

ICL8069

August 1997

Low Voltage Reference

Features

- Low Dynamic Impedance
- · Low Reverse Voltage
- Low Cost

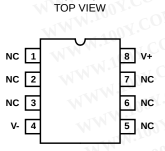
Description

The ICL8069 is a 1.2V temperature-compensated voltage reference. It uses the band-gap principle to achieve excellent stability and low noise at reverse currents down to $50\mu A$. Applications include analog-to-digital converters, digital-to-analog converters, threshold detectors, and voltage regulators. Its low power consumption makes it especially suitable for battery operated equipment.

Ordering Information

PART NUMBER	MAXIMUM TEMPCO	TEMP. RANGE (°C)	PACKAGE	PKG. NO.	
ICL8069CCZR	0.005%/ ^o C	0 to 70	SIP Package (TO-92)	Z3.05	
ICL8069CCSQ	0.005%/°C	0 to 70	Metal Can Package (TO-52)	T2.A	
ICL8069DCZR	0.01%/°C	0 to 70	SIP Package (TO-92)	Z3.05	
ICL8069DCSQ	0.01%/°C	0 to 70	Metal Can Package (TO-52)	T2.A	
ICL8069CCBA	0.005%/°C	0 to 70	8 Ld SOIC	M8.15	
ICL8069DCBA	0.01%/°C	0 to 70	8 Ld SOIC	M8.15	
ICL8069CMSQ	0.005%/°C	-55 to 125	Metal Can Package (TO-52)	T2.A	
ICL8069DMSQ	0.01%/°C	-55 to 125	Metal Can Package (TO-52)	T2.A	

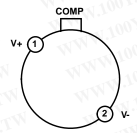
Pinouts



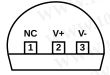
ICL8069

(SOIC)

ICL8069 (METAL CAN TO-52) TOP VIEW



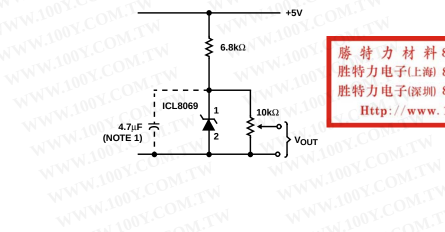
ICL8069 (SIP TO-92) TOP VIEW



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Functional Block Diagrams

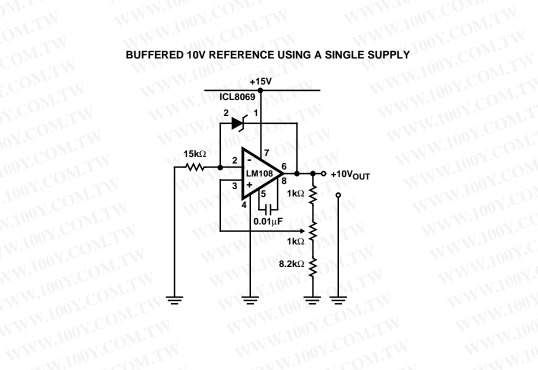
SIMPLE REFERENCE (1.2V OR LESS)



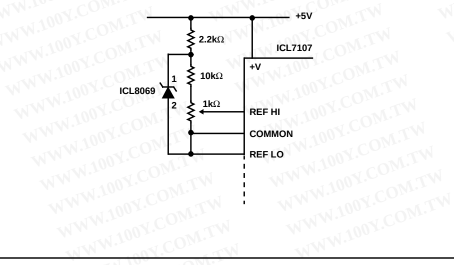
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DOUBLE REGULATED 100mV REFERENCE FOR ICL7107 ONE-CHIP DPM CIRCUIT



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ICL8069

Absolute Maximum Ratings Thermal Information θ_{JA} (°C/W) θ_{JC} (oC/W) Thermal Resistance (Typical, Note 1) 170 N/A SIP (TO-92) Package..... 200 N/A 200 120 **Operating Conditions** Power Dissipation Limited by MAX Forward/Reverse Current Temperature Ranges Maximum Junction Temperature (Metal Can Package) 175°C Maximum Junction Temperature (SOIC Package)150°C ICL8069C Maximum Storage Temperature Range-65°C to 150°C Maximum Lead Temperature (Soldering 10s)......300°C (SOIC - Lead Tips Only)

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

NOTE

1. θ_{JA} is measured with the component mounted on an evaluation PC board in free air.

Electrical Specifications $T_A = 25^{\circ}C$ Unless Otherwise Specified

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
Reverse Breakdown Voltage	I _R = 500μA	1.20	1.23	1.25	V
Reverse Breakdown Voltage Change	50μA ≤ I _R ≤ 5mA	N. T. W.	15	20	mV
Reverse Dynamic Impedance	I _R = 50μA	-	N-7100	(2)	Ω
	I _R = 500μA	-WV	111	20	Ω
Forward Voltage Drop	I _F = 500μA	- 1/	0.7	V ₁ CO	V
RMS Noise Voltage	10Hz ≤ F ≤ 10kHz, I _R = 500μA	- (5	OOY.C	μV
Long Term Stability	$I_R = 4.75 \text{mA}, T_A = 25^{\circ}\text{C}$	-	11	TOON.	ppm/kHF
Breakdown Voltage Temperature Coefficient ICL8069C	I _R = 500μA, T _A = Operating Temperature Range (Note 3)	7 -	MMA	0.005	%/°C
ICL8069D		CW-	-111	0.01	%/°C
Reverse Current Range	1.18V to 1.27V	0.050	- 11	5	mA

NOTES:

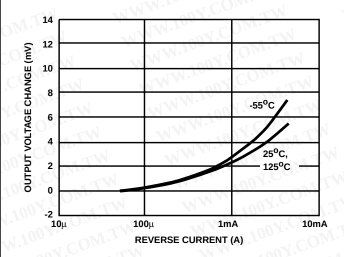
- 1. If circuit strays in excess of 200pF are anticipated, a $4.7\mu F$ shunt capacitor will ensure stability under all operating conditions.
- 2. In normal use, the reverse voltage cannot exceed the reference voltage. However when plugging units into a powered-up test fixture, an instantaneous voltage equal to the compliance of the test circuit will be seen. This should not exceed 20V.
- 3. For the military part, measurements are made at 25°C, -55°C, and 125°C. The unit is then classified as a function of the worst case T_C from 25°C to -55°C, or 25°C to 125°C.

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Typical Performance Curves



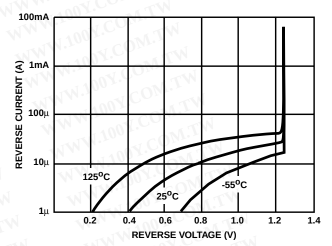


FIGURE 1. VOLTAGE CHANGE AS A FUNCTION OF REVERSE CURRENT

FIGURE 2. REVERSE VOLTAGE AS A FUNCTION OF CURRENT

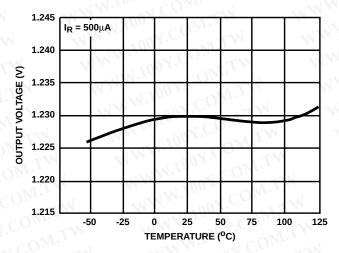


FIGURE 3. REVERSE VOLTAGE AS A FUNCTION OF TEMPERATURE

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