1.6V to 5.5V

4.5°C to 5.5°C



## LM26LV

# 1.6 V, LLP-6 Factory Preset Temperature Switch and Temperature Sensor

### **General Description**

The LM26LV is a low-voltage, precision, dual-output, low-power temperature switch and temperature sensor. The temperature trip point ( $T_{TRIP}$ ) can be preset at the factory to any temperature in the range of 0°C to 150°C in 1°C increments. Built-in temperature hysteresis ( $T_{HYST}$ ) keeps the output stable in an environment of temperature instability.

In normal operation the LM26LV temperature switch outputs assert when the die temperature exceeds  $T_{TRIP}.$  The temperature switch outputs will reset when the temperature falls below a temperature equal to  $(T_{TRIP} - T_{HYST}).$  The OVERTEMP digital output, is active-high with a push-pull structure, while the  $\overline{\text{OVERTEMP}}$  digital output, is active-low with an open-drain structure.

An analog output,  $V_{TEMP}$ , delivers an analog output voltage which is inversely proportional to the measured temperature. Driving the TRIP TEST input high: (1) causes the digital outputs to be asserted for in-situ verification and, (2) causes the threshold voltage to appear at the  $V_{TEMP}$  output pin, which could be used to verify the temperature trip point.

The LM26LV's low minimum supply voltage makes it ideal for 1.8 Volt system designs. Its wide operating range, low supply current, and excellent accuracy provide a temperature switch solution for a wide range of commercial and industrial applications.

# **Applications**

- Cell phones
- Wireless Transceivers
- Digital Cameras
- Personal Digital Assistants (PDA's)
- Battery Management

- Automotive
- Disk Drives
- Games
- Appliances

#### **Features**

- Low 1.6V operation
- Low guiescent current
- Push-pull and open-drain temperature switch outputs
- Wide trip point range of 0°C to 150°C
- Very linear analog V<sub>TEMP</sub> temperature sensor output
- V<sub>TEMP</sub> output short-circuit protected
- Accurate over –50°C to 150°C temperature range
- 2.2 mm by 2.5 mm (typ) LLP-6 package
- Excellent power supply noise rejection

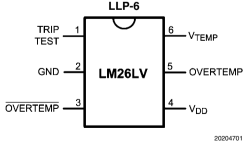
## **Key Specifications**

■ Hysteresis Temperature

■ Supply Voltage

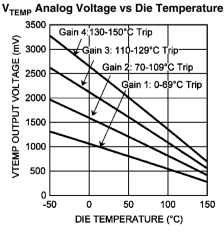
β μΑ (typ)
±2.2°C
±2.3°C
±2.2°C
±1.7°C
±100 μA
to 150°C

# **Connection Diagram**



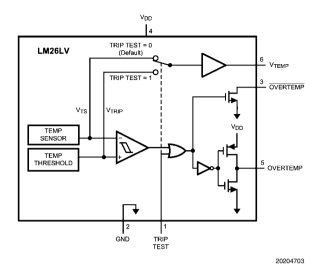
#### Top View See NS Package Number SDB06A

# **Typical Transfer Characteristic**



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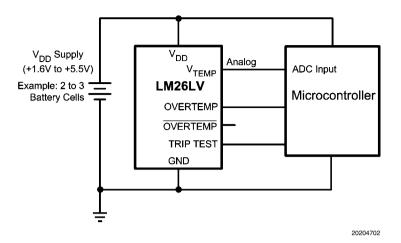
# **Block Diagram**



# **Pin Descriptions**

Pin No.	Name	Туре	Equivalent Circuit	Description
1	TRIP TEST	Digital Input	V <sub>DD</sub> V <sub>DD</sub> O O O O O O O O O O O O O	TRIP TEST pin. Active High input.  If TRIP TEST = 0 (Default) then: $V_{TEMP} = V_{TS}$ , Temperature Sensor Output Voltage  If TRIP TEST = 1 then:  OVERTEMP and $\overline{OVERTEMP}$ outputs are asserted and $V_{TEMP} = V_{TRIP}$ , Temperature Trip Voltage.  This pin may be left open if not used.
5	OVERTEMP	Digital Output	VDD VDD VDD VDD VDD VDD VDD VDD VDD VDD	Over Temperature Switch output Active High, Push-Pull Asserted when the measured temperature exceeds the Trip Point Temperature or if TRIP TEST = 1 This pin may be left open if not used.
3	OVERTEMP	Digital Output	GND	Over Temperature Switch output Active Low, Open-drain (See Section 2.1 regarding required pull- up resistor.) Asserted when the measured temperature exceeds the Trip Point Temperature or if TRIP TEST = 1 This pin may be left open if not used.
6	V <sub>TEMP</sub>	Analog Output	V <sub>DD</sub> V <sub>SENSE</sub>	$V_{TEMP}$ Analog Voltage Output  If TRIP TEST = 0 then $V_{TEMP} = V_{TS}$ , Temperature Sensor Output Voltage  If TRIP TEST = 1 then $V_{TEMP} = V_{TRIP}$ , Temperature Trip Voltage  This pin may be left open if not used.
4	V <sub>DD</sub>	Power		Positive Supply Voltage
2	GND	Ground		Power Supply Ground

# **Typical Application**



# Ordering Information

Order Number	Temperature Trip Point, °C	NS Package Number	Top Mark	Transport Media
LM26LVCISD-150	150°C	SDB06A	150	1000 Units on Tape and Reel
LM26LVCISDX-150	150°C	SDB06A	150	4500 Units on Tape and Reel
LM26LVCISD-145	145°C	SDB06A	145	1000 Units on Tape and Reel
LM26LVCISDX-145	145°C	SDB06A	145	4500 Units on Tape and Reel
LM26LVCISD-140	140°C	SDB06A	140	1000 Units on Tape and Reel
LM26LVCISDX-140	140°C	SDB06A	140	4500 Units on Tape and Reel
LM26LVCISD-135	135°C	SDB06A	135	1000 Units on Tape and Reel
LM26LVCISDX-135	135°C	SDB06A	135	4500 Units on Tape and Reel
LM26LVCISD-130	130°C	SDB06A	130	1000 Units on Tape and Reel
LM26LVCISDX-130	130°C	SDB06A	130	4500 Units on Tape and Reel
LM26LVCISD-125	125°C	SDB06A	125	1000 Units on Tape and Reel
LM26LVCISDX-125	125°C	SDB06A	125	4500 Units on Tape and Reel
LM26LVCISD-120	120°C	SDB06A	120	1000 Units on Tape and Reel
LM26LVCISDX-120	120°C	SDB06A	120	4500 Units on Tape and Reel
LM26LVCISD-115	115°C	SDB06A	115	1000 Units on Tape and Reel
LM26LVCISDX-115	115°C	SDB06A	115	4500 Units on Tape and Reel
LM26LVCISD-110	110°C	SDB06A	110	1000 Units on Tape and Reel
LM26LVCISDX-110	110°C	SDB06A	110	4500 Units on Tape and Reel
LM26LVCISD-105	105°C	SDB06A	105	1000 Units on Tape and Reel
LM26LVCISDX-105	105°C	SDB06A	105	4500 Units on Tape and Reel
LM26LVCISD-100	100°C	SDB06A	100	1000 Units on Tape and Reel
LM26LVCISDX-100	100°C	SDB06A	100	4500 Units on Tape and Reel
LM26LVCISD-095	95°C	SDB06A	095	1000 Units on Tape and Reel
LM26LVCISDX-095	95°C	SDB06A	095	4500 Units on Tape and Reel
LM26LVCISD-090	90°C	SDB06A	090	1000 Units on Tape and Reel
LM26LVCISDX-090	90°C	SDB06A	090	4500 Units on Tape and Reel
LM26LVCISD-085	85°C	SDB06A	085	1000 Units on Tape and Reel
LM26LVCISDX-085	85°C	SDB06A	085	4500 Units on Tape and Reel
LM26LVCISD-080	80°C	SDB06A	080	1000 Units on Tape and Reel
LM26LVCISDX-080	80°C	SDB06A	080	4500 Units on Tape and Reel
LM26LVCISD-075	75°C	SDB06A	075	1000 Units on Tape and Reel
LM26LVCISDX-075	75°C	SDB06A	075	4500 Units on Tape and Reel
LM26LVCISD-070	70°C	SDB06A	070	1000 Units on Tape and Reel
LM26LVCISDX-070	70°C	SDB06A	070	4500 Units on Tape and Reel
LM26LVCISD-065	65°C	SDB06A	065	1000 Units on Tape and Reel
LM26LVCISDX-065	65°C	SDB06A	065	4500 Units on Tape and Reel
LM26LVCISD-060	60°C	SDB06A	060	1000 Units on Tape and Reel
LM26LVCISDX-060	60°C	SDB06A	060	4500 Units on Tape and Reel
LM26LVCISD-050	50°C	SDB06A	050	1000 Units on Tape and Reel
LM26LVCISDX-050	50°C	SDB06A	050	4500 Units on Tape and Reel

