

The LA7470M and the LA7470V are ICs with on-chipped microphone amplification peripherals for stereo video camera applications. They show excellent characteristics in space design.

Features

- Low-noise (Input 0.75μ Vrms, JIS-A filter, Rg = 1k Ω)
- · 2 inputs (internal/external microphones)
- · On-chip HPF (with a through switch) for internal MIC wind noise elimination
- · On-chip external power supply (with a current limiter)
- · Capacitors = less than $1.0 \mu F$ (excluding ripple filters)
- \cdot Stereo/monoral detect output pin for external MICs

Functions

- · 2-channel microphone AMPs
- · Internal MIC power supply (2 channels)
- Internal/external MIC select switch
- External power supply (with a current limiter)
- HPF (with a through switch)
- · External MIC stereo/monoral detector
- · Ripple filter



SANYO: MFP24S

Package Dimensions 3175A



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perating Characteristics at Ta	=25°C,V		min	typ	max	unit
Current Dissipation	Icc	INT MIC HPF-ON	4.0	5.5	7.0	mA
Voltage Gain	VG	INT/EXT MIC IN,HPF-ON/OFF, L/Rch	29.8	30.3	30.8	dB
Total Harmonic Distortion	THD	INT/EXT MIC IN,L/Rch HPF-ON/OFF,Vo=300mVrms		0.05	0.2	%
Maximum Output	V _{OM}	INT/EXT MIC IN,L/Rch HPF-ON/OFF,THD=1.0%	1.0	1.4	•	Vrms
Output Noise Voltage 1	V_{NO1}	INT MIC IN, $Rg = 1.0k\Omega$ HPF-ON/OFF, JIS-A Filter		30	42 <i>µ</i>	Vrms
Output Noise Voltage 2	V_{NO2}	EXT MIC IN, $Rg = 1.0k\Omega$ JIS-A Filter		25	$40 \mu \mathrm{Vrms}$	
Input Switch Cross Talk	SW_{CR}	INT MIC IN \rightarrow EXT MIC IN (Rg = 1 f = 10kHz,L/Rch	lkΩ)	76	70	dB
Inter-channel Cross Talk •	CH_{CR}	INT/EXT MIC, HPF-ON/OFF Lch \rightarrow Rch, Rch \rightarrow Lch, f=10kHz		76	70	dB
Internal MIC Power Supply Output Voltage	V _{INM}	pin1/pin23 DC,30kΩ load	2.7	2.85	3.0	v
External Power Supply Output Voltage	V_{EXM}	Pin12 Output Current=25mA, Pin12 DC	4.0	4.5		v
External Power Supply Limiter Current	I _{LIM}	Pin12 Grounded, Pin12 Output Current			30	mA
Input Select Control Voltage	CTLIN	H level,pin2/pin22 DC	1.3		$\mathbf{v}_{\mathbf{cc}}$	v
		L level,pin2/pin22 DC	0		0.7	v
HPF Switching Control Voltage	CTL_{HP}	H level,pin14 DC L level,pin14 DC	1.6 0		V _{CC} 1.0	v v
Input Impedance	Z_{IN}	INT/EXT MIC IN,L/Rch	70	85	100	kΩ
Output Impedance	Z _O	HPF-ON/OFF,L/Rch		100	100	Ω
AMP Open Gain	VGo		60	65		dB

Application circuit (Equivalent Circuit Block Diagram and Peripheral Circuit)



Unit (resistance : Ω, capacitance : F)

n Circui	t I/O Circuit (intern	al equivalent o	circuit) Unit (resistance : Ω)	
Pin No.	Pin Name	Standard DC Voltage	I/O circuit type	Remarks
1, 23	Internal MIC Power Supply Output	2.85		Maximum Drive Current 10mA
2	Input Select Control		0	
3	GND			
4	External MIC Stereo/Monoral Detector Output	In the Stereo mode 4.28V In the Monoral mode 0V	аок ж	
5, 21	Internal MIC Input	2.16V		
6, 20	Negative Feedback	2.18V		
7, 19	MIC AMP Output	2.24V		
8, 18	Internal MIC Input	2.16V		
9,17	Bias	2.85V		Bias for High Pass Filter Input

Pin Circuit I/O Circuit (internal equivalent circuit) Unit (resistance

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		Unit (resistance : Ω)		
Pin No.	Pin Name	Standard DC Voltage	I/O circuit type	Remarks
10, 16	High Pass Filter Input	2.83V		с.
11, 15	High Pass Filter and Buffer Output	2.81V		Output Impedance = 100Ω
12	External Power Supply Output	4.5V (25mA Source Current)	V _{CC}	
13	V _{CC}			
	HPF Control	2.85V	50k 10k → → → → → 50k ≇ → → →	
24	Ripple Filter	4.18V	Vcc 1.5k ₹ 1.5k ₹ 1.5k ₹ 37k	Should be grounded to the GND through an electrolytic capacitor. See Fig. 2 for ripple elimination



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