CXA1495P/M

Recording Equalizer Amplifier for Stereo Cassette Decks

Description

The CXA1495P/M is a bipolar IC developed for recording equalizer in analog cassette decks. It is suited specifically for double cassette decks. Built-in filter circuit greatly reduces the external parts.

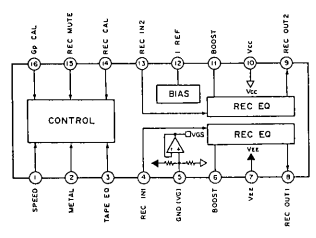
Features

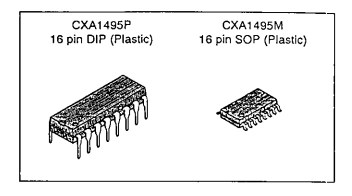
- Built-in the filter required for recording equalizers
- Inductor (coil) is unnecessary
- Low frequency boost is possible with an external capacitor
- Built-in recording mute function (requiring only an external time constant circuit to implement soft mute)
- Fade in/out DC controllable
- NORM/CrO2/METAL tape mode switching function
- NORM/HIGH speed recording switching function
- DC controllable for recording level fine adjustment (calibration) (approximately ± 5dB variable)
- DC controllable for high frequency equalizer gain (approximately ± 4dB variable)
- Built-in 2 channels
- Small package (16 pin DIP)

Applications

Recording equalizer amplifier for stereo analog cassette decks (Compatible with ALPS ELECTRIC CO., LTD. HADKH57-series heads)

Block Diagram and Pin Configuration (Top View)





Functions

- Recording equalizer (Low frequency boost is possible with an external capacitor)
- Recording mute (DC controllable for soft mute and fade in/out)
- Mode switching (NORM/CrO₂/METAL tape and NORM/HIGH speed 6-mode switching)
- Recording calibration (DC controllable for recording level fine adjustment)
- High frequency calibration (DC controllable for high frequency equalizer gain)

Structure

Bipolar silicon monolithic IC

Absolute Maximum Ratings (Ta=25 °C)

 Supply voltage 	Vcc	17	V			
,,,,		1,	٧			
 Operating temperature 	Topr	−20 to +75	$^{\circ}$			
 Storage temperature 	Tstg	-65 to +150	°C			
Allowable power dissipation						
	Pn	ดวก	m\M			

Supply Voltage Range

• Supply voltage Vcc, VEE ± 4.5 to ± 8.0 V (positive/negative dual power supplies)

Vcc 9.0 to 16.0 V (single power supply)

Operating temperature Topr −20 to +75 °C

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Pin Description and Equivalent Circuit

(Ta=25 $^{\circ}$ C , Vcc=+7.5V, VEE=-7.5V, no signal)

Pin No.	Symbol	DC voltage	I/O	Zin	Equivalent circuit	Description
1	SPEED		Į.		TAPE EO (3) → □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Tape speed switching pin. (NORMAL/HIGH speed) High → HIGH speed Low → NORMAL speed
2	METAL		1		METAL 2	Metal tape switching pin. (METAL/METAL) High → METAL tape Low → NORM or CrO₂ tape
3	Tape EQ		ı		SPEED () O O DOPA	Tape equalizer switching pin. (120 μs/70 μs EQ) High → 70 μs EQ (CrO₂) Low → 120 μs EQ (NORM)
13	REC IN1 REC IN2	0.0V	l	50 kΩ	REC IN1 4 VIE	Recording equalizer amplifier input pin.
5	GND (VG)	0.0V	1	15k Ω	GND (YG) (3) VIE 30x 700 700 700 700 700 700 700	Connect to GND for positive/negative dual power supplies. Vcc divided by 2 for a single power supply. (Connect a capacitor of 10 µF or more)
6 11	BOOST1 BOOST2	0.0V	l	9.5kΩ	BOOST 1 6 4.4K BOOST 1 1 6 4.4K BOOST 1 6 4.4K BOOS	Connection pin of an external capacitor for low frequency boost. * When low frequency boost is unnecessary, connect to GND for positive/negative dual power supplies. Connect a capacitor (3.3 µF or more) for a single power supply.

Pin No.	Symbol	DC voltage	I/O	Zin	Equivalent circuit	Description
7	VEE	-7.5V			∧ετ. <u>Φ</u> → Αιτ	Connect to the negative power supply for positive/negative dual power supplies. Connect to GND for a single power supply.
8	REC OUT1 REC OUT2	0.0V	0		VII. O DOOPA DOOPA SO NO O DOOPA O REC OUT 1 Z VII.	Recording equalizer amplifier output pin.
10	Vcc	7.5V			Vcc.(10)	Positive power supply pin.
12	IREF	-6.3V	0		200 VIII VIII VIII VIII VIII VIII VIII V	Reference current setting pin for monolithic filter.
14	REC CAL	2.5V	I	54kΩ	VIE OSOPA OSOPA VIE	Recording calibration (recording level fine adjustment) pin. * Controlled with DC voltages of 0 to 5V. High=Recording level gain reduced Low=Recording level gain increased * Leave this pin open when not using the recording calibration function.

