

# **Digital Three-Axis Accelerometer**

# MXC6655XA

#### **FEATURES**

- Ultra Low Cost
- Most Advantaged Technology in Industry
- MEMS Sensor with On-Chip Signal Processing
- MEMSIC Proprietary Technology with No Moving Parts
- >200,000g Shock Survival Rating of Sensing Structure
- 12-bit Signal Output for X, Y and Z Axes
- Full Scale Range ± 2g, ± 4g and ± 8g
- 8-bit Temperature Output
- 12-pin LGA 2mm×2mm×1mm Package
- 6-Position Orientation Detection
- Shake Detection with Interrupt
- Programmable Shake Detection Threshold
- I<sup>2</sup>C Slave, FAST (≤400 KHz) Mode Interface
- 1.8~3.6V Single Supply Continuous Operation
- 1.8V Compatible I/O
- Self-test
- Embedded Power Up/Down Mode
- RoHS Compliant

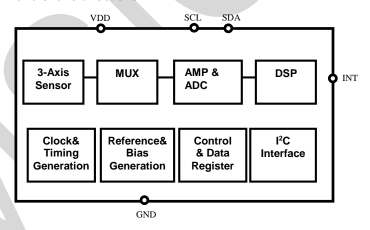
#### APPLICATIONS

- Information Appliances Cell Phones, Tablets, PDA's, Computer Peripherals
- Consumer LCD Projectors, Pedometers, DSC/DVC, MP3/MP4
- Gaming Joystick, Toys
- Household Safety Heating Fan, Iron, Cooling Fan

#### DESCRIPTION

The MEMSIC Three-Axis Thermal Accelerometer is based on MEMSIC's Proprietary thermal technology that is built with 0.18µm standard CMOS process. This device contains no moving sensor parts and thus eliminates field reliability and repeatability issues

Information furnished by MEMSIC is believed to be accurate and reliable. However, no responsibility is assumed by MEMSIC for its use, nor for any infringements of patents or other rights of third parties, which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of MEMSIC. associated with competitive products. For example, there is no measurable resonance (immunity to vibration), no stiction, and no detectable hysteresis. It also eliminates the "click" sounds typically heard in ball based orientation sensors. Shock survival of the MEMS sensing structure is greater than 200,000g. This sensor provides X/Y/Z axis acceleration signals with very low 0g offset, and temperature signal with high accuracy. In addition, it detects six orientation positions, X/Y shake and shake directions.



#### Figure 1: MXC6655XA Functional block diagram

It is available in operating temperature range of -40°C to +85°C.

The MXC6655XA provides I<sup>2</sup>C digital output with 400 KHz fast mode operation. And an interrupt pin (INT) is provided for orientation and X/Y shake detections. The device also has a power-down mode enabled through the I<sup>2</sup>C interface.

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MEMSIC MXC6655XA Datasheet Rev A

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Formal release date: 2020/1/22

SPECIFICATIONS (Measurements @ 25°C, ±2g full scale range, acceleration = 0 g unless otherwise noted; VDD=1.8V unless otherwise specified)

	Table 1: Parameter					
PARAMETER	Conditions	MIN	TYP	MAX	UNITS	
	FSR[1:0] set to 0	-2		+2		
Full Scale Ranges (FSR) <sup>1</sup>	FSR[1:0] set to 1	-4		+4	g	
	FSR[1:0] set to 2	-8		+8		
Nonlinearity	Best fit straight line		±0.5		% FSR	
Alignment Error <sup>2</sup>			±0.5		degree	
Cross Axis Sensitivity <sup>3</sup>			±2.0		%	
	±2g FSR		1024			
Sensitivity	±4g FSR		512		LSB/g	
	±8g FSR		256			
Sensitivity Accuracy			±3		%	
Sensitivity TC	∆ from 25°C		±0.025		%/°C	
Zero g Offset Bias Level 4			+80		mg	
Zero g Offset TC $^4$ ( $\Delta$ from 25°C)			±0.8		mg/°C	
Neize Density	X and Y-axis		1		- mg/√Hz	
Noise Density	Z-axis		2			
Self-test Output <sup>5</sup>	X and Y-axis	-384	-768		LSB	
Output Data Rates (ODR)			100		Hz	
Operating Voltage (VDD)		1.62	1.8	3.6	V	
I <sup>2</sup> C Bus Voltage (VIO)		1.2		VDD	V	
Temperature Sensor Sensitivity			0.586		°C/LSB	
Temperature Sensor Offset			0		LSB	
Turn-on Time <sup>6</sup>			250	400	ms	
Supply Current			1.3		mA	
Power Down Current			0.8	1.0	μA	
Operating Temperature Range		-40		+85	°C	

