

# LC75386NE-R, 75386NW

# Electronic Volume and Tone Control for Car Stereo Systems



### **Overview**

The LC75386NE-R and 75386NW are electronic volume and tone control ICs that can implement volume, balance, fader, bass/treble, loudness, input switching, and input gain control functions with a minimum number of external components.

# **Features**

• Volume: 81 positions: from 0 dB to -79 dB in 1-dB steps and  $-\infty$ .

A balance function can be implemented by controlling the left and right volume settings independently.

- Fader: Either the rear or front outputs can be attenuated over 16 positions. (16 positions: From 0 dB to -2 dB in 1-dB steps, from -2 dB to -20 dB in 2-dB steps, from -20 to -30 dB in one 10-dB step, -45 dB, -60 dB, and -∞.)
- Bass/treble: Control over ±12 dB in 2-dB steps in each band.
- Input gain: The input signal can be amplified by from 0 dB to +18.75 dB in 1.25-dB steps.

- Input switching: The left and right channels can each be selected from one of 6 inputs. (Five are single-ended inputs and one is a differential input.)
- Loudness: Taps are output from a 2-dB step volume control ladder resistor starting at the -32-dB position. A loudness function can be implemented by attaching external capacitors and resistors.
- On-chip buffer amplifiers minimize the number of required external components.
- Minimal switching noise when no input signals are present due to fabrication in a silicon gate CMOS process that minimizes the noise generated by internal switches.
- Use of zero-cross switching circuits for internal switches minimizes switching noise when signals are present.
- Built-in  $V_{DD}/2$  reference voltage generator circuit
- All controls can be set from serial input data.

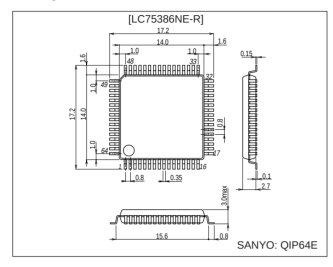
- CCB is a trademark of SANYO ELECTRIC CO., LTD.
- CCB is SANYO's original bus format and all the bus addresses are controlled by SANYO.
- Any and all SANYO products described or contained herein do not have specifications that can handle applications that require extremely high levels of reliability, such as life-support systems, aircraft's control systems, or other applications whose failure can be reasonably expected to result in serious physical and/or material damage. Consult with your SANYO representative nearest you before using any SANYO products described or contained herein in such applications.
- SANYO assumes no responsibility for equipment failures that result from using products at values that exceed, even momentarily, rated values (such as maximum ratings, operating condition ranges, or other parameters) listed in products specifications of any and all SANYO products described or contained herein.

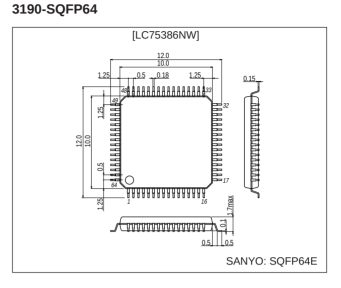
SANYO Electric Co., Ltd. Semiconductor Company TOKYO OFFICE Tokyo Bldg., 1-10, 1 Chome, Ueno, Taito-ku, TOKYO, 110-8534 JAPAN

# **Package Dimensions**

unit: mm

#### 3159-QIP64E





# Specifications Absolute Maximum Ratings at Ta = 25°C, $V_{\rm SS}$ = 0 V

Parameter	Symbol	Conditions	Ratings	Unit	
Maximum supply voltage	$V_{\text{DD}}$ max	nax V <sub>DD</sub>		11	V
Maximum input voltage	V <sub>IN</sub> max	All input pins	$V_{\text{SS}}$ – 0.3 to $V_{\text{DD}}$ + 0.3	V	
	Pd max	Ta $\leq$ 85°C, when mounted on a printed	LC75386NE-R	500	mW
Allowable power dissipation	Pumax	circuit board	LC75386NW	420	mvv
Operating temperature	Topr		-40 to +85	°C	
Storage temperature	Tstg		-50 to +125	°C	

#### Allowable Operating Ranges at $Ta = 25^{\circ}C$ , $V_{ss} = 0 V$

Parameter	Sumbol	Conditions		Unit		
Farameter	Symbol	Conditions		typ	max	Unit
Supply voltage	V <sub>DD</sub>	V <sub>DD</sub>	6.0		10.5	V
Input high-level voltage	VIH	CL, DI, CE, MUTE	4.0		$V_{\text{DD}}$	V
Input low-level voltage	VIL	CL, DI, CE, MUTE	V <sub>SS</sub>		1.0	V
Input voltage amplitude	V <sub>IN</sub>		V <sub>ss</sub>		$V_{\text{DD}}$	Vp-p
Input pulse width	t <sub>øW</sub>	CL	1			μs
Setup time	t <sub>setup</sub>	CL, DI, CE	1			μs
Hold time	thold	CL, DI, CE	1			μs
Operating frequency	fopg	CL			500	kHz