## **Absolute Maximum Ratings** (Note 1)

Supply Voltage -0.2V to +6.0V Voltage at  $\overline{\text{OVERTEMP}}$  pin -0.2V to +6.0V

Voltage at OVERTEMP and

 $\begin{array}{lll} V_{TEMP} \ pins & -0.2V \ to \ (V_{DD} + 0.5V) \\ TRIP \ TEST \ Input \ Voltage & -0.2V \ to \ (V_{DD} + 0.5V) \\ Output \ Current, \ any \ output \ pin & \pm 7 \ mA \\ Input \ Current \ at \ any \ pin \ (Note \ 2) & 5 \ mA \\ Storage \ Temperature & -65 ^{\circ}C \ to \ +150 ^{\circ}C \end{array}$ 

Maximum Junction Temperature

 $T_{J(MAX)}$  +155°C

ESD Susceptibility (Note 3):

Human Body Model 4500V

Machine Model 300V Charged Device Model 1000V

Soldering process must comply with National's Reflow Temperature Profile specifications. Refer to www.national.com/packaging. (Note 4)

### **Operating Ratings** (Note 1)

Specified Temperature Range:  $T_{MIN} \le T_A \le T_{MAX}$ LM26LV  $-50^{\circ}C \le T_A \le +150^{\circ}C$ 

LM26LV  $-50^{\circ}\text{C} \le T_{\text{A}} \le +150^{\circ}\text{C}$ Supply Voltage Range (V<sub>DD</sub>) +1.6 V to +5.5 V

Thermal Resistance  $(\theta_{1A})$  (Note 5)

LLP-6 (Package SDB06A) 152 °C/W

# **Accuracy Characteristics**

## **Trip Point Accuracy**

Parameter	Condit	ions	Limits (Note 7)	Units (Limit)
Trip Point Accuracy (Note 8)	0 – 150°C	$V_{DD} = 5.0 \text{ V}$	±2.2	°C (max)

# **V<sub>TEMP</sub> Analog Temperature Sensor Output Accuracy**

There are four gains corresponding to each of the four Temperature Trip Point Ranges. Gain 1 is the sensor gain used for Temperature Trip Point 0 - 69°C. Likewise Gain 2 is for Trip Points 70 - 109 °C; Gain 3 for 110 - 129 °C; and Gain 4 for 130 - 150 °C. These limits do not include DC load regulation. These stated accuracy limits are with reference to the values in the LM26LV Conversion Table.

Parameter		Conditions		Limits (Note 7)	Units (Limit)
		T <sub>A</sub> = 20°C to 40°C	V <sub>DD</sub> = 1.6 to 5.5 V	±1.8	
		T <sub>A</sub> = 0°C to 70°C	V <sub>DD</sub> = 1.6 to 5.5 V	±2.0	]
	Gain 1: for Trip Point	T <sub>A</sub> = 0°C to 90°C	V <sub>DD</sub> = 1.6 to 5.5 V	±2.1	°C (may)
	Range 0 - 69°C	T <sub>A</sub> = 0°C to 120°C	V <sub>DD</sub> = 1.6 to 5.5 V	±2.2	°C (max)
		T <sub>A</sub> = 0°C to 150°C	V <sub>DD</sub> = 1.6 to 5.5 V	±2.3	
		$T_A = -50^{\circ}C \text{ to } 0^{\circ}C$	V <sub>DD</sub> = 1.7 to 5.5 V	±1.7	
		$T_A = 20^{\circ}C \text{ to } 40^{\circ}C$	V <sub>DD</sub> = 1.8 to 5.5 V	±1.8	
		$T_A = 0$ °C to $70$ °C	$V_{DD} = 1.9 \text{ to } 5.5 \text{ V}$	±2.0	
	Gain 2: for Trip Point	$T_A = 0$ °C to 90°C	V <sub>DD</sub> = 1.9 to 5.5 V	±2.1	°C (may)
	Range 70 - 109°C	T <sub>A</sub> = 0°C to 120°C	V <sub>DD</sub> = 1.9 to 5.5 V	±2.2	°C (max)
.,		T <sub>A</sub> = 0°C to 150°C	V <sub>DD</sub> = 1.9 to 5.5 V	±2.3	
V <sub>TEMP</sub> Temperature		$T_A = -50^{\circ}C \text{ to } 0^{\circ}C$	V <sub>DD</sub> = 2.3 to 5.5 V	±1.7	
Accuracy (Note 8)	Gain 3: for Trip Point Range 110 - 129°C	$T_A = 20^{\circ}C \text{ to } 40^{\circ}C$	V <sub>DD</sub> = 2.3 to 5.5 V	±1.8	
(11010 0)		$T_A = 0^{\circ}C$ to $70^{\circ}C$	V <sub>DD</sub> = 2.5 to 5.5 V	±2.0	
		$T_A = 0$ °C to 90°C	V <sub>DD</sub> = 2.5 to 5.5 V	±2.1	°C (max)
		T <sub>A</sub> = 0°C to 120°C	V <sub>DD</sub> = 2.5 to 5.5 V	±2.2	- C (max)
		T <sub>A</sub> = 0°C to 150°C	V <sub>DD</sub> = 2.5 to 5.5 V	±2.3	
		$T_A = -50^{\circ}\text{C to } 0^{\circ}\text{C}$	V <sub>DD</sub> = 3.0 to 5.5 V	±1.7	]
		T <sub>A</sub> = 20°C to 40°C	V <sub>DD</sub> = 2.7 to 5.5 V	±1.8	
		$T_A = 0$ °C to 70°C	V <sub>DD</sub> = 3.0 to 5.5 V	±2.0	
	Gain 4: for Trip Point	T <sub>A</sub> = 0°C to 90°C	V <sub>DD</sub> = 3.0 to 5.5 V	±2.1	°C (max)
	Range 130 - 150°C	T <sub>A</sub> = 0°C to 120°C	V <sub>DD</sub> = 3.0 to 5.5 V	±2.2	°C (max)
		T <sub>A</sub> = 0°C to 150°C	V <sub>DD</sub> = 3.0 to 5.5 V	±2.3	
		$T_A = -50^{\circ}\text{C to } 0^{\circ}\text{C}$	V <sub>DD</sub> = 3.6 to 5.5 V	±1.7	]

# **Electrical Characteristics**

Unless otherwise noted, these specifications apply for  $+V_{DD} = +1.6V$  to +5.5V. Boldface limits apply for  $T_A = T_J = T_{MIN}$  to  $T_{MAX}$ ; all other limits  $T_A = T_J = 25$ °C.

