

# Sound Processor with Built-in 3-band Equalizer

#### **BD37534FV**

#### **General Description**

BD37534FV is a sound processor with built-in 3-band equalizer for car audio. A stereo input selector is available that functions to switch single end input and ground isolation input, input-gain control, main volume, loudness, 5ch fader volume, LPF for subwoofer and mixing input. Moreover, "Advanced switch circuit", which is an original ROHM technology, can reduce various switching noise (ex. No-signal, low frequency like 20Hz & large signal inputs). Also, "Advanced switch" makes microcomputer control easier, and constructs a high quality car audio system.

#### **Features**

- Reduced switching noise of input gain control, mute, main volume, fader volume, bass, middle, treble, loudness by using advanced switch circuit
- Built-in differential input selector that can make various combination of single-ended / differential input.
- Built-in ground isolation amplifier inputs, which is ideal for external stereo input.
- Built-in input gain controller reduces volume switching noise of a portable audio input.
- Decreased number of external components due to built-in 3-band equalizer filter, LPF for subwoofer and loudness filter. It is possible to freely control the Q, Gv, fo of the 3-band equalizer and fc of the LPF and Gv of the loudness through the I<sup>2</sup>C BUS control
- A gain adjustment quantity of ±20dB with a 1 dB step gain adjustment is possible for the bass, middle and treble.
- Equipped with terminals for the subwoofer outputs.
   Also, the audio signal outputs of the front, rear and subwoofer can be chosen using the I<sup>2</sup>C BUS control.
- Built-in mixing input and mixing attenuator.
- Energy-saving design resulting in low current consumption is achieved by utilizing the BiCMOS process. It has the advantage of quality over scaling down the power heat control of the internal regulators..
- Input pins and output pins are organized and separately laid out to keep the signal flow in one direction. This consequently simplifies the pattern layout of the set board and decreases the board dimensions.
- It is possible to control the I<sup>2</sup>C BUS with 3.3V / 5V.

#### **Applications**

It is optimal for car audio systems. It can also be used for audio equipment of mini Compo, micro Compo, TV, etc.

#### **Key Specifications**

Power Supply Voltage Range: 7.0V to 9.5VCircuit Current (No Signal): 38mA(Typ)

■ Total Harmonic Distortion 1: (FRONT,REAR) 0.001%(Typ)

■ Total Harmonic Distortion 2:

(SUBWOOFER) 0.002%(Typ)

■ Maximum Input Voltage: 2.3Vrms (Typ)

■ Cross-talk Between Selectors: -100dB (Typ)

Volume Control Range: +15dB to -79dB

Output Noise Voltage 1:

(FRONT, REAR)  $3.8\mu Vrms (Typ)$ 

Output Noise Voltage 2:

(SUBWOOFER) 4.8μVrms(Typ) Residual Output Noise Voltage: 1.8μVrms (Typ) Operating Temperature Range: -40°C to +85°C

Operating Temperature Range: -40

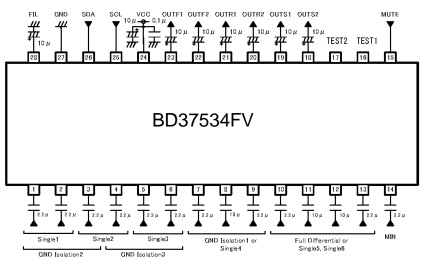
#### Package

 $W(Typ) \times D(Typ) \times H(Max)$ 



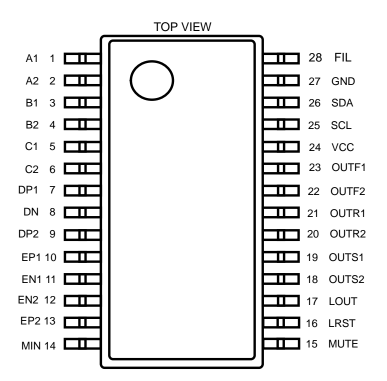
**SSOP-B28** 10.0mm x 7.60mm x 1.35mm

## **Typical Application Circuit**



※About single input 1 to 3, it is possible to change from single input to GND Isolation input 2,3.  About GND Isolation1 and Full Differential, it is possible to change from differential input to single input 4 to 6. Unit R : [Ω] C : [F]

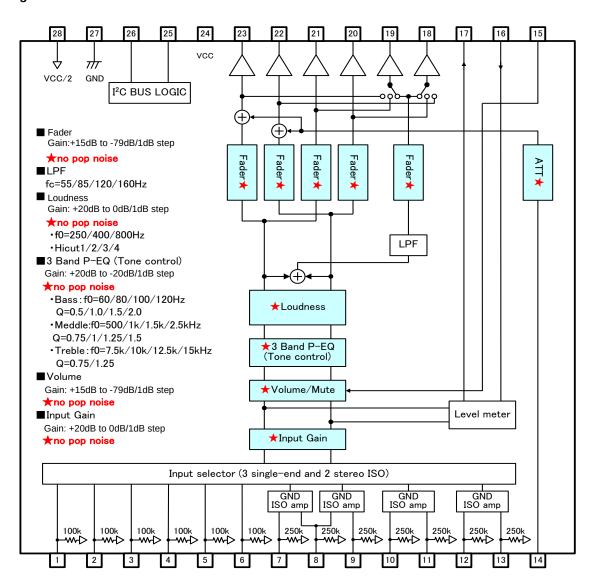
## **Pin Configuration**



## **Pin Descriptions**

Pin No.	Pin Name	Description	Pin No.	Pin Name	Description
1	A1	A input terminal of 1ch	15	MUTE	External compulsory mute terminal
2	A2	A input terminal of 2ch	16	LRST	Level meter reset terminal
3	B1	B input terminal of 1ch	17	LOUT	Output terminal for Level meter
4	B2	B input terminal of 2ch	18	OUTS2	Subwoofer output terminal of 2ch
5	C1	C input terminal of 1ch	19	OUTS1	Subwoofer output terminal of 1ch
6	C2	C input terminal of 2ch	20	OUTR2	Rear output terminal of 2ch
7	DP1	D positive input terminal of 1ch	21	OUTR1	Rear output terminal of 1ch
8	DN	D negative input terminal	22	OUTF2	Front output terminal of 2ch
9	DP2	D positive input terminal of 2ch	23	OUTF1	Front output terminal of 1ch
10	EP1	E positive input terminal of 1ch	24	VCC	Power supply terminal
11	EN1	E negative input terminal of 1ch	25	SCL	I <sup>2</sup> C Communication clock terminal
12	EN2	E negative input terminal of 2ch	26	SDA	I <sup>2</sup> C Communication data terminal
13	EP2	E positive input terminal of 2ch	27	GND	GND terminal
14	MIN	Mixing input terminal	28	FIL	VCC/2 terminal

## **Block Diagram**



## Absolute Maximum Ratings (Ta=25°C)

Parameter	Symbol	Rating	Unit
Power Supply Voltage	Vcc	10.0	V
Input Voltage	VIN	Vcc+0.3 to GND-0.3	V
Power Dissipation	Pd	1.06 <sup>(Note 1)</sup>	W
Storage Temperature	Tstg	-55 to +150	°C

(Note 1) When mounted on the standard board (70 x 70 x 1.6(mm³), derate by 8.5mW/°C for Ta above 25°C.

Thermal resistance  $\theta$ ja = 117.6(°C/W)

Material : A FR4 grass epoxy board (3% or less of copper foil area)

Caution: Operating the IC over the absolute maximum ratings may damage the IC. The damage can either be a short circuit between pins or an open circuit between pins and the internal circuitry. Therefore, it is important to consider circuit protection measures, such as adding a fuse, in case the IC is operated over the absolute maximum ratings.