# Electrical Characteristics at Ta = 25°C, $V_{\text{DD}}$ = 9 V, $V_{\text{SS}}$ = 0 V

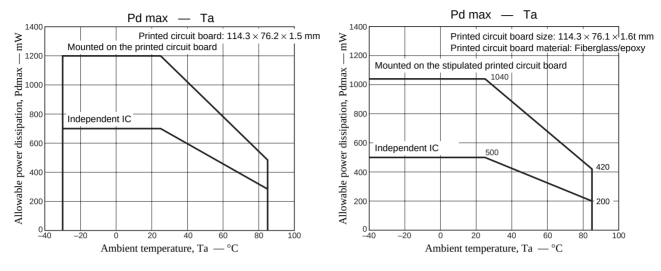
Parameter	Cumhal	Pins	Conditions		Ratings			
Parameter	Symbol	Pins	Conditions	min	typ	max	- Unit	
[Input Block]	L. L							
Input resistance	Rin	L1 to L4, L6, R1 to R4, R6		30	50	70	kΩ	
Minimum input gain	Ginmin	L1 to L4, L6, R1 to R4, R6		-1	0	+1	dB	
Maximum input gain	Ginmax			+16.5	+18.75	+21	dB	
Inter-step setting error	ATerr					±0.6	dB	
Left/right balance	BAL					±0.5	dB	
[Volume Block]								
Input resistance	Rvr	LVRIN, RVRIN, loudness off		113	226	339	kΩ	
Inter-step setting error	ATerr					±0.5	dB	
Left/right balance	BAL					±0.5	dB	
[Tone Control Block]								
Inter-step setting error	ATerr					±1.0	dB	
Bass control range	Gbass		max. boost/cut	±9	±12	±15	dB	
Treble control range	Gtre		max. boost/cut	±9	±12	±15	dB	
Left/right balance	BAL					±0.5	dB	
[Fader Block]								
Input resistance	Rfed	LFIN, RFIN		25	50	100	kΩ	
			0 dB to –2 dB			±0.5	dB	
Inter stan action error	ATerr		-2 dB to -20 dB			±1	dB	
Inter-step setting error	Alerr		-20 dB to -30 dB			±2	dB	
			-30 dB to -60 dB			±3	dB	
Left/right balance	BAL					±0.5	dB	

#### **Overall Characteristics**

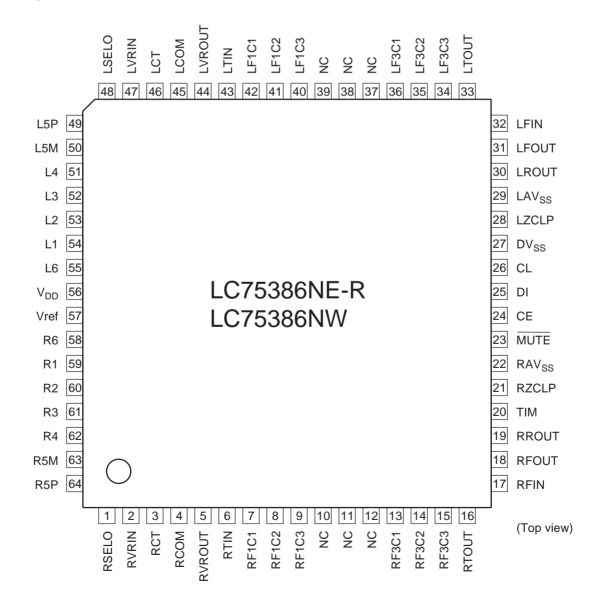
Demonster	O maked			Ratings		1.1 14
Parameter	Symbol	Conditions		typ	max	Unit
Total harmonic distortion	THD 1	$V_{IN} = -10 \text{ dBV}, f = 1 \text{ kHz}$		0.004		%
	THD 2	$V_{IN} = -10 \text{ dBV}, \text{ f} = 10 \text{ kHz}$		0.006		%
Inter-input crosstalk	СТ	V <sub>IN</sub> = 1 Vrms, f = 1 kHz	80	88		dB
Left/right channel crosstalk	СТ	V <sub>IN</sub> = 1 Vrms, f = 1 kHz	80	88		dB
Maximum attenuation	V <sub>o</sub> min 1	$V_{IN} = 1 \text{ Vrms}, f = 1 \text{ kHz}$	80	88		dB
Maximum attenuation	V <sub>0</sub> min 2	$V_{\text{IN}}$ = 1 Vrms, f = 1 kHz, INMUTE, with the fader set to $-\infty$	90	95		dB
	V <sub>N</sub> 1	All controls flat, with the IHF-A filter		5	10	μV
Output noise voltage	V <sub>N</sub> 2	All controls flat, with a 20 Hz to 20 kHz bandpass filter		7	15	μV
Current drain	I <sub>DD</sub>			33	40	mA
Input high-level current	I <sub>IH</sub>	CL, DI, CE, $V_{IN} = 9 V$			10	μA
Input low-level current	IIL	CL, DI, CE, $V_{IN} = 0 V$	-10			μA
Maximum input voltage	V <sub>CL</sub>	THD = 1 %, $R_L$ = 10 k $\Omega$ , all controls flat, $f_{IN}$ = 1 kHz	2.5	2.9		Vrms
Common-mode rejection ratio	CMRR	$V_{IN} = 0 \text{ dB}, \text{ f} = 1 \text{ kHz}$	45			dB