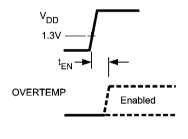
Symbol	Parameter	Conditions		Typical (Note 6)	Limits (Note 7)	Units (Limit)
GENERA	L SPECIFICATIONS					
I <sub>S</sub>	Quiescent Power Supply Current			8	16	μA (max)
	Hyetorosis			5	5.5	°C (max)
	Hysteresis			3	4.5	°C (Min)
OVERTE	MP DIGITAL OUTPUT	ACTIVE HIGH, PL	JSH-PULL		1	
		V <sub>DD</sub> ≥ 1.6V	Source ≤ 340 μA			
		V <sub>DD</sub> ≥ 2.0V	Source ≤ 498 μA		V <sub>DD</sub> – 0.2V	V (min)
· /	Logic "1" Output Voltage	V <sub>DD</sub> ≥ 3.3V	Source ≤ 780 μA			
V <sub>OH</sub>	Logic i Output voltage	V <sub>DD</sub> ≥ 1.6V	Source ≤ 600 μA			
		V <sub>DD</sub> ≥ 2.0V	Source ≤ 980 μA	1	V <sub>DD</sub> - 0.45V	V (min)
		V <sub>DD</sub> ≥ 3.3V	Source ≤ 1.6 mA	1		
вотн о	VERTEMP and OVERTEMP	DIGITAL OUTPUTS	!		!	!
		V <sub>DD</sub> ≥ 1.6V	Sink ≤ 385 μA			
		V <sub>DD</sub> ≥ 2.0V	Sink ≤ 500 μA	7	0.2	V (max)
		V <sub>DD</sub> ≥ 3.3V	Sink ≤ 730 μA	1	0.45	
V <sub>OL</sub>	Logic "0" Output Voltage	V <sub>DD</sub> ≥ 1.6V	Sink ≤ 690 μA			
		V <sub>DD</sub> ≥ 2.0V	Sink ≤ 1.05 mA	1		
		$V_{DD} \ge 3.3V$	Sink ≤ 1.62 mA	1		
OVERTE	MP DIGITAL OUTPUT	ACTIVE LOW, OF	ļ.	+		
	Logic "1" Output Leakage	T <sub>A</sub> = 30 °C		0.001		
I <sub>OH</sub>	Current (Note 12)	T <sub>A</sub> = 150 °C		0.025	1	μA (max)
V <sub>TEMP</sub> AN	IALOG TEMPERATURE SEN				Į	!
12		Gain 1: If Trip Poir	nt = 0 - 69°C	-5.1		mV/°C
	V <sub>TEMP</sub> Sensor Gain	Gain 2: If Trip Poir	nt = 70 - 109°C	-7.7		mV/°C
	V <sub>TEMP</sub> Serisor Gain	Gain 3: If Trip Poir	nt = 110 - 129°C	-10.3		mV/°C
		Gain 4: If Trip Poir	nt = 130 - 150°C	-12.8		mV/°C
		1 0/4 / 1 0/4	Source $\leq$ 90 $\mu$ A $(V_{DD} - V_{TEMP}) \geq$ 200 mV Sink $\leq$ 100 $\mu$ A	-0.1	-1	mV (max
		1.6V ≤ V <sub>DD</sub> < 1.8V	Sink ≤ 100 μA V <sub>TEMP</sub> ≥ 260 mV	0.1	1	mV (max
	V <sub>TEMP</sub> Load Regulation (Note 10)		Source $\leq 120 \mu\text{A}$ $(V_{DD} - V_{TEMP}) \geq 200 \text{mV}$	-0.1	-1	mV (max
		V <sub>DD</sub> ≥ 1.8V	Sink ≤ 200 μA V <sub>TEMP</sub> ≥ 260 mV	0.1	1	mV (max
		Source	or Sink = 100 μA	1		Ohm
	V <sub>DD</sub> Supply- to-V <sub>TEMP</sub>		•	0.29		mV
	DC Line Regulation	$V_{DD} = +1.6V \text{ to } +5$	.5V	74		μV/V
	(Note 13)			-82		dB
C <sub>L</sub>	V <sub>TEMP</sub> Output Load Capacitance	Without series res	stor. See Section 4.2	1100		pF (max)

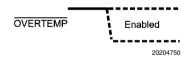
# **Electrical Characteristics**

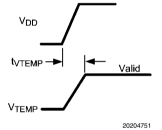
Unless otherwise noted, these specifications apply for  $+V_{DD} = +1.6V$  to +5.5V. Boldface limits apply for  $T_A = T_J = T_{MIN}$  to  $T_{MAX}$ ; all other limits  $T_A = T_J = 25$ °C.

Symbol	Parameter	Conditions	Typical (Note 6)	Limits (Note 7)	Units (Limit)
TRIP TES	T DIGITAL INPUT		(	( )	1 7
V <sub>IH</sub>	Logic "1" Threshold Voltage			V <sub>DD</sub> - 0.5	V (min)
V <sub>IL</sub>	Logic "0" Threshold Voltage			0.5	V (max)
I <sub>IH</sub>	Logic "1" Input Current		1.5	2.5	μA (max)
I <sub>IL</sub>	Logic "0" Input Current (Note 12)		0.001	1	μA (max)
TIMING					,
t <sub>EN</sub>	Time from Power On to Digital Output Enabled. See definition below. (Note 11).		1.1	2.3	ms (max)
$t_{V_{TEMP}}$	Time from Power On to Analog Temperature Valid. See definition below. (Note 11)		0.9	10	ms (max)

# Definitions of $t_{\text{EN}}$ and $t_{V_{\text{TEMP}}}$







#### Notes

**Note 1:** Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. Operating Ratings indicate conditions for which the device is functional, but do not guarantee specific performance limits. For guaranteed specifications and test conditions, see the Electrical Characteristics. The guaranteed specifications apply only for the test conditions listed. Some performance characteristics may degrade when the device is not operated under the listed test conditions.

Note 2: When the input voltage (V<sub>I</sub>) at any pin exceeds power supplies (V<sub>I</sub> < GND or V<sub>I</sub> > V<sub>DD</sub>), the current at that pin should be limited to 5 mA.

Note 3: The Human Body Model (HBM) is a 100 pF capacitor charged to the specified voltage then discharged through a 1.5 k $\Omega$  resistor into each pin. The Machine Model (MM) is a 200 pF capacitor charged to the specified voltage then discharged directly into each pin. The Charged Device Model (CDM) is a specified circuit characterizing an ESD event that occurs when a device acquires charge through some triboelectric (frictional) or electrostatic induction processes and then abruptly touches a grounded object or surface.

Note 4: Reflow temperature profiles are different for lead-free and non-lead-free packages.

Note 5: The junction to ambient temperature resistance  $(\theta_{JA})$  is specified without a heat sink in still air.

**Note 6:** Typicals are at  $T_J = T_A = 25^{\circ}C$  and represent most likely parametric norm.

Note 7: Limits are guaranteed to National's AOQL (Average Outgoing Quality Level).

**Note 8:** Accuracy is defined as the error between the measured and reference output voltages, tabulated in the Conversion Table at the specified conditions of supply gain setting, voltage, and temperature (expressed in °C). Accuracy limits include line regulation within the specified conditions. Accuracy limits do not include load regulation; they assume no DC load.

Note 9: Changes in output due to self heating can be computed by multiplying the internal dissipation by the temperature resistance.

Note 10: Source currents are flowing out of the LM26LV. Sink currents are flowing into the LM26LV.

Note 11: Guaranteed by design.

Note 12: The 1 µA limit is based on a testing limitation and does not reflect the actual performance of the part. Expect to see a doubling of the current for every 15°C increase in temperature. For example, the 1 nA typical current at 25°C would increase to 16 nA at 85°C.

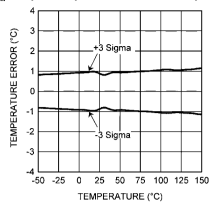
Note 13: Line regulation (DC) is calculated by subtracting the output voltage at the highest supply voltage from the output voltage at the lowest supply voltage. The typical DC line regulation specification does not include the output voltage shift discussed in Section 4.3.

Note 14: The curves shown represent typical performance under worst-case conditions. Performance improves with larger overhead (V<sub>DD</sub> – V<sub>TEMP</sub>), larger V<sub>DD</sub>, and lower temperatures.

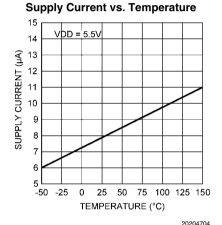
Note 15: The curves shown represent typical performance under worst-case conditions. Performance improves with larger V<sub>TEMP</sub>, larger V<sub>DD</sub> and lower temperatures.

