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# 1. SCOPE

1.1 <u>Scope</u>. This drawing documents the general requirements of a high performance 3-Axis, ±200 g Digital MEMS Accelerometer microcircuit, with an operating temperature range of -55°C to +105°C.

1.2 <u>Vendor Item Drawing Administrative Control Number</u>. The manufacturer's PIN is the item of identification. The vendor item drawing establishes an administrative control number for identifying the item on the engineering documentation:

	<u>V62/18612</u>	- <u>01</u>	X	Ē.
	Drawing	Device type	Case outline	Lead finish
	number	(See 1.2.1)	(See 1.2.2)	(See 1.2.3)
1.2.1	Device type(s).			
	Device type	Generic	Cir	rcuit function
	01	ADXL375 –EP	3-Axis, ±	200 g Digital MEMS Accelerometer
1.2.2	Case outline(s). The ca	se outlines are as specified herein.		
	Outline letter	Number of pins		Package style
	Х	14		Land Grid Array (LGA) Package

1.2.3 Lead finishes. The lead finishes are as specified below or other lead finishes as provided by the device manufacturer:

Finish designator	Material
A	Hot solder dip
B	Tin-lead plate
C	Gold plate
D	Palladium
E	Gold flash palladium
F	Tin-lead alloy (BGA/CGA)
Z	Other

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## 1.3 Absolute maximum ratings. 1/

Acceleration, Any Axis :	
Unpowered	10000 g
Powered	10000 g
V <sub>S</sub>	-0.3 V to 3.9 V
V <sub>DD I/O</sub>	-0.3 V to 3.9 V
Digital Pins	-0.3 V to $V_{DD I/O}$ + 0.3 V or 3.9 V whichever is less
Output Short-Circuit Duration (Any Pin to Ground)	Indedfinite
Temperature Range:	
Powered	-55°C to 105°C
Storage	-65°C to 150°C

#### 1.4 Thermal characteristics.

Thermal resistance

Case outline	θ <sub>JA</sub>	θις	Unit
Case X <u>2</u> /	150	85	°C/W

# 2. APPLICABLE DOCUMENTS

JEDEC – SOLID STATE TECHNOLOGY ASSOCIATION (JEDEC)

JESD51 – Methodology for the Thermal Measurement of Component Packages (Single Semiconductor Device).

(Applications for copies should be addressed to the Electronic Industries Alliance, 3103 North 10th Street, Suite 240–S, Arlington, VA 22201-2107 or online at <a href="https://www.jedec.org">https://www.jedec.org</a>)

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<sup>&</sup>lt;u>1</u>/ Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute maximum rated conditions for extended periods may affect device reliability.

<sup>2/</sup> Thermal impedance simulated values are based on JEDEC 2S2P thermal test board. See JEDEC JESD-51

### 3. REQUIREMENTS

3.1 <u>Marking</u>. Parts shall be permanently and legibly marked with the manufacturer's part number as shown in 6.3 herein and as follows:

- A. Manufacturer's name, CAGE code, or logo
- B. Pin 1 identifier
- C. ESDS identification (optional)

3.2 <u>Unit container</u>. The unit container shall be marked with the manufacturer's part number and with items A and C (if applicable) above.

3.3 <u>Electrical characteristics</u>. The maximum and recommended operating conditions and electrical performance characteristics are as specified in 1.3, 1.4, and table I herein.

3.4 <u>Design, construction, and physical dimension</u>. The design, construction, and physical dimensions are as specified herein.

- 3.5 Diagrams.
- 3.5.1 <u>Case outline</u>. The case outline shall be as shown in 1.2.2 and figure 1.
- 3.5.2 <u>Terminal connections</u>. The terminal connections shall be as shown in figure 2.
- 3.5.3 <u>Terminal function</u>. The terminal function shall be as shown in figure 3.
- 3.5.4 <u>Functional block diagram</u>. The functional block diagram shall be as shown in figure 4.