Pin No.	Symbol	DC voltage	I/O	Zin	Equivalent circuit	Description
15	REC MUTE	5.0V	i		REC HUTE (3)	Recording mute ON/OFF selection pin. * Recording mute is controlled with DC voltages of 0 to 5V. High=Recording mute OFF Low=Recording mute ON * Soft mute and fader can be switched over by changing the time constant of the external time constant circuit.
16	Gp CAL	2.5V	ı	54k Ω	Gp CRL (18) 342 VEE	High frequency calibration (recording level fine adjustment in high frequencies) pin. * Controlled with DC voltages of 0 to 5V High=High frequency level gain reduced Low=High frequency level gain increased * Leave this pin open when not using the high-frequency calibration function.

Electrical Characteristics

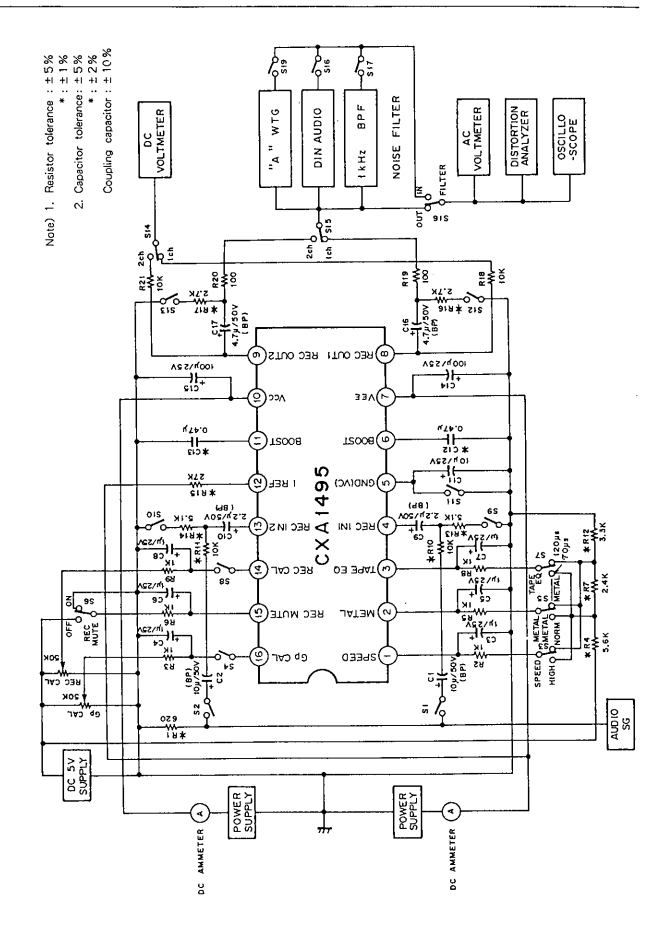
(Ta=25 °C, Vcc=+7.5V, VEE=-7.5V)

Item	Symbol	Measurement conditions *		Min.	Тур.	Мах.	Unit
O		Positive/negative du	al power supplies	± 4.5		± 8.0	>
Operating voltage	Vopr	Single power supply		9.0		16.0	٧
Current consumption	Icc	NORM-NORM, no s	NORM-NORM, no signal		12.5	18.0	mA
Reference input level	VIN	NORM-NORM, 315	łz	-21.5	-20.0	-18.5	dBm
Reference output level	VOUT	NORM-NORM, 315	-lz		-5.0		dBm
S/N ratio (NORM-NORM)	SN (A-WTG)	Rg=5kΩ , "A"-WTG 1	filter	55.0	58.9		dВ
Signal handling	SH	RL=2.7kΩ , 1kHz, Tł	HD=1%	15.0	18.0		dB
Total higher harmonic distortion	THD	RL=2.7kΩ , 1kHz, 00	IB		0.23	0.5	%
Output offset voltage	VOFF	NORM-NORM		-0.5	0.0	0.5	٧
NORM-NORM mode	FNN-1	3kHz, –20dB	For	-1.9	-0.9	0.1	dB
frequency characteristics	FNN-2	8kHz, -20dB	NORM-NORM	1,7	3.7	5.7	dB
0dB=315Hz, -20dB	FNN-3	12kHz, -20dB	at 315Hz, -20dB	6.3	9.3	12.8	dB
	FCN-1	3kHz, -20dB	For	2.1	3.1	4.1	dB
CrOz-NORM mode frequency characteristics	FCN-2	8kHz, -20dB	NORM-NORM	5.4	7.4	9.4	dB
nequency characteristics	FCN-3	12kHz, -20dB	at 315Hz, –20dB	9.7	12.7	16.2	dB
	FMN-1	3kHz, -20dB	For NORM-NORM at 315Hz, –20dB	1.8	2.8	3.8	dB
METAL-NORM mode frequency characteristics	FMN-2	8kHz, -20dB		3.4	4.9	6.4	dB
	FMN-3	12kHz, -20dB		6.1	8.1	10.6	dB
	FNH-1	5kHz, -20dB	For	-7.5	-6.5	-5.5	dВ
NORM-HIGH mode frequency characteristics	FNH-2	15kHz, -20dB	NORM-NORM	-3.6	-2.1	-0.6	dB
requeries enaracteristics	FNH-3	20kHz, -20dB	at 315Hz, -20dB	-0.5	1.5	4.0	dB
	FCH-1	5kHz, -20dB	For	-3.3	-2.3	-1.3	dB
CrO2-HIGH mode frequency characteristics	FCH-2	15kHz, -20dB	NORM-NORM	1.0	2.5	4.0	dB
nequency enaracteristics	FCH-3	20kHz, -20dB	at 315Hz, -20dB	4.0	6.0	8.5	dВ
	FMH-1	5kHz, -20dB	For	-2.7	-1.7	-0.7	dB
METAL-HIGH mode frequency characteristics	FMH-2	15kHz, -20dB	NORM-NORM	-1.7	-0.2	1.3	dВ
requertey characteristics	FMH-3	20kHz, –20dB	at 315Hz, -20dB	0.1	2.1	4.1	dB
Recording mute	MT-1	NORM-NORM, 1kH:	z, +15dB		-95.0	-80.0	dB
Recording mute characteristics	MT-2	NORM-NORM, 1kH:	z, 2.5V (pin voltage)	-7.5	-6.0	-4.5	dB
REC CAL characteristics	R-CAL1	NORM-NORM, 315	Hz, 0V (pin voltage)	5.2	6.2	7.2	dB
0dB=315Hz, -20dB	R-CAL2	NORM-NORM, 315Hz, 5V (pin voltage)			-6.9	-5.4	dB
Gp CAL characteristics	G-CAL1	NORM-NORM, 8kH	z, 0V (pin voltage)	4.7	5.7	6.7	dB
0dB=8kHz, -20dB	G-CAL2	NORM-NORM, 8kH:	z, 5V (pin voltage)	-4.5	-3.5	-2.5	dB
Control voltage high level	VCH	Threshold voltage fo	or mode control pin	3.0		Vcc	٧
Control voltage low level	VCL	Threshold voltage for	or mode control pin	GND		1.0	٧

