# Switchless REC / PB amplifier for standard audio signal processing BA7757BK

The BA7757BK contains a playback equalizer amplifier, an REC / PB switch, a line amplifier, an ALC circuit with built-in detector, a recording amplifier, an analog switch for input switching, and a logic control circuit for independent switching of REC / EE, PR / EE, line mute and input.

The IC is easy to interface with control systems, and features low noise during mode switching and at power on / off. The line amplifier and recording amplifire are directly connected internally, allowing construction of a high-performance audio signal processing circuit for VCRs using a minimum number of external components.

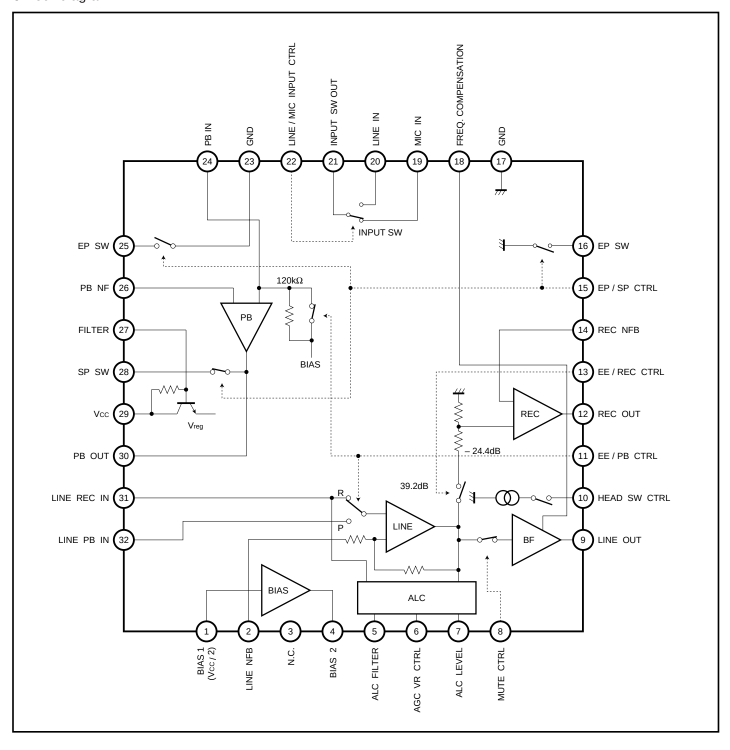
### Features

- All necessary switches for audio signal processing are built-in.
  - · MIC / LINE input selector switch.
  - · EP / SP equalizer selector switch.
  - Built-in head switch on the playback side of the head for head switching for REC / PB, and a headswitch driver terminal provided on the recording side.
  - EE / PB and EE / REC selector switches (compatibility with after-recording mode (AFR) is possible).
  - · Line muting switch.
- 2) All control functions are independent, so interfacing with the control system is simple.

- 3) Amplifiers required for audio recording and playback are provided on the IC.
- 4) Excellent S / N and distortion specifications through use of high-level ALC VR.
- 5) The ALC level is set using a external resistor, and variation due to temperature is extremely low.
- 6) Built-in ripple filter gives excellent ripple rejection.
- 7) Low noise generation when power is switched on and off, and during control system switching.
- 8) The line output can directly drive earphone.
- 9) Few external parts required.
- 10) Available in a QFP32 package, for high-density mounting.
- 11) Low power consumption.



# ●Block diagram



# ● Absolute maximum ratings (Ta = 25°C)

Parameter	Symbol	Limits	Unit
Power supply voltage	Vcc	8.0*1	V
Power dissipation	Pd	400*2	mW
Operating temperature	Topr	<b>− 10 ~ + 65</b>	°C
Storage temperature	Tstg	- 55 ~ <b>+</b> 125	°C

<sup>\*1</sup> When IC is stand alone.