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# TABLE I. Electrical performance characteristics. 1/

$2/$ MinTyp $3/$ MaxSENSOR INPUT (Each Axis)Measurement Range $4/$ $\pm 180$ $\pm 200$ $g$ NonlinearityPercentage of full scale $\pm 0.25$ %Cross-Axis Sensitivity $5/$ $\pm 2.5$ %SENSITIVITY (Each Axis) $\pm 2.5$ %Sensitivity at Xout, Yout, Zout $4/6/$ ODR < 800 Hz18.420.522.6Scale Factor at Xout, Yout, Zout $4/6/$ ODR < 800 Hz444954Sensitivity Change Due to Temperature $\pm 0.02$ %/°C	Test	Test conditions		Unit		
SENSOR INPUT (Each Axis)Measurement Range $\underline{4}/$ $\pm 180$ $\pm 200$ $g$ NonlinearityPercentage of full scale $\pm 0.25$ %Cross-Axis Sensitivity $\underline{5}/$ $\pm 2.5$ %SENSITIVITY (Each Axis)Sensitivity at Xout, Yout, Zout $\underline{4}/\underline{6}/$ ODR $\leq 800$ Hz18.420.522.6LSB/gScale Factor at Xout, Yout, Zout $\underline{4}/\underline{6}/$ ODR $\leq 800$ Hz444954mg/LSBSensitivity Change Due to Temperature $\pm 0.02$ $\%/^{\circ}C$		<u>2</u> /	Min	Тур <u>3</u> /	Max	
Measurement Range $\underline{4}/$ $\underline{\pm}180$ $\underline{\pm}200$ $\underline{g}$ NonlinearityPercentage of full scale $\underline{\pm}0.25$ $\frac{9}{6}$ Cross-Axis Sensitivity $\underline{5}/$ $\underline{\pm}2.5$ $\frac{9}{6}$ SENSITIVITY (Each Axis)Sensitivity at Xout, Yout, Zout $\underline{4}/\underline{6}/$ ODR $\leq 800$ Hz $18.4$ $20.5$ $22.6$ LSB/gScale Factor at Xout, Yout, Zout $\underline{4}/\underline{6}/$ ODR $\leq 800$ Hz $44$ $49$ $54$ mg/LSBSensitivity Change Due to Temperature $\underline{\pm}0.02$ $\frac{9}{6}/^{\circ}C$	SENSOR INPUT (Each Axis)					
NonlinearityPercentage of full scale $\pm 0.25$ %Cross-Axis Sensitivity 5/ $\pm 2.5$ %SENSITIVITY (Each Axis)Sensitivity at Xout, Yout, Zout 4/ 6/ODR < 800 Hz	Measurement Range <u>4</u> /		±180	±200		g
Cross-Axis Sensitivity $5/$ $\pm 2.5$ %SENSITIVITY (Each Axis)Sensitivity at Xout, Yout, Zout $4/6/$ ODR < 800 Hz	Nonlinearity	Percentage of full scale		±0.25		%
SENSITIVITY (Each Axis)Sensitivity at Xout, Yout, Zout $\underline{4}/\underline{6}/$ ODR $\leq 800$ Hz18.420.522.6LSB/gScale Factor at Xout, Yout, Zout $\underline{4}/\underline{6}/$ ODR $\leq 800$ Hz444954mg/LSBSensitivity Change Due to Temperature $\pm 0.02$ $\%/^{\circ}C$	Cross-Axis Sensitivity <u>5</u> /			±2.5		%
Sensitivity at Xout, Yout, Zout $4/6/$ ODR < 800 Hz18.420.522.6LSB/gScale Factor at Xout, Yout, Zout $4/6/$ ODR < 800 Hz	SENSITIVITY (Each Axis)					
Scale Factor at X <sub>OUT</sub> , Y <sub>OUT</sub> , Z <sub>OUT</sub> $\frac{4}{6}$ ODR $\leq$ 800 Hz444954mg/LSBSensitivity Change Due to Temperature $\pm 0.02$ $\%/^{\circ}C$	Sensitivity at Xout, Yout, Zout <u>4</u> / <u>6</u> /	ODR ≤ 800 Hz	18.4	20.5	22.6	LSB/g
Sensitivity Change Due to Temperature ±0.02 %/°C	Scale Factor at X <sub>OUT</sub> , Y <sub>OUT</sub> , Z <sub>OUT</sub> <u>4</u> / <u>6</u> /	ODR ≤ 800 Hz	44	49	54	mg/LSB
A ROFFEET (Fach Avia)	Sensitivity Change Due to Temperature			±0.02		%/°C
	<b>0 g OFFSET</b> (Each Axis)					
0 g Output for Xout, Yout, Zout -6000 ±400 +6000 mg	0 g Output for Хоит, Youт, Zouт		-6000	±400	+6000	mg
0 g Offset vs. Temperature ±10 mg/°C	0 g Offset vs. Temperature			±10		mg∕°C
NOISE	NOISE					
Noise     X-, y-, and z-axes     5     mg/√Hz	Noise	X-, y-, and z-axes		5		m <i>g</i> /√Hz
OUTPUT DATA RATE AND BANDWIDTH (User selectable) 7/	OUTPUT DATA RATE AND BANDWIDTH (User	selectable) <u>7</u> /				
Output Data Rate (ODR)     6/     8/     0.1     3200     Hz	Output Data Rate (ODR) 6/ 8/		0.1		3200	Hz
SELF-TEST	SELF-TEST					
Output Change in Z-Axis 6.4 g	Output Change in Z-Axis			6.4		g
POWER SUPPLY	POWER SUPPLY					
Operating Voltage Range (Vs)     2.0     2.5     3.6     V	Operating Voltage Range (Vs)		2.0	2.5	3.6	V
Interface Voltage Range (VDD 1/0)     1.7     1.8     Vs     V	Interface Voltage Range (VDD VO)		1.7	1.8	Vs	V
Supply Current	Supply Current					
Measurement ModeODR $\geq$ 100 Hz145 $\mu$ A	Measurement Mode	ODR ≥ 100 Hz		145		μA
ODR ≤ 3 Hz 35 μA		ODR ≤ 3 Hz		35		μA
Standby Mode 0.1 µA	Standby Mode			0.1		μA
Turn-On and Wake-Up Time     10/     ODR = 3200 Hz     1.4     ms	Turn-On and Wake-Up Time <u>10</u> /	ODR = 3200 Hz		1.4		ms
TEMPERATURE	TEMPERATURE					
Operating Temperature Range -55 +105 °C	Operating Temperature Range		-55		+105	°C
WEIGHT	WEIGHT					
Device Weight 30 mg	Device Weight			30		mg

