

SANYO Semiconductors DATA SHEET

An ON Semiconductor Company



Monolithic Linear IC LA74309TT — Microphone Amplifier for **Digital Still Camera**

Overview

LA74309TT is a microphone amplifier for digital still cameras that have mono audio recording. The analog signal processing for the recording of the digital still camera or other equipment can be easily composed, because the MIC power supply and the ALC circuit are built-in. Moreover, the regulator is built-in, therefore external regulator IC is unnecessary.

Features

- Microphone (MIC) amplifier (+20dB)
- MIC power supply with built-in pull-up resistor
- Automatic level control (ALC) amplifier (output level=-1dBV≈2.5Vpp)
- 3rd order LPF (fc=11kHz)
- 3.3V regulator (internal supply voltage: V_{CC}A≈3.0V)
- Standby control (I_{CC} $\leq 10\mu$ A)

Specifications

Maximum Ratings at Ta=25°C

Parameter	Symbol	Conditions	Ratings	Unit
Maximum power supply voltage	V _{CC} max		4.0	V
Allowable power dissipation	Pd max	Ta≤85°C	50	mW
Operating temperature	Topr		-20 to +85	°C
Storage temperature	Tstg		-55 to +150	°C

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Operating Conditions at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Recommended power supply voltage	VCC		3.3	V
Operating voltage range of V_{CC}	V _{CC} op		3.1 to 3.6	V

Electrical Characteristics at Ta=25°C, V_{CC}=3.3V, f=1kHz

Developmenter	Querrahad	Symbol Conditions		Ratings		
Parameter	Symbol			typ	max	Unit
Current Dissipation						
V_{CC} no signal current dissipation	ICC	V _{CC} =3.3V, Active mode (Pin3=3V)	3.9	5.3	6.7	mA
V _{CC} standby current dissipation	ICCS	V _{CC} =3.3V, Standby mode (Pin3=0V)			10	μΑ
REC output system						
Standard REC output level	VOR	V _{IN} =-49dBV at ALC IN pin (=Standard level)	-10	-9	-8	dBV
Standard REC output distortion	HDR	ALC IN, VIN=-49dBV, THD from 2nd to 5th harmonic		0.1	0.2	%
ALC characteristics	ALM	ALC IN, VIN=-17dBV (=Standard level +32dB)	-3	-1		dBV
ALC THD	ALMD	ALC IN, V _{IN} =-17dBV (=Standard level +32dB), THD from 2nd to 5th harmonic		0.25	1	%
ALC IN maximum input level	VINRMX	REC output THD≤3%			-10	dBV
REC output noise level	VNOR	No signal at MIC IN pin, with JIS-A Filter -53		-47	dBV	
REC output frequency characteristics 1	FEQR1	ALC IN, V _{IN} =-17dBV, The output level ratio at f=11kHz/1kHz	-5 -3		-1	dB
REC output frequency characteristics 2	FEQR2	ALC IN, V _{IN} =-17dBV, The output level ratio at f=22kHz/1kHz	-18		-12	dB
REC output frequency characteristics 3	FEQR3	ALC IN, V _{IN} =-17dBV, The output level ratio at f=100kHz/1kHz		-55	-45	dB
MIC output system						
MIC voltage gain	VGMIC	V _{IN} =-39dBV at MIC IN pin		20	21	dB
MIC output THD	HDMIC	MIC IN, VIN=-39dBV, THD from 2nd to 5th harmonic 0.03 0.		0.1	%	
MIC IN maximum input level	VINMMX	MIC output THD=3%	-30		-30	dBV
MIC V _{CC} output DC voltage	VMIC	C With 6.2kΩ load 1.5 1.7		1.9	V	

Package Dimensions

unit : mm (typ) 3297



Pin Description

Pin No.	Pin Description			
1	GND			
2	ALC input			
3	STANDBY CTL			
4	MIC output			
5	MIC input			
6	Ripple removal for VREF			
7	Internal MIC power supply			
8	ALC DET			
9	REC output			
10	Vcc			

Equivalent Circuit Block Diagram & Application Circuit



ILA07158

Pin Functions

PIN No.	Pin Name	DC voltage	AC voltage	Functions	Equivalent Circuit
1	GND	0V		Ground	
2	ALC IN	1.60V	Output level=-49dBV (At MIC IN=-69dBV) Maximum input level =-10dBV	ALC input	V _{CC} A (=3.0V) 2 500Ω 500Ω 500Ω 500Ω VREFL
3	STANDBY CTL			Standby control Over 2V: Standby OFF	3 45kΩ 40kΩ 40kΩ 40kΩ
4	MIC OUT	1.60V	Output level=-49dBV (At MIC IN=-69dBV)	MIC output	$\begin{array}{c} & V_{CC}A (=3.0V) \\ \hline \\ $
5	MIC IN	1.60V	Standard input level =-69dBV Maximum input level =-30dBV	MIC input	V _{CC} A (=3.0V) 500Ω 70kΩ 777 VREFL
6	VREF	2.30V		MIC V _{CC} and ripple rejection pin for VREFL	$\begin{array}{c} V_{CC}A (=3.0V) \\ 500\Omega \\ 500\Omega \\ 500\Omega \\ 500\Omega \\ 500\Omega \\ 500\Omega \\ 777 $ 777 \\ 777 777 \\ 777 777
7	INT MIC VCC	2.30V		MIC power supply	V _{CC} A (=3.0V) 7 2.2kΩ ↓ 2.2kΩ ↓ 2.2kΩ ↓ 2.2kΩ

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PIN No.	Pin Name	DC voltage	AC voltage	Functions	Equivalent Circuit
8	ALC DET			ALC detector	V _{CC} A (=3.0V)
9	REC OUT	1.60V	Output level=-9dBV (At MIC IN=-69dBV)	REC output	V _{CC} (=3.3V) 9 500Ω 11kΩ 11kΩ Y VREFL
10	VCC	3.3V		Power supply	

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