March 1998

#### LM4700

# Overture™ Audio Power Amplifier Series 30W Audio Power Amplifier with **Mute and Standby Modes**

#### **General Description**

The LM4700 is an audio power amplifier capable of delivering typically 30W of continuous average output power into an  $8\Omega$  load with less than 0.1% (THD + N).

The LM4700 has an independent smooth transition fade-in/ out mute and a power conserving standby mode which can be controlled by external logic.

The performance of the LM4700, utilizing its Self Peak Instantaneous Temperature (°Ke) (SPiKe™) Protection Circuitry, places 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 thermal runaway and instantaneous temperature peaks.

#### **Key Specifications**

- THD+N at 1 kHz at continuous average output power of 25W into  $8\Omega$ : 0.1% (max)
- THD+N from 20 Hz to 20 kHz at 30W of continuous average output power into  $8\Omega$ : 0.08% (typ) 2.1 mA (typ)
- Standby current:

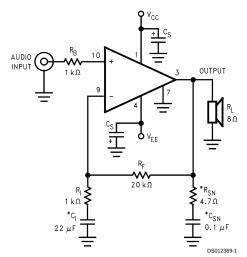
#### **Features**

- SPiKe Protection
- Minimal amount of external components necessary
- Quiet fade-in/out mute function
- Power conserving standby-mode
- Isolated 11-lead TO-220 package

## **Applications**

- Component stereo
- Compact stereo

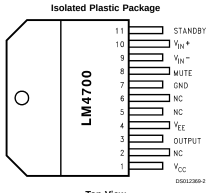
#### **Typical Application**



\*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

# **Connection Diagram**



**Top View** Order Number LM4700TF See NS Package Number TF11B

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#### **Absolute Maximum Ratings** (Notes 4, 5)

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/ Distributors for availability and specifications.

Supply Voltage  $|V_{CC}| + |V_{EE}|$ 

(No Signal) 66V

Supply Voltage  $|V_{CC}| + |V_{EE}|$ 

% (with Input and Load)  $$\rm 64V$  Common Mode Input Voltage  $$\rm (V_{CC}~or~V_{EE})$$  and

 $\label{eq:continuous} |V_{CC}| \, + \, |V_{EE}| \leq 60 V$  Differential Input Voltage  $\,$  60V

Output Current Internally Limited

Power Dissipation (Note 6) 62.5W ESD Susceptibility (Note 7) 2000V

Junction Temperature (Note 8) 150°C

Thermal Resistance

 $\theta_{JC}$  (Note 14) 2°C/W  $\theta_{JA}$  43°C/W

Soldering Information

TF Package (10 sec.) 260°C Storage Temperature -40°C  $\leq$  T<sub>A</sub>  $\leq$  +150°C

Operating Ratings (Notes 4, 5)

Temperature Range

 $T_{MIN} \le T_A \le T_{MAX}$   $-20^{\circ}C \le T_A \le +85^{\circ}C$  Supply Voltage  $|V_{CC}| + |V_{EE}|$  (Note 1) 20V to 64V

#### **Electrical Characteristics**

(Notes 4, 5) The following specifications are for  $V_{CC}$  = +28V,  $V_{EE}$  = -28V with  $R_L$  = 8 $\Omega$ , unless otherwise specified. Limits apply for  $T_A$  = 25°C.