**Recommended Operating Conditions** 

Parameter	Symbol	Limit	Unit
Power Supply Voltage	V <sub>CC</sub>	7.0 to 9.5	V
Temperature	Topr	-40 to +85	°C

#### **Electrical Characteristics**

(Unless otherwise noted, Ta=25°C, V<sub>CC</sub>=8.5V, f=1kHz, V<sub>IN</sub>=1Vrms, Rg=600Ω, R<sub>L</sub>=10kΩ, A1 input, Input gain 0dB, N<sub>L</sub>+10 OFF, V<sub>C</sub>+10 OFF, V<sub>C</sub>+10

Mute OFF, Volume 0dB, Tone control 0dB, Loudness 0dB, LPF OFF, Mixing OFF, Fader 0dB) BLOCK Parameter Symbol Unit Conditions Min Тур Max Circuit Current 38 48 mΑ No signal ΙQ G۷ 1.5 dB Gv=20log(Vout/Vin) Voltage Gain -1.5 0 -1.5 Channel Balance CB 1.5 dΒ  $CB = G_{V1}-G_{V2}$ 0 Total Harmonic Distortion 1 V<sub>OUT</sub>=1Vrms THD+N1 0.001 0.05 % (FRONT, REAR) BW=400Hz-30KHz Total Harmonic Distortion 2 V<sub>OUT</sub>=1Vrms THD+N2 0.002 0.05 % (SUBWOOFER) BW=400Hz-30KHz  $Rq = 0\Omega$ Output Noise Voltage 1 15 **μVrms**  $V_{NO1}$ 3.8 (FRONT, REAR) \* BW = IHF-AOutput Noise Voltage 2  $Rg = 0\Omega$  $V_{NO2} \\$ 15 4.8 μVrms (SUBWOOFER) \* BW = IHF-A Fader = -∞dB Residual Output Noise Voltage \* VNOR 1.8 10 **μVrms**  $Rg = 0\Omega$ BW = IHF-A $Rg = 0\Omega$ Crosstalk Between Channels \* CTC -100 -90 dΒ CTC=20log(V<sub>OUT</sub>/V<sub>IN</sub>) BW = IHF-Af=1KHz RR -70 -40 V<sub>RR</sub>=100mVrms Ripple Rejection dB RR=20log(V<sub>CC</sub> IN/V<sub>OUT</sub>) Input Impedance(A, B, C) 70 100 130 kΩ R<sub>IN\_S</sub> Input Impedance (D, E) 175 325 kΩ  $R_{IN_D}$ 250 V<sub>IM</sub> at THD+N(V<sub>OUT</sub>)=1% SELECTOR Maximum Input Voltage 2.1 2.3 Vrms V<sub>IM</sub> BW=400Hz-30KHz  $Rg = 0\Omega$ Crosstalk Between Selectors \* CTS -100 -90 dΒ CTS=20log(Vout/VIN) BW = IHF-A INPUT XP1 and XN input XP2 and XN input Common Mode Rejection Ratio \* **CMRR** dB 50 65 (D, E) CMRR=20log(VIN/VOUT)  $BW = IHF-A,[*X\cdot \cdot \cdot D,E]$ Input gain 0dB dΒ -2 V<sub>IN</sub>=100mVrms Minimum Input Gain GIN MIN 0 +2 GAIN GIN=20log(VOUT/VIN) Input gain +20dB NPUT V<sub>IN</sub>=100mVrms Maximum Input Gain GIN MAX +18 +20 +22 dΒ GIN=20log(Vout/VIN) Gain Set Error GIN ERR -2 0 +2 dВ GAIN=+20dB to +1dB

#### **Electrical Characteristics - continued**

	Il Characteristics - continued	1				1	
Š	Downers	Completed		Limit	<u> </u>	1.1	Conditions
BLOCK	Parameter	Symbol	Min	Тур	Max	Unit	Conditions
MUTE	Mute Attenuation *	G <sub>мите</sub>	-	-105	-85	dB	Mute ON GMUTE=20log(VOUT/VIN) BW = IHF-A Volume = 15dB
	Maximum Gain	G <sub>V_MAX</sub>	13	15	17	dB	V <sub>IN</sub> =100mVrms G <sub>V</sub> =20log(V <sub>OUT</sub> /V <sub>IN</sub> )
VOLUME	Maximum Attenuation *	G <sub>V_MIN</sub>	-	-100	-85	dB	
۸	Attenuation Set Error 1	Gv_err1	-2	0	+2	dB	GAIN & ATT=+15dB to -15dB
	Attenuation Set Error 2	G <sub>V_ERR2</sub>	-3	0	+3	dB	ATT=-16dB to -47dB
	Attenuation Set Error 3	G <sub>V_ERR3</sub>	-4	0	+4	dB	ATT=-48dB to -79dB GAIN=+20dB f=100Hz
0	Maximum Boost Gain	G <sub>B_BST</sub>	18	20	22	dB	V <sub>IN</sub> =100mVrms GB=20log (V <sub>OUT</sub> /V <sub>IN</sub> )
BASS	Maximum Cut Gain	<b>G</b> в_сит	-22	-20	-18	dB	GAIN=-20dB f=100Hz V <sub>IN</sub> =2Vrms GB=20log (V <sub>OUT</sub> /V <sub>IN</sub> )
	Gain Set Error	G <sub>B_ERR</sub>	-2	0	+2	dB	Gain=+20dB to -20dB f=100Hz
LE .	Maximum Boost Gain	G <sub>м_в</sub> ст	18	20	22	dB	Gain=+20dB f=1KHz V <sub>IN</sub> =100mVrms GM=20log (V <sub>OUT</sub> /V <sub>IN</sub> ) Gain=-20dB f=1KHz
MIDDLE	Maximum Cut Gain	G <sub>м_сит</sub>	-22	-20	-18	dB	V <sub>IN</sub> =2Vrms GM=20log (V <sub>OUT</sub> /V <sub>IN</sub> )
	Gain Set Error	G <sub>M_ERR</sub>	-2	0	+2	dB	GAIN=+20dB to -20dB f=1KHz
щ	Maximum Boost Gain	Gт_вѕт	18	20	22	dB	Gain=+20dB f=10kHz V <sub>IN</sub> =100mVrms GT=20log (V <sub>OUT</sub> /V <sub>IN</sub> )
TREBLE	Maximum Cut Gain	<b>G</b> т_сит	-22	-20	-18	dB	Gain=-20dB f=10kHz V <sub>IN</sub> =2Vrms GT=20log (V <sub>OUT</sub> /V <sub>IN</sub> )
	Gain Set Error	G <sub>T_ERR</sub>	-2	0	+2	dB	Gain=+20dB to -20dB f=10kHz
	Input Impedance	R <sub>IN_M</sub>	19	27	35	kΩ	
9	Maximum Input Voltage	V <sub>IM_M</sub>	2.0	2.2	-	Vrms	V <sub>IM</sub> at THD+N(V <sub>OUT</sub> )=1% BW=400Hz-30KHz
MIXING	Maximum Attenuation *	G <sub>MX_MIN</sub>	-	-100	-85	dB	MIX=OFF G <sub>MX</sub> =20log(V <sub>OUT</sub> /V <sub>IN</sub> ) BW=INF-A
	Maximum Gain	G <sub>MX_MAX</sub>	5	7	9	dB	ATT=+7dB G <sub>MX</sub> =20log(V <sub>OUT</sub> /V <sub>IN</sub> )
	Maximum Boost Gain	G <sub>F_BST</sub>	13	15	17	dB	Fader=15dB V <sub>IN</sub> =100mVrms G <sub>F</sub> =20log(V <sub>OUT</sub> /V <sub>IN</sub> )
FADER / SUBWOOFER	Maximum Attenuation *	G <sub>F_MIN</sub>	-	-100	-90	dB	Fader = -∞dB GF=20log(V <sub>OUT</sub> /V <sub>IN</sub> ) BW = IHF-A
3WC	Gain Set Error	G <sub>F_ERR</sub>	-2	0	+2	dB	Gain=+15dB to +1dB
SUE	Attenuation Set Error 1	G <sub>F_ERR1</sub>	-2	0	+2	dB	ATT=-1dB to -15dB
ER/	Attenuation Set Error 2	G <sub>F_ERR2</sub>	-3	0	+3	dB	ATT=-16dB to -47dB
-ADI	Attenuation Set Error 3	G <sub>F_ERR3</sub>	-4	0	+4	dB	ATT=-48dB to -79dB
"	Output Impedance	Rоит	-	-	50	Ω	V <sub>IN</sub> =100mVrms
	Maximum Output Voltage	V <sub>OM</sub>	2	2.2	-	Vrms	THD+N=1 % BW=400Hz-30KHz

#### **Electrical Characteristics - continued**

	- Characteristics Continued			Limit			
BLOCK	Parameter	Symbol	Min	Тур	Max	Unit	Conditions
LOUDNESS	Maximum Gain	G <sub>L_MAX</sub>	17	20	23	dB	Gain 20dB V <sub>IN</sub> =100mVrms GL=20log(V <sub>OUT</sub> /V <sub>IN</sub> )
	Gain Set Error	G <sub>L_ERR</sub>	-2	0	+2	dB	GAIN=+20dB to +1dB
meter	Maximum Output Voltage	V <sub>L_MAX</sub>	2.8	3.1	3.5	V	
Level	Output Offset Voltage	V <sub>L_OFF</sub>	-	0	100	mV	

VP-9690A (Average value detection, effective value display) filter by Matsushita Communication is used for \* measurement. Phase between input / output is same.

