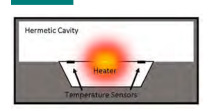




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Accelerometers

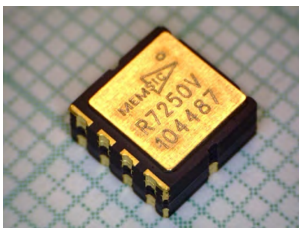
Patented Thermal Accelerometer Technology

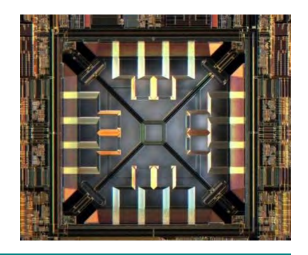


Thermal accelerometer uses heated gas as "proof mass"

Typical Applications:

- Inclination Sensing
- Electronic Stability Control
- Motorcycle Tip-Over
- Car Alarm
- Headlight Leveling
- Navigation Assist
- Digital Cameras
- Keystone Correction
- Display Orientation
- Platform Stabilization
- ... and many more





	Part Number	Axes	Range	Output
			(+/- g)	
NEW	MXD6240AU	2 (XY)	8	1-pin
NEW	MXC6244AU	2 (XY)	8	I2C
	MXP7205VF	2 (XY)	5	SPI
	MXP7205VW	2 (XZ)	5	SPI
	MXR7305VF	2 (XY)	5	Analog
	MXR7250VW	2 (XZ)	5	Analog
	MXR9150MZ	3 (XYZ)	5	Analog
NEW	MXC6245XU	2 (XY)	2	I2C
	MXC6232xMP	2 (XY)	2	I2C
	MXC6255XU	2 (XY)	2	I2C
	MXC6255XC	2 (XY)	2	I2C
	M XC6235xQB	2 (XY)	1.5	I2C
	MXC6232xEP	2 (XY)	1.5	I2C
	MXR6500MP	2 (XY)	1.7	Analog
	MXR9500MZ	3 (XYZ)	1.7	Analog
	MXR7900CF	2 (XY)	1	Analog
	MXA2500EL	2 (XY)	1	Analog
	MXR2999EL	2 (XY)	0.5	Analog

^{*} Partial Product List - For more complete list go to: http://www.memsic.com/accelerometers/ 2016 MEMSIC, Inc.



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MEMSIC's unique thermal technology uses heated gas molecules to detect acceleration and is the fundamental principle behind our accelerometer IC products. This technology offers several advantages over the solid proof-mass structure, including:

- No measurable resonance (immunity to vibration)
- Virtually indestructible (50,000g shock tolerance)
- No stiction
- No detectable hysteresis
- Excellent zero-g offset stability
- Sensor & electronics integrated onto monolithic IC



Sensitivity	Offset Drift (mg/°C)	Bandwidth (Hz)	Noise (mg rms)	Supply Voltage (V)	Size (mm)	Temp. Comp. (ON OFF)	Other Features
N/A (Tip Ov	er Compa	rator, 8 prog	. angles)	2.7 – 5.5	3 x 3	On	Vibration Filter
1024 c/g	0.1	11	1.5	2.7 – 5.5	3 x 3	On	Prog Vibration Filter
800 c/g	0.1	29	2.7	4.5 - 5.2	5 x 5	On	AEC-Q100
800 c/g	0.1	29	2.7	4.5 - 5.3	5.5 x 5.5	On	AEC-Q100
0.25 V/g	0.3	27	3.1	4.5 - 5.3	5 x 5	On	AEC-Q100
0.25 V/g	0.3	27	3.1	4.5 - 5.3	5.5 x 5.5	On	AEC-Q100
0.15 V/g	1.0	17	2.5	2.7 - 3.6	7 x 7	On	True 3-axis perf.
1024 c/g	0.1	11	1.5	2.7 – 3.6	3 x 3	On	Low Offset T.C.
512 c/g	0.8	17	0.7	2.7 - 3.6	5 x 5	On	Temp Output
64 c/g	0.3	10	0.6	2.5 - 5.5	3 x 3	On	Low Cost 8-bit
64 c/g	0.6	10	0.9	2.5 - 5.5	1.2 x 1.7	On	Ultra-small size
512 c/g	0.1	8	0.4	2.7 - 3.6	5 x 5	Off	Temp Output
512 c/g	0.8	17	2.9	2.7 - 3.6	5.5 x 5.5	Off	Temp Output
0.5 V/g	1.5	17	1.6	2.7 - 3.6	5 x 5	On	
0.5 V/g	1.0	17	2.5	2.7 - 3.6	7 x 7	On	True 3-axis perf.
0.9 V/g	0.1	19	1.3	4.5 - 5.3	5 x 5	Off	AEC-Q100
0.5 V/g	0.4	17	0.8	3.0 - 5.5	5 x 5	Off	Temp Output
1 V/g	0.4	17	0.8	3.0 - 5.3	5 x 5	Off	Temp Output

