

FEATURES

- 0.2% Output Tolerance
- 0.6Ω Shunt Impedance
- 700 μ A to 10mA Operating Current
- Pin Compatible with LM136-5
- 20ppm/ $^{\circ}$ C Max Drift
- Output Voltage Trim does not Affect Drift
- Can be Used as Positive or Negative Reference

APPLICATIONS

- A-to-D and D-to-A Converters
- Precision Regulators
- Precision Current Sources
- V to F and F to V Converters

DESCRIPTION

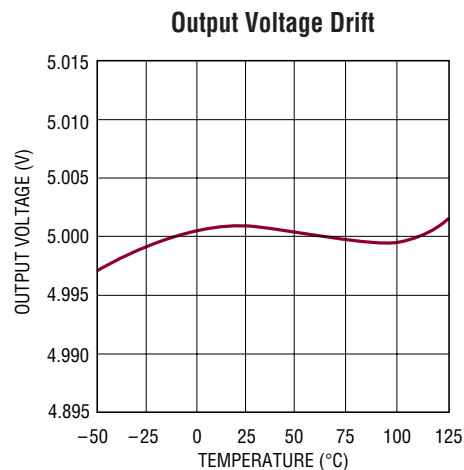
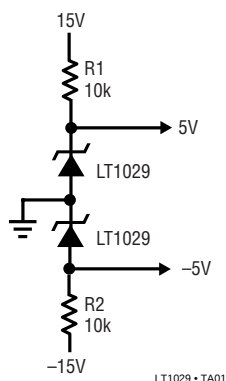
The LT[®]1029 is a 5V bandgap reference intended for use in the shunt or “Zener” mode, allowing it to be used as either a positive or negative reference. The output is pretrimmed to $\pm 0.2\%$ accuracy with 20ppm/ $^{\circ}$ C maximum temperature drift. A trim pin allows additional output adjustment for even more precise output voltage.

Operating current range for the LT1029 is 700 μ A to 10mA. Extremely low dynamic impedance allows excellent output regulation even with fluctuating operating current.

The LT1029 will replace an LM136-5 or LM336-5 and simplify circuits using the “minimum temperature coefficient” trim network. The LT1029 does not require this special network to meet its temperature drift specification; these application network components are simply removed. If output trimming is required for initial accuracy, the diodes in the trim network should be replaced with jumpers.

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TYPICAL APPLICATION

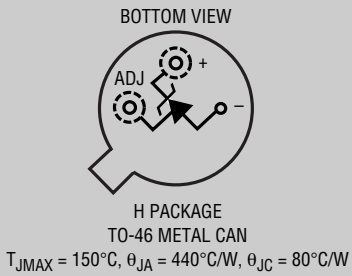
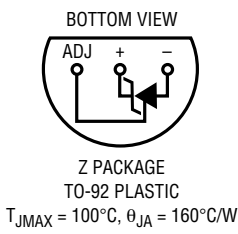


LT1029/LT1029A

ABSOLUTE MAXIMUM RATINGS (Note 1)

Reverse Current	15mA	Storage Temperature	–65°C to 150°C
Forward Current	10mA	Lead Temperature (Soldering, 10 sec)	300°C
Operating Temperature Range			
LT1029C/LT1029AC	0°C to 70°C		
LT1029M/LT1029AM (OBSOLETE)	–55°C to 125°C		

PACKAGE/ORDER INFORMATION

 OBSOLETE PACKAGE Consider the Z Package as an Alternate Source	ORDER PART NUMBER	 OBSOLETE PACKAGE Consider the Z Package as an Alternate Source	ORDER PART NUMBER
	LT1029AMH LT1029MH LT1029ACH LT1029CH		LT1029ACZ LT1029CZ

Consult LTC Marketing for parts specified with wider operating temperature ranges.

