

# LT1031/LH0070

# Precision 10V Reference

# FEATURES

- Pin Compatible with LH0070 and AD581\*
- Ultralow Drift—5ppm/°C Max Slope
- Trimmed Output Voltage
- Operates in Series or Shunt Mode
- Output Sinks and Sources in Series Mode
- Very Low Noise < 1ppm<sub>P-P</sub> 0.1Hz to 10Hz
- > 100dB Ripple Rejection
- Minimum Input Voltage of 11V

# **APPLICATIONS**

- A-to-D and D-to-A Converters
- Precision Regulators
- Digital Voltmeters
- Inertial Navigation Systems
- Precision Scales
- Portable Reference Standard

# DESCRIPTION

The LT<sup>®</sup>1031 is a precision 10V reference with ultralow drift and noise, extremely good long term stability, and almost total immunity to input voltage variations. The reference output will both source and sink up to 10mA and can be used as a shunt regulator (two terminal Zener) with the same precision characteristics as the three terminal connection. Special care has been taken to minimize thermal regulation effects and temperature induced hysteresis.

The LT1031 reference is based on a buried Zener diode structure which eliminates noise and stability problems associated with surface breakdown devices. Further, a subsurface Zener exhibits better temperature drift and time stability than even the best band-gap references.

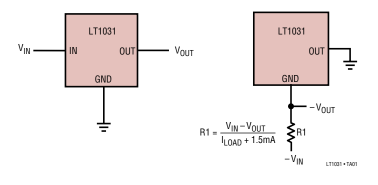
Unique circuit design makes the LT1031 the first three terminal IC reference to offer ultralow drift without the use of high power on-chip heaters. Output voltage is pretrimmed to 0.05% accuracy.

The LT1031 can be used as a plug-in replacement for the AD581 and LH0070,\* with improved electrical and thermal performance.

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# TYPICAL APPLICATION





### 40 $T_A = 25^{\circ}C$ DISTRIBUTION 35 FROM 5 RUNS 30 PERCENT OF UNITS (%) 25 20 15 10 5 0 -0 10 -0.06 -0.02 0 0.02 0.06 0 10 OUTPUT ACCURACY (%) LT1031 TA02

### **Distribution of Output Accuracy**

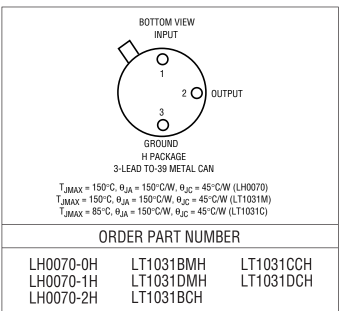


# **ABSOLUTE MAXIMUM RATINGS**

(Note 1)

Input Voltage
Output to Ground Voltage (Shunt Mode Current Limit) 16V Trim Pin to Ground Voltage
Positive Equal to V <sub>OUT</sub> Negative
Output Short-Circuit Duration
V <sub>IN</sub> = 35V 10 sec
$V_{IN} \le 20V$ Indefinite
Operating Temperature Range
LT1031M –55°C to 125°C
LT1031C0°C to 70°C
Lead Temperature (Soldering, 10 sec)

# PACKAGE/ORDER INFORMATION



**ELECTRICAL CHARACTERISTICS** (LT1031) The  $\bullet$  denotes the specifications which apply over the full operating temperature range, otherwise specifications are at T<sub>A</sub> = 25°C. V<sub>IN</sub> = 15V, I<sub>OUT</sub> = 0, Mil or Comm version, unless noted.