#### Table 1. Parameter energification

Note:<sup>1</sup>: Guaranteed by measurement of initial offset and sensitivity <sup>2</sup>: Alignment error is specified as the angle between the true and indicated axis of sensitivity <sup>3</sup>: Relative contribution between any two of the three axis

4: With MEMSIC's software driver (included)
 5: Self-Test should operate in 8g mode

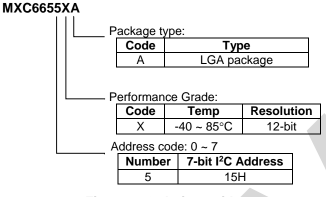
<sup>&</sup>lt;sup>6</sup>: Output settled to within +/-20 mg of the final value after existing power down mode

# **ABSOLUTE MAXIMUM RATINGS\***

Supply Voltage (VDD)	-0.5 V to +5.0V
Storage Temperature	-40°C to +150°C
Acceleration	200,000g
ESD	2kV (HBM)

\* Exposure to absolute maximum rating conditions for extended periods may affect device reliability. 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.

# **ORDERING GUIDE**



# Figure 2: Ordering guide

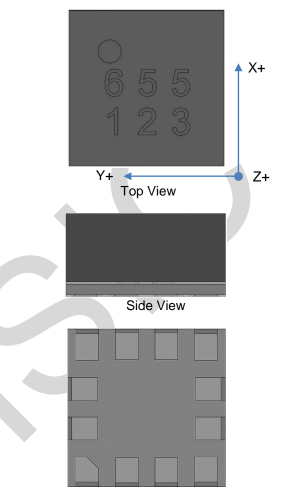
\* Parts are shipped in tape and reel packaging.

#### **PIN DESCRIPTION**

Pin	Name	Description
1	NC	No Connection
2	SDA	Serial Data Line for I <sup>2</sup> C bus
3	NC	No Connection
4	NC	No Connection
5	INT	Interrupt Output
6	NC	No Connection
7	VDD	1.62 V to 3.6 V
8	NC	No Connection
9	GND	Connected to Ground
10	NC	No Connection
11	NC	No Connection
12	SCL	Serial Clock Line for I <sup>2</sup> C bus

**Caution:** Electro Static Discharge (ESD) sensitive device.

# PACKAGE ILLUSTRATION



Bottom View Figure 3: Package illustration

# THEORY OF OPERATION

This device is a complete three-axis acceleration measurement system fabricated using 0.18um CMOS process. The device operation is based on MEMSIC's proprietary sensor design gas convection.

A heat source, surrounded by thermopiles in the silicon chip, is suspended across a cavity. This heat source creates a field of heated gas around it, commonly referred as hot air bubble. The thermopiles capable of detecting changes in the temperature field around the heater. Applied acceleration disturbs the temperature profile. The temperature, and hence voltage output of thermopiles will then be different. The differential voltage at the thermopile outputs is directly proportional to the acceleration.

A signal path on the MXC6655XA measures accelerations at three directions and temperature sequentially.

For more details, visit the MEMSIC website at www.MEMSIC.com for a picture/graphic description of the free convection heat transfer principle.

# **PIN DESCRIPTIONS**

**SDA** – I<sup>2</sup>C serial data line that operates in FAST mode.

**INT** – Interrupt output. The logic level on this pin reflects the state of the INT bit in the STATUS register. INT is set when the orientation differs from the last orientation read by the processor or an X/Y shake event is detected. INT needs to be pulled up to VIO. INT output is active low, and is cleared upon register INT\_CLRx was written 1 by the I<sup>2</sup>C master. Refer to the description of user register 0x01 in the "MXC6655XA USER REGISTERS" section.

**VDD** – Supply input for the circuits and the sensor heater in the accelerometer. The DC voltage should be between 1.62 and 3.6 volts.

GND – Accelerometer ground pin.

NC – Should be left open.

 $\ensuremath{\textbf{SCL}}$  – I²C serial clock line that operates in FAST mode.

# HARDWARE DESIGN CONSIDERATION

- 1. R1, R2, and R3 are pull-up resistors. The value can be determined by user according to the requirement of the host device; recommend using 2.7Kohm.
- 2. If INT is not used, it can be kept disconnected.
- 3. It is necessary to keep VDD voltage clean for best noise performance. A low-ESR bypass cap is required and recommended value is  $1 \sim 4.7 \mu$ F. It should be placed close to the device as much as possible.

