

SANYO Semiconductors **DATA SHEET**

An ON Semiconductor Company

LC75106V — Digital Echo LSI with Built-in Mic Amplifier

CMOS LSI

Overview

The LC75106V is a digital echo LSI for karaoke. It has the microcomputer control mode (I²C BUS control) and non-control mode. Therefore, various karaoke systems can be made.

This LSI has 2ch mic amplifier (with ALC), volume of 2ch mic, echo feed back volume and echo volume. In addition, when the stereo signal internal connected mode has the function of the vocal cancellation etc. The karaoke system can be constructed with this LSI.

Functions

- 2ch mic amplifier (with built-in Auto Level Control)
- Volume of 2ch mic
- With built-in for digital echo memory 32kbit
- Feedback volume for digital echo
- Digital echo volume
- Mic mixing function
- Vocal cancellation
- With built-in oscillation circuit
- I²C bus control

Application

- Mini component audio and other
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Specifications

Absolute Maximum Ratings at Ta = 25°C, Analog GND = 0V

Parameter	Symbol	Conditions	Ratings	unit
Maximum power supply voltage	V _{DD} max	V _{DD}	+8.0 to +10.0	V
Allowable consumption power	Pd max	Ta ≤ 70°C *	500	mW
Operating temperature range	Та		-20 to +70	°C
Storage temperature range	Tstg		-40 to +125	°C

^{*} Mounted reference PCB (114.3mm × 76.1mm × 1.6mm, glass epoxy resin)

DC Electrical Characteristics Ratings at $Ta=25^{\circ}C,\,V_{SS}=0V$ Operating Condition/ $Ta=25^{\circ}C$

Parameter	Symbol	Pin name	Conditions	min	typ	max	unit	
Recommended supply voltage	V_{DD}	V_{DD}			9.0		V	l
Range of operating supply voltage	V _{DD} opg	V_{DD}	V _{DD} =9.0V	8.0		10.0	V	1

$\textbf{Electric Characteristics}/Ta = 25 ^{\circ}C, \ V_{DD} = 9.0 V, \ fin = 1 \\ kHz, \ V_{IN} = 1 \\ mVrms = 0 \\ dB, \ R_{L} = 10 \\ k\Omega = 10 \\ k\Omega = 10 \\ kHz, \ V_{IN} = 1 \\ mVrms = 0 \\ dB, \ R_{L} = 10 \\ k\Omega = 10 \\ kHz, \ R_{L} = 10 \\ k\Omega = 10 \\ kHz, \ R_{L} = 10 \\ kHz, \ R_$

Parameter	Symbol	Pin name	Conditions	min	typ	max	unit
Current without signal	I _{DD} O	V_{DD}				60	mA
Clock frequency	F _{CLK}	OSC	OSC Ex.R=30kΩ	1.72	2.45	3.19	MHz
Control data Hi Level voltage	V _{IH}	SCL, SDA		2.0		3.5	V
Control data Low Level voltage	V _{IL}	SCL, SDA		0.0		0.5	V
Control data Input pulse width	tφW	SCL, SDA		1.0			μs
Control data Hold time	thold	SCL, SDA		1.0			μs
Control data Operation frequency	fopg	SCL, SDA				500	kHz

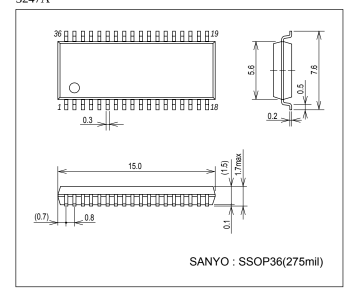
AC Electrical Characteristics (Reference data: No measurement)

