



LM3886 - High-Performance 68W Audio Power Amplifier with Mute

Features

Typical Application

- + 68W cont. avg. output power into 4Ω at $V_{\rm CC}$ = $\pm 28V$
- + 38W cont. avg. output power into 8Ω at $V_{\rm CC}$ = $\pm 28V$
- + 50W cont. avg. output power into 8 Ω at V_{CC} = $\pm 35 V$
- 135W instantaneous peak output power capability
- Signal-to-Noise Ratio >= 92dB
- An input mute function
- Output protection from a short to ground or to the
- supplies via internal current limiting circuitry
- Output over-voltage protection against transients from inductive loads
- + Supply under-voltage protection, not allowing internal biasing to occur when $|V_{\rm EE}|$ + $|V_{\rm CC}|$ <= 12V, thus
- eliminating turn-on and turn-off transients
- 11-lead TO-220 package
- Wide supply range 20V 94V



Parametric Table

Output Current	11500 mA
Offset Voltage max, 25C	10 mV
Gain Bandwidth	3 MHz
Supply Min	18 Volt
Supply Max	84 Volt
Supply Current Per Channel	50 mA
PowerWise Rating 2	16666.7 uA/MH
Slew Rate	19 Volts/usec
Input OutputType	Not Rail to Rail
Max Input Bias Current	1000 nA
Shut down	No
Special Features	AvCl>10
Function	Op Amp
Channels	1 Channels
Temperature Min	0 deg C
Temperature Max	70 deg C

Connection Diagram



Applications

- Component stereo
- Compact stereo
- Self-powered speakers
- Surround-sound amplifiers
- · ourround sound amplifier
- High-end stereo TVs

Typical Performance



Datasheet



Package Availability, Models

Part Number	Package					Factory Lead Time				Std	Package			
	Туре	Pins	Spec.	MSL Rating	Peak Reflow	RoHS Report	CAD Symbols	Weeks	Qty	Models	is		Pack Size	Marking Format
LM3886T	TO-220	11	STD	1	NA	RoHS	N/A	Full product	ion	N/A			rail	NSUZXYTTE# LM3886T
			NOPB	1	NA			6 weeks	3000				20	
LM3886TF	ISOLATED TO220			STD	TD 1 NA	Dello		Full product	Full production			rail	NSUZXYTTE#	
		11	NOPB	1	NA	ROHS	N/A	6 weeks	500	. N/A			20	LM3886TF
					Obsolete					tray				
LIVISOOD MDC	Unpackaged			ayeu Di	3		N/A	N/A	19/24			N/A	-	

The LM3886 is a high-performance audio power amplifier capable of delivering 68W of continuous average power to a 4 Ω load and 38W into 8 Ω with 0.1% THD+N from 20Hz-20kHz.

The performance of the LM3886, utilizing its Self Peak Instantaneous Temperature (°Ke) (SPIKeTM) protection circuitry, puts it in a class above discrete and hybrid amplifiers by providing an inherently, dynamically protected Safe Operating Area (SOA). SPIKe protection means that these parts are completely safeguarded at the output against overvoltage, undervoltage, overloads, including shorts to the supplies, thermal runaway, and instantaneous temperature peaks.

The LM3886 maintains an excellent signal-to-noise ratio of greater than 92dB with a typical low noise floor of 2.0µV. It exhibits extremely low THD+N values of 0.03% at the rated output into the rated load over the audio spectrum, and provides excellent linearity with an IMD (SMPTE) typical rating of 0.004%.

Reliability Metrics

Part Number	Process	EFR Reject	EFR Sample Size	PPM *	LTA Rejects	LTA Device Hours	FITS	MTTF (Hours)
LM3886 MDC	HV700	0	13580	0	0	1222500	3	346887713
LM3886T	HV700	0	13580	0	0	1222500	3	346887713
LM3886TF	HV700	0	13580	0	0	1222500	3	346887713

Note: The Early Failure Rates were calculated as point estimates. The Long Term Failure Rates were calculated at 60% confidence using the Arrhenius equation at 0.7eV activation energy and derating the assumed stress temperature of 150°C to an application temperature of 55°C.



LM3886 Overture[™] Audio Power Amplifier Series High-Performance 68W Audio Power Amplifier w/Mute 135W instantaneous peak output power capability **General Description**

The LM3886 is a high-performance audio power amplifier capable of delivering 68W of continuous average power to a 4Ω load and 38W into 8Ω with 0.1% THD+N from 20Hz-20kHz.

The performance of the LM3886, utilizing its Self Peak Instantaneous Temperature (°Ke) (SPiKe™) protection circuitry, puts it in a class above discrete and hybrid amplifiers by providing an inherently, dynamically protected Safe Operating Area (SOA). SPiKe protection means that these parts are completely safeguarded at the output against overvoltage, undervoltage, overloads, including shorts to the supplies, thermal runaway, and instantaneous temperature peaks.

