National Semiconductor

LM431

Adjustable Precision Zener Shunt Regulator

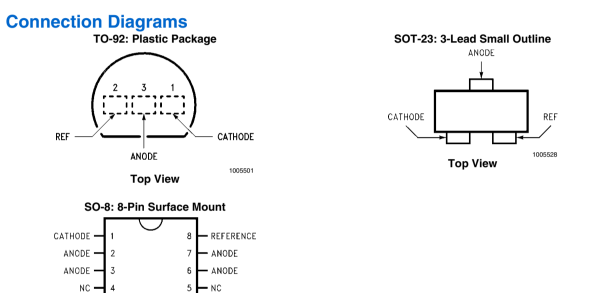
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General Description

The LM431 is a 3-terminal adjustable shunt regulator with guaranteed temperature stability over the entire temperature range of operation. The output voltage may be set at any level greater than 2.5V (V_{REF}) up to 36V merely by selecting two external resistors that act as a voltage divided network. Due to the sharp turn-on characteristics this device is an excellent replacement for many zener diode applications.

Features

- Average temperature coefficient 50 ppm/°C
- Temperature compensated for operation over the full temperature range
- Programmable output voltage
- Fast turn-on response
- Low output noise

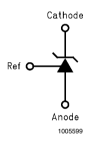


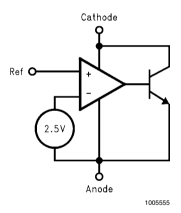
Top view Note: NC = Not internally connected.

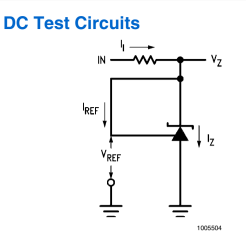
Ordering Information

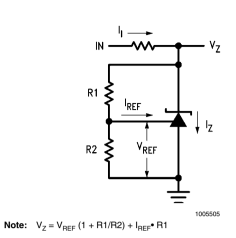
Package	Typical Accuracy Order Number/Package Marking			Temperature	Transport	NSC
	0.5%	1%	2%	Range	Media	Drawing
TO-92 -	LM431CCZ/	LM431BCZ/	LM431ACZ/	0°C to +70°C	0° C to $\pm 70^{\circ}$ C	
	LM431CCZ	LM431BCZ	LM431ACZ	00104700	Rails	Z03A
	LM431CIZ/	LM431BIZ/	LM431AIZ/	–40°C to +85°C	nalis	
	LM431CIZ	LM431BIZ	LM431AIZ	-40 0 10 +65 0		
SO-8 -	LM431CCM/	LM431BCM/	LM431ACM/	Beile	Rails	- M08A
	431CCM	431BCM	LM431ACM	0°C to +70°C	nalis	
	LM431CCMX/	LM431BCMX/	LM431ACMX/	0 0 10 +70 0	Tape & Reel	
	431CCM	431BCM	LM431ACM			
	LM431CIM/	LM431BIM/	LM431AIM/		Rails	
	431CIM	431BIM	LM431AIM	–40°C to +85°C		
	LM431CIMX/	LM431BIMX/	LM431AIMX/	-40°C 10 +85°C	Tape &Reel	
	431CIM	431BIM	LM431AIM			
SOT-23	LM431CCM3/	LM431BCM3/	LM431ACM3/		Deile	
	N1B	N1D	N1F	0°C to	Rails	
	LM431CCM3X/	LM431BCM3X/	LM431ACM3X/	0°C to +70°C	Tana & Daal	- MF03A
	N1B	N1D	N1F		Tape & Reel	
	LM431CIM3	LM431BIM3	LM431AIM3		Rails	
	N1A	N1C	N1E	–40°C to +85°C	nalis	
	LM431CIM3X	LM431BIM3X	LM431AIM3X		Tapa & Paal	
	N1A	N1C	N1E		Tape &Reel	

Symbol and Functional Diagrams













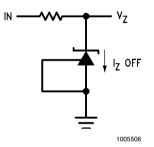


FIGURE 3. Test Circuit for Off-State Current

Absolute Maximum Ratings (Note 1)

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/ Distributors for availability and specifications.