	1		1	1	1		1
Parameter	Symbol	Pin name	Conditions	min	typ	max	unit
[Mic-AMP] Input=MICIN1/MICIN2, Out	put=MICOUT1/N	MICOUT2, V _{IN} =-480	BV, VALC=VREF – 1.414V, Mic-AMP NF Ex.R	=680Ω, AL0	C Ex.C=2.2	ιF	
Mic Gain	VG _{M2}	MICOUT1/2	Mic-AMP NF Ex.R=680Ω	+34.0	+37.0	+42.0	dB
Max output voltage	Vo _{TM}	MICOUT1/2	Mic Gain=+38dB, THD=1%,	1.75			Vrms
			Filter=A-filter, ALC=OFF				
Total harmonic distortion rate1	THD _{M1}	MICOUT1/2	Mic Gain=+38dB, ALC=OFF,		0.07	0.5	%
			V _O =-10dBV, Filter=A-filter				
Total harmonic distortion rate 2	THD _{M2}	MICOUT1/2	Mic Gain=+38dB, ALC=ON, V _O =0dBV,		0.1	1.0	%
			V _{IN} =-32dBV, Filter=A-filter				
Output noise voltage	VNO _M	MICOUT1/2	Mic Gain=+38dB, Filter=A-filter		-74.0	-65.0	dBV
ALC attack time	Ta _A	MICOUT1/2	Mic Gain=+38dB, ALC=ON, V _O =0dBV,		60		ms
			V _{IN} =-32dBV				
ALC release time	Ta _R	MICOUT1/2	Mic Gain=+38dB, ALC=ON, V _O =0dBV,		6.0		s
			V _{IN} =-32dBV				
Input impedance	ZiM	MICIN1/2		45	60	75	kΩ
Output impedance	Zo _M	MICOUT1/2	Mic-Gain=+38dB, ALC=OFF,	0.75	1.5	3.0	kΩ
			V _O =0dBV				
[Digital ECHO] Stereo signal outside of	onnection mode	s, Input=SUMIN, Oເ	utput=ECHOOUT, V _{IN} =-10dBV, Delay Time=10	0ms, Mic V	olume 1/2=0	DdB,	
Feedback Volume=-∞	_						
Delay time	DT	ECHOOUT	F _{CLK} =2.45MHz	75	100	125	ms
Output Gain	VGE	ECHOOUT		-4.5	-2.0	+0.5	dB
Max output voltage	VoE	ECHOOUT	THD=10%, Filter=A-filter	1.5			Vrms
Total harmonic distortion rate	THDE	ECHOOUT	Filter=A-filter		0.7	2.0	%
Output noise voltage	VNOE	ECHOOUT	Filter=A-filter		-65	-55	dBV
Input impedance	ZiE	SUMIN		45	60	75	kΩ
Output impedance	ZoE	ECHOOUT	Delay time=100ms, V _O =0dBV	45	60	75	kΩ

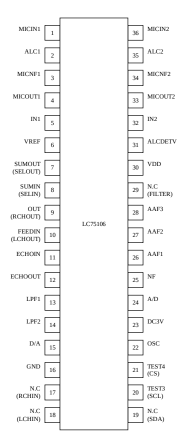
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Parameter	Symbol	Pin name	Conditions	min	typ	max	unit
[Stereo Line] Stereo signal internal co	onnection modes,	Input=LCHIN/RCHIN,	Output=LCHOUT/RCHOUT, $V_{\mbox{\scriptsize IN}}$ =-10dB	V, Line Select=	Stereo,		
Mic-Volume 1/2=ECHO	Volume=-∞	1					
Output Gain	VGS	Lch/RchOUT		-3.5	-1.5	+0.5	dB
Max output voltage	Vos	Lch/RchOUT	THD=1%, Filter=A-filter	1.75			Vrms
Total harmonic distortion rate	THDS	Lch/RchOUT	Filter=A-filter		0.03	0.1	%
Output noise voltage	VNOS	Lch/RchOUT	Filter=A-filter		-85.0	-75.0	dBV
Vocal removal rate		Lch/RchOUT		-21.5	-17.5	-14.5	
Input impedance	ZiS	Lch/RchIN		75	100	125	kΩ
Output impedance	ZoS	Lch/RchOUT	V _O =0dBV	0.75	1.5	3.0	kΩ
[Mic Sum-AMP] Stereo signal outside	connection mode	es, Input=IN1/IN2, Out	put=SUMOUT, V _{IN} =-10dBV				
Output Gain	VG _{MS}	SUMOUT		+4.0	+5.5	+7.0	dB
Max output voltage	Vo _{MS}	SUMOUT	THD=1%, Filter=A-filter	1.75			Vrms
Total harmonic distortion rate	THD _{MS}	SUMOUT	Filter=A-filter		0.05	0.5	%
Output noise voltage	VNO _{MS}	SUMOUT	Filter=A-filter		-77.0	-70.0	dBV
Input impedance	Zi _{MS}	IN1/IN2		45	60	75	kΩ
Output impedance	Zo _{MS}	SUMOUT	V _O =0dBV	1.0	2.0	4.0	kΩ
[ECHO Sum-AMP] Stereo signal outs	side connection m	odes, Input=SUMIN/E	CHOIN, Output=OUT, V _{IN} =-10dBV				
Output Gain	VGES	OUT		+4.0	+5.5	+7.0	dB
Max output voltage	VoES	OUT	THD=1%, Filter=A-filter	1.75			Vrms
Total harmonic distortion rate	THDES	OUT	Filter=A-filter		0.05	0.5	%
Output noise voltage	VNOES	OUT	Filter=A-filter		-77.0	-70.0	dBV
Input impedance	ZiES	SUMIN/ECHOIN		45	60	75	kΩ
Output impedance	ZoES	OUT	V _O =0dBV	1.0	2.0	4.0	kΩ

