



LA4557

2-Channel AF Power Amplifier for Radio, Tape Recorder Use

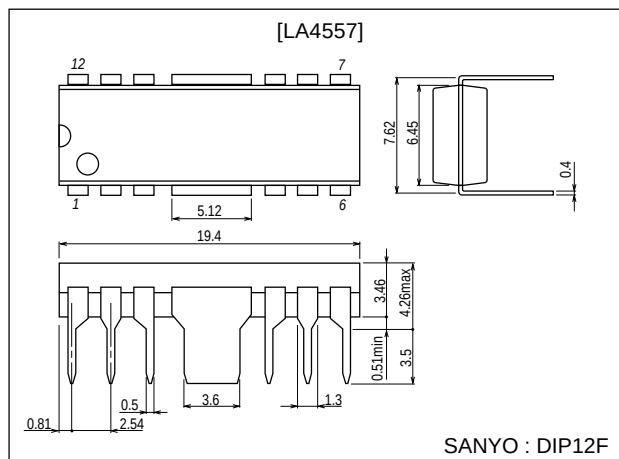
Features

- Low quiescent current.
- On-chip 2 channels permitting use in stereo and bridge amplifier applications.
- High output.
- Minimum number of external parts required.
(9 pcs. minimum)
- Good ripple rejection (55dB).
- Soft tone at the output saturation mode.
- Good channel separation.
- Easy thermal design.
- Small pop noise at the time of power supply ON/OFF.
- On-chip muting.

Package Dimensions

unit:mm

3022A-DIP12F



SANYO : DIP12F

Specifications

Absolute Maximum Ratings at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{CC} max	Quiescent	15	V
		Operating	12	V
Allowable power dissipation	P _d max	With recommended PCB	4	W
Operating temperature	T _{opr}		-20 to +75	°C
Storage temperature	T _{stg}		-55 to +150	°C

Operating Conditions at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	V _{CC}		7.5 to 9.0	V
Load resistance	R _L	Stereo	3 to 8	Ω
		BTL	8	Ω
Operating voltage range	V _{CCop}		4.5 to 12	V

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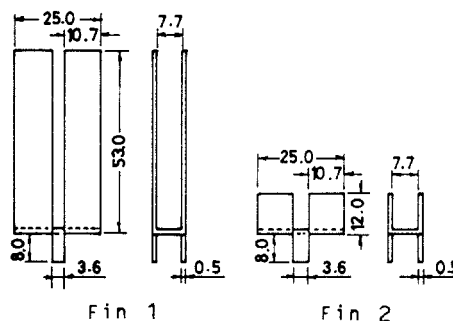
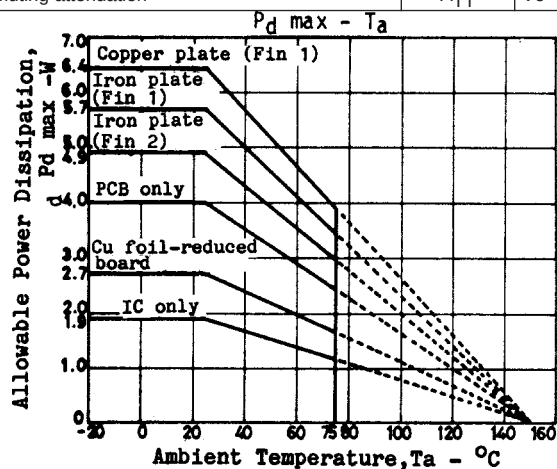
SANYO Electric Co.,Ltd. Semiconductor Company

