

Miniature SPI Digital Barometer

The MPL115A1 is an absolute pressure sensor with a digital SPI output targeting low cost applications. A miniature 5 x 3 x 1.2 mm LGA package is ideally suited for the space constrained requirements of portable electronic devices. Low current consumptions of 5 μA during Active mode and 1 μA during Shutdown (Sleep) mode are essential when focusing on low-power applications. The wide operating temperature range spans from -40°C to +105°C to fit demanding environment conditions.

The MPL115A1 employs a MEMS pressure sensor with a conditioning IC to provide accurate pressure measurements from 50 to 115 kPa. An integrated ADC converts pressure and temperature sensor readings to digitized outputs via a SPI port. Factory calibration data is stored internally in an on-board ROM. Utilizing the raw sensor output and calibration data, the host microcontroller executes a compensation algorithm to render *Compensated Absolute Pressure* with ±1 kPa accuracy.

The MPL115A1 pressure sensor's small form factor, low power capability, precision, and digital output optimize it for barometric measurement applications.

Features

- Digitized pressure and temperature information together with programmed calibration coefficients for host micro use.
- · Factory calibrated
- 50 kPa to 115 kPa absolute pressure
- ±1 kPa accuracy
- 2.375V to 5.5V supply
- Integrated ADC
- SPI Interface
- Monotonic pressure and temperature data outputs
- Surface mount RoHS compliant package

Application Examples

- Barometry (portable and desktop)
- Altimeters
- Weather stations
- Hard-disk drives (HDD)
- Industrial equipment
- Health monitoring
- · Air control systems

MPL115A1 50 to 115 kPa



LGA Package 5.0 mm x 3.0 mm x 1.2 mm

ORDERING INFORMATION									
Davisa Nama Bashana Ontions		Case No.	# of Ports		Pressure Type			Digital	
Device Name	Package Options	Case No.	None	Single	Dual	Gauge	Differential	Absolute	Interface
MPL115A1	Tray	2015	•					•	SPI
MPL115A1T1	Tape & Reel (1000)	2015	•					•	SPI



1 Block Diagram and Pin Descriptions

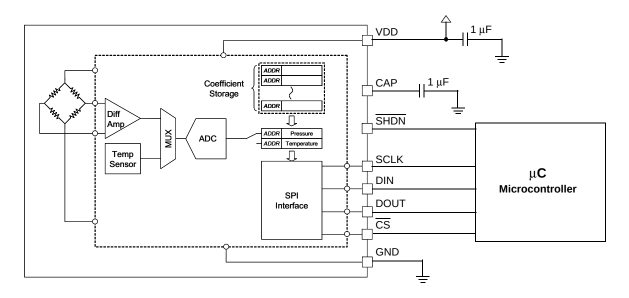


Figure 1. Block Diagram and Pin Connections

Table 1. Pin Description

Pin	Name	Function
1	VDD	VDD Power Supply Connection: VDD range is 2.375V to 5.5V.
2	CAP	External Capacitor: Output decoupling capacitor for main internal regulator. Connect a 1 μ F ceramic capacitor to ground.
3	GND	Ground
4	SHDN	Shutdown: Connect to GND to disable the device. When in shut down the part draws no more than 1 μ A supply current and all communications pins (\overline{CS} , SCLK, DOUT, DIN) are high impedance. Connect to VDD for normal operation.
5	CS	CS: Chip Select line.
6	DOUT	DOUT: Serial data output
7	DIN	DIN: Serial data input
8	SCLK	SPI: Serial Clock Input.