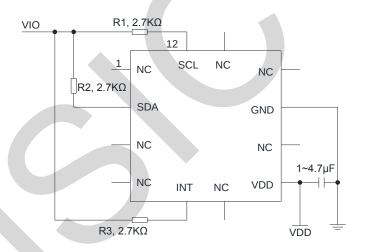


Figure 4: Connection diagram

# LAND PATTERN

- 1. The device routing should be symmetric.
- 2. Recommended land pattern of PCB is shown in Figure 5.
- 3. Thickness of stencil should be 0.08mm ~ 0.1mm.

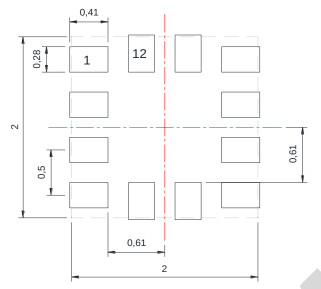


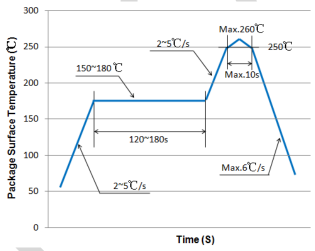
Figure 5: Recommended land pattern (unit: mm)

# END of LIFE DISPOSAL

End-of-life products should be disposed/ recycled properly in accordance to national and local regulation.

# SOLDER REFLOW PROFILE

- Reflow is limited by 2 times. Second reflow should be applied after device has cooled down to room temperature (25°C).
- 2. Recommended reflow profile for Pb free process is shown in Figure 6. The time duration of peak temperature (260°C) should be limited to 10 seconds.
- **3.** Type 4 solder paste is recommended for a better SMT quality.





# MANUAL SOLDERING

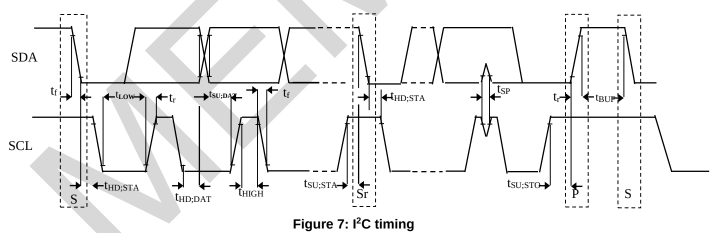
- When soldering/repairing MXC6655XA manually via solder iron or heater gun, the temperature on the device should not exceed 260°C and the time should be limited to 10 seconds.
- **2.** Avoid bending or torqueing the PCB after the sensor is assembled.

# DIGITAL INTERFACE

Table 3: Digital interface, I/V									
SYMBOL	PARAMETER	CONDITIONS	MIN	MAX	UNITS				
VIL	Logic Input Low Level			0.3*VIO	V				
VIH	Logic Input High Level		0.7*VIO		V				
V <sub>hys</sub>	Hysteresis of Schmitt input		0.1		V				
V <sub>OL</sub>	Logic Output Low Level			0.2*VIO	V				
Vон	Logic Output High Level		0.8*VIO		V				
li	Input Leakage Current	0.1V <sub>DD</sub> <v<sub>in&lt;0.9V<sub>DD</sub></v<sub>	-10	10	μA				

Table 4. Digital interface timing

SYMBOL	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
f <sub>SCL</sub>	SCL Clock Frequency		0		400	kHz
<b>t</b> hd;sta	START Hold Time		0.6			μS
tsu;sta	START Setup Time		0.6			μS
tLOW	LOW period of SCL		1.3			μS
t <sub>ніGH</sub>	HIGH period of SCL		0.6			μS
<b>t</b> hd;dat	Data Hold Time		0		0.9	μS
tsu;dat	Data Setup Time		0.1			μS
tr	Rise Time	From VIL toVIH			0.3	μS
t <sub>f</sub>	Fall Time	From VIH toVIL			0.3	μS
<b>t</b> BUF	Bus Free Time Between STOP and START		1.3			μS
tsu;sto	STOP Setup Time		0.6			μS



Note: Both SCL and SDA should not be low for longer than 10ms

# I<sup>2</sup>C INTERFACE DESCRIPTION

A slave mode I<sup>2</sup>C interface, capable of operating in standard or fast mode, is implemented on the MXC6655XA. The interface uses a serial data line (SDA) and a serial clock line (SCL) to achieve bi-directional communication between master and slave devices. A master (typically a microprocessor) initiates all data transfers to and from the device, and generates the SCL clock that synchronizes the data transfer. The SDA pin on the MXC6655XA operates both as an input and an open drain output. Since the MXC6655XA only operates as a slave device, the SCL pin is always an input. There are external pull-up resistors on the I<sup>2</sup>C bus lines. Devices that drive the I<sup>2</sup>C bus lines do so through open-drain n-channel driver transistors, creating a wired NOR type arrangement.

