

# Precision References

### **OBSOLETE:**

FOR INFORMATION PURPOSES ONLY

Contact Linear Technology for Potential Replacement

### **FEATURES**

- Direct Replacement for Present References
- Ultra Low Drift—3ppm/°C Typ.
- Curvature Corrected
- Series or Shunt Operation
- Ultra High Line Rejection ≈ ½ ppm/V
- Low Output Impedance ≈ 0.02Ω
- Tight Initial Output Voltage
- 100% Noise Tested

### **APPLICATIONS**

- A to D and D to A Converters
- Precision Regulators
- Constant Current Sources
- V to F Converters
- **■** Bridge Excitation

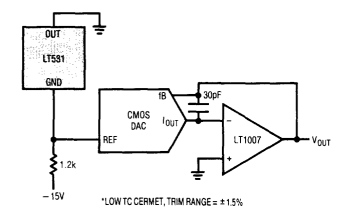
## DESCRIPTION

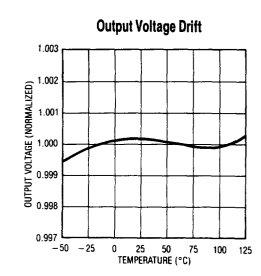
The LT580/LT581 are bandgap voltage references utilizing thin film technology and a greatly improved curvature correction technique. Wafer level trimming of both reference and output voltage combines to produce units with high yields to very low TC and tight initial tolerance of output voltage.

The LT580/LT581 can both sink and source up to 10mA and can be used in either the series or shunt mode. This allows the reference to be used for both positive and negative output voltages without external components. Minimum input-output voltage is less than 1V in the series mode, providing improved tolerance of low line conditions.

For voltage references with improved specifications, please see the LT1019, LT1021, and LT1031 data sheets.

### **Negative 10V Reference for CMOS DAC**





# ABSOLUTE MAXIMUM RATINGS

Input Voltage	40V
Storage Temperature Range	-65°C to 175°C
Lead Temperature (Soldering, 10 sec.)	300°C
Operating Temperature Range	
J, K, L, M Grades	0°C to 70°C
S, T, U Grades	

# PACKAGE/ORDER INFORMATION

BOTTOM VIEW  INPUT  O  1  2 O  OUTPUT  3  GROUND  H PACKAGE TO-52 METAL CAN	ORDER PART NUMBER			
	LT580JH LT580KH LT580LH LT580MH LT580SH LT580TH LT580UH			
BOTTOM VIEW  INPUT  2 O  1  2 O  OUTPUT  3  GROUND  H PACKAGE  TO-39 METAL CAN	LT581JH LT581KH LT581LH LT581SH LT581TH LT581UH			

# LT580 ELECTRICAL CHARACTERISTICS $V_{IN} = +15V$ , $T_A = 25^{\circ}$ C unless otherwise noted

SYMBOL	PARAMETER Output Voltage	CONDITIONS		LT580 MIN TYP MAX			UNITS
V <sub>R</sub>		LT580J LT580K, S ŁT580L, M, T, U		2.425 2.475 2.490	2.500 2.500 2.500	2.575 2.525 2.510	V V
тс	Output Voltage Change Over Temperature in mV and (ppm/°C)	LT580J (0°C to 70°C) LT580K (0°C to 70°C) LT580L (0°C to 70°C) LT580M (0°C to 70°C) LT580S ( – 55°C to + 125°C) LT580T ( – 55°C to + 125°C) LT580U ( – 55°C to + 125°C)	•			15 (85) 7 (40) 4.3 (25) 1.75 (10) 25 (55) 11 (25) 4.5 (10)	mV (ppm/°C) mV (ppm/°C) mV (ppm/°C) mV (ppm/°C) mV (ppm/°C) mV (ppm/°C)
$\frac{\Delta V_{OUT}}{\Delta V_{IN}}$	Line Regulation	7V≤V <sub>IN</sub> ≤30V LT580J, S LT580K LT580L, M, T, U 4.5V≤V <sub>IN</sub> ≤7V LT580J, S LT580K LT580L, M, T, U			0.5 0.5 0.5 0.1 0.1 0.1	6 4 2 3 2	mV mV mV mV mV
$\frac{\Delta V_{OUT}}{\Delta I_{OUT}}$	Load Regulation (Sourcing) Shunt Mode	0 ≤ I <sub>OUT</sub> ≤ 10mA 1.5mA ≤ I <sub>SHUNT</sub> ≤ 10mA			1 2	10 10	mV mV
I <sub>Q</sub> _	Quiescent Current				0.75	1.5	mA
e <sub>n</sub>	Output Noise (Note 1)	0.1Hz to 10Hz			10		μVp-p
	Output Voltage Stability with Time	Per Month Long Term			25 250		μV μV