Symbol	Parameter	Conditions	LM47	LM4700	
			Typical	Limit	(Limits)
			(Note 9)	(Note 10)	
V <sub>CC</sub>   +  V <sub>EE</sub>	Power Supply Voltage	GND - V <sub>EE</sub> ≥ 9V	18	20	V (min)
	(Note 11)			64	V (max)
Po	Output Power	THD + N = 0.1% (max), f = 1 kHz			
(Note 3)	(Continuous Average)	$R_{L} = 8\Omega,  V_{CC}  =  V_{EE}  = 28V$	30	25	W/ch (min)
		$R_L = 4\Omega$ , $ V_{CC}  =  V_{EE}  = 20V$ (Note 13)	22	15	W/ch (min)
THD + N	Total Harmonic Distortion	30W/ch, $R_L = 8\Omega$ ,	0.08		%
	Plus Noise	20 Hz $\leq$ f $\leq$ 20 kHz, A <sub>V</sub> = 26 dB			
SR (Note 3)	Slew Rate	$V_{IN} = 1.414 \text{ Vrms}, t_{rise} = 2 \text{ ns}$	18	12	V/µs (min)
I <sub>TOTAL</sub>	Total Quiescent Power	$V_{CM} = 0V$ , $V_O = 0V$ , $I_O = 0$ mA			
(Note 2)	Supply Current	Standby: Off	25	40	mA (max)
		Standby: On	2.1		mA
Standby Pin					
$V_{IL}$	Standby Low Input Voltage	Not in Standby Mode		0.8	V (max)
V <sub>IH</sub>	Standby High Input Voltage	In Standby Mode	2.0	2.5	V (min)
Mute Pin					
$V_{IL}$	Mute Low Input Voltage	Output Not Muted		0.8	V (max)
$V_{IH}$	Mute High Input Voltage	Output Muted	2.0	2.5	V (min)
A <sub>M</sub>	Mute Attenuation	V <sub>PIN8</sub> = 2.5V	115	80	dB (min)
V <sub>OS</sub> (Note 2)	Input Offset Voltage	$V_{CM} = 0V, I_O = 0 \text{ mA}$	2.0	15	mV (max)
$I_B$	Input Bias Current	$V_{CM} = 0V, I_O = 0 \text{ mA}$	0.2	0.5	μA (max)
los	Input Offset Current	$V_{CM} = 0V, I_O = 0 \text{ mA}$	0.002	0.2	μA (max)
lo	Output Current Limit	$ V_{CC}  =  V_{EE}  = 10V$ , $t_{ON} = 10$ ms, $V_{O} = 0V$	3.5	2.9	A <sub>PK</sub> (min)
V <sub>OD</sub>	Output Dropout Voltage	$ V_{CC} - V_{O} , V_{CC} = 20V, I_{O} = +100 \text{ mA}$	1.8	2.3	V (max)
(Note 2)	(Note 12)	$ V_O - V_{EE} $ , $V_{EE} = -20V$ , $I_O = -100 \text{ mA}$	2.5	3.2	V (max)
PSRR	Power Supply Rejection Ratio	$V_{CC} = 30V \text{ to } 10V, V_{FF} = -30V,$	115	85	dB (min)
(Note 2)		$V_{CM} = 0V$ , $I_{O} = 0$ mA			, ,
		$V_{CC} = 30V, V_{EE} = -30V \text{ to } -10V$	110	85	dB (min)
		$V_{CM} = 0V, I_O = 0 \text{ mA}$			

#### **Electrical Characteristics** (Continued)

(Notes 4, 5) The following specifications are for  $V_{CC}$  = +28V,  $V_{EE}$  = -28V with  $R_L$  = 8 $\Omega$ , unless otherwise specified. Limits apply for  $T_A$  = 25°C.

Symbol	Parameter	Conditions	LM4700		Units
			Typical	Limit	(Limits)
			(Note 9)	(Note 10)	
CMRR	Common Mode Rejection Ratio	$V_{CC}$ = 35V to 10V, $V_{EE}$ = -10V to -35V,	110	80	dB (min)
(Note 2)		$V_{CM} = 10V \text{ to } -10V, I_{O} = 0 \text{ mA}$			
A <sub>VOL</sub> (Note 2)	Open Loop Voltage Gain	$R_L = 2 k\Omega$ , $\Delta V_O = 30V$	110	90	dB (min)
GBWP	Gain-Bandwidth Product	$f_O = 100 \text{ kHz}, V_{IN} = 50 \text{ mVrms}$	7.5	5	MHz (min)
e <sub>IN</sub>	Input Noise	IHF — A Weighting Filter	2.0	8	μV (max)
(Note 3)		$R_{IN} = 600\Omega$ (Input Referred)			
SNR	Signal-to-Noise Ratio	P <sub>O</sub> = 1W, A-Weighted,	98		dB
		Measured at 1 kHz, $R_S = 25\Omega$			
		P <sub>O</sub> = 25W, A-Weighted	108		dB
		Measured at 1 kHz, $R_S = 25\Omega$			

Note 1: Operation is guaranteed up to 64V, however, distortion may be introduced from SPiKe Protection Circuitry if proper thermal considerations are not taken into account. Refer to the Application Information section for a complete explanation.

Note 2: DC Electrical Test; Refer to Test Circuit #1.

Note 3: AC Electrical Test; Refer to Test Circuit #2.

Note 4: All voltages are measured with respect to the GND (pin 7), unless otherwise specified.

Note 5: 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 6: 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  $\theta_{\rm JC}$  = 2°CW (junction to case). Refer to the section, Determining the Correct Heat Sink, in the Application Information section.

Note 7: Human body model, 100 pF discharged through a 1.5  $k\Omega$  resistor.

Note 8: The operating junction temperature maximum is 150°C, however, the instantaneous Safe Operating Area temperature is 250°C.

Note 9: Typicals are measured at 25°C and represent the parametric norm.

Note 10: Limits are guarantees that all parts are tested in production to meet the stated values.

