

#### **Analog Sound Processors series**

# Sound Processor for car audio built-in 2<sup>nd</sup> order post filter

## BD37067FV-M

#### **General Description**

It is built-in input selector of 6 stereo source and output to ADC after adjusting signal level. And built-in 2<sup>nd</sup> order post filter to reduce out of band noise and 6ch Volume circuit. Moreover, it is simple to design set by built-in TDMA noise reduction systems.

#### Features

- AEC-Q100 (Grade3) Qualified
- Built-in differential input selector that can select single-ended / differential input
- Reduce the pop noise when switching gain due to built-in advanced switch circuit
- Less out-of-band noise of DAC by built-in 2<sup>nd</sup> order post filter.
- Built-in buffered ground isolation amplifier to realize high CMRR characteristics
- Built-in TDMA noise reduction circuit reduces the additional components for external filter.
- Package is SSOP-B40. Putting same direction input-terminals and output-terminals make PCB layout easier and PCB area smaller.
- Available to control by 3.3V / 5V for l<sup>2</sup>C-bus controller.

#### Applications

It is the optimal for the car audio. Besides, it is possible to use for the audio equipment of mini Compo, micro Compo.

#### **Typical Application Circuit**

#### Key Specifications

Total Harmonic Distortion :	0.003%(Typ)
Maximum Input Voltage :	2.2V <sub>RMS</sub> (Typ)
Common Mode Rejection Ratio :	55dB(Min)
Maximum Output Voltage :	2.1V <sub>RMS</sub> (Typ)
Output Noise Voltage :	8µV <sub>RMS</sub> (Тур)
Residual Output Noise Voltage :	2.5µV <sub>RMS</sub> (Тур)
Ripple Rejection:	-70dB (Typ)
Operating Temperature Range:	-40 °C to +85°C

Package SSOP-B40 W(Typ) x D(Typ) x H(Max) 13.60mm x 7.80mm x 2.00mm



SSOP-B40

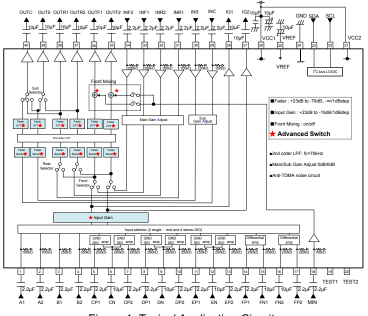


Figure 1. Typical Application Circuit

OProduct structure : Silicon monolithic integrated circuit OThis product is not designed protection against radioactive rays.

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#### Datasheet

## **Pin Configuration**

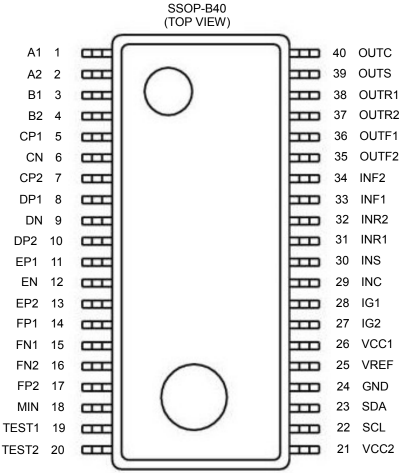


Figure 2. Pin configuration

#### **Pin Descriptions**

Pin No.	Pin Name	Description	Pin No.	Pin Name	Description
1	A1	A input terminal of 1ch	21	VCC2	VCC2 terminal for power supply
2	A2	A input terminal of 2ch	22	SCL	I <sup>2</sup> C Communication clock terminal
3	B1	B input terminal of 1ch	23	SDA	I <sup>2</sup> C Communication data terminal
4	B2	B input terminal of 2ch	24	GND	GND terminal
5	CP1	C positive input terminal of 1ch	25	VREF	BIAS terminal
6	CN	C negative input terminal	26	VCC1	VCC1 terminal for power supply
7	CP2	C positive input terminal of 2ch	27	IG2	Input Gain output terminal of 2ch
8	DP1	D positive input terminal of 1ch	28	IG1	Input Gain output terminal of 1ch
9	DN	D negative input terminal	29	INC	Center input terminal
10	DP2	D positive input terminal of 2ch	30	INS	Subwoofer input terminal
11	EP1	E positive input terminal of 1ch	31	INR1	Rear input terminal of 1ch
12	EN	E negative input terminal	32	INR2	Rear input terminal of 2ch
13	EP2	E positive input terminal of 2ch	33	INF1	Front input terminal of 1ch
14	FP1	F positive input terminal of 1ch	34	INF2	Front input terminal of 2ch
15	FN1	F negative input terminal of 1ch	35	OUTF2	Front output terminal of 2ch
16	FN2	F negative input terminal of 2ch	36	OUTF1	Front output terminal of 1ch
17	FP2	F positive input terminal of 2ch	37	OUTR2	Rear output terminal of 2ch
18	MIN	Mixing input terminal	38	OUTR1	Rear output terminal of 1ch
19	TEST1	TEST terminal	39	OUTS	Subwoofer output terminal
20	TEST2	TEST terminal	40	OUTC	Center output terminal

## **Block Diagram**

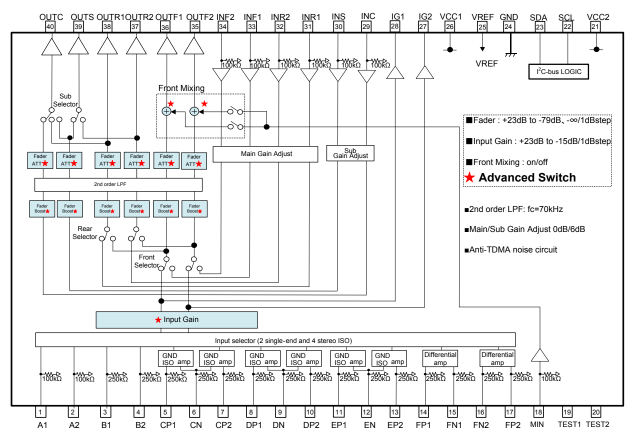


Figure 3. Block diagram and pin assign

#### Absolute Maximum Ratings (Ta=25°C)

Parameter	Symbol	Rating	Unit
Power Supply Voltage	VCC (VCC1,2)	10	V
Input Voltage	V <sub>IN</sub>	VCC+0.3 to GND-0.3 Only SCL, SDA 7 to GND-0.3	V
Power Dissipation	Pd	1.12 <sup>(Note1)</sup>	W
Storage Temperature	T <sub>STG</sub>	-55 to +150	°C