# LT581 ELECTRICAL CHARACTERISTICS $V_{IN} = +15V$ , $T_A = 25$ °C unless otherwise noted

SYMBOL	PARAMETER	CONDITIONS		MIN	LT581 TYP	MAX	UNITS
V <sub>R</sub>	Output Voltage	LT581S, J LT581T, K LT581U, L		9.970 9.990 9.995	10.000 10.000 10.000	10.030 10.010 10.005	V V V
TC	Output Voltage Change, Maximum Deviation from 25°C in mV and (ppm/°C)	LT581J (0°C to 70°C) LT581K (0°C to 70°C) LT581L (0°C to 70°C) LT581S ( - 55°C to + 125°C) LT581T ( - 55°C to + 125°C) LT581U ( - 55°C to + 125°C)	•			13.5 (30) 6.75 (15) 2.25 (5) 30 (30) 15 (15) 10 (10)	mV (ppm/°C) mV (ppm/°C) mV (ppm/°C) mV (ppm/°C) mV (ppm/°C)
$\frac{\Delta V_{OUT}}{\Delta V_{IN}}$	Line Regulation	15V ≤ V <sub>IN</sub> ≤ 30V 13V ≤ V <sub>IN</sub> ≤ 15V			0.5 0.1	3 1	mV mV
ΔV <sub>OUT</sub>	Load Regulation (Sourcing)	0≤l <sub>OUT</sub> ≤5mA			50	500	μV/mA
$\Delta I_{OUT}$	Shunt Mode	1mA≤I <sub>SHUNT</sub> ≤5mA			100	500	μV/mA
la	Quiescent Current				0.75	1.0	mA
e <sub>n</sub>	Output Noise (Note 1)	0.1Hz to 10Hz			30		μVp-p
	Long Term Stability	Non-Cumulative			25		ppm/kHr
I <sub>SC</sub>	Short Circuit Current				30		mA
l <sub>out</sub>	Output Current	Sourcing Sourcing Sinking	•	10 5 5	25		mA mA mA

The • denotes the specifications which apply over the full operating temperature range.

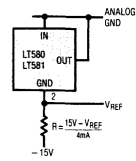
Note 1: Although 0.1Hz to 10Hz noise is not a standard production test, Linear Technology does 100% test 10Hz to 1kHz noise. Consult factory for details.

### TYPICAL APPLICATIONS

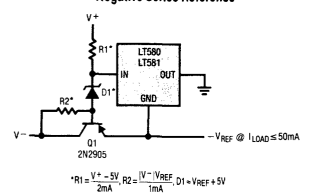
#### **High Current Precision Supply Suggested Output Trim Output Current Boost with Current Limit** $V^{+} \ge (V_{OUT} + 2.8V)$ $390\Omega$ **GLOWS IN** 'R1 2N6040 8.2Ω **\$**<sup>n</sup>1 220Ω +Vs CURRENT LIMIT LED LT580 (DO NOT OMIT) 39 OUT ·V<sub>REF</sub> LT581 2N2905 GND R1 R2 R2 LT580J 47Ω 2k R3 LT580 OUT $0.1 \mu F$ LT580K, S 15Ω 2k I<sub>LOAD</sub> ≤ 100mA LT581 LT580L, M, T, U 6.8Ω 2k 2μF SOLID TANTALUM GND LT581S, J 5k 18Ω V<sub>OUT</sub> + 10V AT 4A LT581T, K 5k LT581 OUT 6.8Ω **–** 15V LT581U, L 3.3Ω GND

## TYPICAL APPLICATIONS

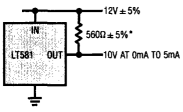
### **Two-Terminal Negative Reference**



### **Negative Series Reference**

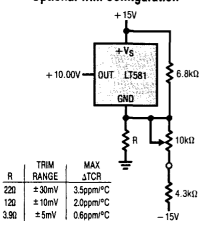


### **12V Supply Connection**



\*NOT REQUIRED ON LTC LT580 OR LT581

### **Optional Trim Configuration**



# PACKAGE DESCRIPTION