TOKYO OFFICE Tokyo Bldg., 1-10, 1 Chome, Ueno, Taito-ku, TOKYO, 110-8534 JAPAN

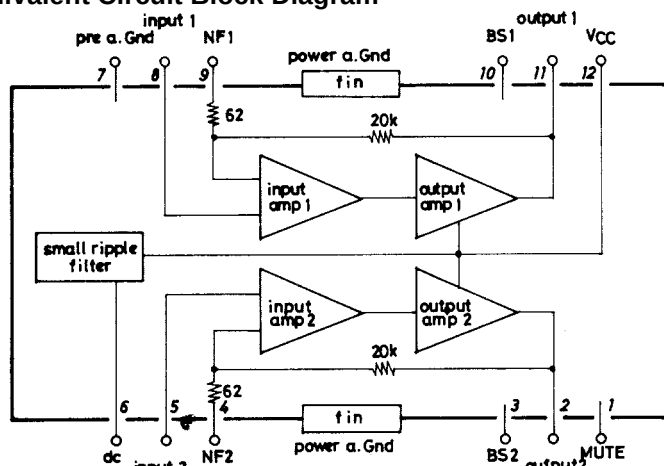
21800TN (KT)/9037AT/2146KI/O155KI, TS No.2087-1/9

Operating Characteristics at Ta = 25°C, V_{CC}=9V, f=1kHz, R_g=600Ω, R_L=4Ω, V_G=50dB,
See specified Test Circuit.

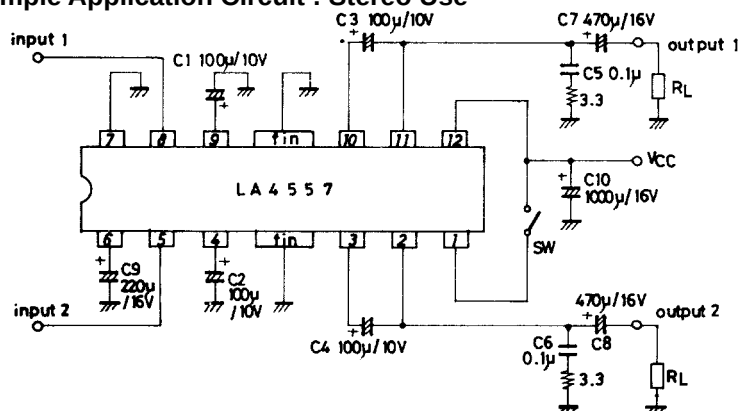
Parameter	Symbol	Conditions	Ratings			Unit
			min	typ	max	
Quiescent current	I _{CCO}	R _G =0		20	40	mA
Voltage gain	V _G	V _{I_N} =−50dBm	48	50	52	dB
Voltage gain difference	ΔV _G	V _{I_N} =−50dBm			±1	dB
Output power	P _O	THD=10%, Stereo	1.7	2.4		W
		THD=10%,BTL (R _L =8Ω)		4.5		W
Total harmonic distortion	THD	P _O =250mW		0.3	1.0	%
Input resistance	r _i		21	30		kΩ
Output noise voltage	V _{NO}	R _G =0, stereo		0.5	1.0	mV
		R _G =10kΩ, stereo		0.8	2.0	mV
Ripple rejection	R _r	R _G =0, f _R =100Hz, V _{CCR} =0dBm	45	55		dB
Crosstalk	CT	R _G =10kΩ, V _o =0dBm	45	55		dB
Muting attenuation	A _{TT}	V _o =0dBm, pin1=9V	70			dB



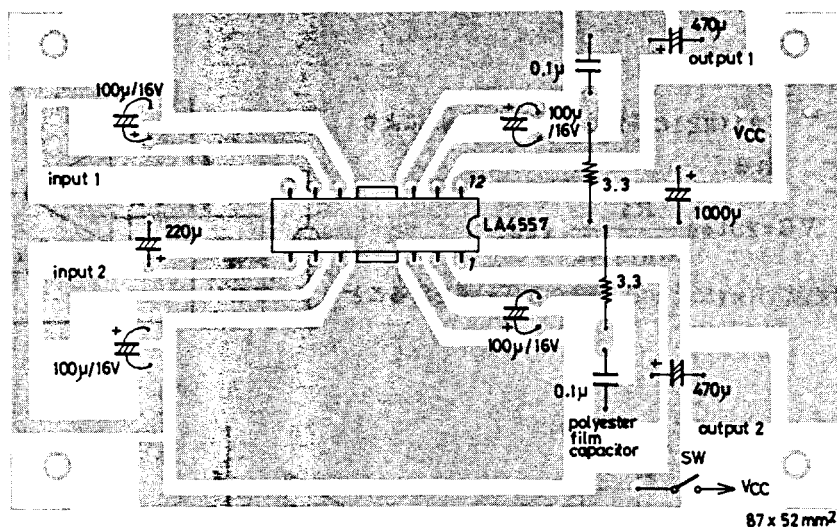
Equivalent Circuit Block Diagram

Unit (resistance: Ω , capacitance: F)