Data on SDA is only allowed to change when SCL is low. A high to low transition on SDA when SCL is high is indicative of a START condition, whereas a low to high transition on SDA when SCL is high is indicative of a STOP condition. When the interface is not busy, both SCL and SDA are high. A data transmission is initiated by the master pulling SDA low while SCL is high, generating a START condition. The data transmission occurs serially in 8 bit bytes, with the MSB transmitted first. During each byte of transmitted data, the master will generate 9 clock pulses. The first 8 clock pulses are used to clock the data, the 9<sup>th</sup> clock pulse is for the acknowledge bit. After the 8 bits of data are clocked in, the transmitting device releases SDA, and the receiving device pulls it down so that it is stable low during the entire 9<sup>th</sup> clock pulse. By doing this, the receiving device "acknowledges" that it has received the transmitted byte. If the slave receiver does not generate an acknowledge, then the master device can generate a STOP condition and abort the transfer. If the master is the receiver in a data transfer, then it must signal the end of data to the slave by not generating an acknowledge on the last byte that was clocked out of the slave. The slave must release SDA to allow the master to generate a STOP or repeated START condition.

The master initiates a data transfer by generating a START condition. After a data transmission is complete, the master may terminate the data transfer by generating a STOP condition. The bus is considered to be free again a certain time after the STOP condition. Alternatively, the master can keep the bus busy by generating a repeated START condition instead of a STOP condition. This repeated START condition is functionally identical to a START condition that follows a STOP. Each device that sits on the I<sup>2</sup>C bus has a unique 7-bit address.

The first byte transmitted by the master following a START is used to address the slave device. The first 7 bits contain the address of the slave device, and the 8th bit is the  $R/W^*$  bit (read = 1, write = 0; the asterisk indicates active low, and is used instead of a bar). If the transmitted address matches up to that of the MXC6655XA, then the MXC6655XA will acknowledge receipt of the address, and prepare to receive or send data.

If the master is writing to the MXC6655XA, then the next byte that the MXC6655XA receives, following the address byte, is loaded into the address counter internal to the MXC6655XA. The contents of the address counter indicate which register on the MXC6655XA is being accessed. If the master now wants to write data to the MXC6655XA, it just continues to send 8-bit bytes. Each byte of data is latched into the register on the MXC6655XA that the address counter points to. The address counter is incremented after the transmission of each byte.

If the master wants to read data from the MXC6655XA, it first needs to write the address of the register it wants to begin reading data from to the MXC6655XA address counter. It does this by generating a START, followed by the address byte containing the MXC6655XA address, with  $R/W^* = 0$ . The next transmitted byte is then loaded into the MXC6655XA address counter. Then, the master repeats the START condition and re-transmits the MXC6655XA address, but this time with the  $R/W^*$  bit set to 1. During the next transmission period, a byte of data from the MXC6655XA register that is addressed by the contents of the address counter will be transmitted from the MXC6655XA to the master. As in the case of the master writing to the MXC6655XA, the contents of the address counter will be incremented after the transmission of each byte. The protocol for multiple byte reads and writes between a master and a slave device is depicted as follows.

ST	DEVICE ADDRESS [6:0]	w	REGISTER ADDRESS[7:0]		DATA[7:0]		DATA[7:0]	SP
MA	STER	in the second	2 28 88 88 88 88 88 88 88 88 88 88 88 88	10 1 <u>0</u>				
		AK		AK		АК		AK
SL	.AVE							
			MULTIPLE	BYTE V	VRITE			
ST	DEVICE ADDRESS [6:0]	w	REGISTER ADDRESS[7:0]	ST	DEVICE ADDRESS [6:0]	R	and the second second	АК
MA	STER							
		AK		AK		Ał	C DATA[7:0]	
SL	AVE							
	NA	SP			ST-START SP-STOP			
MA	STER		АК	– ACKII	OWLEDGE NA-NOTACKNO R-READ W-WRITE	WLEDGE		
51553								
	DATA[7:0]							
SL	AVE		MULTIPLE	BYTE I	READ			
			Figure 8:	I <sup>2</sup> C p	rotocol			

MXC6655XA I<sup>2</sup>C interface allows I<sup>2</sup>C interface voltage VIO to be lower than the supply voltage VDD. VIO can be as low as 1.2 Volts. In order to achieve reliable operation, avoid the situation when both SCL and SDA pins are low for longer than 10ms. Please contact MEMSIC if you plan on using I<sup>2</sup>C interface voltage VIO greater than VDD.