Package Dimensions

unit:mm (typ) 3247A

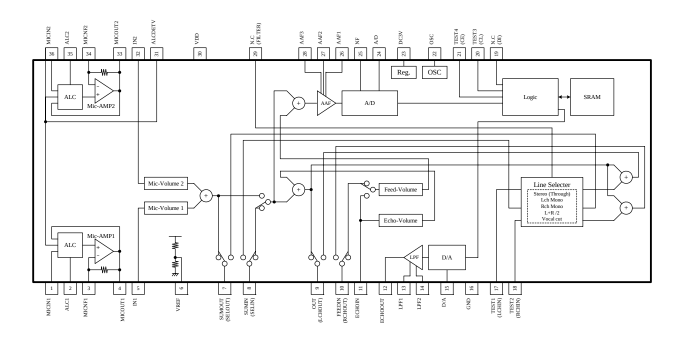


Pin Assignment



Top view

Block Diagram



Pin Descriptions

Pin No.	Pin Name	Voltage	Description	Equivalent circuit
1 36	MICIN1 MICIN2	V _{DD} /2	Mic signal input 1 Mic signal input 2	
2 35	ALC1 ALC2		Auto level control terminal 1 Auto level control terminal 2	2 35 7 1E 1E
3 34	MICNF1 MICNF2		Mic feedback signal input terminal 1 Mic feedback signal input terminal 2	3 34 7 W
4 33	MICOUT1 MICOUT2		Mic signal output terminal 1 Mic signal output terminal 2	-W
5 32	IN1 IN2		Mic volume input terminal 1 Mic volume input terminal 2	32 T T T T T T T T T T T T T T T T T T T
6	VREF		Internal standard voltage	6

Pin No.	ed from the previo	Voltage	Description	Equivalent circuit
7	SUMOUT/SELOUT		[CS terminal = "L"] Mic volume 1/2 sum output [CS terminal = "H"] Selector output terminal	7
8	SUMIN/SELIN		[CS terminal = "L"] Delay signal input [CS terminal = "H"] Selector input terminal	8 + W + E + P + P + P + P + P + P + P + P + P
9	OUT/RCHOUT		[CS terminal = "L"] ECHOIN signal, MICSUM signal sum output [CS terminal = "H"] Rch output	
10	FEEDIN/LCHOUT		[CS terminal = "L"] Echo feed back signal input [CS terminal = "H"] Lch output	
11	ECHOIN		Echo signal input (Echo volume input)	
12	ECHOOUT		Echo signal output	12