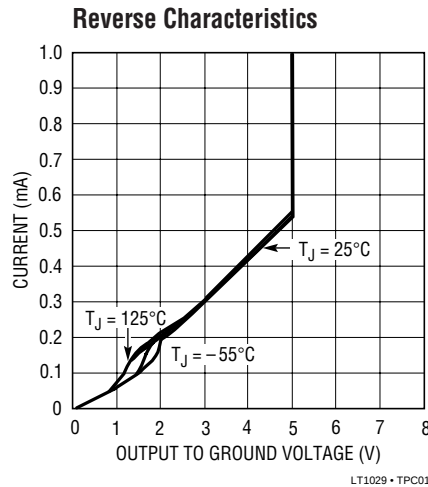
ELECTRICAL CHARACTERISTICS

The ● denotes the specifications which apply over the full operating temperature range, otherwise specifications are $T_A = 25^\circ\text{C}$.

PARAMETER	CONDITIONS		MIN	TYP	MAX	UNITS
Reverse Breakdown Voltage	$I_R = 1\text{mA}$ LT1029AM/LT1029AC LT1029M/LT1029C		4.99 4.95	5.00 5.00	5.01 5.05	V V
Reverse Breakdown Change with Current	$700\mu\text{A} \leq I_R \leq 10\text{mA}$	●		2 3	5 8	mV mV
Reverse Dynamic Impedance	$I_R = 1\text{mA}$	●		0.2 0.3	0.6 1.0	Ω Ω
Temperature Stability	$I_R = 1\text{mA}$ LT1029AC LT1029C LT1029AM LT1029M	● ● ● ●		3 5 7 10	7 12 18 36	mV mV mV mV
Equivalent Temperature Drift	LT1029AM/LT1029AC LT1029C LT1029M	● ● ●		8 12 15	20 34 40	ppm/°C ppm/°C ppm/°C
Long Term Stability				20		ppm/kHr
Trim Range			±3	+5, –13		%

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

TYPICAL PERFORMANCE CHARACTERISTICS



APPLICATIONS INFORMATION

Output Trimming

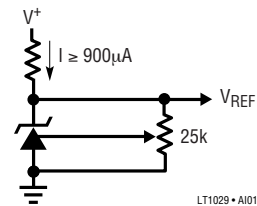
Output voltage trimming on the LT1029 is nominally accomplished with a potentiometer connected from output to ground with the wiper tied to the trim pin. The LT1029 was made compatible with existing references, so the trim range is large; 5%, –13%. This large trim range makes precision trimming rather difficult. One solution is to insert resistors in series with both ends of the potentiometer. This has the disadvantage of potentially poor tracking between the fixed resistors and the potentiometer. A second method of reducing trim range is to insert a resistor in series with the wiper of the potentiometer. This works well only for a very small trim range because of the mismatch in TCs between the series resistor and the internal thin film resistors. These film resistors can have a TC as high as 500ppm/°C. That same TC is then transferred to the change in output voltage; a 1% shift in output voltage causes a (500ppm) (1%) = 5ppm/°C change in output voltage drift. The worst case error in initial output voltage for the LT1029A is 0.2% and the LT1029 is 1%, so a series resistor is satisfactory if the output is simply trimmed to nominal value. 1ppm/°C TC shift would be the maximum expected for the LT1029A and 5ppm/°C for the LT1029.

Shunt Capacitance

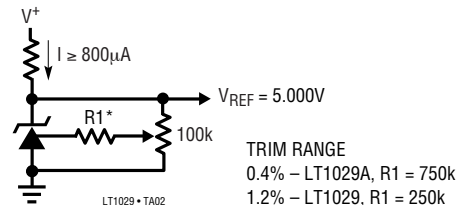
The LT1029 is stable with all values of shunt capacitance, but values between 300pF and 0.01μF are not recommended because they cause longer settling following a

transient in operating current. A 1μF solid tantalum capacitor is suggested for most situations where bypassing is desirable.

