Monolithic Linear IC



Use

. The LA6805M is a speaker driver IC designed to operate from low voltage. It is especially suited for use in peripherals of musical instruments, electronic translators, speech synthesizing systems.

Features

- . On-chip current-voltage converting OP amp (also used as filter amp)
- . Capable of delivering high output at low voltage because of low output saturation voltage
- . Low quiescent current : 1mA or less (typ.)
- . Since the $\overline{\text{ENA}}$ pin is provided, no power is dissipated at the unused mode.
- . Minimum number of external parts required.

Absolute Maximum Ratings at Maximum Supply Voltage Allowable Power Dissipatio Operating Temperature Storage Temperature	Vccmax	5 5	-10 to -40 to +		unit V mW ^O C OC	
Operating Conditions at Ta=2 Supply Voltage Range Recommended Load Resistance	V _{CC} op	V _S ≅ -V _S ±	1.2 to ± 32 to	3.3 64	unit V ohm	
Operating Characteristics at $Ta=25^{\circ}C$, $+V_{S}=1.5V$, $-V_{S}=-1.5V$, $R_{L}=640$ hm						
Supply Current 1 Output Saturation Voltage Input Amp Bias Current Output Offset Voltage Output Amp Gain 1 Output Amp Gain 2 Output Amp Gain Difference Output Voltage Input Amp Open Loop Gain	Icco Vsat1 Vsat2 I _B V _O offset VG1 VG2 V(G1-G2) VO(1-2) VG3	$I_{0} = +35 \text{mA}$ $I_{0} = -35 \text{mA}$ Inverting Noninverting $+V_{S} = 1.5V, -V_{S} = -1.57$ THD = 10%, f = 1 kHz f = 1 kHz age Dimensions 3034/	min V _S -0.5 -150 12 12 V 1.5	typ 2	max 3.5 0.5 +150 16 16	unit mA V JUA mV dB dB dB V dB
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Equivalent Circuit Block Diagram



Sample Application Circuits

(1) Application where the LA6805M is used in conjunction with the voltage output type (unipolar) speech synthesis LSI.



*: When no 2-stage filter is required, short P_{OUT} and P_{IN}.

 \overline{ENA} : Active-low ($V_{S}-V_{\overline{ENA}} \ge 2V$)

2-stage filter

(2) Application where the LA6805M is used in conjunction with the current output type (bipolar) speech synthesis LSI.



(3) Application where the LA6805M is operated from a single supply





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