

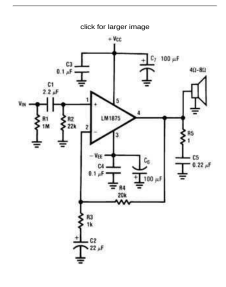


## LM1875 - 20-W Audio Power Amplifier

### Features

## Typical Application

- Up to 30 watts output power
- A<sub>VO</sub> typically 90 dB
- Low distortion: 0.015%, 1 kHz, 20 W
- Wide power bandwidth: 70 kHz
- Protection for AC and DC short circuits to ground
- Thermal protection with parole circuit
- High current capability: 4A
- Wide supply range 16V-60V
- Internal output protection diodes
- 94 dB ripple rejection
- Plastic power package TO-220



Connection Diagram

C	lick for large	erimag	je	
0	5 4 3 2 1		nnn	VCC OUTPUT - VEE - IN + IN

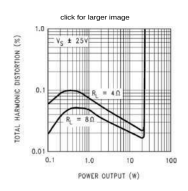
### Parametric Table

Power@ 40hms, 1% THD	20 Watt
Power@ 80hms, 1% THD	25 Watt
Power@ 8Ohms, 10% THD	30 Watt
THD	0.022 %
PSRR	95 dB
Channels	1 Channels
Special Features	AvCl>10
THD Conditions	Pout=20W, 4ohm load, 1kHz
User Supply	50 Volt
Supply Range	+20 - +60V
Supply Min	16 Volt
Supply Max	60 Volt
Gain Bandwidth	5.5 MHz
Slew Rate	8 Volts/usec
Temperature Min	0 deg C
Temperature Max	70 deg C

#### Applications

- High performance audio systems
- Bridge amplifiers
- Stereo phonographs
- Servo amplifiers
- Instrument systems

## Typical Performance



#### Datasheet



## Package Availability, Models

		Package						Factory Lead Time						Std	Package
Part Number	Туре	Pins	Spec.	MSL Rating	Peak Reflow	RoHS Report	CAD Symbols	Weeks	Qty	Models				Pack Size	Marking Format
LM1875T TO-22	TO-220	5	5		RoHS	N/A	Full production		N/A	Ν/Α			rail of	NSUZXYTTE#	
	10-220	5		1	NA		11/7	6 weeks	500		1 47 7 5		45	LM1875T	
MADZE NIMO				Obsolete		N/A				wafer jar					
-M1875 MWC		Wafer ,					N/A	N/A					of N/A	-	

#### **General Description**

The LM1875 is a monolithic power amplifier offering very low distortion and high quality performance for consumer audio applications.

The LM1875 delivers 20 watts into a 4 $\Omega$  or 8 $\Omega$  load on ±25V supplies. Using an 8 $\Omega$  load and ±30V supplies, over 30 watts of power may be delivered. The amplifier is designed to operate with a minimum of external components. Device overload protection consists of both internal current limit and thermal shutdown.

The LM1875 design takes advantage of advanced circuit techniques and processing to achieve extremely low distortion levels even at high output power levels. Other outstanding features include high gain, fast slew rate and a wide power bandwidth, large output voltage swing, high current capability, and a very wide supply range. The amplifier is internally compensated and stable for gains of 10 or greater.



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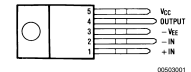
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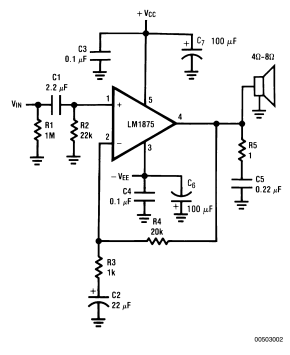
## **Connection Diagram**



Front View

Package	Ordering Info	NSC Package Number		
For Straight Leads	LM1875T	T05A		
	SL108949			
For Stagger Bend	LM1875T	T05D		
	LB03			
For 90° Stagger	LM1875T	T05E		
Bend	LB05			
For 90° Stagger	LM1875T	TA05B		
Bend	LB02			

## **Typical Applications**



# Absolute Maximum Ratings (Note 1)

Lead Temperature

260°C 3°C 73°C

Supply Voltage	60V	(Soldering, 10 seconds)
Input Voltage	$-V_{EE}$ to $V_{CC}$	$\theta_{\rm JC}$
Storage Temperature	-65°C to + 150°C	$\theta_{JA}$
Junction Temperature	150°C	

## **Electrical Characteristics**

 $V_{CC}\text{=+25V}, \ -V_{EE}\text{=-25V}, \ T_{AMBIENT}\text{=}25^{\circ}\text{C}, \ R_{L}\text{=}8\Omega, \ A_{V}\text{=}20 \ (26 \ dB), \ f_{o}\text{=}1 \ \text{kHz}, \ \text{unless otherwise specified}.$ 