## **Typical Performance Curves**

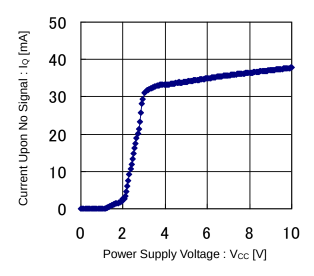


Figure 1. Circuit Current (No Signal) vs Power Supply Voltage

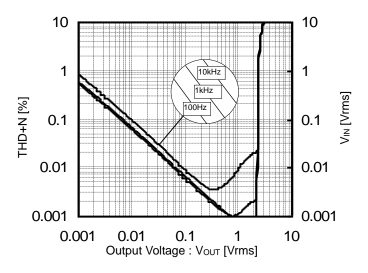


Figure 2. THD+N vs Output Voltage

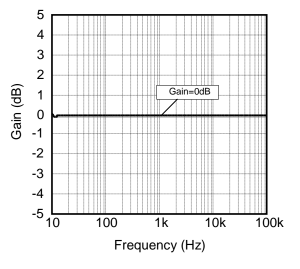


Figure 3. Gain vs Frequency

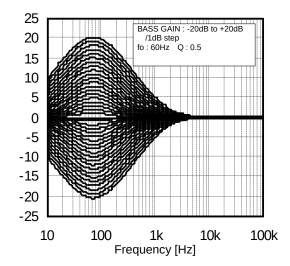


Figure 4. Bass Gain vs Frequency

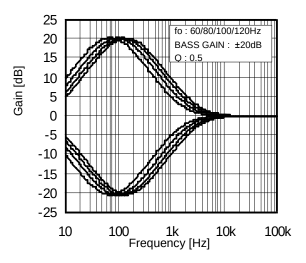


Figure 5. Bass fo vs Frequency

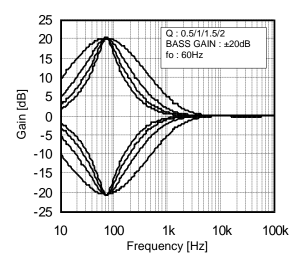


Figure 6. Bass Q vs Frequency

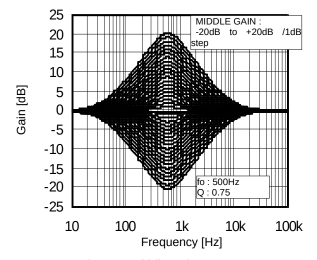


Figure 7. Middle Gain vs Frequency

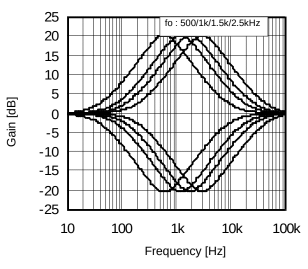


Figure 8. Middle fo vs Frequency

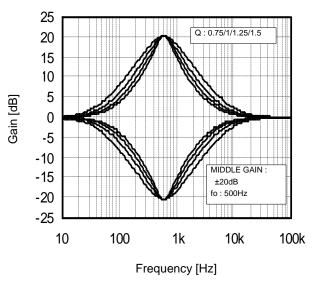


Figure 9. Middle Q vs Frequency

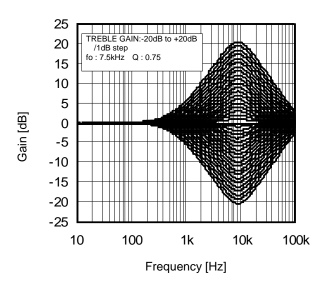


Figure 10. Treble Gain vs Frequency

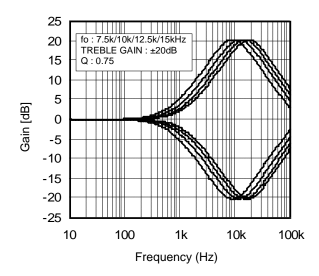


Figure 11. Treble fo vs Frequency

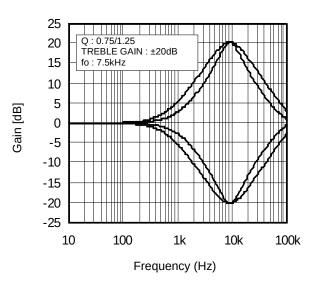


Figure 12. Treble Q vs Frequency

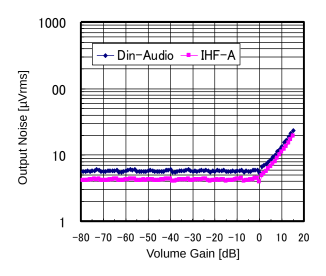


Figure 13. Output Noise vs Volume Gain

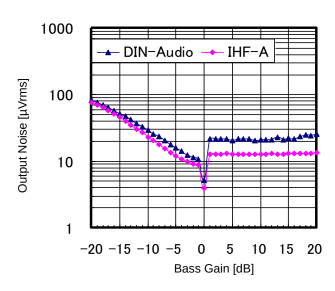


Figure 14. Output Noise vs Bass Gain

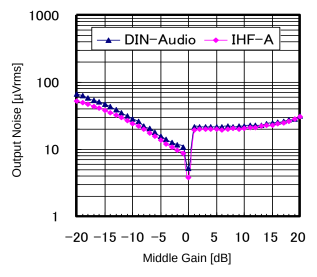


Figure 15. Output Noise vs Middle Gain

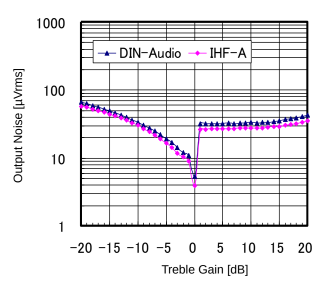
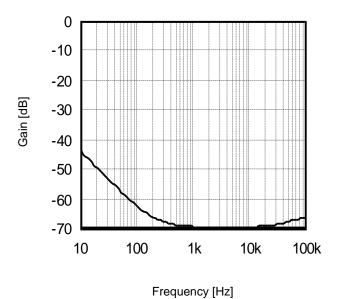


Figure 16. Output Noise vs Treble Gain





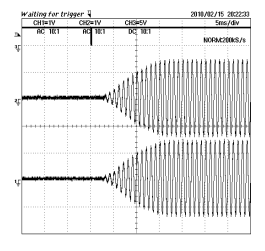


Figure 19. Advanced Switch 1

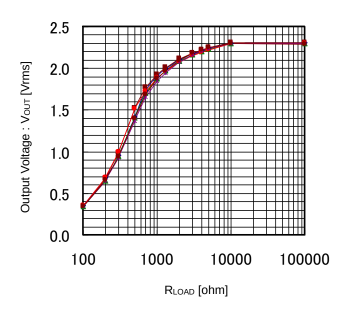


Figure 18. Output Voltage vs R<sub>LOAD</sub>

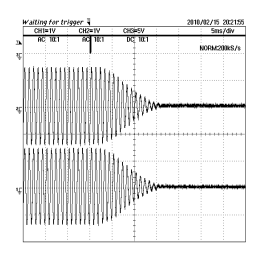


Figure 20. Advanced Switch 2

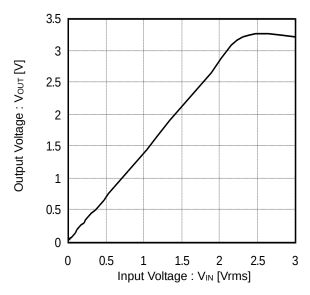


Figure 21. Output Voltage vs Level Meter V<sub>IN</sub>

## **Timing Chart**

## **CONTROL SIGNAL SPECIFICATION**

#### (1) Electrical Specifications and Timing for Bus Lines and I/O Stages

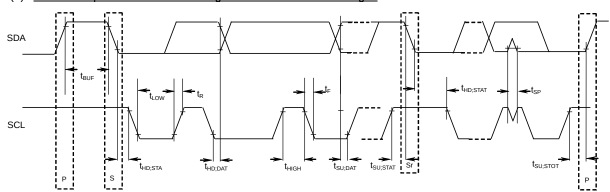


Figure 22. Definition of Timing on the I2C-bus

Table 1 Characteristics of the SDA and SCL bus lines for  $I^2C$ -bus devices (Unless otherwise noted, Ta=25°C,  $V_{CC}$ =8.5V)

	Parameter	Symbol	Fast-mode	e I <sup>2</sup> C-bus	Unit
	Falameter	Symbol	Min	Max	Offic
1	SCL clock frequency	f <sub>SCL</sub>	0	400	kHz
2	Bus free time between a STOP and START condition	<b>t</b> BUF	1.3	Ī	μS
3	Hold time (repeated) START condition. After this period, the first clock	tup oza	0.6		
3	pulse is generated	thd;sta	0.0	•	μS
4	LOW period of the SCL clock	$t_{LOW}$	1.3	ı	μS
5	HIGH period of the SCL clock	tніgн	0.6	ı	μS
6	Set-up time for a repeated START condition	tsu;sta	0.6	ı	μS
7	Data hold time	thd;dat	0.06 <sup>(Note)</sup>	-	μS
8	Data set-up time	t <sub>SU;DAT</sub>	120	-	ns
9	Set-up time for STOP condition	tsu;sto	0.6	-	μS

#### All values referred to VIH Min and VIL Max Levels (see Table 2).

(Note) The device must internally provide a hold time of at least 300 ns for the SDA signal (referred to the VIH Min of the SCL signal) in order to bridge the undefined region of the falling edge of SCL.

