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

- 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°C)

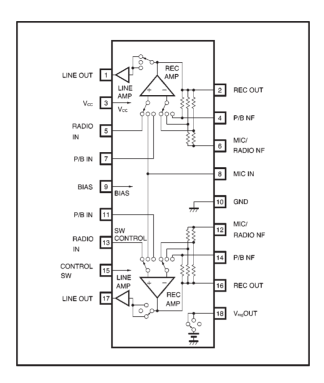
| Parameter | Symbol | Limits | Unit |
|-----------------------|--------|------------------|------|
| Power supply voltage | Vcc | 18 | V |
| Power dissipation | Pd | 400* | mW |
| Operating temperature | Topr | −25~+75 | °C |
| Storage temperature | Tstg | −55∼ +125 | °C |

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

Recommended operating conditions (Ta = 25°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 | | la | _ | 5.1 | 9.0 | mA | V _{IN} =0V _{rms} P/B Mode |
| | P / B Line Amp | GvcPL | 43.0 | 45.0 | 47.0 | dB | RL=10kΩ, Vo=0dBm |
| Voltage gain | Mic Rec Amp | GvcMR | 49.5 | 51.5 | 53.5 | dB | RL=2kΩ, Vo=0dBm |
| voltago gairi | Radio Rec Amp | GvcRR | 32.0 | 34.0 | 36.0 | dB | RL=2kΩ, Vo=0dBm |
| | Radio Line Amp | GvcRL | 17.5 | 19.5 | 21.5 | dB | RL=10kΩ, Vo=-15dBm |
| | P / B Line Amp | VомPL | 1.2 | 1.5 | _ | V _{rms} | THD=1%, RL=10kΩ |
| Maximum output | Mic Rec Amp | VомMR | 1.1 | 1.4 | _ | Vrms | THD=1%, Rι=2kΩ |
| voltage | Radio Rec Amp | VомRR | 1.4 | 1.7 | _ | Vrms | THD=1%, Rι=2kΩ |
| | Radio Line Amp | VомRL | 0.25 | 0.3 | _ | Vrms | THD=1%, RL=10kΩ |
| | P/B Amp | VNINP | _ | 1.0 | 2.0 | μ Vrms | R_g =2.2k Ω , Vin=0Vrms, BPF20 \sim 20kH; |
| Input conversion noise voltage | Mic Amp | VninM | _ | 1.2 | 2.2 | μ Vrms | R_g =2.2k Ω , ViN=0Vrms, BPF20 \sim 20kHz |
| voltage | Radio Amp | V _{NIN} R | _ | 1.5 | 3.0 | μ Vrms | R_g =2.2k Ω , V_{IN} =0 V_{rms} , BPF20 \sim 20kHz |
| | P / B Line Amp | THD PL | _ | 0.05 | 0.45 | % | Vo=0dBm, Rι=10kΩ |
| Total harmonic | Mic Rec Amp | THD MR | _ | 0.25 | 1.00 | % | Vo=0dBm, Rι=2kΩ |
| distortion | Radio Rec Amp | THD RR | _ | 0.25 | 1.00 | % | Vo=0dBm, RL=2kΩ |
| | Radio Line Amp | THD RL | _ | 0.04 | 0.45 | % | $V_0=-15dBm, R_L=10k\Omega$ |
| Interchannel crosstalk level | P/B Line Amp | CT PL | _ | _ | -50 | dBm | P/B _{IN} =-45dBm, R _L =10kΩ |
| | Radio Rec Amp | CT RR | _ | _ | -50 | dBm | Radioin=-34dBm, RL=2kΩ |
| | Radio Line Amp | CT RL | _ | _ | -50 | dBm | Radioin=-34dBm, R _L =10kΩ |
| | 1 | CT 1 | _ | -62 | -49 | dBm | P/B _{IN} =-45dBm, Mic Mode RecOut |
| | 2 | CT 2 | _ | -110 | -80 | dBm | P/B _{IN} =-45dBm, Mic Mode LineOut |
| | 3 | CT 3 | _ | -72 | -59 | dBm | P/B _{IN} =-45dBm, Radio Mode RecOut |
| | 4 | CT 4 | _ | -92 | -79 | dBm | P/B _{IN} =-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 RecOut |
| | 7 | CT 7 | _ | -92 | -79 | dBm | Micin=-51.5dBm, Radio Mode LineOu |
| | 8 | CT 8 | _ | -72 | -59 | dBm | Radioin=-34dBm, P/B Mode LineOut |
| | 9 | CT 9 | _ | -62 | -48 | dBm | Radioin=-34dBm, Mic Mode RecOut |
| | 10 | CT 10 | _ | -107 | -80 | dBm | Radio _{IN} =-34dBm, Mic Mode LineOut |
| Mic amplifier mute level | 1 | Mute | _ | _ | -80 | dBm | Micin=-51.5dBm, Mic Mode LineOut |
| | P/B Amp | R _{IN} P | 27 | 35 | 43 | kΩ | V _{IN} =5mV _{rms} |
| Input resistance | Mic Amp | RınM | 14 | 18 | 22 | kΩ | V _{IN} =1.7mV _{rms} |
| | Radio Amp | Rın R | 27 | 35 | 43 | kΩ | V _{IN} =17mV _{rms} |
| Regulated voltage source output voltage |) | Vregout | 4.3 | 4.75 | 5.2 | ٧ | R _L =50kΩ, Mic Mode |
| Regulated voltage source output current |) | lout | 115 | 180 | _ | μΑ | RL=25kΩ, Mic Mode |
| Regulated voltage source temperature characteristic | | △Vreg / △T | _ | -5.4 | _ | mV / ℃ | Rι=50kΩ, Mic Mode |