# **Typical Performance Characteristics**

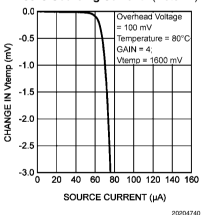
#### **V<sub>TEMP</sub> Output Temperature Error vs. Temperature**



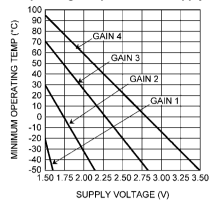
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#### Load Regulation, 100 mV Overhead T = 80°C Sourcing Current (Note 14)

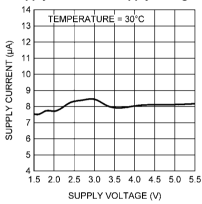


#### Minimum Operating Temperature vs. Supply Voltage



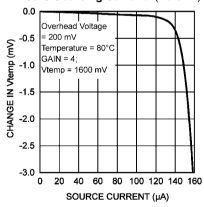
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#### Supply Current vs. Supply Voltage



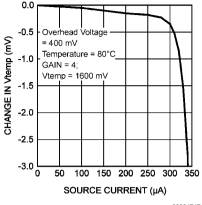
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#### Load Regulation, 200 mV Overhead T = 80°C Sourcing Current (Note 14)



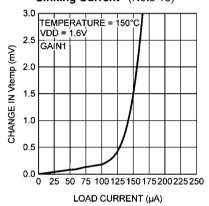
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#### Load Regulation, 400 mV Overhead T = 80°C Sourcing Current (Note 14)



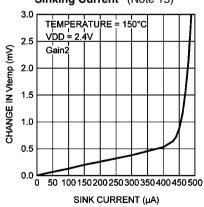
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#### Load Regulation, V<sub>DD</sub> = 1.6V Sinking Current (Note 15)



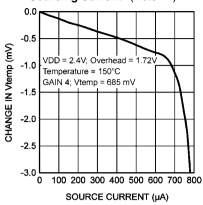
20204741

#### Load Regulation, V<sub>DD</sub> = 2.4V Sinking Current (Note 15)



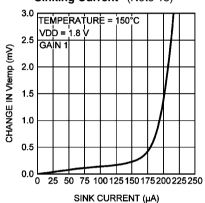
20204745

#### Load Regulation, 1.72V Overhead T = 150°C, V<sub>DD</sub> = 2.4V Sourcing Current (Note 14)



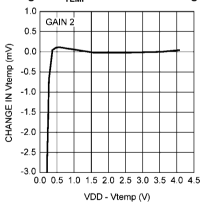
20204748

#### Load Regulation, V<sub>DD</sub> = 1.8V Sinking Current (Note 15)



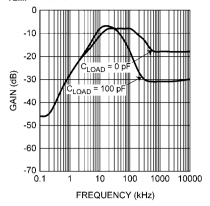
20204744

#### Change in $V_{\text{TEMP}}$ vs. Overhead Voltage



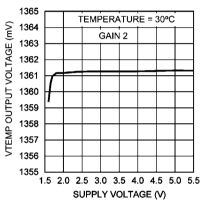
20204742

#### $V_{\mathsf{TEMP}}$ Supply-Noise Gain vs. Frequency



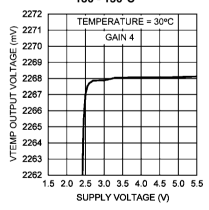
20204743

V<sub>TEMP</sub> vs. Supply Voltage Gain 2: For Trip Points 70 - 109°C



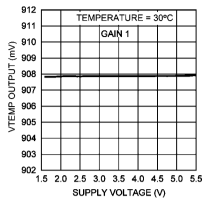
20204735

V<sub>TEMP</sub> vs. Supply Voltage Gain 4: For Trip Points 130 - 150°C



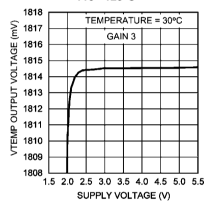
20204737

V<sub>TEMP</sub> vs. Supply Voltage Gain 1: For Trip Points 0 - 69°C



20204734

V<sub>TEMP</sub> vs. Supply Voltage Gain 3: For Trip Points 110 - 129°C



20204736

# 1.0 LM26LV V<sub>TEMP</sub> vs Die Temperature Conversion Table

The LM26LV has one out of four possible factory-set gains, Gain 1 through Gain 4, depending on the range of the Temperature Trip Point. The V<sub>TEMP</sub> temperature sensor voltage, in millivolts, at each discrete die temperature over the complete operating temperature range, and for each of the four Temperature Trip Point ranges, is shown in the Conversion Table below. This table is the reference from which the LM26LV accuracy specifications (listed in the Electrical Characteristics section) are determined. This table can be used, for example, in a host processor look-up table. See Section 1.1.1 for the parabolic equation used in the Conversion Table.

#### V<sub>TEMP</sub> Temperature Sensor Output Voltage vs Die Temperature Conversion Table

The V<sub>TEMP</sub> temperature sensor output voltage, in mV, vs Die Temperature, in °C, for each of the four gains corresponding to each of the four Temperature Trip Point Ranges. Gain 1 is the sensor gain used for Temperature Trip Point 0 - 69°C. Likewise Gain 2 is for Trip Points 70 - 109 °C; Gain 3 for 110 - 129 °C; and Gain 4 for 130 - 150 °C. V<sub>DD</sub> = 5.0V. The values in **bold** font are for the Trip Point range.

	V <sub>TEMP</sub> , Analog Output Voltage, mV					
Die	Gain 1:	Gain 2:	Gain 3:	Gain 4:		
Temp.,	for	for	for	for		
°C	T <sub>TRIP</sub> =	T <sub>TRIP</sub> =	T <sub>TRIP</sub> =	T <sub>TRIP</sub> =		
	0-69°C	70-109°C	110-129°C	130-150°C		
-50	1312	1967	2623	3278		
-49	1307	1960	2613	3266		
-48	1302	1952	2603	3253		
-47	1297	1945	2593	3241		
-46	1292	1937	2583	3229		
-45	1287	1930	2573	3216		
-44	1282	1922	2563	3204		
-43	1277	1915	2553	3191		
-42	1272	1908	2543	3179		
-41	1267	1900	2533	3166		
-40	1262	1893	2523	3154		
-39	1257	1885	2513	3141		
-38	1252	1878	2503	3129		
-37	1247	1870	2493	3116		
-36	1242	1863	2483	3104		
-35	1237	1855	2473	3091		
-34	1232	1848	2463	3079		
-33	1227	1840	2453	3066		
-32	1222	1833	2443	3054		
-31	1217	1825	2433	3041		
-30	1212	1818	2423	3029		
-29	1207	1810	2413	3016		
-28	1202	1803	2403	3004		
-27	1197	1795	2393	2991		
-26	1192	1788	2383	2979		
-25	1187	1780	2373	2966		
-24	1182	1773	2363	2954		
-23	1177	1765	2353	2941		

-22	1172	1757	2343	2929
-21	1167	1750	2333	2916
-20	1162	1742	2323	2903
-19	1157	1735	2313	2891
-18	1152	1727	2303	2878
-17	1147	1720	2293	2866
-16	1142	1712	2283	2853
-15	1137	1705	2272	2841
-14	1132	1697	2262	2828
-13	1127	1690	2252	2815
-12	1122	1682	2242	2803
-11	1116	1674	2232	2790
-10	1111	1667	2222	2777
-9	1106	1659	2212	2765
-8	1101	1652	2202	2752
-7	1096	1644	2192	2740
-6	1091	1637	2182	2727
-5	1086	1629	2171	2714
-4	1081	1621	2161	2702
-3	1076	1614	2151	2689
-2	1071	1606	2141	2676
-1	1066	1599	2131	2664
0	1061	1591	2121	2651
1	1056	1583	2111	2638
2	1051	1576	2101	2626
3	1046	1568	2090	2613
4	1041	1561	2080	2600
5	1035	1553	2070	2587
6	1030	1545	2060	2575
7	1025	1538	2050	2562
8	1020	1530	2040	2549
9	1015	1522	2029	2537
10	1010	1515	2019	2524
11	1005	1507	2009	2511
12	1000	1499	1999	2498
13	995	1492	1989	2486
14	990	1484	1978	2473
15	985	1477	1968	2460
16	980	1469	1958	2447
17	974	1461	1948	2435
18	969	1454	1938	2422
19	964	1446	1927	2409
20	959	1438	1917	2396
21	954	1431	1907	2383
22	949	1423	1897	2371
23	944	1415	1886	2358
24	939	1407	1876	2345
25	934	1400	1866	2332
26	928	1392	1856	2319
27	923	1384	1845	2307
28	918	1377	1835	2294

