## Audio ICs

# Dual recording / playback preamplifier for radio cassette recorders BA3420AL

The BA3420AL is dual recording/playback preamplifier for radio cassette players. It has an internal switch for switching between playback head, mic, and radio input modes, and also includes a bias oscillator and regulated voltage source for radio use.

All control is possible with one external switch, allowing designers to reduce the number of external components and the size of their set designs.

## Applications

Radio cassette recorders

### Features

- 1) Internal three-mode input/output switch for playback head, mic and radio modes.
- Built-in bias oscillator and regulated voltage source for radio use.
- Control of the internal switch and regulated voltage source is possible with one external switch.
- 4) Low distortion.
- 5) Low noise.

### •Absolute maximum ratings (Ta = $25^{\circ}$ C)

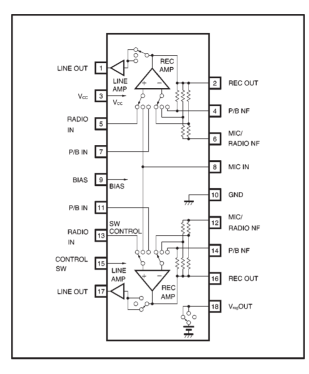
Parameter	Symbol	Limits	Unit
Power supply voltage	Vcc	18	V
Power dissipation	Pd	400*	mW
Operating temperature	Topr	-25~+75	ΰ
Storage temperature	Tstg	-55~+125	Ĵ

\* Reduced by 4.0mW for each increase in Ta of 1°C over 25°C.

### •Recommended operating conditions (Ta = $25^{\circ}$ C)

Parameter	Symbol	Min.	Тур.	Max.	Unit	
Power supply voltage	Vcc	5	—	16	V	

## Block diagram





●Electrical characteristics (unless otherwise noted, Ta = 25°C, Vcc = 8.0V, f = 1kHz and measurement circuit: Fig. 1)