2 **Mechanical and Electrical Specifications**

2.1 **Maximum Ratings**

Voltage (with respect to GND unless otherwise noted)

V_{DD}.....-0.3 V to +5.5 V SHDN, SCLK, CS, D_{IN}, D_{OUT}-0.3 V to V_{DD}+0.3 V Operating Temperature Range-40°C to +105°C Storage Temperature Range-40°C to +125°C

2.2 Operating Characteristics $(V_{DD} = 2.375 \text{ V to } 5.5 \text{ V}, T_A = -40 ^{\circ}\text{C} \text{ to } +105 ^{\circ}\text{C}, \text{ unless otherwise noted. Typical values are at } V_{DD} = 3.3 \text{ V}, T_A = +25 ^{\circ}\text{C}.$

Ref	Parameters	Symbol	Conditions	Min	Тур	Max	Units	
1	Operating Supply Voltage	V_{DD}		2.375	3.3	5.5	V	
2	Supply Current	I _{DD}	Shutdown (SHDN = GND)	_	_	1	μΑ	
			Standby	_	3.5	10	μА	
			Average – at one measurement per second	_	5	_	μΑ	
Press	sure Sensor							
3	Range			50	_	115	kPa	
4	Resolution			_	0.15	_	kPa	
5	Accuracy		-20°C to 85°C	_	_	±1	kPa	
6	Conversion Time (Start Pressure and Temperature Conversion)	tc	Time between start convert command and data available in the Pressure and Temperature registers	_	1.6	3	ms	
7	Wakeup Time	tw	Time between leaving Shutdown mode (SHDN goes high) and communicating with the device to issue a command or read data.	_	3	5	ms	
SPI II	nputs: SCLK, CS, D _{IN}	•						
8	SCLK Clock Frequency	f _{SCLK}	(1)	_	_	8	MHz	
9	Low Level Input Voltage	VIL		_	_	0.3V _{DD}	V	
10	High Level Input Voltage	VIH		0.7V _{DD}	_	_	V	
SPI C	SPI Outputs: D _{OUT}							
11	Low Level Output Voltage	VOL1	At 3 mA sink current	0	_	0.4	V	
		VOL2	At 6 mA sink current	0	_	0.6		
12	High Level Output Voltage	VOH1	At 3 mA source current	V _{DD} – 0.4 V	_	_	V	

^{1.} Nominal maximum SPI clock frequency.

3 Overview of Functions/Operation

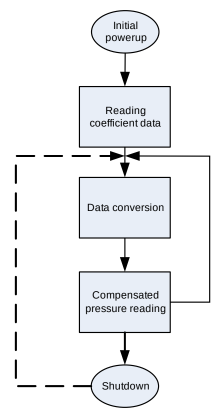


Figure 2. Sequence Flow Chart

The MPL115A interfaces to a host (or system) microcontroller in the user's application. All communications are via SPI. A typical usage sequence is as follows:

Initial Power-up

All circuit elements are active. SPI port pins are high impedance and associated registers are cleared. The device then enters standby mode.

Reading Coefficient Data

The user then typically accesses the part and reads the coefficient data. The main circuits within the slave device are disabled during read activity. The coefficients are usually stored in the host microcontoller local memory but can be re-read at any time.

Reading of the coefficients may be executed only once and the values stored in the host microcontroller. It is not necessary to read this multiple times because the coefficients within a device are constant and do not change. However, note that the coefficients will be different from device to device, and cannot be used for another part.

Data Conversion

This is the first step that is performed each time a new pressure reading is required which is initiated by the host sending the CONVERT command. The main system circuits are activated (wake) in response to the command and after the conversion completes, the result is placed into the Pressure and Temperature ADC output registers.

The conversion completes within the maximum conversion time, tc (see Row 6, in the Operating Characteristics Table). The device then enters standby mode.

Compensated Pressure Reading

After the conversion has been given sufficient time to complete, the host microcontroller reads the result from the ADC output registers and calculates the Compensated Pressure, a barometric/atmospheric pressure value which is compensated for changes in temperature and pressure sensor linearity. This is done using the coefficient data from the MPL115A and the raw sampled pressure and temperature ADC output values, in a compensation equation (detailed later). Note that this is an absolute pressure measurement with a vacuum as a reference.