(Note1) This value decreases 9mW/°C for Ta=25°C or more. ROHM standard board shall be mounted. Therma

Thermal resistance  $\theta_{ja} = 111.1(^{\circ}C/W)$ .

size : 70x70x1.6(mm<sup>3</sup>) ROHM Standard board

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

#### **Operating Range**

Parameter	Symbol	Min	Тур	Max	Unit
Power Supply Voltage	VCC (VCC1,2)	7.0	8.5	9.5	V
Temperature	Topr	-40	-	+85	°C

#### **Electrical Characteristic**

(Unless specified particularly, Ta=25°C, VCC1,2=8.5V, f=1kHz, V<sub>IN</sub>=1V<sub>RMS</sub>, R<sub>G</sub>=600Ω, R<sub>L</sub>=10kΩ, A input, Input Gain 0dB, Gain Adjust +6dB, LPF ON, Fader 0dB, Input point=A1/A2, Monitor point=IG1/IG2)

				Limit			
Block	Parameter	Symbol	Min	Тур	Max	Unit	Conditions
General	Current upon no signal (I <sub>Q_VCC1</sub> +I <sub>Q_VCC2</sub> )	lq_vcc	_	35	53	mA	No signal
	Input Impedance (A)	R <sub>IN_S</sub>	70	100	130	kΩ	
	Input Impedance (B, C, D, E, F)	$R_{IN_D}$	175	250	325	kΩ	
	Voltage Gain	Gv	-1.5	+0	+1.5	dB	Gv=20log(V <sub>OUT</sub> /V <sub>IN</sub> )
	Channel Balance	СВ	-1.5	+0	+1.5	dB	$CB = G_{V1}-G_{V2}$
or	Total Harmonic Distortion	THD+N	—	0.003	0.05	%	V <sub>OUT</sub> =1V <sub>RMS</sub> BW=400-30kHz
Input Selector	Output Noise Voltage <sup>(Note1)</sup>	V <sub>NO1</sub>	_	3.1	8.0	μV <sub>RMS</sub>	$R_G = 0\Omega$ BW = IHF-A
put S	Maximum Input Voltage	VIM	2.0	2.2	_	V <sub>RMS</sub>	V <sub>IM</sub> at THD+N(V <sub>OUT</sub> )=1% BW=400-30kHz
L	Crosstalk Between Channels <sup>(Note1)</sup>	СТС	_	-100	-90	dB	$R_G = 0\Omega$ CTC=20log(V <sub>OUT</sub> /V <sub>OUT</sub> ') BW = IHF-A
	Crosstalk Between Selectors <sup>(Note1)</sup>	CTS	_	-100	-90	dB	$R_G = 0Ω$ CTS=20log(V <sub>OUT</sub> /V <sub>OUT</sub> ') BW = IHF-A
	Common Mode Rejection Ratio (C, D, E, F) <sup>(Note1)</sup>	CMRR	55	65	_	dB	XP1 and XN input XP2 and XN input CMRR=20log(V <sub>IN</sub> /V <sub>OUT</sub> ) BW = IHF-A, [X=C,D,E,F]
	Minimum Input Gain	G <sub>IN MIN</sub>	-17	-15	-13	dB	Input gain -15dB Gin=20log(V <sub>OUT</sub> /V <sub>IN</sub> )
Input Gain	Maximum Input Gain	G <sub>IN MAX</sub>	21	23	25	dB	Input gain 23dB V <sub>IN</sub> =100mV <sub>RMS</sub> Gin=20log(V <sub>OUT</sub> /V <sub>IN</sub> )
Indu	Gain Set Error	G <sub>IN ERR</sub>	-2	+0	+2	dB	GAIN=-15 to +23dB
	Output Impedance	R <sub>OUT</sub>	-	_	50	Ω	V <sub>IN</sub> =100mV <sub>RMS</sub>
	Maximum Output Voltage	V <sub>OM</sub>	2.0	2.2	—	V <sub>RMS</sub>	THD+N=1% BW=400-30kHz

(Note1) VP-9690A (Average value detection, effective value display) filter by Panasonic is used for measurement. Input and output are in-phase.

(Unless specified particularly, Ta=25°C, VCC1,2=8.5V, f=1kHz,  $V_{IN}$ =0.9 $V_{RMS}$ ,  $R_G$ =600 $\Omega$ ,  $R_L$  =10 $k\Omega$ , A input, Input Gain 0dB, Gain Adjust +6dB, LPF ON, Fader 0dB, Input point=INF1/INF2/INR1/INR2/INC/INS, Monitor point=OUTF1/OUTF2/OUTR1/OUTR2/OUTC/OUTS)

×				Limit			Conditions	
Block	Parameter	Symbol	Min	Тур	Max	Unit		
Ŧ	Output Impedance	Rout	-	Ι	50	Ω	V <sub>IN</sub> =100mV <sub>RMS</sub>	
Output	Maximum Output Voltage	V <sub>OM</sub>	2.0	2.1	_	V <sub>RMS</sub>	THD+N=1% BW=400-30kHz	

(Unless specified particularly, Ta=25°C, VCC1,2=8.5V, f=1kHz, V<sub>IN</sub>=0.9V<sub>RMS</sub>, R<sub>G</sub>=600Ω, R<sub>L</sub>=10kΩ, A input, Input Gain 0dB, Gain Adjust +6dB, LPF ON, Fader 0dB, Input point=INF1/INF2/INR1/INR2/INC/INS, Monitor point=OUTF1/OUTF2/OUTR1/OUTR2/OUTC/OUTS)

