



Speaker / Headphone Amplifier Series

5W+5W Stereo Speaker Amplifiers



BA5406, BA5417

Description

The BA5406/BA5417 is a dual OTL monolithic power IC with two built-in, high output speaker amplifier circuits.

High output of 5W×2 can be produced when Vcc=12 V and RL=3 Ω , and 2.8 W×2 when Vcc=9V and RL=3 Ω .

The BA5406, which uses a high allowable power dissipation package, has a simple heatsink design.

The BA5417 not only exceeds basic characteristics, but also has a built-in soft clip circuit, thermal shutdown and standby circuits.

Features

BA5406

- 1) Good low voltage characteristics (Operation from Vcc=5 V)
- 2) Ripple filter (6pin) also can be used as muting pin (Make 6pin GND potential)
- 3) Small thermal resistance package and simple heatsink design

BA5417

- 1) Small pop noise when standby switches ON/OFF
- 2) Built-in circuit to prevent ripple addition when motor starts
- 3) Built-in thermal shutdown circuit
- 4) Built-in standby switch circuit
- 5) Built-in soft clip circuit

Applications

Stereo radio cassette players, mini-audio systems, LCD TVs, etc.

Product lineup

Part No.	BA5406	BA5417	
Supply voltage [V]	5 ~ 15	6 ~ 15	
Power dissipation [W]	20	15	
Quiescent current [mA]	40	22	
Standby current[μ A]	_	0	
Closed loop voltage gain [dB]	46	45	
Output noise voltage [mVrms]	0.6	0.3	
Total harmonic distortion [%]	0.3	0.1	
Ripple rejection [dB]	_	55	
Package	SIP-M12	HSIP15	

• Absolute maximum ratings (Ta=25°C)

Parameter	Cumahad	Lin	l lmit	
	Symbol	BA5406	BA5417	Unit
Supply voltage	Vcc	18 * ¹	20 *1	V
Power dissipation	Pd	20 *2	15 * ³	W
Operating temperature	Topr	-20~+75	-20~+75	°C
Storage temperature	Tstg	-30~+125	-55~+150	°C

^{*1} When no signal

•Operating range (Ta=25°C)

	Parameter	Cumahal	Limits		Lloit	
		Symbol	BA5406	BA5417	Unit	
	Supply voltage	Vcc	5.0~15.0	6.0~15.0	V	

• Electrical characteristics (BA5406 : Unless otherwise noted, Ta=25°C, Vcc=12V)

(BA5417 : Unless otherwise noted, Ta=25°C, Vcc=9V)

	(BA3417 : Offices officed, Ta-25 C, VCC-9V)					
Parame	ter	Symbol	BA5406	BA5417	Unit.	Conditions
Quiescent curre	nt	lo	40	22	mA	VIN=0Vms
Rated output power		Роит	5.0	5.0	W	THD=10%,Ta=12V, RL=32Ω
Closed loop voltage gain		Gvc	46	45	dB	_
Output noise voltage		Vno	0.6	0.3	mVrms	Rg=10kΩ, DIN-Audio
Total harmonic distortion		THD	0.3	0.1	%	Pout=0.5W, f=1kHz
Ripple rejection		RR	_	55	dB	frr=100Hz,Vrr=-10dBm
Crosstalk		СТ	_	65	dB	Vo=0dBm
Standby current		loff	_	0	μΑ	_
Standby pin input current		Isın	_	0.15	mA	VSTBY=VCC
Standby pin control voltage	Activated	VsTH	_	3.5~Vcc	V	_
	Not Activated	Vstl	_	0~1.2	V	_

^{*} Note: This IC is not designed to be radiation-resistant.

Cautions on use

- 1. Numbers and data in entries are representative design values and are not guaranteed values of the items.
- 2. Although ROHM is confident that the example application circuit reflects the best possible recommendations, be sure to verify circuit characteristics for your particular application. Modification of constants for other externally connected circuits may cause variations in both static and transient characteristics for external components as well as this Rohm IC. Allow for sufficient margins when determining circuit constants.
- 3. Absolute maximum ratings

Use of the IC in excess of absolute maximum ratings, such as the applied voltage or operating temperature range (Topr), may result in IC damage. Assumptions should not be made regarding the state of the IC (short mode or open mode) when such damage is suffered. A physical safety measure, such as a fuse, should be implemented when using the IC at times where the absolute maximum ratings may be exceeded.