# MXC6655XA USER REGISTERS

MXC6655XA has 16 8-bit USER registers with addresses of 0x00 ~ 0x0F.

0x00: INT\_SRC0 - Shake & change in orientation interrupt sources (read only)

Table 5: Shake &	change in	orientation i	interrupt sources,	register 0x00	(read only)
Table J. Sliake G	change in	Unemation	menupi sources,	Tegisler UNUU	icau oniy

D7	D6	D5	D4	D3	D2	D1	D0
CHORZ	CHORXY	0	0	SHYM	SHYP	SHXM	SHXP

0x00: INT\_CLR0 - Shake & change in orientation interrupt clear (write only)

Table 6: Sha	ake & change	e in orientatio	on interrupt o	clear, registe	er 0x00 (wri	te only)

D7	D6	D5	D4	D3	D2	D1	D0
ORZC	ORXYC	-	-	SHYMC	SHYPC	SHXMC	SHXPC

0x01: INT\_SRC1 - Data ready interrupt sources, tilt & orientation status (read only)

Table 7: Data ready interrupt sources, tilt & orientation, register 0x01 (read only)								
D7	D6	D5	D4	D3	D2	D1	D0	
TILT	ORZ	ORXY[1]	ORXY[0]	0	0	0	DRDY	

0x01: INT\_CLR1 - Data ready, tilt & data ready interrupt clear (write only)

	Table 8: Da	ita ready, tilt	& data ready	interrupt cl	ear, register	0x01 (write o	only)
D7	D6	D5	D4	D3	D2	D1	D0
-	-	-	SW_RST	-	-	-	DRDYC

The INT\_SRCx and INT\_CLRx are read-only and write-only registers, respectively, sharing the same respective I<sup>2</sup>C addresses (0x00, 0x01). The INT\_SRCx registers contain information indicating the source of interrupts produced on the INT output pin. When an event occurs which generates an interrupt output, the corresponding bit in the INT\_SRCx register is set to 1. The I<sup>2</sup>C master can poll the INT\_SRCx registers to determine the cause of the interrupt, then read the appropriate registers to determine status, read data, and perform any necessary actions to service the interrupt. When interrupt servicing for that interrupt source is completed, the master writes a 1 into the corresponding bit location of the INT\_CLRx register. MXC6655XA then clears that bit of the INT\_SRCx register bits whose corresponding bit in the INT\_CLRx register is set to 0.

The SHXP, SHXM, SHYP, or SHYM, bit in the INT\_SRC0 register is set to 1 whenever a shake event is detected in the +X, -X, +Y, or -Y direction, respectively. If a shake event is detected in any axis and the appropriate bit in the INT\_SRC0 register is set, any further detection of shake events in that axis is disabled until the shake bit for that axis is cleared by writing 1 to the corresponding bit in the INT\_CLR0 register. Refer to the description of the DETECTION register for more information on shake detection.

The CHORXY bit in the INT\_SRC0 register is set to 1 whenever a change in the X/Y plane orientation is detected. The CHORZ bit in the INT\_SRC0 register is set to 1 whenever a change in the Z axis orientation is detected. Refer to the description of the DETECTION register for more information on orientation detection.

The ORXY[1:0] and ORZ[1:0] bits in INT\_SRC1 indicate the orientation of MXC6655XA. ORXY indicates orientation of the XY plane, and ORZ indicates direction of the Z axis. Mapping of the orientation bits is as follows:

	Table 5. A and T Offentation								
ORXY[1]	ORXY[0]	Orientation							
0	0	+X (X=+1g)							
0	1	+Y (Y=+1g)							
1	0	-X (X=-1g)							
1	1	-Y (Y=-1g)							

Table 9	9: X	and Y	Orientation
---------	------	-------	-------------

Orientation bits are determined by monitoring the magnitudes and signs of the X, Y, and Z acceleration outputs. The ORXY[1:0] bits are indicative of current orientation only if the off-axis tilt angle (angle between the XY plane and earth gravity vector) is small enough that there is sufficient acceleration amplitude on the X or Y axis to determine a valid XY orientation. For ORXY[1:0] to be updated, the larger of the X and Y axis acceleration magnitudes (a<sub>x</sub>, a<sub>y</sub>) must be greater than 0.375g. If this is not the case, the ORXY[1:0] bits retain their last values determined when there was sufficient acceleration decision.