29	913	1369	1825	2281
30	908	1361	1815	2268
31	903	1354	1804	2255
32	898	1346	1794	2242
33	892	1338	1784	2230
34	887	1331	1774	2217
35	882	1323	1763	2204
36	877	1315	1753	2191
37	872	1307	1743	2178
38	867	1300	1732	2165
39	862	1292	1722	2152
40	856	1284	1712	2139
41	851	1276	1701	2127
42	846	1269	1691	2114
43	841	1261	1681	2101
44	836	1253	1670	2088
45	831	1245	1660	2075
46	825	1238	1650	2062
47	820	1230	1639	2049
48	815	1222	1629	2036
49	810	1214	1619	2023
50	805	1207	1608	2010
51	800	1199	1598	1997
52	794	1191	1588	1984
53	789	1183	1577	1971
54	784	1176	1567	1958
55	779	1168	1557	1946
56	774	1160	1546	1933
57	769	1152	1536	1920
58	763	1144	1525	1907
59	758	1137	1515	1894
60	753	1129	1505	1881
61	748	1121	1494	1868
62	743	1113	1484	1855
63	737	1105	1473	1842
64	732	1098	1463	1829
65	727	1090	1453	1816
66	722	1082	1442	1803
67	717	1074	1432	1790
68	711	1066	1421	1776
69	706	1059	1411	1763
70	701	1051	1400	1750
71	696	1043	1390	1737
72	690	1035	1380	1724
73	685	1027	1369	1711
74	680	1019	1359	1698
75	675	1012	1348	1685
76	670	1004	1338	1672
77	664	996	1327	1659
78	659	988	1317	1646
79	654	980	1306	1633
		·		