4. GND potential

Ensure a minimum GND pin potential in all operating conditions. Make sure that no pins are at a voltage below the GND at any time, regardless of whether it is a transient signal or not.

5. Thermal design

Perform thermal design, in which there are adequate margins, by taking into account the permissible dissipation (Pd) in actual states of use.

6. Short circuit between terminals and erroneous mounting

Pay attention to the assembly direction of the ICs. Wrong mounting direction or shorts between terminals, GND, or other components on the circuits, can damage the IC.

7. Operation in strong electromagnetic field

Using the ICs in a strong electromagnetic field can cause operation malfunction.

^{*2} Back metal temperature 75°C

^{*3} Ta=75°C (Using infinite heatsink)

•Block diagram

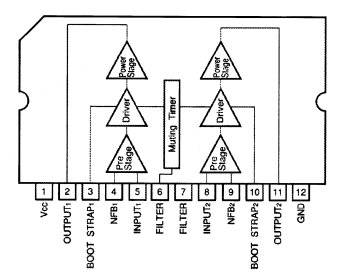


Fig.1 BA5406

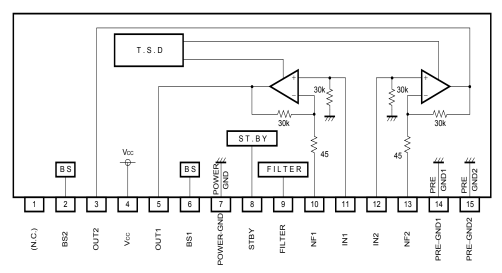


Fig.2 BA5417

•Measurement circuit

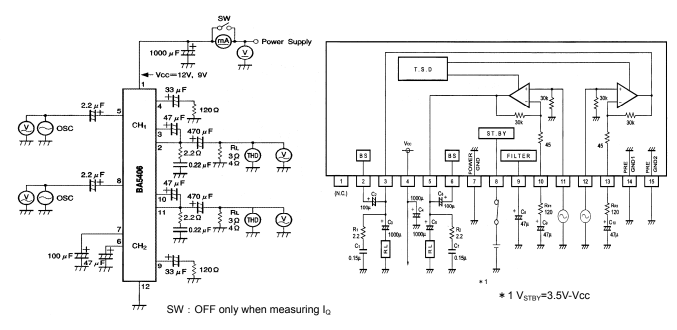
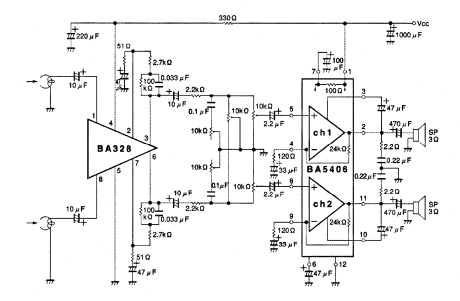


Fig.3 BA5406 Fig.4 BA5417

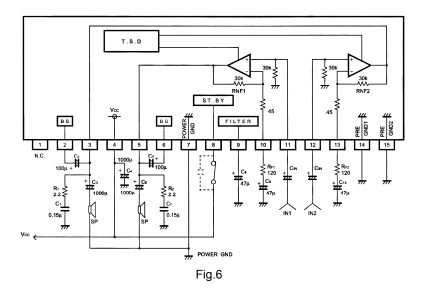
Application circuit

BA5406

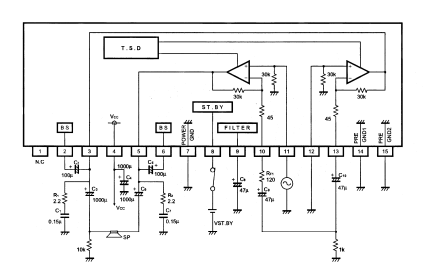


BA5417

OTL mode circuit

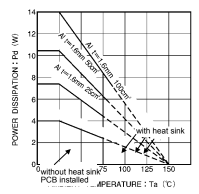


BTL mode circuit



•Reference data

Fig.7



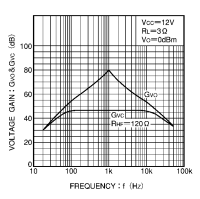


Fig.8 Thermal derating curve

BA5406

100

100

RIC=12V

RL=3Ω

RNr=120Ω

RNr=120Ω

100

100

1 100

1 100

FREQUENCY: f (Hz)

