

# Double cassette tape recorder system preamplifier

## BA3426S

The BA3426S is a record/playback system preamplifier for radio cassette decks. It also has a CD input. It has three control switches for function and tape mode switching and mic on/off. It requires far fewer external components than its predecessors which means simplified assembly and overall savings.

### ● Applications

Dual-cassette radio cassette players.

### ● Features

- 1) Built-in switch for recording/playback equalize.
- 2) Motor control output provided.
- 3) CD input.
- 4) Smoothing capacitors to suppress switching noise are not required.
- 5) Built-in bias oscillator transistor.

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

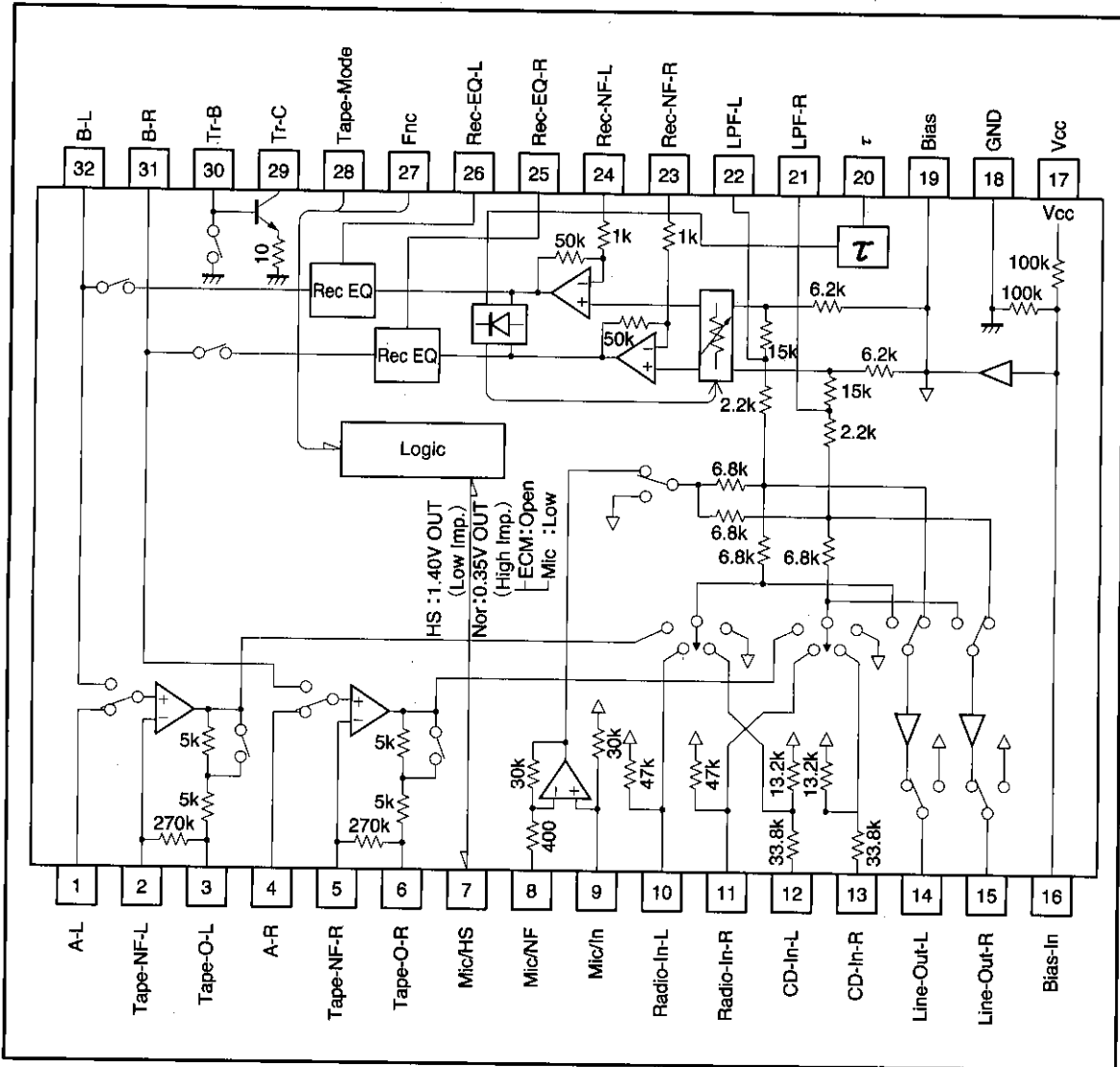
Parameter	Symbol	Limits	Unit
Supply voltage	V <sub>CC</sub>	9	V
Power dissipation	P <sub>d</sub>	1250*1	mW
Operating temperature	T <sub>opr</sub>	-10~+75	°C
Storage temperature	T <sub>stg</sub>	-55~+125	°C

