# **4.01V LOW POWER PRECISION REFERENCE SOURCE**

#### **DESCRIPTION**

The ZRT040 is a monolithic integrated circuit providing a precise stable reference voltage of 4.01V at  $500\mu A$ .

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

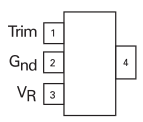
The ZRT040 is available in a SOT223 package for surface mount applications. This device offers a trim facility whereby the output voltage can be adjusted as shown in Fig.1. This facility is used when compensating for system errors or setting the reference output to a particular value. When the trim facility is not used, the pin should be left open circuit.



**SOT223** 

#### **FEATURES**

- Trimmable output
- · Excellent temperature stability
- Low output noise figure
- · Available in three temperature ranges
- 1 and 2% initial voltage tolerance versions available
- No external stabilising capacitor required in most cases
- Low slope resistance
- · SOT223 small outline packages



SOT223 Package suffix G Top view (pin 4 floating or connected to pin 2)

### ORDERING INFORMATION

DEVICE	TOL%	OPERATING TEMP.	PACKAGE	PARTMARK
ZRT040GC2	2	-40 to 85°C	SOT223	ZRT040C2
ZRT040GC1	1	-40 to 85°C	SOT223	ZRT040C1
ZRT040GA1	1	-55 to 125°C	SOT223	ZRT040A1

A grade

-55°C to 125°C

C grade

-40°C to 85°C



# **ZRT040**

#### **ABSOLUTE MAXIMUM RATINGS**

PARAMETER	SYMBOL	LIMIT	UNIT				
Reverse current <sup>(1)</sup>		75	mA				
Operating temperature:	T <sub>OMP</sub>						
A grade		-55 to 125	°C				
C grade		-40 to 85	°C				
Storage temperature	T <sub>STG</sub>	-55 to 150	°C				

 $<sup>^{(1)}</sup>$  Above 25°C this figure should be linearly derated to 15mA at 125°C

# **POWER DISSIPATION** (at T<sub>amb</sub> = 25°C unless otherwise stated)

PACKAGE	VALUE	UNIT
SOT223	2	W

### TEMPERATURE DEPENDENT ELECTRICAL CHARACTERISTICS

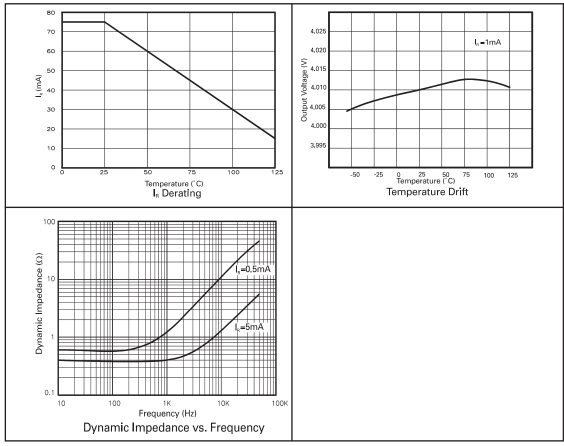
SYMBOL	PARAMETER	INITIAL VOLTAGE	GRADE A		GRADE C		UNIT
		TOLERANCE %	TYP	MAX	TYP	MAX	
$\Delta V_R$	Output voltage change over relevant temperature range(See note (a))	1 & 2	11.0	36,0	7.5	24.0	mV
T <sub>C</sub> V <sub>R</sub>	Output voltage temperature coefficient (See note (b))	1 & 2	15.0	50.0	15.0	50.0	ppm/°C