# Recommended operating conditions

Parameter	Symbol	Min.	Тур.	Max.	Unit
Power supply voltage	Vcc	4.0	_	6.0	V

# ●Electrical characteristics (unless otherwise noted, Ta = 25°C, Vcc = 5V, and f = 1kHz)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions		
Quiescent current (SP mode)	<b>I</b> qSP	_	7.0	9.8	mA	No signal, EE and SP mode		
Quiescent current (EP mode)	IqEP	_	8.0	11.2	mA	No signal, EE and EP mode		
⟨Line amplifier⟩ (LINE IN ~ LINE OUT)								
Distortion	DISTNEE	_	0.06	0.2	%	LINE IN ~ LINE OUT, V <sub>IN</sub> = - 25dBV*1		
Maximum output level	VomL	0.75	1.1	_	Vrms	DISTN = 1%*1		
ALC level	Voa	- 6.8	- 5	- 3.2	dBV	V <sub>IN</sub> = - 15dBV		
ALC distortion	DISTNA	_	0.08	0.2	%	Vin = - 15dBV*1		
⟨Recording amplifier⟩ (LINE IN ~ REC OUT)								
Gain	Gvr	39.1	40.8	42.5	dB	V <sub>IN</sub> = - 25dBV, input attenuation conversion		
Distortion	DISTNR	_	0.06	0.2	%	V <sub>IN</sub> = - 25dBV*1		
Maximum output level	Vomr	0.85	1.2	_	Vrms	DISTN = 1%*1		
⟨Input switch⟩ (MIC IN ~ SW OUT)								
Gain	Gvsw	- 0.5	0	_	dB	V <sub>IN</sub> = - 14dBV		
Distortion	DISTNsw		0.002	0.1	%	V <sub>IN</sub> = - 14dBV*1		
Input resistance	ZINM		75		kΩ			
Maximum output level	Vomsw	0.85	1.2	_	Vrms	DISTN = 1%*1		

<sup>\*1</sup> Measured at BW = 0.4 to 30kHz.

<sup>\*2</sup> Reduced by 4mW for each increase in Ta of 1°C over 25°C.

## Measurement circuit

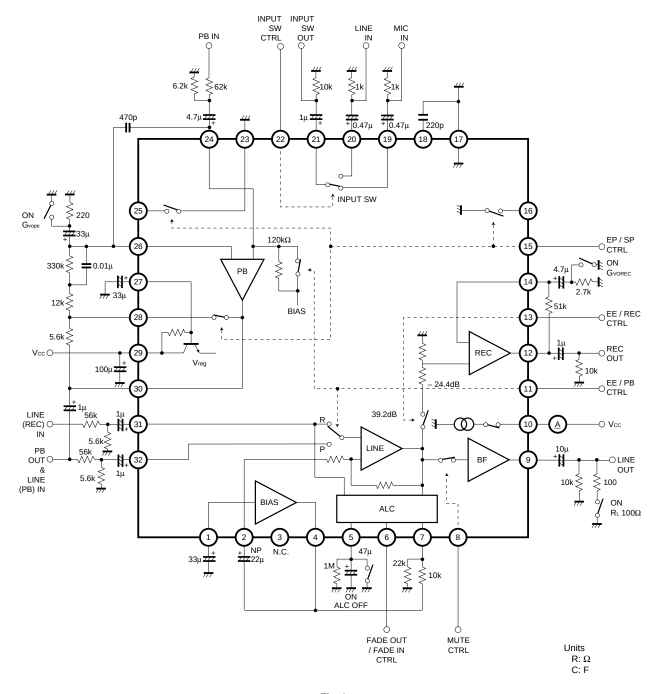
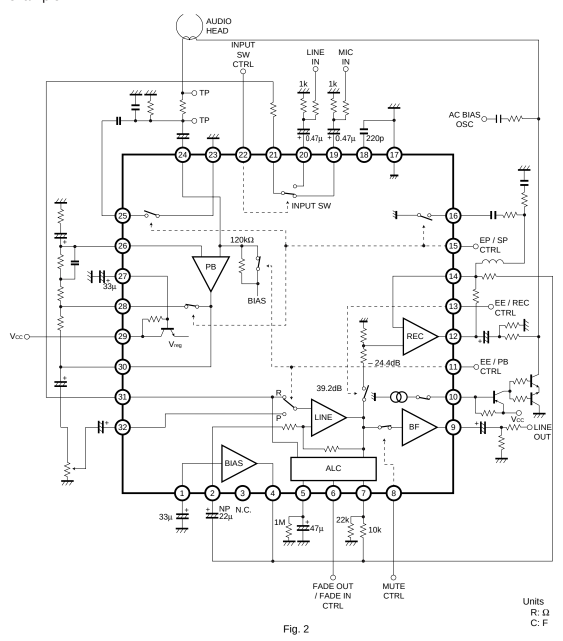


Fig. 1

Video ICs BA7757BK

# Application example



## External dimensions (Units: mm)

