2.5V LOW POWER PRECISION REFERENCE SOURCE

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ZRT025

DEVICE DESCRIPTION

The ZRT025 is a monolithic integrated circuit providing a precise stable reference voltage of 2.5V at 500µA.

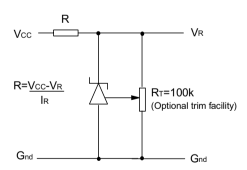
The circuit features a knee current of $150\mu A$ and operation over a wide range of temperatures and currents.

The ZRT025 is available in a 3-pin metal can package for through hole applications as well as SOT223 and SO8 packages for surface mount applications. Each package option offers a trim facility whereby the output voltage can be adjusted as shown in Fig.1. This facility is used when compensating for system errors or setting the reference output to a particular value. When the trim facility is not used, the pin should be left open circuit.

FEATURES

- Trimmable output
- · Excellent temperature stability
- Low output noise figure
- Available in two temperature ranges
- 1 and 2% initial voltage tolerance versions available
- No external stabilising capacitor required in most cases
- Low slope resistance
- No derating required at low temperatures
- TO18 package
- SOT223 and SO8 small outline packages

SCHEMATIC DIAGRAM



This circuit will allow the reference to be trimmed over a wide range. The device is specified over a $\pm 5\%$ trim range.

ZRT025

ABSOLUTE MAXIMUM RATING

Reverse Current 75mA ø

Operating Temperature

A grade C grade -55°C to 125°C 0°C to 70°C

Storage Temperature

-55 °C to 175 °C

SO8, SOT223 -55 °C to 125 °C

Power Dissipation (T_{amb}=25°C)

TO18 300mW

SO8 625mW 2W SOT223

ø Above 72°C this figure should be linearly

derated to 25mA at 125°C

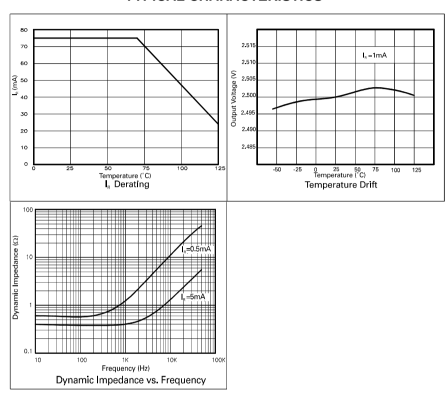
TEMPERATURE DEPENDENT ELECTRICAL CHARACTERISTICS

SYMBOL		INITIAL VOLTAGE TOLERANCE %	GRADE A -55°C TO 125°C		GRADE C 0°C TO 70°C		UNITS
			TYP	MAX	TYP	MAX	
ΔV_R	Output voltage change over relevant temperature range (See note (a))	1 & 2	6.8	22.5	2.7	8.8	mV
T _C V _R	Output voltage temperature coefficient (See note (b))	1 & 2	15.0	50.0	15.0	50.0	ppm/°C

ELECTRICAL CHARACTERISTICS (at T_{amb}=25°C and Trim pin o/c unless otherwise stated)

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNITS	COMMENTS
V _R	Output voltage 1% tolerance (A1,C1) 2% tolerance (C2)	2.475 2.450	2.500 2.500	2.525 2.550	V	I _R =500μA
ΔV_{TRIM}	Output voltage adjustment range		±5		%	R_T =100 $k\Omega$
$T_C \Delta V_{TRIM}$	Change in T _C V _R with output adjustment		2.5		ppm/°C/%	
I _R	Operating current range	0.15		75	mA	
t _{on} t _{off}	Turn-on time Turn-off time		10 0.3		μs	$R_L=1k\Omega$
e _{np-p}	Output voltage noise (over the range 0.1 to 10Hz)		50		μV	Peak to peak measurement
R _S	Slope resistance		0.85	2.0	Ω	I _R = 0.5mA to 5mA See note (c)

TYPICAL CHARACTERISTICS



NOTES

(a) Output change with temperature

The absolute maximum difference between the maximum output voltage and the minimum output voltage over the specified temperature range

$$\Delta V_R = V_{max} - V_{min}$$

(b) Output temperature coefficient (T_CV_R)

The ratio of the output change with temperature to the specified temperature range expressed in ppm/°C

$$T_c V_R = \frac{\Delta V_R \times 10^6}{V_R \times \Delta T} ppm/^{\circ}C$$

ΔT= Full temperature range

(c) Slope resistance (R_S)

The slope resistance is defined as:

$$R_S = \frac{changein V_R}{specified current range}$$

$$\Delta I = 5 - 0.5 = 4.5 \text{mA}$$
 (typically)

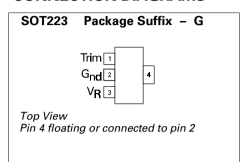
(d) Line regulation

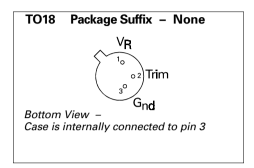
The ratio of change in output voltage to the change in input voltage producing it.

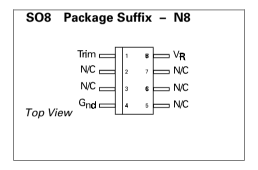
$$\frac{R_S \times 100}{V_R \times R_{source}} \%/V$$

ZRT025

CONNECTION DIAGRAMS







ORDERING INFORMATION

Part No	Tol%	Operating Temp.(°C)	Package	Partmark
ZRT025C2	2	0 to 70	TO18	ZRT025C2
ZRT025C1	1	0 to 70	TO18	ZRT025C1
ZRT025A1	1	-55 to 125	TO18	ZRT025A1
ZRT025GC2	2	0 to 70	SOT223	ZRT025C2
ZRT025GC1	1	0 to 70	SOT223	ZRT025C1
ZRT025GA1	1	-55 to 125	SOT223	ZRT025A1
ZRT025N8C2	2	0 to 70	SO8	ZRT025C2
ZRT025N8C1	1	0 to 70	S08	ZRT025C1
ZRT025N8A1	1	-55 to 125	SO8	ZRT025A1