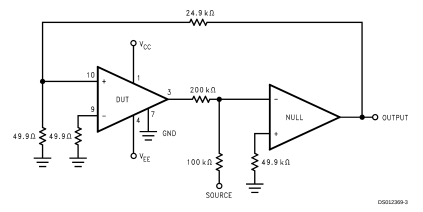
Note 11:  $V_{EE}$  must have at least -9V at its pin with reference to ground in order for the under-voltage protection circuitry to be disabled. In addition, the voltage differential between  $V_{CC}$  and  $V_{EE}$  must be greater than 14V.

Note 12: The output dropout voltage, V<sub>OD</sub>, is the supply voltage minus the clipping voltage. Refer to the Clipping Voltage vs. Supply Voltage graph in the Typical Performance Characteristics section.

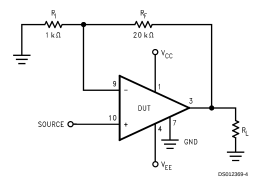
Note 13: For a  $4\Omega$  load, and with  $\pm 20$ V supplies, the LM4700 can deliver typically 22 Watts of continuous average power per channel with less than 0.1% (THD+N). With supplies above  $\pm 20$ V, the LM4700 cannot deliver more than 22 watts into  $4\Omega$  due to current limiting of the output transistors. Thus, increasing the power supply above  $\pm 20$ V will only increase the internal power dissipation, not the possible output power. Increased power dissipation will require a larger heat sink as explained in the Application Information section.

Note 14: Preliminary engineering evaluation of  $\theta_{JC}$  for the TF package has been assessed as 2°C/W. This is a preliminary engineering number and represents the data to this point. Please contact your local National Semiconductor sales representative for more information.

Test Circuit #1 (Note 2) (DC Electrical Test Circuit)



Test Circuit #2 (Note 3) (AC Electrical Test Circuit)



# **Bridged Amplifier Application Circuit**

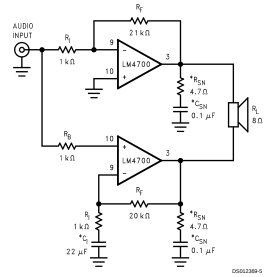


FIGURE 2. Bridged Amplifier Application Circuit

# **Single Supply Application Circuit**

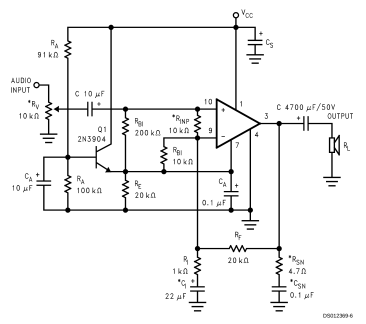


FIGURE 3. Single Supply Amplifier Application Circuit

# **Auxillary Amplifier Application Circuit**

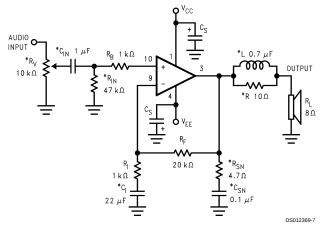
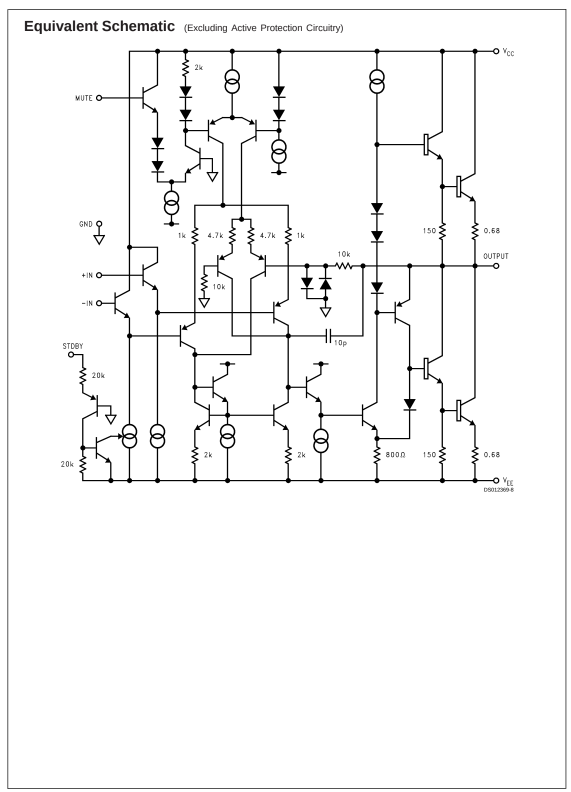