From this step the host controller may either wait and then return to the Data Conversion step to obtain the next pressure reading or it may go to the Shutdown step.

MPL115A1

Shutdown

For longer periods of inactivity the user may assert the SHDN input by driving this pin low to reduce system power consumption. This removes power from all internal circuits, including any registers. In the shutdown state, the Pressure and Temperature registers will be reset, losing any previous ADC output values.

This step is exited by taking the SHDN pin high. Wait for the maximum wakeup time, tw (see Row 7, in the Operating Characteristics Table), after which another pressure reading can be taken by transitioning to the data Conversion step.

Table 2. Device Memory Map

Address	Name	Description
0x00	Padc_MSB	10-bit Pressure ADC output value MSB
0x01	Padc_LSB	10-bit Pressure ADC output value LSB
0x02	Tadc_MSB	10-bit Temperature ADC output value MSB
0x03	Tacd_LSB	10-bit Temperature ADC output value LSB
0x04	a0_MSB	a0 coefficient MSB
0x05	a0_LSB	a0 coefficient LSB
0x06	b1_MSB	b1 coefficient MSB
0x07	b1_LSB	b1 coefficient LSB
0x08	b2_MSB	b2 coefficient MSB
0x09	b2_LSB	b2 coefficient LSB
0x0A	c12_MSB	c12 coefficient MSB
0x0B	c12_LSB	c12 coefficient LSB
0x0C	Reserved*	_
0x0D	Reserved*	_
0x0E	Reserved*	_
0x0F	Reserved*	_
0x10	Reserved	_
0x11	Reserved	_
0x12	CONVERT	Start Pressure and Temperature Conversion

^{*}These registers are set to 0x00. These are reserved, and were previously utilized as Coefficient values, c11 and c22, which were always 0x00.

For values with less than 16 bits, the lower LSBs are zero. For example, c12 is 14 bits and is stored into 2 bytes as follows: c12 MS byte = c12[13:6] = $[c12_{b13}, c12_{b12}, c12_{b11}, c12_{b10}, c12_{b9}, c12_{b8}, c12_{b7}, c12_{b6}]$ c12 LS byte = c12[5:0] & "00" = $[c12_{b5}, c12_{b4}, c12_{b3}, c12_{b2}, c12_{b1}, c12_{b0}, 0, 0]$

3.1 Pressure, Temperature and Coefficient Bit-Width Specifications

The table below specifies the initial coefficient bit-width specifications for the compensation algorithm and the specifications for Pressure and Temperature ADC values.

Pressure, Temperature and Compensation Coefficient Specifications								
	a0	b1	b2	c12	Padc	Tadc		
Total Bits	16	16	16	14	10	10		
Sign Bits	1	1	1	1	0	0		
Integer Bits	12	2	1	0	10	10		
Fractional Bits	3	13	14	13	0	0		
dec pt zero pad	0	0	0	9	0	0		

Example Binary Format Definitions:

a0 Signed, Integer Bits = 12, Fractional Bits = 3: $\text{Coeff a0} = \text{S I}_{11} \text{ I}_{10} \text{ Ig }_{18} \text{ I}_{7} \text{ Ig }_{6} \text{ Ig }_{5} \text{ Ig }_{4} \text{ Ig }_{12} \text{ Ig }_{1} \text{ Ig }_{0} \cdot \text{ F}_{2} \text{ F}_{1} \text{ F}_{0}$ $\text{b1 Signed, Integer Bits} = 2, \text{ Fractional Bits} = 13: \\ \text{b2 Signed, Integer Bits} = 1, \text{ Fractional Bits} = 14: \\ \text{c2 Signed, Integer Bits} = 1, \text{ Fractional Bits} = 14: \\ \text{c3 Signed, Integer Bits} = 0, \text{ Fractional Bits} = 13, \text{ dec pt zero pad} = 9: } \\ \text{c3 Coeff c12} = \text{S }_{10} \cdot \text{F}_{13} \text{ F}_{12} \text{ F}_{11} \text{ F}_{10} \text{ F}_{9} \text{ F}_{8} \text{ F}_{7} \text{ F}_{6} \text{ F}_{5} \text{ F}_{4} \text{ F}_{3} \text{ F}_{2} \text{ F}_{1} \text{ F}_{0} \\ \text{c3 Coeff c12} = \text{S }_{10} \cdot \text{Cooff c12} \text{ Fractional Bits} = 10: \\ \text{C3 Coeff c12} = \text{S }_{10} \cdot \text{Cooff c12} \text{ Fractional Bits} = 10: \\ \text{C4 Coeff c12} = \text{C5 }_{10} \cdot \text{C000 000 000 000 F}_{12} \text{ Fractional Bits} = 10: \\ \text{C5 Coeff c12} = \text{C7 Coeff c12} \text{ Fractional Bits} = 10: \\ \text{C6 Coeff c12} = \text{C7 Coeff c12} \text{ Fractional Bits} = 10: \\ \text{C7 Coeff c12} = \text{C7 Coeff c12} \text{ Fractional Bits} = 10: \\ \text{C7 Coeff c12} = \text{C7 Coeff c12} \text{ Fractional Bits} = 10: \\ \text{C8 Coeff c12} = \text{C8 Coeff c12} \text{ Fractional Bits} = 10: \\ \text{C9 Coeff c12} = \text{C9 Coeff c12} \text{ Fractional Bits} = 10: \\ \text{C9 Coeff c12} = \text{C9 Coeff c12} \text{ Fractional Bits} = 10: \\ \text{C9 Coeff c12} = \text{C9 Coeff c12} \text{ Fractional Bits} = 10: \\ \text{C9 Coeff c12} = \text{C9 Coeff c12} \text{ Fractional Bits} = 10: \\ \text{C9 Coeff c12} = \text{C9 Coeff c12} \text{ Fractional Bits} = 10: \\ \text{C9 Coeff c12} = \text{C9 Coeff c12} \text{ Fractional Bits} = 10: \\ \text{C9 Coeff c12} = \text{C9 Coeff c12} \text{ Fractional Bits} = 10: \\ \text{C9 Coeff c12} = \text{C9 Coeff c12} \text{ Fractional Bits} = 10: \\ \text{C9 Coeff c12} = \text{C9 Coeff c12} \text{ Fractional Bits} = 10: \\ \text{C9 Coeff c12} = \text{C9 Coeff c12} \text{ Fractional Bits} = 10: \\ \text{C9 Coeff c12} = \text{C9 Coeff c12} \text{ Fractional Bits} = 10: \\ \text{C9 Coeff c12} = \text{C9 Coeff c12} \text{ Fractional Bits} = 10: \\ \text{C9 Coeff c12} = \text{C9 Coeff c12} \text{ Fractional Bits} = 10: \\ \text{C9 Coeff c12} = \text{C9 Coeff c12}$

NOTE: Negative coefficients are coded in 2's complement notation.

3.2 Compensation

The 10-bit compensated pressure output, Pcomp, is calculated as follows:

Pcomp =
$$a0 + (b1 + c12 \cdot Tadc) \cdot Padc + b2 \cdot Tadc$$
 Eqn. 1

Where:

Padc is the 10-bit pressure ADC output of the MPL115A

Tadc is the 10-bit temperature ADC output of the MPL115A

a0 is the pressure offset coefficient

b1 is the pressure sensitivity coefficient

b2 is the temperature coefficient of offset (TCO)

c12 is the temperature coefficient of sensitivity (TCS)

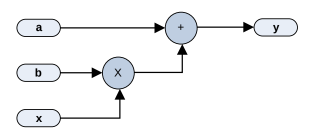
Pcomp will produce a value of 0 with an input pressure of 50 kPa and will produce a full-scale value of 1023 with an input pressure of 115 kPa.