SYMBOL	PARAMETER	CONDITIONS		MIN	LT1031 TYP	МАХ	UNITS
V <sub>R</sub>	Output Voltage (Note 2)	LT1031B LT1031C LT1031D		9.995 9.990 9.980	10.000 10.000 10.000	10.005 10.010 10.020	V V V
$\frac{\Delta V_R}{\Delta T}$	Output Voltage Temperature Coefficient (Note 3)	$\begin{array}{c} T_{MIN} \leq T_J \leq T_{MAX} \\ LT1031B \\ LT1031C \\ LT1031D \end{array}$	•••		3 6 10	5 15 25	ppm/°C ppm/°C ppm/°C
$\frac{\Delta V_R}{\Delta V_{IN}}$	Line Regulation (Note 4)	$11.5V \le V_{IN} \le 14.5V$	•		1	4 6	ppm/V ppm/V
		$4.5V \le V_{IN} \le 40V$	•		0.5	2 4	ppm/V ppm/V
$\frac{\Delta V_R}{\Delta I_0}$	Load Regulation (Sourcing Current)	$0 \le I_{OUT} \le 10$ mA (Note 4)	•		12	25 40	ppm/mA ppm/mA
$\frac{\Delta V_R}{\Delta I_0}$	Load Regulation (Shunt Mode)	$1.7 \text{mA} \le I_{\text{SHUNT}} \le 10 \text{mA}$ (Notes 4, 5)	•		50	100 150	ppm/mA ppm/mA
IQ	Series Mode Supply Current		•		1.2	1.7 2.0	mA mA
I <sub>MIN</sub>	Shunt Mode Minimum Current	V <sub>IN</sub> is Open			1.1	1.5	mA
	Output Short-Circuit Current	$11V \le V_{IN} \le 35V$			30		mA
	Minimum Input Voltage (Note 7)	I <sub>OUT</sub> ≤1mA			10.8	11.0	V
e <sub>n</sub>	Output Voltage Noise	$\begin{array}{c} 0.1 \text{Hz} \leq f \leq 10 \text{Hz} \\ 10 \text{Hz} \leq f \leq 10 \text{KHz} \end{array}$			6 11		μV <sub>P-P</sub> μV <sub>RMS</sub>
$\Delta V_R$ $\Delta Time$	Long Term Stability of Output Voltage	$\Delta t = 1000 \text{ Hrs}$ Non-Cumulative			15		ppm
	Temperature Hysteresis of Output	ΔT = 50°C			5		ppm
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**ELECTRICAL CHARACTERISTICS** (LH0070) The  $\bullet$  denotes the specifications which apply over the full operating temperature range. V<sub>IN</sub> = 15V, R<sub>L</sub> = 10k $\Omega$ , -55°C  $\leq$  T<sub>A</sub>  $\leq$  125°C, unless noted.

SYMBOL	PARAMETER	CONDITIONS		MIN	LH0070 Typ	MAX	UNITS
V <sub>R</sub>	Output Voltage	T <sub>A</sub> = 25°C			10.000		V
$\Delta V_R$	Output Accuracy -0, -1 -2	T <sub>A</sub> = 25°C			±0.03 ±0.02	±0.1 ±0.05	% %
$\Delta V_R$	Output Accuracy -0, -1 -2	T <sub>A</sub> = -55°C, 125°C	•			0.3 0.2	% %
$\frac{\Delta V_R}{\Delta T}$	Output Voltage Change with Temperature -0 -1 -2	Note 6	•		±0.02 ±0.01	±0.2 ±0.1 ±0.04	% % %
$\frac{\Delta V_R}{\Delta V_{IN}}$	Line Regulation -0, -1 -2	$13V \le V_{IN} \le 33V, T_A = 25^{\circ}C$			0.006 0.006	0.1 0.03	% %
	Input Voltage Range			11.4		40	V
$\frac{\Delta V_R}{\Delta I_0}$	Load Regulation	$0mA \le I_{OUT} \le 5mA$	•		0.01	0.03	%
IQ	Quiescent Current	$13V \le V_{IN} \le 33V$			1.2	5	mA
$\frac{\Delta I_Q}{\Delta V_{IN}}$	Change in Quiescent Current	$\Delta V_{IN}$ = 20V from 13V TO 33V	•		0.1	1.5	mA
e <sub>n</sub>	Output Noise Voltage				6		μV <sub>P-P</sub>
	Ripple Rejection	f = 120Hz			0.001		%/V <sub>P-P</sub>
r <sub>0</sub>	Output Resistance				0.2	0.6	Ω
$\Delta V_Z$ $\Delta Time$	Long Term Stability -0, -1 -2	T <sub>A</sub> = 25°C (Note 8)				±0.2 ±0.05	%/Yr %/Yr

Note 1: Absolute Maximum Ratings are those values beyond which the life of a device may be impaired.