About 7(thd:Dat), 8(tsu:Dat), make the setup in which the margin is fully in.

Table 2 Characteristics of the SDA and SCL I/O stages for I<sup>2</sup>C-bus devices

	Parameter	Symbol	Fast-mode	Fast-mode devices			
	Farameter	Symbol	Min	Max	Unit		
10	LOW level input voltage	VIL	-0.3	+1	V		
11	HIGH level input voltage	V <sub>IH</sub>	2.3	5	V		
12	Pulse width of spikes which must be suppressed by the input filter.	tsp	0	50	ns		
13	LOW level output voltage: at 3mA sink current	V <sub>OL1</sub>	0	0.4	V		
14	Input current each I/O pin with an input voltage between 0.4V and 4.5V.	I <sub>I</sub>	-10	+10	μA		

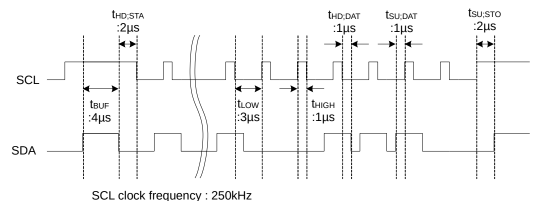


Figure 23. A Command Timing Example in the I<sup>2</sup>C Data Transmission

## (2) <u>I<sup>2</sup>C BUS FORMAT</u>

	MSB LSB		MSB LSB		MSB LSB							
S	Slave Address	Α	Select Address	Α	Data	Α	Р					
1bit	8bit	1bit	8bit	1bit	8bit	1bit	1bit					
	S	= Sta	art conditions (Recognit	ion of	start bit)							
	Slave Address	= Re	= Recognition of slave address. 7 bits in upper order are voluntary.									
		Th	The least significant bit is "L" due to writing.									
	Α	= ACKNOWLEDGE bit (Recognition of acknowledgement)										
	Select Address = Select every of volume, bass and treble.											
	Data	= Data on every volume and tone.										
	Р	= Sto	p condition (Recognition	on of	stop bit)							

## (3) I<sup>2</sup>C BUS Interface Protocol

(a) Basic Form

(/									
S	Slave Addre	ess	Α	Select Addre	ess	Α	Data	Α	Р
	MSB	LSB		MSB	LSB	N	ISB LS	SB	

(b) Automatic increment (Select Address increases (+1) according to the number of data.

S	Slave Address	Α	Select Address	Α	Data1	Α	Data2	Α		DataN	Α	Р
	MSB ISE	R 1/1	SB I SE	R 1/1	SR LSR		MSR L	SR	MS	SR IS	R	

(Example) ①Data1 shall be set as data of address specified by Select Address.

- ②Data2 shall be set as data of address specified by Select Address +1.
- ③DataN shall be set as data of address specified by Select Address +N-1.

(c) Configuration unavailable for transmission (In this case, only Select Address1 is set.

S	Slave	Address	Α	Select	Address1	Α	Dat	ta	Α	Select	Addres	s 2	Α	Data	Α	Р
	MSB	LSE	}	MSB	LSB	MS	SB	LSB	,	MSB		LSB	M	SB	LSB	
	(No	ote) If any	data	a is transr	mitted as Se	elec	t Add	ress	2 n	ext to da	ta, it is	recog	gnize	ed		
	as data, not as Select Address 2.															

## (4) Slave Address

MSB							LSB	
A6	A5	A4	A3	A2	A1	A0	R/W	
1	0	0	0	0	0	0	0	80H

#### (5) Select Address & Data

Items	Select Address	MSB	B Data LSE							
items	(hex)	D7	D6	D5	D4	D3	D2	D1	D0	
Initial setup 1	01	Advanced switch ON/OFF	0	time o Gain/∖	ed switch f Input /olume er/Loudnes xing	0	1		switch time /lute	
Initial setup 2	02	LPF Phase	Level Meter RESET		er Output lect	0	Su	bwoofer LPf	= fc	
Initial setup 3	03	0	0	0	Loudn	ess fo	0	0	1	
Input Selector	05	Full-diff Type	0	0		1	Input selecto	or		
Input gain	06	Mute ON/OFF	0	0 0 Input Gain						
Volume gain	20			Volume Gain / Attenuation						
Fader 1ch Front	28		Fader Gain / Attenuation							
Fader 2ch Front	29		Fader Gain / Attenuation							
Fader 1ch Rear	2A				Fader Gain	/ Attenuatior	า			
Fader 2ch Rear	2B				Fader Gain	/ Attenuation	า			
Fader Subwoofer	2C				Fader Gain	/ Attenuation	า			
Mixing	30				Mixing Gain	/ Attenuation	n			
Bass setup	41	0	0	Bas	s fo	0	0	Bas	ss Q	
Middle setup	44	0	0	Midd	lle fo	0	0	Midd	dle Q	
Treble setup	47	0	0	Treb	le fo	0	0	0	Treble Q	
Bass gain	51	Bass Boost/ Cut	0	0			Bass Gain			
Middle gain	54	Middle Boost/ Cut	0	0	Middle Gain					
Treble gain	57	Treble Boost/ Cut	0	0	Treble Gain					
Loudness Gain	75	0	Loudne	ss Hicut	Loudness Gain					
System Reset	FE	1	0	0	0	0	0	0	1	

Advanced switch

#### Note

- 1. The Advanced Switch works in the latch part while changing from one function to another.
- Upon continuous data transfer, the Select Address rolls over because of the automatic increment function, as shown below.

- 3. Advanced switch is not used for functions of input selector and subwoofer output select etc. Therefore, please turn on MUTE when changing the settings of this side of a set.
- 4. When using Mute function of this IC at the time of changing input selector, please switch mute ON/OFF while waiting for advanced-mute time.

Select address 01 (hex)

Time	MSB	A	lute	LSB				
Time	D7	D6	D5	D4	D3	D2	D1	D0
0.6msec	Advanced		Advanced switch t				0	0
1.0msec	Advanced Switch	0	of Input ga	ain/Volume		4	0	1
1.4msec	ON/OFF	U	Tone/Fade	er/Loudness	0	1	1	0
3.2msec	ON/OFF		/Mi	xing			1	1

Time	мѕв	Advanced switch time of Input gain/Volume/Tone/Fader/Loudness/Mixing								
	D7	D6	D5	D4	D3	D2	D1	D0		
4.7 msec	A dy concord		0	0		1				
7.1 msec	Advanced	0	0	1	_		Advanced switch			
11.2 msec	ON/OFF	Switch 0	1	0			Time of	of Mute		
14.4 msec	ON/OFF		1	1	1					

Mode	MSB	Advanced switch ON/OFF							
Mode	D7	D6	D6 D5 D4			D2	D1	D0	
OFF	0	0	Advanced switch time of Input gain/Volume Tone/Fader/Loudness /Mixing		0	1	Advanced switch		
ON	1	,			,		Time o	of Mute	

Select address 02(hex)

fc	MSB Subwoofer LPF fc								
10	D7	D6	D5 D4		D3	D2	D1	D0	
OFF						0	0	0	
55Hz		Lavial				0	0	1	
85Hz	LPF	Level	Subwoof	er Output		0	1	0	
120Hz	Phase	Meter RESET		lect ·	U	0	1	1	
160Hz		RESET					1	0	0
Prohibition							Other setting	]	

Mode	MSB		Subwo	oofer C	Dutput	Select	t	LSB	
iviode	D7	D6	D5	D4	D3	D2	D1	D0	
LPF		Lovel	0	0					
Front	LPF	Level Meter RESET	0	1	0	Subwoofer LPF fc			
Rear	Phase		1	0					
Prohibition		I I LOLI	1	1					

Mode	MSB		LSB					
Wiode	D7	D6	D5	D4	D2	D1	D0	
HOLD	LPF	0	Subwoof	fer output	0	Cubusadar I DE fa		
RESET	Phase	1	select		0	Subwoofer LPF fc		- IC

Phase	MSB			LSB				
rilase	D7	D6	D5	D4	D3	D2	D1	D0
0°	0	Level	Subwoof	er output	0	Subwoofer LPF fc		
180°	1	Meter RESET	se	lect	U	Su	ibwooiei LPi	- IC

Select address 03(hex)