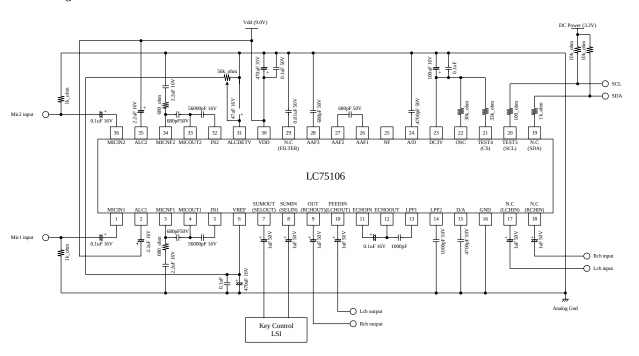
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	ed from the previo		1	
Pin No.	Pin Name	Voltage	Description	Equivalent circuit
13	LPF1 LPF2		LPF input terminal 1 LPF input terminal 2	
15 24	D/A A/D		Terminal for A/D Terminal for D/A	
16	GND		Analog GND	
17 18	NC/RCHIN NC/LCHIN		Rch input terminal Lch input terminal	
19	SDA	0V/3.3V	I ² C bus SDA terminal	
20 21	SCL CS	0V/3.3V	I ² C bus SCL terminal MODE select terminal	20 21 21
22	osc		Oscillator circuit adjustment terminal	22 W W T T T T T T T T T T T T T T T T T

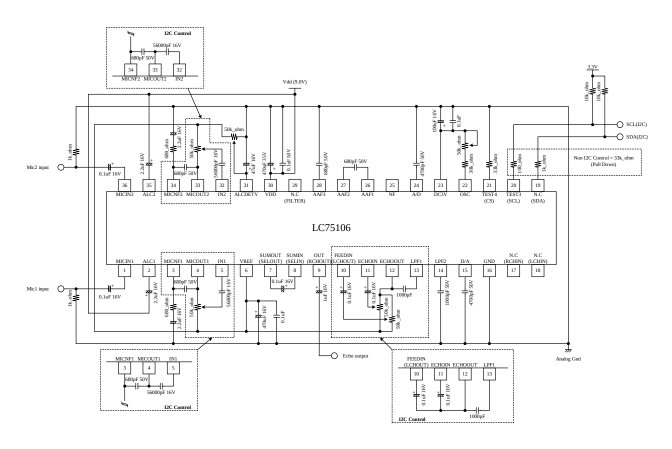
Continue Pin No.	ed from the prev	ious page. Voltage	Doscription	Equivalent sirevit
		_	Description	Equivalent circuit
23	DC3V	3.3V	Power source for logic block	23 23 7
25	NF		Terminal for A/D	25
26	AAF1		AAF input terminal 1	-W
27 28	AAF2 AAF3		AAF input terminal 2 AAF input terminal 3	27 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
29	NC/FILTER		Filter input terminal	29 N
30	V _{DD}		Supply voltage	
31	ALCDETV		ALC setting voltage input terminal	31

Sample Application Circuit (Mic-Gain = +38dB)

Stereo signal internal connection modes



Stereo signal outside connection modes



Control Data Structure (Serial Data Input)

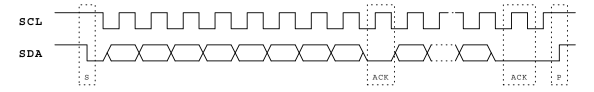
The setting of LC75106 can be controlled with I^2C Bus.

All the settings can be controlled by I^2C Bus at the stereo signal internal connection modes (CS terminal = "H"), and all the volumes except the stereo source control can be set at the stereo signal outside connection modes (CS terminal = "L"). The karaoke system can be made from external resistance by doing I^2C Bus Line in Pull Up at the stereo signal outside connection modes.

1) The explanation of I²C Bus

I²C Bus (Inter IC Bus) is the bus system which the PHILIPS company developed.

It does controls such as the start, the stop by two control signals of SDA (Serial Data) and SCL (Serial Clock). The output of each signal is open drain and forms out of wired OR.



S; Start condition/P; Stop condition/ACK; Acknowledge

Data is transmitted in the MSB first.

1 unit is composed of 8 bits and ACK is put back from the slave to confirm.

Slave IC reads data with rising edge of SCL.

Master IC changes data by falling edge in SCL.

2) The control register

Table1 Slave Address

MSB							LSB
0	0	1	1	1	0	0	0

Note; LC75106 is reception exclusive use. It depends and it uses LSB by the "0" fixation.