Fig.9 Quiescent current and voltage gain

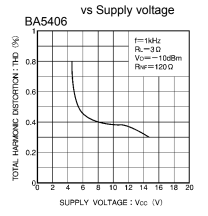


Fig.10 Voltage gain vs frequency

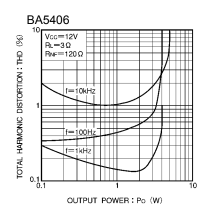


Fig.11Crosstalk vs frequency

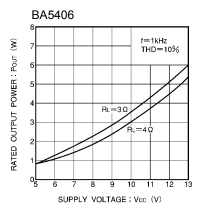


Fig.12 Distortion vs power supply voltage

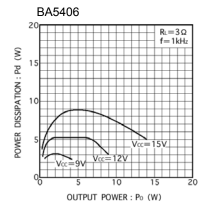


Fig.13 Distortion vs Output power

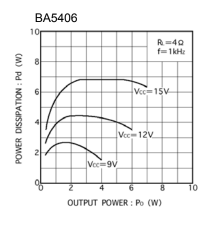


Fig.14 Output power vs power supply voltage

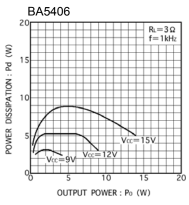


Fig.15 Power dissipation vs Output power(1)

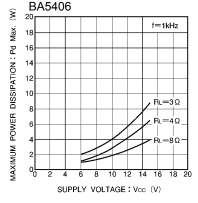


Fig.16 Power dissipation vs Output power(2)

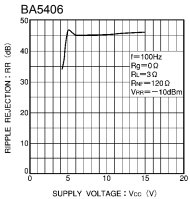
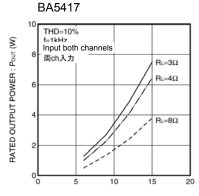


Fig. 17 Power dissipation vs Output power(3)

Fig.18 Muximum power dissipation vs Supply voltage

Fig.19 Ripple rejection ratio vs Supply voltage



SUPPLY VOLTAGE: Vcc (V)
Fig.20 Rated output power
vs Supply voltage

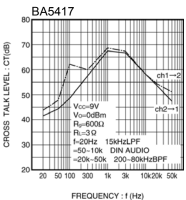


Fig.23 Crosstalk vs. Frequency

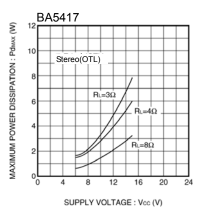


Fig.26 Maximum power dissipation vs. Supply voltage

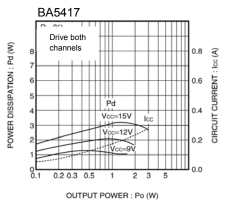


Fig.29 Power dissipation, circuit current vs. Supply Voltage (RL=8 Ω)

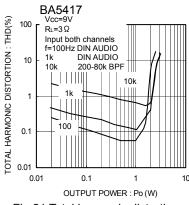


Fig.21 Total harmonic distortion vs Output power

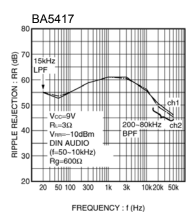
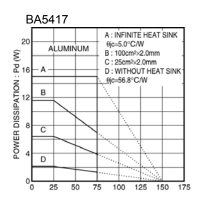
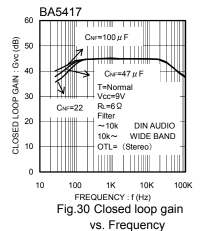


Fig.24 Ripple rejection vs. Frequency



AMBIENT TEMPERATURE : Ta (°C) Fig.27 Thermal derating curve



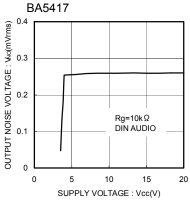


Fig.22 Output noise voltage vs Supply voltage

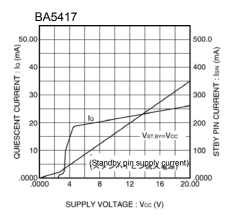


Fig.25 Quiescent, standby pin input current vs. Supply voltage

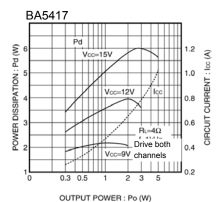


Fig.28 Power dissipation, circuit current vs. Supply Voltage (RL= 4Ω)