Sample Application Circuit : Stereo Use

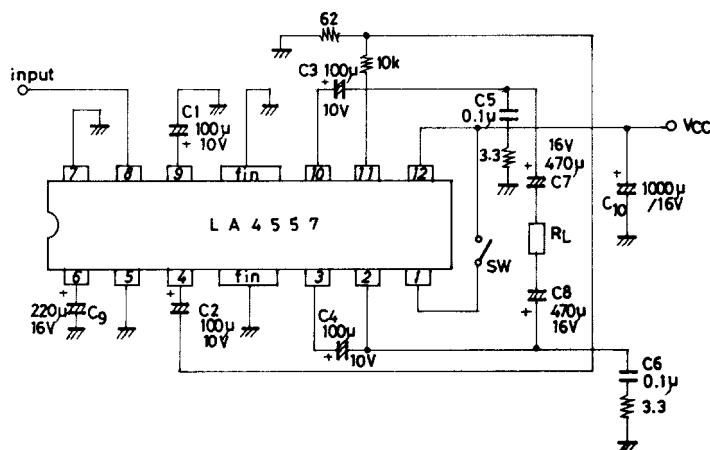


Sample Printed Circuit Pattern (Cu-foiled side)



Unit (resistance: Ω, capacitance: F)

Sample Application Circuit : Bridge Amplifier Use



Description of External Parts

C1 (C2) : Feedback capacitor. The low cutoff frequency is determined by the following formula.

$$f_L = \frac{1}{2\pi C_1 R_f}$$

f_L : Low cutoff frequency
 R_f : Feedback resistance

Since this capacitor as well as decoupling capacitor affects the starting time, the capacitor value must be fixed with the necessary low frequency band fully considered.

C3 (C4) : Bootstrap capacitor. The output at low frequencies depends on this capacitor. Decreasing the capacitor value lowers the output at low frequencies. A capacitor value of 47µF or more is required.

C5 (C6) : Oscillation blocking capacitor. Use a polyester film capacitor that is good in high frequency response and temperature characteristic. The use of an electrolytic capacitor, ceramic capacitor may cause oscillation to occur at low temperatures.

C7 (C8) : Output capacitor. The low cutoff frequency is determined by the following formula.

$$f_L = \frac{1}{2\pi C_7 R_L}$$

f_L : Low cutoff frequency
 R_L : Load resistance

To make the low frequency response in the bridge amplifier mode identical with that in the stereo mode, the capacitor value must be doubled.

C9 : Decoupling capacitor. Used for the ripple filter. Since the rejection effect is saturated at a certain capacitor value, it is meaningless to increase the capacitor value more than needed. This capacitor, being also used for the time constant of the muting circuit, affects the starting time.

C10 : Power source capacitor.

(1) DC power supply

$$P_{d \max} = \frac{V_{CC}^2}{\pi^2 R_L} + I_{CC0} \cdot V_{CC} \quad (\text{for stereo use}) \dots\dots (1)$$

(2) AC power supply

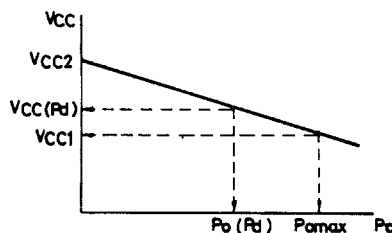
V_{CC2} : Supply voltage at quiescent mode

