TOSHIBA Bipolar Linear Integrated Circuit Silicon Monolithic

## **TA8264AH**

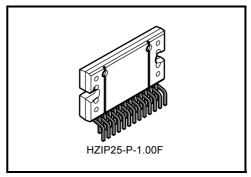
#### Max Power 41 W BTL x 4 ch Audio Power IC

The TA8264AH is 4 ch BTL audio power amplifier for car audio application.

This IC can generate more high power: POUTMAX = 41~W as it is included the pure complementary PNP and NPN transistor output stage.

It is designed low distortion ratio for 4 ch BTL audio power amplifier, built-in stand-by function, muting function, and diagnosis circuit which can detect output to  $V_{CC}/GND$  short and over voltage input mode.

Additionally, the AUX amplifier and various kind of protector for car audio use are built-in.



Weight: 7.7 g (typ.)

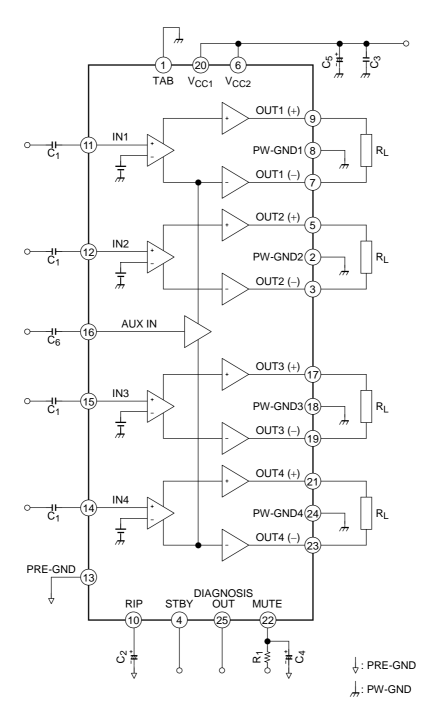
#### **Features**

- High power: PoutMAX (1) = 41 W (typ.)
  - $(V_{CC} = 14.4 \text{ V}, f = 1 \text{ kHz}, JEITA max, RL = 4 \Omega)$
  - : POUTMAX(2) = 37 W (typ.)
  - $(VCC = 13.7 \text{ V}, f = 1 \text{ kHz}, JEITA max, RL = 4 \Omega)$
  - : POUT(1) = 24 W (typ.)
  - (V<sub>CC</sub> = 14.4 V, f = 1 kHz, THD = 10%, R<sub>L</sub> = 4  $\Omega$ )
  - : POUT(2) = 21 W (typ.)
    - $(V_{CC} = 13.2 \text{ V}, f = 1 \text{ kHz}, THD = 10\%, R_L = 4 \Omega)$
- Built-in diagnosis circuit (pin 25)
- Low distortion ratio: THD = 0.02% (typ.)

(VCC = 13.2 V, 
$$f$$
 = 1 kHz, Pout = 5 W, RL = 4  $\Omega$ )

- Low noise:  $V_{NO} = 0.18 \text{ mV}_{rms}$  (typ.)
- $(V_{CC} = 13.2 \text{ V}, \text{Rg} = 0 \Omega, \text{GV} = 34 \text{dB}, \text{BW} = 20 \text{ Hz} \sim 20 \text{ kHz})$
- Built-in stand-by switch function (pin 4)
- Built-in muting function (pin 22)
- Built-in AUX amplifier from single input to 2 channels output (pin 16)
- Built-in various protection circuit
  - : Thermal shut down, over voltage, out to GND, out to VCC, out to out short, speaker burned
- Operating supply voltage: VCC (opr) = 9~18 V

## **Block Diagram**



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#### **Caution and Application Method**

(Description is made only on the single channel.)

#### 1. Voltage Gain Adjustment

This IC has no NF (negative feedback) terminals. Therefore, the voltage gain can't adjusted, but it makes the device a space and total costs saver.

