

No.1612B

LA6805M

Low-Voltage Power Amp for Speech Synthesis Output

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

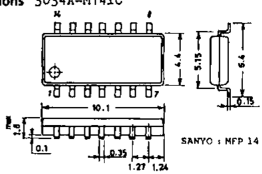
- . On-chip current-voltage converting OP amp (also used as filter amp)
- . Capable of delivering high output at low voltage because of low output saturation voltage
- . Low quiescent current: 1mA or less (typ.)
- . Since the ENA pin is provided, no power is dissipated at the unused mode.
- . Minimum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

Absolute Maximum Ratings at Tam	25 ⁰ C				unit
Maximum Supply Voltage	V _{CC} max	/+Vs - (-V	殿)	7	V
Allowable Power Dissipation	Pdmax	// ~		330	mΜ
Operating Temperature	Topr /	/ 2000	~~ / _/ -10	to +75	OC.
Storage Temperature	Tstg//		<i>// /-</i> 40	to +125	°С
_	J. J. J. Commission		and the second		
Operating Conditions at Ta=25°C	de de la companya de				unit
Supply Voltage Range	VAC OP	V ₀ ≅ -	√√6 ±1.2	to ±3.3	V
Recommended Load Resistance	A,		<i>j</i> 3	2 to 64	ohm
//		- TWA - 11			

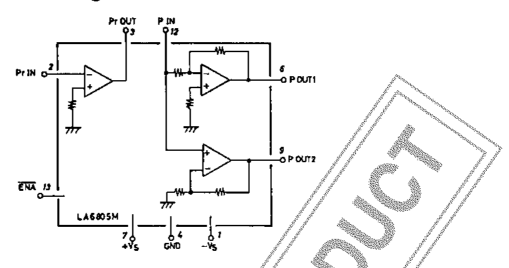
Operating Characteristics at Ta=2500 +Vs=1.5V, 7Vs=-1.5V, RL=640hm

	min	tур	рах	unit
Supply Current 1 // Icoo		2	3.5	mA
Output Saturation Voltage Vsat1 10=+35mA	$V_{S} = 0.5$			V
// Veat2 Io≠-35mA	~	-V _S	+0.5	V
Input Amp Bias Current In		•	0.5	μA
Output Offset Voltage Vooffset	~1 50		+150	mV
Output Amp Gain 1 VG1 / Inverting	12	14	16	đВ
Output Amp Gain 2 VG2 / Noninverting	12	14	16	dB
Output Amp Gain Difference V(GI-G2)				
Output Voltage $V_0(1-2)$ + $V_S=1.5V$, - $V_S=-1.5V$	V	±0.5		dB
// THD=10%,f=1kHz	1.5			V
Input Amp Open Loop Gain VG3 f=1kHz		60		dB

Package Dimensions 3034A-M14IC (unit: mm) ×

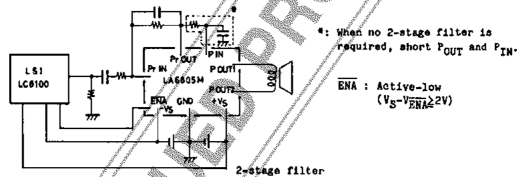


Equivalent Circuit Block Diagram

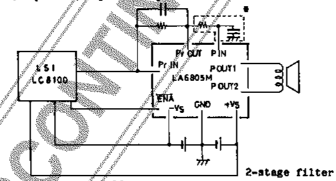


Sample Application Circuits

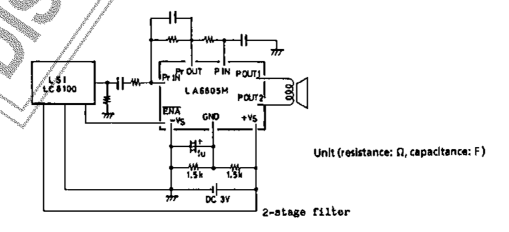
(1) Application where the LA6805M is used in conjunction with the voltage output type (unipolar) speech synthesis LSI.

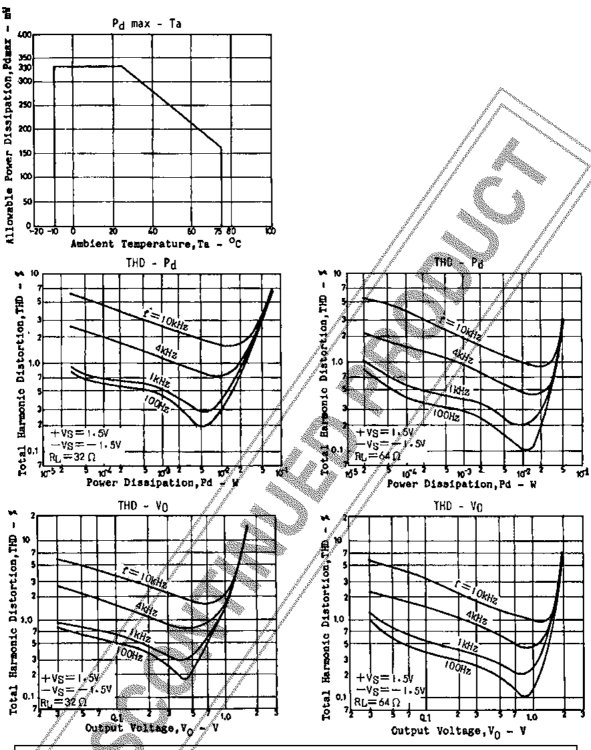


(2) Application where the LA6805M is used in conjunction with the current output type (bipolar) speech synthesis LSI.



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





- No products described or contained herein are intended for use in surgical implants, life-support systems, aerospace equipment, nuclear power control systems, vehicles, disaster/orime-prevention equipment and the like, the failure of which may directly or indirectly cause injury, death or property loss.
- Anyone purchasing any products described or contained herein for an above-mentioned use shall:
 - O Accept full responsibility and indemnify and defend SANYO ELECTRIC CO., LTD., its affiliates, subsidiaries and distributors and all their officers and employees, jointly and severally, against any and all claims and litigation and all damages, cost and expenses associated with such use:
 - 2 Not impose any responsibility for any fault or negligence which may be cited in any such claim or litigation on SANYO ELECTRIC CO., LTD., its affiliates, subsidiaries and distributors or any of their officers and employees jointly or severally.
- Information (including circuit diagrams and circuit parameters) herein is for example only; it is not guaranteed for volume production. SANYO believes information herein is accurate and reliable, but no guarantees are made or implied regarding its use or any infringements of intellectual property rights or other rights of third parties.