# **ELECTRICAL CHARACTERISTICS** (at T<sub>amb</sub> = 25°C unless otherwise stated)

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V <sub>R</sub>	Output voltage					
	1% tolerance (A1,C1)	I <sub>R</sub> =500μA	3.97	4.01	4.05	V
	2% tolerance (C2)		3.93	4.01	4.09	V
$\Delta V_{TRIM}$	Output voltage adjustment range	$R_T = 100k\Omega$		±5		%
$T_{C}\Delta V_{TRIM}$	Change in T <sub>C</sub> V <sub>R</sub> with output adjustment			2.5		ppm/°C/%
I <sub>R</sub>	Operating current range		0.15		75	mA
t <sub>on</sub> t <sub>off</sub>	Turn-on time Turn-off time	$R_L=1k\Omega$		40 0.3		μS
e <sub>np-p</sub>	Output voltage noise (over the range 0.1 to 10Hz)	Peak to peak measurement		50		μV
R <sub>S</sub>	Slope resistance	I <sub>R</sub> = 0.5mA to 5mA (See note (c))		1.1	3.0	Ω



#### 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:

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

### (b) Output temperature coefficient (TCVR)

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

$$T_{C}V_{R} = \frac{\Delta V_{R} \times 10^{6}}{V_{R} \times \Delta T} ppm^{\circ}C$$

 $\Delta T$ = Full temperature range

## (c) Operating current (IR)

Maximum operating current must be derated as indicated in maximum ratings.

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#### (d) Slope resistance (RS)

The slope resistance is defined as:

$$RS = \frac{changeinV_{_R}}{specific current range}$$

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

### (e) Line regulation

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

$$\frac{R_{\scriptscriptstyle S} x 100}{V_{\scriptscriptstyle R} x R_{\scriptscriptstyle SOURCE}} \% \, / \, V$$



# **ZRT040**

# **SCHEMATIC DIAGRAM**

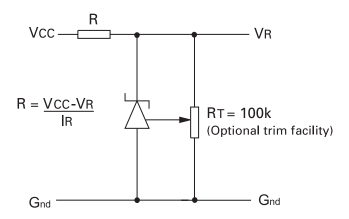
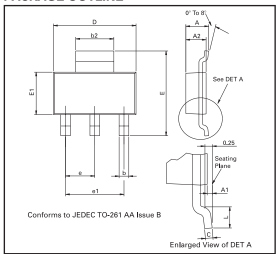


Figure 1: This circuit will allow the reference to be trimmed over a wide range. The device is specified over a  $\pm 5\%$  trim range.



### **PACKAGE OUTLINE**



Controlling dimensions are in millimeters. Approximate conversions are given in inches

#### **PACKAGE DIMENSIONS**

DIM	Millin	neters	Incl	hes	DIM	Millin	neters	Inc	hes
DIIVI	Min	Max	Min	Max	DIIVI	Min	Max	Min	Max
А	-	1.80	-	0.071	е	2.30	BSC	0.090	5 BSC
A1	0.02	0.10	0.0008	0.004	e1	4.60	BSC	0.181	BSC
b	0.66	0.84	0.026	0.033	Е	6.70	7.30	0.264	0.287
b2	2.90	3.10	0.114	0.122	E1	3.30	3.70	0.130	0.146
С	0.23	0.33	0.009	0.013	L	0.90	-	0.0355	-
D	6.30	6.70	0.248	0.264		-	-	-	-

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Europe		Americas	Asia Pacific
Zetex plc	Zetex GmbH	Zetex Inc	Zetex (Asia) Ltd
Fields New Road	Streitfeldstraße 19	700 Veterans Memorial Hwy	3701-04 Metroplaza Tower 1
Chadderton	D-81673 München	Hauppauge, NY 11788	Hing Fong Road
Oldham, OL9 8NP		•	Kwai Fong
United Kingdom	Germany	USA	Hong Kong
Telephone (44) 161 622 4444	Telefon: (49) 89 45 49 49 0	Telephone: (1) 631 360 2222	Telephone: (852) 26100 611
Fax: (44) 161 622 4446	Fax: (49) 89 45 49 49 49	Fax: (1) 631 360 8222	Fax: (852) 24250 494
hq@zetex.com	europe.sales@zetex.com	usa.sales@zetex.com	asia.sales@zetex.com

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