				Limit			
Block	Parameter	Symbol	Min	Тур	Max	Unit	Conditions
	Maximum Boost Gain	G <sub>F BST</sub>	21	23	25	dB	$\begin{array}{l} Gain=23dB \\ V_{\text{IN}}=100mV_{\text{RMS}} \\ G_{\text{F}}=20log(V_{\text{OUT}}/V_{\text{IN}}) \\ Gain Adjust=0dB \end{array}$
	Channel Balance	СВ	-1.5	+0	+1.5	dB	$CB = G_{V1}-G_{V2}$
	Total Harmonic Distortion	THD+N	-	0.003	0.05	%	BW=400-30KHz
	Output Noise Voltage <sup>(Note1)</sup>	V <sub>NO1</sub>	_	8	16	μV <sub>RMS</sub>	R <sub>G</sub> = 0Ω BW = IHF-A
	Residual Output Noise Voltage <sup>(Note1)</sup>	V <sub>NOR</sub>	_	2.5	8.0	μV <sub>RMS</sub>	Fader = -∞dB R <sub>G</sub> = 0Ω BW = IHF-A
ler	Maximum Input Voltage	V <sub>IM</sub>	2.0	2.1	_	$V_{\text{RMS}}$	V <sub>IM</sub> at THD+N(V <sub>OUT</sub> )=1% BW=400-30KHz Gain Adjust = 0dB
Fader	Crosstalk Between Channels <sup>(Note1)</sup>	СТС	_	-100	-90	dB	$R_G = 0Ω$ CTC=20log(V <sub>OUT</sub> /V <sub>OUT</sub> ') BW = IHF-A
	Maximum Attenuation <sup>(Note1)</sup>	$G_{FMIN}$	_	-100	-90	dB	Fader = -∞dB G <sub>F</sub> =20log( V <sub>OUT</sub> / V <sub>IN</sub> ) BW = IHF-A
	Gain Set Error	$G_{F \ ERR}$	-2	+0	+2	dB	Gain=+1 to +23dB
	Attenuation Set Error 1	$G_{FERR1}$	-2	+0	+2	dB	Attenuation=0 to -15dB
	Attenuation Set Error 2	$G_{FERR2}$	-3	+0	+3	dB	Attenuation=-16 to -47dB
	Attenuation Set Error 3	G <sub>F ERR3</sub>	-4	+0	+4	dB	Attenuation=-48 to -79dB
	Ripple Rejection	PSRR	_	-70	-40	dB	f=1kHz V <sub>RR</sub> =100mV <sub>RMS</sub> RR <sub>VCC</sub> =20log(V <sub>OUT</sub> /VCC)
	Input Impedance	R <sub>IN_M</sub>	70	100	130	kΩ	
٥	Maximum Input voltage	V <sub>IM_M</sub>	2.0	2.2	-	V <sub>RMS</sub>	VIM at THD+N(V <sub>OUT</sub> )=1% BW=400-30KHz MIN input
Mixing	Maximum Attenuation <sup>(Note1)</sup>	G <sub>MX MIN</sub>	-	-100	-85	dB	Front Mixing=OFF G <sub>MX</sub> =20log( V <sub>OUT</sub> /V <sub>IN</sub> ) BW=IHF-A MIN input
	Mixing Gain	G <sub>MX</sub>	-2	+0	+2	dB	Front Mixing=ON G <sub>MX</sub> =20log( V <sub>OUT</sub> /V <sub>IN</sub> )
	Input Impedance	R <sub>IN_M</sub>	70	100	130	kΩ	
Gain Adjus <mark>t</mark>	Boost Gain	G <sub>F BST</sub>	4	6	8	dB	$\begin{array}{l} Gain=6dB \\ V_{IN}=100mV_{RMS} \\ G_F=20log(V_{OUT}/VI_{IN}) \end{array}$
Ű	Channel Balance	СВ	-1.5	+0	+1.5	dB	$CB = G_{V1}-G_{V2}$

(Note1) VP-9690A (Average value detection, effective value display) filter by Panasonic is used for measurement. Input and output are in-phase.

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1

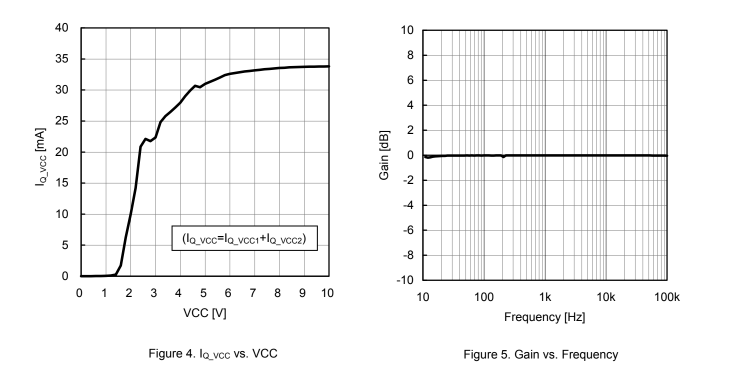
0.1

0.01

0.001

V<sub>o</sub> [V<sub>RMS</sub>]

## **Typical Performance Curve(s)**



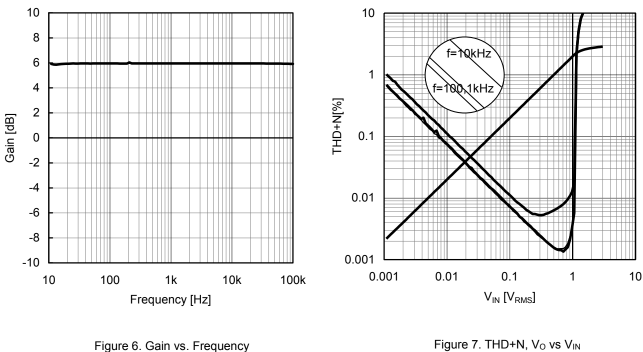


Figure 7. THD+N, Vo vs VIN (Gain Adjust=+6dB)

