

CMS Series

The **CMS Series** is a fully compensated, analog, digital I2C and SPI, highly compact pressure-sensor package designed to offer a long term stable high accuracy pressure response.

The CMS Series is a piezoresistive pressure sensor using an ASIC to calibrate and compensate thermal and non-linearity effects. The compact size, excellent burst pressure, wide operation voltage range and low power mode make it very versatile allowing the design of small and low power devices. This device can be used at a wide pressure range, absolute and gage options are available.

COMPANY: Merit Sensor is a leader in piezoresistive pressure sensing and partners with clients to create high performing solutions for a variety of applications and industries.

SENTIUM: Merit Sensor products incorporate a proprietary Sentiium® technology developed to provide a best-in-class operating temperature range and superior stability.

TECHNOLOGY: Merit Sensor utilizes a piezoresistive Wheatstone bridge in a design that anodically bonds glass to a chemically etched silicon diaphragm. All products are RoHS compliant.

CAPABILITIES: Merit Sensor designs, engineers, fabricates, dices, assembles, tests, sells and services die and packaged products from a state-of-the-art facility near Salt Lake City, Utah



FEATURES

- Compact size 6.8mm X 6.8mm
- Wide pressure range options: from 2 to 150PSI
- Pressure Type: Absolute or gage
- Electrical Connection: SMD solder pads, 1.27mm standard spacing
- Output: Digital I2C and SPI / analog 10% to 90% of Vs
- Burst pressure: 2 to 100 times maximum operating pressure (depending on pressure range)
- Low power mode
- Wide Supply Voltage: 2.7V to 5.5V
- Compensated temperature range: 0C to 50C or -15C to 85C
- Post Calibration Offset Correction and output signal averaging*

APPLICATIONS

Industrial: Pneumatic systems

Medical: Equipment for diagnosis and analysis

Consumer: Appliances and electronics

Other: Dry non-corrosive gas pressure applications

*For more information about Post Calibration Offset Correction and output averaging function please contact Merit Sensor.

CMS Series Part Number Configurator

1610-XXXX-XXXX-XXX

Full Scale Pressure

1P4 = -5 to +100 cmH₂O
 2P1 = 150 cmH₂O
 015 = 1 bar
 030 = 2 bar
 145 = 10 bar

Pressure Type

A = Absolute
 G = Gage
 C = Custom
 D = Differential

Compensated Temperature Range

1 = 0 to 50C - Standard
 2 = -15 to 85C - Extended

Comm. Address¹

0 = 0x28
 1 = 0x48

Electrical Connection

1 = SMD gold plated pads

Pressure Port

1 = 3X3mm port with gel
 2 = 3X3mm port no gel

Accuracy

0 = Standard

Calibrated Supply Voltage

1 = 5.2V
 2 = 5V
 3 = 3.3V
 4 = 2.7V

Output

1 = Digital 10% to 90%²
 2 = Digital /Analog 10% to 90%³

Notes:

¹ Other I2C addresses available upon request

² Start up condition is Sleep Mode (Very Low Power, analog out not available)

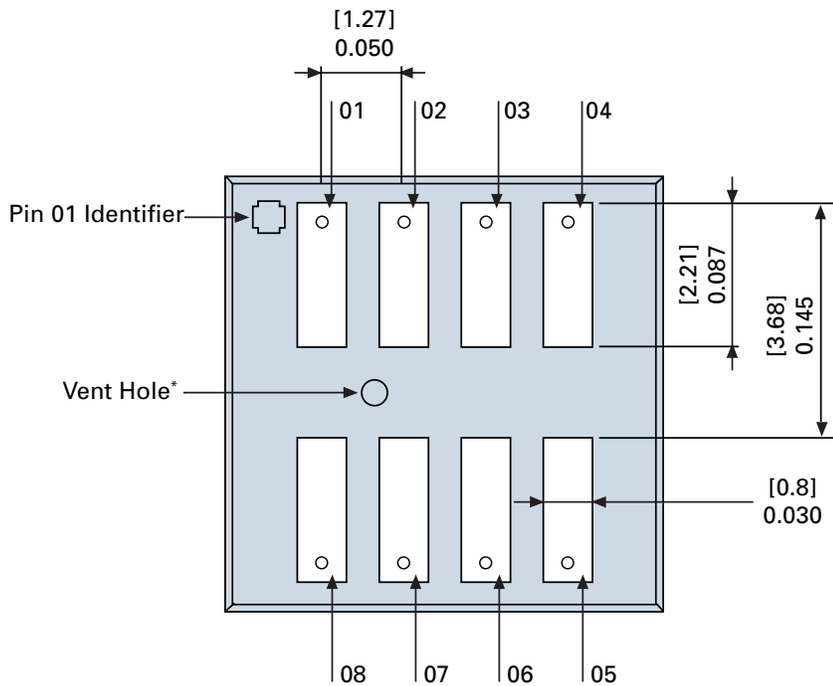
³ Start up condition is cyclic Mode (analog out available)