^{*} NORM-NORM=NORMAL Tape, NORMAL Speed CrO2-NORM=CrO2 Tape, NORMAL Speed METAL-NORM=METAL Tape, NORMAL Speed

NORM-HIGH=NORMAL Tape, HIGH Speed CrO2-HIGH=CrO2 Tape, HIGH Speed METAL-HIGH=METAL Tape, HIGH Speed

Electrical Characteristic Test Circuit Diagram



Description of Operation

1. Recording equalizer amplifier

The primary features of the CXA1495 recording equalizer amplifier is that by taking full advantage of monolithic filter technology, an LC resonance circuit consisting of a coil and capacitor normally required for high frequency compensation is dispensed with and medium and low-frequency sensitivity compensation is performed with its internal filter alone.

The CXA1495 has the circuit configuration shown in Fig. 1 to provide the optimum frequency characteristics required for recording equalizers.

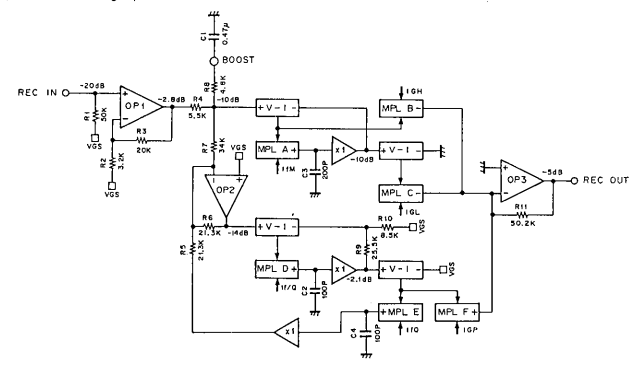


Fig. 1. CXA1495 functional circuit block diagram

The symbol (V-I) shown in Fig. 1 denotes a "voltage → current converter circuit," and (MPL) means a "multiplier circuit."

The "voltage → current converter circuit" (V-I) converts the voltage between the positive and negative input pins into current by using the IC's internal diffused resistance. The "multiplier circuit" (MPL) multiplies the current generated by the "voltage → current converter circuit" with a coefficient.

The recording equalizer requires the six parameters shown in Fig. 2 (GL, GH, GP, fM, fP, and Q) to implement its frequency characteristics. These parameters are controlled by each control current shown in Fig. 1 (IGL, IGH, IGP, IfM, If/Q, and IfQ).

Therefore, the CXA1495 reduces fluctuations caused by the temperature characteristics and unevenness of its internal diffused resistance by using currents which are independent of the internal diffused resistance (currents which depend on external resistance) and those which are dependent on the internal diffused resistance.

The CXA1495 uses currents dependent on the diffused resistance where equalizer gain is determined and currents dependent on external resistance where the filter time constant is determined. This is because the generatrix of the coefficient for the "multiplier circuit" is generated in the IC so that it depends on the diffused resistance. Consequently, the gain relationship of GL, GH, and GP is such that because the current obtained by the "voltage \rightarrow current converter circuit" is converted into voltage by the I-V amplifier in the final stage of Fig. 1, the control currents are controlled by currents dependent on the diffused current. In this way, the coefficients for conversion [voltage \rightarrow current \rightarrow voltage] all becomes ratios to the diffused resistance, so that the fluctuations of temperature characteristic and unevenness are reduced.