Note 2: Output voltage is measured immediately after turn-on. Changes due to chip warm-up are typically less than 0.005%.

**Note 3:** Temperature coefficient is measured by dividing the change in output voltage over the temperature range by the change in temperature. Separate tests are done for hot and cold:  $T_{MIN}$  to 25°C and 25°C to  $T_{MAX}$ . Incremental slope is also measured at 25°C. For LT1031BMH, the 5ppm/°C drift specification is for -25°C to 85°C. Drift over the full -55°C to 125°C range is guaranteed to 7ppm/°C.

**Note 4:** Line and load regulation are measured on a pulse basis. Output changes due to die temperature change must be taken into account separately. Package thermal resistance is 150°C/W.

Note 5: Shunt mode regulation is measured with the input open. With the input connected, shunt mode current can be reduced to OmA. Load regulation will remain the same.

**Note 6:** Temperature drift is guaranteed from –25°C to 85°C on LH0070.

Note 7: See curve for guaranteed minimum VIN versus IOUT.

Note 8: Guaranteed by design.



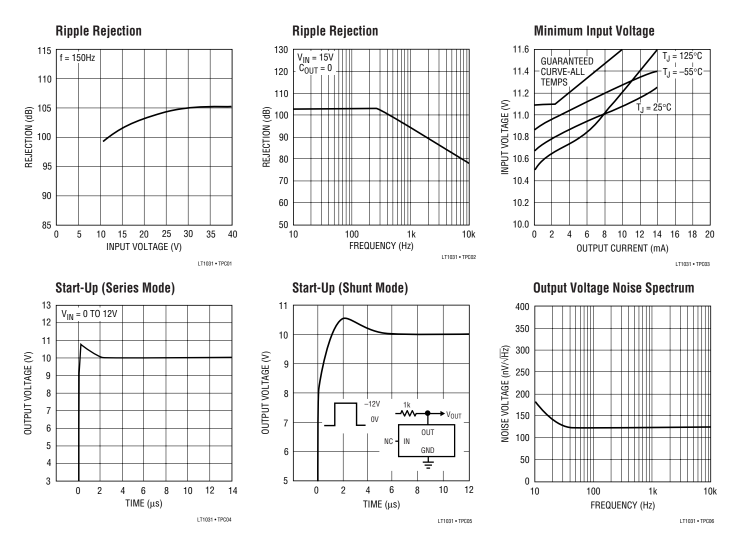
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# **CROSS REFERENCE**

The following cross reference guide may be used to select LT1031 grades which meet or exceed output voltage, temperature drift, load and line regulation, and output current specifications of the AD581 reference. Parameters such as noise, hysteresis, and long term stability will be significantly better for all LT1031 grades compared to the AD581.

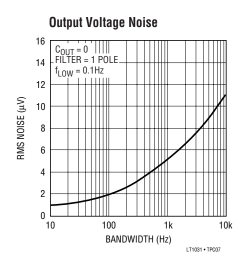
CROSS REFERENCE GUIDE/LT1031 TO AD581				
AD581J	order LT1031DCH			
AD581K	order LT1031CCH			
AD581L	order LT1031BCH			
A0581S	order LT1031DMH			
A0581U	order LT1031BMH			