$V_{CC} (P_d)$: Supply voltage at $P_d \max$

V_{CC1} : Supply voltage at maximum output

r : Voltage regulation $\frac{V_{CC2} - V_{CC1}}{V_{CC1}}$

I_{CC0} : Quiescent current



Line regulation

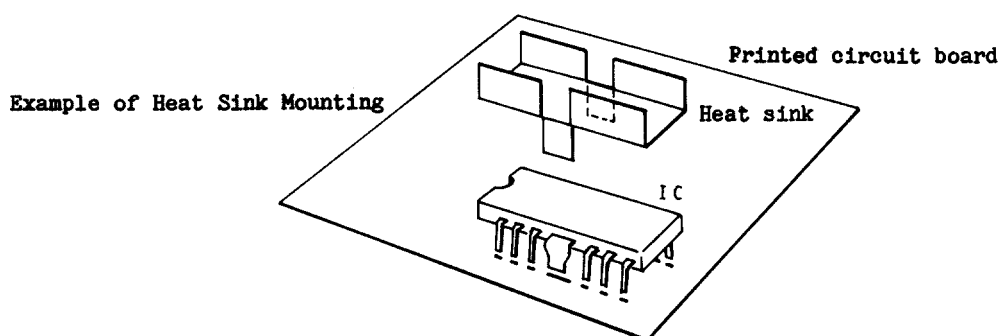
$$P_{d \max} = \frac{V_{CC}(P_d)^2}{\pi^2 R_L} + I_{CC0} \cdot V_{CC} (P_d) \quad (\text{for stereo use}) \dots\dots\dots (2)$$

where

$$V_{CC} (P_d) = \frac{(1+r) V_{CC1}}{1 + \frac{r \cdot V_{CC1}}{\sqrt{2} \cdot \pi \cdot R_L} \times \sqrt{\frac{R_L}{P_{o \max}}}}$$