Also, the relationship of time constants fM, fP, and Q is configured by the product of the current obtained with the "voltage → current converter circuit" and the IC's internal capacitance connected to the output of each "multiplier circuit". By using the currents determined by the CXA1495 external resistance not dependent on the diffused resistance for control, the coefficients for voltage → current conversion become certain ratios to the diffused resistance; therefore, the frequency characteristics do not depend on the diffused resistance.

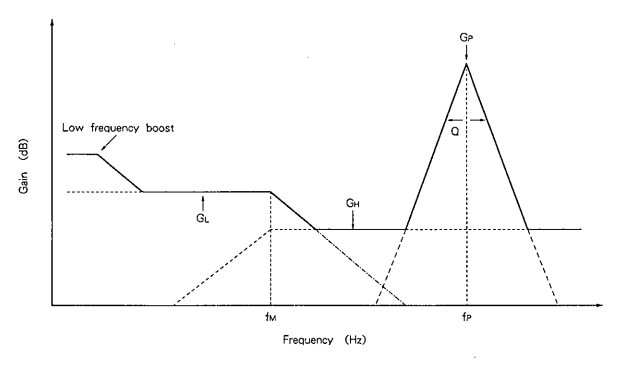


Fig. 2. Conceptual diagram of CXA1495 frequency characteristics

2. Low frequency boost

The CXA1495 implements low frequency boost simply by attaching an external capacitor. As shown in Fig.1, this IC contains a resistance-based attenuation circuit after the input amplifier, with one of the resistors connected to the BOOST pins (Pins 6 and 11). When a capacitor is connected to these BOOST pins (Pins 6 and 11), the following transfer function is obtained:

$$\mathsf{GBoost}(s) = \frac{s \cdot \mathsf{C1} \cdot \mathsf{R7} \cdot \mathsf{R8} + \mathsf{R7}}{s \cdot \mathsf{C1} \cdot (\mathsf{R4} \cdot \mathsf{R7} + \mathsf{R7} \cdot \mathsf{R8} + \mathsf{R8} \cdot \mathsf{R4}) + (\mathsf{R4} + \mathsf{R7})} \quad (s = j \ \omega \)$$

From the above, items f1, f2, A1, and A2 in Fig. 3 are transformed into the following:

$$f_{1} = \frac{R_{4} + R_{7}}{2 \pi \cdot C_{1} \cdot (R_{4} \cdot R_{7} + R_{7} \cdot R_{8} + R_{8} \cdot R_{4})} = \frac{1}{2 \pi \cdot C_{1} \cdot \left(\frac{R_{4} \cdot R_{7}}{R_{4} + R_{7}} + R_{8}\right)}$$

$$f_{2} = \frac{1}{2 \pi \cdot C_{1} \cdot R_{8}}$$

$$A_1 = \frac{R_7}{R_4 + R_7}$$

$$A_2 = \frac{R_7 \cdot R_8}{R_7 \cdot R_8} = \frac{R_7 \cdot R_8}{R_7 + R_8}$$

$$A_{2} = \frac{R_{7} \cdot R_{8}}{R_{4} \cdot R_{7} + R_{7} \cdot R_{8} + R_{8} \cdot R_{4}} = \frac{\frac{R_{7} \cdot R_{8}}{R_{7} + R_{8}}}{R_{4} + \frac{R_{7} \cdot R_{8}}{R_{7} + R_{8}}}$$

Here, $R_4=5.5k\Omega$, $R_7=34k\Omega$, and $R_8=4.8k\Omega$. Therefore, A_1 and A_2 take on the following values: $A_1=0.861$ (times)=-1.30 (dB); $A_2=0.433$ (times)=-7.26 (dB)

The difference between A₁ and A₂ is approximately 6dB, so that 6dB boost can be applied for low frequency boost. The boost frequency characteristics can be freely set with the value of the external C₁ capacitor.

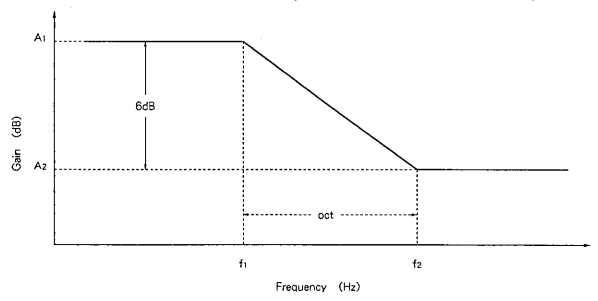


Fig. 3. CXA1495 low frequency boost frequency characteristics

3. Recording mute function

The CXA1495 recording mute function is implemented by using built-in recording mute circuit which varies the recording equalizer amplifier gain according to the magnitude of the DC voltage applied to the REC MUTE pin (Pin 15) just like an electronic volume control. For this reason, any desired soft mute (gradual signal attenuation without distortion) or fader (fade in/out) can be freely set depending on momentary changes in the DC voltage applied to the REC MUTE pin (Pin 15).