\* Reduced by 12.5mW for each increase in Ta of 1°C over 25°C.

### ● Recommended operating conditions (Ta = 25°C)

Parameter	Symbol	Min.	Typ.	Max.	Unit
Supply voltage	V <sub>CC</sub>	4.5	—	7.0	V

● Block diagram



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## ● Pin connections

Pin No.	Pin name	Function
1	A-L	Tape A input (L ch)
2	Tape-NF-L	Playback equalizer amplifier negative input (L ch)
3	Tape-O-L	Playback equalizer amplifier output (L ch)
4	A-R	Tape A input (R ch)
5	Tape-NF-R	Playback equalizer amplifier negative input (R ch)
6	Tape-O-R	Playback equalizer amplifier output (R ch)
7	Mic/HS	Int/Ext mic switch, motor control
8	Mic-NF	Microphone amplifier negative input
9	Mic-IN	Microphone amplifier input
10	Radio-IN-L	Radio input (L ch)
11	Radio-IN-R	Radio input (R ch)
12	CD-IN-L	CD input (L ch)
13	CD-IN-R	CD input (R ch)
14	Line-Out-L	Line amplifier (L ch)
15	Line-Out-R	Line amplifier (R ch)
16	Bias-IN	Bias input
17	Vcc	Power supply
18	GND	Substrate GND
19	Bias	Operating reference point
20	$\tau$	Transient mute, ALC time constant
21	LPF-R	Low-pass filter (R ch)
22	LPF-L	Low-pass filter (L ch)
23	Rec-NF-R	ALC amplifier negative feedback (R ch)
24	Rec-NF-L	ALC amplifier negative feedback (L ch)
25	Rec-EQ-R	Recording equalizer amplifier negative feedback (R ch)
26	Rec-EQ-L	Recording equalizer amplifier negative feedback (L ch)
27	Fnc	Function switch
28	Tape-Mode	Tape mode switch
29	Tr-C	Bias oscillator transistor (collector)
30	Tr-B	Bias oscillator transistor (base)
31	B-R	Tape B input and recording equalizer amplifier output (R ch)
32	B-L	Tape B input and recording equalizer amplifier output (L ch)

- Electrical characteristics (Unless otherwise specified;  $T_a = 25^\circ\text{C}$ ,  $V_{cc} = 5.5\text{V}$ ,  $f = 1\text{kHz}$ ,  $R_g = 680\Omega$ ,  
Tape input =  $-66\text{dB}$ , Mic. input =  $-50\text{dB}$ , and Radio input =  $-23\text{dB}$ , and CD input =  $-12\text{dB}$ )