(Gain Adjust=+6dB)

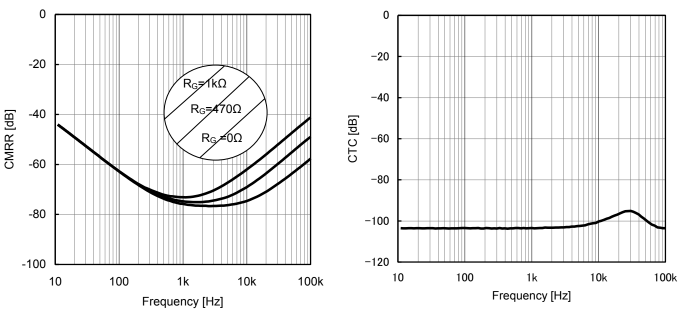


Figure 8. CMRR vs. Frequency



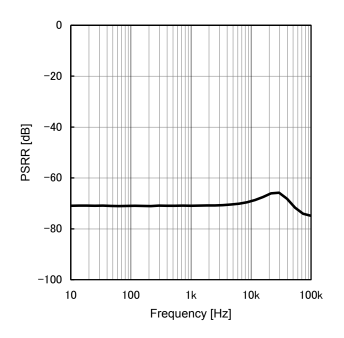


Figure 10. PSRR vs. Frequency

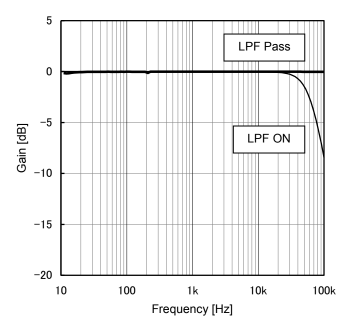


Figure 11. Gain vs Frequency (LPF ON/Pass)

## I<sup>2</sup>C-bus Control Signal Specification

1. Electrical specifications and timing for bus lines and I/O stages

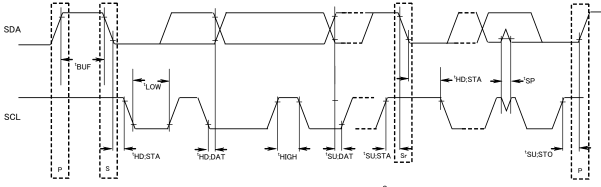


Figure 12. Definition of timing on the I<sup>2</sup>C-bus

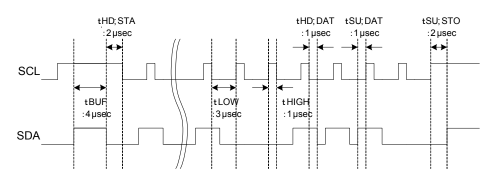
#### Table 1. Characteristics of the SDA and SCL bus lines for I<sup>2</sup>C-bus devices

	Deremeter	Currential	Fast-mode l	C-bus	Unit
	Parameter	Symbol	Min	Max	Unit
1	SCL Clock Frequency	fSCL	0	400	kHz
2	Bus Free time between a STOP and START condition	tBUF	1.3	—	µsec
3	Hold Time (repeated) START condition. After this period, the first clock pulse is generated	tHD;STA	0.6	_	µsec
4	LOW Period of the SCL Clock	tLOW	1.3	—	µsec
5	HIGH Period of the SCL Clock	tHIGH	0.6	_	µsec
6	Set-up time for a Repeated START Condition	tSU;STA	0.6	—	µsec
7	Data Hold Time	tHD;DAT	0*	—	µsec
8	Data set-up Time	tSU;DAT	100	_	µsec
9	Set-up Time for STOP Condition	tSU;STO	0.6	-	µsec

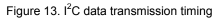
All values referred to VIH min. and VIL max. Levels (see Table 2.).

#### Table 2. Characteristics of the SDA and SCL I/O stages for $I^2C\mathchar`-$ bus devices

	Parameter	Symbol	Fast-mode I <sup>2</sup>	Unit	
		Symbol	Min	Max	Unit
10	LOW level input voltage: Fixed input levels	VIL	-0.5	+1	V
11	HIGH level input voltage: Fixed input levels	VIH	2.3	-	V
12	Pulse width of spikes, which must be suppressed by the input filter.	tSP	0	50	nsec
13	LOW level output voltage (open drain or open collector): At 3mA sink current	VOL1	0	0.4	V
14	Input current each I/O pin with an input voltage between 0.4V and 0.9 VDD max.	li	-10	+10	μA



SCL clock frequency:250kHz



#### 2. I<sup>2</sup>C-bus Format

	MSB LSB			MSB	LSB		MSB LSB			
S	Slave	Slave Address		A Select Address A		Α	Da	ata	А	Р
1b	t	8bit		8bit		1bit	8	Bbit	1bit	1bit
	S = Start condition (Recognition of start bit)									
	Slave Address = Recognition of slave address. 7 bits in upper order are optional.									
	The last bit must be "L" for writing.									
	А		= Ac	knowledge bit (F	Recogni	tion o	of acknowled	gement)		
	Sel	ect Address	= Ad	dress for each fu	unction					
	Data = Data of each function									
	P = Stop condition (Recognition of stop bit)									

#### I<sup>2</sup>C-bus Interface Protocol 3.

#### 1) Basic form

S	Slave Addre	ess	А	Select Add	ress	Α	Da	ita	Α	Р
	MSB	LSB		MSB	LSB	М	SB	LSE	3	

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

	S	Slave Ad	dress	А	Select Ad	dress	Α	Da	ta1	А	Data	a2	А		Data	аN	А	Р
		MSB	LSB		MSB	LSB		MSB	LSB		MSB	LSE	3	Ν	/ISB	LSE	3	
(	Exai	mple)①Data	a 1 shall	be s	et as data c	of addres	ss sp	pecified	d by S	elect	t Addres	SS.						

2 Data 2 shall be set as data of address specified by Select Address +1.

③Data N shall be set as data of address specified by Select Address +(N-1).