The CXA1495 recording mute circuit operation is such that the reference voltage source used to generate the control currents (IGL, IGH, and IGP) to control each gain (GL, GH, and GP) shown in Fig. 1 is varied by the voltage input to the REC MUTE pin (Pin 15), so that the recording signal is attenuated while maintaining the respective gain ratios. Eventually, when the recording signal is completely muted, only the I-V amplifier in the final stage is connected to the output pin (REC OUT). Therefore, the noise of the monolithic filter consisting of each "voltage \rightarrow current converter circuit" and "multiplier circuit" is attenuated simultaneously with the recording signal. At this point in time, the I-V amplifier in the final stage is functioning almost as a buffer, providing a significant amount of mute. Fig. 4 illustrates the recording mute waveforms.

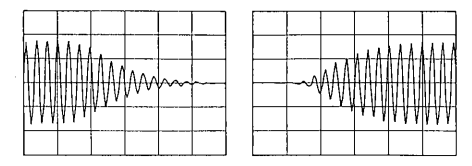


Fig. 4. Recording mute waveform

4. Recording level fine adjustment (calibration) function

The CXA1495 allows the recording level to be fine adjusted with DC voltage. The recording equalizer amplifier gain can be varied approximately ± 5dB simply by applying DC voltage to the REC CAL pin (Pin 14). Circuit operation for this is such that each gain (GL, GH, and GP) is varied relative to the reference voltage source which controls currents (IGL, IGH, and IGP) by varying its voltage as in the case of the recording mute circuit.

The input resistance of the REC CAL pin (Pin 14) is $54k\Omega$ as described in the section of Pin Description, which is equivalent to the CXA1495 internal diffused resistance. This means the voltage converted into current by the diffused resistance is the difference between the DC voltage applied to the REC CAL pin (Pin 14) and the internal reference voltage (2.5V), so that all coefficients become ratios to the diffused resistance as described in the section of 'Recording equalizer amplifier'. Recording level can be fine adjusted independent of the temperature characteristics and unevenness inherent in the IC.

This recording level fine adjustment performs in all modes (NORM/CrO₂/METAL tape, NORM/HIGH speeds, as well as the recording mute mode).

When not using the recording level fine adjustment function, simply leave the REC CAL pin (Pin 14) open, and the voltage at the REC CAL pin (Pin 14) is matched to the internal reference voltage (2.5V), with the recording level set for the standard output gain.

5. High-frequency equalizer fine adjustment (calibration) function

in addition to the recording level fine adjustment function, the CXA1495 permits high frequency equalizer characteristics to be controlled with DC voltage. By simply applying DC voltage to the GP CAL pin (Pin 16) as in the case of the recording level fine adjustment function, the recording equalizer amplifier gain (only the GP gain) can be varied approximately \pm 4dB. This function also varies relatively GP gain when the recording level fine adjustment function is activated. Circuit operation for this function is such that the voltage applied to the pin is converted into current by the internal IC diffused resistance as in the case of recording level fine adjustment, and that the "multiplier circuit" provides a coefficient to the control current according to the value of the GP gain control current (IGP) for the mode currently set.

Therefore, fine adjustment of high frequency equalizer characteristics independent of the temperature characteristics and unevenness inherent in the IC, as in the case of recording level fine adjustment. This function, too, operates in all modes.

When not using the high frequency equalizer fine adjustment function, simply leave the GP CAL pin (Pin 16) open, and the high frequency equalizer characteristics are set for standard output gain.

Fig. 5 schematically shows the function of recording level/high frequency equalizer fine adjustment.

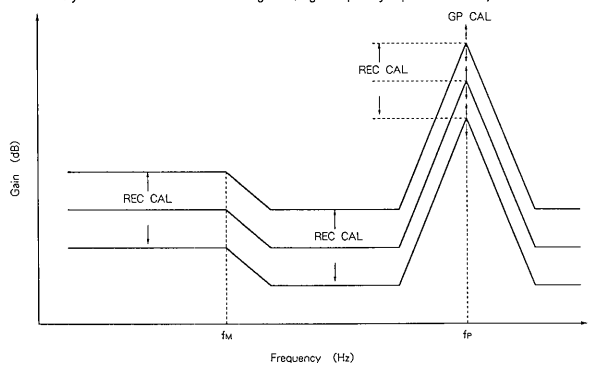


Fig. 5. Conceptual diagram of recording level/high frequency equalizer fine adjustment functions

The noise level of recording equalizer amplifier is relatively changed by varying the CXA1495 recording level/high frequency equalizer.

6. Temperature characteristics and accuracy of the recording equalizer amplifier

The temperature characteristics of built-in monolithic filter and the filter cut-off frequency depend on the $27k\Omega$ external resistance connected to the I REF pin (Pin 12). For low frequency boost, however, the cut-off frequency becomes uneven depending on the temperature characteristic or unevenness of the internal IC diffused resistance since its time constant is configured by the product of an external capacitor and the internal IC diffused resistance.

Also, the recording equalizer frequency characteristics depend on unevenness in the absolute, as well as relative values of the internal IC capacitance. Furthermore, the high frequency characteristics indicate a high element sensitivity at the filter because the band-pass filter Q is high. Compared to low frequency, the unevenness inherent in IC more likely occurs but that does relatively, and not individually for channels 1 and 2.

