TOSHIBA INTEGRATED CIRCUIT

TA7240AP, TA7241AP

TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

 $3.0.0 \pm 0.3$

 24.0 ± 0.2

Unit in mm

 $\mathbf{5.0} \pm 0.3$

8.35‡

 0.5 ± 0.1

 ϕ ϕ 0.25 M

 1.4 ± 0.1

Package width and length do not

Allowable mold protrusion is 0.15 mm.

HSIP12-P

include mold protrusion.

2.54

 0.7 ± 0.1

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TOSHIBA

5.8W DUAL AUDIO POWER AMPLIFIER. 19W BTL AUDIO POWER AMPLIFIER.

The TA7240AP/TA7241AP are dual audio power amplifier for consumer applications. It is designed for high power, low distortion and low noise.

It also contains various kind of protectors.

It is suitable for car-audio power amplifier with high performance.

- . Two Kinds of Pin Configulation are Available:

 Normal (TA7240AP) and Reverse (TA7241AP) for Easier

 Layout Design of Pc-board when Used in BTL-Stereo

 Application.
- . Operating Supply Voltage Range : $V_{CC(opr)}=9 \sim 18V$. High Power

 $V_{CC}=13.2V$, f=1kHz, $R_{L}=4\Omega$

ВТІ	19W (Typ.)	THD=10%		
DIL	15W (Typ.)	THD=1%		
DUAL	5.8W (Typ.)	THD=10%		

· Low Distortion

 $V_{CC}=13.2V$, f=1kHz, $R_{L}=4\Omega$

BTL	0.03% (TYP.)	Pour=4W, Gy=40dB
DUAL	0.06% (TYP.)	P _{OUT} =1W, G _V =52dB

· Low Noise

GT1A241)

 $V_{CC}=13.2V$, $R_L=4\Omega$

BTL	0.14mV _{rms} (TYP.)	Gy=40dB, Rg=0, DIN NOISE : DIN 45405
DUAL	0.7mV _{rms} (TYP.)	G_V =52dB, R_g =10k Ω , BW=20Hz \sim 20kHz

Protector: Thermal Shut Down, Over Voltage Protection.
 BTL-OCL DC Short Protection.

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TA7240AP, TA7241AP

TOSHIBA INTEGRATED CIRCUIT

MAXIMUM RATINGS (Ta=25°C)

CHARACTERISTIC	SYMBOL	RATING	UNIT
Peak Supply Voltage (0.2 sec)	VCC surge	45	V
DC Supply Voltage	VCC DC	25	V
Operating Supply Voltage	VCC opr	18	V
Output Current (peak)	IO(peak)	4.5	A
Power Dissipation	PD	25	W
Operating Temperature	Topr	- 30 ~ 75	°C
Storage Temperature	Tstg	-55~150	°c

ELECTRICAL CHARACTERISTICS

(Unless otherwise specified, VCC=13.2V, RL=4 Ω , Rg=600 Ω , f=1kHz, Ta=25 $^{\circ}$ C)

CHARACTERISTIC		SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Quiescent Current		ICCQ	2	V _{IN} =0	-	80	145	mA
	Output Power	Pour(1)	1	THD=10%	16	19	-	W
DE	output rower	POUT(2)	1	THD=1%	12	15	-	W
MODE	Total Harmonic Distortion	THD(1)	1	P _{OUT} =4W, G _V =40dB	-	0.03	0.25	%
NOI	Output Offset Voltage	Voff	1	V _{IN} =0	-	0	0.35	V
ECT	Voltage Gain	GV(1)	1	V _{OUT} =0dBm	_	40	_	dB
L CONNECTION			R _g =0 DIN45405 Noise Filter		0.14	-	mVrms	
BTL	Ripple Rejection Ratio	R.R(1)	1	f _{ripple} =100Hz V _{ripple} =0dBm	-	-52	-40	dB
	Output Power	P _{OUT} (3)	2	THD=10%	5	5.8	-	W
	Total Harmonic Distortion	THD(2)	2	POUT=1W	_	0.06	0.30	%
	Voltage Gain	Gy(2)	2	VOUT=OdBm	50	52	54	dB
	Voltage Gain Ratio	⊿G _V	2	VOUT=OdBm	-1	0	1	dB
L MODE	Output Noise Voltage	V _{NO} (2)	2	$R_g=10k\Omega$ BW=20Hz ~ 20kHz	-	0.7	1.5	mVrms
DUAL	Ripple Rejection Ratio	R.R(2)	2	f _{ripple} =100Hz V _{ripple} =0dBm	-	-52	-40	dВ
	Cross Talk	C.T	2	V _{OUT} =0dBm	-	-57	_	dB
	Input Resistance	RIN	2	f=1kHz	-	33	_	kΩ