Storage Temperature Range	–65°C to +150°C
Operating Temperature Range	
Industrial (LM431xI)	-40°C to +85°C
Commercial (LM431xC)	0°C to +70°C
Soldering Information	
Infrared or Convection (20 sec.)	235°C
Wave Soldering (10 sec.)	260°C (lead temp.)
Cathode Voltage	37V
Continuous Cathode Current	-10 mA to +150 mA
Reference Voltage	-0.5V
Reference Input Current	10 mA
Internal Power Dissipation (<i>Note 2</i> ,	
Note 3) TO-92 Package	0.78W
SO-8 Package	0.78W 0.81W
SOT-23 Package	0.28W

LM431 Electrical Characteristics

 $T_{A} = 25^{\circ}C$ unless otherwise specified

Symbol	Parameter		Conditions	Min	Тур	Max	Units
V _{REF}	Reference Voltage	$V_Z = V_{REF}$, $I_I = 10 \text{ mA}$		2.440	2.495	2.550	V
		LM431A <i>(Figure 1)</i>					
		$V_z = V_{BEF}$, $I_I = 10 \text{ mA}$		2.470	2.495	2.520	V
		LM431B (<i>Figure 1</i>)					
		$V_Z = V_{REF}, I_I = 10 \text{ mA}$		2.485	2.500	2.510	V
	LM431C (Figure 1)						
V_{DEV}	Deviation of Reference Input Voltage Over $V_Z = V_{REF}$, $I_I = 10$ mA,		= 10 mA,		8.0	17	mV
	Temperature (<i>Note 4</i>)	T _A = Full Rar	T _A = Full Range (<i>Figure 1</i>)				
ΔV_{REF}	Ratio of the Change in Reference Voltage	I _Z = 10 mA	V_Z from V_{REF} to 10V		-1.4	-2.7	mV/V
ΔV_Z	to the Change in Cathode Voltage	(Figure 2)	V _Z from 10V to 36V		-1.0	-2.0	
I _{REF}	Reference Input Current	R ₁ = 10 kΩ, F	$R_2 = \infty$,		2.0	4.0	μA
		I _I = 10 mA <i>(Figure 2)</i>					
I _{REF}	Deviation of Reference Input Current over	$R_1 = 10 \text{ k}\Omega, R_2 = \infty,$					
	Temperature	I _I = 10 mA,			0.4	1.2	μA
		T _A = Full Range <i>(Figure 2)</i>					
I _{Z(MIN)}	Minimum Cathode Current for Regulation	V _Z = V _{REF} (<i>Figure 1</i>)			0.4	1.0	mA
I _{Z(OFF)}	Off-State Current	V _Z = 36V, V _{REF} = 0V (<i>Figure 3</i>)			0.3	1.0	μA
r _z	Dynamic Output Impedance (Note 5)	$V_Z = V_{REF}$, LM431A,				0.75	Ω
		Frequency = 0 Hz (Figure 1)					
		$V_Z = V_{REF}$, LM431B, LM431C				0.50	Ω
		Frequency = 0 Hz (Figure 1)					

Note 1: Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. Electrical specifications do not apply when operating the device beyond its rated operating conditions.

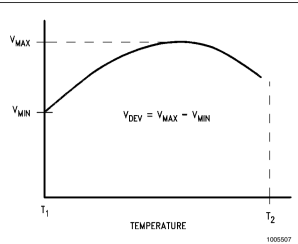
Note 2: $T_{J Max} = 150^{\circ}C$.

Note 3: Ratings apply to ambient temperature at 25°C. Above this temperature, derate the TO-92 at 6.2 mW/°C, the SO-8 at 6.5 mW/°C, the SOT-23 at 2.2 mW/ °C.

Note 4: Deviation of reference input voltage, V_{DEV}, is defined as the maximum variation of the reference input voltage over the full temperature range.

Operating Conditions

	Min	Max
Cathode Voltage	V _{REF}	37V
Cathode Current	1.0 mA	100 mA



The average temperature coefficient of the reference input voltage, V_{REF} , is defined as:

$$\label{eq:VREF} \propto V_{\text{REF}} \; \frac{\text{ppm}}{^{\circ}\text{C}} = \frac{\pm \left[\frac{V_{\text{Max}} - V_{\text{Min}}}{V_{\text{REF}} \left(\text{at } 25^{\circ}\text{C} \right)} \right] 10^6}{T_2 - T_1} = \frac{\pm \left[\frac{V_{\text{DEV}}}{V_{\text{REF}} \left(\text{at } 25^{\circ}\text{C} \right)} \right] 10^6}{T_2 - T_1}$$

Where:

 $T_2 - T_1$ = full temperature change (0-70°C).