# TYPICAL PERFORMANCE CHARACTERISTICS

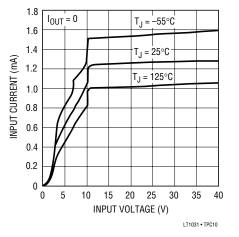


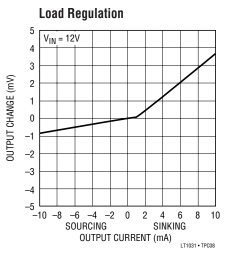


# TYPICAL PERFORMANCE CHARACTERISTICS





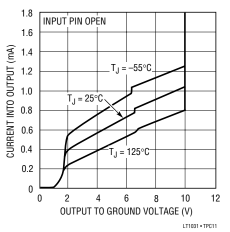




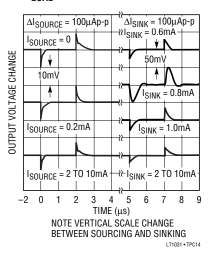
# Output Voltage Temperature



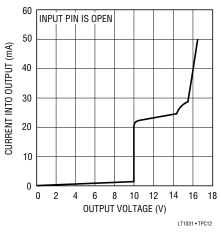
**Shunt Characteristics** 



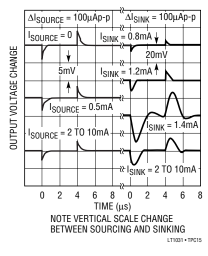
# Load Transient Response $C_{LOAD} = 0$



### **Shunt Mode Current Limit**

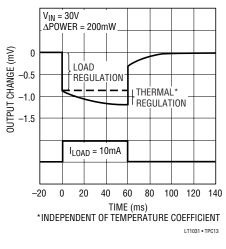


Load Transient Response  $C_{LOAD} = 1000 pF$ 



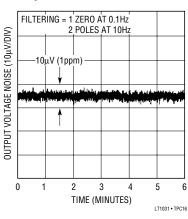
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# Thermal Regulation





# TYPICAL PERFORMANCE CHARACTERISTICS



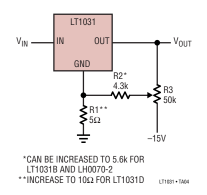
### Output Noise 0.1Hz to 10Hz

# **APPLICATIONS INFORMATION**

### **Trimming Output Voltage**

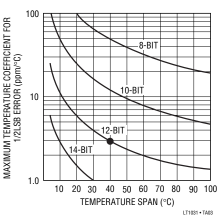
The LT1031 output can be trimmed by driving the ground pin. The suggested method is shown in the illustration below. A 5 $\Omega$  resistor is inserted in series with the ground pin. The top of the resistor is supplied current from a trim potentiometer. This technique requires fairly high trim current of up to 1.5mA from the LT1031 or 3.5mA from the -15V supply; however it is necessary to maintain low drift in the reference. Ground pin current changes in the LT1031, with temperature, could be as high as 4µA/°C. This, coupled with the 5 $\Omega$  external resistor, creates up to 2ppm/°C drift in the reference (5 $\Omega \cdot 4\mu$ A/°C = 20µV/°C = 2ppm/°C). If induced drift higher than this can be tolerated, all resistor values in the trim circuit can be raised proportionately to reduce current drain.

### **Output Voltage Trimming**



### Effect of Reference Drift on System Accuracy

A large portion of the temperature drift error budget in many systems is the system reference voltage. The graph below indicates the maximum temperature coefficient allowable if the reference is to contribute no more than 1/2LSB error to the overall system performance. The example shown is a 12-bit system designed to operate over a temperature range from 25°C to 65°C. Assuming the system calibration is performed at 25°C, the temperature span is 40°C. The graph shows that the temperature coefficient of the reference must be no worse than 3ppm/°C if it is to contribute less than 1/2LSB error. For this reason, the LT1031 has been optimized for low drift.



### Maximum Allowable Reference Drift

# APPLICATIONS INFORMATION

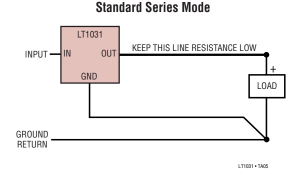
### **Capacitive Loading and Transient Response**

The LT1031 is stable with all capacitive loads, but for optimum settling with load transients, output capacitance should be under 1000pF. The output stage of the reference is class AB with a fairly low idling current. This makes transient response worst-case at light load currents. Because of internal current drain on the output, actual worst-case occurs at  $I_{LOAD} = 1.4$ mA (sinking). Significantly better load transient response is obtained by moving slightly away from these points. See Load Transient response is obtained when the output is sourcing current. In critical applications, a 10µF solid tantalum capacitor with several ohms in series provides optimum output bypass.