The LM3886 maintains an excellent signal-to-noise ratio of greater than 92dB with a typical low noise floor of 2.0µV. It exhibits extremely low THD+N values of 0.03% at the rated output into the rated load over the audio spectrum, and provides excellent linearity with an IMD (SMPTE) typical rating of 0.004%.

- Signal-to-Noise Ratio ≥ 92dB
- An input mute function
- Output protection from a short to ground or to the supplies via internal current limiting circuitry
- Output over-voltage protection against transients from inductive loads
- Supply under-voltage protection, not allowing internal biasing to occur when $|V_{\text{EE}}|$ + $|V_{\text{CC}}|$ \leq 12V, thus eliminating turn-on and turn-off transients
- 11-lead TO-220 package
- Wide supply range 20V 94V

Applications

- Component stereo
- Compact stereo
- Self-powered speakers
- Surround-sound amplifiers
- High-end stereo TVs

Features

- 68W cont. avg. output power into 4Ω at V_{CC} = ±28V
- 38W cont. avg. output power into 8Ω at V_{CC} = ±28V
- 50W cont. avg. output power into 8Ω at V_{CC} = ±35V





*Optional components dependent upon specific design requirements. Refer to the External Components Description section for a component functional description

FIGURE 1. Typical Audio Amplifier Application Circuit

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Absolute Maximum F	Ratings (Notes 6, 5)		
If Military/Aerospace specified Distributors for availability and s	devices are required, specifications.	please contact the National Semicor	nductor Sales Office/
Supply Voltage V ⁺ + V ⁻		ESD Susceptibility (Note 8)	3000V
(No Signal)	94V	Junction Temperature (Note 9)	150°C
Supply Voltage V+ + V-		Soldering Information	
(Input Signal)	84V	T Package (10 seconds)	260°C
Common Mode Input Voltage	$(V^+ \text{ or } V^-)$ and	Storage Temperature	-40°C to +150°C
	$ V^+ + V^- \le 80V$	Thermal Resistance	
Differential Input Voltage (Note		θις	1°C/W
16)	60V	θ.A	43°C/W
Output Current	Internally Limited	~JA	
Power Dissipation (Note 7)	125W		
Operating Ratings (No	otes 5, 6)		
Temperature Range		Supply Voltage V ⁺ + V ⁻	20V to 84V
$T_{MIN} \leq T_{A} \leq T_{MAX}$	$-20^{\circ}C \le T_A \le$		
	+85°C		

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Electrical Characteristics (Notes 5, 6)

The following specifications apply for V⁺ = +28V, V⁻ = -28V, I_{MUTE} = -0.5 mA with R_L = 4 Ω unless otherwise specified. Limits apply for T_A = 25°C.

			LM3	3886	
Symbol	Parameter	Conditions	Typical	Limit	Units
			(Note 10)	(Note 11)	(Limits)
V ⁺ + V ⁻	Power Supply Voltage (Note 14)	$V_{pin7} - V^- \ge 9V$	10	20	V (min)
		r I	18	84	V (max)
A _M	Mute Attenuation	Pin 8 Open or at 0V, Mute: On			
		Current out of Pin 8 > 0.5 mA,	115	80	dB (min)
		Mute: Off			
P _O (Note 4)	Output Power (Continuous Average)	THD + N = 0.1% (max)			
		f = 1 kHz; f = 20 kHz			
		$ V^+ = V^- = 28V, R_L = 4\Omega$	68	60	W (min)
		$ V^+ = V^- = 28V, R_L = 8\Omega$	38	30	W (min)
		$ V^+ = V^- = 35V, R_L = 8\Omega$	50		W
Peak P _O	Instantaneous Peak Output Power		135		W
THD + N	Total Harmonic Distortion Plus Noise	60W, $R_{L} = 4\Omega$,			%
		30W, R _L = 8Ω,	0.03		%
		$20 \text{ Hz} \le \text{f} \le 20 \text{ kHz}$	0.03		
		$A_V = 26 \text{ dB}$			
SR (Note 4)	Slew Rate (Note 13)	$V_{IN} = 2.0Vp-p, t_{RISE} = 2 ns$	19	8	V/µs (min)
I ⁺ (Note 4)	Total Quiescent Power Supply Current	$V_{CM} = 0V, V_o = 0V, I_o = 0A$	50	85	mA (max)
Vos	Input Offset Voltage	$V_{CM} = 0V, I_o = 0 \text{ mA}$	1	10	m V (max)
(Note 3)			1	10	IIIV (IIIax)
I _B	Input Bias Current	$V_{CM} = 0V, I_o = 0 mA$	0.2	1	μA (max)
l _{os}	Input Offset Current	$V_{CM} = 0V, I_o = 0 mA$	0.01	0.2	µA (max)
I _o	Output Current Limit	$ V^+ = V^- = 20V, t_{ON} = 10 \text{ ms}, V_O = 0V$	11.5	7	A (min)
V _{od}	Output Dropout Voltage (Note 15)	$ V^+ - V_0 , V^+ = 28V, I_0 = +100 \text{ mA}$	1.6	2.0	V (max)
(Note 3)		$ V_{O}-V^{-} , V^{-} = -28V, I_{O} = -100 \text{ mA}$	2.5	3.0	V (max)
PSRR	Power Supply Rejection Ratio	$V^+ = 40V$ to 20V, $V^- = -40V$,	120	85	dB (min)
(Note 3)		$V_{CM} = 0V, I_{o} = 0 mA$			
		$V^+ = 40V, V^- = -40V$ to $-20V$,	105	85	dB (min)
		$V_{CM} = 0V, I_o = 0 mA$			