See footnote at end of table.

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## TABLE I. Electrical performance characteristics - Continued. 1/

- 1/ Testing and other quality control techniques are used to the extent deemed necessary to assure product performance over the specified temperature range. Product may not necessarily be tested across the full temperature range and all parameters may not necessarily be tested. In the absence of specific parametric testing, product performance is assured by characterization and/or design.
- $2/T_A = 25^{\circ}C$ ,  $V_S = 2.5 V$ ,  $V_{DD I/O} = 2.5 V$ , acceleration = 0 g,  $C_S = 10 \mu$ F tantalum,  $C_{I/O} = 0.1 \mu$ F, and output data rate (ODR) = 800 Hz, unless otherwise noted.
- 3/ Typical specifications are for at least 68% of the population of devices and are based on the worst case of mean ± 1 σ distribution, except for sensitivity, which represents the target value.
- <u>4</u>/ Minimum and maximum specifications represent the worst case of mean  $\pm 3 \sigma$  distribution and are not guaranteed in production.
- 5/ Cross axis sensitivity is defined as coupling between any two axes.
- 6/ The output format for the 1600 Hz and 3200 Hz output data rates is different from the output format for the other output data rates. For more information, see manufacturer data sheet.
- <u>7</u>/ Bandwidth is the -3 dB frequency and is half the output data rate: bandwidth = ODR/2.
- 8/ Output data rates < 6.25 Hz exhibit additional offset shift with increased temperature.
- 9/ Self test change is defined as the output (g) when the SELF\_TEST bit = 1 (DATA\_FORMAT register, Address 0x31) minus the output (g) when the SELF\_TEST bit = 0. Due to device filtering, the output reaches its final value after  $4 \times \tau$  when enabling or disabling self test, where  $\tau = 1/(data rate)$ . For the self test to operate correctly, the part must be in normal power operation (LOW\_POWER bit = 0 in the BW\_RATE register, Address 0x2C).
- <u>10</u>/ Turn on and wake-up times are determined by the user defined bandwidth. At a 100 Hz data rate, the turn on and wake-up times are each approximately 11.1 ms. For other data rates, the turn on and wake-up times are each approximately  $\tau$  + 1.1 ms, where  $\tau$  = 1/(data rate).