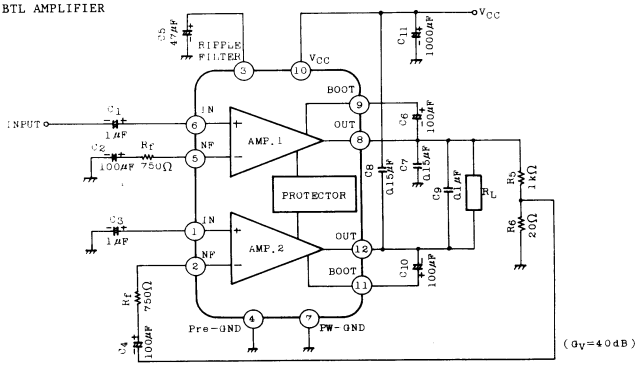
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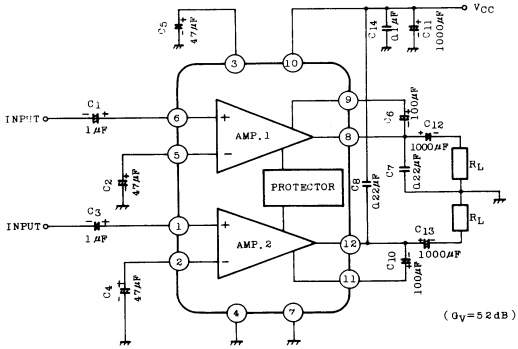
INTEGRATED CIRCUIT TECHNICAL DATA

TEST CIRCUIT/APPLICATION CIRCUIT TA7240AP

(1) BTL AMPLIFIER



DUAL AMPLIFIER (2)



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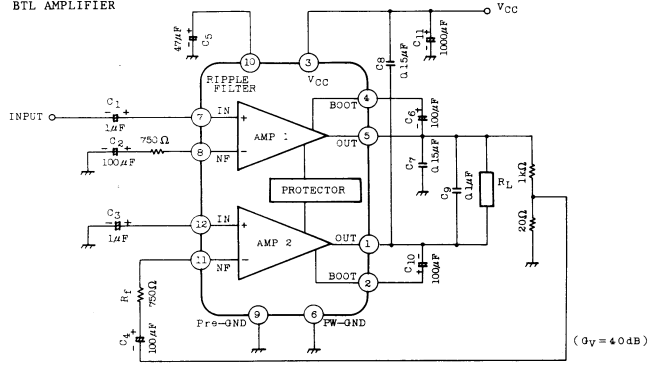
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INTEGRATED CIRCUIT TECHNICAL DATA

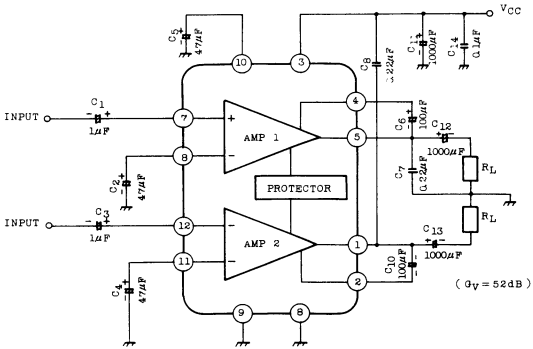
TEST CIRCUIT/APPLICATION CIRCUIT

TA7241AP

(1) BTL AMPLIFIER



(2) DUAL AMPLIFIER



TA7240AP-4 1989-4-4

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TOSHIBA INTEGRATED CIRCUIT

TYPICAL DC VOLTAGE OF EACH TERMINAL

(V_{CC}=13.2V, Ta=25°C, DUAL MODE TEST CIRCUIT)