Parameter	Symbol	Min.	Typ.	Max.	Unit	Symbol*	Conditions
Circuit current	$I_o$	—	28	36	mA	TAE	
Voltage gain							
Mic ~Line	GvcML	28	31	34	dB	TNM	
Radio~Line	GvcRL	1	4	7	dB	RAE	
CD ~Line	GvcCL	-10	-7	-4	dB	CAE	
Radio~Rec	GvcRR	13	16	19	dB	RNE	
CD ~Rec	GvcCR	2	5	8	dB	CNE	
Tape ~Line	GvcTL1	54	57	60	dB	TAE	$V_{IN}=76\text{dBm}$ , 315Hz
Tape ~Line	GvcTL2	41.6	44	46.4	dB	TAE	$V_{IN}=-63\text{dBm}$ , 10kHz
Maximum output voltage							
Line Out	$V_{OML}$	2.5	4.5	—	dBm	TNM	Mic input THD=1%
Rec Out	$V_{OMR}$	2.0	4.0	—	dBm	TNM	THD=3%, ALC OFF
Total harmonic distortion							
Mic ~Line	THD ML	—	0.08	0.5	%	TNM	
Radio~Line	THD RL	—	0.02	0.5	%	RNE	
CD ~Line	THD CL	—	0.02	0.5	%	CNE	
Radio~Rec	THD RR	—	0.2	0.7	%	RNE	ALC OFF
CD ~Rec	THD CR	—	0.2	0.7	%	CNE	ALC OFF
Tape ~Line	THD TL	—	0.1	0.7	%	TAE	
Input conversion noise voltage (Tape)	$V_{NINT}$	—	0.8	1.6	$\mu\text{Vrms}$	TAE	DIN AUDIO Line Out
Input conversion noise voltage (CD)	$V_{NoCD}$	—	5	10	$\mu\text{Vrms}$	CAE	DIN AUDIO Line Out

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## ● Electrical characteristics

Parameter	Symbol	Min.	Typ.	Max.	Unit	Symbol*	Conditions
Rec EQ Amp f characteristic							CD Input
Nor	$\Delta G_{vcNor}$	4.6	7.0	9.4	dB	CNE	Measured at 10kHz (output voltage = 0dB at f = 1kHz)
HS	$\Delta G_{vcHS}$	1.7	3.7	5.7	dB	CHE	Measured at 10kHz (output voltage = 0dB at f = 1kHz)
PB EQ Amp f characteristic	$\Delta G_{vcPB}$	3.1	5.5	7.9	dB	D * E	* =Difference between N and H output levels at f = 10kHz. Measured at Line Out.
L/R channel separation							
Radio ~Line	$CS_{LRRL}$	55	66	—	dB	RNE	$V_o = 0dBm$
CD ~Line	$CS_{LRCL}$	55	66	—	dB	CNE	$V_o = 0dBm$
Tape ~Line	$CS_{LRTL}$	50	62	—	dB	TAE	$V_o = 0dBm$
Radio ~Rec	$CS_{LRRL}$	50	54	—	dB	RNE	$V_o = -6dBm$
CD ~Rec	$CS_{LRRL}$	50	54	—	dB	CNE	$V_o = -6dBm$
A/B crosstalk	$CT_{AB}$	—	-67	-60	dBm	T * E	With (TAE) Tape A input, and Line Out = 0dBm, switch to (TBE) and measure the Line Out level.
PB - REC crosstalk	$CT_{RP}$	—	-92	-80	dBm	C * E	With (CNE) CD input, ALC off, and Rec Out = 0dBm, switch ALC on, switch to (CAE) and measure the Rec Out level (tape B).
Mic mute level	MM	—	-66	-55	dBm	TN *	With (TNM) Mic input, and Line Out = 0dBm, switch to (TNE) and measure the Line Out level.
ALC distortion	$THD_{ALC}$	—	0.5	1	%	TNE	Mic input = -40dBm Measured at Rec Out.
ALC level	$V_{ALC}$	-5.7	-3.7	-1.7	dBm	TNE	Mic input = -30dBm Measured at Rec Out.
ALC balance	$CB_{ALC}$	—	0	2.5	dB	TNE	Mic input = -30dBm Measured at Rec Out.
ALC current capacity	$I_{ALC}$	4.0	7.7	—	mA	TNE	Mic input = -30dBm Average $\tau$ pin output current.