Pressure (kPa) = Pcomp ·
$$\left[\frac{115 - 50}{1023}\right]$$
 + 50 **Eqn. 2**

3.3 Evaluation Sequence, Arithmetic Circuits

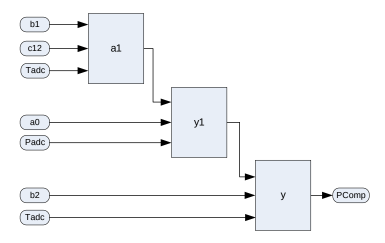
The following is an example of the calculation for Pcomp, the compensated pressure output. Input values are in **bold.**

This can be calculated as a succession of Multiply Accumulates (MACs) operations of the form $y = a + b \times x$:



The polynomial can be evaluated (Equation 1) as a sequence of 3 MACs:

Pcomp =
$$a0 + (b1 + c12 \cdot Tadc) \cdot Padc + b2 \cdot Tadc$$



Please refer to Freescale application note AN3785 for more detailed notes on implementation.

3.4 SPI Device Read/Write Operations

All device read/write operations are memory mapped. Device actions e.g. "Start Conversions" are controlled by writing to the appropriate memory address location. All memory address locations are 6-bit (see Table 2).

The 8-bit command word comprises:

- the most significant bit which is the Read/Write identifier which is '1' for read operations and '0' for write operations.
- the 6-bit address (from Table 2);
- the least significant bit which is not used and is don't care (X).

The device write commands are shown in Table 3.

Table 3. SPI Write Command

Command	Binary	HEX ⁽¹⁾
Start Conversions	0010010X	0x24

X = don't care

 The command byte needs to be paired with a 0x00 as part of the SPI exchange to complete the passing of Start Conversions.

The actions taken by the part in response to each command are as follows:

Table 4. SPI Write Command Description

Command	Action Taken
Start Conversions	Wake main circuits. Start clock. Allow supply stabilization time. Select pressure sensor input. Apply positive sensor excitation and perform A to D conversion. Select temperature input. Perform A to D conversion. Load the Pressure and Temperature registers with the result. Shut down main circuits and clock.

SPI Read operations are performed by sending the required address with a leading *Read* bit set to '1'. SPI operations require that each byte be addressed individually. All data is transmitted most significant bit first.

Table 5. Example SPI Read Commands

Command	Binary	HEX ⁽¹⁾
Read Pressure MSB	1000000X	0x80
Read Pressure LSB	1000001X	0x82
Read Temperature MSB	1000010X	0x84
Read Temperature LSB	1000011X	0x86
Read Coefficient data byte 1	1000100X	0x88

X = don't care

3.5 SPI Timing

Table 6 and Figure 3 describe the timing requirements for the SPI system.

Table 6. SPI Timing

Ref	Function	Symbol	Min	Max	Unit
1	Operating Frequency	Of	_	8	MHz
2	SCLK Period	tSCLK	125	_	ns
3	SCLK High time	tCLKH	62.5	_	ns
4	SCLK Low time	tCLKL	62.5	_	ns
5	Enable lead time	tSCS	125	_	ns
6	Enable lag time	tHCS	125	_	ns
7	Data setup time	tSET	30	_	ns
8	Data hold time	tHOLD	30	_	ns
9	Data valid (after SCLK low edge)	tDDLY	_	32	ns
10	Width CS High	tWCS	30	_	ns

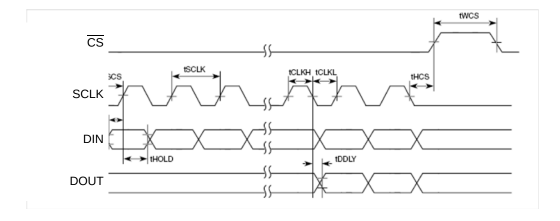


Figure 3. SPI Timing Diagram

The command byte needs to be paired with a 0x00 as part of the SPI exchange to complete the passing of stated command.