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### NOTES:

1. All linear dimensions are in millimeters.

FIGURE 1. Case outline.

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FIGURE 2. Terminal connections.

Pin No.	Mnemonic	Description		
1	Vdd i/o	Digital Interface Supply Voltage.		
2	GND	Ground. This pin must be connected to ground.		
3	RESERVED	Reserved. This pin must be connected to Vs or left open.		
4	GND	Ground. This pin must be connected to ground.		
5	GND	Ground. This pin must be connected to ground.		
6	Vs	Supply Voltage.		
7	$\overline{\text{CS}}$	Chip Select.		
8	INT1	Interrupt 1 Output.		
9	INT2	Interrupt 2 Output.		
10	NC	Not Internally Connected.		
11	RESERVED	Reserved. This pin must be connected to ground or left open.		
12	SDO/ALT ADDRESS	SPI 4-Wire Serial Data Output (SDO)/I2C Alternate Address Select (ALT ADDRESS).		
13	SDA/SDI/SDIO	I <sup>2</sup> C Serial Data (SDA)/SPI 4-Wire Serial Data Input (SDI)/SPI 3-Wire Serial Data Input and Output (SDIO).		
14	SCL/SCLK	I <sup>2</sup> C Serial Communications Clock (SCL)/SPI Serial Communications Clock (SCLK).		

FIGURE 3. Terminal function.

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### 4. VERIFICATION

4.1 <u>Product assurance requirements</u>. The manufacturer is responsible for performing all inspection and test requirements as indicated in their internal documentation. Such procedures should include proper handling of electrostatic sensitive devices, classification, packaging, and labeling of moisture sensitive devices, as applicable.

# 5. PREPARATION FOR DELIVERY

5.1 <u>Packaging</u>. Preservation, packaging, labeling, and marking shall be in accordance with the manufacturer's standard commercial practices for electrostatic discharge sensitive devices.

6. NOTES

6.1 <u>ESDS</u>. Devices are electrostatic discharge sensitive and are classified as ESDS class 1 minimum.

6.2 <u>Configuration control</u>. The data contained herein is based on the salient characteristics of the device manufacturer's data book. The device manufacturer reserves the right to make changes without notice. This drawing will be modified as changes are provided.

6.3 <u>Suggested source(s) of supply</u>. Identification of the suggested source(s) of supply herein is not to be construed as a guarantee of present or continued availability as a source of supply for the item. DLA Land and Maritime maintains an online database of all current sources of supply at <u>https://landandmaritimeapps.dla.mil/programs/smcr/default.aspx</u>

Vendor item drawing administrative control number <u>1</u> /	Device manufacturer CAGE code	Order Quantity	Vendor part number
V62/18612-01XE	24355	Tray = 490	ADXL375SCCZ-EP
		RL7 quantity = 1500	ADXL375SCCZ-EP -RL7

1/ The vendor item drawing establishes an administrative control number for identifying the item on the engineering documentation.

CAGE code

24355

Source of supply

Analog Devices 1 Technology Way P.O. Box 9106 Norwood, MA 02062-9106

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