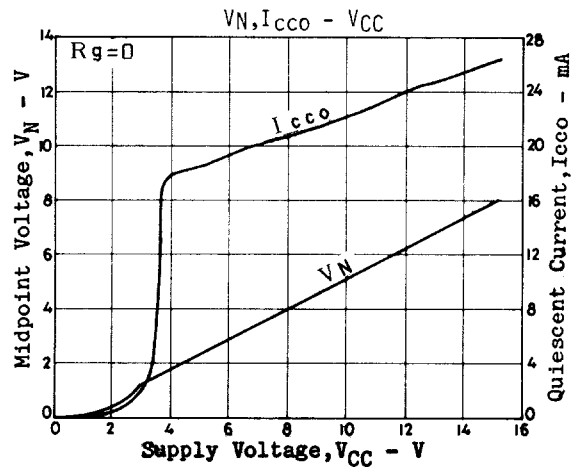
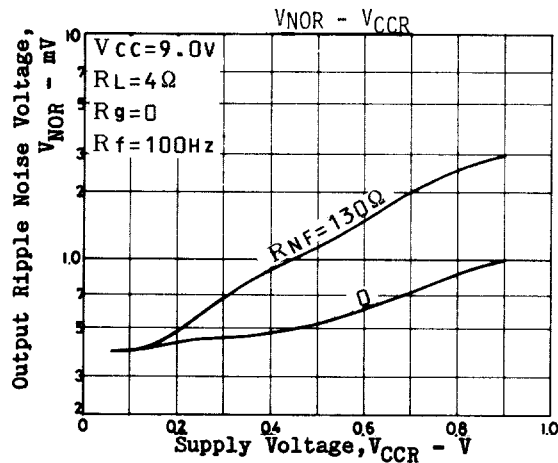
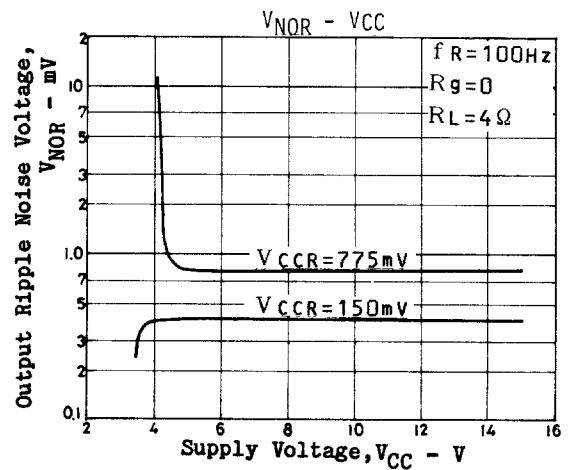
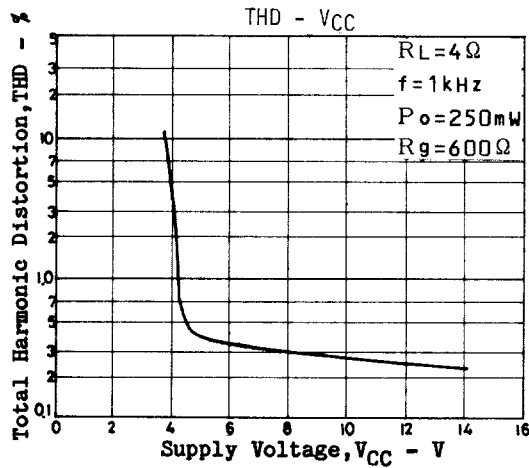
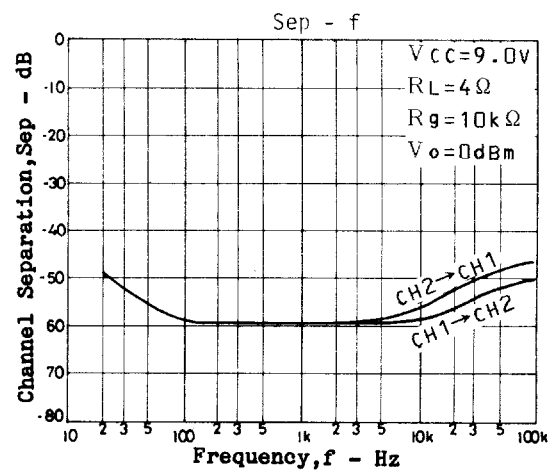
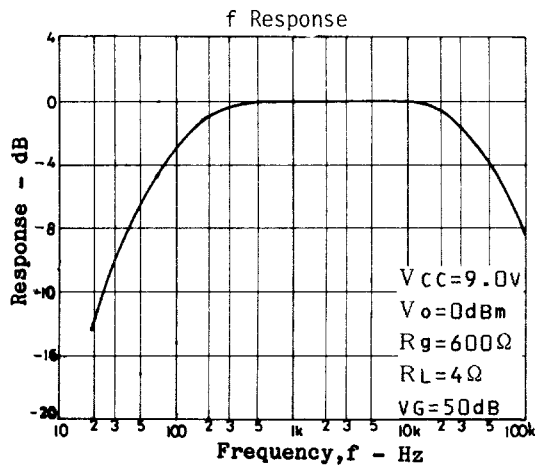
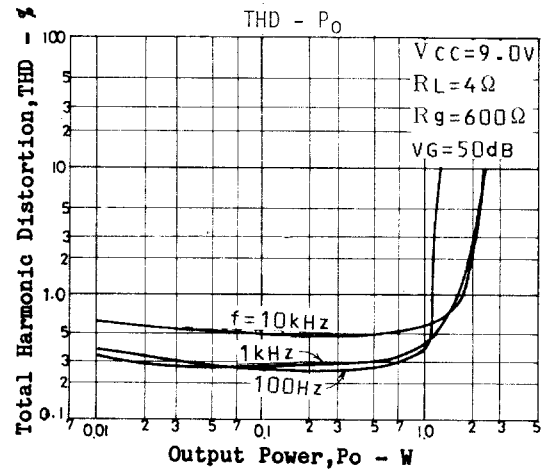
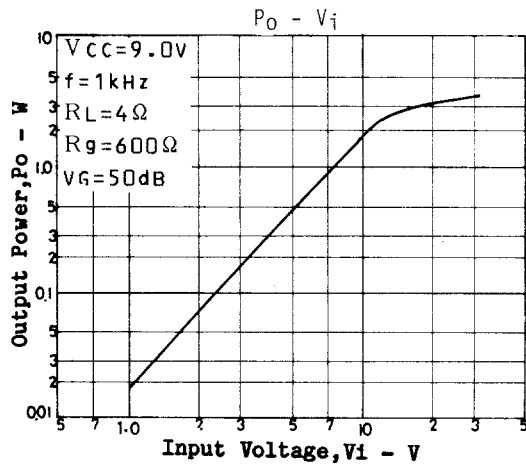
Example of Heat Sink Mounting Method