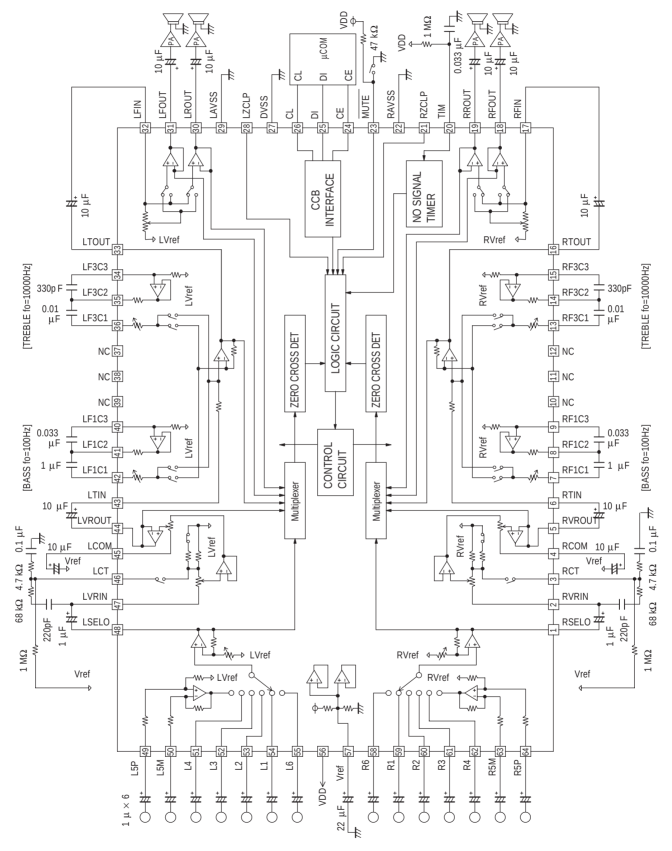


[LC75386NW]



#### **Pin Assignment**





#### Equivalent Circuit and Sample Application Circuit Diagram

• In the LC75386NW version, LZCLP (pin 28) and RZCLP (pin 21) are unused, and must be left open.

#### **Pin Functions**

Pin No.	Pin	Function	Notes
54 53 52 51 55 59 60 61 62 58	L1 L2 L3 L4 L6 R1 R2 R3 R4 R6	Single end inputs	V <sub>DD</sub> + V <sub>DD</sub> UVref RVref
50 49 63 64	L5M L5P R5M R5P	• Differential inputs	P LVref RVref
48 1	LSEL0 RSEL0	Input selector outputs	V <sub>DD</sub>
47 2	LVRIN RVRIN	<ul> <li>Inputs for the 2-dB step volume control</li> <li>These inputs must be driven from low-impedance circuits.</li> </ul>	V <sub>DD</sub> V <sub>DD</sub> LVref RVref
46 3	LCT RCT	<ul> <li>Loudness function pins. Connect the high-band compensation RC circuits between the LCT (RCT) and the LVRIN (RVRIN) pins and connect the low-band compensation RC circuits between the LCT (RCT) and Vref.</li> </ul>	
45 4	LCOM RCOM	<ul> <li>2-dB step volume control outputs</li> <li>To reduce switching noise, each of these pins should be connected to Vref through a capacitor.</li> </ul>	
43 6	LTIN RTIN	• Equalizer input	V <sub>DD</sub> W <i>V</i> <i>V</i> <i>V</i> <i>V</i> <i>V</i> <i>V</i> <i>V</i> <i>V</i> <i>V</i>

Continued on next page.

