

IC for Headphone Stereos Monolithic IC MM1006

Outline

This IC was developed for use in headphone stereos, and incorporates the basic functions of a tape player as well as dual preamp, power amp, and motor control circuits. It requires few external components and can be used in a simple circuit configuration.

Features

1. Broad operating voltage range of 2.0 to 5.0 V (amp system operates to 1.8 V)
2. Simple circuit configuration
3. Power amp fixed at 28 dB
4. Ripple filter included
5. Provided with pin to turn off preamps
6. With noise from motor driving unit suppressed

Package

SDIP-22A (MM1006D)

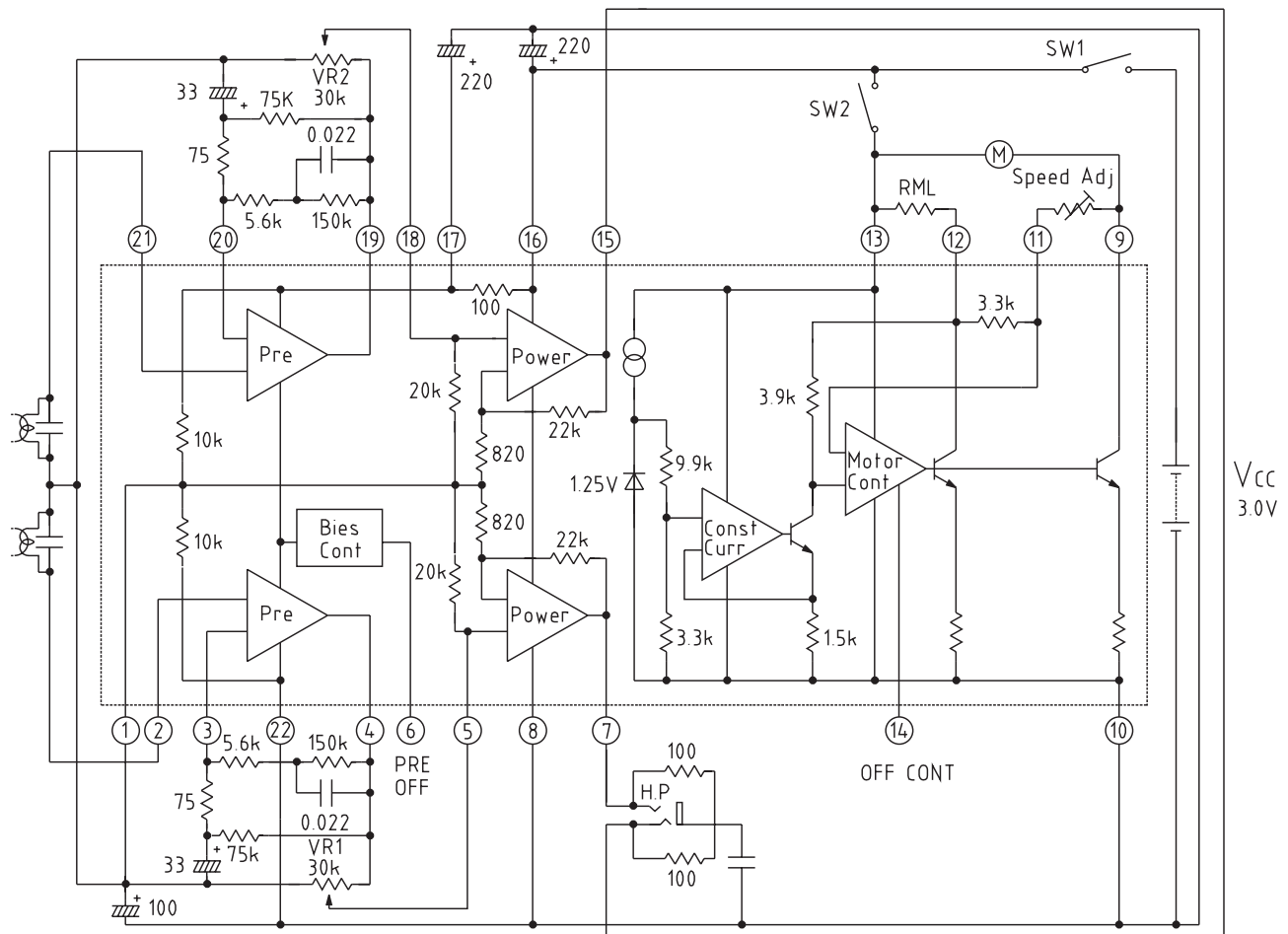
SOP-24A (MM1006XF)