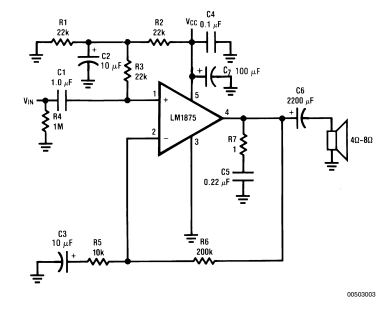
Parameter	Conditions	Typical	Tested Limits	Units	
Supply Current	P <sub>OUT</sub> =0W	70	100	mA	
Output Power (Note 2)	THD=1%	25		W	
THD (Note 2)	P <sub>OUT</sub> =20W, f <sub>o</sub> =1 kHz	0.015		%	
	P <sub>OUT</sub> =20W, f <sub>o</sub> =20 kHz	0.05	0.4	%	
	$P_{OUT}$ =20W, $R_L$ =4 $\Omega$ , $f_o$ =1 kHz	0.022		%	
	$P_{OUT}$ =20W, $R_L$ =4 $\Omega$ , $f_o$ =20 kHz	0.07	0.6	%	
Offset Voltage		±1	±15	mV	
Input Bias Current		±0.2	±2	μA	
Input Offset Current		0	±0.5	μA	
Gain-Bandwidth Product	f <sub>o</sub> =20 kHz	5.5		MHz	
Open Loop Gain	DC	90		dB	
PSRR	V <sub>CC</sub> , 1 kHz, 1 Vrms	95	52	dB	
	V <sub>EE</sub> , 1 kHz, 1 Vrms	83	52	dB	
Max Slew Rate	20W, 8Ω, 70 kHz BW	8		V/µs	
Current Limit	$V_{OUT} = V_{SUPPLY} - 10V$	4	3	A	
Equivalent Input Noise Voltage	R <sub>S</sub> =600Ω, CCIR	3		μVrms	

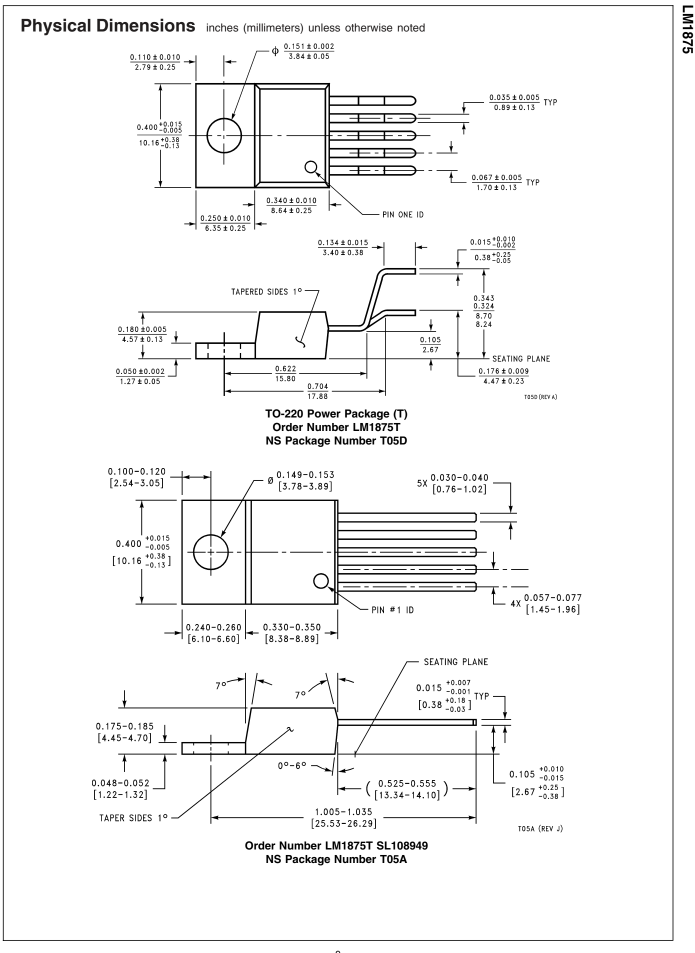
Note 1: "Absolute Maximum Ratings" indicate limits beyond which damage to the device may occur. Operating Ratings indicate conditions for which the device is functional, but do not guarantee specific performance limits.

Note 2: Assumes the use of a heat sink having a thermal resistance of  $1^{\circ}$ C/W and no insulator with an ambient temperature of 25 °C. Because the output limiting circuitry has a negative temperature coefficient, the maximum output power delivered to a  $4\Omega$  load may be slightly reduced when the tab temperature exceeds 55 °C.

# **Typical Applications**

## **Typical Single Supply Operation**





## Physical Dimensions inches (millimeters) unless otherwise noted (Continued)