## ● Electrical characteristics

Parameter	Symbol	Min.	Typ.	Max.	Unit	Symbol*		Conditions
						Symbol*	Conditions	
Mic/HS pin output voltage	HS	VHS	1.0	1.4	—	V	CH—	Current: 300 $\mu$ A
	Nor	VNor	—	0.38	0.43		CNE	
Mic/HS pin threshold resistance	ECM	RECM	—	50	100	k $\Omega$		
	Mic	RMic	30	50	—			
Function pin threshold voltage	Dubbing	V <sub>FR</sub>	0.86V <sub>CC</sub>	—	V <sub>CC</sub>	V		
	Tape	V <sub>FC</sub>	0.57V <sub>CC</sub>	—	0.82V <sub>CC</sub>			
	CD	V <sub>FD</sub>	0.27V <sub>CC</sub>	—	0.53V <sub>CC</sub>			
	Radio	V <sub>FT</sub>	0.07V <sub>CC</sub>	—	0.23V <sub>CC</sub>			
Tape mode pin threshold voltage	Nor Rec	V <sub>TN</sub>	0.86V <sub>CC</sub>	—	V <sub>CC</sub>	V		
	HS Rec	V <sub>TH</sub>	0.57V <sub>CC</sub>	—	0.82V <sub>CC</sub>			
	B mechanism	V <sub>TB</sub>	0.31V <sub>CC</sub>	—	0.53V <sub>CC</sub>			
	A mechanism	V <sub>TA</sub>	0.09V <sub>CC</sub>	—	0.27V <sub>CC</sub>			
Bias oscillator transistor saturation voltage	V <sub>SAT</sub>	—	0.24	0.35	V	CNE	Current: 10mA, 10k $\Omega$ resistor connected between V <sub>CC</sub> and pin 30.	

\* Meaning of the abbreviations in the symbol column

Pin	Symbol	Meaning	Applied voltage or state
7pin	E	ECM	Open
	M	Mic	Connected to GND via 10k $\Omega$
28pin	N	Nor Rec	Connected to V <sub>CC</sub> via 10k $\Omega$
	H	HS Rec	Connected to V <sub>CC</sub> via 10k $\Omega$ and to GND via 22k $\Omega$
	B	B mechanism	Connected to V <sub>CC</sub> via 6.9k $\Omega$ (22k in parallel with 10k) and to GND via 4.7k $\Omega$
	A	A mechanism	Connected to V <sub>CC</sub> via 22k $\Omega$ and to GND via 4.7k $\Omega$
27pin	D	Dubbing	Connected to V <sub>CC</sub> via 10k $\Omega$
	T	Tape	Connected to V <sub>CC</sub> via 10k $\Omega$ and to GND via 22k $\Omega$
	C	CD	Connected to V <sub>CC</sub> via 10k $\Omega$ and to GND via 6.8k $\Omega$
	R	Radio	Connected to V <sub>CC</sub> via 10k $\Omega$ and to GND via 1k $\Omega$

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●Circuit operation

(1) Control pins

The control pin inputs and the corresponding states of the various inputs and outputs are summarized in the input/output pin status table that follows.