3.6 Example of SPI Reading of Coefficients

These are MPL115A1 SPI commands to read coefficients, execute Pressure and Temperature conversions, and to read Pressure and Temperature data. The sequence of the commands for the interaction is given as an example to operate the MPL115A1. Utilizing this gathered data, an example of the calculating the Compensated Pressure reading is given in floating point notation.

SPI Commands (simplified for communication)

Command to Write "Convert Pressure and Temperature" = 0x24

Command to Read "Pressure ADC High byte" = 0x80

Command to Read "Pressure ADC Low byte" = 0x82

Command to Read "Temperature ADC High byte" = 0x84

Command to Read "Temperature ADC Low byte" = 0x86

Command to Read "Coefficient data byte 1 High byte" = 0x88

Read Coefficients:

[CS=0], [0x88], [0x00], [0x8A], [0x00], [0x8C], [0x00], [0x8E], [0x00], [0x90], [0x00], [0x92], [0x00], [0x94], [0x00], [0x96], [0x00], [0x00], [0x91], [0x00], [0x91], [0x00], [0x91], [0x01], [0x91], [0x

Start Pressure and Temperature Conversion, Read raw Pressure:

[CS=0], [0x24], [0x00], [CS=1], [3 ms Delay]

[CS=0], [0x80], [0x00], [0x82], [0x00], [0x84], [0x00,] [0x86], [0x00], [0x00], [CS=1]

NOTE: Extra [0x00] at the end of each sequence to output the last data byte on the slave side of the SPI.

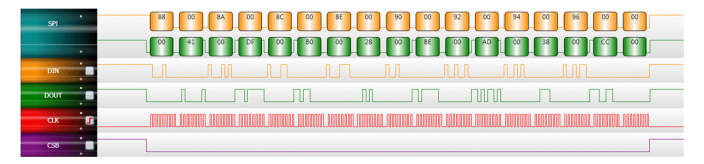


Figure 4. SPI Read Coefficient Datagram

a0 coefficient MSB = 0x41

a0 coefficient LSB = 0xDF a0 coefficient = 0x41DF = 2107.875

b1 coefficient MSB = 0xB0

b1 coefficient LSB = 0x28 b1 coefficient = 0xB028 = -2.49512

b2 coefficient MSB = 0xBE

b2 coefficient LSB = 0xAD b2 coefficient = 0xBEAD = -1.02069

c12 coefficient MSB = 0x38

c12 coefficient LSB = 0xCC c12 coefficient = 0x38CC = 0.00086665

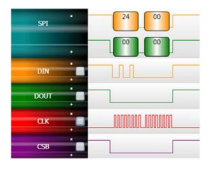


Figure 5. SPI Start Conversion Datagram

Command to Start Pressure and Temperature Conversion, 0x24

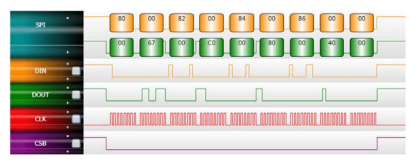


Figure 6. SPI Read Results Datagram

Pressure MSB = 0x67

Pressure LSB = 0xC0 Pressure = 0x67C0 = 0110 0111 11 00 0000

= 415 ADC counts

Temperature MSB = 0x80

Temperature LSB = 0x40 Temperature = 0x8040 = 1000 0000 01 00 0000

= 513 ADC counts

3.7 Example of Pressure Compensated Calculation in Floating-point Notation

a0 coefficient = 2107.875 b1 coefficient = -2.49512 b2 coefficient = -1.02069

c12 coefficient =

Pressure = 415 ADC counts Temperature = 513 ADC counts

0.00086665

Pressure Compensation:

Pcomp = $a0 + (b1 + c12 \cdot Tadc) \cdot Padc + b2 \cdot Tadc$

Using the evaluation sequence shown in Section 3.3:

Pressure (kPa) = Pcomp
$$\cdot \left[\frac{115 - 50}{1023} \right] + 50$$

= 733.29 $\cdot \left[\frac{115 - 50}{1023} \right] + 50$
= 96.59kPa

4 Solder Recommendations

- 1. Use SAC solder alloy (i.e., Sn-Ag-Cu) with a melting point of about 217°C. It is recommended to use SAC305 (i.e., Sn-3.0 wt.% Ag-0.5 wt.% Cu).
- 2. Reflow
 - Ramp up rate: 2 to 3°C/s.
 - Preheat flat (soak): 110 to 130s.
 - Reflow peak temperature: 250°C to 260°C (depends on exact SAC alloy composition).
 - Time above 217°C: 40 to 90s (depends on board type, thermal mass of the board/quantities in the reflow).
 - Ramp down: 5 to 6°C/s.
 - Using an inert reflow environment (with O₂ level about 5 to 15 ppm).

NOTE: The stress level and signal offset of the device also depends on the board type, board core material, board thickness and metal finishing of the board.

5 Handling Recommendations

It is recommended to handle the MPL115A pressure sensor with a vacuum pick and place tool. Sharp objects utilized to move the MPL115A pressure sensor increase the possibility of damage via a foreign object/tool into the small exposed port.

The sensor die is sensitive to light exposure. Direct light exposure through the port hole can lead to varied accuracy of pressure measurement. Avoid such exposure to the port during normal operation.

6 Soldering/Landing Pad Information

The LGA package is compliant with the RoHS standard. It is recommended to use a no-clean solder paste to reduce cleaning exposure to high pressure and chemical agents that can damage or reduce life span of the Pressure sensing element.