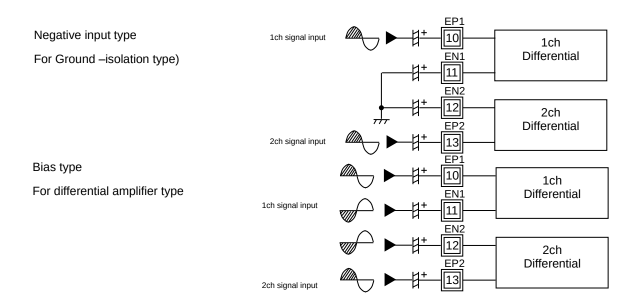
f0	MSB	MSB Loudness fo								
f0	D7	D6	D5	D4	D3	D2	D1	D0		
250Hz				0	0					
400Hz	0		0	0	1		0	4		
800Hz	U	U	U	1	0	1 0	U	ı		
Prohibition				1	1					

Select address 05(hex)

Mada			MSB			Input S	elector			LSB
Mode	OUTF1	OUTF2	D7	D6	D5	D4	D3	D2	D1	D0
Α	A1	A2				0	0	0	0	0
В	B1	B2				0	0	0	0	1
С	C1	C2				0	0	0	1	0
D single	DP1	DP2				0	0	0	1	1
E1 single	EP1	EN1	F11 41:44			0	1	0	1	0
E2 single	EN2	EP2	Full-diff	0	0	0	1	0	1	1
A diff	A1	B1	bias type select	U	U	0	1	1	1	1
C diff	B2	C2	Select			1	0	0	0	0
D diff	DP1	DP2				0	0	1	1	0
E full diff	EP1	EP2				0	1	0	0	0
Inp	ut SHORT					0	1	0	0	1
Prohibition							(	Other settii	ng	

Input SHORT : The input impedance of each input terminal is lowered from  $100k\Omega(TYP)$  to  $6~k\Omega(TYP)$ . (For quick charge of coupling capacitor)

Mode	MSB			Full-diff Bi	LSB				
iviode	D7	D6	D5	D4	D3	D2	D1	D0	
Negative Input	0	0	0			nnut Calaata	_		
Bias	1	] 0	U	Input Selector					



Select address 06 (hex)

Gain	MSB			Input	Gain			LSB
Gain	D7	D6	D5	D4	D3	D2	D1	D0
0dB				0	0	0	0	0
1dB				0	0	0	0	1
2dB				0	0	0	1	0
3dB				0	0	0	1	1
4dB				0	0	1	0	0
5dB				0	0	1	0	1
6dB				0	0	1	1	0
7dB				0	0	1	1	1
8dB				0	1	0	0	0
9dB				0	1	0	0	1
10dB				0	1	0	1	0
11dB	Mute	0	0	0	1	0	1	1
12dB	ON/OFF	U	U	0	1	1	0	0
13dB				0	1	1	0	1
14dB				0	1	1	1	0
15dB				0	1	1	1	1
16dB				1	0	0	0	0
17dB				1	0	0	0	1
18dB				1	0	0	1	0
19dB				1	0	0	1	1
20dB				1	0	1	0	0
				1	1	0	1	1
Prohibition			:	:	:	:	:	
				1	1	1	1	1

Mode	MSB	Mute ON/OFF								
Wiode	D7	D6	D5	D4	D3	D2	D1	D0		
OFF	0	0	0			Innut Coin				
ON	1	U	0		Input Gain					

Select address 20, 28, 29, 2A, 2B, 2C (hex)

Gain & ATT	MSB	Vo	ol, Fad	ler Gai	n / Atte	enuatio	on	LSB
Gaill & All	D7	D6	D5	D4	D3	D2	D1	D0
	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	1
Prohibition	:	:	:	:	:	:	:	:
	0	1	1	1	0	0	0	0
15dB	0	1	1	1	0	0	0	1
14dB	0	1	1	1	0	0	1	0
13dB	0	1	1	1	0	0	1	1
:	:	:	:	:	:	:	:	:
-77dB	1	1	0	0	1	1	0	1
-78dB	1	1	0	0	1	1	1	0
-79dB	1	1	0	0	1	1	1	1
	1	1	0	1	0	0	0	0
Prohibition	:	:	:	:	÷	:	:	:
	1	1	1	1	1	1	1	0
-∞dB	1	1	1	1	1	1	1	1

Select address 30(hex)

Coin 9 ATT	MSB		Mixing	Gain	/ Atten	uation	1	LSB
Gain & ATT	D7	D6	D5	D4	D3	D2	D1	D0
	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	1
Prohibition	:	:	:	:	:	:	:	:
	0	1	1	1	1	0	0	0
7dB	0	1	1	1	1	0	0	1
6dB	0	1	1	1	1	0	1	0
5dB	0	1	1	1	1	0	1	1
:	:	:	:	:	:	:	:	:
-77dB	1	1	0	0	1	1	0	1
-78dB	1	1	0	0	1	1	1	0
-79dB	1	1	0	0	1	1	1	1
	1	1	0	1	0	0	0	0
Prohibition	:	:	:	:	:	:	:	:
	1	1	1	1	1	1	1	0
MIX OFF	1	1	1	1	1	1	1	1

Select address 41(hex)

Q factor	MSB	Bass Q factor					LSB		
Qiacioi	D7	D6	D5	D4	D3	D2	D1	D0	
0.5							0	0	
1.0	_	0	Por	ss fo	0	_	0	1	
1.5	] 0	0	Das	55 10	U	U	1	0	
2.0							1	1	

fo	MSB		Bass fo LSB							
to	D7	D6	D5	D4	D3	D2	D1	D0		
60Hz			0	0						
80Hz	_	0	0	1	_	0	Ba	ass actor		
100Hz	] 0	U	1	0	0	U	Q fa	actor		
120Hz			1	1	]					

Select address 44(hex)

Q factor	MSB	Middle Middle			Q facto	or	LSB		
Q lactor	D7	D6	D5	D4	D3	D2	D1	D0	
0.75							0	0	
1.0	]	0	Mida	dlo fo	0	_	0	1	
1.25	] 0	U	Middle fo	ale 10	U	U	1	0	
1.5							1	1	

fo	MSB			Middle	fo	LSB			
fo	D7	D6	D5	D4	D3	D2	D1	D0	
500Hz			0	0					
1kHz	_	0	0	1	0	0	Mic	ddle	
1.5kHz	] 0	U	1	0	U	U	Q fa	actor	
2.5kHz			1	1			Middle Q factor		

Select address 47 (hex)

Q factor	MSB		Tre	Treble Q facto			or LSB		
Q lactor	D7	D6	D5	D4	D3	D2	D1	D0	
0.75	0	0	Troh	ole fo	0	0	0	0	
1.25	] 0	U	rrec	ne io		0	0	1	

fo	MSB		Treble fo					
fo	D7	D6	D5	D4	D3	D2	D1	D0
7.5kHz			0	0				
10kHz	_	0	0	1	0	0	0	Treble
12.5kHz	U	U	1	0	U	U	U	Q factor
15kHz			1	1				

Select address 51, 54, 57 (hex)

Gain	MSB	E	3ass/N	/liddle/	Treble	Gain		LSB
Gaill	D7	D6	D5	D4	D3	D2	D1	D0
0dB				0	0	0	0	0
1dB	]			0	0	0	0	1
2dB				0	0	0	1	0
3dB				0	0	0	1	1
4dB				0	0	1	0	0
5dB				0	0	1	0	1
6dB				0	0	1	1	0
7dB				0	0	1	1 0	1
8dB				0	1	0	0	0
9dB				0	1	0	0	1
10dB	Bass/			0	1	0	1	0
11dB	Middle/			0	1	0	1	1
12dB	Treble	0	0	0	1	1	0	0
13dB	Boost	· ·		0	1	1	0	1
14dB	/cut			0	1	1	1	0
15dB				0	1	1	1	1
16dB				1	0	0	0	0
17dB				1	0	0	0	1
18dB				1	0	0	1	0
19dB				1	0	0	1	1
20dB				1	0	1	0	0
			1	0	1	0	1	
Prohibition			:	:	:	:	:	
TOTIIDIOTI				1	1	1	1	0
				1	1	1	1	1

Mode	MSB	Bas	Bass/Middle/Treble Boost/Cut LSB						
Mode	D7	D6	D5	D4	D3	D2	D1	D0	
Boost	0	0	0		Bacc/l	Middle/Troble	. Gain		
Cut	1	0	0	Bass/Middle/Treble Gain					

Select address 75 (hex)

Select address 75 (Hex	)								
Mode	MSB		Loudness Hicut L						
iviode	D7	D6	D5	D4	D3	D2	D1	D0	
Hicut1		0	0						
Hicut2		0	1	Laudeasa Caia					
Hicut3	] "	1	0	Loudness Gain					
Hicut4		1	1						

Gain	MSB		L	oudne	LSB			
Gaill	D7	D6	D5	D4	D3	D2	D1	D0
0dB				0	0	0	0	0
1dB				0	0	0	0	1
2dB				0	0	0	1	0
3dB				0	0	0	1	1
4dB				0	0	1	0	0
5dB				0	0	1	0	1
6dB				0	0	1	1	0
7dB				0	0	1	1	1
8dB				0	1	0	0	0
9dB			0	1	0	0	1	
10dB				0	1	0	1	0
11dB	_	Loudness Hicut	0	1	0	1	1	
12dB	0		Loudness Hicut	0	1	1	0	0
13dB				0	1	1	0	1
14dB				0	1	1	1	0
15dB				0	1	1	1	1
16dB				1	0	0	0	0
17dB				1	0	0	0	1
18dB				1	0	0	1	0
19dB				1	0	0	1	1
20dB				1	0	1	0	0
				1	0	1	0	1
Prohibition				:	:	:	:	:
				1	1	1	1	1

: Initial condition

## (6) About Power ON Reset

Built-in IC initialization is made during power ON of the supply voltage. Please send initial data to all addresses at supply voltage on. Also, please turn ON MUTE at the set side until initial data is sent.