81         643         964         1285         1607           82         638         957         1275         1593           83         633         949         1264         1580           84         628         941         1254         1567           85         622         933         1243         1554           86         617         925         1233         1541           87         612         917         1222         1528           88         607         909         1212         1515           89         601         901         1201         1501           90         596         894         1191         1488           91         591         886         1180         1475           92         586         878         1170         1462           93         580         870         1159         1449           94         575         862         1149         1436           95         570         854         1138         1422           96         564         846         1128         1409           97         559	80	649	972	1296	1620
83         633         949         1264         1580           84         628         941         1254         1567           85         622         933         1243         1554           86         617         925         1233         1541           87         612         917         1222         1528           88         607         909         1212         1515           89         601         901         1201         1501           90         596         894         1191         1488           91         591         886         1180         1475           92         586         878         1170         1462           93         580         870         1159         1449           94         575         862         1149         1436           95         570         854         1138         1422           96         564         846         1128         1409           97         559         838         1117         1396           98         554         830         1106         1383           99         549	81	643	964	1285	1607
84         628         941         1254         1567           85         622         933         1243         1554           86         617         925         1233         1541           87         612         917         1222         1528           88         607         909         1212         1515           89         601         901         1201         1501           90         596         894         1191         1488           91         591         886         1180         1475           92         586         878         1170         1462           93         580         870         1159         1449           94         575         862         1149         1436           95         570         854         1138         1422           96         564         846         1128         1409           97         559         838         1117         1396           98         554         830         1106         1383           99         549         822         1096         1370           100         54	82	638	957	1275	1593
85         622         933         1243         1554           86         617         925         1233         1541           87         612         917         1222         1528           88         607         909         1212         1515           89         601         901         1201         1501           90         596         894         1191         1488           91         591         886         1180         1475           92         586         878         1170         1462           93         580         870         1159         1449           94         575         862         1149         1436           95         570         854         1138         1422           96         564         846         1128         1409           97         559         838         1117         1396           98         554         830         1106         1383           99         549         822         1096         1370           100         543         814         1085         1357           101         5	83	633	949	1264	1580
86         617         925         1233         1541           87         612         917         1222         1528           88         607         909         1212         1515           89         601         901         1201         1501           90         596         894         1191         1488           91         591         886         1180         1475           92         586         878         1170         1462           93         580         870         1159         1449           94         575         862         1149         1436           95         570         854         1138         1422           96         564         846         1128         1409           97         559         838         1117         1396           98         554         830         1106         1383           99         549         822         1096         1370           100         543         814         1085         1357           101         538         807         1075         1343           102	84	628	941	1254	1567
87         612         917         1222         1528           88         607         909         1212         1515           89         601         901         1201         1501           90         596         894         1191         1488           91         591         886         1180         1475           92         586         878         1170         1462           93         580         870         1159         1449           94         575         862         1149         1436           95         570         854         1138         1422           96         564         846         1128         1409           97         559         838         1117         1396           98         554         830         1106         1383           99         549         822         1096         1370           100         543         814         1085         1357           101         538         807         1075         1343           102         533         799         1064         1330           103 <td< td=""><td>85</td><td>622</td><td>933</td><td>1243</td><td>1554</td></td<>	85	622	933	1243	1554
88         607         909         1212         1515           89         601         901         1201         1501           90         596         894         1191         1488           91         591         886         1180         1475           92         586         878         1170         1462           93         580         870         1159         1449           94         575         862         1149         1436           95         570         854         1138         1422           96         564         846         1128         1409           97         559         838         1117         1396           98         554         830         1106         1383           99         549         822         1096         1370           100         543         814         1085         1357           100         543         814         1085         1357           101         538         807         1075         1343           102         533         799         1064         1330           103 <t< td=""><td>86</td><td>617</td><td>925</td><td>1233</td><td>1541</td></t<>	86	617	925	1233	1541
89         601         901         1201         1501           90         596         894         1191         1488           91         591         886         1180         1475           92         586         878         1170         1462           93         580         870         1159         1449           94         575         862         1149         1436           95         570         854         1138         1422           96         564         846         1128         1409           97         559         838         1117         1396           98         554         830         1106         1383           99         549         822         1096         1370           100         543         814         1085         1357           101         538         807         1075         1343           102         533         799         1064         1330           103         527         791         1054         1317           104         522         783         1043         1304           105         <	87	612	917	1222	1528
90         596         894         1191         1488           91         591         886         1180         1475           92         586         878         1170         1462           93         580         870         1159         1449           94         575         862         1149         1436           95         570         854         1138         1422           96         564         846         1128         1409           97         559         838         1117         1396           98         554         830         1106         1383           99         549         822         1096         1370           100         543         814         1085         1357           101         538         807         1075         1343           102         533         799         1064         1330           103         527         791         1054         1317           104         522         783         1043         1304           105         517         775         1032         1290           106	88	607	909	1212	1515
91         591         886         1180         1475           92         586         878         1170         1462           93         580         870         1159         1449           94         575         862         1149         1436           95         570         854         1138         1422           96         564         846         1128         1409           97         559         838         1117         1396           98         554         830         1106         1383           99         549         822         1096         1370           100         543         814         1085         1357           101         538         807         1075         1343           102         533         799         1064         1330           103         527         791         1054         1317           104         522         783         1043         1304           105         517         775         1032         1290           106         512         767         1022         1277           107	89	601	901	1201	1501
92         586         878         1170         1462           93         580         870         1159         1449           94         575         862         1149         1436           95         570         854         1138         1422           96         564         846         1128         1409           97         559         838         1117         1396           98         554         830         1106         1383           99         549         822         1096         1370           100         543         814         1085         1357           101         538         807         1075         1343           102         533         799         1064         1330           103         527         791         1054         1317           104         522         783         1043         1304           105         517         775         1032         1290           106         512         767         1022         1277           107         506         759         1011         1264           108	90	596	894	1191	1488
93         580         870         1159         1449           94         575         862         1149         1436           95         570         854         1138         1422           96         564         846         1128         1409           97         559         838         1117         1396           98         554         830         1106         1383           99         549         822         1096         1370           100         543         814         1085         1357           101         538         807         1075         1343           102         533         799         1064         1330           103         527         791         1054         1317           104         522         783         1043         1304           105         517         775         1032         1290           106         512         767         1022         1277           107         506         759         1011         1264           108         501         751         1001         1251           109	91	591	886	1180	1475
93         580         870         1159         1449           94         575         862         1149         1436           95         570         854         1138         1422           96         564         846         1128         1409           97         559         838         1117         1396           98         554         830         1106         1383           99         549         822         1096         1370           100         543         814         1085         1357           101         538         807         1075         1343           102         533         799         1064         1330           103         527         791         1054         1317           104         522         783         1043         1304           105         517         775         1032         1290           106         512         767         1022         1277           107         506         759         1011         1264           108         501         751         1001         1251           109	92	586	878	1170	1462
95         570         854         1138         1422           96         564         846         1128         1409           97         559         838         1117         1396           98         554         830         1106         1383           99         549         822         1096         1370           100         543         814         1085         1357           101         538         807         1075         1343           102         533         799         1064         1330           103         527         791         1054         1317           104         522         783         1043         1304           105         517         775         1032         1290           106         512         767         1022         1277           107         506         759         1011         1264           108         501         751         1001         1251           109         496         743         990         1237           110         490         735         979         1224           111	93		870	1159	1449
96         564         846         1128         1409           97         559         838         1117         1396           98         554         830         1106         1383           99         549         822         1096         1370           100         543         814         1085         1357           101         538         807         1075         1343           102         533         799         1064         1330           103         527         791         1054         1317           104         522         783         1043         1304           105         517         775         1032         1290           106         512         767         1022         1277           107         506         759         1011         1264           108         501         751         1001         1251           109         496         743         990         1237           110         490         735         979         1224           111         485         727         969         1211           112	94	575	862	1149	1436
96         564         846         1128         1409           97         559         838         1117         1396           98         554         830         1106         1383           99         549         822         1096         1370           100         543         814         1085         1357           101         538         807         1075         1343           102         533         799         1064         1330           103         527         791         1054         1317           104         522         783         1043         1304           105         517         775         1032         1290           106         512         767         1022         1277           107         506         759         1011         1264           108         501         751         1001         1251           109         496         743         990         1237           110         490         735         979         1224           111         485         727         969         1211           112	95	570	854	1138	1422
98         554         830         1106         1383           99         549         822         1096         1370           100         543         814         1085         1357           101         538         807         1075         1343           102         533         799         1064         1330           103         527         791         1054         1317           104         522         783         1043         1304           105         517         775         1032         1290           106         512         767         1022         1277           107         506         759         1011         1264           108         501         751         1001         1251           109         496         743         990         1237           110         490         735         979         1224           111         485         727         969         1211           112         480         719         958         1198           113         474         711         948         1184           114	96		846	1128	1409
98         554         830         1106         1383           99         549         822         1096         1370           100         543         814         1085         1357           101         538         807         1075         1343           102         533         799         1064         1330           103         527         791         1054         1317           104         522         783         1043         1304           105         517         775         1032         1290           106         512         767         1022         1277           107         506         759         1011         1264           108         501         751         1001         1251           109         496         743         990         1237           110         490         735         979         1224           111         485         727         969         1211           112         480         719         958         1198           113         474         711         948         1184           114	97	559	838	1117	1396
99         549         822         1096         1370           100         543         814         1085         1357           101         538         807         1075         1343           102         533         799         1064         1330           103         527         791         1054         1317           104         522         783         1043         1304           105         517         775         1032         1290           106         512         767         1022         1277           107         506         759         1011         1264           108         501         751         1001         1251           109         496         743         990         1237           110         490         735         979         1224           111         485         727         969         1211           112         480         719         958         1198           113         474         711         948         1184           114         469         703         937         1171           115	98				
100         543         814         1085         1357           101         538         807         1075         1343           102         533         799         1064         1330           103         527         791         1054         1317           104         522         783         1043         1304           105         517         775         1032         1290           106         512         767         1022         1277           107         506         759         1011         1264           108         501         751         1001         1251           109         496         743         990         1237           110         490         735         979         1224           111         485         727         969         1211           112         480         719         958         1198           113         474         711         948         1184           114         469         703         937         1171           115         464         695         926         1158           116	99	549		1096	
101         538         807         1075         1343           102         533         799         1064         1330           103         527         791         1054         1317           104         522         783         1043         1304           105         517         775         1032         1290           106         512         767         1022         1277           107         506         759         1011         1264           108         501         751         1001         1251           109         496         743         990         1237           110         490         735         979         1224           111         485         727         969         1211           112         480         719         958         1198           113         474         711         948         1184           114         469         703         937         1171           115         464         695         926         1158           116         459         687         916         1145           117	100				
102         533         799         1064         1330           103         527         791         1054         1317           104         522         783         1043         1304           105         517         775         1032         1290           106         512         767         1022         1277           107         506         759         1011         1264           108         501         751         1001         1251           109         496         743         990         1237           110         490         735         979         1224           111         485         727         969         1211           112         480         719         958         1198           113         474         711         948         1184           114         469         703         937         1171           115         464         695         926         1158           116         459         687         916         1145           117         453         679         905         1131           118					
103         527         791         1054         1317           104         522         783         1043         1304           105         517         775         1032         1290           106         512         767         1022         1277           107         506         759         1011         1264           108         501         751         1001         1251           109         496         743         990         1237           110         490         735         979         1224           111         485         727         969         1211           112         480         719         958         1198           113         474         711         948         1184           114         469         703         937         1171           115         464         695         926         1158           116         459         687         916         1145           117         453         679         905         1131           118         448         671         894         1118           120				<del> </del>	
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116         459         687         916         1145           117         453         679         905         1131           118         448         671         894         1118           119         443         663         884         1105           120         437         655         873         1091           121         432         647         862         1078           122         427         639         852         1065           123         421         631         841         1051           124         416         623         831         1038           125         411         615         820         1025           126         405         607         809         1011           127         400         599         798         998           128         395         591         788         985           129         389         583         777         971	114	469	703	937	1171
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117         453         679         905         1131           118         448         671         894         1118           119         443         663         884         1105           120         437         655         873         1091           121         432         647         862         1078           122         427         639         852         1065           123         421         631         841         1051           124         416         623         831         1038           125         411         615         820         1025           126         405         607         809         1011           127         400         599         798         998           128         395         591         788         985           129         389         583         777         971		459			
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126     405     607     809     1011       127     400     599     798     998       128     395     591     788     985       129     389     583     777     971	124	416	623	831	1038
127     400     599     798     998       128     395     591     788     985       129     389     583     777     971	125	411	615	820	1025
128         395         591 <b>788</b> 985           129         389         583 <b>777</b> 971	126	405	607	809	1011
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	128	395	591	788	985
	129	389	583	777	971
1 .55   554   575   766   936	130	384	575	766	958

131	379	567	756	945
132	373	559	745	931
133	368	551	734	918
134	362	543	724	904
135	357	535	713	891
136	352	527	702	878
137	346	519	691	864
138	341	511	681	851
139	336	503	670	837
140	330	495	659	824
141	325	487	649	811
142	320	479	638	797
143	314	471	627	784
144	309	463	616	770
145	303	455	606	757
146	298	447	595	743
147	293	438	584	730
148	287	430	573	716
149	282	422	562	703
150	277	414	552	690

#### 1.1 V<sub>TEMP</sub> vs DIE TEMPERATURE APPROXIMATIONS

The LM26LV's  $V_{\text{TEMP}}$  analog temperature output is very linear. The Conversion Table above and the equation in Section 1.1.1 represent the most accurate typical performance of the  $V_{\text{TEMP}}$  voltage output vs Temperature.

#### 1.1.1 The Second-Order Equation (Parabolic)

The data from the Conversion Table, or the equation below, when plotted, has an umbrella-shaped parabolic curve.  $V_{\mathsf{TEMP}}$  is in mV.