Parameter		Symbol	Min.	Тур.	Max.	Unit	Conditions
Quiescent current		, Ia	_	5.1	9.0	mA	VIN=0Vms P/B Mode
	P / B Line Amp	GvcPL	43.0	45.0	47.0	dB	$R_L=10k\Omega$ , Vo=0dBm
Voltage gain	Mic Rec Amp	GvcMR	49.5	51.5	53.5	dB	$R_L=2k\Omega$ , $V_O=0dBm$
Voltage gain	Radio Rec Amp	GvcRR	32.0	34.0	36.0	dB	RL= $2k\Omega$ , Vo= $0dBm$
	Radio Line Amp	GvcRL	17.5	19.5	21.5	dB	$R_L=10k\Omega$ , $V_O=-15dBm$
	P / B Line Amp	VомPL	1.2	1.5	_	Vrms	THD=1%, R∟=10kΩ
Maximum output	Mic Rec Amp	VомMR	1.1	1.4	_	Vrms	THD=1%, R∟=2kΩ
voltage	Radio Rec Amp	VomRR	1.4	1.7	_	Vrms	THD=1%, R∟=2kΩ
	Radio Line Amp	VомRL	0.25	0.3	_	Vrms	THD=1%, R∟=10kΩ
	P/BAmp	VNINP	_	1.0	2.0	μ Vrms	R <sub>g</sub> =2.2kΩ, VIN=0Vrms, BPF20~20kH
Input conversion noise	Mic Amp	νιινΜ	_	1.2	2.2	μ Vrms	R <sub>g</sub> =2.2kΩ, V <sub>IN</sub> =0V <sub>rms</sub> , BPF20~20kH
voltage	Radio Amp	V <sub>NIN</sub> R	_	1.5	3.0	μ Vrms	R <sub>g</sub> =2.2kΩ, V <sub>IN</sub> =0V <sub>rms</sub> , BPF20~20kH
	P / B Line Amp	THD PL	_	0.05	0.45	%	Vo=0dBm, $R_L=10k\Omega$
Total harmonic	Mic Rec Amp	THD MR	_	0.25	1.00	%	Vo=0dBm, $R\iota=2k\Omega$
distortion	Radio Rec Amp	THD RR	_	0.25	1.00	%	Vo=0dBm, $R_L=2k\Omega$
	Radio Line Amp	THD RL	_	0.04	0.45	%	$V_0 = -15 dBm, R = 10 k\Omega$
Interchannel crosstalk level	P/B Line Amp	CT PL	_	_	-50	dBm	$P/B_{IN} = -45 dBm, R_L = 10 k\Omega$
	Radio Rec Amp	CT RR	_	_	-50	dBm	Radioin=−34dBm, RL=2kΩ
	Radio Line Amp	CT RL	_	_	-50	dBm	Radio <sub>N</sub> = $-34$ dBm, R <sub>L</sub> = $10k\Omega$
	1	CT 1	_	-62	-49	dBm	P/BIN=-45dBm, Mic Mode RecOut
	2	CT 2	_	-110	-80	dBm	P/B <sub>IN</sub> =-45dBm, Mic Mode LineOut
	3	CT 3	_	-72	-59	dBm	P/BIN=-45dBm, Radio Mode RecOut
	4	CT 4	_	-92	-79	dBm	P/B <sub>IN</sub> =-45dBm, Radio Mode LineOut
	5	CT 5	_	-72	-59	dBm	Micin=-51.5dBm, P/B Mode LineOut
Inter-mode crosstalk	6	CT 6	_	-76	-63	dBm	Micin=-51.5dBm, Radio Mode RecOu
	7	CT 7	_	-92	-79	dBm	Micin=-51.5dBm, Radio Mode LineOu
	8	CT 8	_	-72	-59	dBm	Radio <sub>IN</sub> =-34dBm, P/B Mode LineOut
	9	CT 9	-	-62	-48	dBm	Radio <sub>IN</sub> =-34dBm, Mic Mode RecOut
	10	CT 10	I	-107	-80	dBm	Radio <sub>IN</sub> =-34dBm, Mic Mode LineOut
Mic amplifier mute level		Mute	-	_	-80	dBm	Micin=-51.5dBm, Mic Mode LineOut
	P/B Amp	Rin P	27	35	43	kΩ	VIN=5mVrms
Input resistance	Mic Amp	Rin M	14	18	22	kΩ	VIN=1.7mVrms
	Radio Amp	RIN R	27	35	43	kΩ	VIN=17mVms
Regulated voltage source output voltage		Vregout	4.3	4.75	5.2	v	RL=50k $\Omega$ , Mic Mode
Regulated voltage source output current		lout	115	180	_	μA	$R\iota=25k\Omega$ , Mic Mode
Regulated voltage source temperature characteristic		△V <sub>reg</sub> / △T	_	-5.4	_	mV/℃	RL=50k $\Omega$ , Mic Mode



## Measurement circuit

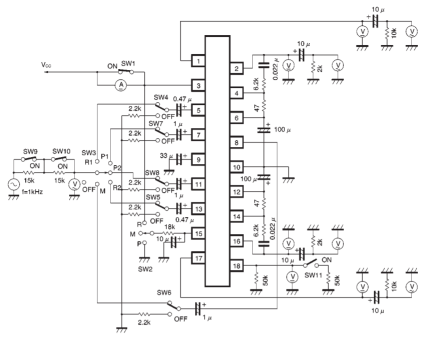


Fig.	1
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## Measurement circuit switch control table