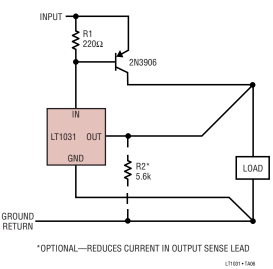
## **Kelvin Connections**

Although the LT1031 does not have true force/sense capability at its outputs, significant improvements in ground loop and line loss problems can be achieved with proper hook-up. In series mode operation, the ground pin of the LT1031 carries only  $\approx$ 1mA and can be used as a sense line, greatly reducing ground loop and loss problems on the low side of the reference. The high side supplies load current so line resistance must be kept low. Twelve feet of #22 gauge hook up wire or 1 foot of 0.025 inch printed circuit trace will create 2mV loss at 10mA output current. This is equivalent to 1LSB in a 10V, 12-bit system.

The following circuits show proper hook-up to minimize errors due to ground loops and line losses. Losses in the output lead can be greatly reduced by adding a PNP boost transistor if load currents are 5mA or higher. R2 can be added to further reduce current in the output sense lead.



LINEAR TECHNOLOGY



### Series Mode with Boost Transistor

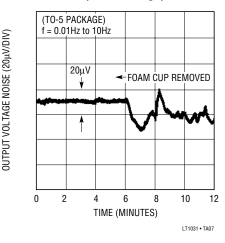
## Effects of Air Movement on Low Frequency Noise

The LT1031 has very low noise because of the buried zener used in its design. In the 0.1Hz to 10Hz band, peak-to-peak noise is about 0.5ppm of the DC output. To achieve this low noise, however, care must be taken to shield the reference from ambient air turbulence. Air movement can create noise because of thermoelectric differences between IC package leads (especially kovar lead TO-5) and printed circuit board materials and/or sockets. Power dissipation in the reference, even though it rarely exceeds 20mW, is enough to cause small temperature gradients in the package leads. Variations in thermal resistance, caused by uneven airflow, create differential lead temperatures, thereby causing thermoelectric voltage noise at the output of the reference. The XY plotter trace shown on the following page dramatically illustrates this effect. The first half of the plot was done with the LT1031 shielded from ambient air with a small foam cup. The cup was then removed for the second half of the trace. Ambient in both cases was a lab environment with no excessive air turbulence from air conditioners, opening/closing doors, etc. Removing the foam cup increases the output noise by almost an order of magnitude in the 0.01Hz to 1Hz band! The kovar leads of the TO-5 (H) package are the primary culprit. Alloy 42 and copper lead frames used on dual-inline packages are not nearly as sensitive to thermally generated noise because they are intrinsically matched.

# APPLICATIONS INFORMATION

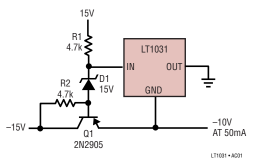
There is nothing magical about foam cups—any enclosure which blocks air flow from the reference will do. Smaller enclosures are better since they do not allow the build-up of internally generated air movement. Naturally, heat generating components external to the reference itself should not be included inside the enclosure.

### Noise Induced by Air Turbulence (TO-5 Package)

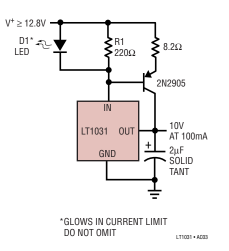


# **APPLICATION CIRCUITS**

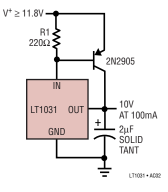
**Negative Series Reference** 



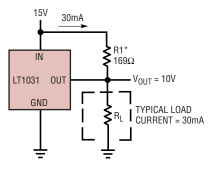
### **Boosted Output Current with Current Limit**