Control pin inputs and corresponding input/output pin states

Function	Control Pin		Input/Output Condition										Bias OSC Tr.	HS Out	Transient mute	Set Mode
	Tape Mode	ECM/Mic Open=ECM Low=Mic	A In		B In		CD In		Radio In		Mic In					
			Line Out	Rec Out	Line Out	Rec Out	Line Out	Rec Out	Line Out	Rec Out	Line Out	Rec Out				
Dub	Nor Rec	ECM	●	●	×	×	×	×	×	×	×	×	on	Low		Dubbing
		Mic	●	●	×	×	×	×	×	×	●	●	on	Low	on	Mix—Dubbing
	HS—R	ECM	●HS	●HS	×	×	×	×	×	×	×	×	on	High	on	HS—Dubbing
		B PB	ECM	×	open	●	open	×	open	×	open	×	open	off	Low	on
	A PB	ECM	●	open	×	open	×	open	×	open	×	open	off	Low	on	A—Play
		Mic	●	open	×	open	×	open	×	open	●	open	off	Low	on	A—Mix—Play
Tape	Nor Rec	ECM	×	×	×	×	×	×	×	×	×	●	on	Low	on	ECM—Rec
		Mic	×	×	×	×	×	×	×	×	●	●	on	Low	on	Mic—Rec
	HS Rec	ECM	×	×	×	×	×	×	×	×	×	●	on	Low	on	ECM—Rec
		Mic	×	×	×	×	×	×	×	×	●	●	on	Low	on	Mic—Rec
	B PB	ECM	×	open	●	open	×	open	×	open	×	open	off	Low	on	B—Play
		Mic	×	open	●	open	×	open	×	open	●	open	off	Low	on	B—Mix—Play
A PB	ECM	●	open	×	open	×	open	×	open	×	open	off	Low	on	A—Play	
	Mic	●	open	×	open	×	open	×	open	●	open	off	Low	on	A—Mix—Play	
CD	Nor Rec	ECM	×	×	×	×	●	●	×	×	×	×	on	Low	*	CD—Dubbing
		Mic	×	×	×	×	●	●	×	×	●	●	on	Low	*	CD—Mix—Dubbing
	HS—R	ECM	×	×	×	×	●HS	●HS	×	×	×	×	on	High	*	CD—HS—Dubbing
		B PB	ECM	×	open	×	open	●	open	×	open	×	open	off	Low	*
	A PB	ECM	×	open	×	open	●	open	×	open	×	open	off	Low	*	CD—Play
		Mic	×	open	×	open	●	open	×	open	●	open	off	Low	*	CD—Mix—Play
Radio	Nor Rec	ECM	×	×	×	×	×	×	●	●	×	×	on	Low	*	Rad—Rec
		Mic	×	×	×	×	×	×	●	●	●	●	on	Low	*	Rad—Mix—Rec
	HS Rec	ECM	×	×	×	×	×	×	●	●	×	×	on	Low	*	Rad—Rec
		Mic	×	×	×	×	×	×	●	●	●	●	on	Low	*	Rad—Mix—Rec
	B PB	ECM	×	open	×	open	×	open	●	open	×	open	off	Low	*	Rad—Play
		Mic	×	open	×	open	×	open	●	open	●	open	off	Low	*	Rad—Mix—Play
A PB	ECM	×	open	×	open	×	open	●	open	×	open	off	Low	*	Rad—Play	
	Mic	×	open	×	open	×	open	●	open	●	open	off	Low	*	Rad—Mix—Play	

\* Only the A-PLAY Y/B-PLAY switch goes off.

● :Corresponding signal is output.

●HS:The corresponding signal has the high-speed mode equalizer characteristic applied and is output.

× :Corresponding signal is output.

open:in the open (high impedance) state, no signal is output from output pin.