^{*} For more complete info go to: http://www.memsic.com/accelerometers/



Magnetometers

MEMSIC offers magnetic sensor components for high performance OEM applications, as well as rugged magnetic modules for applications where a turnkey solution is required. MEMSIC magnetometers are used in millions of cell phones and tablets, due to their exceptional noise, wide dynamic range, and low power consumption.

MEMSIC's family of magnetometer components are available in both dual-axis and three-axis versions. They are based on anisotropic magnetoresistive (AMR) Permalloy technology sensors, which have superior accuracy and response time characteristics, while consuming significantly less power than alternative technologies. The MEMSIC magnetometers are ideal for electronic compass, GPS navigation and magnetic field detection

applications.

MEMSIC simplifies sensor integration by providing calibration and Electronic Compass libraries, reducing design complexity and accelerating time-to-market.

The Electronic Compass libraries provide a highly accurate tilt compensated electronic compass with calibration that supports MEMSIC's latest generation of ultra low noise, low power magnetometers. High compass accuracy is enabled by the high performance and low noise of MEMSIC's AMR sensors.

These libraries leverage MEMSIC's many years of experience as an IMU developer to provide a high performance Electronic Compass that will address the most demanding applications.



	Part Number	Axes	FSR (+/- G)	Interface	Sensitivity	Noise (mG rms)	Supply Voltage (V)	Supply Current* (mA)	
	MMC246xMT	2	6	I2C	4096 c/G	0.8	1.62 - 3.6	0.05	
_	MMC328xMA	3	8	I2C	512 c/G	1.0	1.62 - 3.6	0.3	
	M M C 5 8 8 3 M A	3	8	I2C	4096 c/G	0.6	1.62 - 3.6	0.1	
	MMC3416xPJ	3	16	I2C	2048 c/G	1.5	1.62 - 3.6	0.02	
	M M C3524xPJ	3	24	I2C	1024 c/G	2.0	1.62 - 3.6	0.02	
	MMC3530KJ	3	30	I2C	1024 c/G	1.5	1.62 - 3.6	0.02	

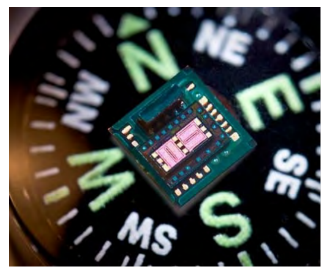


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Sleep Mode	Size (mm)	Automotive Qualified	S/R Offset Nulling
X	2 x 2	Call	Χ
X	2 x 2		
Χ	3 x 3	Call	Χ
X	1.6 x 1.6		X
X	1.6 x 1.6		X
X	1.4 x 1.4		X



Typical Applications:

- Mobile Handsets/Tablets
- Wearables
- Head-Mounted Displays
- PND's
- Electronic Compass
- Detecting small magnetic fields
- ...and many more

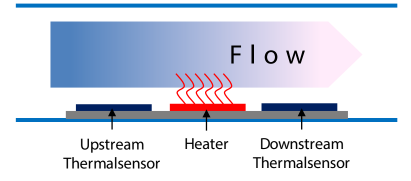


Flow Sensors

MEMSIC's flow sensors offer class leading dynamic range, power consumption, ease-of-use and integration. These sensors are designed to serve the need for mass flow sensing in applications such as process control, HVAC, medical, chemical, food and beverage, natural gas metering, and others. The MEMS mass flow sensing technology offers many advantages over traditional diaphragm gas flow measurement, including but not limited to:

- High rangeability (turn-down ratio)
- High accuracy
- Excellent low flow sensitivity
- Direct mass flow sensing
- Low pressure drop
- Very low power consumption
- No moving parts for long term reliability

MEMSIC's mass flow sensing module is based on patented MEMS thermal technology.