TERMINAL No.		1	2	3	4	5	6	7	8	9	10	11	12
DC Voltage	TA7240AP	1.5	1.5	4.4	GND	1.5	1.5	GND	6.6	12.7	V _{CC}	12.7	6.6
(V)	TA7241AP	6.6	12.7	v_{CC}	12.7	6.6	GND	1.5	1.5	GND	4.4	1.5	1.5

APPLICATION INFORMATION

(This explanatory terminal number is for TA7240AP)

1. VOLTAGE GAIN

(1) Dual Mode

The closed loop voltage gain Gy is

determined by R1, R2, R3, R4 and Rf.

$$G_V = 20 l \log \frac{R_2 + R_f + R_1}{R_f + R_1} + 20 l \log \frac{R_3 + R_4}{R_4} dB$$

when $R_{f}=0$, $G_{V}=52dB(Typ.)$

is given.

The recommended voltage gain is more than 40dB.

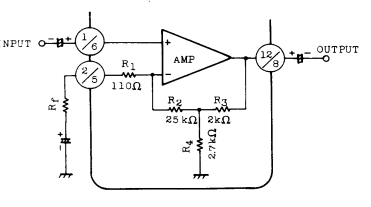


Fig 1

(2) BTL Mode

The recommended BTL connection amplifier is shown in Figure 2.

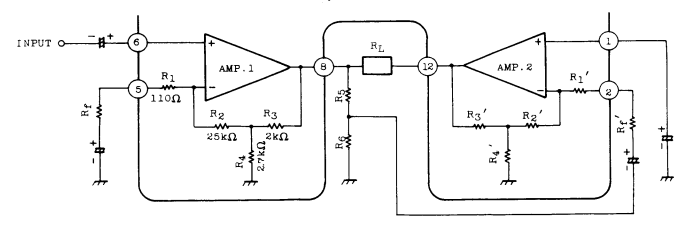


Fig. 2

TA7240AP-5
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TA7240AP. TA7241AP

TOSHIBA INTEGRATED CIRCUIT

AMP.1 is noninverting amplifier and AMP.2 is inverting one. The output voltage is divided by resistors R5 and R6.

This divided voltage is applied to inverting input of AMP.2. R5 and R6 are determined in the following equation.

$$\frac{R_5 + R_6}{R_5} = 20 \log \frac{R_1' + R_f' + R_2'}{R_1' + R_f'} + 20 \log \frac{R_3' + R_4'}{R_4'} \dots Gv \text{ in Dual Mode}$$

The voltage gain in this circuit is 6dB higher than that in dual mode.

$$G_{V} = 20 \ log \ \frac{R_{1} + R_{f} + R_{2}}{R_{1} + R_{f}} + 20 \ log \ \frac{R_{3} + R_{4}}{R_{4}} + 6$$
 (dB)

In case of Rf=0

 $G_{v} = 52 + 6 = 58 [dB]$

In case of Rf=750 Ω

 $G_{V} = 34 + 6 = 40 \text{ (dB)}$

2. MUTING

Audio muting can be accomplished by connecting pin 3 (ripple filter) to GND as shown in Fig.3. Then, the bias circuits are cut off.

Amount of muting attenuation is more than 60dB.

Precaution in muting operation is as follows.

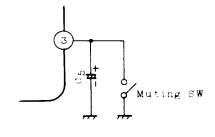


Fig.3

- (1) The recovery time at muting off depends on Capacitance C2, C4 and C5 in the test Circuti.
- (2) As this muting system is operated by the shart-circuit of ripple filter:

 C5, the ripple rejection ratio becomes warse in a muting mode.

 Note that some "POP-Noise" occur when bias is shut off with mute-on.

3. CAPACITOR C7, C8

The purpose of capacitor C7, C8 is to prevent oscillation.

These capacitors need to be small temperature coefficient. So celamic capacitor is unsuitabel.

A voltage gain less than 40dB results occasionally in a parastic oscillation.

Stability for parastic oscillation is promoted by connecting capacitor of

 $500 \sim 1000 \mathrm{pF}$ between pin D and pin Q (pin S and pin G).

The additional capacitors are recommended to be inserted.