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●Application example 1

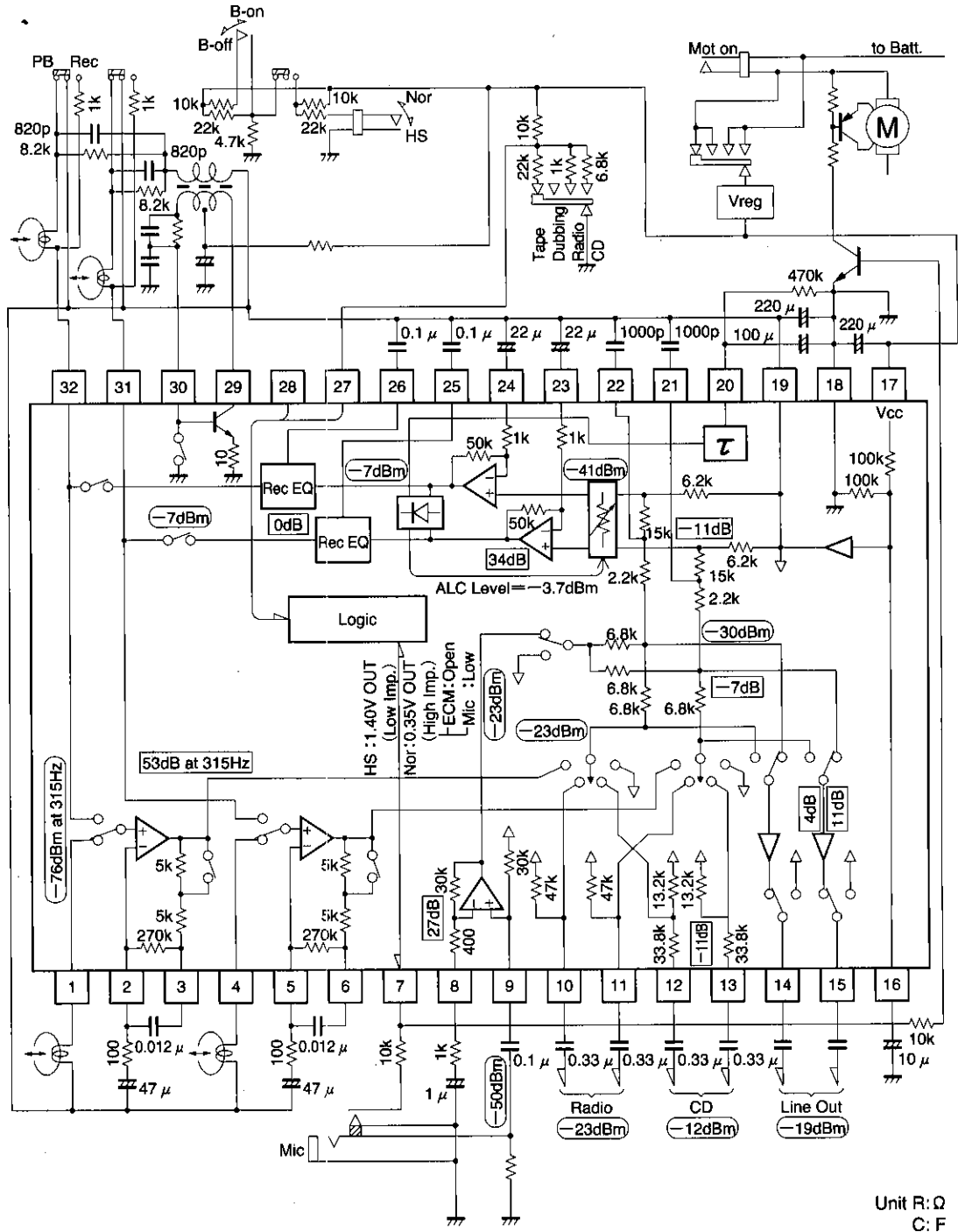


Fig. 2



● Operation notes

(1) Amplifier oscillation

As the BA3426S incorporates dual-cassette dubbing functions on a single IC, it has extremely high input/output gain. In particular, in normal-speed mode, the gain at around the recording equalizer peaking characteristic frequency is about 70dB. The phases of the input and output are reversed to reduce the chance of oscillation due to influence of the PCB pattern, but due consideration must be given to the PCB pattern design to prevent oscillation. In particular, the PCB tracks to the Tape A pins (pins 1 and 4) and Tape B pins (pins 31 and 32) should be sufficiently far apart that there is no coupling capacitance between them, or they should be shielded by having a GND or bias track between them.