We are pleased to introduce two flow sensor product lines: MFC2000 and MFM2000. The MFC2000 is a rugged flow sensor capable of high inlet pressure up to 8 bar and available in PPSU or Aluminum. The MFM2000 is a low pressure drop sensor intended for low pressure medical ventilation and natural gas metering applications and can be configured with different types of inlet and outlet. Both can be offered with I2C or SPI interface.



MFC2000 bi-directional flow sensor.



Modular MFM2000 bi-directional flow sensor.

Part Number	Flow Range	Accuracy	Pressure Drop	Oper. Mode	Supply Voltage
	(SLM)	(% m.v.)	(mbar)	(mA)	(V)
MFC2000	+/- 30	3%	4	5	2.7 to 5.5
MFM2070	+/-70	3%	1.5	5	2.7 to 5.5
MFM2100	+/- 100	3%	1.5	5	2.7 to 5.5
MFM2250	+/- 250	3%	6.4	5	2.7 to 5.5

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Differential Pressure Sensors

MEMSIC's new MDP200 product family of thermal differential pressure sensors has excellent performance for a wide variety of applications.

Features include:

- +/- 500 Pa (Custom Range Available)
- Digital I2C
- 16 bit Resolution
- 31.5% Accuracy Full Scale or
- +/- 3.0% of reading
- Barb Fittings or Manifold Mount
- Straight or Right Angle Pins
- > 0.25% Linearity

The MDP200 has high accuracy, high stability, and is competitively priced. The MDP200 is perfect for medical, industrial, and HVAC applications.

MEMSIC's new MDP200 series product family is modular and highly configurable. This includes options for barb or manifold mount.







Manifold Mount Barb Mount Straight Pins 90 Degree Pins





Medical Applications



Part Number	Flow Range	Accuracy	Output	Oper. Mode	Supply Voltage
	(Pa)	(% m.v.)		(mA)	(V)
M DP200	+/-500	3%	I2C/Analog	5	2.7 to 5.5



Inertial Measurement Units

- Patented SmartSensingTM Technology enables high accuracy and low bias drift
- Selection of 6-axis (gyro/accel) and 9-axis (gyro/accel/mag) sensor configurations
- Standard interfaces support remote mount (RS-232/422) and embedded (SPI/UART) applications
- Rugged enclosures for demanding environments and miniature modules for direct μP integration









IMU800

IMU440

IMU350

IMU380

	Part Number	Gyro Range (+/-°/s)	Accel Range (+/- g)	Mag Range (+/- G)	Gyro Bias (°/hr)	Accel Bias (µg)	Interface	Package
	IMU800CA-200	200	2	-	3	10	RS-232 RS-422	Standalone
	IMU800CA-210	200	10	-	3	10	RS-232 RS-422	Standalone
NEW	IMU480ZA-400	400	8	-	5	10	SPI UART	Embedded
NEW	IMU480ZA-409	400	8	4	5	10	SPI UART	Embedded
	IMU440CA-200	200	4	-	10	10	RS-232	IP66 Rated
	IMU440CA-400	400	10	-	20	10	RS-232	IP66 Rated
	IMU380ZA-200	200	4	-	10	20	SPI UART	Embedded
	IMU380ZA-209	200	4	4	10	20	SPI UART	Embedded
	IMU380ZA-400	400	8	-	10	20	SPI UART	Embedded
	IMU380ZA-409	400	8	4	10	20	SPI UART	Embedded
	IMU350CA-300	300	3	-	12	50	RS-232 RS-422	Standalone
NEW	IMU280ZA-200	200	4	-	30	50	SPI UART	Embedded Module



