Video ICs

FG/CTL amplifier BA6305/BA6305F

The BA6305 and BA6305F are fast-response wave-shaping preamplifiers for use in VCR CTL amplifiers. They meet the fast REC mode to PB mode response required in VCR CTL amplifiers. The ICs contain a fast-response preamplifier (with precharge function) and a noise-rejecting hysteresis amplifier that converts the CTL signal to a rectangular-wave output. The hysteresis width can be switched between two levels to maintain the S/N ratio, and provide compatibility with various tape speeds.

Applications

VCR CTL amplifiers VCR FG amplifiers VCR DTP amplifiers Other preamplifier and hysteresis amplifier applications

Features

1)Fast response from strong input when recording to CTL signal playback when playing.

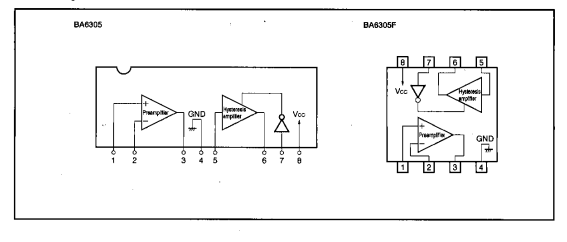
2)High gain.

3)Schmitt trigger circuit ensures high S/N ratio, and

accurate hysteresis width and level.

4)The hysteresis comparator level can be switched to suit the CTL amplifier level.5)Compact SIP 8 pin and SOP 8pin packages.

Block diagram



120

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●Absolute maximum ratings (Ta=25℃)

Parameter	Symbol	Limits	Unit	
Power supply voltage	Vcc	15	V	
Power dissipation	Pd	400 *	mW	
Operating temperature .	Topr	-20~70	°	
Storage temperature	Tstg	-55~125	ĉ	

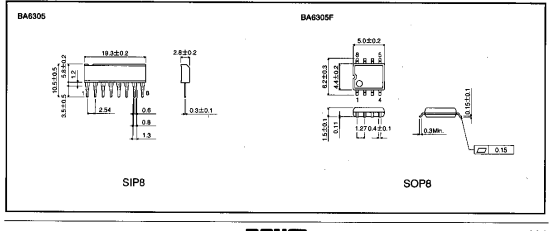
* Reduced by 4.0mW for each increase In Ta of 1°C over 25°C.

●Electrical characteristics (Unless otherwise specified Ta=25℃ and Vcc=9V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Operating voltage	Vcc	4.5		13.0	v	_
Quiescent current	la	0.6	1.5	2.6	mA	_
Preamplifier bias voltage	VB pre	1.0	1.3	1.6	v	_
Small-signal preamplifier input resistance	Rins	20	30	40	kΩ	VIN=1.0V
Large-signal preamplifier input resistance	Ren	2,1	4.4	9.0	kΩ	VIN=5.0V
Preamplifier bias input current	B pre	_	30	300	nĄ	—
Preamplifier output level	Vo pre	2.0	2.4	_	V _{P'P}	—
Preamplifier open-loop voltage gain	Gvo	64.0	72.5	_	dB	RNF=330kΩ
Preamplifier input conversion noise voltage	VN pre		3.4	12.0	μVrme	DIN Audio Rg≔2.2kΩ
Schmitt circuit input bias potential	VB hys	1.6	2.0	2.4	V	· –
Schmitt circuit hysteresis width I	Vhys I	±70	±90	±130	mV₀₊p	-
Schmitt circuit hysteresis width II	Vhys II	±200	±250	±360	mV₀-p	-
Schmitt circuit output level	Vohys	5.1	6.6	-	Vp-p	RL=20kΩ

The switching time from REC mode to PB mode is 1 sec. (Max.), and the power on start up time is 3 sec. (Max.).

External dimensions (Units: mm)



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121

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