Notes on Operation

1. Power supply

The CXA1495 is designed basically for positive/negative dual power supplies, and can also operate with a single power supply. Connect the power supplies for each case as shown below:

	Vcc (Pin 10)	VEE (Pin 7)	GND (Pin 5)
Positive/negative dual power supplies	Positive power supply	Negative power supply	GND
Single power supply	Power supply	GND	*1

^{* 1:} For a single power supply, connect a decoupling capacitor (10 μF or more) to the GND (VG) pin (Pin 5). The ripple rejection ratio and channel cross talk depend on the capacitance of this capacitor.

For connecting a low frequency boost capacitor, designated control voltage for each control pin, and other details for each power supply configuration, refer to the related explanation in the following pages of this data sheet.

2. Operation mode control (NORM/CrO₂/METAL tape and NORM/HIGH speed six modes)
The CXA1495 incorporates an electronic switch circuit and its operation is controlled by the DC voltage applied to the three mode control pins – TAPE EQ pin (Pin 3), METAL pin (Pin 2), and SPEED pin (Pin 1).

The threshold regulations (VCH and VCL) of each mode control are as follows:

- a) For positive/negative dual power supplies
 3.0V ≤ VCH ≤ Vcc
 GND ≤ VCL ≤ 1.0V
- b) For single power supply Vcc/2+3.0V ≤ VCH ≤ Vcc GND ≤ VCL ≤ Vcc/2+1.0V
- *2: Referenced to the GND pin (Pin 5).

The table below shows the operation mode status in each mode control.

TAPE EQ METAL	(METAL) L	(METAL) H	
(TAPE EQ) L	NORMAL (Type- I)	METAL (Type- IV)	
(TAPE EQ) H	CrO ₂ (Type- II)	METAL (Type- IV)	

SPEED	L	Н
Recording speed	NORMAL Speed	HIGH Speed

If the switching click noise presents a problem, add time constant circuits of 100ms to 1s to the mode control pins. Since the mode control circuit has a linear region of approximately \pm 300mV, this time constant circuit may effectively reduce the switching click noise.

3. Recording mute function (soft mute, fade in/out)

As described in Description of Operation, the CXA1495 recording mute function is implemented by using a built-in recording mute circuit which varies the recording equalizer amplifier gain according to the magnitude of the DC voltage applied to the REC MUTE pin (Pin 15) just like an electronic volume control. Consequently, the muting time can be varied according to changes in time of the DC voltage applied to the REC MUTE pin (Pin15) and, furthermore, the recording signal can be gradually attenuated without causing distortion. The table below shows the relationship between the DC voltage applied to the REC MUTE pin (Pin 15) and the attenuation. (Note that the regulation range varies with the power supplies used.) * 3

Control voltage	Recording mute ON	Attenuation –6dB	Recording mute OFF
Positive/negative dual power supplies	VEE+2.0V to 0.35V	2.5V	4.5V to Vcc
Single power supply	2.0V to Vcc/2+0.35V	Vcc/2+2.5V	Vcc/2+4.5V to Vcc

^{*3:} Referenced to the GND pin (Pin 5).

4. Low frequency boost (low frequency compensation)

The CXA1495 low frequency boost function can be implemented simply by connecting a capacitor to the BOOST pin (Pins 6 and 11) as described in Description of Operation. Although the boost is fixed to 6dB, the time constant which determines the cut-off frequency can be set to any desired value depending on the capacitance of the external capacitor. The pole (f1) and zero (f2) shown in Fig. 3. Low frequency boost frequency characteristics can be expressed, with the external capacitor assumed to be CB, as follows:

$$f_{1}=\frac{1}{2 \pi \cdot C_{B} \cdot (9.53 k\Omega)} (Hz), \ f_{2}=\frac{1}{2 \pi \cdot C_{B} \cdot (4.8 k\Omega)} (Hz)$$

Based on the above equation, determine the best low frequency characteristics.

However, the resistance which determines the time constant along with the external capacitor is the CXA1495 internal diffused resistance, so that the time constant tends to fluctuate depending on the unevenness inherent in the IC and temperature characteristics. Note that the unevenness and the temperature characteristics of the diffused resistance that determines the low frequency boost frequency characteristics are approximately \pm 20% and \pm 2500 ppm/°C, respectively.

When no using low frequency boost, follow the procedure described below:

- a) For positive/negative dual power supplies
 Connect the BOOST pin (Pins 6 and 11) to GND.
- b) For single power supply

Connect a fairly large capacitor (3.3 µF or more) to the BOOST pin (Pins 6 and 11) or simply leave the BOOST pins open. If the BOOST pins are left open, note that the output level increases by 6dB, so the input reference should be set 6dB down. The CXA1495 is basically designed for positive/negative dual power supplies and the BOOST pins cannot be easily connected to GND as in the case of positive/negative dual power supplies.

5. Recording calibration (recording level fine adjustment)

The CXA1495 allows the recording level to be fine adjusted by DC voltage as described in Description of Operation. Therefore, the recording level can be varied approximately \pm 5dB simply by applying DC voltages of 0 to 5V (for positive/negative dual power supplies) to the REC CAL pin (Pin 14). Note, however, that the DC voltage to be applied for control varies with the power supply used.