#### Continued from preceding page.

Pin No.	Pin	Function	Equivalent circuit
42	LF1C1	Connections for the capacitors that for the tone control	
41	LF1C2	circuit attenuation filter.	C2
40	LF1C3	The low band compensation capacitors must be connected	
7	RF1C1	between the following pins:	
8	RF1C2	LF1C1 (RF1C1) and LF1C2 (RF1C2)	Ţ
9	RF1C3	LF1C2 (RF1C2) and LF1C3 (RF1C3)	LVref
36	LF3C1	Connections for the capacitors that for the tone control	RVref
35	LF3C2	circuit attenuation filter.	0.1/
34	LF3C3	The low band compensation capacitors must be connected	° V <sub>DD</sub>
13	RF3C1	between the following pins: LF3C1 (RF3C1) and LF3C2 (RF3C2)	C1 D + W
14	RF3C2	LF3C1 (RF3C1) and LF3C2 (RF3C2) LF3C2 (RF3C2) and LF3C3 (RF3C3)	
15	RF3C3		117
39	NC		
38	NC		
37	NC	Unused pins. These pins are not connected to the chip.	
10	NC		
11	NC		
12	NC		
33 16	LTOUT RTOUT	• Equalizer input	
32 17	LFIN RFIN	<ul> <li>Fader block inputs</li> <li>These inputs must be driven from low-impedance circuits.</li> </ul>	
31 30 18	LFOUT LROUT RFOUT	<ul> <li>Fader block outputs. The front and rear outputs can be attenuated independently. The attenuation is the same in the left and right channels.</li> </ul>	
19	RROUT		
57	Vref	• $V_{DD}/2$ voltage generator block. A capacitor with a value of about 10 $\mu F$ must be inserted between Vref and AV_{SS} (V_{SS}) to reduce power supply ripple.	LVref RVref

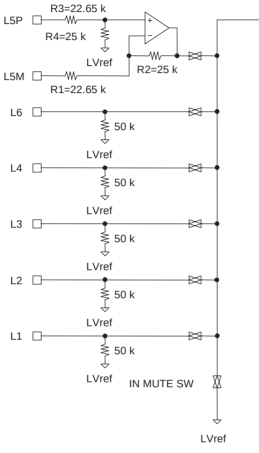
Continued on next page.

#### Continued from preceding page.

Pin No.	Pin	Function	Equivalent circuit
56	V <sub>DD</sub>	Power supply	
27	DV <sub>SS</sub>	Logic system ground	
29 22	LAV <sub>SS</sub> RAV <sub>SS</sub>	Analog system ground	
28 21	LZCLP RZCLP	<ul> <li>Band limiting for the zero cross detection circuit</li> <li>These pins are normally left open.</li> <li>These pins are unused in the LC75386NW version and must be left open.</li> </ul>	LC75386NE-R only
23	MUTE	<ul> <li>External muting control</li> <li>When this pin is set to the V<sub>SS</sub> level, the fader volume block is forcibly set to -∞.</li> </ul>	
20	ТІМ	<ul> <li>Used for the zero cross circuit no-signal timer function.</li> <li>If a zero cross signal does not occur between the point when data is loaded and the point when the timer times out, the data will be stored forcibly when the timer times out.</li> </ul>	
26 25	CL DI	Serial data and clock inputs used for device control	V <sub>DD</sub>
24	CE	<ul> <li>Chip enable input. Data is written to the internal latch when this pin goes from high to low. The analog switches then operate.</li> <li>Data transfers are enabled when this pin is high.</li> </ul>	
44 5	LVROUT RVROUT	• 1-dB step volume control output	

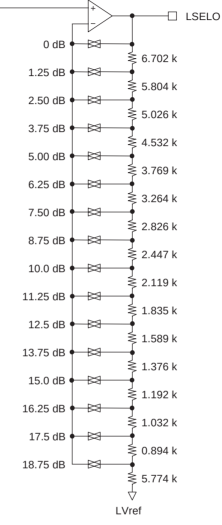
#### **Internal Equivalent Circuits**

#### Selector Block Equivalent Circuit



Total resistance: 50 kΩ

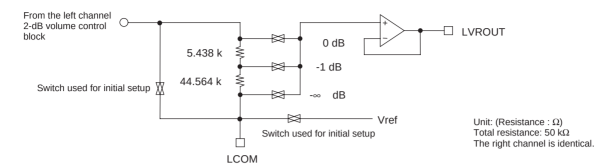
The right channel is identical. Unit (Resistance:  $\Omega$ )



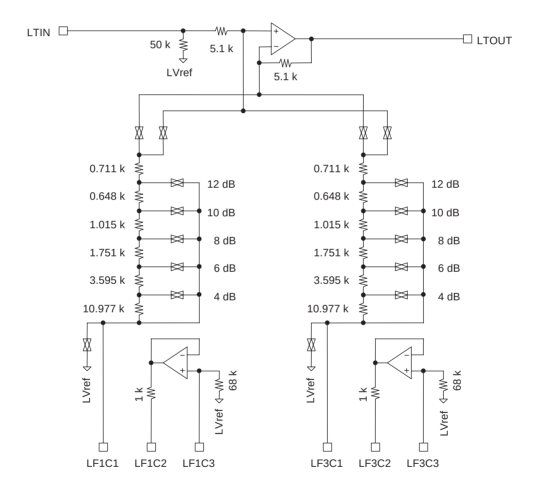
2-dB Step Volume Control Block Equivalent Circuit