FIGURE 4. Auxillary Amplifier Application Circuit



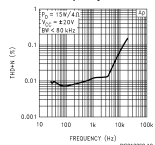
Ex	External Components Description				
C	omponents	Functonal Description			
1	R <sub>B</sub>	Prevents currents from entering the amplifier's non-inverting input which may be passed through to the load upon power down of the system due to the low input impedance of the circuitry when the undervoltage circuitry is off. This phenomenon occurs when the supply voltages are below 1.5V.			
2	R <sub>I</sub>	Inverting input resistance to provide AC gain in conjunction with $R_F$ . Also creates a highpass filter with $C_1$ at $f_C = 1/(2\pi R_1 C_1)$ .			
3	R <sub>F</sub>	Feedback resistance to provide AC gain in conjunction with R <sub>I</sub> .			
4	C <sub>1</sub> (Note 15)	Feedback capacitor which ensures unity gain at DC.			
5	Cs	Provides power supply filtering and bypassing. Refer to the <b>Supply Bypassing</b> application section for proper placement and selection of bypass capacitors.			
6	R <sub>V</sub> (Note 15)	Acts as a volume control by setting the input voltage level.			
7	R <sub>IN</sub> (Note 15)	Sets the amplifier's input terminals DC bias point when $C_{IN}$ is present in the circuit. Also works with $C_{IN}$ to create a highpass filter at $f_C = 1/(2\pi R_{IN}C_{IN})$ . Refer to Figure 4.			
8	C <sub>IN</sub> (Note 15)	Input capacitor which blocks the input signal's DC offsets from being passed onto the amplifier's inputs.			
9	R <sub>SN</sub> (Note 15)	Works with $C_{SN}$ to stabilize the output stage by creating a pole that reduces high frequency instabilities. The pole is set at $f_C = 1/(2\pi R_{SN}C_{SN})$ . Refer to Figure 4.			
10	C <sub>SN</sub> (Note 15)	Works with R <sub>SN</sub> to stabilize the output stage by creating a pole that reduces high frequency instabilities.			
11	L (Note 15)	Provides high impedance at high frequencies so that R may decouple a highly capacitive load and			
12	R (Note 15)	reduce the Q of the series resonant circuit. Also provides a low impedance at low frequencies to short out R and pass audio signals to the load. Refer to <i>Figure 4</i> .			
13	R <sub>A</sub>	Provides DC voltage biasing for the transistor Q1 in single supply operation.			
14	C <sub>A</sub>	Provides bias filtering for single supply operation.			
15	R <sub>INP</sub> (Note 15)	Limits the voltage difference between the amplifier's inputs for single supply operation. Refer to the <b>Clicks and Pops</b> application section for a more detailed explanation of the function of $R_{\rm INP}$ .			
16	R <sub>BI</sub>	Provides input bias current for single supply operation. Refer to the <b>Clicks and Pops</b> application section for a more detailed explanation of the function of R <sub>BI</sub> .			
17	R <sub>E</sub>	Establishes a fixed DC current for the transistor Q1 in single supply operation. This resistor stabilizes the half-supply point along with $C_A$ .			

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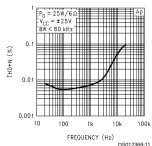
Note 15: Optional components dependent upon specific design requirements.

