# IC for Headphone Stereos Monolithic IC LAG 665

#### **Outline**

This IC was developed for use in headphone stereos, and incorporates dual preamp, power amp, electronic VR and motor control circuits. It can be used in a simple circuit configuration which requires very few external components.

#### **Features**

- 1. Broad operating voltage range of 2.0 to 5.0 V (amp system operates to 1.8 V)
- 2. Few external components required
  - 1. Internal equalizer resistance
  - 2. Direct coupling of preamps, electronic VR, power amp
  - 3. No need for output coupling capacitor
- 3. Well-balanced electronic VR, A-curve attenuation characteristic obtained with B-curve VR
- 4. Internal motor control circuit, with noise from motor driving unit suppressed
- 5. Provided with pin to turn off preamps

#### Package

SOP-28B (LAG665F) SDIP-30A (LAG665D)

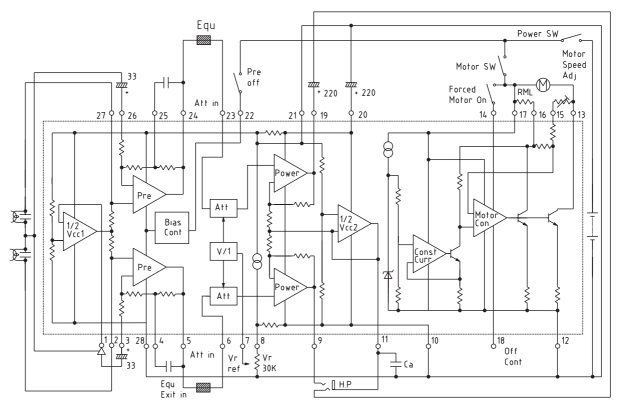
### **Absolute Maximum Ratings**

Item	Symbol	Ratings	Units	
Operating temperature	Topr	Topr -20~+65		
Storage temperature	Tstg -40~+125		$^{\circ}\!\mathrm{C}$	
Power supply current	Vcc	-0.3~+7.5	V	
Power consumption	Pd	450 (SOP-28B)	mW	
		750 (SDIP-30A)		
Operating voltage	Vop	2.0~5.0	V	

## Electrical Characteristics (Except where noted otherwise, Ta=25°C)

Item	Symbol	Measurement conditions	Min.	Тур.	Max.	Units			
Consumption current	Icc	$V_{IN}=0V$ , $IM=0mA$		18	25	mA			
Preamp unit (Ta=25°C)									
Open-circuit gain	Gvo	Vo=-10dBm, R <sub>L</sub> =∞		72		dB			
Closed-circuit gain	Gvc	Vo=-10dBm	40	42	44	dB			
Maximum output voltage	Vom	THD=10%	0.45	0.6		Vrms			
Total harmonic distortion ratio	THD	Vout=400mVrms		0.05	0.5	%			
Output noise voltage	Vno	V <sub>IN</sub> =0, Rg=2.2k BPF(30~20kHz)		150	300	μVrms			
Input impedance	Zin	Vout=-10dBm	18	22		kΩ			
Crosstalk between channels	C.T	Rg=2.2k, Vout=-10dBm	30			dB			
Output voltage with preamp off	Vooff	V <sub>IN</sub> =100mVrms			-50	dB			
Output resistance with preamp off	Rooff			10		kΩ			
Input resistance on pre off	Rioff			10		kΩ			
Measurement conditions Unless noted otherwise, Vcc=3.0 V, f=1 kHz.									
The preamp off pin is left open									
Attenuator unit (Ta=25°C)	cump or	pin is left open							
Maximum input voltage	Vi max.		0.2			Vrms			
Maximum attenuation	Va max.	Vcont=min.	66			dB			
Attenuation error	Vaerr	Vcont=max.	- 00	0		dB			
Input impedance	ZIN	v cont-max.	15	20		kΩ			
Control pin input resistance	Zicot		100	20		kΩ			
		therwise Vcc-3 0 V f-1 kHz (Rr-1				N22			
Measurement conditions Unless noted otherwise, Vcc=3.0 V, f=1 kHz, (R <sub>L</sub> =16Ω).									
Power amp unit (Ta=25°C)  Voltage gain	Gv	Pout=5mW	26	28	30	dB			
	⊿Gv		20						
Voltage gain difference between channels		Vcont=max.	20	28	3	dB			
Maximum output power I	Pom1	THD=10%, RL=32Ω	20	28		mW			
Maximum output power II	Pom2	THD=10%, R <sub>L</sub> =16Ω	30	0.0	2.0	mW			
Total harmonic distortion ratio	THD	Pout=5mW	00	0.2	2.0	% 1D			
Crosstalk between channels	C.T	Pout=5mW	20	30	1.0	dB			
Output noise voltage	Vn	Rg=2.2k, Vcont=min.	0.4	0.25	1.0	mVrms			
Ripple rejection	RR	Vcc=3V, 100Hz, 100mVp-p	34	40		dB			
Noise of preamp + power amp	Vnto	VIN=0V, Rg=2.2k, Vcont=max.		6	9	mVrms			
Measurement conditions Unless noted otherwise, Vcc=3.0 V, f=1 kHz, (RL=16Ω).									
Motor control unit (Ta=25°C)									
Consumption current	IMC			3.0	5.0	mA			
Startup current	IMS		500			mA			
Reference voltage	Vref	Between RML-ADJ pins	0.72	0.80	0.87	V			
Reference voltage fluctuation I	Vref1	Vcc between 2.1 and 5.0 V★		0.05		%/V			
Reference voltage fluctuation II	Vref2	Iм between 25 and 250 mA		0.01		%/mA			
Reference voltage fluctuation III	Vref3	Ta between –10 and 50°C		0.01		%/°C			
Current coefficient	K		32	38	43				
Current coefficient fluctuation I	K1	Vcc between 2.1 and 5.0 V		0.5		%/V			
Current coefficient fluctuation II	K2	Iм between 25 and 250 mA		0.05		%/mA			
Current coefficient fluctuation III	КЗ	Ta between –10 and 50°C		0.02		%/°C			
Output voltage on forced on	VCEsa	Iм=200mA, 14PIN=Vcc			0.6	V			
Input resistance on forced on	Rion	•		5.6		kΩ			
Leakage current on forced off	IML				200	μA			
Input resistance on forced off	Ricon			33		kΩ			
Measurement conditions Unless noted otherwise, Vcc=3.0, IM=100 mA, circuit constants as specified.									
Motor: M25E-7 (Mitsumi model)									
* Voltage across pins 13 and 19 (motor pins) fluctuates.									

#### **Block Diagram**



- The potentiometer for motor speed adjustment is 150HM (where the motor used is assumed to be M25E-7 (Mitsumi)). RML (motor load correction resistance): When the preamp off pin is connected to +Vcc, the preamp circuits are turned off.: When the motor forced-on pin is connected to +Vcc, the motor is turned on (no control). Ca is a 100,000 pF capacifor used to prevent oscillation in the 1/2Vcc and amp circuits. Pins 15 and 16 are NC.

- Note 4:

#### **Measuring Circuit**

