

Supreme Sound Opamp V5 Datasheet

The Supreme Sound Opamp (SS Opamp) is a specialized, single-purpose opamp for high quality analogue audio amplification.

Unlike the general-purpose IC opamp designs, which focus on high open loop gain, Burson aimed to achieve low open-loop distortion, low noise, low drift and low offset. The Supreme Sound Opamp also exhibited a wider bandwidth and wide power supply range. These qualities are essential in high quality analog audio amplification.

The input stage features a pair of carefully matched field-effect transistors. Each pair of transistors went through two stages of screening to ensure best possible matching. The main amplification section employed a current mirror configuration instead of the conventional voltage amplification. By keeping the current limiting resistor to a minimum value we minimized RC parameter of the circuitry, and hence achieved a wider frequency response.

Another pair of matched output transistors is coupling with the emitter follower stage. This arrangement ensured high driving current and low output impedance, which made the SS Opamp suitable for a wide range of audio applications.

			Measurement			
Absolute Maximum Ratings			Min	Тру	Max	
Supply Voltage			± 3.5 V		± 15V	
Operating Ambient Temperature			– 25° C		50° C	
Storage temperature range			– 65° C		85° C	
DC Characteristics	Conditions		Testing Temperature 25° C Supply Voltage ±12V			
Quiescent Current (mA)				Single 7mA		
				Dual 14mA		

Input offset voltage (mV)	$R_S = 0$	0.008mV	0.12mV	
Input offset current (mA)		0.04mA	0.07mA	0.12mA
Input BIAS current (μA)		102μΑ 180μΑ		270μΑ
Common-Mode Rejection Ratio			98dB	
Power Supply Rejection Ratio			10 μV/V	
AC Characteristics	Conditions	Testing Temperature 25° C Supply Voltage ±12V		
Open-loop gain (dB)			73dB	
Open-loop bandwidth (dB)	RL=600Ω		45Khz	
Gain Bandwidth Product (MHz)	@ 100KHZ		50 MHz	
Slew Rate ($V/\mu S$)	$f = 10kHz; RS = 2K\Omega$	36V/ μ S		49V/ μ S
Input Resistant (KOhm)			50M Ω	
Crosstalk distortion (dB) (Dual Opamp)	$f = 1 \text{kHz}; RS = 600\Omega$		>90dB	
Total Harmonic Distortion (%) 1Khz @ 2V	1Khz @ 2V output;		0.03%	
output	RL=600Ω			
Output Impedance (Ohm)	AV = 30dB Closed-loop f		0.3 Ω	
	= 10 kHz, RL = 600 Ω			
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