## **Typical Performance Characteristics**

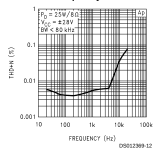
THD + N vs Frequency



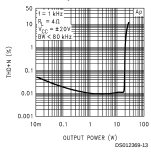
THD + N vs Frequency



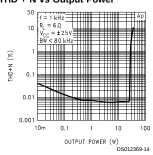
THD + N vs Frequency



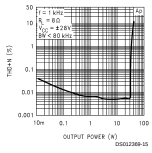
THD + N vs Output Power



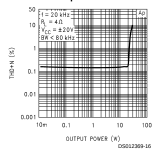
THD + N vs Output Power



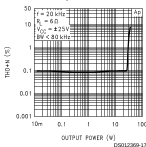
THD + N vs Output Power



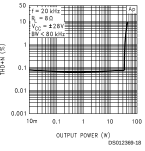
THD + N vs Output Power



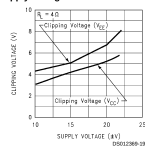
THD + N vs Output Power



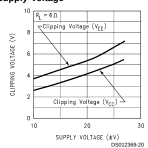
THD + N vs Output Power



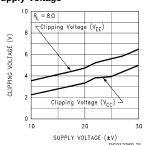
Clipping Voltage vs Supply Voltage



Clipping Voltage vs Supply Voltage

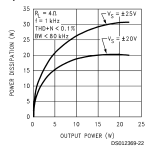


Clipping Voltage vs Supply Voltage

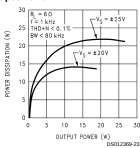


# **Typical Performance Characteristics** (Continued)

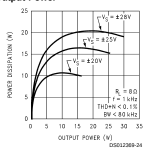
#### Power Dissipation vs Output Power



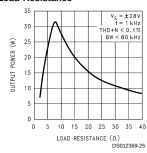
#### Power Dissipation vs Ouput Power



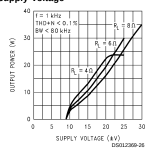
Power Dissipation vs Output Power



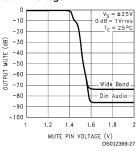
#### Output Power vs Load Resistance



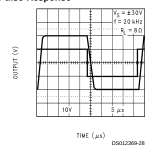
#### Output Power vs Supply Voltage



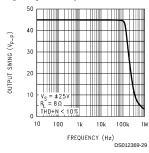
#### Output Mute vs Mute Pin Voltage



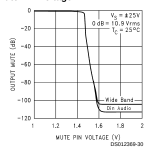
#### Pulse Response



#### Large Signal Response

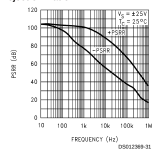


#### Output Mute vs Mute Pin Voltage

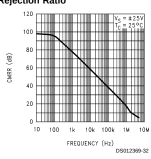


# **Typical Performance Characteristics** (Continued)

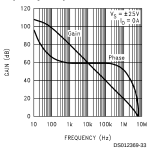
# Power Supply Rejection Ratio



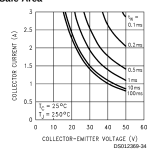
#### Common-Mode Rejection Ratio



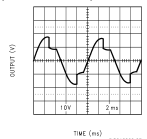
Open Loop Frequency Response



#### Safe Area

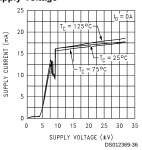


#### Spike Protection Response

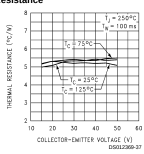


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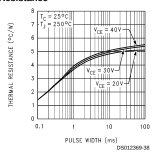
#### **Supply Current vs** Supply Voltage



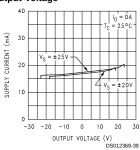
#### **Pulse Thermal** Resistance



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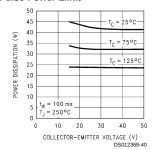


#### Supply Current vs Output Voltage

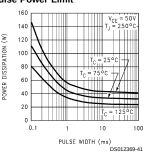


#### **Typical Performance Characteristics** (Continued)

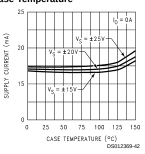
#### **Pulse Power Limit**



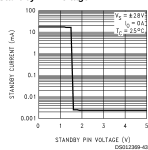
#### **Pulse Power Limit**



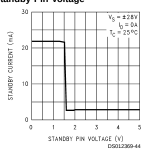
#### Supply Current vs Case Temperature



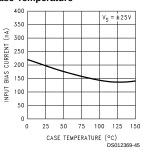
#### Standby Current (I<sub>CC</sub>) vs Standby Pin Voltage



#### Supply Current (I<sub>EE</sub>) vs Standby Pin Voltage



#### Input Bias Current vs Case Temperature



## **Application Information**

#### MUTE MODE

By placing a logic-high voltage on the mute pin, the signal going into the amplifiers will be muted. If the mute pin is left floating or connected to a logic-low level, the amplifier will be in a non-muted state. Refer to the **Typical Performance Characteristics** section for curves concerning Mute Attenuation vs Mute Pin Voltage.

#### STANDBY MODE

The standby mode of the LM4700 allows the user to drastically reduce power consumption when the amplifier is idle. By placing a logic-high voltage on the standby pin, the amplifier will go into Standby Mode. In this mode, the current drawn from the  $\rm V_{CC}$  supply is typically less than 10  $\rm \mu A$  total for both amplifiers. The current drawn from the  $\rm V_{EE}$  supply is typically 2.1 mA. Clearly, there is a significant reduction in idle power consumption when using the standby mode. Refer to the  $\rm Typical$  Performance Characteristics section for curves showing Supply Current vs Standby Pin Voltage for both supplies.

#### **UNDER-VOLTAGE PROTECTION**

Upon system power-up, the under-voltage protection circuitry allows the power supplies and their corresponding capacitors to come up close to their full values before turning on the LM4700 such that no DC output spikes occur. Upon

turn-off, the output of the LM4700 is brought to ground before the power supplies such that no transients occur at power-down.

#### OVER-VOLTAGE PROTECTION

The LM4700 contains over-voltage protection circuitry that limits the output current to approximately 3.5 Apk while also providing voltage clamping, though not through internal clamping diodes. The clamping effect is quite the same, however, the output transistors are designed to work alternately by sinking large current spikes.

