

The Leader in High Temperature Semiconductor Solutions

CMT-OPA DATASHEET

Revision: 01.5 13-Dec-13 (Last Modification Date)

High-Temperature General-Purpose Quad Operational Amplifier

General Description

The CMT-OPA is a general-purpose quad operational amplifier for applications over the temperature range from -55 to +175°C. This circuit is fabricated using a CMOS SOI process, assuring latchup-free operation for all operation conditions.

The CMT-OPA can operate with both single and symmetrical power supplies. The supply voltages range goes from 4.5 to 20V.

The CMT-OPA uses internal metal lines presenting extremely high immunity to electromigration, improving product lifetime.

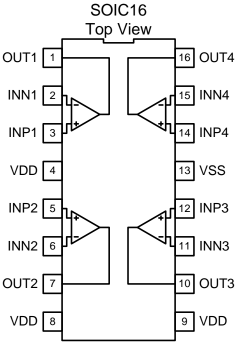
Features

- Qualified from -55 to +175°C (Tj)
- 4.5 to 20V supply voltages
- Single or symmetrical supply operation
- Latchup-free at any supply and temperature condition
- Available in plastic SOIC16 0.300" standard package
- Validated at 175°C for 30000 hours (and still on-going)
- Improved internal metallization for extended reliability

Applications

- Well logging, Automotive, Aeronautics
 & Aerospace
- Harsh Environments

Package Configurations¹



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¹ Other pac	kages available up	on request.

Pin#	Pin Name	Pin Description
1	OUT1	OPA1 output
2	INN1	OPA1 negative input
3	INP1	OPA1 positive input
4	VDD	Positive power supply
5	INP2	OPA2 positive input
6	INN2	OPA2 negative input
7	OUT2	OPA2 output
8	VDD	Positive power supply
9	VDD	Positive power supply
10	OUT3	OPA3 output
11	INN3	OPA3 negative input
12	INP3	OPA3 positive input
13	VSS	Negative power supply
14	INP4	OPA4 positive input
15	INN4	OPA4 negative input
16	OUT4	OPA4 output

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Absolute Maximum Ratings Supply Voltage VDD to VSS

-0.5 to 25V -0.5 to V_{DD} +0.5V Operating Conditions Supply Voltage VDD to VSS

Junction temperature

4.5V to 20V -55°C to +175°C

ESD Rating (expected)

Human Body Model

Voltage on any Pin to VSS

<1kV

DC Electrical Characteristics

Unless otherwise stated: VDD=10V, VSS=0V, T_i=25°C. Bold underlined values indicate values over the whole temperature range (-55°C $< T_i < +175$ °C).

Parameter	Condition	Min	Тур	Max	Units	
Supply voltage VDD-VSS		4.5		20	V	
Supply current (full pack-	T _j =25°C			1.7	mA	
age) Idd	T _j =-55 to +175°C			<u>2.0</u>		
Output voltage swing V o	RL= $2k\Omega$, THD ¹ = 1%	0.15		VDD-0.18	V	
	RL=∞, THD=0.1%	0.03		VDD-0.02		
Output current ^{2,3}	T _j =-55 to +175°C			<u>±15</u>	mA	
Common mode input range V _{CM}	T _j =+175°C	1.5		VDD-0.1	V	
	T _j =-55°C	2.0		VDD-0.2		
Input offset voltage ⁴ V _{IOFF}	T _j =25°C		<±2.5	±8	mV	
Input offset drift ³ TC _{VIOFF}	T _j =25°C		<±5	±15	μV/°C	
Input bias current ⁵ I _B	T _j =-55 to +175°C			<u>±10</u>	nA	
Input offset current ⁴	T _j =25°C			±0.01	nA	
I _{OFF}	T _j =+175°C			±10	IIA	

¹ Total Harmonic Distortion.

² Source or sink.

³ Output current is not internally limited. Value given indicate the maximum recommended

conditions. 4 The absolute value of the input offset voltage, $|V_{\text{IOFF}}|$, decreases as temperature increases. TC_{VIOFF} must be used so that $|V_{IOFF}|$ decreases with temperature, i.e. TC_{VIOFF} has opposite sign than V_{IOFF}.
⁵ Due to ESD structures. Under full characterization.



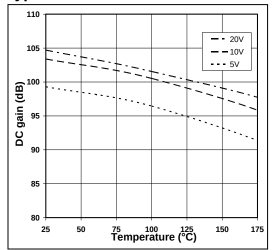
AC Electrical Characteristics

Unless otherwise stated: VDD=10V, VSS=0V, $\underline{T_i=25^{\circ}C}$. **Bold underlined** values indicate values over the whole temperature range (-55°C < $\overline{T_i}$ < +175°C).