ltem	Symbol	Condition	SW 1	SW 2	SW 3	SW 4	SW 5	SW 6	SW 7	SW 8	SW 9	SW 10	SW 11
Quiescent current	la	P / B Mode	OFF	Ρ	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON	OFF
Voltage gain	GvcPL	P / B Line Amp	ON	Р	P1/P2	OFF	OFF	OFF	ON/OFF	OFF/ON	ON	ON	OFF
	GvcMR	Mic Rec Amp	ON	М	М	OFF	OFF	ON	OFF	OFF	ON	ON	OFF
	GvcRR	Radio Rec Amp	ON	R	R1/R2	ON/OFF	OFF/ON	OFF	OFF	OFF	ON	ON	OFF
	GvcRL	Radio Line Amp	ON	R	R1/R2	ON/OFF	OFF/ON	OFF	OFF	OFF	ON	ON	OFF
Maximum output voltage	VомPL	P / B Line Amp	ON	Ρ	P1/P2	OFF	OFF	OFF	ON/OFF	OFF/ON	ON	ON	OFF
	VомMR	Mic Rec Amp	ON	М	М	OFF	OFF	ON	OFF	OFF	ON	ON	OFF
	VомRR	Radio Rec Amp	ON	R	R1/R2	ON/OFF	OFF/ON	OFF	OFF	OFF	ON	ON	OFF
	VomRL Radio Line		ON	R	R1/R2	ON/OFF	OFF/ON	OFF	OFF	OFF	ON	ON	OFF
Input noise conversion voltage	VNINP	P / B Amp	ON	Ρ	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON	OFF
	VNINM	Mic Amp	ON	М	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON	OFF
	VNINR	Radio Amp	ON	R	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON	OFF
Total harmonic distortion	THD PL	P / B Line Amp	ON	Р	P1/P2	OFF	OFF	OFF	ON/OFF	OFF/ON	ON	ON	OFF
	THD MR	Mic Rec Amp	ON	М	М	OFF	OFF	ON	OFF	OFF	ON	ON	OFF
	THD RR	Radio Rec Amp	ON	R	R1/R2	ON/OFF	OFF/ON	OFF	OFF	OFF	ON	ON	OFF
	THD RL	Radio Line Amp	ON	R	R1/R2	ON/OFF	OFF/ON	OFF	OFF	OFF	ON	ON	OFF



## Audio ICs

ltem	Symbol	Condition		SW 1	SW 2	SW 3	SW 4	SW 5	SW 6	SW 7	SW 8	SW 9	SW 10	SW 11
Interchannel crosstalk level		P/B	1ch→2ch	ON	Р	P1	OFF	OFF	OFF	ON	OFF	ON	ON	OFF
	CT PL	LineAmp	2ch→1ch	ON	Р	P2	OFF	OFF	OFF	OFF	ON	ON	ON	OFF
	OT DD	Radio	1ch→2ch	ON	R	R1	ON	OFF	OFF	OFF	OFF	ON	ON	OFF
	CT RR	RecAmp	2ch→1ch	ON	R	R2	OFF	ON	OFF	OFF	OFF	ON	ON	OFF
	CT RL	Radio	1ch→2ch	ON	R	R1	ON	OFF	OFF	OFF	OFF	ON	ON	OFF
		LineAmp	2ch→1ch	ON	R	R2	OFF	ON	OFF	OFF	OFF	ON	ON	OFF
Inter-mode	CT 1	P/B→M	ic RecOut	ON	М	P1/P2	OFF	OFF	OFF	ON/OFF	OFF/ON	ON	ON	OFF
crosstalk level	CT 2	P / B→Mic LineOut		ON	М	P1/P2	OFF	OFF	OFF	ON/OFF	OFF/ON	ON	ON	OFF
	СТ 3	P / B→ Radio RecOut		ON	R	P1/P2	OFF	OFF	OFF	ON/OFF	OFF/ON	ON	ON	OFF
	CT 4	P / B→ Radio LineOut		ON	R	P1/P2	OFF	OFF	OFF	ON/OFF	OFF/ON	ON	ON	OFF
	CT 5	Mic→ P/B LineOut		ON	Ρ	м	OFF	OFF	ON	OFF	OFF	ON	ON	OFF
	CT 6	Mic→ Radio RecOut		ON	R	м	OFF	OFF	ON	OFF	OFF	ON	ON	OFF
	CT 7	Mic→ Radio LineOut		ON	R	м	OFF	OFF	ON	OFF	OFF	ON	ON	OFF
	CT 8	Radio→ P / B LineOut		ON	Ρ	R1/R2	ON/OFF	OFF/ON	OFF	OFF	OFF	ON	ON	OFF
	CT 9	Radio→ Mic RecOut		ON	М	R1/R2	ON/OFF	OFF/ON	OFF	OFF	OFF	ON	ON	OFF
	CT10	Radio→ Mic LineOut		ON	М	R1/R2	ON/OFF	OFF/ON	OFF	OFF	OFF	ON	ON	OFF
Mic amplifier mute level	Mute	Mic LineAmp		ON	М	м	OFF	OFF	ON	OFF	OFF	ON	ON	OFF
Input resistance	RINP	P/B	Amp	ON	Р	P1/P2	OFF	OFF	OFF	ON/OFF	OFF/ON	OFF	OFF	OFF
	RINM	Mic Amp		ON	М	М	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF
	RINR	Radio	o Amp	ON	R	R1/R2	ON/OFF	OFF/ON	OFF	OFF	OFF	OFF	OFF	OFF
Regulated voltage source output voltage	Vreg Out	Mic I	Vode	ON	М	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON	OFF
Regulated voltage source output current	lout	Mic f	Mode	ON	М	OFF	OFF	OFF	OFF	OFF	OFF	ON	ON	ON