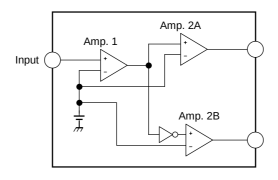


Figure 1 Block Diagram

 $\begin{array}{lll} The \ voltage \ gain \ of \ Amp.1 & : \ GV1 = 8dB \\ The \ voltage \ gain \ of \ Amp.2A, \ B & : \ GV2 = 20dB \\ The \ voltage \ gain \ of \ BLT \ Connection & : \ GV \ (BTL) = 6dB \\ Therefore, \ the \ total \ voltage \ gain \ is \ decided \ by \ expression \ below. \end{array}$ 

GV = GV1 + GV2 + GV (BTL) = 8 + 20 + 6 = 34dB

#### 2. Stand-by SW Function (pin 4)

By means of controlling pin 4 (stand-by terminal) to high and low, the power supply can be set to ON and OFF. The threshold voltage of pin 4 is set at about 3VBE (typ.), and the power supply current is about 2  $\mu A$  (typ.) at the stand-by state.

#### Control Voltage of pin 4: V<sub>SB</sub>

Stand-by	Power	V <sub>SB</sub> (V)
ON	OFF	0~1.5
OFF	ON	3~V <sub>CC</sub>

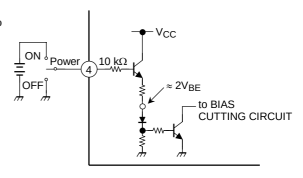


Figure 2 With pin 4 set to High, Power is turned ON

#### Adjustage of Stand-by SW

- (1) Since VCC can directly be controlled to ON or OFF by the microcomputer, the switching relay can be omitted.
- (2) Since the control current is microscopic, the switching relay of small current capacity is satisfactory for switching

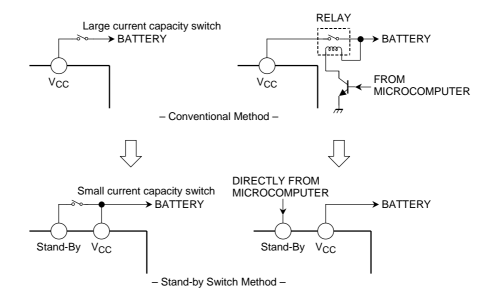


Figure 3

### 3. Muting Function (pin 22)

By means of controlling pin 22 less than 0.5 V, it can make the audio muting condition.

The muting time constant is decided by  $R_1$  and  $C_4$  and these parts is related the pop noise at power ON/OFF.

The series resistance; R1 must be set up less than 10  $k\Omega$  to get enough muting attenuation.

The muting function have to be controlled by a transistor, FET and micro-controller port which has  $I_{MUTE}$  > 250  $\mu\text{A}$  ability.

Pin 22 terminal voltage has the temperature characteristics of 4.6 V (low temperature) to 3.2 V (high temperature).

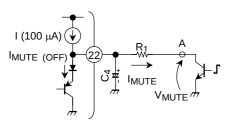
Therefore, it is need to design with attention as using the micro-controller of which operating voltage is less than 5 V.

Terminal 22 may not be pulled up and shall be controlled by OPEN/LOW.

When it is obliged to do, it must be pulled up via diode, because it has to defend flowing reverse current to internal circuit of pin 22.

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#### <Recommended Application>



<Application for pulled up>

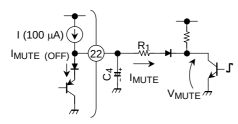


Figure 4 Muting Function

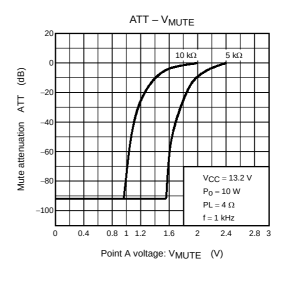


Figure 5 Mute Attenuation – V<sub>MUTE</sub> (V)

#### 4. AUX Input (pin 16)

The pin 16 is for input terminal of AUX amplifier.

The total gain is 0dB by using of AUX amplifier.

Therefore, the  $\mu\text{-COM}$  can directly drive the AUX amplifier.

BEEP sound or voice synthesizer signal can be input to pin 16 directly.

When AUX function is not used, this pin must be connected to PRE-GND (pin 13) via a capacitor.