TA7240AP-6 1989-4-4 TOSHIBA CORPORATION

GT1A12(2)

TA7240AP.TA7241AP

TOSHIBA INTEGRATED CIRCUIT

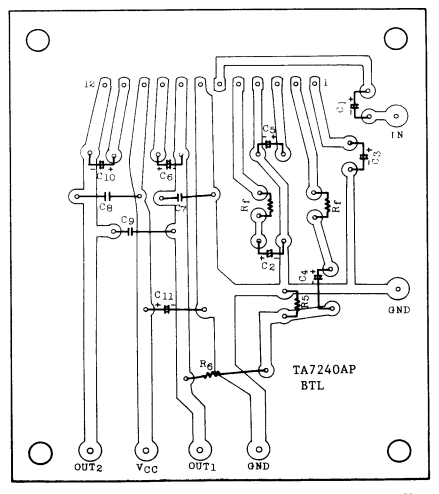
4. PRECAUTION AT PRINT BOARD DESIGN

(1) Print Pattern board should be designed in consideration of stability for parastic oscillation.

The following parts-layout is recommended.

- lst. Capacitors C6 and C10 are spaced most close to the output pin.
- 2nd. Capacitor C7 or C8 is spaced close to the output pin next to C6 and $\ensuremath{\text{C}_{10}}$.
- 3rd. Capacitor C9 is spaced close to it next to C7 and C8.
- 4th. Capacitor C11 is spaced close to it next to C9.
- (2) Input line (pin (6)) and PW-GND line (pin (7)) should not be spaced in parallel. In the paralled layout, output current signal in PW-GND line is bed back to input line by electromagnetic coupling. Then it deteriorates the total harmonic distortion, especially at high audio frequency region.
- (3) Undesirable terminating of capacitors deteriorates "pop" noise or THD. Capacitors C2, C4 and C5 should be terminated to Pre-GND (pin 4). Capacitors C7, C11, and C14 should be terminated to PW-GND (rin 7).
- (4) It is recommended to refer the standard print board.

TA7240AP-7 1989-4-4 STANDARD P.C.B (TA7240AP BTL AMPLIFIER)



BOTTOM VIEW

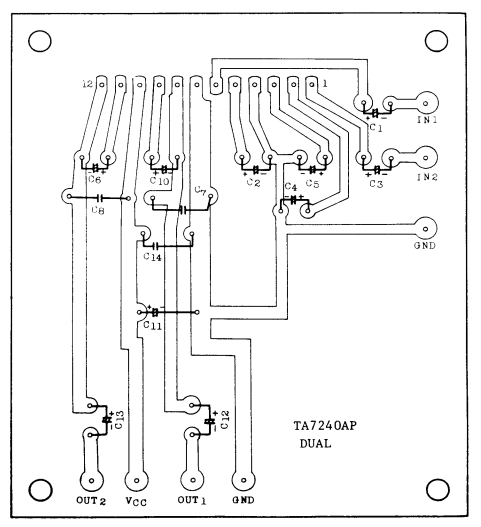
TA7240AP-8 1989-4-4

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TOSHIBA INTEGRATED CIRCUIT

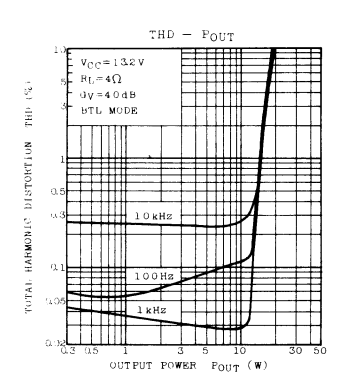
STANDARD P.C.B

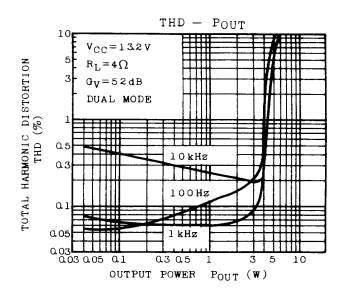
(TA7240AP DUAL AMPLIFIER)