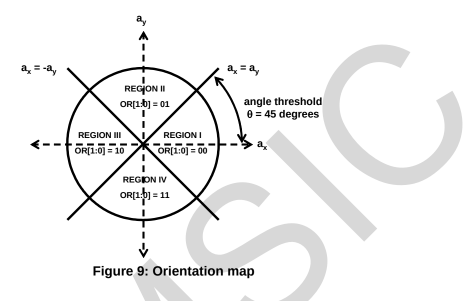


Table TO. Z Orientation									
TILT/ORZ[1]	ORZ[0]	Orientation							
0	0	positive Z, tilt not detected							
0	1	negative Z, tilt not detected							
1	0	positive Z, tilt detected							
1	7	negative Z, tilt detected							

Т	able	e 10	: Z	Orier	ntation
-					

The ORZ[1:0] bits indicate the Z axis orientation as shown in the table above. The vertical/horizontal Z axis orientation is determined by the same criteria used to determine the XY-plane off-axis tilt angle. When the XY plane has a sufficiently small off-axis tilt angle, XY orientation detection is valid (and continues to be updated), and the Z axis is detected as horizontal. ORZ[1] is also the bit for this TILT condition. When off-axis tilt angle exceeds the threshold discussed above, the Z axis is detected as either vertical up or vertical down, depending on the sign of the Z axis acceleration output.

To prevent flickering of the ORXY[1:0] and ORZ[1:0] bits near the orientation region boundaries, a valid measurement of the new orientation must be measured a consecutive number of times determined by the setting of the ORC[1:0] (orientation count) bits in the DETECTION register. This provides a low-pass filtering and hysteresis effect which prevents the orientation bits from rapidly changing.

The DRDY (data ready) bit in the INT\_SRC1 register is set to 1 whenever a new measurement has been made, and new outputs are ready in the XOUT, YOUT, ZOUT and TOUT registers.

The TILT/ORZ[1] bit indicates the part is tilted too much in the X/Y plane, and the X/Y signal is too small to reliably determine orientation. In this case ORXY[1:0] updates are disabled, the orientation remains at its last value.

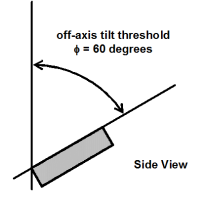


Figure 10: Off-axis tilt

Writing a 1 to the SW\_RST bit will reset the part as if it had just powered up. The reset remains active as long as the current I<sup>2</sup>C transfer is active. Accordingly, the I<sup>2</sup>C logic itself is excluded, or it would not properly acknowledge (ACK) the current command.

0x02: STATUS - Instantaneous orientation status (read only)

	Table	11: Instantar	neous orienta	tion status,	register 0x02	? (read only)	
D7	D6	D5	D4	D3	D2	D1	D0
0	0	0	ORD	ORIZ[1]	ORIZ[0]	ORIXY[1]	ORIXY[0]

The ORIXY[1:0] and ORIZ[1:0] bits are identical to ORXY[1:0] and ORZ[1:0], respectively, except that they are not subject to the same low-pass filtering as ORXY[1:0] and ORZ[1:0]. ORIXY[1:0] and ORIZ[1:0] are not normally used in the end application but are provided as outputs for information purposes.

ORD indicates that the OTP memory has been read. If a controller were to read a device before the OTP memory was read in, the results would be inaccurate, since the calibration data has not yet been loaded. Afterward, this bit will be 1 and cannot be reset by the user.

0x03: XOUT Upper - X-axis acceleration output MSB

	Table 12: XOUT Upper, register 0x03										
D7	D6	D5	D4	D3	D2	D1	D0				
XOUT[11]	XOUT[10]	XOUT[9]	XOUT[8]	XOUT[7]	XOUT[6]	XOUT[5]	XOUT[4]				

0x04: XOUT Lower - X-axis acceleration output LSB

		-		
Table 13:	XOUT	Lower.	register 0x04	

D7	D6	D5	D4	D3	D2	D1	D0
XOUT[3] X	XOUT[2]	XOUT[1]	XOUT[0]	0	0	0	0

XOUT[11:0] is the 12-bit X-axis acceleration output. The output is in 2's complement format, with a range of -2048 to +2047.