3) Configuration					•		Select Addr	,	set.	)		
		Select A					Select Add		T T	Data	Α	Ρ
MSB	LSB	MSB	LSB	Ν	ISB LSE	3	MSB	LSB	Μ	SB LS	В	
	(Not						ddress 2 next	to data	Ι,			
		it is recogr	iizeu as da	iid,	not as Se	elect	Address 2.					i i

#### 4. Slave Address

MSB

MSB							LSB	
A6	A5	A4	A3	A2	A1	A0	R/W	
1	0	0	0	0	0	0	0	80(hex)

#### 5. Select Address & Data

ltomo	Select Address	MSB				Data			LSB			
Items	(hex)	D7	D6	D5	D4	D3	D2	D1	D0			
Initial Setup 1	01	Advanced Switch ON/OFF	0	time o	ed Switch of Input /Fader	0	0	0	0			
Initial Setup 2	02	0	0	Sub S	elector	0	0	Rear Selector	Front Selector			
Input Selector	05	0	0	0 0 0 Input Selector								
Input Gain	06	0	0	0 Input Gain								
Fader 1ch Front	28		Fader Gain / Attenuation									
Fader 2ch Front	29				Fader Gain	/ Attenuatio	on					
Fader 1ch Rear	2A				Fader Gain	/ Attenuatio	on					
Fader 2ch Rear	2B				Fader Gain	/ Attenuatio	on					
Fader Center	2C				Fader Gain	/ Attenuatio	on					
Fader Subwoofer	2D				Fader Gain	/ Attenuatio	on					
LPF setup Mixing	30	Front Mixing ON/OFF	LPF fc	F fc 0 0 0 0 0 Sub Main Gain Gain Adjust Adjust								
System Reset	FE	1	0	0	0	0	0	0	1			
	- ·											

Advanced switch

Note) Set up bit (It is written with "0" by the above table) which hasn't been used in "0".

#### Notes on data format

- 1. "Advanced switch" function is available for the hatched parts on the above table.
- 2. In case of transferring data continuously, Select Address(hex) flows by Automatic increment function, as shown below.

$$\rightarrow 01 \rightarrow 02 \rightarrow 05 \rightarrow 06 \rightarrow 28 \rightarrow 29 \rightarrow 2A \rightarrow 2B \rightarrow 2C \rightarrow 2D \rightarrow 30$$

- 3. Input selector that is not corresponded for "Advanced switch" function, cannot reduce the noise caused when changing the input selector. Therefore, it is recommended to turn on mute when changing these settings.
- 4. In case of setting to infinite "-∞" by using Fader when input selector setting is changed, please consider "Advanced switch" time.

#### Select Address 01 (hex)

Mode	MSB			Advanced S Input G	Switch time ain/Fader	of		LSB
	D7	D6	D5	D4	D3	D2	D1	D0
4.7 msec	Advanced		0	0				
7.1 msec	<ul> <li>Advanced</li> <li>Switch</li> </ul>	0	0	1	0	0	0	0
11.2 msec	- ON/OFF	0	1	0	U	0	0	U
14.4 msec			1	1				
	T							

Mode	MSB	Advanced Switch ON/OFF								
Wouc	D7	D6	D5	D4	D3	D2	D1	D0		
OFF	0	0		ed Switch	0	0	0	0		
ON	1	0		f Input Fader	0	0	0	0		

Select Address 02 (hex)

Mode	MSB			Front	Selector			LSB
Mode	D7	D6	D5	D4	D3	D2	D1	D0
FRONT	0	0	Sub S	alaatar	0	0	Rear	0
INSIDE THROUGH	0	U	Sub S	elector	0	0	Selector	1

Mode	MSB			Rear S	Selector			LSB
Mode	D7	D6	D5	D4	D3	D2	D1	D0
REAR	0	0	Cub C	alaatar	0	0	0	Front
FRONT COPY	U	U	Sud S	elector	U	U	1	Selector

Mode <sup>(Note1)</sup>	MSB			Sub S	Selector			LSB
Mode	D7	D6	D5	D4	D3	D2	D1	D0
OUTC(INS) OUTS(INS)			0	0				
OUTC(INR1) OUTS(INR2)	0	0	0	1	0	0	Rear	Front
OUTC (INC) OUTS(INS)	0	0	1	0		0	Selector	Selector
Prohibition			1	1				

(Note1) xxx(INxx) : "xxx" means "Output terminal", "(INxx)" means "Output signal"

: Initial condition

#### Select Address 05 (hex) MSB LSB Input Selector Mode D7 D4 D0 D6 D5 D3 D2 D1 А 0 0 0 0 B single 0 0 0 1 C single 0 0 1 0 D single 0 0 1 1 E single 0 1 0 0 F single 0 1 0 1 C diff 0 1 1 0 0 0 0 0 D diff 0 1 1 1 E diff 0 1 0 0 F full-diff 1 0 0 1 1 0 1 0 Prohibition : : : : 1 1 1 1

: Initial condition

#### List of active input terminal when set input selector

Mode	Lch positive input terminal	Lch negative input terminal	Rch positive input terminal	Rch negative input terminal
A	1pin(A1)	-	2pin(A2)	-
В	3pin(B1)	-	4pin(B2)	-
C single	5pin(CP1)	-	7pin(CP2)	-
D single	8pin(DP1)	-	10pin(DP2)	-
E single	11pin(EP1)	-	13pin(EP2)	-
F single	14pin(FP1)	-	17pin(FP2)	-
C diff	5pin(CP1)	6pin(CN)	7pin(CP2)	6pin(CN)
D diff	8pin(DP1)	9pin(DN)	10pin(DP2)	9pin(DN)
E diff	11pin(EP1)	12pin(EN)	13pin(EP2)	12pin(EN)
F full-diff	14pin(FP1)	15pin(FN1)	17pin(FP2)	16pin(FN2)