Parameter	Symbol		Limit		Unit	Conditions				
Parameter	Symbol	Min	Тур	Max	Offic					
Rise Time of VCC	t <sub>RISE</sub>	33	-	-	µsec	V <sub>CC</sub> rise time from 0V to 5V				
VCC Voltage of Release Power ON Reset	V <sub>POR</sub>	-	4.1	_	V					

## (7) About External Compulsory Mute Terminal

It is possible to forcibly set MUTE externally by setting the input voltage at the MUTE terminal.

Mute Voltage Condition	Mode		
GND to 1.0V	MUTE ON		
2.3V to Vcc	MUTE OFF		

Establish the mode of MUTE using a defined voltage condition.

## **Application Information**

1. Function and Specifications

on and Specificat	ions		0								
Function	(0)	Specifications  • (Stereo input)									
		•									
	· Single-End/Diff/Full-Diff										
	(Possible to set the number of single-end/diff/full-diff as follows: )										
la a vit	Single-End Differential Full-Differential										
Input selector	Mode 1 Mode 2	0 1	2	<u>1</u> 1							
00100101	Mode 3	3	1	<u></u> 1							
	Mode 4	4	0	1							
	Mode 5	5	1	0							
	Mode 6	6 Table 1 C	0 Combination of inp	0							
	20dP to			out selector							
Input gain		0dB (1dB step)									
			<u> </u>	vention of switching							
Mute	Possible	o use "Advanc	ed switch" for pre	evention of switching	noise.						
Volume	· +15dB to	-79dB (1dB ste	ep), -∞dB								
volume	· Possible	o use "Advanc	ed switch" for pre	evention of switching	noise.						
	· +20dB to	-20dB (1dB ste	ep)								
	· Q=0.5, 1, 1.5, 2										
Bass	· fo=60, 80, 100, 120Hz										
	Possible to use "Advanced switch" when changing gain										
	· +20dB to -20dB (1dB step)										
Middle	· Q=0.75, 1, 1.25, 1.5										
	· fo=500, 1k, 1.5k 2.5kHz										
	Possible	o use "Advanc	ed switch" when	changing gain							
	· +20dB to -20dB (1dB step)										
Treble	· Q=0.75, 1.25										
rrebie	fo=7.5k, 10k, 12.5k, 15kHz										
	Possible to use "Advanced switch" when changing gain										
	· +15dB to -79dB(1dB step), -∞dB										
Fader	<ul> <li>Possible to use "Advanced switch" for prevention of switching noise.</li> </ul>										
	· 20dB to 0dB(1dB step)										
Loudness	· fo=250/40										
	Possible to use "Advanced switch" for prevention of switching noise.										
LPF	· fc=55/85/	120/160Hz, pa	ss								
	· Phase shift (0°/180°)										
	· Monaural	input									
Mixing	• +7dB to -	79dB (1dB step	o), -∞dB								
			•	evention of switching	noise.						
11	· I <sup>2</sup> C BUS (										
Level meter											
motor	DC Outpu	I									

2. Volume / Fader Volume / Mixing Attenuation of the Details

z. Volume	,, . u	40. V	, a i i i c	, , , , , , , , ,	9 / \	ttoria	<u> </u>	<u> </u>	Dette	110								
(dB)	D7	D6	D5	D4	D3	D2	D1	D0		(dB)	D7	D6	D5	D4	D3	D2	D1	D0
+15	0	1	1	1	0	0	0	1		-33	1	0	1	0	0	0	0	1
+14	0	1	1	1	0	0	1	0		-34	1	0	1	0	0	0	1	0
+13	0	1	1	1	0	0	1	1		-35	1	0	1	0	0	0	1	1
+12	0	1	1	1	0	1	0	0		-36	1	0	1	0	0	1	0	0
+11	0	1	1	1	0	1	0	1		-37	1	0	1	0	0	1	0	1
+10	0	1	1	1	0	1	1	0		-38	1	0	1	0	0	1	1	0
+9	0	1	1	1	0	1	1	1		-39	1	0	1	0	0	1	1	1
+8	0	1	1	1	1	0	0	0		-40	1	0	1	0	1	0	0	0
+7	0	1	1	1	1	0	0	1		-41	1	0	1	0	1	0	0	1
+6	0	1	1	1	1	0	1	0		-42	1	0	1	0	1	0	1	0
+5	0	1	1	1	1	0	1	1		-43	1	0	1	0	1	0	1	1
+4	0	1	1	1	1	1	0	0		-44	1	0	1	0	1	1	0	0
+3	0	1	1	1	1	1	0	1		-45	1	0	1	0	1	1	0	1
+2	0	1	1	1	1	1	1	0		-46	1	0	1	0	1	1	1	0
+1	0	1	1	1	1	1	1	1		-47	1	0	1	0	1	1	1	1
0	1	0	0	0	0	0	0	0		-48	1	0	1	1	0	0	0	0
-1	1	0	0	0	0	0	0	1		-49	1	0	1	1	0	0	0	1
-2	1	0	0	0	0	0	1	0		-50	1	0	1	1	0	0	1	0
-3	1	0	0	0	0	0	1	1		-51	1	0	1	1	0	0	1	1
-4	1	0	0	0	0	1	0	0		-52	1	0	1	1	0	1	0	0
-5	1	0	0	0	0	1	0	1		-53	1	0	1	1	0	1	0	1
-6	1	0	0	0	0	1	1	0		-54	1	0	1	1	0	1	1	0
-7	1	0	0	0	0	1	1	1		-55	1	0	1	1	0	1	1	1
-8	1	0	0	0	1	0	0	0		-56	1	0	1	1	1	0	0	0
-9	1	0	0	0	1	0	0	1		-57	1	0	1	1	1	0	0	1
-10	1	0	0	0	1	0	1	0		-58	1	0	1	1	1	0	1	0
-11	1	0	0	0	1	0	1	1		-59	1	0	1	1	1	0	1	1
-12	1	0	0	0	1	1	0	0		-60	1	0	1	1	1	1	0	0
-13	1	0	0	0	1	1	0	1		-61	1	0	1	1	1	1	0	1
-14	1	0	0	0	1	1	1	0		-62	1	0	1	1	1	1	1	0
-15	1	0	0	0	1	1	1	1		-63	1	0	1	1	1	1	1	1
-16	1	0	0	1	0	0	0	0		-64	1	1	0	0	0	0	0	0
-17	1	0	0	1	0	0	0	1		-65	1	1	0	0	0	0	0	1
-18	1	0	0	1	0	0	1	0		-66	1	1	0	0	0	0	1	0
-19	1	0	0	1	0	0	1	1		-67	1	1	0	0	0	0	1	1
-20	1	0	0	1	0	1	0	0		-68	1	1	0	0	0	1	0	0
-21	1	0	0	1	0	1	0	1		-69	1	1	0	0	0	1	0	1
-22	1	0	0	1	0	1	1	0		-70	1	1	0	0	0	1	1	0
-23	1	0	0	1	0	1	1	1		-71	1	1	0	0	0	1	1	1
-24	1	0	0	1	1	0	0	0		-72	1	1	0	0	1	0	0	0
-25	1	0	0	1	1	0	0	1		-73	1	1	0	0	1	0	0	1
-26	1	0	0	1	1	0	1	0		-74	1	1	0	0	1	0	1	0
-27	1	0	0	1	1	0	1	1		-75	1	1	0	0	1	0	1	1
-28	1	0	0	1	1	1	0	0		-76	1	1	0	0	1	1	0	0
-29	1	0	0	1	1	1	0	1		-77	1	1	0	0	1	1	0	1
-30	1	0	0	1	1	1	1	0		-78	1	1	0	0	1	1	1	0
-31	1	0	0	1	1	1	1	1		-79	1	1	0	0	1	1	1	1
-32	1	0	1	0	0	0	0	0		-∞	1	1	1	1	1	1	1	1
Mixing Adius				. ID (	ı.													

