Monolithic Linear IC



LA4140

# 0.5W AF Power Amplifier

## **Features**

- Output power 0.5W typ (V<sub>CC</sub>=6V, R<sub>L</sub>=8 $\Omega$ , THD=10%).
- Low quiescent current.
- Wide operating voltage range :  $V_{CC}$ =3.5 to 12V.
- 9-pin SIP permitting sets to be small-sized and eliminating the need to use a heat sink.



## Specifications

## Absolute Maximum Ratings at $Ta = 25^{\circ}C$

		a de terre de la companya de la comp		
Parameter	Symbol	Conditions	Ratings	Unit
Maximum Supply Voltage	and the second	Quiescent mode	14	V
	V <sub>CC</sub> max	Operating mode R <sub>L</sub> =16Ω	14	V
		Operating mode RL=80	12	V
Maximum Output Current	j jio i		500	mA
Allowable Power Dissipation	Pd max*		*750	mW
Operating Temperature	Topr		-20 to +70	°C
Storage Temperature	Tstg		-40 to +150	°C
* Pd max · Installed on 50×50mm2 PCB. See fig	ure of Pd max – Ta		*	

## Recommended Operating Conditions at Ta = 25 C

Parameter / / @ Symbol	Conditions	Ratings	Unit
Supply Voltage		6	V
Load Resistance	l se l	8	Ω
<ul> <li>Any and all SANYO products describe applications that require extremely hi control systems, or other application physical and/or material damage. Cor any SANYO products described or co</li> <li>SANYO assumes no responsibility for exceed, even momentarily, rated value parameters) listed in products specifi herein.</li> </ul>	d or contained herein do not have specifications gh levels of reliability, such as life-support syst s whose failure can be reasonably expected to re isult with your SANYO representative nearest you ntained herein in such applications. equipment failures that result from using products is (such as maximum ratings, operating condition cations of any and all SANYO products describe	that can handle ems, aircraft's esult in serious ou before using s at values that ranges,or other ed or contained	
SANYO Electric TOKYO OFFICE Tokyo Bldg., 1	Co.,Ltd. Semiconductor Compan I-10, 1 Chome, Ueno, Taito-ku, TOKYO, 110-8534	<b>Y</b> JAPAN	

#### **Operating Characteristics** at Ta = 25 °C, $V_{CC}$ =6V, $R_L$ =8 $\Omega$ , $R_g$ =600 $\Omega$ , $R_f$ =47 $\Omega$ , f=1kHz

Parameter	Symbol	Conditions	Ratings			Linit
			min	typ	max	Offic
Quiescent Current	Icco			11		mA
Voltage Gain	VG		47	50	52	dB
Output Power	Po	THD=1%	0.45	0.5		V
Total Harmonic Distortion	THD	Po=100mW	alter state	۰ <b>۰</b> ۳ (۲۰	1.0	%
Input Resistance	r <sub>i</sub>	l l l l l l l l l l l l l l l l l l l	are in	15k	AND DESCRIPTION OF	Ω
Output Noise Voltage	V <sub>NI</sub>	Rg=10k $\Omega$ , via filter of 50Hz to 20kHz		0.4	1.0	mV

## **Equivalent Circuit**



#### Notice for Using IC

- (1) Maximum Ratings Enough margin converting supply voltage drifting should be prepared and disigning over maximum ratings should be absolutely avoided because operation near these ratings causes going across the ratings and leading to destruction.
- (2) Terminating Pins

Turning the circuit on leaving pin to pin of IC shorted causes destruction of failure. Turn on ascertaining that solder has never shorted pins when setting IC to printed board.

(3) Location

When used in a radio receiver, IC is designed to locate apart from a bar antenua enough.(4) Printed Pattern Designing

As designing a printed pattern, times of power supply, output adn ground are to be widely short and pattern and peripheral parts are considerably set not to feedback from output to input.

Also, a capacitor C8 at power line, C5 and C9 of anti-oscillator are to be arranged near to pins of IC.

### Application



[Peripheral Parts]

- C1, 220pF: Anti-noise capacitor.
- C2, 3.3µF: Coupling capacitor. Large C2 makes operating noise of variable resistor large. Small one makes frequency response of low frequency range narrow.
- Feedback capacitor. Small C3 makes the starting time short, but frequency response of low range C3, 47µF: narrow.
- C4, 100pF: For frequency response adjusting of high range, but excessive small one is apt to oscillate,
- C5, 0.068µF : For anti-oscillation. Polyester film capacitor is available which has good thermal and high frequency characteristics.
- C6, 470µF: Output capacitor. It deciders power of low frequency.
- Bootstrap capacitor. Excssive small C7 causes wave from clipping point to be unbalanced at low C7, 47µF: frequency range.
- C8, 470µF : Filter capacitor.
- Co, 470μr :Filter capacitor.C9, 0.01μF :Anti-oscillation. Polyester film capacitor is available.C10, 100μF :Filter capacitor. Rejects power line hum. Small C10 decreases ripple rejection ratio.Pa. 470 :Decider of the capacitor. Rejects power line hum. Small C10 decreases ripple rejection ratio.
- $R_f$ , 47 $\Omega$ : Decides voltage gain. Closed loop voltage gain is nearly calculated as follows. But about ±3dB tolerance should be prepared owing to scatter of internal resistance of 10

VG=20 log (15000/ $R_f[\Omega]$ ) [dB]







- Specifications of any and all SANYO products described or contained herein stipulate the performance, characteristics, and functions of the described products in the independent state, and are not guarantees of the performance, characteristics, and functions of the described products as mounted in the customer's products or equipment. To verify symptoms and states that cannot be evaluated in an independent device, the customer should always evaluate and test devices mounted in the customer's products or equipment.
- SANYO Electric Co., Ltd. strives to supply high-quality high-reliability products. However, any and all semiconductor products fail with some probability. It is possible that these probabilistic failures could give rise to accidents or events that could endanger human lives, that could give rise to smoke or fire, or that could cause damage to other property. When designing equipment, adopt safety measures so that these kinds of accidents or events cannot occur. Such measures include but are not limited to protective circuits and error prevention circuits for safe design, redundant design, and structural design.
- In the event that any or all SANYO products(including technical data, services) described or contained herein are controlled under any of applicable local export control laws and regulations, such products must not be exported without obtaining the export license from the authorities concerned in accordance with the above law.
- No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or any information storage or retrieval system, or otherwise, without the prior written permission of SANYO Electric Co., Ltd.
- Any and all information described or contained herein are subject to change without notice due to product/technology improvement, etc. When designing equipment, refer to the "Delivery Specification" for the SANYO product that you intend to use.
- 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.

This catalog provides information as of January, 2000. Specifications and information herein are subject to change without notice.