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<td>8</td>
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<td>OPT</td>
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NOTES: UNLESS OTHERWISE SPECIFIED

1. ALL RESISTORS AND CAPACITORS ON THIS PAGE ARE 0603.

**CUSTOMER NOTICE**

LINEAR TECHNOLOGY HAS MADE A BEST EFFORT TO DESIGN A CIRCUIT THAT MEETS CUSTOMER-SUPPLIED SPECIFICATIONS; HOWEVER, IT REMAINS THE CUSTOMER'S RESPONSIBILITY TO VERIFY PROPER AND RELEVANT FUNCTIONALITY. CONTACT LINEAR TECHNOLOGY APPLICATIONS ENGINEERING FOR ASSISTANCE.

**TECHNOLOGY**

- 5/5-CHANNEL, SOFTSAMP, HIGH SPEED, SERIAL, SAR, ADC

**IC NO. REV.**

LTC23XXILX FAMILY

**SUPPLIED FOR USE WITH LINEAR TECHNOLOGY PARTS. SCALE = NONE**

**DATE:**

Wednesday, March 08, 2017

**PAUL Y.**

**APPROVALS**

**APP ENG.**

**KIM T.**

**TITLE:**

SCHEMATIC

**PCB DES.:**

KIM T.

**REV.:**

6

**SHEET OF:**

4

**DIMENSIONS:**

KIM T.

**LINES:**

KIM T.

**SCALE = HOME**

**DATE:**

Wednesday, March 08, 2017

**SHEET 1 OF 4**

**LTC Confidential-For Customer Use Only**

**www.linear.com**

**Phone:** (408)432-1900

840 McCarthy Blvd.

Milpitas, CA 95035
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1. ALL RESISTORS AND CAPACITORS ON THIS PAGE ARE 0603.
NOTES: UNLESS OTHERWISE SPECIFIED

1. ALL RESISTORS AND CAPACITORS ON THIS PAGE ARE 0402.