

The Leader in High Temperature Semiconductor Solutions

CHT-BG3M-Datasheet

High Temperature SOI CMOS 2.5V; 3.3V; 5V; 9V; 10V or 12V Voltage Reference

General Description

The CHT-BG3M is a bandgap voltage reference compatible with High Temperature environments. Typical operation temperature range extends from -30°C to 225°C. Its total precision (absolute plus temperature drift) is better than 2%.

The CHT-BG3M is a one-die solution, with a quiescent current consumption of 700μ A.

The circuit can deliver an output current of up to 3mA into an external load at $225^{\circ}C$. It is stable throughout the whole temperature range for load capacitances between 0 and 3nF.

The minimum dropout voltage is $1.5V^{(1)}$ with a load current lower than 1mA and $2.5V^{(1)}$ at 3mA load current. The maximum acceptable dropout voltage (V_{in}-V_{out}) is 15V.

The CHT-BG3M is available in die,TO-39 or DIL8 packages. Other packages are available upon request.

Version: 1.2 10-Nov-10 (Last Modification Date)

Applications

Precise Voltage reference with low temperature drift for High Temperature electronic systems used in Well logging, Automotive, Aeronautics or Aerospace applications.

Features

- 1.5V⁽¹⁾ to 15V⁽²⁾ Dropout voltage
 @1mA
- 2.5V⁽¹⁾ to 15V⁽²⁾ Dropout voltage @3mA
- Max. output current: 3mA @225°C
- Max. load capacitance 3nF
- Available in die or in custom package on demand. (3-pin compatible)
- Start-up operational over the whole temperature range
- Latch-up free

Note 1: for CHT-BG3M-025, min dropout is 2V @1mA and 3V @3mA Note 2: Input voltage cannot exceed 25V.

Absolute Maximum Ratings

Supply Voltage V _{in}	-0.5 to 25V	Drop	
Junction temperature	315°C	Junc	

Operating Conditions

Dropout Voltage Junction temperature 1.5V⁽¹⁾ to 15V⁽²⁾ -30°C to +225°C

ESD Rating (expected)

(Last Modification Date)

Human Body Model

10-Nov-10

1kV

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. Frequent or extended exposure to absolute maximum rating conditions or above may affect device reliability. During power up/restart without voltage regulator and depending on the quality of the power supply, peak voltage higher than 25V may be seen by the BG3M input, which exceeds the absolute maximum ratings and can cause permanent damage. This issue can be minimized by adding big decoupling capacitor (>10µF) close to the BG3M input.

Electrical Characteristics

Following table is relative to the 5V mode (CHT-BG3M-050). For other nominal voltage, see notes under this table.

Parameter	Condition	Min	Тур	Мах	Units	note
Output voltage						
Accuracy	I _L =1mA	-2	0	2	%	
Drift with tempera- ture	I _L =1mA	-70		70	ppm	(3)
Line regulation	Vin=Vout+2V to Vout + 15V I _L =1mA,	-1		1	mV/V	(4)
Load regulation R _{out}	I _L =0mA to 3mA Vin=Vout+3V			10	mV/mA	
Dropout	I _L =1mA	1.5			V	(1)
Vin-Vout	I _L =3mA	2.5			V	(1)
Quiescent Ground Pin current	$0 < I_L < 3mA$; Vin=Vout+3V		700	800	μA	
Power supply rejec-	f=0Hz100Hz	60			dB	(5)
tion ratio	Vin=Vout+2V; I _{load} =0mA				, CD	
Output noise	10Hz-10kHz I _L =0mA		240		μV_{RMS}	(6)

Values over the whole temperature range (- $30^{\circ}C < T_i < 225^{\circ}C$).

Note 1: for CHT-BG3M-025, min dropout is 2V @1mA and 3V @3mA

Note 2: Input voltage cannot exceed 25V.

Note 3: ppm are defined as [d(Vout)/d(T)]/Vout. For 5V mode, 70ppm corresponds to $350\mu V/^{\circ}C$.

Note 4: Defining "x" as the nominal voltage, the line regulation is better than x/5 mV/V.

Note 5: Defining "x" as the nominal voltage, the minimum power supply rejection ratio is 66-1.2x .dB

Note 6: Defining "x" as the nominal voltage, typical noise level is (x/5)*240 μ VRMS



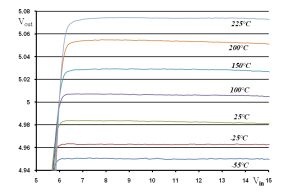


Figure 1: CHT-BG3M-050 output voltage versus input voltage from -55°C up to 225°C (I_{load}=0mA; C_{load}=1nF)

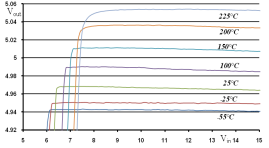


Figure 2: CHT-BG3M-050 output voltage versus input voltage from -55°C up to 225°C (I_{load}=3mA; C_{load}=1nF)

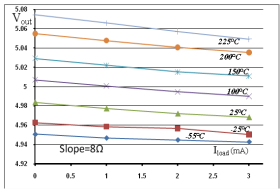


Figure 3: CHT-BG3M-050 output voltage versus load current from -55°C up to 225°C (V_{in}=8V; C_{load}=1nF)

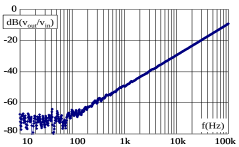


Figure 4: CHT-BG3M-050 input ripple rejection @ 25°C (Vin=7V; Iload=0; C_{load}=1nF)

Available Packaging Options

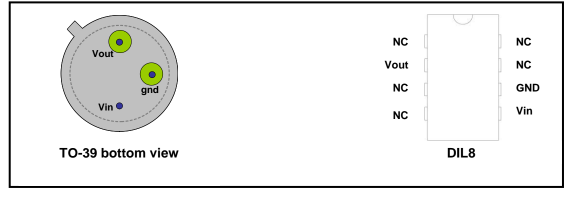


Figure 1. CHT-BG3M: possible packaging options.

NOTES:

- The CHT-BG3M can also be ordered as die.
- Packaging options shown are only indicative. Other possibilities are also available.
- Ask CISSOID for other packaging configurations.

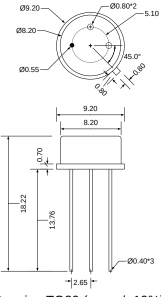
Product Reference

CHT-BG3M-XXX-YYYY

XXX= Output voltage. Example : 3.3V=033 ; 5V=050 ; 12V=120 YYYY=Package. TO39, DIL8 or DIE Ex: CHT-BG3M-050-TO39 = 5V reference with TO39 package



Package Dimensions



Drawing TO39 (mm +/- 10%)

Contact & Ordering

CISSOID S.A.

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