GAIN1: 
$$V_{TEMP} = 907.87 - 5.1321 \times (T_{DIE} - 30^{\circ}C) - 0.001076 \times (T_{DIE} - 30^{\circ}C)^{2}$$
  
GAIN2:  $V_{TEMP} = 1361.35 - 7.7011 \times (T_{DIE} - 30^{\circ}C) - 0.001596 \times (T_{DIE} - 30^{\circ}C)^{2}$   
GAIN3:  $V_{TEMP} = 1814.62 - 10.2703 \times (T_{DIE} - 30^{\circ}C) - 0.002117 \times (T_{DIE} - 30^{\circ}C)^{2}$   
GAIN4:  $V_{TEMP} = 2268.14 - 12.8384 \times (T_{DIE} - 30^{\circ}C) - 0.002639 \times (T_{DIE} - 30^{\circ}C)^{2}$ 

#### 1.1.2 The First-Order Approximation (Linear)

For a quicker approximation, although less accurate than the second-order, over the full operating temperature range the

linear formula below can be used. Using this formula, with the constant and slope in the following set of equations, the best-fit  $V_{TEMP}$  vs Die Temperature performance can be calculated with an approximation error less than 18 mV.  $V_{TEMP}$  is in mV.

GAIN1: 
$$V_{TEMP}$$
 = 1059.9 - 5.1751 x  $T_{DIE}$   
GAIN2:  $V_{TEMP}$  = 1589.9 - 7.765 x  $T_{DIE}$   
GAIN3:  $V_{TEMP}$  = 2119.0 - 10.355 x  $T_{DIE}$   
GAIN4:  $V_{TEMP}$  = 2648.6 - 12.944 x  $T_{DIE}$ 

#### 1.1.3 First-Order Approximation (Linear) over Small Temperature Range

For a linear approximation, a line can easily be calculated over the desired temperature range from the Conversion Table using the two-point equation:

$$V - V_1 = \left(\frac{V_2 - V_1}{T_2 - T_1}\right) \times (T - T_1)$$

Where V is in mV, T is in  ${}^{\circ}$ C, T<sub>1</sub> and V<sub>1</sub> are the coordinates of the lowest temperature, T<sub>2</sub> and V<sub>2</sub> are the coordinates of the highest temperature.

For example, if we want to determine the equation of a line with Gain 4, over a temperature range of 20°C to 50°C, we would proceed as follows:

V - 2396 mV = 
$$\left(\frac{2010 \text{ mV} - 2396 \text{ mV}}{50^{\circ}\text{C} - 20^{\circ}\text{C}}\right) \times (\text{T} - 20^{\circ}\text{C})$$

$$V - 2396 \text{ mV} = (-12.8 \text{ mV/°C}) \times (T - 20°C)$$

$$V = (-12.8 \text{ mV/°C}) \times (T-20°C) + 2396 \text{ mV}$$

Using this method of linear approximation, the transfer function can be approximated for one or more temperature ranges of interest.

# 2.0 OVERTEMP and OVERTEMP Digital Outputs

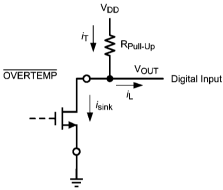
The OVERTEMP Active High, Push-Pull Output and the OVERTEMP Active Low, Open-Drain Output both assert at the same time whenever the Die Temperature reaches the factory preset Temperature Trip Point. They also assert simultaneously whenever the TRIP TEST pin is set high. Both outputs de-assert when the die temperature goes below the Temperature Trip Point - Hysteresis. These two types of digital outputs enable the user the flexibility to choose the type of output that is most suitable for his design.

Either the OVERTEMP or the OVERTEMP Digital Output pins can be left open if not used.

#### 2.1 OVERTEMP OPEN-DRAIN DIGITAL OUTPUT

The  $\overline{\text{OVERTEMP}}$  Active Low, Open-Drain Digital Output, if used, requires a pull-up resistor between this pin and  $V_{\text{DD}}$ . The following section shows how to determine the pull-up resistor value.

#### **Determining the Pull-up Resistor Value**



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The Pull-up resistor value is calculated at the condition of maximum total current,  $i_T$ , through the resistor. The total current is:

$$i_T = i_L + i_{sink}$$

where.

 $\mathbf{i}_{\mathsf{T}}$   $\mathbf{i}_{\mathsf{T}}$  is the maximum total current through the Pull-up Resistor at  $\mathbf{V}_{\mathsf{OL}}.$ 

i<sub>L</sub> i<sub>L</sub> is the load current, which is very low for typical digital inputs.

 ${f V_{OUT}}$  V<sub>OUT</sub> is the Voltage at the  $\overline{\hbox{OVERTEMP}}$  pin. Use  ${f V_{OL}}$  for calculating the Pull-up resistor.

 $V_{DD(Max)}$   $V_{DD(Max)}$  is the maximum power supply voltage to be used in the customer's system.

The pull-up resistor maximum value can be found by using the following formula:

$$R_{\text{pull-up}} = \frac{V_{\text{DD (Max)}} - V_{\text{OL}}}{i_{\text{T}}}$$

#### **EXAMPLE CALCULATION**

Suppose we have, for our example, a V<sub>DD</sub> of 3.3 V  $\pm$  0.3V, a CMOS digital input as a load, a V<sub>OL</sub> of 0.2 V.

- (1) We see that for  $V_{OL}$  of 0.2 V the electrical specification for  $\overline{OVERTEMP}$  shows a maximim  $i_{sink}$  of 385  $\mu A$ .
- (2) Let  $i_L=$  1  $\mu A,$  then  $i_T$  is about 386  $\mu A$  max. If we select 35  $\mu A$  as the current limit then  $i_T$  for the calculation becomes 35  $\mu A$
- (3) We notice that  $V_{\rm DD(Max)}$  is 3.3V + 0.3V = 3.6V and then calculate the pull-up resistor as

 $R_{Pull-up} = (3.6 - 0.2)/35 \, \mu A = 97k$ 

(4) Based on this calculated value, we select the closest resistor value in the tolerance family we are using.

In our example, if we are using 5% resistor values, then the next closest value is 100 k $\Omega$ .

#### 2.2 NOISE IMMUNITY

The LM26LV is virtually immune from false triggers on the OVERTEMP and  $\overline{\text{OVERTEMP}}$  digital outputs due to noise on the power supply. Test have been conducted showing that, with the die temperature within 0.5°C of the temperature trip point, and the severe test of a 3 Vpp square wave "noise" signal injected on the  $V_{DD}$  line, over the  $V_{DD}$  range of 2V to 5V, there were no false triggers.

### 3.0 TRIP TEST Digital Input

The TRIP TEST pin simply provides a means to test the OVERTEMP and OVERTEMP digital outputs electronically by causing them to assert, at any operating temperature, as a result of forcing the TRIP TEST pin high.

When the TRIP TEST pin is pulled high the  $V_{\text{TEMP}}$  pin will be at the  $V_{\text{TRIP}}$  voltage.

If not used, the TRIP TEST pin may either be left open or grounded.

# 4.0 V<sub>TEMP</sub> Analog Temperature Sensor Output

The  $V_{\text{TEMP}}$  push-pull output provides the ability to sink and source significant current. This is beneficial when, for example, driving dynamic loads like an input stage on an analog-to-digital converter (ADC). In these applications the source current is required to quickly charge the input capacitor of the ADC. See the Applications Circuits section for more discussion of this topic. The LM26LV is ideal for this and other applications which require strong source or sink current.

#### **4.1 NOISE CONSIDERATIONS**

The LM26LV's supply-noise gain (the ratio of the AC signal on  $V_{\rm TEMP}$  to the AC signal on  $V_{\rm DD})$  was measured during bench tests. It's typical attenuation is shown in the Typical Performance Characteristics section. A load capacitor on the output can help to filter noise.

For operation in very noisy environments, some bypass capacitance should be present on the supply within approximately 2 inches of the LM26LV.

#### 4.2 CAPACITIVE LOADS

The  $V_{TEMP}$  Output handles capacitive loading well. In an extremely noisy environment, or when driving a switched sampling input on an ADC, it may be necessary to add some filtering to minimize noise coupling. Without any precautions, the  $V_{TEMP}$  can drive a capacitive load less than or equal to 1100 pF as shown in *Figure 1*. For capacitive loads greater than 1100 pF, a series resistor is required on the output, as shown in *Figure 2*, to maintain stable conditions.