The table below shows the input range regulation of control voltages with the power supplies used. *4

Recording level Power supply used	Up	Тур.	Down
Positive/negative dual power supplies	VEE to 2.5V	2.5V	2.5V to Vcc
Single power supply	GND to Vcc/2+2.5V	Vcc/2+2.5V	Vcc/2+2.5V to Vcc

- *4: Although the above range of voltages can be input to the control pin, the controllable input voltage range is as follows:
 - a) For positive/negative dual power supplies
 2.5V<VDOWN ≤ 5.0V
 GND ≤ Vup<2.5V
 - b) For single power supply *5
 Vcc/2+2.5V<Vown ≦ Vcc/2+5.0V
 Vcc/2 ≦ Vup<Vcc/2+2.5V
- *5: This IC is basically designed for positive/negative dual power supplies, so that the control voltages are referenced to the GND pin (Pin 5).

Also note that when not using this recording calibration function, simply leave the REC CAL pin (Pin 14) open, so that the voltage on the REC CAL pin will be matched to the internal reference voltage (2.5V), with the recording level set for the standard gain.

6. High frequency calibration (high frequency equalizer characteristics fine adjustment)

The CXA1495 allows the high frequency recording equalizer characteristics to be controlled by DC voltage as described in Description of Operation. Therefore, the peaking gain in high frequencies can be varied approximately \pm 4dB simply by applying DC voltages of 0 to 5V (for positive/negative dual power supplies) to the GP CAL pin (Pin 16). Note, however, that the DC voltage to be applied for control varies with the power supplies used.

The table below shows the input range regulation of control voltages with the power supplies used. * 6

Recording level Power supply used	Up	Тур.	Down
Positive/negative dual power supplies	VEE to 2.5V	2.5V	2.5V to Vcc
Single power supply	GND to Vcc/2+2.5V	Vcc/2+2.5V	Vcc/2+2.5V to Vcc

- *6: Although the above range of voltages can be input to the control pin, the controllable input voltage range is as follows:
 - a) For positive/negative dual power supplies
 2.5V<VDOWN ≤ 5.0V
 GND ≤ Vup<2.5V
 - b) For single power supply *7
 Vcc/2+2.5V<VDOWN ≦ Vcc/2+5.0V
 Vcc/2 ≦ Vup<Vcc/2+2.5V
- *7: This IC is basically designed for positive/negative dual power supplies, the control voltages are referenced to the GND pin (Pin 5).

Also note that when not using this high frequency calibration function, simply leave the Gr CAL pin (Pin 16) open, so that the voltage at the Gr CAL pin will be matched to the internal reference voltage (2.5V), with the high frequency equalizer characteristics set for the standard Gr gain.

7. Monolithic filter reference resistance (the resistance connected to the I REF pin)

To increase the accuracy of frequency characteristics of its internal monolithic filter, the CXA1495 entrusts the control current that determines the filter time constant to an external resistance. Specifically, this resistance is the $27k\Omega$ external resistor connected to the I REF pin (Pin 12). This means that the accuracy of the recording equalizer amplifier frequency characteristics are determined by the resistance connected to the I REF pin. Therefore, the resistor used for this purpose must be free of unevenness and have excellent temperature characteristics (e.g., a metallic film resistor).

Also note that the recording equalizer amplifier frequency characteristics can be shifted as desired by altering the value of the resistance connected to the I REF pin. For example, when the resistance value is reduced, the frequency characteristics are shifted to high-frequency side and when that is increased, the frequency characteristics are shifted to low-frequency side

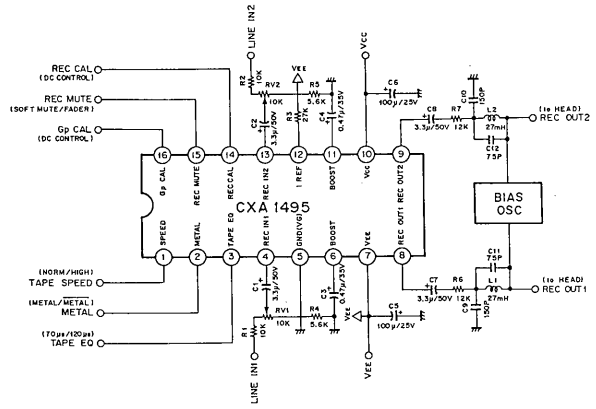
8. Recommended magnetic audio head

The CXA1495 is developed for standard use with ALPS ELECTRIC CO., LTD. HADKH57-series head for recording/playback automatic reverse (revolving type).