 V_{REF} can be positive or negative depending on whether the slope is positive or negative. Example: $V_{DEV} = 8.0 \text{ mV}$, $V_{REF} = 2495 \text{ mV}$, $T_2 - T_1 = 70^{\circ}\text{C}$, slope is positive.

$${}_{\infty}V_{\mathsf{REF}} = \frac{\left[\frac{8.0 \text{ mV}}{2495 \text{ mV}}\right]10^{6}}{70^{\circ}\text{C}} = +46 \text{ ppm/}^{\circ}\text{C}$$

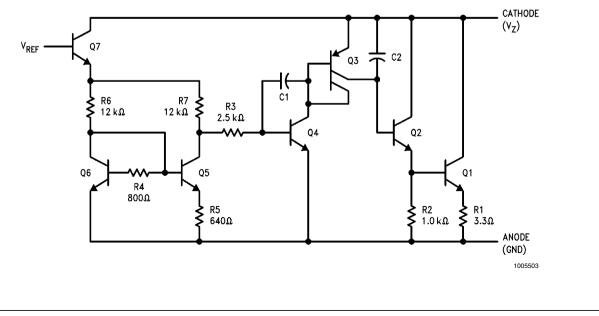
Note 5: The dynamic output impedance, r_Z , is defined as:

$$r_Z = \frac{\Delta V_Z}{\Delta I_Z}$$

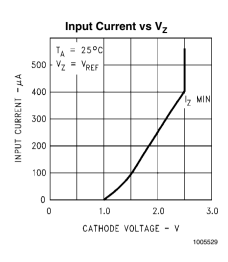
When the device is programmed with two external resistors, R1 and R2, (see Figure 2), the dynamic output impedance of the overall circuit, r_z, is defined as:

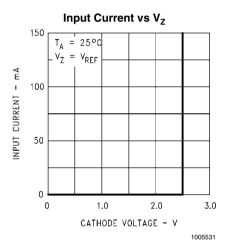
$$r_{Z} = \frac{\Delta V_{Z}}{\Delta I_{Z}} \simeq \left[r_{Z} \left(1 + \frac{R1}{R2} \right) \right]$$

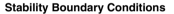
Equivalent Circuit

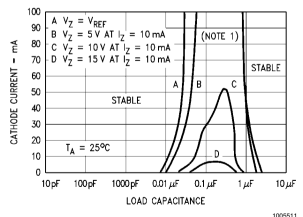


Typical Performance Characteristics

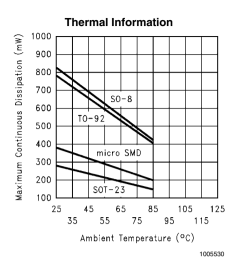




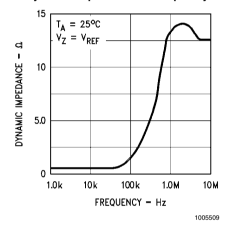


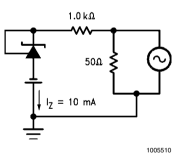


Note: The areas under the curves represent conditions that may cause the device to oscillate. For curves B, C, and D, R2 and V⁺ were adjusted to establish the initial V_z and I_z conditions with C_L = 0. V⁺ and C_L were then adjusted to determine the ranges of stability.