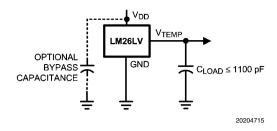


FIGURE 1. LM26LV No Decoupling Required for Capacitive Loads Less than 1100 pF.

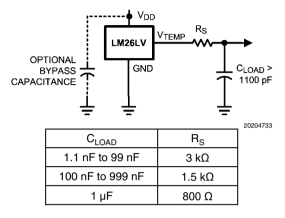


FIGURE 2. LM26LV with series resistor for capacitive loading greater than 1100 pF.

#### **4.3 VOLTAGE SHIFT**

The LM26LV is very linear over temperature and supply voltage range. Due to the intrinsic behavior of an NMOS/PMOS rail-to-rail buffer, a slight shift in the output can occur when the supply voltage is ramped over the operating range of the device. The location of the shift is determined by the relative levels of  $V_{DD}$  and  $V_{TEMP}$ . The shift typically occurs when  $V_{DD}-V_{TEMP}=1.0V.$ 

This slight shift (a few millivolts) takes place over a wide change (approximately 200 mV) in  $V_{DD}$  or  $V_{TEMP}$ . Since the shift takes place over a wide temperature change of 5°C to 20°C,  $V_{TEMP}$  is always monotonic. The accuracy specifications in the Electrical Characteristics table already includes this possible shift.

# 5.0 Mounting and Temperature Conductivity

The LM26LV can be applied easily in the same way as other integrated-circuit temperature sensors. It can be glued or cemented to a surface.

To ensure good temperature conductivity, the backside of the LM26LV die is directly attached to the GND pin (Pin 2). The temperatures of the lands and traces to the other leads of the LM26LV will also affect the temperature reading.

Alternatively, the LM26LV can be mounted inside a sealed-end metal tube, and can then be dipped into a bath or screwed into a threaded hole in a tank. As with any IC, the LM26LV and accompanying wiring and circuits must be kept insulated and dry, to avoid leakage and corrosion. This is especially true if the circuit may operate at cold temperatures where condensation can occur. If moisture creates a short circuit from the  $V_{\rm TEMP}$  output to ground or  $V_{\rm DD}$ , the  $V_{\rm TEMP}$  output from the LM26LV will not be correct. Printed-circuit coatings are often used to ensure that moisture cannot corrode the leads or circuit traces.

The thermal resistance junction-to-ambient  $(\theta_{JA})$  is the parameter used to calculate the rise of a device junction temperature due to its power dissipation. The equation used to calculate the rise in the LM26LV's die temperature is

$$T_{J} = T_{A} + \theta_{JA} \left[ (V_{DD}I_{O}) + (V_{DD} - V_{TEMP}) I_{L} \right]$$

where  $T_A$  is the ambient temperature,  $I_Q$  is the quiescent current,  $I_L$  is the load current on the output, and  $V_Q$  is the output voltage. For example, in an application where  $T_A=30\,^{\circ}\text{C}$ ,  $V_{DD}=5\,\text{V}$ ,  $I_{DD}=9\,\mu\text{A}$ , Gain 4,  $V_{TEMP}=2231\,\text{mV}$ , and  $I_L=2\,\mu\text{A}$ , the junction temperature would be 30.021 °C, showing a self-heating error of only 0.021 °C. Since the LM26LV's junction temperature is the actual temperature being measured, care should be taken to minimize the load current that the  $V_{TEMP}$  output is required to drive. If The  $\overline{\text{OVERTEMP}}$  output is used with a 100 k pull-up resistor, and this output is asserted (low), then for this example the additional contribution is  $[(152^{\circ}\,\text{C/W})x(5\text{V})^2/100\text{k}]=0.038^{\circ}\text{C}$  for a total self-heating error of 0.059°C. Figure 3 shows the thermal resistance of the LM26LV.

Device Number	NS Package Number	Thermal Resistance (θ <sub>JA</sub> )
LM26LVCISD	SDB06A	152° C/W

FIGURE 3. LM26LV Thermal Resistance

## **6.0 Applications Circuits**

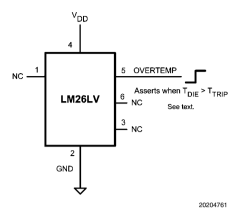


FIGURE 4. Temperature Switch Using Push-Pull Output

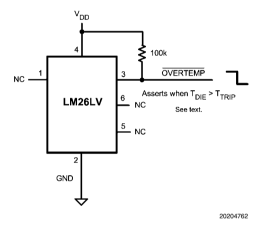
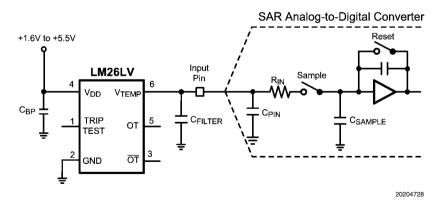


FIGURE 5. Temperature Switch Using Open-Drain Output



Most CMOS ADCs found in microcontrollers and ASICs have a sampled data comparator input structure. When the ADC charges the sampling cap, it requires instantaneous charge from the output of the analog source such as the LM26LV temperature sensor and many op amps. This requirement is easily accommodated by the addition of a capacitor ( $C_{\text{FILTER}}$ ). The size of  $C_{\text{FILTER}}$  depends on the size of the sampling capacitor and the sampling frequency. Since not all ADCs have identical input stages, the charge requirements will vary. This general ADC application is shown as an example only.

FIGURE 6. Suggested Connection to a Sampling Analog-to-Digital Converter Input Stage

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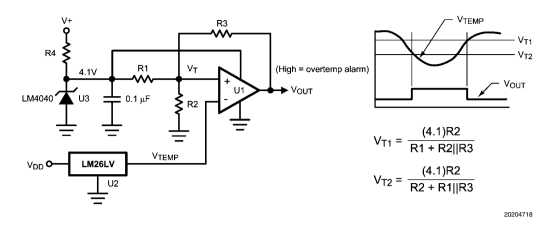


FIGURE 7. Celsius Temperature Switch

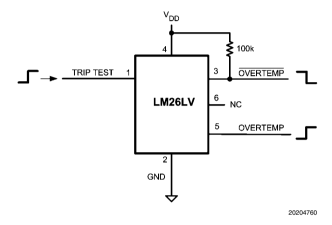
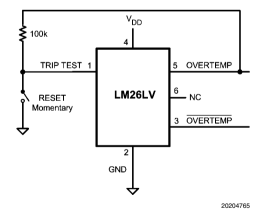


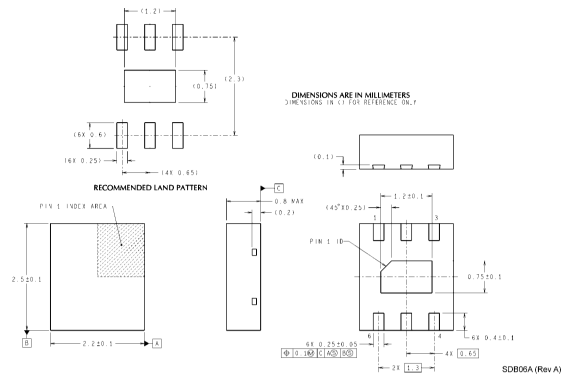
FIGURE 8. TRIP TEST Digital Output Test Circuit



The TRIP TEST pin, normally used to check the operation of the OVERTEMP and OVERTEMP pins, may be used to latch the outputs whenever the temperature exceeds the programmed limit and causes the digital outputs to assert. As shown in the figure, when OVERTEMP goes high the TRIP TEST input is also pulled high and causes OVERTEMP output to latch high and the OVERTEMP output to latch low. Momentarily switching the TRIP TEST input low will reset the LM26LV to normal operation. The resistor limits the current out of the OVERTEMP output pin.

FIGURE 9. Latch Circuit using OVERTEMP Output

# Physical Dimensions inches (millimeters) unless otherwise noted



6-Lead LLP-6 Package Order Number LM26LVCISD, LM26LVCISDX NS Package Number SDB06A

### **Notes**

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