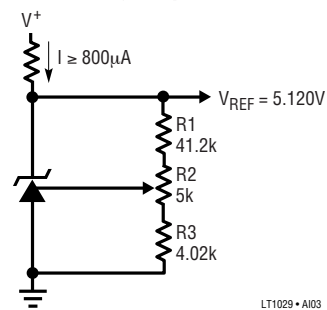
Wide Trim Range (5%, –13%)



Narrow Trim Range



Trimming Output to 5.120V



The diagram shows a precision current source circuit. It features an LT1029 current source, resistors R1 (25k, 0.1%), R2 (25k, 0.1%), and R3 (1k, 5%), and an LT1001 op-amp configured as a voltage follower. The output is labeled 2.5V and -2.5V.

PACKAGE DESCRIPTION

The image contains two mechanical drawings of a 3-lead package. The left drawing is a side view showing the package profile with dimensions: .209 - .219 (5.309 - 5.537) for the top width, .178 - .195 (4.521 - 4.953) for the body width, .085 - .105 (2.159 - 2.667) for the lead height, .500 (12.700) MIN for the lead length, .025 (0.635) MAX for the lead thickness, and .016 - .019** (0.406 - 0.483) DIA for the lead diameter. The right drawing is a top view showing a circular package with dimensions: .050 (1.270) TYP for the pin diameter, .100 (2.540) TYP for the pin pitch, .050 (1.270) TYP for the pin offset, .036 - .046 (0.914 - 1.168) for the lead width, .028 - .048 (0.711 - 1.219) for the lead length, and a 45° lead angle. The text 'FOR 3-LEAD PACKAGE ONLY' and 'H02/03(TO-46) 0801' are also present.

Top View Dimensions:

- Pin 1
- FOR 3-LEAD PACKAGE ONLY
- 0.050 (1.270) TYP
- 0.100 (2.540) TYP
- 0.050 (1.270) TYP
- 0.036 - 0.046 (0.914 - 1.168)
- 45°
- 0.028 - 0.048 (0.711 - 1.219)
- H02/03(TO-46) 0801

Side View Dimensions:

- 0.209 - 0.219 (5.309 - 5.537)
- 0.178 - 0.195 (4.521 - 4.953)
- 0.085 - 0.105 (2.159 - 2.667)
- 0.500 (12.700) MIN
- 0.025 (0.635) MAX
- 0.016 - 0.019** (0.406 - 0.483) DIA
- REFERENCE PLANE
- SEATING* PLANE

* LEAD DIAMETER IS UNCONTROLLED BETWEEN THE REFERENCE PLANE AND .050" BELOW THE REFERENCE PLANE

** FOR SOLDER DIP LEAD FINISH, LEAD DIAMETER IS 0.016 - 0.024 (0.406 - 0.610)

OBSOLETE PACKAGE

The drawing shows three views of the LTC6945 package:

- Top View:** A square package with a central circular pad. Dimensions include:
 - Top edge: $.060 \pm .005$ (1.524 ± 0.127) DIA
 - Distance from top edge to center: $.180 \pm .005$ (4.572 ± 0.127)
 - Distance from center to bottom edge: $.180 \pm .005$ (4.572 ± 0.127)
 - Distance from center to right edge: $.090$ (2.286) NOM
 - Distance from bottom edge to lead start: $.500$ (12.70) MIN
 - Lead width: $.050$ (1.27) BSC
 - Distance between leads: $.016 \pm .003$ (0.406 ± 0.076)
 - Distance from lead start to lead end: $.050$ (1.270) MAX (UNCONTROLLED LEAD DIMENSION)
- Side View:** Shows the package height and lead angle.
 - Lead angle: 5° NOM
 - Distance from top edge to lead start: $.015 \pm .002$ (0.381 ± 0.051)
 - Package identifier: Z3 (TO-92) 0801
- End View:** Shows the package width and lead spacing.
 - Package width: $.060 \pm .010$ (1.524 ± 0.254)
 - Distance from top edge to lead start: $.140 \pm .010$ (3.556 ± 0.127)
 - Lead angle: 10° NOM
 - Lead spacing: $.098 + .016 / -.04$ (2.5 + 0.4 / - 0.1) 2 PL CS

TO-92 TAPE AND REEL
REFER TO TAPE AND REEL SECTION OF
LTC DATA BOOK FOR ADDITIONAL INFORMATION