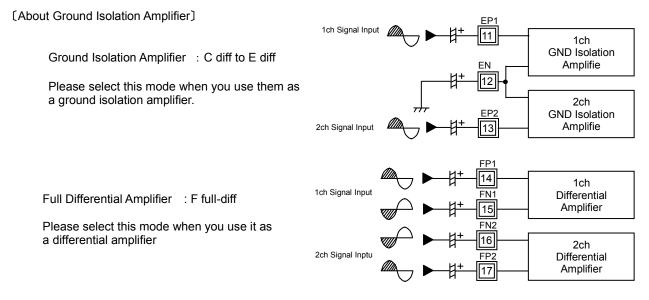


Figure 14. About Ground Isolation Amplifier

#### Select Address 06 (hex)

Mode	MSB	1			Gain			LSB
	D7	D6	D5	D4	D3	D2	D1	D0
			0	0	0	0	0	0
Prohibition			:	:	:	:	:	:
			0	0	1	0	0	0
+23dB			0	0	1	0	0	1
+22dB			0	0	1	0	1	0
+21dB			0	0	1	0	1	1
+20dB			0	0	1	1	0	0
+19dB			0	0	1	1	0	1
+18dB			0	0	1	1	1	0
+17dB			0	0	1	1	1	1
+16dB	-		0	1	0	0	0	0
+15dB	-		0	1	0	0	0	1
+14dB			0	1	0	0	1	0
+13dB	1		0	1	0	0	1	1
+12dB	1		0	1	0	1	0	0
+11dB	1		0	1	0	1	0	1
+10dB	1		0	1	0	1	1	0
+9dB			0	1	0	1	1	1
+8dB			0	1	1	0	0	0
+7dB			0	1	1	0	0	1
+6dB	-		0	1	1	0	1	0
+5dB	_		0	1	1	0	1	1
+4dB	_	_	0	1	1	1	0	0
+3dB	0	0	0	1	1	1	0	1
+2dB	-		0	1	1	1	1	0
+1dB	-		0	1	1	1	1	1
	_							
0dB	-		1	0	0	0	0	0
-1dB	_		1	0	0	0	0	1
-2dB			1	0	0	0	1	0
-3dB	-		1	0	0	0	1	1
-4dB	-		1	0	0	1	0	0
-5dB	4		1	0	0	1	0	1
-6dB			1	0	0	1	1	0
-7dB			1	0	0	1	1	1
-8dB			1	0	1	0	0	0
-9dB			1	0	1	0	0	1
-10dB	1		1	0	1	0	1	0
-11dB	1		1	0	1	0	1	1
-12dB	1		1	0	1	1	0	0
-13dB	-		1	0	1	1	0	1
-14dB	-		1	0	1	1	1	0
-14dB -15dB	-		1	0	1	1	1	1
- TOUD	-							
Drahihitian			1	1	0	0	0	0
Prohibition			:	:	:	:	:	:

: Initial condition

Gain & ATT	MSB			Fader Gain	Attenuation	า		LSB
Gaill & ATT	D7	D6	D5	D4	D3	D2	D1	D0
	0	0	0	0	0	0	0	0
Prohibition	0	0	0	0	0	0	0	1
FIOIIDIUOII	:	:	:	:	:	:	:	:
	0	1	1	0	1	0	0	0
+23dB	0	1	1	0	1	0	0	1
+22dB	0	1	1	0	1	0	1	0
+21dB	0	1	1	0	1	0	1	1
	:	•	•	•	•		•	•
				•	•			•
+10dB	0	1	1	1	0	1	1	0
+9dB	0	1	1	1	0	1	1	1
+8dB	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
+4dB	0	1	1	1	1	1	0	0
+3dB	0	1	1	1	1	1	0	1
+2dB	0	1	1	1	1	1	1	0
+1dB	0	1	1	1	1	1	1	1
0dB	1	0	0	0	0	0	0	0
-1dB	1	0	0	0	0	0	0	1
-2dB	1	0	0	0	0	0	1	0
-3dB	1	0	0	0	0	0	1	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 28, 29, 2A, 2B, 2C, 2D (hex)

: Initial condition

#### Select Address 30(hex)

Mode	MSB			Main Ga	ain Adjust			LSB
	D7	D6	D5	D4	D3	D2	D1	D0
0dB	Front Mixing	LPF fc	0	0	0	0	Sub Gain	0
+6dB			0	0	0	0	Adjust	1
					•			
Mode	MSB			Sub Ga	ain Adjust			LSB
NIOUE	D7	D6	D5	D4	D3	D2	D1	D0
0dB	Front Mixing		0	0	0	0	0	Main
+6dB		LPF fc					1	Gain Adjust

Mode	MSB			LPF fc					
	D7	D6	D5	D4	D3	D2	D1	D0	
70kHz	Front	0	0		_		Sub Gain	Main	
PASS	Mixing	1	0	0	0	0	Adjust	Gain Adjust	

Mode	MSB			Front Mixir	ng ON/OFF	=		LSB
	D7	D6	D5	D4	D3	D2	D1	D0
OFF	0		0	0	0		Sub Gain	Main
ON	1	LPF fc	U	U	U	U	Adjust	Gain Adjust

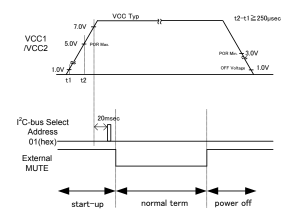
: Initial condition

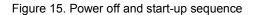
#### 6. About power on reset

It is possible for the reset circuit inside the IC to initialize when supply voltage is turned on. Please send data to all address as initial data when the supply is turned on, and turn on mute until all initial data are sent.

