

LA3225T,3226T

Monolithic Linear IC

2-CHANNEL PREAMPLIFIER WITH ALC

The LA3225T,3226T are 2-channel low-noise preamplifiers designed for cassette tape recorder use.

The LA3225T,3226T contain preamplifiers and rectifiers in a 10-pin single-end package and require fewer number of external parts.

Use

- . Stereo, compact cassette tape recorders (recording/playback), radio-cassette recorders (recording/playback).
- . LA3225T: 6V-operated tape recorder use LA3226T: 9V-operated tape recorder use

Features

- . Open loop gain 85dB typ.
- . On-chip rectifiers and ALC circuit.
- . Capable of operating from $V_{CC}=3.8V$ (LA3225T), $V_{CC}=5.5V$ (LA3226T) because of good reduced voltage characteristic
- . On-chip feedback resistors (R_{NF}=100komms)
- . The rectifier operation can be stopped at the playback mode (ALC OFF).

Maximum Ratings at $Ta=25^{\circ}C$ Maximum Supply VoltageAllowable Power DissipationPd maxTasymptotic Tasymptotic	14.0 730 -20 to +75	unit V mW OC
Storage Temperature Tstg Operating Conditions at Ta=25°C	-40 to +125	°C unit
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Operating	Voltage Ran	ge 🦑	م ک ^{رر} م	op / LA3225T	3.8 to 12.0 5.5 to 12.0	v
	all sold and a second			// LA3226T	5.5 to 12.0	v



The application circuit diagrams and circuit constants therein are included as an example and provide no guarantee for designing equipment to be mass-produced. The information herein is believed to be accurate and reliable. However, no responsibility is assumed by SANYO for its use, nor for any infringements of parents or other rights of third parties which may result from its use.

Case Outline 3043A-S10IC (unit:mm)



Specifications and information herein are subject to change without notice.

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LA3225T.3226T

Operating Characteristics at	Ta=25°C	, V _{CC} =5.0V(LA3225T), V _{CC} =6.	OV(LA	3226T)	,	
	$R_{\rm L} = 10 \rm ko^3$	hms,f=1kHz,0dB=0.775V	min	typ	max	unit
Quiescent Current	Icoo	Rg=2.2kohms		6.0	12	mA
[Amp Section]						
Voltage Gain (Open Loop)	VGO	Vo=0dB	80	85		dB
(Closed Loop)	VGR	Vo=-10dBm,flat	57	60	63	dB
	VGp	Vo=-10dBm, NAB	42	45	48	dB
Total Harmonic Distortion	тнd	Vo=0dBm, NAB	AND STREET	0.15	1,0	*
Maximum Output Voltage	Vo max	THD=15	/ 0.7	0.85	and a strength of the second	V
Equivalent Input	V _{NIR}	Rg=2.2kohms,VG=60dB/1kHz	, <i>4</i>	1.0	2.0	Ųυγ
Noise Voltage	NTU	flat			en e	
-	V _{NIP}	Rg=2.2kohms,VG=45dB/ tkHz	· ,	0.9	1.8	u¥
		NAB Jaka A			and the second second	
Input Resistance	ri	l l ess.	21	30	and the second	kohn
Channel Separation	Ѕөр	VG=45/1kHz,NAB	40	51/	ř	dB
[ALC Section]			19 1993/20	AND		
ALC Range	ALC W	Input range for ALC outp	ut 35	/45		dB
		difference of +3dB,flat		e de la companya de la		
ALC Balance	ALC B	Vo ratio of ch1/ch2 at N	11=,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2	dB
		-50dB,flat	S. Starting and Starting and			
ALC Distortion	ALC THD		and a second second	0.8		۶.
ALC Output Voltage	ALC vo	LA3225T	_	0.45		V
		LA3226T	0.75	0.85	0.95	V

Equivalent Circuit Block Diagram



Sample Application Circuit



- % : . The recording gain and playback gain are set to 60dB and 45dB respectively.
 - . The input coupling capacitor for the amplifier is required to prevent the noise that may occur at the time of R/P select.