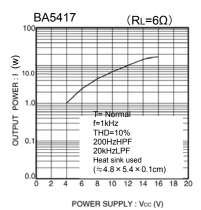


Fig.31 Rated output power vs. Supply Voltage

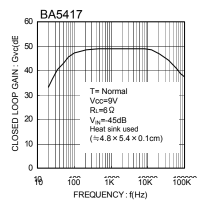
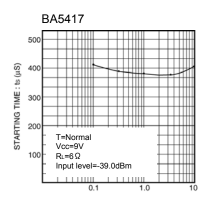


Fig.34 Close loop gain vs. Frequency



INPUT CAPACITOR : C_{IN} (μF) Fig.37 Starting time vs. Input coupling capacitor

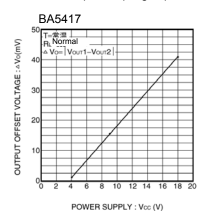


Fig.40 Output offset voltage vs. Supply Voltage

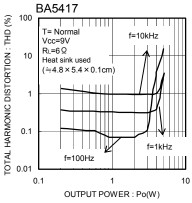


Fig.32 Total harmonic distortion vs. Output power

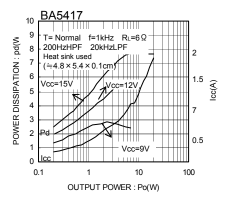


Fig.35 Power dissipation, Supply current vs. Frequency

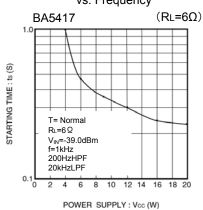


Fig.38 Starting time vs. Supply Voltage

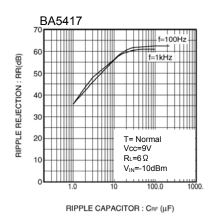


Fig.41 Ripple rejection vs. Ripple filter capacitor

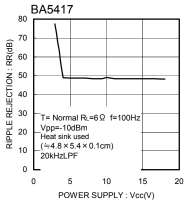
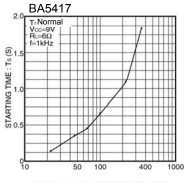
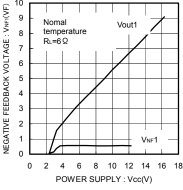


Fig.33 Ripple rejection ratio vs. Supply Voltage



RIPPLE FILTER CAPACITOR : CRF (µR)

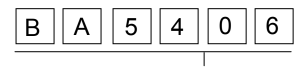
Fig.36 Starting time vs. Ripple filter capacitor BA5417 Nomal Vout1 8 temperature RL=6Ω



OUTPUT VOLTAGE: Vcc(V)

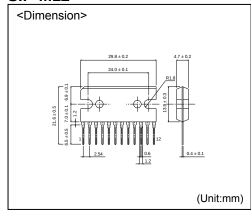
Fig.39 Output voltage, Negative feed back voltage vs. Supply Voltage

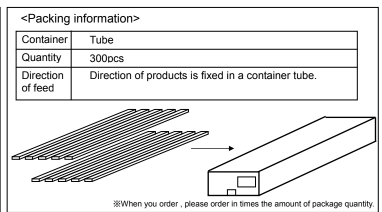
Selection of order type



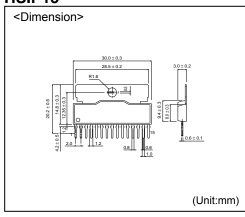
Part No. BA5406 BA5417

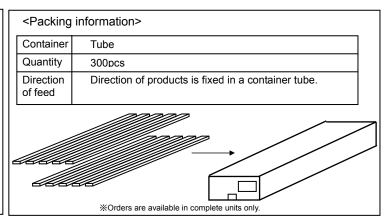
SIP-M12





HSIP15





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21, Saiin Mizosaki-cho, Ukyo-ku, Kyoto 615-8585, Japan TEL: (075)311-2121 FAX: (075)315-0172 URL http://www.rohm.com

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