SPECIFICATIONS

Parameter	Minimum	Typical	Maximum	Units	Notes
Electrical					
Supply Voltage (Vs)	2.7		5.5	V	
Supply Current	0.006	3	3.3	mA	Minimum current rated at sleep mode
ESD Protection			4000	V	According to the Human Body Model. As per ASIC's datasheet.
EOC Pin	0		Vs	V	End of conversion. This pin is active for 5us after each new pressure calculation is performed.
Performance					
Output Range (Vout)	10		90	% of counts	2 ²⁴ counts
Resolution	16 (TBD)	18	22 (TBD)	bits	
Startup Time			2.5	ms	Power on to full operation time
Wake Up Time			2	ms	Sleep mode to full operation time
Update Time (digital mode)		5		ms	
Accuracy ¹					Accuracy includes all error for pressure and thermal hysteresis and linearity over the entire operating temperature range. It does not include lifetime drift.
Digital Mode	-1.5%	±0.55%	+1.5%	FSO	
Analog Out	-2.0%	±0.8%	+2.0%		
Lifetime Drift	0.25	0.5	1	%FS	250 hours @85C
Static Proof Pressure	2.5x			FS	
Burst Pressure	10x			FS	Up to 30PSI parts
Burst Pressure	300			PSI	Above 30PSI parts
Environmental					
Operating Temperature	-40		85	°C	
Storage Temperature	-40		85	°C	
Weight		0.197		g	
Media Type	Dry non-corrosive gases				
Digital Interface (for reference only)					
I ² C™ voltage level HIGH	0.7x		1.0x	Vs	
I ² C™ voltage level LOW	0		0.3x	Vs	
SCL clock frequency			400	kHz	fSCL
SPI Interface Clock	0.05	1	3	MHz	
SPI voltage level High	0.7x		1.0x	Vs	
SPI voltage level LOW	0.0		0.3	Vs	
Delay time [a] between SS-activation edge and first edge of SLCK, MOSI or MISO	1	50		nS	
Delay time [a] between SS-deactivation edge and last edge of SLCK, MOSI or MISO	1	50		nS	
Delay between SS-deactivation edge of last command and of SS-activation edge for next command	10			µS	

1. After power on or using sleep mode, the first reading may have worse accuracy than specified. See App Note for details.
<https://meritsensor.com/documents/#application-notes>

