level Detection Threshold Limit Value (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LDTH[7] | LDTH[6] | LDTH[5] | LDTH[4] | LDTH[3] | LDTH[2] | LDTH[1] | LDTH[0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

LDTH[7:0]: Level detection threshold value. If THOPT bit in Detection Control Register is " 0 ", it is unsigned 7 bits value and LDTH[7] should be " 0 ". If THOPT bit is " 1 ", it is signed 8 bits value.
\$1B: Pulse Detection Threshold Limit Value (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XPDTH | PDTH[6] | PDTH[5] | PDTH[4] | PDTH[3] | PDTH[2] | PDTH[1] | PDTH[0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

PDTH[6:0]: Pulse detection threshold value (unsigned 7 bits).
XPDTH: This bit should be " 0 ".
\$1C: Pulse Duration Value (Read/Write)

| D 7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{PD}[7]$ | $\mathrm{PD}[6]$ | $\mathrm{PD}[5]$ | $\mathrm{PD}[4]$ | $\mathrm{PD}[3]$ | $\mathrm{PD}[2]$ | $\mathrm{PD}[1]$ | $\mathrm{PD}[0]$ | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Min: PD[7:0] $=4$ 'h01 $=0.5 \mathrm{~ms}$
Max: $\mathrm{PD}[7: 0]=4 \mathrm{hFF}=127 \mathrm{~ms}$
$1 \mathrm{LSB}=0.5 \mathrm{~ms}$
\$1D: Latency Time Value (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{LT}[7]$ | $\mathrm{LT}[6]$ | $\mathrm{LT}[5]$ | $\mathrm{LT}[4]$ | $\mathrm{LT}[3]$ | $\mathrm{LT}[2]$ | $\mathrm{LT}[1]$ | $\mathrm{LT}[0]$ | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Min: $\operatorname{LT}[7: 0]=8$ 'h01 $=1 \mathrm{~ms}$
Max: LT[7:0] = 8'hFF = 255 ms
$1 \mathrm{LSB}=1 \mathrm{~ms}$
\$1E: Time Window for 2nd Pulse Value (Read/Write)

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TW[7] | TW[6] | TW[5] | TW[4] | TW[3] | TW[2] | TW[1] | TW[0] | Function |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Default |

Min: TW[7:0] $=8$ 'h01 $=1 \mathrm{~ms}$ (Single pulse detection)
Max: TW[7:0] $=8$ 'hFF $=255 \mathrm{~ms}$
$1 \mathrm{LSB}=1 \mathrm{~ms}$

MMA7455L

## SENSING DIRECTION AND OUTPUT RESPONSE

The following figure shows sensing direction and the output response for 2 g mode.


Figure 17. Sensing Direction and Output Response at 2g Mode

Table 13. Acceleration vs. Output (8-bit data)

| FS Mode | Acceleration | Output |
| :---: | :---: | :---: |
| 2g Mode | -2g | \$80 |
|  | -1g | \$C1 |
|  | 0 g | \$00 |
|  | +1g | \$3F |
|  | +2g | \$7F |
| 4g Mode | -4g | \$80 |
|  | -1g | \$E1 |
|  | 0 g | \$00 |
|  | +1g | \$1F |
|  | +4g | \$7F |
| 8g Mode | -8g | \$80 |
|  | -1g | \$F1 |
|  | 0 g | \$00 |
|  | +1g | \$0F |
|  | +8g | \$7F |

## MINIMUM RECOMMENDED FOOTPRINT FOR SURFACE MOUNTED APPLICATIONS

Surface mount board layout is a critical portion of the total design. The footprint for the surface mount packages must be the correct size to ensure proper solder connection interface between the board and the package.

With the correct footprint, the packages will self-align when subjected to a solder reflow process. It is always recommended to design boards with a solder mask layer to avoid bridging and shorting between solder pads.

## SOLDERING AND MOUNTING GUIDELINES FOR THE LGA ACCELEROMETER SENSOR TO A PC BOARD

These guideline are for soldering and mounting the LGA package inertial sensors to printed circuit boards (PCBs). The purpose is to minimize the stress on the package after board mounting. The MMA7455L digital output accelerometer uses the Land Grid Array (LGA) package platform. This section describes suggested methods of soldering these devices to the PC board for consumer applications. Figure 18 shows the recommended PCB land pattern for the package.


Figure 18. Recommended PCB Land Pattern for the $5 \times 3 \mathrm{~mm}$ LGA Package

## OVERVIEW OF SOLDERING CONSIDERATIONS

Information provided here is based on experiments executed on LGA devices. They do not represent exact conditions present at a customer site. Hence, information herein should be used as a guidance only and process and design optimizations are recommended to develop an application specific solution. It should be noted that with the proper PCB footprint and solder stencil designs the package will self-align during the solder reflow process.

The following are the recommended guidelines to follow for mounting LGA sensors for consumer applications.

## PCB MOUNTING RECOMMENDATIONS

1. The PCB land should be designed with Non Solder Mask Defined (NSMD) as shown in Figure 21.
2. No additional metal pattern underneath package as shown in Figure 20.
3. PCB land pad is $0.9 \mathrm{~mm} \times 0.6 \mathrm{~mm}$ which is the size of the package pad plus 0.1 mm as shown in Figure 21.
4. The solder mask opening is equal to the size of the PCB land pad plus an extra 0.1 mm as shown in Figure 21.
5. The stencil aperture size is equal to the PCB land pad -0.025 mm .


Figure 19. Incorrect PCB Top Metal Pattern Under Package


Figure 20. Correct PCB Top Metal Pattern Under Package


Figure 21. Recommended PCB Land Pad, Solder Mask, and Signal Trace Near Package Design


Figure 22. Stencil Design Guidelines
6. Do not place any components or vias at a distance less than 2 mm from the package land area. This may cause additional package stress if it is too close to the package land area.
7. Signal traces connected to pads should be as symmetric as possible. Put dummy traces on NC pads in order to have same length of exposed trace for all pads. Signal traces with 0.1 mm width and min. 0.5 mm length for all PCB land pads near the package are recommended as shown in Figure 21 and Figure 22. Wider trace can be continued after the 0.5 mm zone.
8. Use a standard pick and place process and equipment. Do not us a hand soldering process.
9. It is recommended to use a cleanable solder paste with an additional cleaning step after SMT mount.
10. Do not use a screw down or stacking to fix the PCB into an enclosure because this could bend the PCB putting stress on the package.
11. The PCB should be rated for the multiple lead-free reflow condition with max $260^{\circ} \mathrm{C}$ temperature.

Please cross reference with the device data sheet for mounting guidelines specific to the exact device used.
Freescale LGA sensors are compliant with Restrictions on Hazardous Substances (RoHS), having halide free molding compound (green) and lead-free terminations. These terminations are compatible with tin-lead ( $\mathrm{Sn}-\mathrm{Pb}$ ) as well as tin-silver-copper ( $\mathrm{Sn}-\mathrm{Ag}-\mathrm{Cu}$ ) solder paste soldering processes. Reflow profiles applicable to those processes can be used successfully for soldering the devices.

MMA7455L


Figure 23. MMA7455L Temperature Coefficient of Offset (TCO) and Temperature Coefficient of Sensitivity (TCS) Distribution Charts


Figure 24. MMA7455L Current Distribution Charts

## PACKAGE DIMENSIONS




## PACKAGE DIMENSIONS

NOTES:

1. ALL DIMENSIONS IN MILLIMETERS.
2. DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994.


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