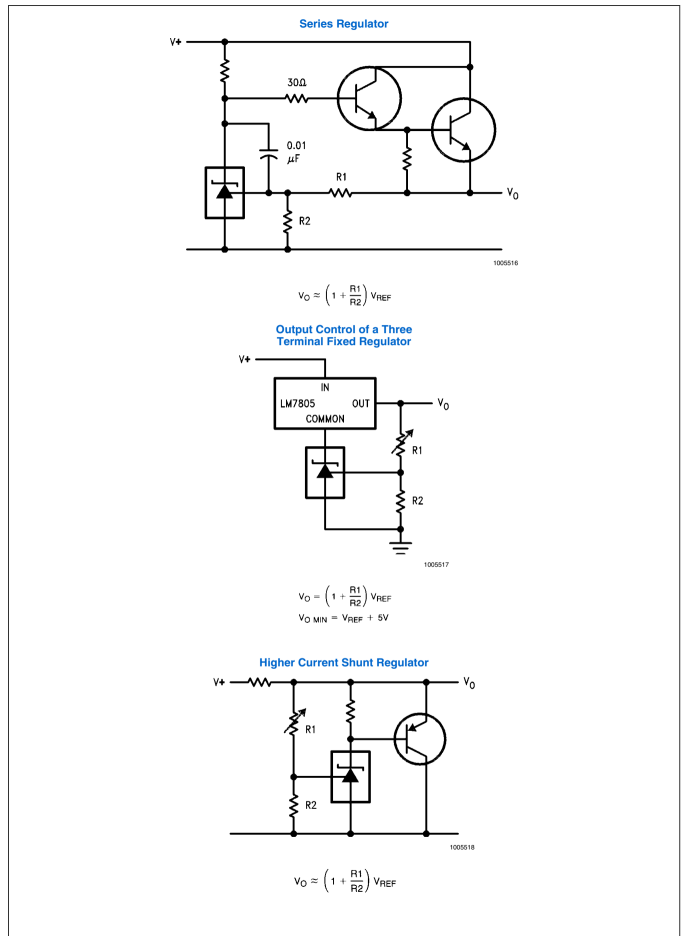


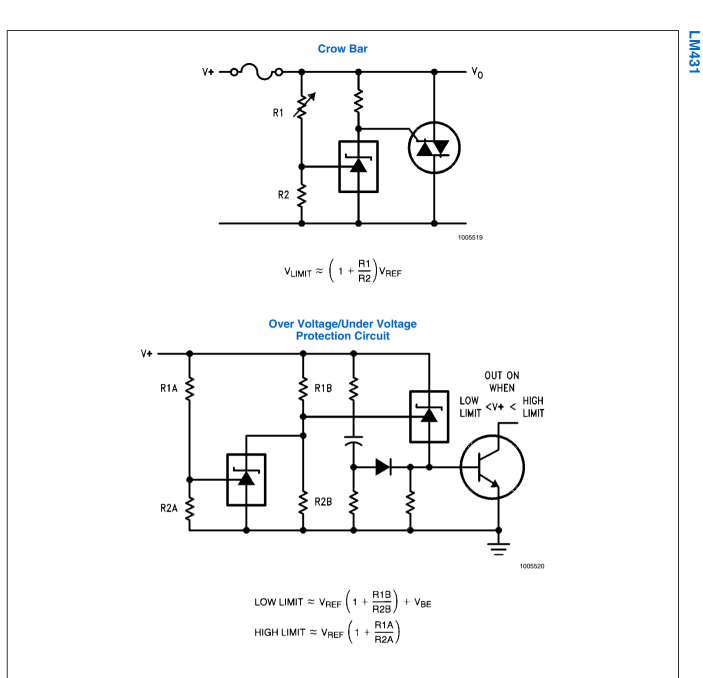
Dynamic Impedance vs Frequency

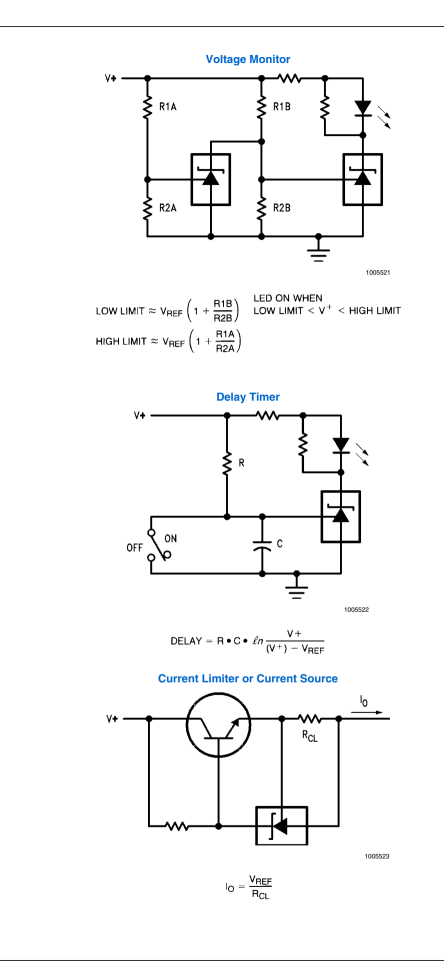




Test Circuit for Curve A Above Test Circuit for Curves B, C and D Above \sim Ŵ Ιĸ I_K 150Ω 150Ω R1 ≈ 10 kΩ ≶ с_L 🖯 V+ [℃] 7 V_{REF} R2 ╧ Ŧ 1005512 1005513 **Typical Applications Shunt Regulator** - v₀ V **R**1 V_{REF} Ş R2 1005514 $V_{O} \approx \left(1 + \frac{R1}{R2}\right) V_{REF}$ Single Supply Comparator with Temperature Compensated