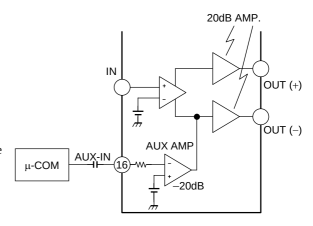
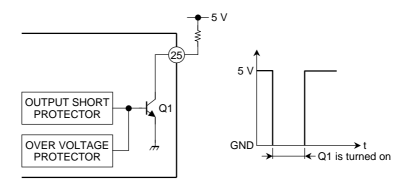


Figure 6 AUX Input

#### 5. Diagnosis Output (pin 25)

This diagnosis output terminal of pin 25 has open collector output structure on chip as shown in Figure 7. In case diagnosis circuit that detect unusual case is operated, NPN transistor (Q1) is turned on. It is possible to protect all the system of apparatus as well as power IC protection.

In case of being unused this function, use this IC as open-connection on pin 25.



pin 25: Open collector output (active low)

Figure 7 Self Diagnosis Output

#### 5.1 In Case of Shorting Output to V<sub>CC</sub>/GND or Over Voltage Power Supplied

NPN transistor (Q1) is turned on.

Threshold of over voltage protection: VCC = 22 V (typ.)

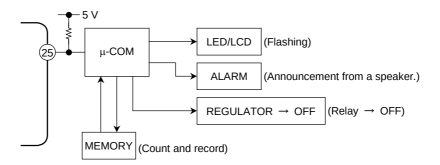


Figure 8 Application 1

#### 5.2 In Case of Shorting Output to Output

NPN transistor (Q1) is turned on and off in response to the input signal voltage.

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#### 6. Prevention of speaker burning accident (In Case of Rare Short Circuit of Speaker)

When the direct current resistance between OUT + and OUT – terminal becomes 1  $\Omega$  or less and output current over 4 A flows, this IC makes a protection circuit operate and suppresses the current into a speaker. This system makes the burning accident of the speaker prevent as below mechanism.

< The guess mechanism of a burning accident of the speaker>

Abnormal output offset voltage (voltage between OUT + and OUT -) over 4 V is made by the external circuit failure.(Note 1)

The speaker impedance becomes 1  $\Omega$  or less as it is in a rare short circuit condition.

The current more than 4 A flows into the speaker and the speaker is burned.

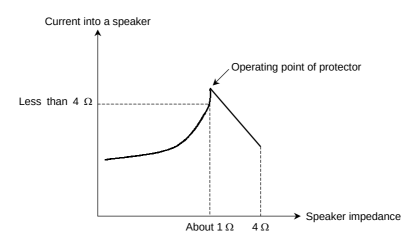


Figure 9

Note 1: It is appeared by biased input DC voltage (for example, large leakage of the input capacitor, short-circuit between copper patterns of PCB.)

#### 6.1 Applications

When output terminals short-circuit to VCC or GND, the voltage of 25pin is fixed to "L". And when shorting OUT + to OUT -, "L" and "H" are switched according to an input signal.

Therefore, it is possible to judge how the power IC condition is if a micro-controller detects the

25pin voltage that is smoothed out with LPF.

It is recommend that the threshold voltage (Vth) is set up as higher as possible because output level

of LPF is changed according to an input signal. (for example, Vth is set up to 4 V if 25pin is pulled up to 5 V line.)

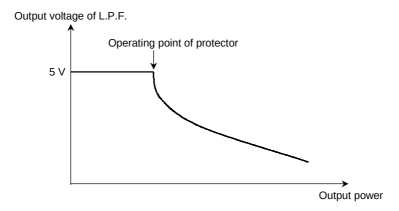


Figure 10

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## **Maximum Ratings (Ta = 25°C)**

Characteristics	Symbol	Rating	Unit
Peak supply voltage (0.2 s)	V <sub>CC</sub> (surge)	50	V
DC supply voltage	V <sub>CC</sub> (DC)	25	V
Operation supply voltage	V <sub>CC</sub> (opr)	18	V
Output current (peak)	I <sub>O (peak)</sub>	9	Α
Power dissipation	P <sub>D</sub> (Note 2)	125	W
Operation temperature	T <sub>opr</sub>	-40~85	°C
Storage temperature	T <sub>stg</sub>	-55~150	°C

Note 2: Package thermal resistance  $\theta_{j-T} = 1^{\circ}\text{C/W}$  (typ.) (Ta = 25°C, with infinite heat sink)