RIN 🗆		, ⊨ ⊠	} − 0dB	→ To the left
	41.139 k			channel 1-dB step block
	32.678 k			
	25.957 k			
	20.618 k	≷		
• The total resistance above the tap is 195 k $\Omega$	16.378 k			
	13.009 k			
	10.334 k			
	8.208 k			
	6.520 k			
	5.179 k			
	4.114 k			
	3.268 k			
	2.596 k			
	2.062 k			
	1.638 k			The right channel is identi
	1.301 k			Unit (Resistance: $\Omega$ )
	6.344 k			
	5.040 k			
5.750 k 🗧	4.003 k			
	3.180 k			
100	2.526 k			
×	2.006 k			
The total resistance below	1.594 k			
the tap is 30.847 k $\Omega$	1.266 k			
	1.006 k			
	0.799 k			
	0.634 k			
	0.504 k			
	0.400 k			
	0.318 k			
	0.253 k			
	0.201 k			
	0.159 k			
	0.127 k			
	0.101 k			
	0.080 k			
	0.063 k			
	0.050 k			
	0.040 k			
	0.154 k			
	5	<u>→</u> ⊠	-∞ dB	

1-dB Step Volume Control Block Equivalent Circuit

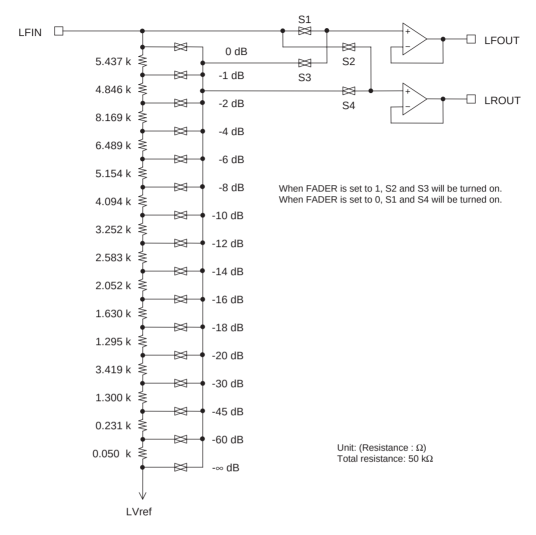


#### Tone Control Block Equivalent Circuit



Unit: (Resistance :  $\Omega$ )

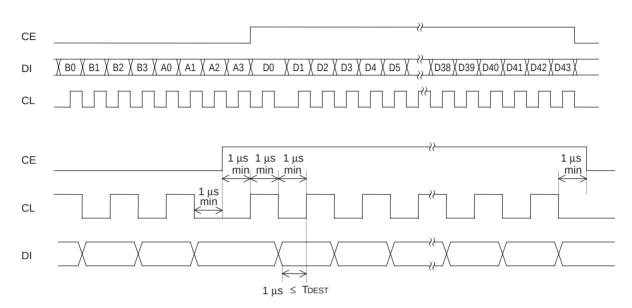
Fader Volume Control Block Equivalent Circuit



If data that sets the main volume control 1-dB step circuit to  $-\infty$  is sent to the device, switches S1 and S2 will be opened (off) and switches S3 and S4 will be closed (on).

#### **Control System Timing and Data Format**

The LC75386NE-R/NW are controlled by applying the stipulated data to the CL, DI, and CE pins. The data consists of a total of 52 bits, of which 8 bits are the device address and 44 bits are the actual control data.



#### • Address code (B0 to A3)

The LC75386NE-R/NW have an 8-bit address codes, and can be used along with other ICs that support the Sanyo CCB serial bus.

Address code

(LSB)	B0	B1	B2	B3	A0	A1	A2	A3	(81HEX)
	1	0	0	0	0	0	0	1	

• Control code allocation

Input switching control

D0	D1	D2	Setting					
0	0	0	L1 (R1)					
1	0	0	L2 (R2)					
0	1	0	L3 (R3)					
1	1	0	L4 (R4)					
0	0	1	L5 (R5)					
1	0	1	L6 (R6)					
0	1	1		IC test values. These values must not				
1	1 1			be used during normal operation.				

D3 IC test bit. This bit must be set to 0 during normal operation.

