## 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.

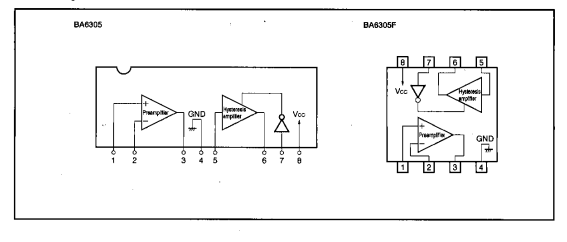
# 2)High gain.

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	

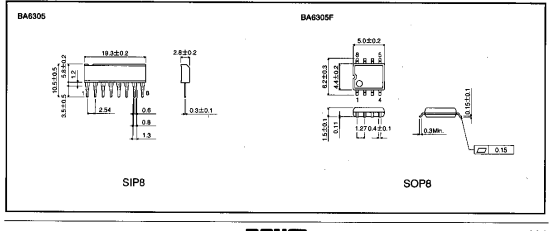
\* Reduced by 4.0mW for each increase In Ta of 1°C over 25°C.

## ●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	<b>—</b>
Preamplifier output level	Vo pre	2.0	2.4	_	V <sub>P'P</sub>	—
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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