0x05: YOUT Upper - Y-axis acceleration output MSB

	Table 14: YOUT Upper, register 0x05											
D7 D6 D5 D4 D3 D2 D1 D0												
YOUT[11]	YOUT[10]	YOUT[9]	YOUT[8]	YOUT[7]	YOUT[6]	YOUT[5]	YOUT[4]					

#### 0x06: YOUT Lower - Y-axis acceleration output LSB

		· · <b>—</b> ·		
Table	: 15: YO	UT Lower.	register	0x06

_										
	D7	D6	D5	D4	D3	D2	D1	D0		
	YOUT[3]	YOUT[2]	YOUT[1]	YOUT[0]	0	0	0	0		

YOUT[11:0] is the 12-bit y-axis acceleration output. Format is identical to the XOUT[11:0] output.

0x07: ZOUT Upper - Z-axis acceleration output MSB

	Table 16: ZOUT Upper, register 0x07												
D7	D6	D5	D4	D3	D2	D1	D0						
ZOUT[11]	ZOUT[10]	ZOUT[9]	ZOUT[8]	ZOUT[7]	ZOUT[6]	ZOUT[5]	ZOUT[4]						

0x08: ZOUT Lower - Z-axis acceleration output LSB

Table 17: ZOUT Lower, register 0x08								
D7	D6	D5	D4	D3	D2	D1	DO	
ZOUT[3]	ZOUT[2]	ZOUT[1]	ZOUT[0]	0	0	0	0	

ZOUT[11:0] is the 12-bit z-axis acceleration output. Format is identical to the XOUT[7:0] output.

# 0x09: TOUT - Temperature output

Table 18: TOUT, register 0x09									
D7	D6	D5	D4	D3	D2	D1	D0		
TOUT[7]	TOUT[6]	TOUT[5]	TOUT[4]	TOUT[3]	TOUT[2]	TOUT[1]	TOUT[0]		

MXC6655XA contains an on-chip temperature sensor whose output can be read through the I<sup>2</sup>C interface. The output is in 2's complement format. The nominal value of TOUT[7:0] is 0 at a temperature of 25°C, and the sensitivity of the output is approximately 0.586°C/LSB.

0x0A: INT\_MASK0 - Shake & orientation detection interrupt mask (write only)

#### Table 19: Shake & orientation detection interrupt mask, register 0x0A (write only)

D7	D6	D5	D4	D3	D2	D1	D0
ORZE	ORXYE	-	-	SHYME	SHYPE	SHXME	SHXPE

0x0B: INT\_MASK1 - Data ready, tilt & data ready interrupt mask (write only)

# Table 20: Data ready interrupt mask, register 0x0B (write only)

				, ,			
D7	D6	D5	D4	D3	D2	D1	D0
TC	-	0	0	-	-	-	DRDYE

The INT\_MASKx registers are used to selectively enable or disable individual interrupts. When any bit in the INT\_MASKx register is set to 1, the corresponding interrupt in the INT\_SRCx register is enabled, allowing the event which set that bit in the INT\_SRCx register to produce an interrupt signal on the INT output pin. The INT output is the logical NOR of all bits in the INT\_SRC0 register and bits D2-D0 in the INT\_SRC1 register which are enabled by the corresponding bits in the INT\_MASKx register.

TC is a bit used to disable temperature compensation. It is necessary for proper Self-Test operation.

**Note**: The INT output is an active-low, open drain output. An external pull-up resistor is required on the INT pin when the INT output is used.

The bits in the INT\_SRCx registers are set when the events corresponding to those bits occur, regardless of the state of the corresponding bits in the INT\_MASKx register. This allows the I<sup>2</sup>C master to poll for occurrence of events, rather than to respond to interrupts created by the same events.

Table 21: Orientation and shake detection parameters, register 0x0C (read/write)								
D7	D6	D5	D4	D3	D2	D1	D0	
SHM	SHTH[2]	SHTH[1]	SHTH[0]	SHC[1]	SHC[0]	ORC[1]	ORC[0]	

0x0C: DETECTION - Orientation and shake detection parameters (read/write)

ORC[1:0] sets the orientation count, which is the number of consecutive valid new orientation readings that must be made before a new orientation value is written into bits OR[1:0] in the STATUS register. The nominal rate at which readings are taken is 100 Hz. The number of consecutive valid orientation measurements required to effect a "longterm" orientation change is set by ORC[1:0] as follows: 00 - 16 readings, 01 - 32 readings, 10 - 64 readings, 11 - 128 readings.