### **Boosted Output Current with No Current Limit**



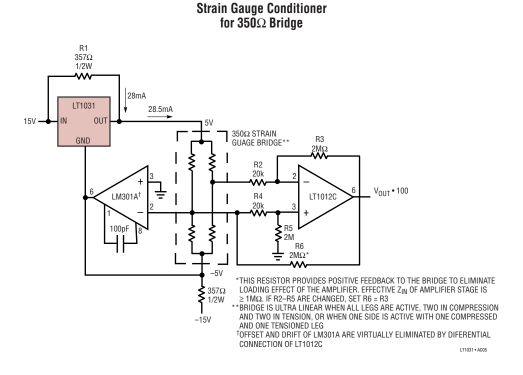
### Handling Higher Load Currents



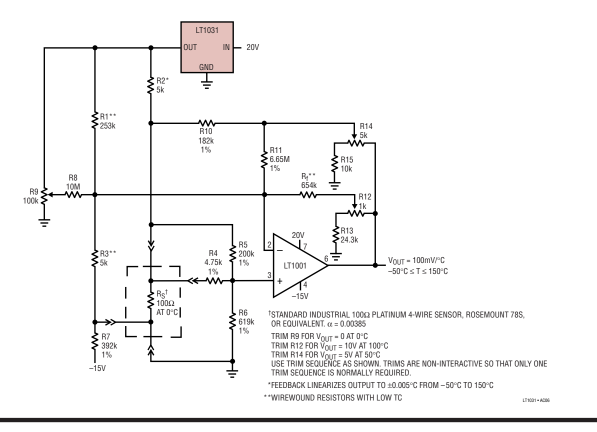
\*SELECT R1 TO DELIVER TYPICAL LOAD CURRENT LT1031 WILL THEN SOURCE OR SINK AS NECESSARY TO MAINTAIN PROPER OUTPUT. DO NOT REMOVE LOAD, AS OUTPUT WILL BE DRIVEN (UNREGULATED) HIGH. LINE REGULATION IS DEGRADED IN THIS APPLICATION



# **APPLICATION CIRCUITS**

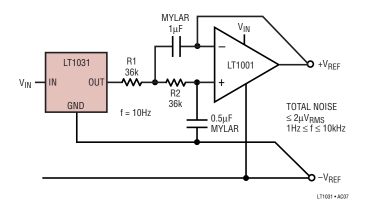






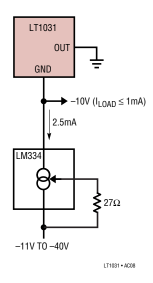


# **APPLICATION CIRCUITS**



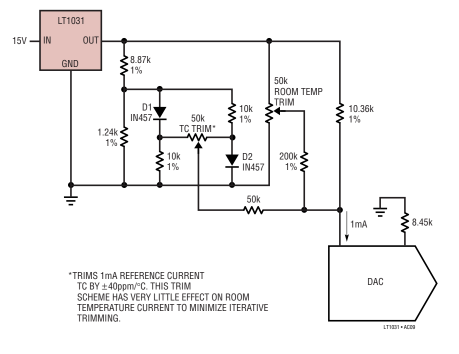
2-Pole Lowpass Filtered Reference

### Negative Shunt Reference Driven by Current Source



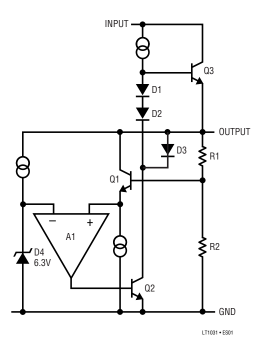


# **APPLICATION CIRCUITS**



Precision DAC Reference with System TC Trim

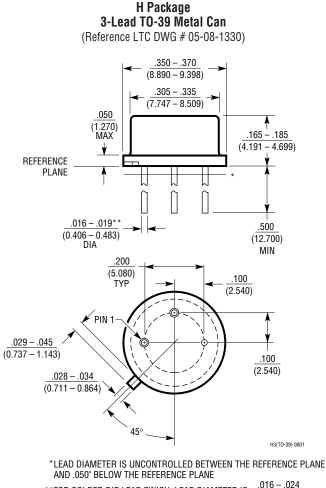
# **EQUIVALENT SCHEMATIC**





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# PACKAGE DESCRIPTION



\*\*FOR SOLDER DIP LEAD FINISH, LEAD DIAMETER IS  $\frac{.016 - .024}{(0.406 - 0.610)}$ 