PIN ASSIGNMENT



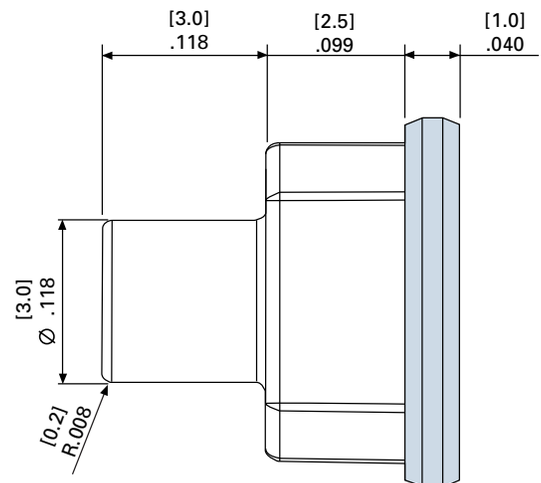
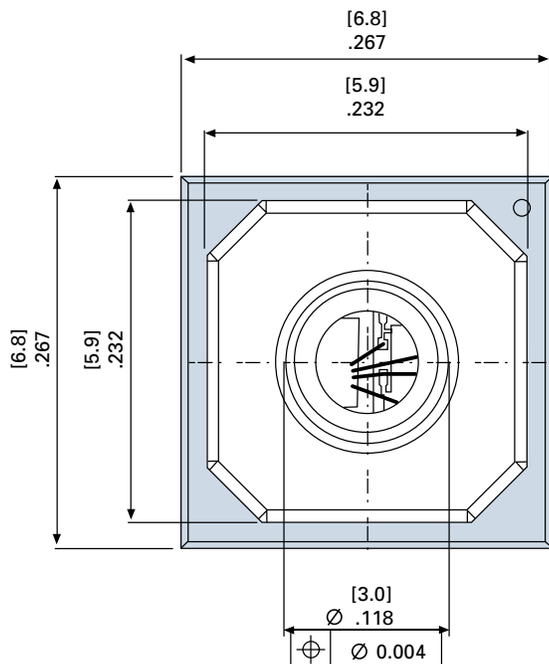
Pin	Function
01	Slave Select (SPI)
02	MISO
03	MOSI / SDA
04	SCL
05	Vsupply (2.7~5.5V)
06	GND
07	Aout
08	EOC

**Note: Bottom view*

- Please keep the vent hole unblocked and free of contaminants

DIMENSIONS FOR STANDARD OPTIONS [MM]:

SMD Solder Pads Size: 2.2 X 0.8mm



Dimensions for reference only. Engineering drawings (with tolerance) available upon order

MERIT SENSOR CMS1610 I²C™ COMMUNICATION

Sleep Mode

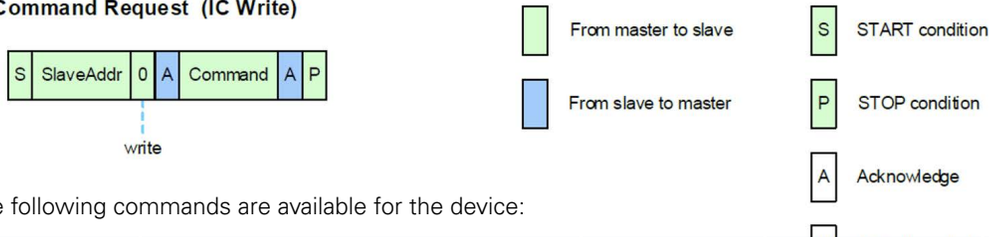
- If the part is in sleep/low current mode (see part configurator), the first command regardless of the command type will take part out of sleep and the command will be executed. Once the command has been completed, the part returns to sleep mode.

Cyclic Mode

- Used in applications where power isn't as big of a concern. When power is applied to the sensor, the sensor will constantly be reading the pressure from the sensing bridge. The bridge is always powered up. During this mode only a read request is required to fetch the data from the part.

Command Request (Sensor Write):

Command Request (IC Write)



The following commands are available for the device:

Command	Description	Sleep Mode	Command Mode	Cyclic Mode
0xA8	Start Sleep Mode	NO	YES	YES
0xA9	Start Command Mode	YES	NO	YES
0xAA	Single Measurement	YES*	YES	NO
0xAB	Enter CYCLIC Mode Φ	YES	YES	NO
0xAC	Returns Mean of 2 measurements	YES*	YES	NO
0xAD	Returns Mean of 4 measurements.	YES*	YES	NO
0xAE	Returns Mean of 8 measurements.	YES*	YES	NO
0xAF	Returns Mean of 16 measurements	YES*	YES	NO

*The device will power on (2-10 μ S depending on configuration), take measurements and return to sleep mode.