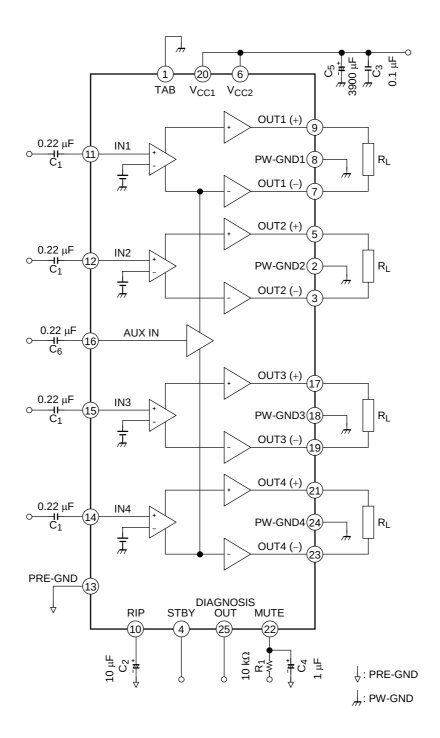
# Electrical Characteristics (unless otherwise specified $V_{CC}$ = 13.2 V, f = 1 kHz, $R_L$ = 4 $\Omega$ , Ta = 25°C)

Characteristics	Symbol	Test Circuit	Test Condition	Min	Тур.	Max	Unit
Quiescent current	Iccq	_	$V_{IN} = 0$	_	200	400	mA
Output power	P <sub>OUT</sub> MAX (1)	_	V <sub>CC</sub> = 14.4 V, max Power	_	41	_	W
	P <sub>OUT</sub> MAX (2)	_	V <sub>CC</sub> = 13.7 V, max Power	_	37	_	
	P <sub>OUT</sub> (1)	_	V <sub>CC</sub> = 14.4 V, THD = 10%	_	24	_	
	P <sub>OUT</sub> (2)	_	THD = 10%	19	21	_	
Total harmonic distortion	THD	_	P <sub>OUT</sub> = 5 W	_	0.02	0.2	%
Voltage gain	G <sub>V</sub>	_	V <sub>OUT</sub> = 0.775 Vrms (0dBm)	32	34	36	- dB
Voltage gain ratio	$\Delta G_V$	_	V <sub>OUT</sub> = 0.775 Vrms (0dBm)	-1.0	0	1.0	
Output noise voltage	V <sub>NO</sub> (1)	_	Rg = 0 Ω, DIN45405	_	0.20	_	- mVrms
	V <sub>NO</sub> (2)	_	Rg = 0 Ω, BW = 20 Hz~20 kHz	_	0.18	0.42	
Ripple rejection ratio	R.R.	_	$f_{rip} = 100 \; Hz, \; Rg = 620 \; \Omega \ V_{rip} = 0.775 \; Vrms \; (0dBm)$	40	50	_	dB
Cross talk	C.T.	_	$Rg = 620 \Omega$ $V_{OUT} = 0.775 \text{ Vrms (0dBm)}$	_	60	_	dB
Output offset voltage	V <sub>OFFSET</sub>	_	_	-150	0	+150	mV
Input resistance	R <sub>IN</sub>	_	_	_	30	_	kΩ
Stand-by current	I <sub>SB</sub>	_	Stand-by condition	_	2	10	μА
Stand-by control voltage	V <sub>SB</sub> H	_	Power: ON	3.0	_	V <sub>CC</sub>	V
	V <sub>SB</sub> L	_	Power: OFF	0	_	1.5	
Mute control voltage (Note 3)	V <sub>M</sub> H	_	Mute: OFF	Open		_	
	V <sub>M</sub> L	_	Mute: ON, $R_1 = 10 \text{ k}\Omega$	0	_	0.5	V
Mute attenuation	ATT M	_	Mute: ON, V <sub>OUT</sub> = 7.75 Vrms (20dBm) at Mute: OFF.	80	90	_	dB

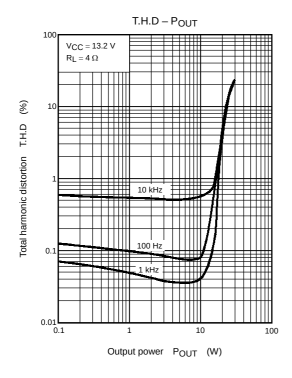
Note 3: Muting function have to be controlled by open and low logic, which logic is a transistor, FET and  $\mu$ -COM port of  $I_{MUTE} > 250~\mu$ A ability.