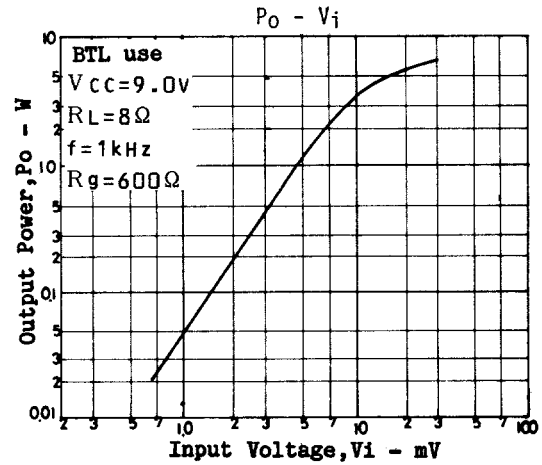
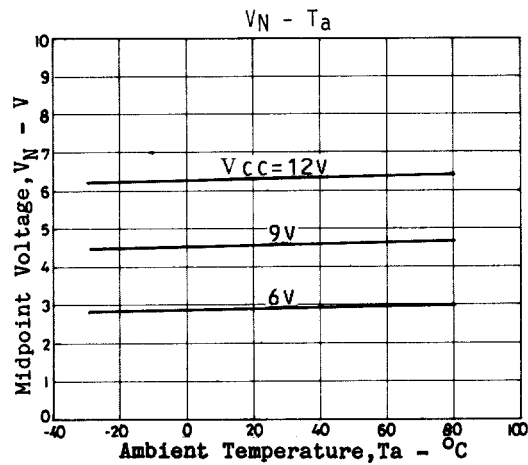
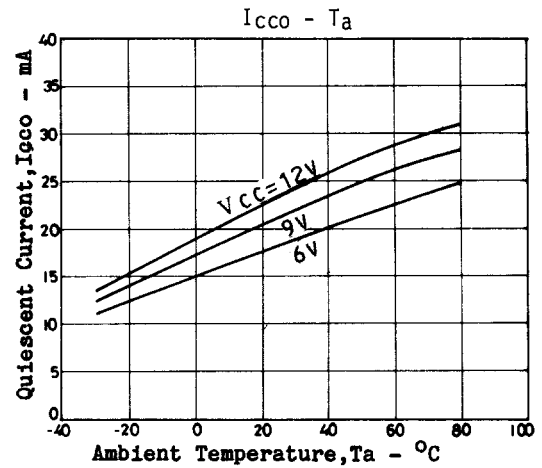
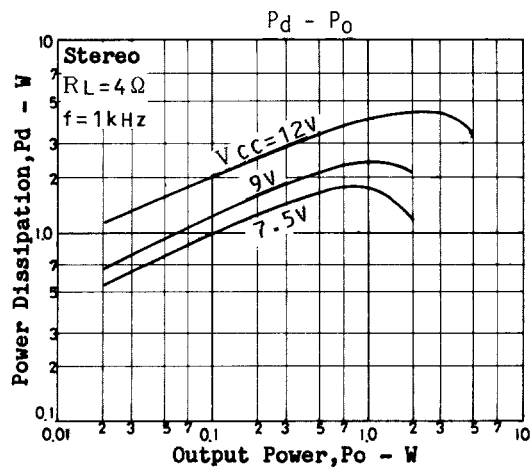
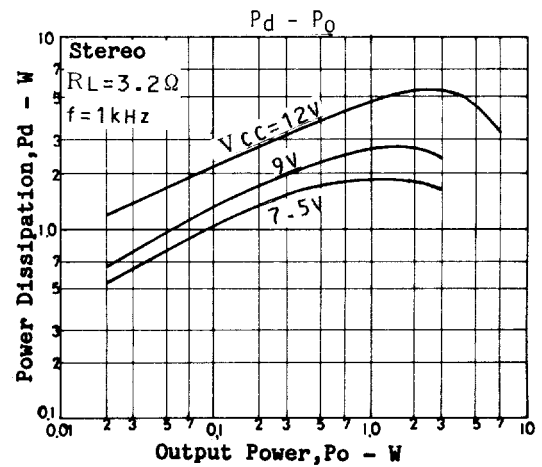
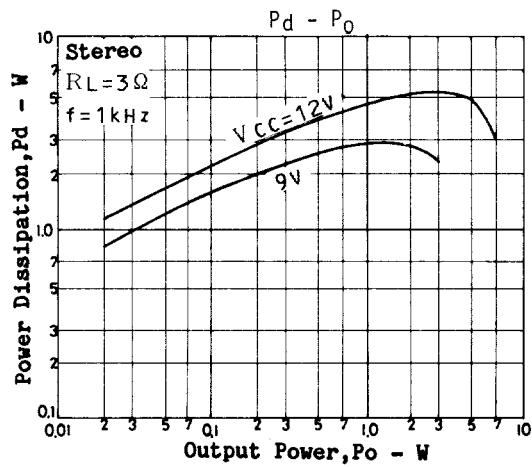
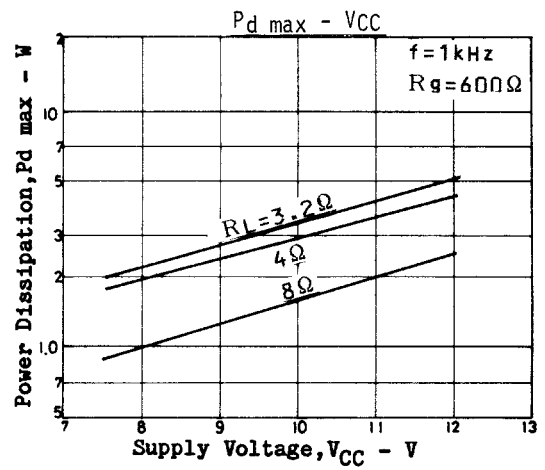
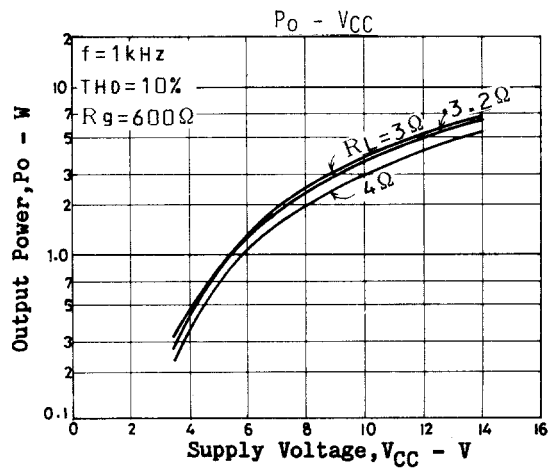
The heat sink must be of such a shape as to be able to dissipate heat from the IC plastic area and fin area and is soldered to the printed circuit board as shown below. For the size of the heat sink, refer to the $P_d - T_a$ characteristic. The material of the heat sink is recommended to be copper or iron which is solderable. It is recommended to apply silicone grease to the IC plastic area to reduce thermal resistance between the heat sink and the IC plastic area.