• I²C data

Function	Sub Addr	ess				Da	ata			
Function	BINARY	HEX	D7	D6	D5	D4	D3	D2	D1	D0
Stereo line select/Mic1 volume	0000 0001	01	LD2	LD1	LD0	KEY	M1D3	M1D2	M1D1	M1D0
Mic2 volume/Test	0000 0010	02	M2D3	M2D2	M2D1	M2D0	TEST3	TEST2	TEST1	TEST0
Delay time/ECHO volume	0000 0011	03	0	DT2	DT1	DT0	0	ED2	ED1	ED0
Feed back volume	0000 0100	04	0	FB2	FB1	FB0	0	0	0	0

Control Data Description

No	Control Part/ Data					De	scription		Related Data
(1)	Line select	•The	data deterr	mines line	output.				CS="H"
	LD2		LD2	LD1	LD0				
	LD1		0	0	0	S	tereo output (Initial setting)		
	LD0		0	0	1	Lo	ch Mono output		
			0	1	0	R	ch Mono output		
			0	1	1	L-	FR/2 output		
			1	0	0		ocal cut output		
			1	0	1		eserve		
			1	1	0		eserve		
			1	1	1	-	eserve		
							000110		
(2)	External key control switching data key	•This data determines route where external key control is used.							CS="H"
			KEY	Externa	key contr	ol			
			0	Invalid (Initial settii	ng)			
			1	valid					
(3)	Microphone volume gain setting data	•The	data deterr	mines the	gain of MIC	CIN 1/2.			
	M1D3		M1D3	M1D2	M1D1	M1D0			
	M1D2		M2D3	M2D2	M2D1	M2D0			
	M1D1 M1D0		0	0	0	0	0dB (Initial setting)		
	M2D3		0	0	0	1	-2dB		
	M2D2		0	0	1	0	-4dB		
	M2D1		0	0	1	1	-6dB		
	M2D0		0	1	0	0	-8dB		
			0	1	0	1	-10dB		
			0	1	1	0	-12dB		
			0	1	1	1	-14dB		
			1	0	0	0	-16dB		
			1	0	0	1	-18dB		
			1	0	1	0	-20dB		
			1	0	1	1	-23dB		
			1	1	0	0	-26dB		
			1	1	0	1	-29dB		
			1	1	1	0	-32dB		
			1	1	1	1	00		
(4)	Delay time	•The	data deteri	mines dela	y time for	echo.			
	setting data DT2					1			
	DT1		DT2	DT1	DT0				
	DT0		0	0	0	1	FF		
			0	0	1		5ms (Initial setting)		
			0	1	0	10	00ms		
			0	1	1	12	25ms		
			1	0	0	15	50ms		
			1	0	1	17	75ms		
			1	1	0	20	00ms		
	1		1	1	1	R	eserve	7	

No	Control Part/ Data	Description						Related Data
(5)	Echo volume gain setting data	•The o	•The data determines gain of echo output.					
	ED2		ED2	ED1	ED0			
	ED1 ED0		0	0	0	0dB (Initial setting)		
			0	0	1	-2dB		
			0	1	0	-4dB		
			0	1	1	-6dB		
			1	0	0	-9dB		
			1	0	1	-12dB		
			1	1	0	-15dB		
			1	1	1	_00		
	FB1		FB2	FB1	FB0			
	gain setting data FB2		FB2	FB1	FB0			
	FB0		0	0	0	-4dB (Initial setting)		
			0	0	1	-6dB		
						-04B		
			0	1	0	-9dB		
			0	1	1			
			0	1 0	1 0	-9dB -12dB -∞		
			0 1 1	1 0 0	1 0 1	-9dB -12dB -∞ Reserve		
			0 1 1 1	1 0 0	1 0 1 0	-9dB -12dB -∞ Reserve Reserve		
			0 1 1	1 0 0	1 0 1	-9dB -12dB -∞ Reserve		
7)	LSI test data	•Data	0 1 1 1	1 0 0 1	1 0 1 0	-9dB -12dB -∞ Reserve Reserve		
7)	TEST3	•Data	0 1 1 1 1 1 1 for LSI tes	1 0 0 1 1	1 0 1 0	-9dB -12dB -∞ Reserve Reserve Reserve		
7)		•Data	0 1 1 1 1 1 1 for LSI tes	1 0 0 1 1	1 0 1 0 1	-9dB -12dB -∞ Reserve Reserve Reserve		

Control with external parts

LC75106 can adjust the setting with external parts at the stereo signal outside connection modes.

