

Motor driver ICs

FG system speed servo controller BA6302A/BA6302AF/BA6303/BA6303F

The BA6302A and BA6303 are FG-system servo control ICs suitable for controlling the speed of VCR motors. They contain a hysteresis FG amplifier section, an S/H system F/V conversion section, an error amplifier section, and an inverter section.

Motor speed can be set with a high degree of freedom by an external CR. The start-up circuit allows quick and precise motor starting.

Motor speed can be controlled precisely at different levels by installing an FG program counter between the FG amplifier output and the F/V conversion input.

● Applications

Speed control of various motors including capstan motors, drum head motors, and reel motors

● Features

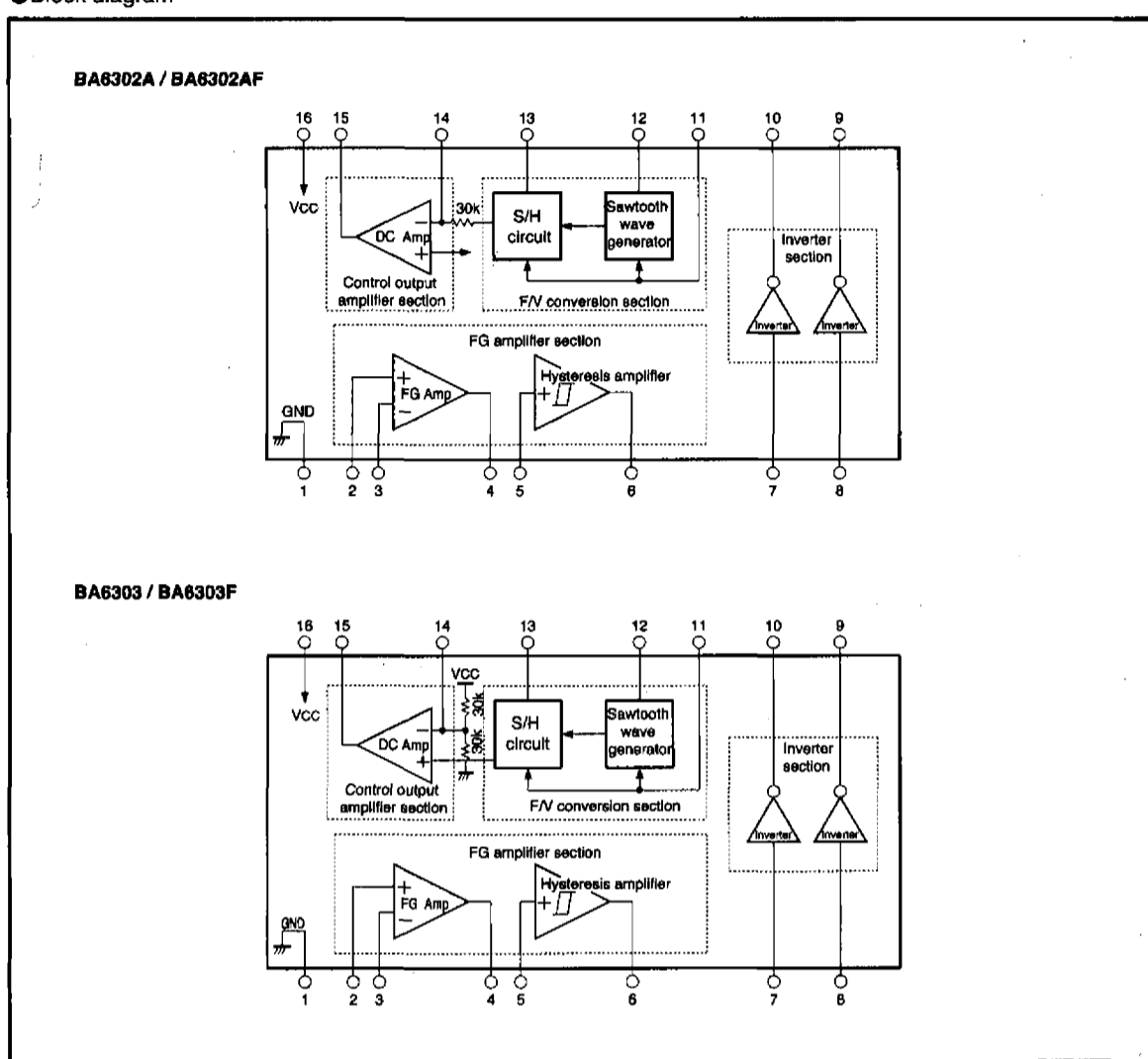
- 1) S/H system F/V converter allows speed setting with a stable external CR.
- 2) High hysteresis FG amplifier with high noise resistance.
- 3) Start-up circuit allows quick and precise motor starting.
- 4) Motor speed can be controlled at different levels by installing an FG program counter.
- 5) Low power consumption. ($V_{cc}=9V$, $I_{q}=2.3mA$ Typ.)
- 6) Stable operation with either 5, 9, or 12V supply voltage.
- 7) Two versatile inverters are built in.