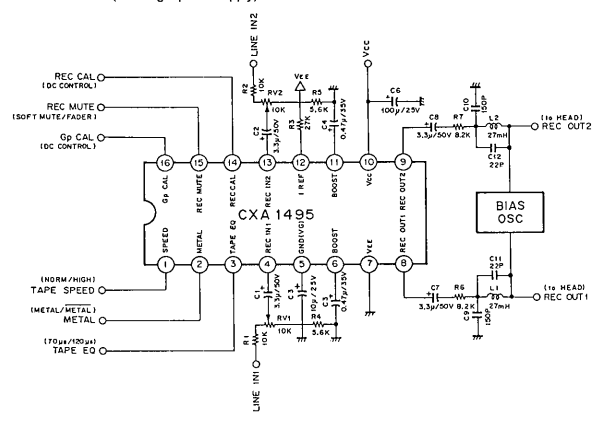
The main specifications of ALPS ELECTRIC CO., LTD. HADKH57-series are as follows:

•	Impedance	$340\Omega \pm 25\%$	(1kHz, 100 μA measured current)
•	Playback sensitivity	$-75.5 \mathrm{dBV} \pm 2 \mathrm{dB}$	(315Hz, A • BEX TCC-162)
•	Playback frequency response	$+9.5$ dB \pm 3dB	(14kHz/315Hz, A • BEX TCC-162)
•	Recording/playback sensitivity	-72.5 dBV $^{'}\pm 3$ dB	(1kHz, IEC I)
•	Recording/playback frequency response	$-12dB \pm 4dB$	(14kHz/1kHz, IEC I)
•	Contour effect	2.5dB or less	(50Hz, peak to peak for recording to playback)
•	Induction poise	-77dBV or less	(60Hz, 3 Oe)

Application Circuit (For positive/negative dual power supplies)

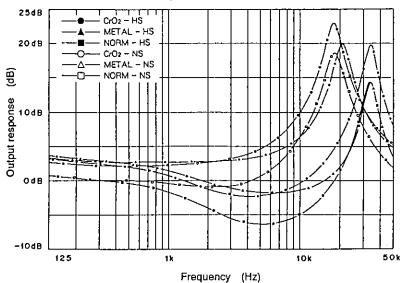


Application Circuit (For single poser supply)

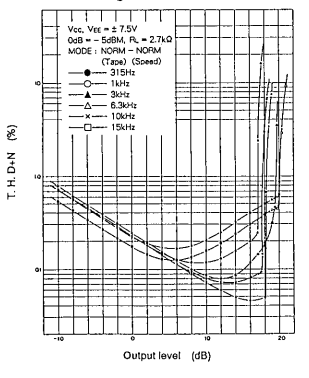


Application circuits shown are typical examples illustrating the operation of the devices. Sony cannot assume responsibility for any problems arising out of the use of these circuits or for any infringement of third party patent and other right due to same.

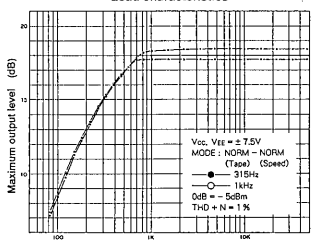
Frequency characteristics



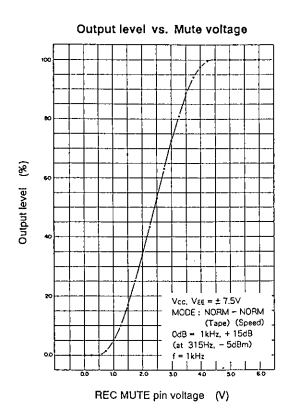
Total higher harmonic distortion

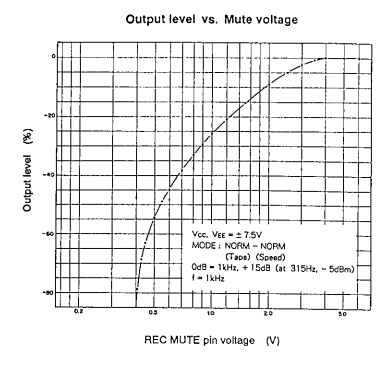


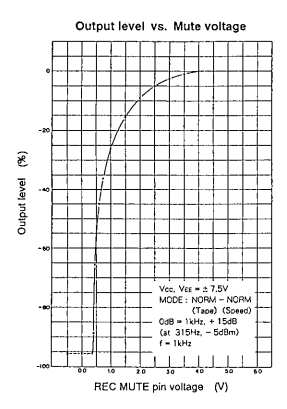
Load characteristics



RL - Load resistance (Ω)





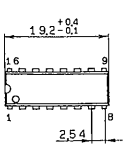


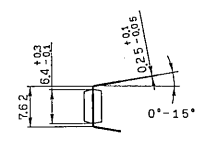
Package Outline

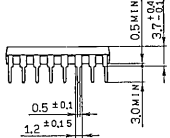
Unit: mm

CXA1495P

16pin DIP (Plastic) 300mil 1.0g



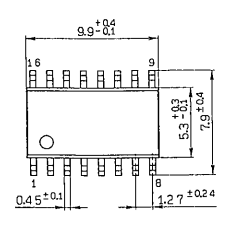


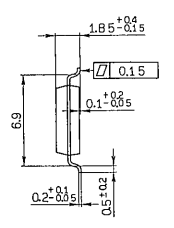


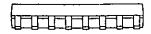
SONY	NAME	DIP-16P-01
EIAJ	NAME	*DIP016-P-0300-A
JEDEC	CODE	MO-001-AE頻集

CXA1495M

16pin SOP (Plastic) 300mil 0.2g







SONY	NAME	SOP-16P-L01
EIAJ	NAME	*SOP016-P-0300-A
JEDEC	CODE	