#### SPiKe PROTECTION

The LM4700 is protected from instantaneous peak-temperature stressing of the power transistor array. The Safe Operating Area graph in the **Typical Performance Characteristics** section shows the area of device operation where **SPiKe** Protection Circuitry is not enabled. The wave-form to the right of the SOA graph exemplifies how the dynamic protection will cause waveform distortion when enabled.

#### THERMAL PROTECTION

The LM4700 has a sophisticated thermal protection scheme to prevent long-term thermal stress of the device. When the temperature on the die reaches 165°C, the LM4700 shuts down. It starts operating again when the die temperature drops to about 155°C, but if the temperature again begins to rise, shutdown will occur again at 165°C. Therefore, the device is allowed to heat up to a relatively high temperature if

#### **Application Information** (Continued)

the fault condition is temporary, but a sustained fault will cause the device to cycle in a Schmitt Trigger fashion between the thermal shutdown temperature limits of 165°C and 155°C. This greatly reduces the stress imposed on the IC by thermal cycling, which in turn improves its reliability under sustained fault conditions.

Since the die temperature is directly dependent upon the heat sink used, the heat sink should be chosen such that thermal shutdown will not be reached during normal operation. Using the best heat sink possible within the cost and space constraints of the system will improve the long-term reliability of any power semiconductor device, as discussed in the **Determining the Correct Heat Sink** Section.

#### **DETERMINING MAXIMUM POWER DISSIPATION**

Power dissipation within the integrated circuit package is a very important parameter requiring a thorough understanding if optimum power output is to be obtained. An incorrect maximum power dissipation calculation may result in inadequate heat sinking causing thermal shutdown and thus limiting the output power.

Equation (1) exemplifies the theoretical maximum power dissipation point of each amplifier where  $V_{\rm CC}$  is the total supply voltage

$$P_{\rm DMAX} = V_{\rm CC}^2 / 2\pi^2 R_{\rm L} \tag{1}$$

Thus by knowing the total supply voltage and rated output load, the maximum power dissipation point can be calculated. Refer to the graphs of Power Dissipation vs Output Power in the Typical Performance Characteristics section which show the actual full range of power dissipation not just the maximum theoretical point that results from equation (1).

#### DETERMINING THE CORRECT HEAT SINK

The choice of a heat sink for a high-power audio amplifier is made entirely to keep the die temperature at a level such that the thermal protection circuitry does not operate under normal circumstances.

The thermal resistance from the die (junction) to the outside air (ambient) is a combination of three thermal resistances,  $\theta_{\rm JC}$ ,  $\theta_{\rm CS}$  and  $\theta_{\rm SA}.$  The thermal resistance,  $\theta_{\rm JC}$  (junction to case), of the LM4700 is 2°C/W. Using Thermalloy Thermacote thermal compound, the thermal resistance,  $\theta_{\rm CS}$  (case to sink), is about 0.2°C/W. Since convection heat flow (power dissipation) is analogous to current flow, thermal resistance is analogous to electrical resistance, and temperature drops are analogous to voltage drops, the power dissipation out of the LM4700 is equal to the following:

$$P_{DMAX} = (T_{JMAX} - T_{AMB})/\theta_{JA}$$
 (2)

where T $_{JMAX}$  = 150°C, T $_{AMB}$  is the system ambient temperature and  $\theta_{JA}$  =  $\theta_{JC}$  +  $\theta_{CS}$  +  $\theta_{SA}$ .

Once the maximum package power dissipation has been calculated using equation (1), the maximum thermal resistance,  $\theta_{SA}$ , (in °C/W) for a heat sink can be calculated. This calculation is made using equation (3) which is derived by solving for  $\theta_{SA}$  in equation (2).

 $\theta_{SA} = [(T_{JMAX} - T_{AMB}) - P_{DMAX}(\theta_{JC} + \theta_{CS})] / P_{DMAX} \end{cases} \end{cases} \label{eq:def}$  Again it must be noted that the value of  $\theta_{SA}$  is dependent upon the system designer's amplifier requirements. If the ambient temperature that the audio amplifier is to be working under is higher than 25°C, then the thermal resistance for the heat sink, given all other things are equal, will need to be

#### SUPPLY BYPASSING

The LM4700 has excellent power supply rejection and does not require a regulated supply. However, to improve system performance as well as eliminate possible oscillations, the LM4700 should have its supply leads bypassed with low-inductance capacitors having short leads that are located close to the package terminals. Inadequate power supply bypassing will manifest itself by a low frequency oscillation known as "motorboating" or by high frequency instabilities. These instabilities can be eliminated through multiple bypassing utilizing a large tantalum or electrolytic capacitor (10 µF or larger) which is used to absorb low frequency variations and a small ceramic capacitor (0.1 µF) to prevent any high frequency feedback through the power supply lines. If adequate bypassing is not provided, the current in the supply leads which is a rectified component of the load current may be fed back into internal circuitry. This signal causes distortion at high frequencies requiring that the supplies be bypassed at the package terminals with an electrolytic capacitor of 470 µF or more.