#### Input gain control

D4	D5	D6	D7	Operation		
0	0	0	0	0 dB		
1	0	0	0	+1.25 dB		
0	1	0	0	+2.50 dB		
1	1	0	0	+3.75 dB		
0	0	1	0	+5.00 dB		
1	0	1	0	+6.25 dB		
0	1	1	0	+7.50 dB		
1	1	1	0	+8.75 dB		
0	0	0	1	+10.0 dB		
1	0	0	1	+11.25 dB		
0	1	0	1	+12.5 dB		
1	1	0	1	+13.75 dB		
0	0	1	1	+15.0 dB		
1	0	1	1	+16.25 dB		
0	1	1	1	+17.5 dB		
1	1	1	1	+18.75 dB		

#### Volume Control

D8	D9	D10	D11	D12	D13	D14	D15	Operation
								1-dB step
0								0 dB
1								-1 dB
								2-dB step
	0	0	0	0	0	0	0	0 dB
	1	0	0	0	0	0	0	-2 dB
	0	1	0	0	0	0	0	-4 dB
	1	1	0	0	0	0	0	-6 dB
	0	0	1	0	0	0	0	-8 dB
	1	0	1	0	0	0	0	-10 dB
	0	1	1	0	0	0	0	–12 dB
	1	1	1	0	0	0	0	-14 dB
	0	0	0	1	0	0	0	-16 dB
	1	0	0	1	0	0	0	-18 dB
	0	1	0	1	0	0	0	-20 dB
	1	1	0	1	0	0	0	-22 dB
	0	0	1	1	0	0	0	-24 dB
	1 0	0	1	1	0	0	0	-26 dB -28 dB
	1	1	1	1	0	0	0	-20 dB
	0	0	0	0	1	0	0	-32 dB
	1	0	0	0	1	0	0	-34 dB
	0	1	0	0	1	0	0	-36 dB
	1	1	0	0	1	0	0	–38 dB
	0	0	1	0	1	0	0	-40 dB
	1	0	1	0	1	0	0	-42 dB
	0	1	1	0	1	0	0	–44 dB
	1	1	1	0	1	0	0	–46 dB
	0	0	0	1	1	0	0	–48 dB
	1	0	0	1	1	0	0	–50 dB
	0	1	0	1	1	0	0	–52 dB
	1	1	0	1	1	0	0	–54 dB
	0	0	1	1	1	0	0	–56 dB
	1	0	1	1	1	0	0	–58 dB
	0	1	1	1	1	0	0	–60 dB
	1	1	1	1	1	0	0	–62 dB
	0	0	0	0	0	1	0	–64 dB
	1	0	0	0	0	1	0	–66 dB
	0	1	0	0	0	1	0	–68 dB
	1	1	0	0	0	1	0	–70 dB
	0	0	1	0	0	1	0	–72 dB
	1	0	1	0	0	1	0	–74 dB
	0	1	1	0	0	1	0	–76 dB
	1	1	1	0	0	1	0	–78 dB
								Mute
	1	1	1	1	1	1	0	

#### Tone control

<b>D</b> / 0	D / -	<b>D</b> / 0	5.40	2		
D16	D17	D18	D19	Bass		
D24	D25	D26	D27	Treble		
0	1	1	0	+12 dB		
1	0	1	0	+10 dB		
0	0	1	0	+8 dB		
1	1	0	0	+6 dB		
0	1	0	0	+4 dB		
1	0	0	0	+2 dB		
0	0	0	0	0 dB		
1	0	0	1	-2 dB		
0	1	0	1	-4 dB		
1	1	0	1	6 dB		
0	0	1	1	–8 dB		
1	0	1	1	–10 dB		
0	1	1	1	–12 dB		
D20	D21	D22	D23	Setting		
0	0	0	0	Must be set to 0.		

#### Fader Volume Control

D28	D29	D30	D31	Operation
0	0	0	0	0 dB
1	0	0	0	–1 dB
0	1	0	0	-2 dB
1	1	0	0	-4 dB
0	0	1	0	-6 dB
1	0	1	0	-8 dB
0	1	1	0	-10 dB
1	1	1	0	-12 dB
0	0	0	1	-14 dB
1	0	0	1	–16 dB
0	1	0	1	–18 dB
1	1	0	1	–20 dB
0	0	1	1	-30 dB
1	0	1	1	-45 dB
0	1	1	1	-60 dB
1	1	1	1	-∞

#### Channel Selection Control

D32	D33	Setting
0	0	Left and right together. This is the mode set up initially
1	0	RCH
0	1	LCH
1	1	Left and right together

#### Fader Rear/Front Control

D34	Setting
0	Rear
1	Front

#### Loudness Control

D35		Setting
0	Off	
1	On	

#### Zero Cross Control

D36	D37	Setting
0	0	Data is written when a zero cross is detected
1	1	The zero cross detection operation is disabled and data is written on the falling edge of the CE signal

#### Zero Cross Signal Detection Block Control

D38	D39	D40	D41	Setting
0	0	0	0	Selector
1	0	0	0	Volume
0	1	0	0	Tone
1	1	0	0	Fader