## Application example 1

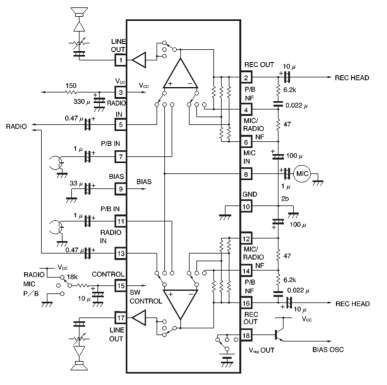
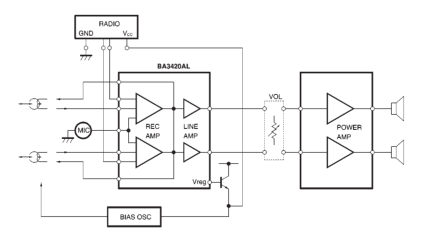


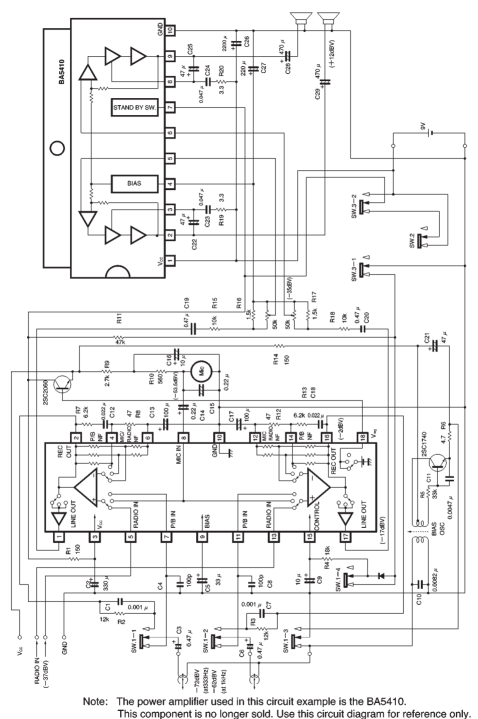
Fig. 2

Application block diagram



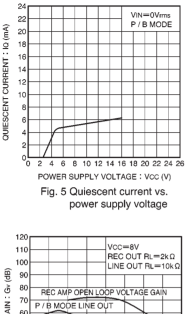


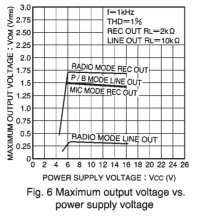
Application example 2

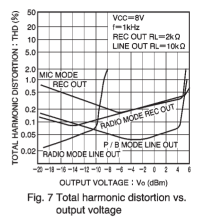


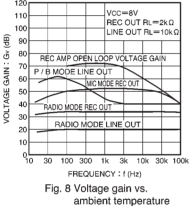


## Electrical characteristics curves

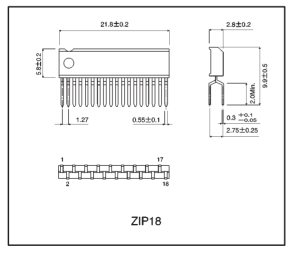












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