#### BRIDGED AMPLIFIER APPLICATION

One common power amplifier configuration is shown in *Figure 2* and is referred to as "bridged mode" operation. Bridged mode operation is different from the classical single-ended amplifier configuration where one side of the output load is connected to ground.

A bridge amplifier design has a distinct advantage over the single-ended configuration, as it provides differential drive to the load, thus doubling output swing for a specified supply voltage. Consequently, theoretically four times the output power is possible as compared to a single-ended amplifier under the same conditions. This increase in attainable output power assumes that the amplifier is not current limited or clipped.

A direct consequence of the increased power delivered to the load by a bridge amplifier is an increase in internal power dissipation. For each operational amplifier in a bridge configuration, the internal power dissipation will increase by a factor of two over the single ended dissipation. Since there are two amplifiers used in a bridge configuration, the maximum system power dissipation point will increase by a factor of four over the figure obtained by equation (1).

This value of  $P_{DMAX}$  can be used to calculate the correct size heat sink for a bridged amplifier application, assuming that both IC's are mounted on the same heatsink. Since the internal dissipation for a given power supply and load is increased by using bridged-mode, the heatsink's  $\theta_{SA}$  will have to decrease accordingly as shown by equation (3). Refer to the section, **Determining the Correct Heat Sink**, for a more detailed discussion of proper heat sinking for a given appliant

#### SINGLE-SUPPLY AMPLIFIER APPLICATION

The typical application of the LM4700 is a split supply amplifier. But as shown in *Figure 3*, the LM4700 can also be used in a single power supply configuration. This involves using some external components to create a half-supply bias which is used as the reference for the inputs and outputs. Thus, the signal will swing around half-supply much like it swings around ground in a split-supply application. Along with proper circuit biasing, a few other considerations must be accounted for to take advantage of all of the LM4700 functions.

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#### Application Information (Continued)

The LM4700 possesses a mute and standby function with internal logic gates that are half-supply referenced. Thus, to enable either the mute or standby function, the voltage at these pins must be a minimum of 2.5V above half-supply. In single-supply systems, devices such as microprocessors and simple logic circuits used to control the mute and standby functions, are usually referenced to ground, not half-supply. Thus, to use these devices to control the logic circuitry of the LM4700, a "level shifter", like the one shown in Figure 5, must be employed. A level shifter is not needed in a split-supply configuration since ground is also half-supply.

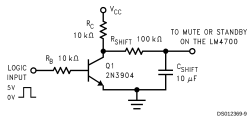


FIGURE 5. Level Shift Circuit

When the voltage at the Logic Input node is 0V, the 2N3904 is "off" and thus resistor  $R_{\rm C}$  pulls up mute or standby input to the supply. This enables the mute or standby function. When the Logic Input is 5V, the 2N3904 is "on" and consequently, the voltage at the collector is essentially 0V. This will disable the mute or standby function, and thus the amplifier will be in its normal mode of operation.  $R_{\rm SHIFT}$ , along with  $C_{\rm SHIFT}$ , creates an RC time constant that reduces transients when the mute or standby functions are enabled or disabled. Additionally,  $R_{\rm SHIFT}$  limits the current supplied by the internal logic gates of the LM4700 which insures device reliability. Refer to the Mute Mode and Standby Mode sections in the **Application Information** section for a more detailed description of these functions.

#### CLICKS AND POPS

In the typical application of the LM4700 as a split-supply audio power amplifier, the IC exhibits excellent "click" and "pop" performance when utilizing the mute and standby functions. In addition, the device employs Under-Voltage Protection, which eliminates unwanted power-up and power-down transients. The basis for these functions are a stable and constant half-supply potential. In a split-supply application, ground is the stable half-supply potential. But in a single-supply application, the half-supply needs to charge up just like the supply rail,  $\rm V_{\rm CC}$ 

This makes the task of attaining a clickless and popless turn-on more challenging. Any uneven charging of the amplifier inputs will result in output clicks and pops due to the differential input topology of the LM4700.

To achieve a transient free power-up and power-down, the voltage seen at the input terminals should be ideally the same. Such a signal will be common-mode in nature, and will be rejected by the LM4700. In *Figure 3*, the resistor R<sub>INP</sub> serves to keep the inputs at the same potential by limiting the voltage difference possible between the two nodes. This should significantly reduce any type of turn-on pop, due to an uneven charging of the amplifier inputs. This charging is

based upon a specific application loading and thus, the system designer may need to adjust these values for optimum performance.