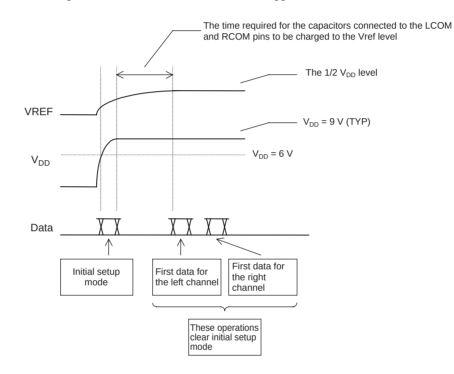
## Test Mode Control

D42	D43	Setting
0	0	These IC test mode control bits must be set to 0

#### **Usage Notes**

Data Transmission after Power Is First Applied

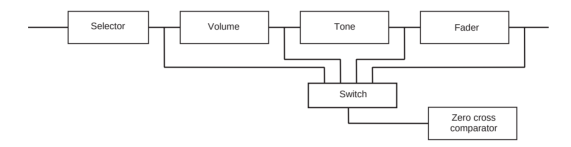
- When power is first applied, the state of the internal analog switches will be undefined. Applications that use this IC must include external circuits to provide muting until control data has been transferred to the IC.
- After power is first applied, applications should send initial setup data to stabilize the bias levels in each of the IC circuit blocks in a short time.
- 1. The time between initial setup mode and the first actual data settings
- Applications should send the initial setup data as soon as V<sub>DD</sub> rises above 6 V.
- After the LCOM and RCOM pins have stabilized at the Vref level, applications should send the first data settings.



- 2. Procedure for setting up initial setup mode
- When D32 and D33 are set to 00, the IC's internal initial setup switch is turned on and the IC goes to quick charge mode. At this time the other data (D0 to D31 and D34 to D43) will also be set up for the left and right channels at the same time. This means that applications can set up the states of the various blocks at the same time as specifying initial setup mode.
- 3. Procedure for clearing initial setup mode
- Initial setup mode is cleared by setting D32 and D33 to any value other than 00. In other words, any normal left or right channel specification will turn the internal initial setup switch off and clear quick charge mode.

Zero Cross Switching Circuit Operating Principles

• The LC75386NE-R/NW include functions for switching the place where the zero cross comparator operates and thus allows applications to select the optimal detection location for the block for which the control data is updated. Basically, switching noise will be minimized if the signal immediately following the block for which the control data is updated is input to the zero cross comparator. Thus the detection location must be changed for each data update operation. Another issue is the point that if the signal amplitude is lower than the detection sensitivity (a few mV rms) of the zero cross comparator (for example if the volume is set to a low level), the switching noise can be minimized further by selecting a point before the volume control block, namely the selector block output, as the zero cross timer. For example, if the volume block input is 1 V rms, and the volume is set to -40 dB or lower, the output will be under 10 mV rms. In this case, detecting at the selector output block will result in lower switching noise.



#### **Zero Cross Detection Circuit**

Zero Cross Switching Control Procedure

• The zero cross switching control procedure consists of first setting the zero cross detection mode with the zero cross control bits (D36 and D37 = 0) and then, after specifying the detection block (with bits D38, D39, D40, and D41), sending the control data. Since these control bits are latched first immediately after the data is sent, i.e. on the falling edge of the CE signal, it is possible to both set the IC mode as well as specify zero cross switching operation in a single data transfer, even when updating the volume and other data. The following presents an example of the control operation when updating the volume block data.

D36	D37	D38	D39	D40	D41
0	0	1	0	0	0
$ \subseteq $					
Zero cross mode spe	detection ecification		Volume bl	ock setting	

#### Zero Cross Timer Setting

• When the input signal has a level lower than the sensitivity of the zero cross comparator, or consists only of extremely low frequencies, the zero cross detection circuit will remain in the state in which it cannot detect a zero cross and the data will not be latched during that period. The zero cross timer specifies a time after which the data will be latched forcibly in states where a zero crossing cannot be detected. The time is determined by the lowest frequency for which a zero cross can be detected reliably.

For example, if the timer is set to 25 ms: T = 0.00 CP

 $T = 0.69 \ CR$ 

If C is taken to be 0.033  $\mu$ F, then R will be:

$$R = \frac{25 \times 10^{-3}}{0.69 \times 0.033 \times 10^{-6}} \approx 1.1 \text{ M}\Omega$$

Notes on Serial Data Transfer

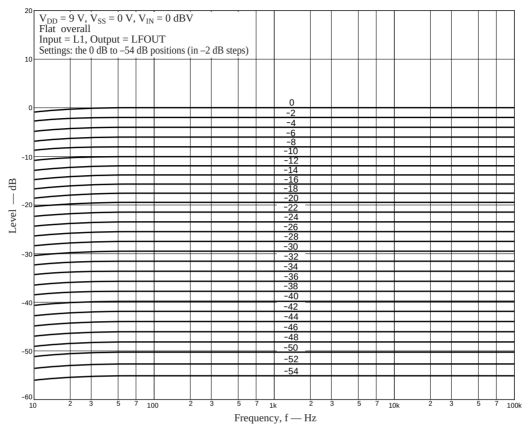
- 1. The CL, DI, and CE pin signal lines must be covered (and thus shielded) by the ground pattern or formed from shielded cable to prevent the high-frequency digital signals on those lines from entering the analog system.
- 2. The LC75386NE-R/NW data formats consist of 8 bits of address and 44 bits of data. When the data is sent in units of 8 bits each (i.e. 48 bits are actually sent), use the data transfer technique shown in figure 1.