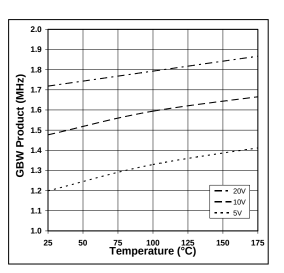
Parameter	Condition	Min	Тур	Max	Units	
DC gain A o	RL=2kΩ, T _j =25°C	90	100		dB	
	RL=2kΩ, T _j =+175°C	85	95		иь	
Gain-bandwidth product GBW	RL=2kΩ, CL=30pF	<u>1.3</u>	<u>1.5</u>		MHz	
Common mode rejection ratio CMRR	DC to 1kHz	<u>86</u>			dB	
Power supply rejection ratio PSRR	Positive or negative. DC to 100Hz	<u>78</u>			dB	
Slew rate SR	RL=2kΩ, CL=30pF T _j =25°C	1.0	1.2		V/µsec	
	RL=2kΩ, CL=30pF T _j =+175°C	1.4	1.6			
Phase margin $\Phi_{\rm M}$	RL=2kΩ, CL=30pF	<u>50</u>	<u>>60</u>		Degree	
Input noise spectral density	F=1Hz		11.0			
	F=100Hz		1.2		μV/√Hz -	
	F=1kHz		0.43			
	F=10kHz		0.19			
Integrated input noise $\mathbf{e}_{\mathbf{n}}$	DC to 10Hz, T _j =-55 to +175°C		25		μV_{RMS}	

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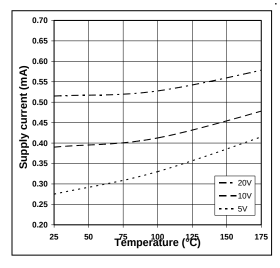
Typical Performance Characteristics



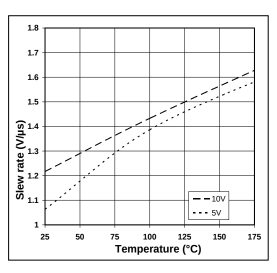
DC Gain vs. Temperature for $V_{DD} = 5/10/20V$



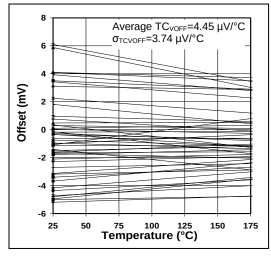
GBW vs. Temperature for $V_{DD} = 5/10/20V$



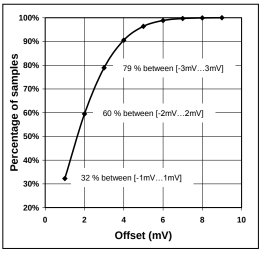
Current consumption per amplifier vs. Temperature for $V_{DD} = 5/10/20V$



Slew Rate vs. Temperature for $V_{DD} = 5/10V$



Offset voltage vs. Temperature



Sample size vs. Offset voltage

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Circuit Functionality

Operating conditions

The CHT-OPA has been qualified to operate with supply voltages ranging from 4.5V to 20V and temperatures from -55°C to 225°C. Device characteristics vary smoothly outside the qualification temperature range.

With supply voltage above 5.5V, the CHT-OPA must be used in closed loop configuration under linear regime. If the application fails to be compliant to this requirement, this will lead to violation of the "Safe Operating Area" conditions inside the CHT-OPA device.

For supply voltages below 5.5V, no limitation on the operation regime exists and the part can even be used as comparator. When CHT-OPA is used in non-linear regime (eg used as comparator), if the voltage difference between the 2 input pins exceeds 2V typ., current will flow between the 2 input pins according to following formula:

$$I = \frac{V(INP) - V(INN) - 2V}{20K\Omega}$$

Specific Operating Conditions

The CMT-OPA presents slightly different positive and negative slewing values. This makes that when a square wave is used as input signal, the output presents an additional DC offset due to the slight change of the output duty cycle.

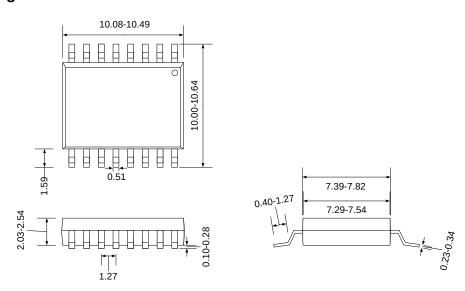
Additionally, for square input signals with frequencies above 10kHz, the circuit presents an output DC offset which increases with the input frequency. At 30kHz, the input referred offset increases by about 20mV.

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Ordering Information

Ordering Reference	Package	Temperature Range	Marking
CMT-OPA-PSOIC16-T	0.300" Plastic SOIC16	-55°C to +175°C	CMT-OPA

Package Dimensions



Drawing PSOIC16 (mm)

Contact & Ordering

CISSOID S.A.

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