Item	Symbol	Limit			Unit	Condition	
nem	Symbol	Min	Тур	Max	Unit	Condition	
Rise time of VCC1,2	t <sub>RISE</sub>	33	—	—	µsec	VCC rise time from 0V to 5V	
VCC1,2 voltage of							
release power on	VPOR	—	4.1	—	V		
reset							

7. About start-up and power off sequence on IC

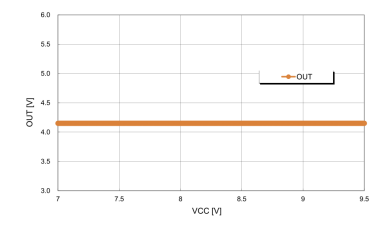




This IC will become active-state by sending data of Select Address 01(hex) on I<sup>2</sup>C-bus after 20msec from that VCC1 and VCC2 reaches over 7.0V. Therefore, this command must always send in start-up sequence. In addition, External MUTE means recommended period that the muting outside IC.

About output terminal(27,28,35 to 40pin) vs. VCC

Bias voltage of output terminal (27,28,35 to 40pin) keep fixed voltage in operational range of VCC.





#### Fader Volume Attenuation of the Detail

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

: Initial condition

About Advanced Switch Circuit

- [1] Advanced switch technology
- 1-1. Advanced switch effects

Advanced switch technology is ROHM original technology that can prevent from switching pop noise. If changing the gain setting (for example Fader) immediately, the audible signal will become discontinuously and pop noise will be occurred. This Advanced switch technology will prevent this discontinuous signal by completing the signal waveform and will significantly reduce the noise.

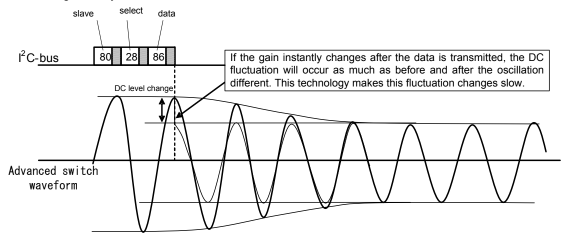


Figure 17. The explanation of advanced switch waveform

This Advanced switch circuit will start operating when the data is transmitted from microcontroller. Advanced switch waveform is shown as the figure above. For preventing switching noise, this IC will operate optimally by internal processing after the data is transmitted from microcontroller.

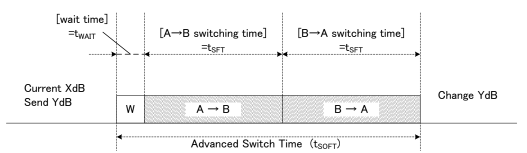
However, sometimes the switching waveform is not like the intended form depends on the transmission timing. Therefore, below is the example of the relationship between the transmission timing and actual switching time. Please consider this relationship for the setting.

- 1-2. The kind of the Transferring Data
  - Data setting that is not corresponded to Advanced switch (Page11 Select Address & Data Data format without hatching) There is no particular rule about transferring data.
  - · Data setting that is corresponded to Advanced switch

(Page11 Select Address & Data Data format with hatching)

There is no particular rule about transferring data, but Advanced switch must follow the switching sequence as mentioned in [2] as follows.

- [2] Data transmission that is corresponded to Advanced switch
- 2-1. Switching time of Advanced switch Switching time includes [t<sub>WAIT</sub>(Wait time)], [t<sub>SFT</sub> (A→B switching time)] and [t<sub>SFT</sub> (B→A switching time)]. 25msec is needed per 1 switching. (t<sub>SOFT</sub> = t<sub>WAIT</sub> + 2 \* t<sub>SFT</sub>, t<sub>WAIT</sub> =2.3msec, t<sub>SFT</sub> =11.2msec)



In the figure above, Start/Stop state is expressed as "A" and temporary state is expressed as "B". The switching sequence of Advanced switch consists of the cycle "A(start) $\rightarrow$ B(temporary) $\rightarrow$ A(stop)". Therefore, switching sequence will not stop at B state.

For example, switching is performed from A(Initial gain) $\rightarrow$ B(set gain) $\rightarrow$ A(set gain) when switching from initial gain to set gain. And switching time (t<sub>SFT</sub>) of A $\rightarrow$ B or B $\rightarrow$ A are equal.

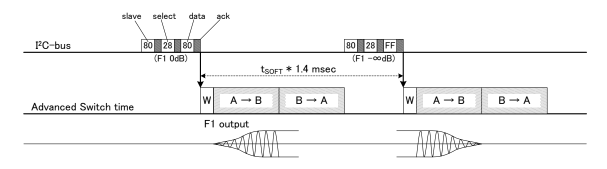
2-2. About the data transmission's timing in same block state and switching operation

Transmitting example 1

This is an example when transmitting data in same block with "enough interval for data transmission". (enough interval for data transmission :  $1.4 \times t_{SOFT} * 1.4$ " includes tolerance margin.)

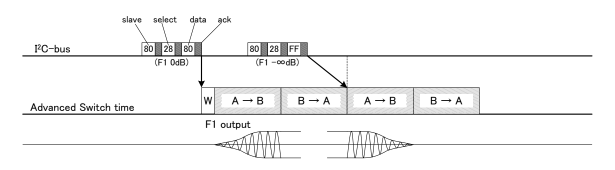
#### Definition of example expression :

F1=Fader 1ch Front, F2=Fader 2ch Front, R1=Fader 1ch Rear, R2=Fader 2ch Rear C=Fader Center, S=Fader Subwoofer, MIX=Front Mixing



Transmitting example 2

This is an example when the transmission interval is not enough (smaller than "Transmission example 1"). When the data is transmitted during first switching operation, the second data will be reflected after the first switching operation. In this case, there is no wait time ( $t_{WAIT}$ ) before the second switching operation.



Transmitting example 3

This is an example of switching operation when transmission interval is smaller than "Transmission example 2"). When the data is transmitted during the first switching operation, and transmission timing is just during  $A \rightarrow B$  switching operation, the second data will be reflected at  $B \rightarrow A$  switching term.

slav	ve select dat	a ack
I²C-bus	80 28 80	80 28 FF
	(F1 0dB)	(F1 −∞dB)
Advanced Switch time	Y	$W A \to B \qquad B \to A$
		F1 output

Transmitting example 4

The below figure shows an example of switching operation that the data are transmitted serially with smaller transmission interval than "Transmission example 3".

IC has internal data-storage buffer and buffer transmitted data as storage data constantly.