LC75386NE-R/NW data receptions in 8-bit units



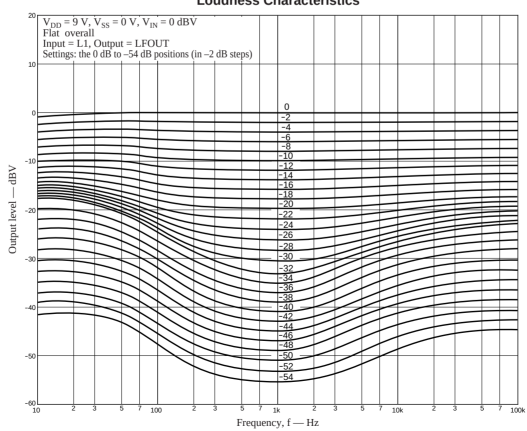
3. During CCB transfers, this IC detects address matches on the rising edge of the CE signal. Therefore, applications must set the CL signal low and then set it high at this time.

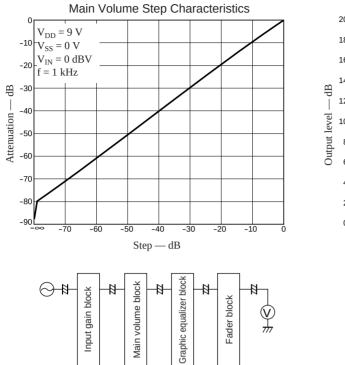
#### LC75386NE-R, 75386NW

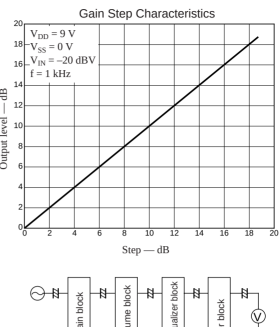


#### **Output Level Characteristics**

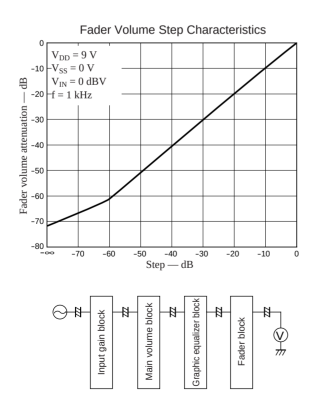
Loudness Characteristics

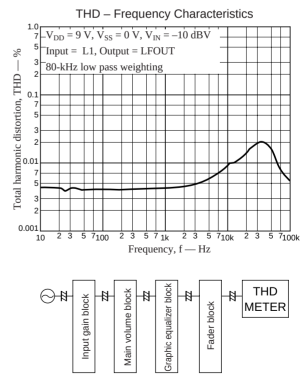


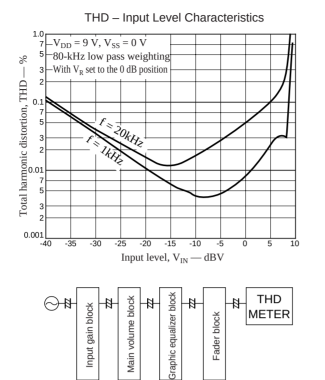


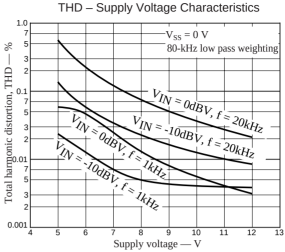


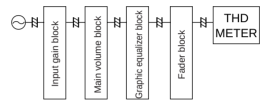


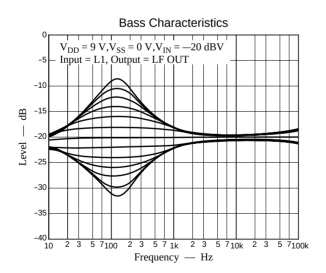


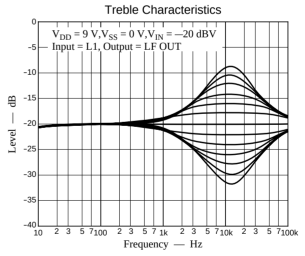












- Specifications of any and all SANYO products described or contained herein stipulate the performance, characteristics, and functions of the described products in the independent state, and are not guarantees of the performance, characteristics, and functions of the described products as mounted in 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 March, 2000. Specifications and information herein are subject to change without notice.