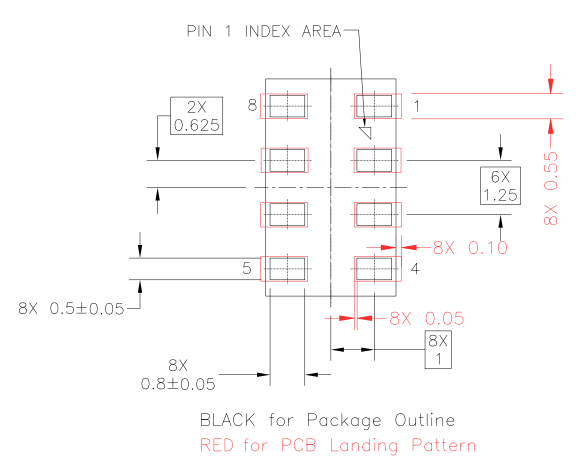


Figure 7. MPL115A1 Recommended PCB Landing Pattern

7 Tape and Reel Specifications

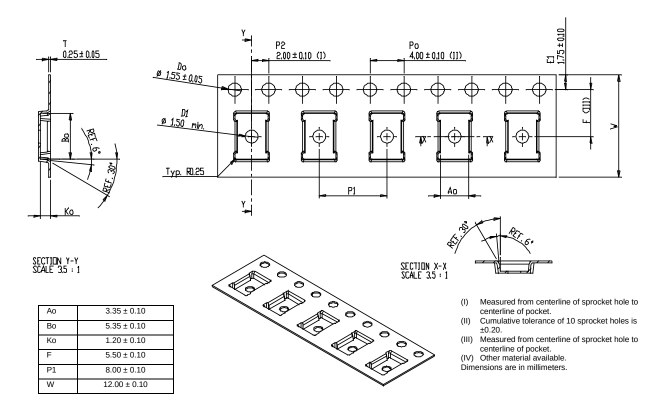


Figure 8. LGA (3 by 5) Embossed Carrier Tape Dimensions

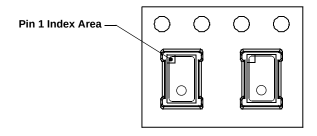
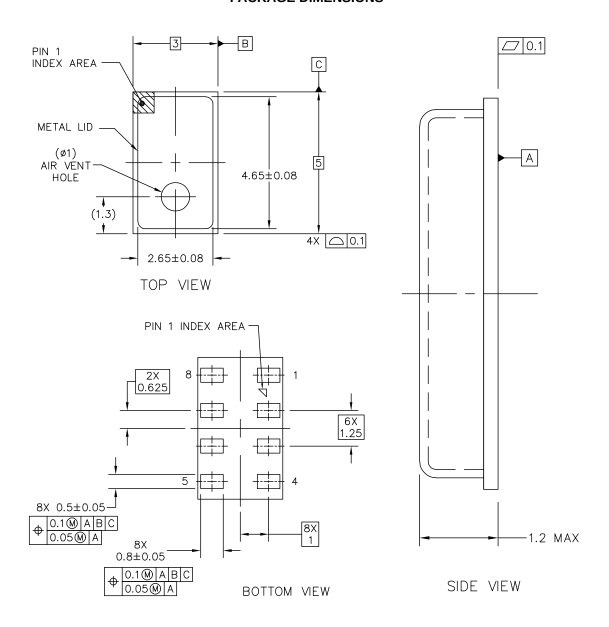


Figure 9. Device Orientation in Chip Carrier

PACKAGE DIMENSIONS



NOTES:

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

© FREESCALE SEMICONDUCTOR, INC. ALL RIGHTS RESERVED.	MECHANICAL OUTLINE	HANICAL OUTLINE PRINT VERSION NOT			
TITLE: LGA 8 I/O,	DOCUMENT N	D: 98ASA10829D	REV: A		
3 X 5 X 1.25 PITC	CH, CASE NUMBER	CASE NUMBER: 2015-02 10 MAR 201			
SENSOR 1.2MAX MM	PKG STANDARD: N	ON-JEDEC			

CASE 2015-02 ISSUE A LGA PACKAGE

Table 4. Revision History

Revision number	Revision date	Description of changes
7	02/2013	 Changed Example Binary format definitions b1 signed from 7 to 13, added F₁₁ to Coeff b1, b2 and c12 on page 6. Removed MPL115A1T2 from ordering table.

How to Reach Us:

Home Page: freescale.com

Web Support:

freescale.com/support

Information in this document is provided solely to enable system and software implementers to use Freescale products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits based on the information in this document.

Freescale reserves the right to make changes without further notice to any products herein. Freescale makes no warranty, representation, or guarantee regarding the suitability of its products for any particular purpose, nor does Freescale assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters that may be provided in Freescale data sheets and/or specifications can and do vary in different applications, and actual performance may vary over time. All operating parameters, including "typicals," must be validated for each customer application by customer's technical experts. Freescale does not convey any license under its patent rights nor the rights of others. Freescale sells products pursuant to standard terms and conditions of sale, which can be found at the following address: freescale.com/SalesTermsandConditions.

Freescale, the Freescale logo, AltiVec, C-5, CodeTest, CodeWarrior, ColdFire, C-Ware, Energy Efficient Solutions logo, Kinetis, mobileGT, PowerQUICC, Processor Expert, QorlQ, Qorivva, StarCore, Symphony, and VortiQa are trademarks of Freescale Semiconductor, Inc., Reg. U.S. Pat. & Tm. Off. Airfast, BeeKit, BeeStack, ColdFire+, CoreNet, Flexis, MagniV, MXC, Platform in a Package, QorlQ Qonverge, QUICC Engine, Ready Play, SafeAssure, SMARTMOS, TurboLink, Vybrid, and Xtrinsic are trademarks of Freescale Semiconductor, Inc. All other product or service names are the property of their respective owners.

© 2011 Freescale Semiconductor, Inc.

Document Number: MPL115A1

Rev. 7 02/2013