Absolute Maximum Ratings

Item	Symbol	Ratings	Units
Operating temperature	TOPR	-20~+65	°C
Storage temperature	TSTG	-40~+125	°C
Power supply current	Vcc	-0.3~+7.5	V
Operating voltage	Vop	2.0~5.0	V
Power consumption	Pd	600 (SDIP-22A) 450 (SOP-24A)	mW

Electrical Characteristics (Except where noted otherwise, V_{CC}=3.0V, f=1kHz)

Block Diagram



Note 1: Speed Adj is $1.5\text{ k}\Omega$

(assuming the motor used is Mitsumi M25E-7;
if the optimal adjustment range is not obtained
using a different motor, add a fixed resistance).

Note 2: RML (motor load correction resistance)

Note 3: Connecting the preamp off pin to +Vcc
turns the preamp circuits off.

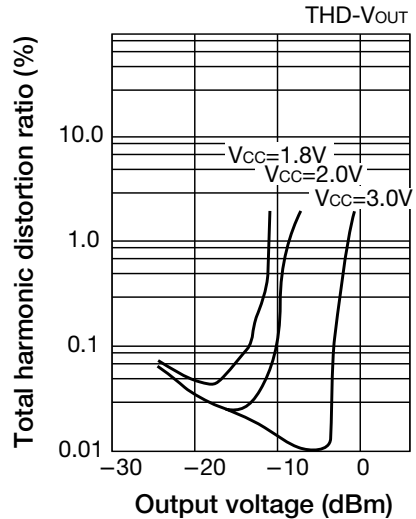
Note 4: Connect the OFF CONT pin to +Vcc to turn the motor off.

Note 5: VR1 and VR2 are two gang A-curve resistors.

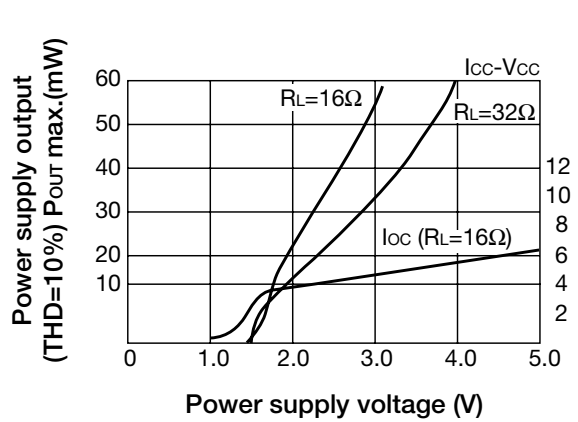
Note 6: Units of resistances and capacitances
are Ω and μF respectively.

Characteristics

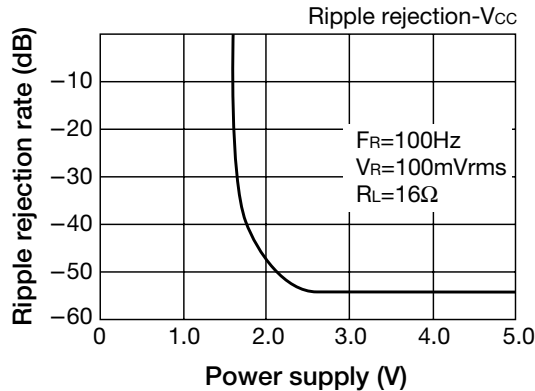
■ Preamp



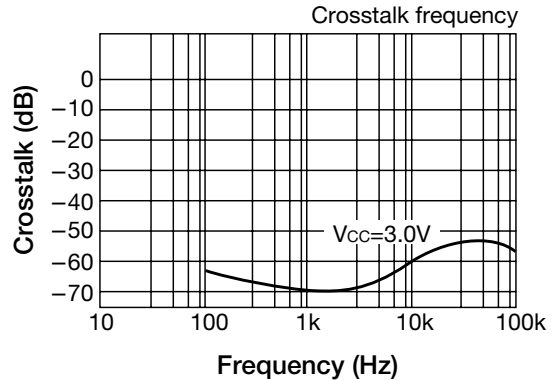
■ P_{OUT}.



■ Power amp



■ Power amp



■ Voltage gain- Frequency