As shown in Figure 3, the resistors labeled  $R_{\rm BI}$  help bias up the LM4700 off the half-supply node at the emitter of the 2N3904. But due to the input and output coupling capacitors in the circuit, along with the negative feedback, there are two different values of  $R_{\rm BI}$ , namely 10 k $\Omega$  and 200 k $\Omega$ . These resistors bring up the inputs at the same rate resulting in a popless turn-on. Adjusting these resistors values slightly may reduce pops resulting from power supplies that ramp extremely quick or exhibit overshoot during system turn-on.

# AUDIO POWER AMPLIFIER DESIGN Design a 25W/8 $\Omega$ Audio Amplifier

Given:

A designer must first determine the power supply requirements in terms of both voltage and current needed to obtain the specified output power.  $V_{\rm OPEAK}$  can be determined from equation (4) and  $I_{\rm OPEAK}$  from equation (5).

$$V_{OPEAK} = \sqrt{(2R_L P_O)}$$
 (4)

$$I_{OPEAK} = \sqrt{(2P_O)/R_L}$$
 (5)

To determine the maximum supply voltage, the following conditions must be considered. Add the dropout voltage to the peak output swing  $V_{\rm OPEAK}$ , to get the supply rail at a current of  $I_{\rm OPEAK}$ . The regulation of the supply determines the unloaded voltage which is usually about 15% higher. The supply voltage will also rise 10% during high line conditions. Therefore the maximum supply voltage is obtained from the following equation:

Max Supplies  $\approx$  ± (V<sub>OPEAK</sub> + V<sub>OD</sub>) (1 + Regulation) (1.1) For 25W of output power into an 8 $\Omega$  load, the required V<sub>OPEAK</sub> is 20V. A minimum supply rail of ±25V results from adding V<sub>OPEAK</sub> and V<sub>OD</sub>. With regulation, the maximum supplies are ±31.7V and the required I<sub>OPEAK</sub> is 2.5A from equation (5). At this point it is a good idea to check the Power Output vs Supply Voltage to ensure that the required output power is obtainable from the device while maintaining low THD+N. In addition, the designer should verify that with the required power supply voltage and load impedance, that the required heatsink value  $\theta_{SA}$  is feasible given system cost and size constraints. Once the heatsink issues have been addressed, the required gain can be determined from equation (6).

$$A_V \ge \sqrt{(P_O R_L)}/(V_{IN}) = V_{ORMS}/V_{INRMS}$$
 (6)

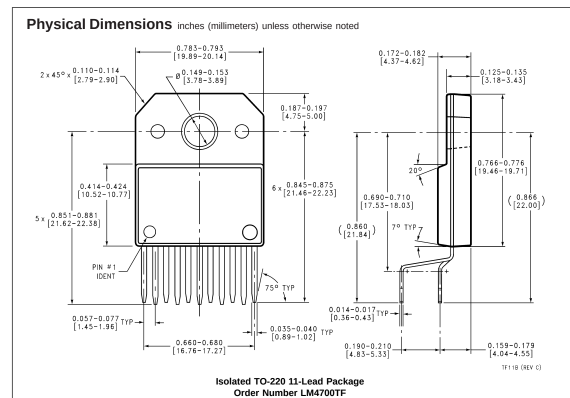
From equation (6), the minimum  $A_V$  is  $A_V \ge 14.14$ .

By selecting a gain of 21, and with a feedback resistor,  $R_F$  = 20  $k\Omega$ , the value of  $R_I$  follows from equation (7).

$$R_{I} = R_{F} (A_{V} - 1)$$
 (7)

Thus with  $R_J=1~k\Omega$  a non-inverting gain of 21 will result. Since the desired input impedance was 47  $k\Omega,~a$  value of 47  $k\Omega$  was selected for  $R_{IN}.$  The final design step is to address the bandwidth requirements which must be stated as a pair of -3~dB frequency points. Five times away from a -3~dB point is 0.17 dB down from passband response which is bet-

# The high frequency pole is determined by the product of the Application Information (Continued) desired high frequency pole, $f_H$ , and the gain, $A_V$ . With a $A_V$ ter than the required ±0.25 dB specified. This fact results in = 21 and $f_H$ = 100 kHz, the resulting GBWP of 2.1 MHz is a low and high frequency pole of 4 Hz and 100 kHz respecless than the minimum GBWP of 5 MHz for the LM4700. This will ensure that the high frequency response of the amplifier will be no worse than 0.17 dB down at 20 kHz which is well tively. As stated in the External Components section, R<sub>1</sub> in conjunction with C<sub>1</sub> create a high-pass filter. $C_{I} \geq 1/(2\pi \ ^{*} \ 1 \ k\Omega \ ^{*} \ 4 \ Hz) = 39.8 \ \mu F; \quad use \ 39 \ \mu F.$ within the bandwidth requirements of the design.



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