SHC[1:0] sets the X/Y shake count, which determines the number of readings allowed between the first shake event (acceleration exceeding the threshold set by SHTH[2:0]) and the second shake event (acceleration breaking the threshold with opposite sign, if SHM = 0, or just reversing sign, if SHM = 1). The number of readings is set by SHC[1:0] as follows: 00 - 8 readings, 01 - 16 readings, 10 - 32 readings, 11 - 64 readings.

SHTH[2:0] sets the X/Y shake threshold that acceleration must exceed to trigger the first shake event. SHTH[2:0] sets the shake threshold for the X, Y, and Z axes to a value between 0.25g (for SHTH[2:0]=000) and 2.0g (for SHTH[2:0]=111); each increment of SHTH[2:0] by 1 LSB increases shake threshold by 0.25g.

SHM is the X/Y shake mode bit. If SHM = 0, then for a shake to be detected, the second shake event must exceed the threshold set by SHTH[2:0] with the opposite sign of the first shake event, within the number of readings set by SHC[1:0]. If SHM = 1, then the second shake event must just have the opposite sign of the first shake event within the number of readings set by SHC[1:0].

0x0D: CONTROL - Operating mode control and full-scale range (read/write)

Table 22: Operating mode control and full-scale range, register 0x0D (read/write)									
D7	D6	D5	D4	D3	D2	D1	D0		
ST	FSR[1]	FSR[0]	0	-	-	0	PD		

#### ..... . . . . .

PD is the power down bit. Setting PD = 1 places MXC6655XA into a low-power, non-functional power down state.

FSR[1:0] determine the full-scale input acceleration range of MXC6655XA. The following table summarizes the full scale input ranges and output sensitivities for the XOUT, YOUT, and ZOUT acceleration outputs for each setting.

FSR[1]	FSR[0]	Range (g)	Sensitivity (LSB/g)						
0	0	±2	1024						
0	1	±4	512						
1	0	±8	256						
1	1	Undefined	N/A						

#### Table 23: Full-scale Range and Sensitivity

ST activates self-test test mode. The recommended method for verifying ST output is as follows:

- 1. Place the device in Z+1g or Z-1g position. Control the angle error between device XY plane and the horizontal plane smaller than 3 degrees.
- 2. Write 0x80 into 0x0B to disable temperature compensation.
- 3. Write 0xC0 in to 0x0D to active self-test and 8g mode. Read XY outputs.
- Set ST and TC back to 0 to allow normal operation. 4.

0x0F: Who\_Am\_I - is a read-only register to identify the MXC6655XA.

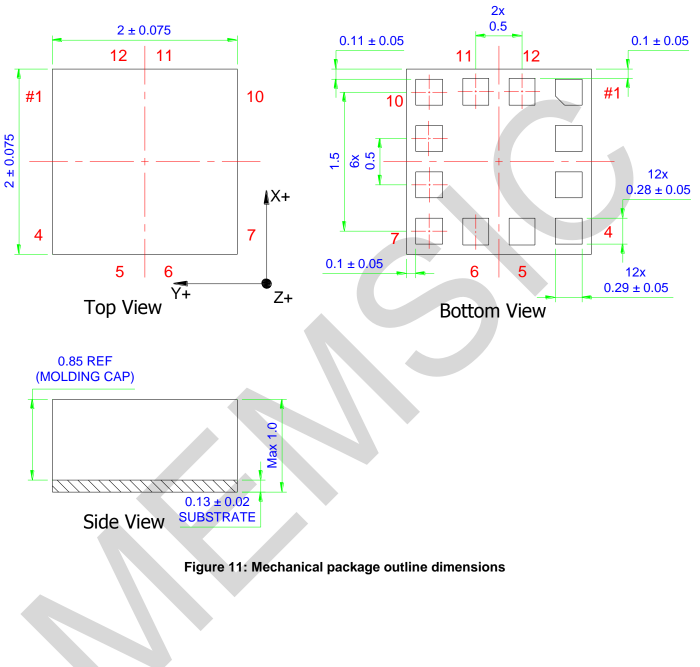
_								
	D7	D6	D5	D4	D3	D2	D1	D0
	-	-	-	-	0	1	0	1

Table 24: Who Am I, register 0x0F

WAI[3:0] is an 4-bit version code programmed by the factory into non-volatile memory on MXC6655XA.

# PACKAGE OUTLINE DRAWING

Unit: mm



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