Φ Reading a 4 bytes (Status and Pressure only) or 7 bytes (Status, Pressure and Temperature) at any time will return the most current measurement. Note: Status can show as "BUSY" during cyclic mode.

- Please note:** writing to any other registers can disable the part or degrade the accuracy

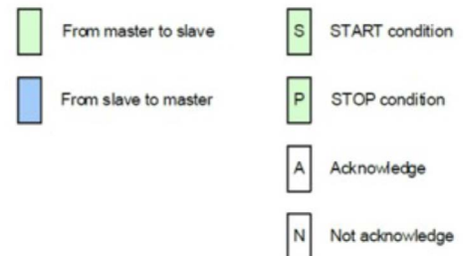
*For more information about Post Calibration Offset Correction and output averaging function please contact Merit Sensor

Example:

Reading Pressure Data:

Reading data from the sensor. Data will come back in the following format:

- Reading pressure only: Example (a) at cyclic mode operation
- Reading pressure and temperature*: Example (B) at cyclic mode operation

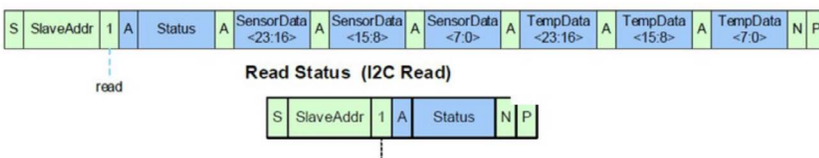


Read Data (I2C Read)

(a) Example: after the completion of a Memory Read command



(b) Example: After the completion of a read command (0xAA, 0xAC, 0xAD, 0xAE, 0xAF). A 7 byte read will result in the following:



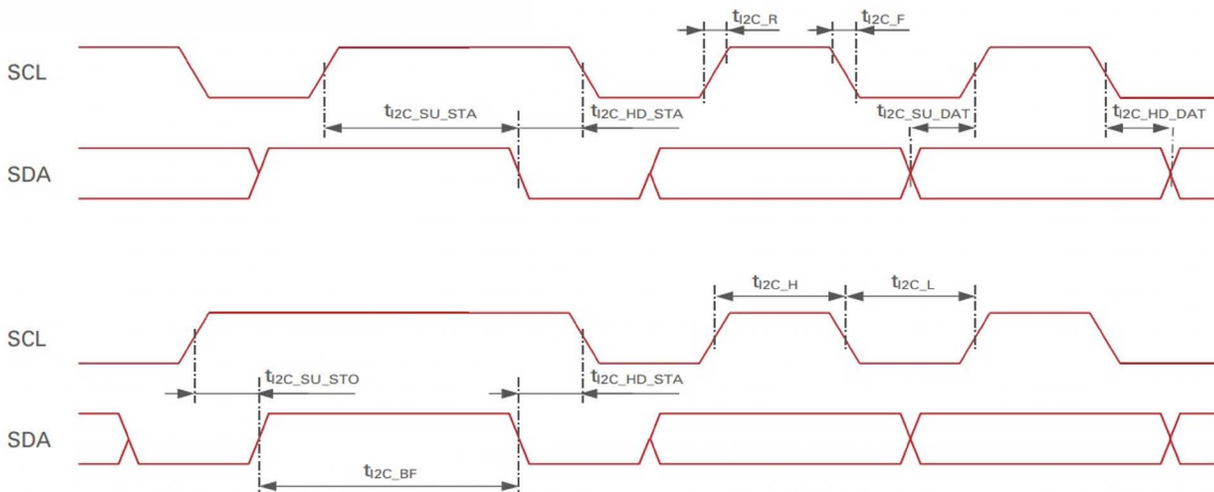
***Note:** The TempData refers to the internal not calibrated temperature sensor and should not be used as a temperature reference. A 4 byte read will result in only status and sensor data.