Measurement circuit

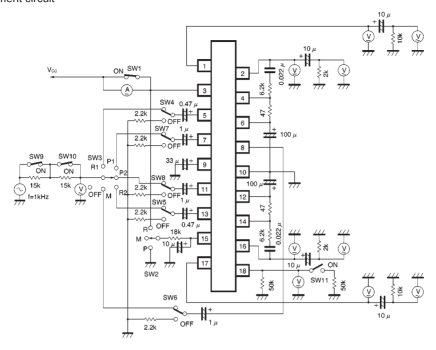


Fig. 1

Measurement circuit switch control table

| Item | 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 | Р | 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 | MR Mic Rec Amp | | М | М | OFF | OFF | 00 | OFF | OFF | ON | ON | OFF |
| | GvcRR | vcRR Radio Rec Amp | | 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 | Р | 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 |
| | VомRL | RL Radio Line Amp | | R | R1/R2 | ON/OFF | OFF/ON | OFF | OFF | OFF | ON | ON | OFF |
| Input noise conversion voltage | VNINP | P/BAmp | ON | Р | 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 |

| | 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 | OT DI | 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 |
| | CT RR | Radio | 1ch→2ch | ON | R | R1 | ON | OFF | OFF | OFF | OFF | ON | ON | OFF |
| | CIRR | 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 |
| | CIAL | LineAmp | 2ch→1ch | ON | R | R2 | OFF | ON | OFF | OFF | OFF | ON | ON | OFF |
| Inter-mode | CT 1 | P/B→M | lic RecOut | ON | М | P1/P2 | OFF | OFF | OFF | ON/OFF | OFF/ON | ON | ON | OFF |
| crosstalk level | CT 2 | P/B→M | ic LineOut | ON | М | P1/P2 | OFF | OFF | OFF | ON/OFF | OFF/ON | ON | ON | OFF |
| | CT 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 | Р | 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 | Р | 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 |
| | R _{IN} M | Mic | Amp | ON | М | М | OFF | OFF | ON | OFF | OFF | OFF | ON | OFF |
| | RINR | Radio | Amp | ON | R | R1/R2 | ON/OFF | OFF/ON | OFF | OFF | OFF | OFF | OFF | OFF |
| Regulated voltage source output voltage | Vreg Out | Mic I | Vlode | ON | М | OFF | OFF | OFF | OFF | OFF | OFF | ON | ON | OFF |
| Regulated voltage source output current | lout | Mic I | Mic Mode | | М | OFF | OFF | OFF | OFF | OFF | OFF | ON | ON | ON |



Application example 1

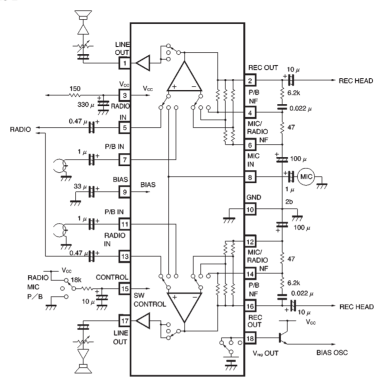


Fig. 2

Application block diagram

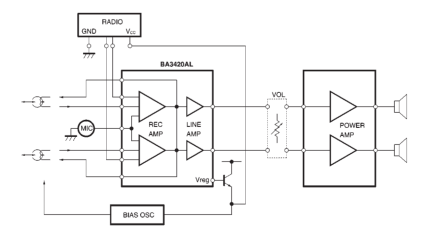
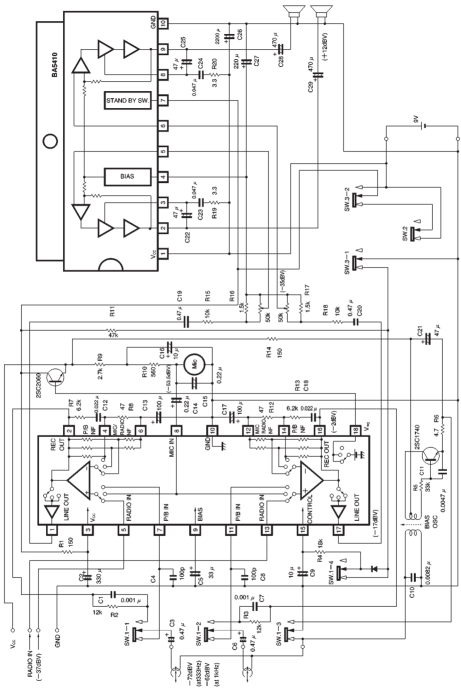


Fig. 3

Application example 2



Note: The power amplifier used in this circuit example is the BA5410.

This component is no longer sold. Use this circuit diagram for reference only.

Fig. 4



Electrical characteristics curves

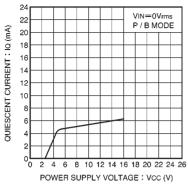


Fig. 5 Quiescent current vs. power supply voltage

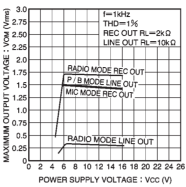


Fig. 6 Maximum output voltage vs. power supply voltage

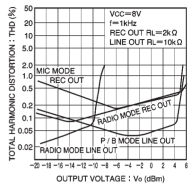


Fig. 7 Total harmonic distortion vs. output voltage

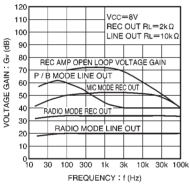


Fig. 8 Voltage gain vs. ambient temperature

External dimensions (Units: mm)