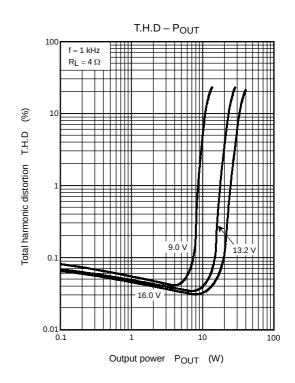
This means than the mute control terminal: pin 22 must not be pulled-up.

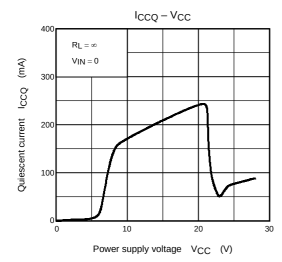
#### **Test Circuit**

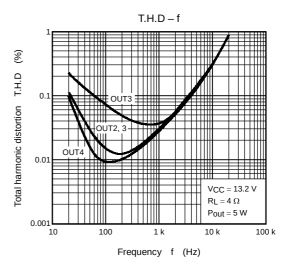


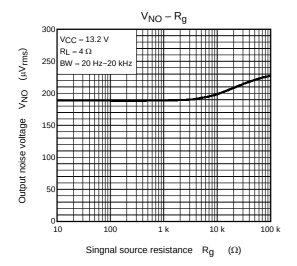
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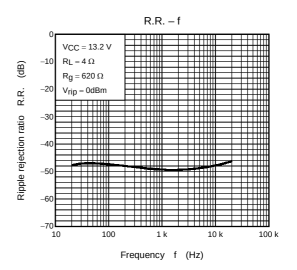


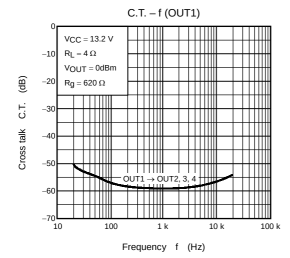


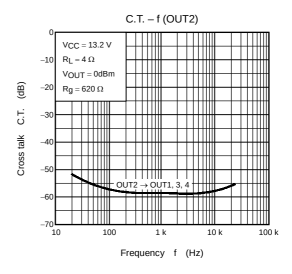


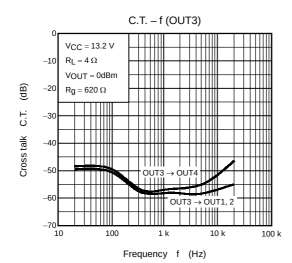


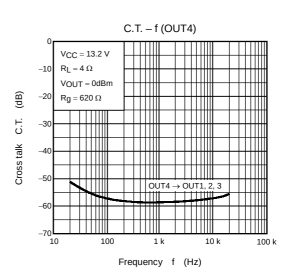


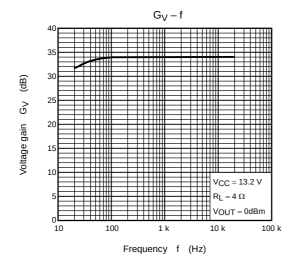


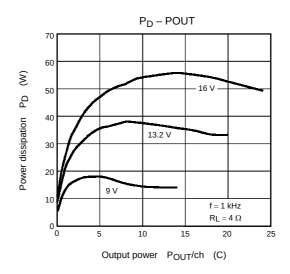


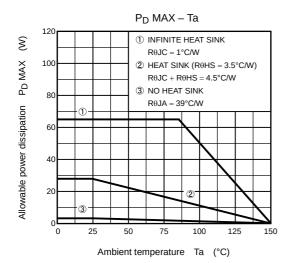








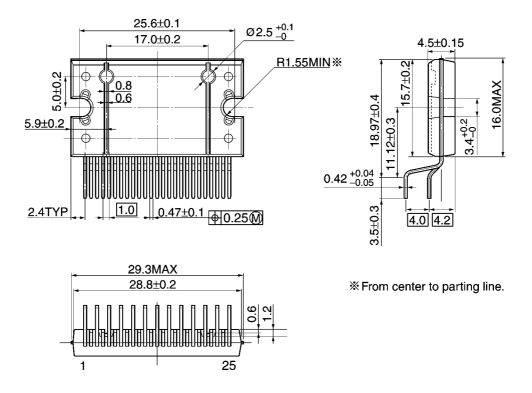






## **Package Dimensions**

HZIP25-P-1.00F Unit: mm



Weight: 7.7 g (typ.)

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