- The first Byte (8 bits) returned is the "Status" of the part. It can be decoded in the following manner:

Bit Number	7	6	5	4	3	2	1	0
Meaning	0	Powered	Busy	MODE	MODE	Memory Error	Connection fault	Math Saturation

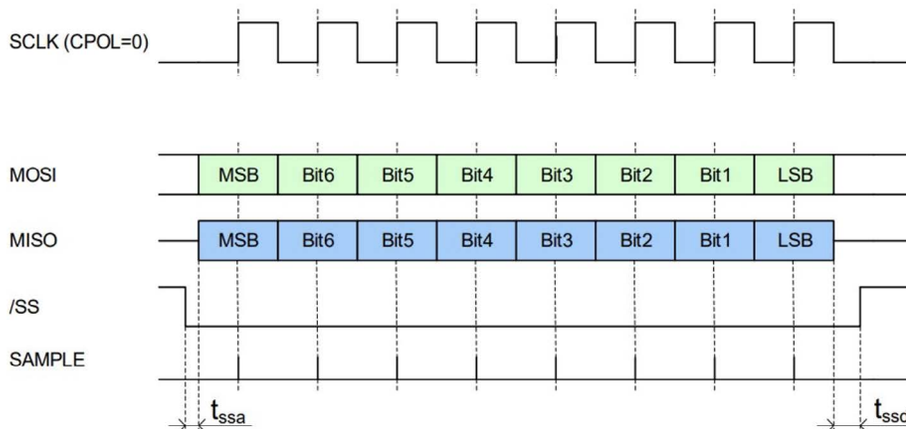
- MODE meaning (bits 3 & 4):
 - MODE = 00 is Command Mode
 - MODE = 01 is CYCLIC Mode (Bit 5 is also set)
 - MODE = 10 is SLEEP Mode
- All others reserved

2C TIMING DIAGRAM (FOR REFERENCE ONLY)



MERIT SENSOR CMS1610 SPI COMMUNICATION

SPI Timing Diagram



- To start a communication via SPI, the /SS (pin 01) must be at zero, the CMS SPI comm is configured by default for clock polarity and phase = 0 and Slave select = 0
- Upon power up, part will be in sleep/low current mode. Sending the SS pin to zero will take I Mode, each command except NOP is started as shown in below. Note: A command request always the part out of sleep mode into command mode.
- In SPI Mode, each command except NOP is started as shown in below. Note: A command request always consists of 3 bytes. If the command is shorter, then it must be completed with 0 s. The data on MISO depend on the preceding command.

Command Request

MOSI	Command other than NOP	CmdDat <15:8>	CmdDat <7:0>
MISO	Status	Data	Data

- After the execution of a command (busy = 0), the expected data can be read as illustrated below
 - Reading data after a Memory Read command:

MOSI	Command = NOP	00 _{HEX}	00 _{HEX}
MISO	Status	MemData <15:8>	MemData <7:0>

- Reading data after a Measure command (AAHEX)

MOSI	Command = NOP	00 _{HEX}	00 _{HEX}	00 _{HEX}	00 _{HEX}	00 _{HEX}	00 _{HEX}
MISO	Status	SensorData <23:16>	SensorData <15:8>	SensorData <7:0>	TempData <23:16>	TempData <15:8>	TempData <7:0>

- *Note:** The TempData refers to the internal not calibrated temperature sensor and should not be used as a temperature reference
- If no data are returned by the command, the next command can be sent. The status can be read at any time with the NOP command

Read Status

MOSI	Command = NOP
MISO	Status

TRANSFER FUNCTION EXAMPLE (DIGITAL) TRANSFER FUNCTION FORMULA

$$P = (P_{max} - P_{min}) \times \left((P_{counts} - (0.1 \times Max)) \div (0.8 \times Max) \right) + P_{min}$$

Where

P = Measured pressure

P_{counts} = Pressure counts from Merit Sensor part

P_{min} = Minimum working pressure

P_{max} = Maximum working pressure

Max = Maximum output counts@24bits = 16777216

DIGITAL PRESSURE READING EXAMPLE (150PSIG PART):

Ideal Out at 0PSIG = 10% of 2^{24} = 1.677.722 Counts

Ideal Out at 150PSIG = 90% of 2^{24} = 15.099.494 Counts



ELECTRICAL