Mixing Adjustable range is +7dB to -∞dB.

#### (1) About Level Meter

#### (a) The Operation of Circuit

Level meter is a function which outputs a DC voltage proportional to the magnitude of the sound signal. It detects the peak level of the signal and retains that peak level, so that it is possible to monitor the magnitude of the signal by resetting the DC voltage within a suitable interval.

#### (b) The Way to Reset Level Meter Output

There are two kinds of methods of the reset.

① Please send reset data through the I<sup>2</sup>C BUS.To reset output of level meter: Send D6 = " 1 " of select address 02(hex).

To cancel output reset of level meter (HOLD): Send D6 = "0" of select address 02(hex).

#### ② Please control external terminal(LRST)

To reset output of level meter: LRST terminal set to HIGL level.

To cancel output reset of level meter (HOLD): LRST terminal set to LOW level.

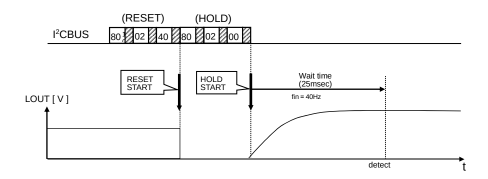
#### (c) The Settings About Period of Reset

Peak hold operation will start after HOLD data is transmitted. Set the WAIT time after HOLD data transmission according to the frequency bandwidth detected.

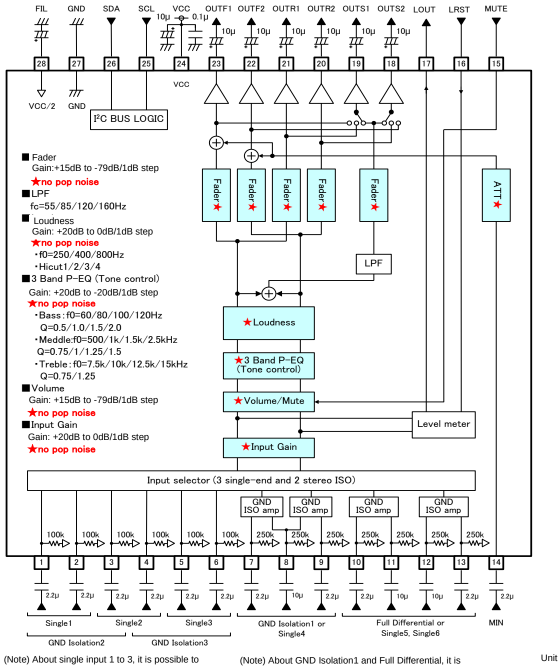
WAIT time must be set to a minimum of one cycle over the detected frequency bandwidth.

Ex. Detected frequency bandwidth is above 40Hz, \$\tilde{\text{F}}40Hz = 25ms = WAIT time\_{\text{\text{\text{J}}}}\$

#### Transmission Example by I<sup>2</sup>C BUS



#### 3. Application Circuit



(Note) About single input 1 to 3, it is possible to change from single input to GND Isolation input 2,3.

(Note) About GND Isolation1 and Full Differential, it is possible to change from differential input to single input 4 to 6.

R : [Ω] C : [F]

## Notes on wiring

- ①Please connect the decoupling capacitor of the power supply in the shortest possible distance to GND.
- ②GND lines should be one-point connected.
- ③Wiring pattern of the digital signals should be as far away as possible from those of the analog signals to prevent crosstalk.
- (4) If possible, lines of SCL and SDA of I<sup>2</sup>C BUS should not be parallel.
- The lines should be shielded, if they are adjacent to each other.
- ⑤If possible, analog input lines should not be parallel.
  - The lines should be shielded, if they are adjacent to each other.

## **Power Dissipation**

About the thermal design of the IC

Characteristics of the IC are affected by the temperature at which it is used. Exceeding absolute maximum ratings may degrade and destroy the device. Careful consideration must be given to the heat of the IC from the two standpoints of immediate damage and long-term reliability of operation.

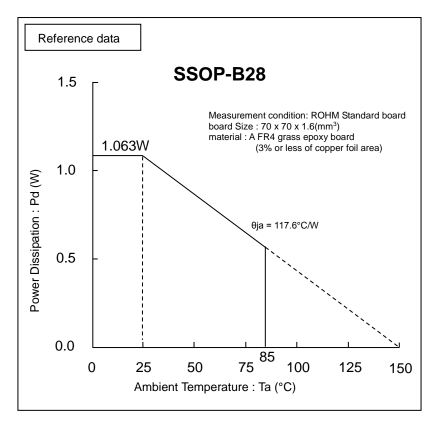


Figure 24. Temperature Derating Curve

(Note) Values are actual measurements and are not guaranteed.

Power dissipation values vary according to the board on which the IC is mounted.

I/O Equivalent Circuits

) <u>Equi</u>	Equivalent Circuits										
Terr	minal lo.	Terminal Name	Terminal Voltage	Equivalent Circuit	Terminal Description						
	1 2 3 4 5	A1 A2 B1 B2 C1 C2	4.25	VCC VB VB VB VB VB VB	A terminal for signal input. The input impedance is 100kΩ (Typ).						
1	7 8 9 10 11 12	DP1 DN DP2 EP1 EN1 EN2 EP2	4.25	VCC	Input terminal available to Single/Differential mode. The input impedance is 250kΩ (Typ).						
1	15	MUTE	-	VCC A B B B B B B B B B B B B B B B B B B B	A terminal for external compulsory mute. If terminal voltage is High level, the mute is OFF. And if the terminal voltage is Low level, the mute is ON.						
2	18 19 20 21 22 23	OUTS2 OUTS1 OUTR2 OUTR1 OUTF2 OUTF1	4.25	VCC By GND	A terminal for Fader and Subwoofer output.						
1	17	LOUT	0 to 3.3	VCC A 10k	A terminal for level meter output Output impedance is 10kΩ (Typ).						

Values in the pin explanation and input/output equivalent circuit are for reference purposes only. These are not guaranteed values.

## I/O Equivalent Circuits - continued

Terminal No.	Terminal Name	Terminal Voltage	Equivalent Circuit	Terminal Description
24	VCC	8.5		Power supply terminal.
25	SCL	-	VCC	A terminal for clock input of I <sup>2</sup> C BUS communication.
			GND O	
26	SDA	-	VCC O J J J J J J J J J J J J J J J J J J	A terminal for data input of I <sup>2</sup> C BUS communication.
27	GND	0		Ground terminal.
28	FIL	4.25	VCC Solve So	Voltage for reference bias of analog signal system. The simple precharge circuit and simple discharge circuit for an external capacitor are built in.
14	MIN	4.25	VCC VO	A terminal for signal input The input impedance is 27kΩ(Typ).
16	LRST	0	VCC O Z Z Z Z Z Z Z Z Z Z Z Z Z	A terminal for signal input The input impedance is 250kΩ(Typ).

Values in the pin explanation and input/output equivalent circuit are for reference purposes only. These are not guaranteed values.

## **Operational Notes**

#### 1. Reverse Connection of Power Supply

Connecting the power supply in reverse polarity can damage the IC. Take precautions against reverse polarity when connecting the power supply, such as mounting an external diode between the power supply and the IC's power supply pins.

#### 2. Power Supply Lines

Design the PCB layout pattern to provide low impedance supply lines. Separate the ground and supply lines of the digital and analog blocks to prevent noise in the ground and supply lines of the digital block from affecting the analog block. Furthermore, connect a capacitor to ground at all power supply pins. Consider the effect of temperature and aging on the capacitance value when using electrolytic capacitors.

#### 3. Ground Voltage

Ensure that no pins are at a voltage below that of the ground pin at any time, even during transient condition.

#### 4. Ground Wiring Pattern

When using both small-signal and large-current ground traces, the two ground traces should be routed separately but connected to a single ground at the reference point of the application board to avoid fluctuations in the small-signal ground caused by large currents. Also ensure that the ground traces of external components do not cause variations on the ground voltage. The ground lines must be as short and thick as possible to reduce line impedance.

#### 5. Thermal Consideration

Should by any chance the power dissipation rating be exceeded the rise in temperature of the chip may result in deterioration of the properties of the chip. In case of exceeding this absolute maximum rating, increase the board size and copper area to prevent exceeding the Pd rating.

#### 6. Recommended Operating Conditions

These conditions represent a range within which the expected characteristics of the IC can be approximately obtained. The electrical characteristics are guaranteed under the conditions of each parameter.

#### 7. Inrush Current

When power is first supplied to the IC, it is possible that the internal logic may be unstable and inrush current may flow instantaneously due to the internal powering sequence and delays, especially if the IC has more than one power supply. Therefore, give special consideration to power coupling capacitance, power wiring, width of ground wiring, and routing of connections.