● Absolute maximum ratings ($T_a=25^\circ C$)

Parameter	Symbol	Limits	Unit
Power supply voltage	V_{cc}	15	V
Power dissipation	P_d	450*	mW
Operating temperature	T_{opr}	-20~60	°C
Storage temperature	T_{stg}	-55~125	°C
Inverter circuit load current	I_L	10	mA

* Reduce power by 4.5 mW for each degree above 25°C.

● Block diagram



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●Electrical characteristics (Unless otherwise noted, $T_a=25^\circ\text{C}$, $V_{cc}=9\text{V}$)

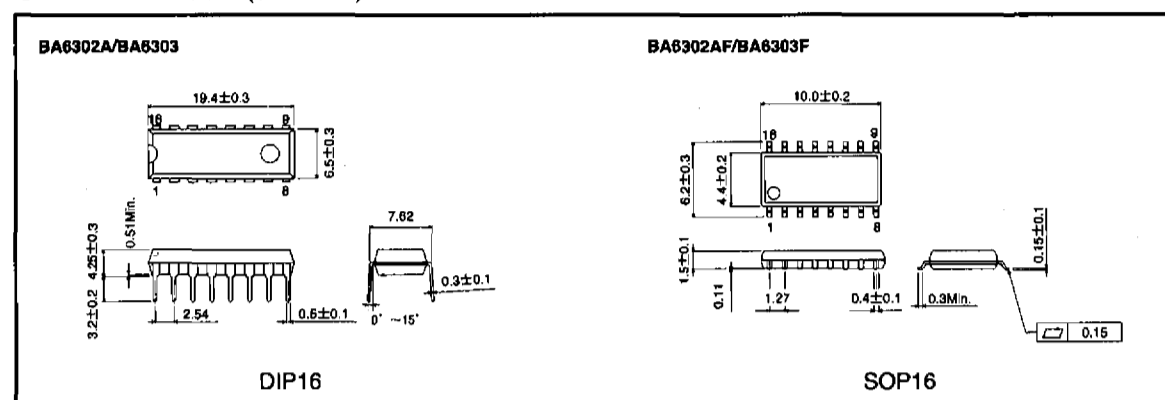
Parameter	Symbol	Min.	Typ.	Max.	Unit	Conditions
Operating supply voltage	V_{cc}	4.5	—	13.0	V	—
Quiescent current	BA6302A / AF	I_Q	1.7	2.6	3.4	mA
BA6303 / F			1.4	2.3	3.1	
<FG amplifier section >						
DC bias potential	V_{FB}	1.1	1.3	1.5	V	—
Base bias current	I_{bb1}	—	80	320	nA	—
Open loop voltage gain	A_{v01}	65	75	—	dB	$R_{Fe}=1\text{M}\Omega$
Output level	V_{FOO}	2.0	2.6	3.0	V_{P-P}	$R_{FO}=100\text{k}\Omega$
Hysteresis comparator bias current	I_{bb2}	—	600	1200	nA	BA6302A / BA6302AF : I_{bb1}
Mid-hysteresis voltage accuracy	ΔV_{hym}	-140	-60	+30	mV	Difference electric potential from pin3
Potential difference with reference to pin 3	V_{hyw}	40	60	80	mV	—
Hysteresis amplifier output level	V_{hyo}	6.5	7.3	—	V_{P-P}	$R_L=10\text{k}\Omega$
<F/V conversion section >						
Output temperature coefficient	ΔV_{FVT}	—	160	—	ppm / °C	$V_{FVO}=4.5\text{V}$
Output drift	ΔV_{FVO}	—	0	—	mV	$V_{FVO}=4.5\text{V}$
Pin-12 base current	I_{bb3}	—	25	100	nA	—
Pin-13 base current	I_{bb4}	—	15	60	nA	—
Conversion efficiency	ΔFV	—	30	—	mV / Hz	$R_T=120\text{k}\Omega$ $C_T=0.1\mu\text{F}$ $F_G=100\text{Hz}$
<Control output amplifier section >						
DC amplifier open loop gain	G_{vo2}	49	55	—	dB	—
Mid-bias voltage	V_B	4.2	4.6	5.0	V	—
DC amplifier output level	BA6302A / AF	V_{oco}	6.1	6.3	$R_{oc}=\infty$, $R_L=20\text{k}\Omega$	—
BA6303 / F			—	—		
<Inverter circuit>						
Input threshold voltage	V_{TH}	1.5	—	3.5	V	—
Input impedance	R_{IN}	20	30	—	kΩ	—
Output saturation voltage	V_{SAT}	—	0.2	0.3	V	$R_L=10\text{k}\Omega$, $V_{IN}=V_{cc}$
Output leakage voltage	I_L	—	0	1	μA	$V_{CE}=13.0\text{V}$, $V_{IN}=0\text{V}$

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●External dimensions (Units: mm)



FG Servos