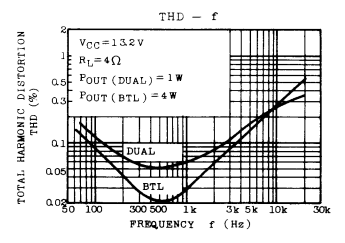


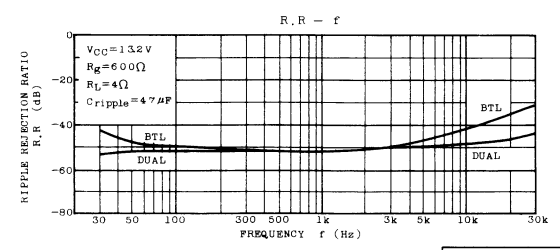
BOTTOM VIEW

TA7240AP-9
1989-4-4
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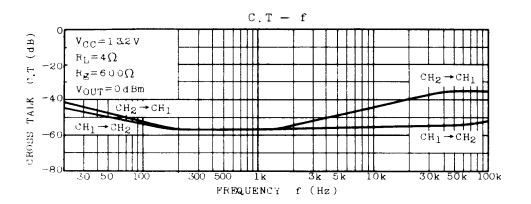


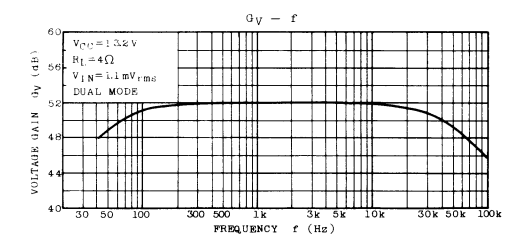


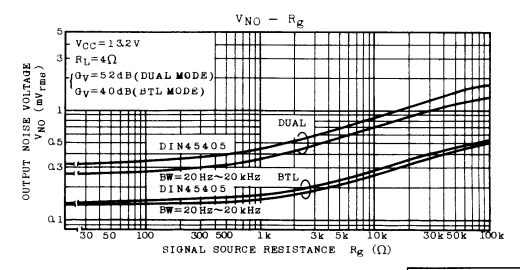


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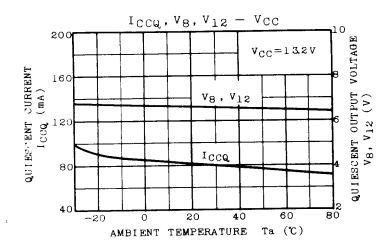


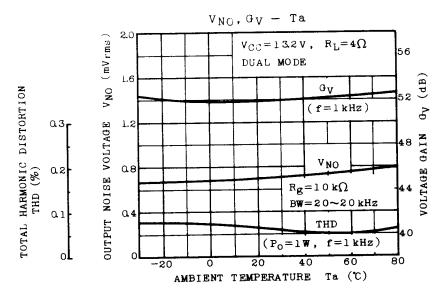
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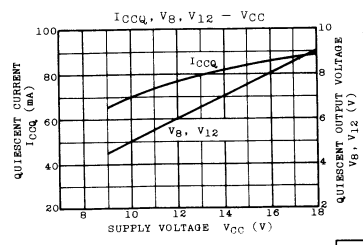
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INTEGRATED CIRCUIT



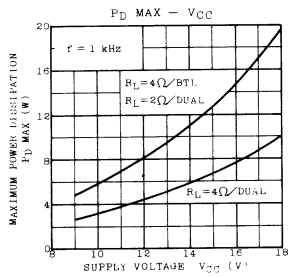




TA7240AP-12 1989-4-4 TOSHIBA CORPORATION

INTEGRATED CIRCUIT

TA7240AP, TA7241AP



PD - POUT

OUTPUT POWER POUT (W)

 $v_{CC} = 16 v$

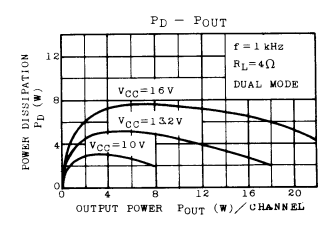
 $v_{CC} = 132v$

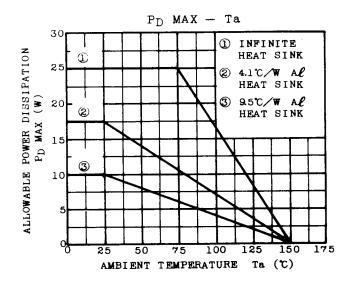
c = 10 V

f = 1 kHz

 $\begin{cases} R_{L} = 4\Omega / BTL \\ R_{L} = 2\Omega / DUAL \end{cases}$







TA7240AP-13*
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POWER DISSIPATION P_{D} (W)

24