

CHT-LDOS

Preliminary datasheet Version 1.0 (05/2006)

High-Temperature, 2.5V; 3.3V; 5V; 5.5V; 9V; 10V; 12V; 13V or 15V, 1A, Low-Dropout SOI-CMOS Voltage Regulator for symmetrical voltage applications.

General Description

The CHT-LDOS is a 1A, low-dropout linear voltage regulator compatible with high-temperature environments. Typical operation temperature range extends from $-30 \,^{\circ}$ to $225 \,^{\circ}$ C.

The circuit is stable throughout the whole temperature range and under a large choice of capacitive loads.

The minimum dropout voltage (V_{in} - V_{out}) is 2V with a 1A load current at 225 °C and 1V for load currents lower than 400mA. The dropout voltage can span from 1 Volts to 20 Volts⁽¹⁾.

The circuit is a one-die solution.

CHT-LDOS is available in die and packages (currently TO-3 and TO-254) on demand.

Related documents:

- AN-06016: "Selecting correct CISSOID regulator depending on your application"
- AN-06002: "Voltage regulator shortcircuit protection and associated potential startup problem".

Applications

Power supplies for high-temperature electronic systems used in Well logging, Automotive, Aeronautics or Aerospace applications.

Features

- 1V to 20V dropout Voltage @400mA⁽¹⁾
- 2V to 20V dropout Voltage @1A⁽¹⁾
- Max 1A output current @ 225℃
- 60dB input ripple rejection (0-100Hz)
- C_{load} from 100nF to 1000μF, large ESR range
- Available on die or in custom package on demand. (3-pins compatible)
- Stand-by mode available. (4-pins)
- Tungsten interconnects for long-term reliability
- The start-up is operative over the whole temperature range
- Latch-up free

Available voltages:

- CHT-LDOS-025: 2.5V
- CHT-LDOS-033: 3.3V
- CHT-LDOS-050: 5.0V
- CHT-LDOS-055 : 5.5V
 CHT-LDOS-090 : 9.0V
- CHT-LDOS-090 : 9.
 CHT-LDOS-100 : 10.
- CHT-LDOS-100 : 10.0V
 CHT-LDOS-120: 12.0V
- CHT-LDOS-130: 13.0V
- CHT-LDOS-150: 15.0V



Absolute Maximum Ratings

Operating Conditions

Supply Voltage Vin Junction Temperature ⁽²⁾ (Tj) Power dissipation ⁽³⁾	-0.3V…40V 315℃
ESD Rating (expected) Human Body Model	>1kV

Supply Voltage Junction temperature Power Dissipation ⁽³⁾ 1V to 20V dropout⁽¹⁾ -30℃ to 225℃

Electrical Characteristics

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

Vin = Vout + 2V

Parameter	Condition	Min	Тур	Max	Units	note
Output voltage	I _L =10mA	-2	0	2	%	
accuracy	-30 ℃ <tj <225="" td="" ℃<=""><td></td><td></td><td></td><td></td><td></td></tj>					
Output voltage T°	I _L =10mA	0	40	80	ppm	(4)
drift	25℃ <tj <225℃<="" td=""><td></td><td></td><td></td><td></td><td></td></tj>					
Output voltage line	dropout=2V to 15V	-1		1	mV/V	(5)
regulation	l∟=60mA, -30 <i>°</i> C <tj <225<i="">°C</tj>					
Output voltage load	I _L =10mA to 1A @2V dropout		0.04	0.1	V/A	(6)
regulation	-30 ℃ <tj <225="" td="" ℃<=""><td></td><td></td><td></td><td></td><td></td></tj>					
(I.e. R _{out})						
(Vin-Vout)	l∟≤400mA, -30 ℃ <tj <225="" td="" ℃<=""><td>1</td><td></td><td></td><td>V</td><td></td></tj>	1			V	
(droupout)	I _L =1A, -30℃ <tj <225℃<="" td=""><td>2</td><td></td><td></td><td>V</td><td></td></tj>	2			V	
Quiescent Ground	0 < I _L <1A				mA	(7)
Pin current	-30 ℃		3.2			
	225℃		2.9			
Power supply	f=0Hz100Hz	tbd			dB	(8)
rejection ratio	I _{load} =100mA					
Foldback current			2.5		A	
Short-circuit current	20℃ <tj <225℃<="" td=""><td></td><td>300</td><td></td><td>mA</td><td></td></tj>		300		mA	
Output noise	10Hz-10kHz		tbd		μV_{RMS}	
	I _L =100mA, -30℃ <tj< td=""><td></td><td></td><td></td><td></td><td></td></tj<>					
	<225℃					

Notes:

(1) Vin max=30V

(2) Above $225 \,^{\circ}$ C (T_j), a minimum load current of few mA could be required.

(3) Max Power dissipation depends on packaging. CHT-LDOS in TO-3 or TO-254 packages presents a "junction-tocase" thermal resistance of maximum 5 ℃/W (Rth).

(4) ppm are defined as [d(Vout)/d(T)]/Vout. For 5V mode, 40ppm corresponds to $200\mu V/^{\circ}C$.

(5) Defining " \mathbf{x} " as the nominal voltage, the line regulation is better than $\mathbf{x}/5$ mV/V.

(6) This includes the packaging parasitic resistor.

(7) Defining "x" as the nominal voltage, the typical quiescent current at 2V dropout can be approximated as $2.8+x/13 \text{ mA} \oplus -30^{\circ}\text{C}$ and $2.5+x/13 \text{ mA} \pm 225^{\circ}\text{C}$.

(8) Defining "x" as the nominal voltage, the minimum power supply rejection ratio is ...(tbd)....

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Resistances in series with capacitors represent the internal ESR of these capacitors.



For small Capacitors: C_S= 100n to 220nF $R_s=10m$ to 50m Ω

Start-up conditions

The start-up is operative over the whole temperature range.

- Refer to our application note for more details when using symmetrical voltages.
- AN-06016: "Selecting correct CISSOID regulator depending on your application" •
- AN-06002: "Voltage regulator short-circuit protection and associated potential startup • problem".

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15.1

Measurements (CHT-LDOS-150)



15.2 V_{OUT} (V)

T(°C)

250

200



225

200

Figure 3: Typical short-circuit current vs. T°

150

100



50



0.3 0.25

0.2

0.15 0.1

0.05

0

-50

0



Tbd Should be very similar to CHT-LDO datasheet

Figure 6: Input ripple rejection

Tbd Should be very similar to CHT-LDO datasheet



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Tbd Should be very similar to CHT-LDO datasheet

Figure 9: Typical max load current over T° vs. dropout

AC rejection, noise and maximum load current vs. dropout measurements have not been performed yet on CHT-LDOS family. However, based on simulation results, measurements result should be very similar to those presented in our CHT-LDO family datasheet.

TO-254:

TO-254

∕out

gnd

Available packaging and pinout.

TO-3: (Bottom View)



Bottom View

Contact & Ordering

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Product Reference : CHT-LDOS-XXX-YYYY XXX= Output voltage. Example : 3.3V=033 ; 5V =050 ; 15V=150 YYYY=Package. TO3 or TO254 or DIE

Ex: CHT-LDOS-050-TO3 = 5V voltage regulator with TO3 package

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