Threshold **V**+ - OUT $V_{ON} \approx 2V V_{OFF} \approx V +$ IN $V_{\rm TH} \approx 2.5 \, V$ GND 1005515

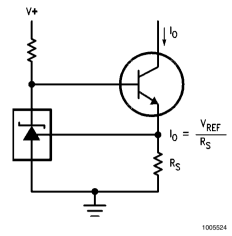






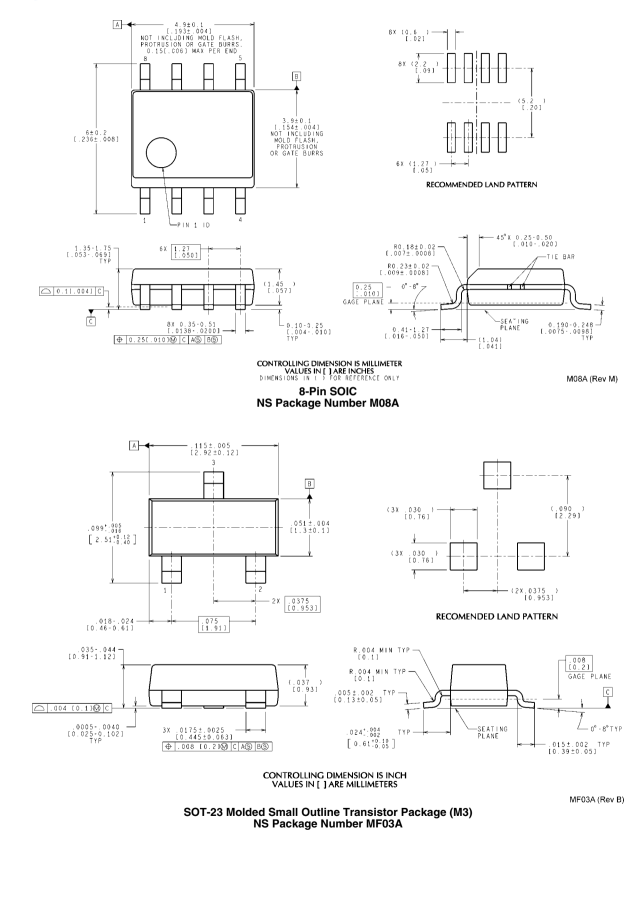
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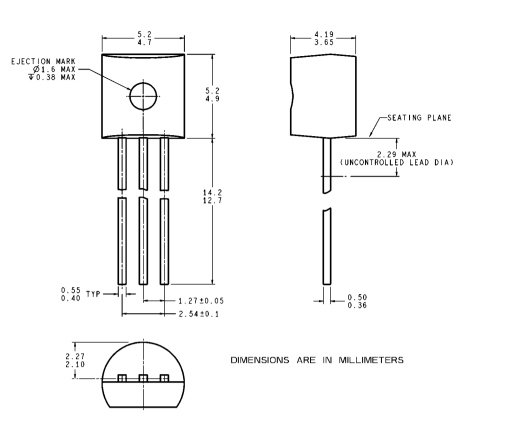
Constant Current Sink



Physical Dimensions inches (millimeters) unless otherwise noted

LM431





NS Package Number Z03A

Z03A (Rev G)

LM431

Notes

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