#### 8. Operation Under Strong Electromagnetic Field

Operating the IC in the presence of a strong electromagnetic field may cause the IC to malfunction.

#### 9. Testing on Application Boards

When testing the IC on an application board, connecting a capacitor directly to a low-impedance output pin may subject the IC to stress. Always discharge capacitors completely after each process or step. The IC's power supply should always be turned off completely before connecting or removing it from the test setup during the inspection process. To prevent damage from static discharge, ground the IC during assembly and use similar precautions during transport and storage.

#### 10. Inter-pin Short and Mounting Errors

Ensure that the direction and position are correct when mounting the IC on the PCB. Incorrect mounting may result in damaging the IC. Avoid nearby pins being shorted to each other especially to ground, power supply and output pin. Inter-pin shorts could be due to many reasons such as metal particles, water droplets (in very humid environment) and unintentional solder bridge deposited in between pins during assembly to name a few.

#### 11. Unused Input Pins

Input pins of an IC are often connected to the gate of a MOS transistor. The gate has extremely high impedance and extremely low capacitance. If left unconnected, the electric field from the outside can easily charge it. The small charge acquired in this way is enough to produce a significant effect on the conduction through the transistor and cause unexpected operation of the IC. So unless otherwise specified, unused input pins should be connected to the power supply or ground line.

#### **Operational Notes - continued**

#### 12. Regarding the Input Pin of the IC

This monolithic IC contains P+ isolation and P substrate layers between adjacent elements in order to keep them isolated. P-N junctions are formed at the intersection of the P layers with the N layers of other elements, creating a parasitic diode or transistor. For example (refer to figure below):

When GND > Pin A and GND > Pin B, the P-N junction operates as a parasitic diode.

When GND > Pin B, the P-N junction operates as a parasitic transistor.

Parasitic diodes inevitably occur in the structure of the IC. The operation of parasitic diodes can result in mutual interference among circuits, operational faults, or physical damage. Therefore, conditions that cause these diodes to operate, such as applying a voltage lower than the GND voltage to an input pin (and thus to the P substrate) should be avoided.

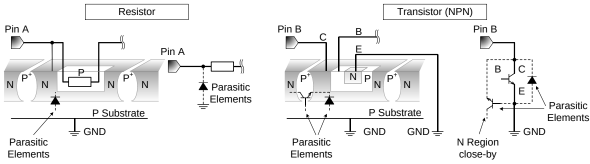
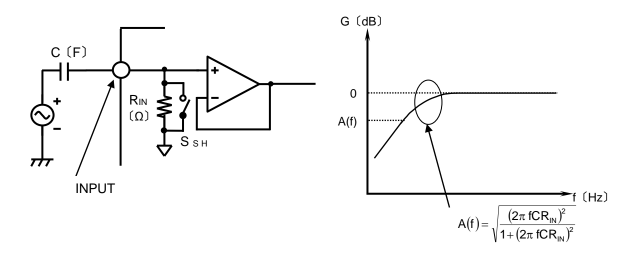


Figure 25. Example of monolithic IC structure

#### 13. About a Signal Input Part

#### (a) About Input Coupling Capacitor Constant Value

The constant value of input coupling capacitor C(F) is decided with respect to the input impedance  $R_{IN}(\Omega)$  at the input signal terminal of the IC that would be sufficient to form an RC characterized HPF.



#### (b) About the Input Selector SHORT

SHORT mode is the command which makes switch  $S_{SH}$  =ON of input selector part so that the input impedance  $R_{IN}$  of all terminals becomes small. Switch  $S_{SH}$  is OFF when SHORT command is not selected.

The constant time brought about by the small resistance inside and the capacitor outside the LSI becomes small when this command is used. The charge time of the capacitor becomes short. Since SHORT mode turns ON the switch of  $S_{SH}$  and makes it low impedance, please use it at no signal condition.

#### 14. About Mute Terminal (Pin 15) when Power Supply is OFF

There should be no applied voltage to Mute terminal (Pin 15) when power-supply is OFF. If in case voltage is supplied to MUTE terminal, please insert a series resistor (about  $2.2k\Omega$ ) to Mute terminal. (Please refer to Application Circuit Diagram.)

## **Operational Notes - continued**

#### 15. About Mixing

## (a) About Specification of Fader -∞ at Mixing ON.

Mixed signal is added to the Main signal together with the Fader Gain (+15dB to -79dB) shown in the figure below. When Fader is set up in -∞, the signal after MIX is added with MUTE because the -∞ circuit of Fader is in the step after the addition circuit.

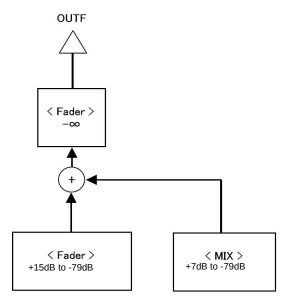
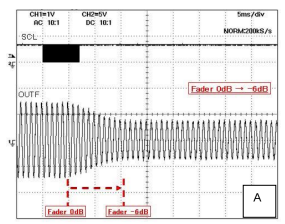
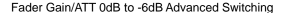


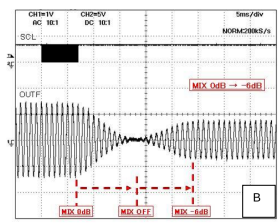
Figure 26. About Front Fader and Mixing

#### (b) About Advanced switching of Mixing Gain/ATT

When advanced switching of Mixing Gain/ATT works, Mixing becomes a switching movement that it passes through the state of Mixing OFF like what is shown in Figure B (from present setup of Mixing Gain/ATT to Mixing OFF to a target setup of Mixing Gain/ATT).



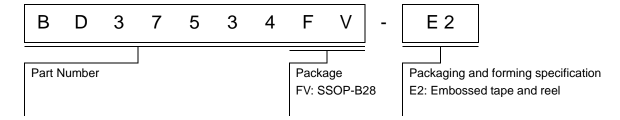




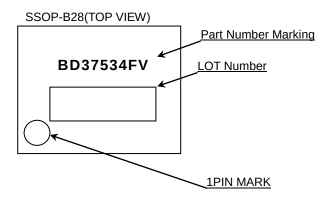
Mixing Gain/ATT 0dB to -6dB Advanced Switching

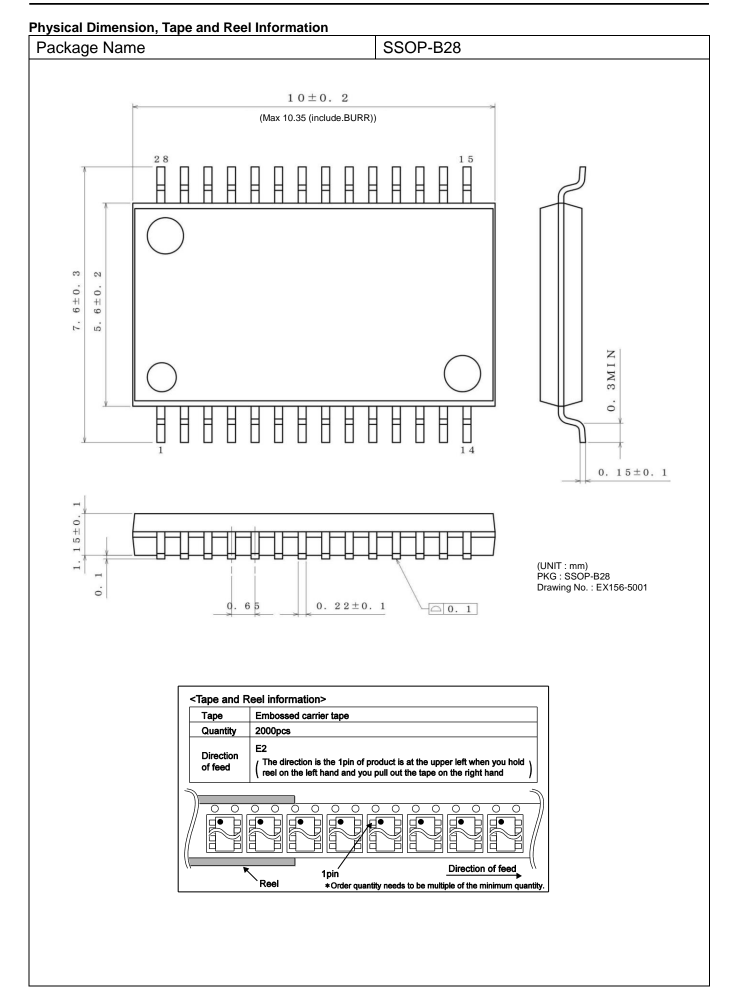
Figure 27. Advanced Switching Movement when Mixing Gain/ATT is changed

## **Ordering Information**



## **Marking Diagram**





## **Revision History**

Date	Revision	Changes
16.Dec.2015	001	New Release

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