Attitude Heading Reference Systems (AHRS) Inertial Navigation Systems (INS)

- Patented SmartSensingTM technology combines EKF algorithms to achieve highest accuracy
- Flexible AHRS and INS system configurations with internal and external GPS receiver options
- Standard interfaces support remote mount (RS-232/422) and embedded (SPI/UART) applications
- Rugged enclosures for demanding environments and miniature modules for direct µP integration









AHRS500

NAV440

INS380

AHRS380

	Attitude and Heading Reference System (AHRS)										
	Part Number	Attitude Accuracy (°)	Heading Accuracy (°)	Gyro Range (+/-°/s)	Accel Range (+/- g)	Mag Range (+/- G)	Interface	Package			
	AHRS500CA-324	1.0	2.0	200	10	1	RS-232 RS-422	IP67 Rated			
	AHRS440CA-200	0.2	1.0	200	4	1	RS-232	IP66 Rated			
	AHRS440CA-400	0.2	1.0	400	10	1	RS-232	IP66 Rated			
NEW	AHRS380SA-200	0.2	1.0	200	4	4	RS-232 RS-422	Standalone			
NEW	AHRS380SA-400	0.2	1.0	400	8	4	RS-232 RS-422	Standalone			
	AHRS380ZA-200	0.2	1.0	200	4	4	SPI UART	Embedded			
	AHRS380ZA-400	0.2	1.0	400	8	4	SPI UART	Embedded			
	Inertial Navigation Systems (GPS/INS)										
	Part Number	Position Accuracy (m CEP)	Velocity Accuracy (m/s)			GPS Receiver	Interface	Package			
	NAV440CA-200	2.5	0.4	0.2	1.0	Internal	RS-232	IP66 Rated			
NEW	INS380SA-200	2.5	0.1	0.2	1.0	Internal	RS-232 RS-422	Standalone			
NEW	INS380ZA-200	2.5	0.1	0.2	1.0	External	SPI	Embedded			



Inclinometers

- Patented SmartSensingTM technology enables high accuracy in static and dynamic conditions
- Programmable Tilt Alarm features for safety system applications
- Analog and digital interfaces for easy integration into control systems
- Selection of enclosures to support a wide variety of operating environments





CXTLA02-AL





CX.	TI.	Δ(1
		_	

	Part Number	# of Axes	Operating Condition	Range	Resolution	Output	Vin	Interface	Enclosure
				(+/-°)	(° rms)		(V)		
NEW	MTLT101D	2(XY)	Dynamic	180	0.1	Digital	9-32	RS-232	IP67 Plastic
NEW	MTLT105D	2(XY)	Dynamic	180	0.5	Digital	9-32	RS-232	IP67 Plastic
NEW	MTLT101S	2(XY)	Static	180	0.1	Digital	9-32	RS-232	IP67 Plastic
NEW	MTLT105S	2(XY)	Static	180	0.5	Digital	9-32	RS-232	IP67 Plastic
NEW	MTLT110S	2(XY)	Static	180	1.0	Digital	9-32	RS-232	IP67 Plastic
	CXTILT02EC	2(XY)	Static	75	0.05	Digital	8-30	RS-232	Aluminium
	CXTA02-AL-T	2(XY)	Static	75	0.05	Analog	6-30	Analog	Aluminium
	CXTA02-T	2(XY)	Static	75	0.05	Analog	6-30	Analog	Nylon
	CXTLA02-AL-T	2(XY)	Static	20	0.03	Analog	6-30	Analog	Aluminium
	CXTA01-T	1(XY)	Static	75	0.05	Analog	6-30	Analog	Nylon
	CXTLA02-T	2(XY)	Static	20	0.03	Analog	6-30	Analog	Nylon
	CXTLA01-T	1(XY)	Static	20	0.03	Analog	6-30	Analog	Nylon



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Inertial Systems Applications



PrecisionFarming





MobileSurveying





StabilityControl





GreenEnergy





RuggedizedConstruction