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Electrical Characteristics (Notes 5, 6) (Continued)

The following specifications apply for V⁺ = +28V, V⁻ = -28V, I_{MUTE} = -0.5 mA with R_L = 4 Ω unless otherwise specified. Limits apply for T_A = 25°C.

			LM3	Unito	
Symbol	Parameter	Conditions	Typical	Limit	(Limits)
			(Note 10)	(Note 11)	
CMRR	Common Mode Rejection Ratio	$V^+ = 60V$ to 20V, $V^- = -20V$ to $-60V$,	110	85	dB (min)
(Note 3)		$V_{CM} = 20V$ to $-20V$, $I_o = 0$ mA			
A _{VOL}	Open Loop Voltage Gain	$ V^+ = V^- = 28V, R_L = 2 k\Omega, \Delta V_O = 40V$	115	90	dB (min)
(Note 3)			115	30	
GBWP	Gain-Bandwidth Product	$ V^+ = V^- = 30V$	0	0	MUT (min)
		$f_{O} = 100 \text{ kHz}, V_{IN} = 50 \text{ mVrms}$	0	2	wi⊓z (min)
e _{IN} (Note 4)	Input Noise	IHF—A Weighting Filter	0.0	10	···)/ (max)
		$R_{IN} = 600\Omega$ (Input Referred)	2.0	10	µv (max)
SNR	Signal-to-Noise Ratio	$P_{O} = 1W$, A-Weighted,	00.5		٩D
		Measured at 1 kHz, $R_s = 25\Omega$	92.5		uв
		$P_{O} = 60W$, A-Weighted,	110		٩D
		Measured at 1 kHz, $R_s = 25\Omega$	110		uБ
IMD	Intermodulation Distortion Test	60 Hz, 7 kHz, 4:1 (SMPTE)	0.004		0/
		60 Hz, 7 kHz, 1:1 (SMPTE)	0.009		/0

Note 2: Operation is guaranteed up to 84V, however, distortion may be introduced from SPIKe Protection Circuitry if proper thermal considerations are not taken into account. Refer to the Thermal Considerations section for more information. (See SPIKe Protection Response)

Note 3: DC Electrical Test; refer to Test Circuit #1.

Note 4: AC Electrical Test; refer to Test Circuit #2.

Note 5: All voltages are measured with respect to the GND pin (pin 7), unless otherwise specified.

Note 6: Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. Operating Ratings indicate conditions for which the device is functional, but do not guarantee specific performance limits. Electrical Characteristics state DC and AC electrical specifications under particular test conditions which guarantee specific performance limits. This assumes that the device is within the Operating Ratings. Specifications are not guaranteed for parameters where no limit is given, however, the typical value is a good indication of device performance.

Note 7: For operating at case temperatures above 25°C, the device must be derated based on a 150°C maximum junction temperature and a thermal resistance of $\theta_{JC} = 1.0$ °C/W (junction to case). Refer to the Thermal Resistance figure in the Application Information section under Thermal Considerations.

Note 8: Human body model, 100 pF discharged through a 1.5 $k\Omega$ resistor.

Note 9: The operating junction temperature maximum is 150°C, however, the instantaneous Safe Operating Area temperature is 250°C.

Note 10: Typicals are measured at 25°C and represent the parametric norm.

Note 11: Limits are guaranteed to National's AOQL (Average Outgoing Quality Level).

Note 12: The LM3886T package TA11B is a non-isolated package, setting the tab of the device and the heat sink at V⁻ potential when the LM3886 is directly mounted to the heat sink using only thermal compound. If a mica washer is used in addition to thermal compound, θ_{CS} (case to sink) is increased, but the heat sink will be isolated from V⁻.

Note 13: The feedback compensation network limits the bandwidth of the closed-loop response and so the slew rate will be reduced due to the high frequency roll-off. Without feedback compensation, the slew rate is typically larger.

Note 14: V⁻ must have at least -9V at its pin with reference to ground in order for the under-voltage protection circuitry to be disabled.

Note 15: The output dropout voltage is the supply voltage minus the clipping voltage. Refer to the Clipping Voltage vs Supply Voltage graph in the Typical Performance Characteristics section.

Note 16: The Differential Input Voltage Absolute Maximum Rating is based on supply voltages of $V^+ = +40V$ and $V^- = -40V$.



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