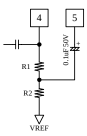
(1) Delay time setting

The Delay time changes if the CR oscillation frequency with built-in LC75106 is adjusted.

Delay time	external Resistance	OSC Freq	Note
75ms	30kΩ	2.458MHz	
100ms	47kΩ	1.843MHz	
120ms	56kΩ	1.536MHz	
150ms	75kΩ	1.228MHz	
190ms	187kΩ	0.970MHz	

(2) Mic-Volume/ECHO Volume setting

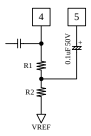
When Mic Volume and ECHO Volume are set with external parts, it is possible to set it in the ratio of R1 and R2 as shown in the figure below.



Gain	R1	R2	Note
-2dB	10.284kΩ	39.716kΩ	
-4dB	18.452kΩ	31.548kΩ	
-6dB	24.941kΩ	25.059kΩ	
-8dB	30.095kΩ	19.905kΩ	
-9dB	32.259kΩ	17.741kΩ	
-10dB	34.189kΩ	15.811kΩ	
-12dB	37.441kΩ	12.559kΩ	
-14dB	40.024kΩ	9.976kΩ	
-15dB	41.109kΩ	8.891kΩ	
-16dB	42.076kΩ	7.924kΩ	
-18dB	43.705kΩ	6.295kΩ	
-20dB	45.000kΩ	5.000kΩ	
-23dB	46.460kΩ	3.540kΩ	
-26dB	47.494kΩ	2.506kΩ	
-29dB	48.226kΩ	17.74kΩ	
-32dB	48.744kΩ	1.256kΩ	
-∞dB	50.000kΩ	0	

(3) Feed Back Volume setting

To prevent the oscillation, the Echo Feed Back signal input terminal has Gain of -4dB. Therefore, please calculate in consideration of the attenuation of -4dB when you set Volume.



Gain	R1	R2	Note
-4dB	0	50.000kΩ	
-6dB	10.284kΩ	39.716kΩ	
-9dB	18.452kΩ	31.548kΩ	
-12dB	24.941kΩ	25.059kΩ	
-∞dB	50.000kΩ	0	

(4) Mic AMP Gain setting

Mic Amplifier Gain is adjusted according to the resistance value applied to 3pin and 34pin. And low frequency is cut off by connecting condenser.

2

Mic Amplifier has built-in ALC (Auto Level Control). Output level can be controlled by inputting the standard voltage to 31pin.

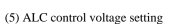


• R1 =
$$56.2k\Omega$$

[Mic Gain = $38dB$]
R2 = R1/Mic Gain
= $56.2k/79.4$
 ≈ 680



$$fc = \frac{1}{2\pi R_1 C_1}$$



1) ALC control voltage setting

When the ALC detecting voltage is input to 31pin, the ALC operation level can be set.

The setting method becomes as follows.

$$[V_{DD} = 9.0V/1 Vrms \ setting] \\ V_{DD}/2 = 9.0/2 = 4.5 \\ 1 Vrms/2 = \sqrt{2} * 1 = 1.414V \\ VALC \ setting \ voltage = 4.5 - 1.414 = 3.086V \ (DC)$$

ALC setting voltage can be set to put resistance between the terminal VREF and the terminal GND.

2) ALC attack time/release time setting

The attack time and the release time of ALC can be set with the capacitor between $2pin - V_{DD}$ and $35pin - V_{DD}$.

capacitor	Attack time	Release time	Note
2.2μF	About 60ms	About 6.0s	
1.0μF	About 35ms	About 2.5s	
0.1μF	About 16ms	About 0.25s	

^{*} The voltage of the terminal VREF depends on the power-supply voltage and changes.

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