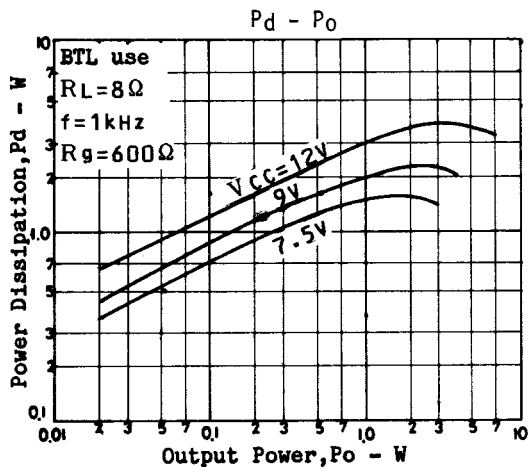
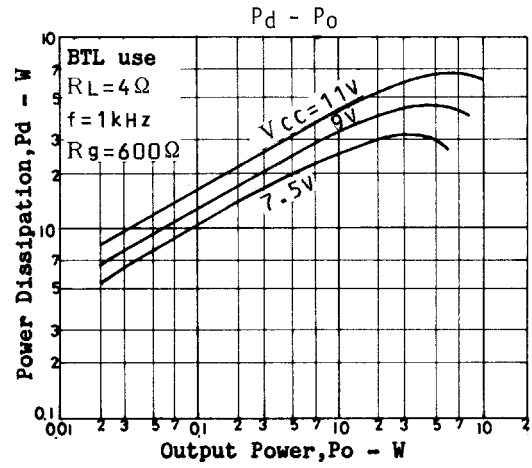
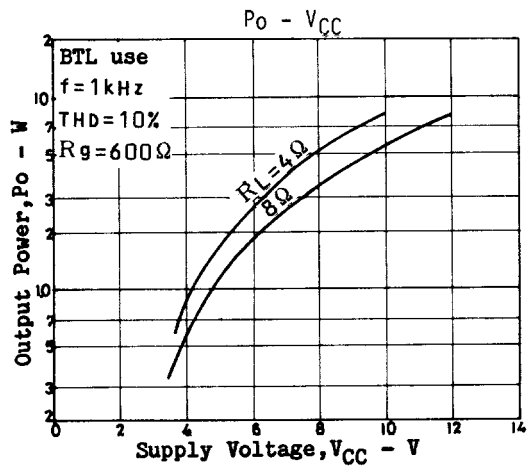
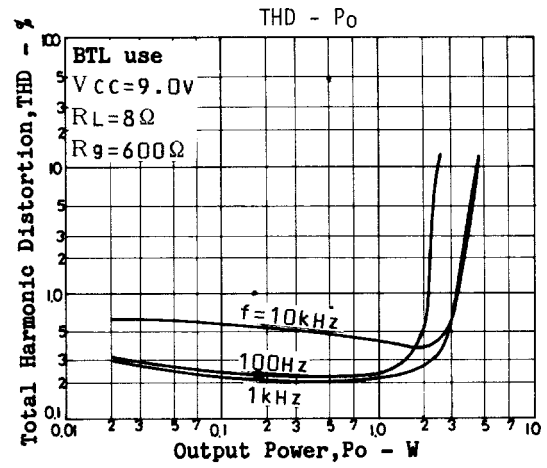
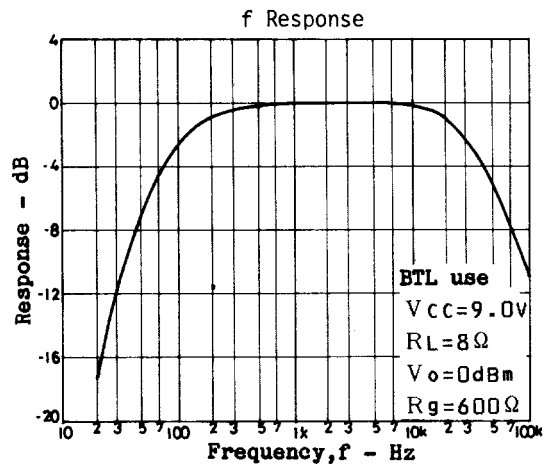


Proper Cares in Using IC

1. If the IC is used in the vicinity of the maximum ratings, even a slight variation in conditions may cause the maximum ratings to be exceeded, thereby leading to breakdown. Allow an ample margin of variation for supply voltage, etc. and use the IC in the range where the maximum ratings are not exceeded.
2. Pin-to-pin short : If power is applied when the space between pins is shorted, breakdown or deterioration may occur.
When mounting the IC on the board and applying power, make sure that the space between pins is not shorted with solder, etc.
3. Load short : If the IC is used with the load shorted for a long time, breakdown or deterioration may occur. Be sure not to short the load.
4. When the IC is used in radios or radio cassette tape recorders, keep a good distance between IC and bar antenna.
5. When making the board, refer to the sample printed circuit pattern.
6. It should be noted that some plug jacks to be used for connecting to the external speaker are such that both poles are shorted once when connecting.







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