(2) Strong RF signals

To prevent signal mixing due to strong electric fields, connect a capacitor (of a few hundred pF) to each input pin. These must be connected close to the pins of the IC to have any effect. Design the PCB track layout so that the capacitors can be connected as close to the base of the pins as possible.

● Electrical characteristics curves

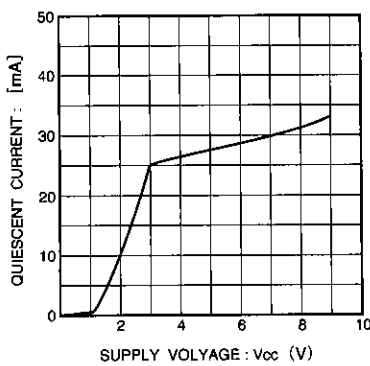


Fig. 4 Quiescent current vs. supply voltage

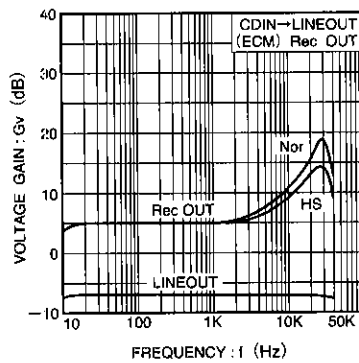


Fig. 5 Voltage gain vs. frequency

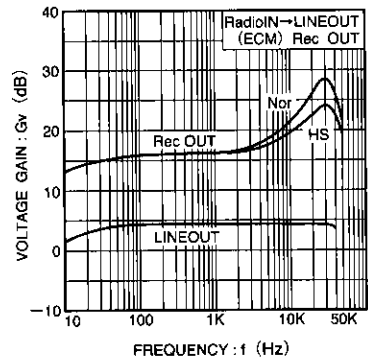


Fig. 6 Voltage gain vs. frequency

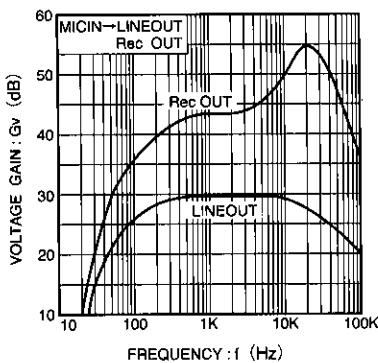


Fig. 7 Voltage gain vs. frequency

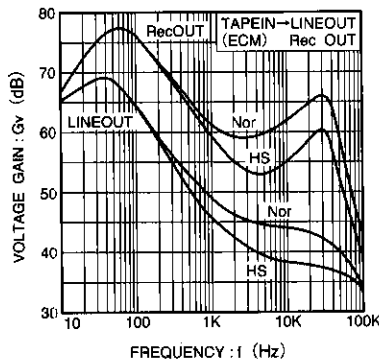
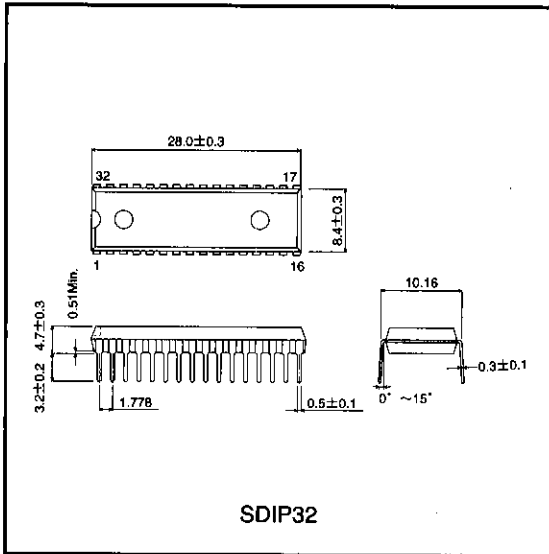


Fig. 8 Voltage gain vs. frequency

● External dimensions (Unit: mm)



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