However, only the latest data is kept so, in this example, +4dB data transmitted secondly is ignored.

slav		/			
I²C-bus	80 28 80	80 28 7C	80 28 FF		
	(F1 0dB)	(F1 +4dB)	(F1 -∞dB)		
Advanced Switch time	w	$A \rightarrow B$	$B \rightarrow A$	$A \rightarrow B$	$B \rightarrow A$
		F1 output			
			/\/	MMAAn	

Transmitting example 5

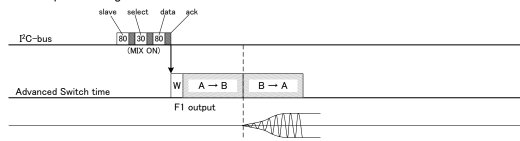
Transmitted data is firstly buffered and written to setting data which set gain. However, when there is no difference between transmitted data and setting data such as refresh data, advanced switch operation doesn't start.

I²C-bus	slave select dat	a ack 80 28 80
	(F1 0dB)	(F1 0dB)
		<b>↑</b>
		Refresh Data
		F1 Advanced Switch
Advanced Switch t	ime	W $A \rightarrow B$ $B \rightarrow A$

2-3. Mixing ON/OFF switching operation of Front Mixing

The action of the Mixing switching waveform is different in OFF to ON or ON to OFF.

- Transmission example 1
- This is an example of Mixing OFF to ON state.



#### This is an example of Mixing ON to OFF state

slav, I²C−bus	e select data ack
	(MIX OFF)
Advanced Switch time	$W \qquad A \rightarrow B \qquad B \rightarrow A$
	F1 output

#### Transmission example 2

This is an example when transmission ON to OFF in short interval during to Mixing switching operation.

## This is an example of in case of transmitted data of another status(MIX OFF) in during A→B transmission timing.

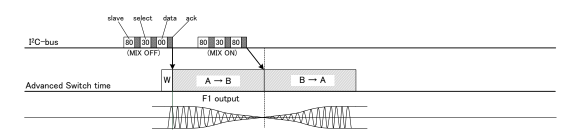
alav	e select dat	La gun	
120			
I <sup>2</sup> C-bus	80 30 80	80 30 00	
	(MIX ON)	(MIX OFF)	
			<b>1</b>
	W		$B \rightarrow A$
Advanced Switch time		93999999999999999999999999999999999999	
		F1 output	

# This is an example of in case of transmitted data of another status(MIX OFF) in during B→A transmission timing.

I²C-bus	80 30 80		80 30 00		
	(MIX ON)		(MIX OFF)		
	`		¥		
Advanced Switch time	w		$B \rightarrow A$	$A \rightarrow B$	$B \rightarrow A$
		F1 output			
				MAAAAA	
				IVVVVVVV	

Transmission example 3 This is an example when transmission OFF to ON in short interval during to Mixing switching operation.

This is an example of in case of transmitted data of another status(MIX ON) in during  $A \rightarrow B$  transmission timing.

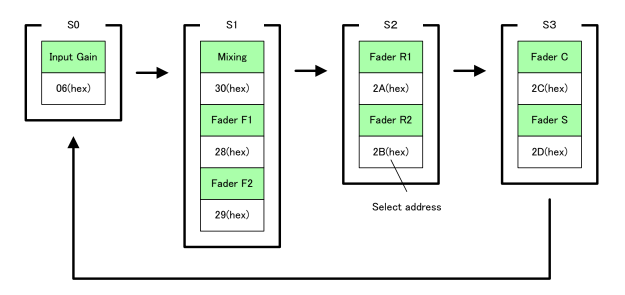


This is an example of in case of transmitted data of another status(MIX ON) in during B→A transmission timing.

slave \ I²C-bus	80 30 00	ack	80 30 80		
	(MIX OFF)		(MIX ON)		
Advanced Switch time	W	$A \rightarrow B$	$B \rightarrow A$	$A \rightarrow B$	$B \rightarrow A$
		F1 output			

2-3. About the data transmitting timing and the switching movement in several block state

When data are transmitted to several blocks, treatment in the BS (block state) unit is carried out inside the IC. The order of advanced switch movement start is decided in advance dependent on BS.



#### The order of advanced switch start

Note) It is possible that blocks in the same BS start switching at the same timing.

#### Transmitting example 1

About the transmission to several blocks also, as explained in the previous section, though there is no restriction of the I<sup>2</sup>C-bus data transmitting timing, the start timing of switching follows the figure of previous page, the order of advanced switch start.

Therefore, it isn't based on the data transmitting order, and an actual switching order becomes as the figure of previous page, "The order of advanced switch start".

Each block data is being transmitted separately in the transmitting example 1, but it becomes the same result even if data are transmitted by automatic increment.

$\setminus$ $\setminus$ $/$	data						
I <sup>2</sup> C-bus 80 28 80	8	0 2A 80 80 20	101 000			1	
(F1 0dB)		(R1 0dB) (C (	0dB)				
		F1 Advanced Swi	tch	R1 Advanc	ed witch	C Advanced	Switch
							>
	1.47						
Advanced Switch time	W	$A \rightarrow B$ E	$3 \rightarrow A$	$A \rightarrow B$	$B \rightarrow A$	$A \rightarrow B$	$B \rightarrow A$
		F1 output					
		- AAAAAA					
				R1 output			
				- VIIII		1	
					<u>.                                    </u>	C output	
						- XXXXXXX	

#### Transmitting example 2

In the case that data transmission order and actual switching order is different, or data is transmitted to the block in other BS before the advanced switch operation finished, switching of next BS starts after current switching.

I²C-bus _	1 2 3 4 ex: ①F1 -6dB ②F1 -20dB ③C -6dB ④R1 -6dB								
		F1 Advanced	d Switch	R1 Advanc	ed Switch	C Advanc	ed Switch	F1 Advanc	ed Switch
Advanced Switch time	w	$A \rightarrow B$	$B\toA$	$A \rightarrow B$	$B \rightarrow A$	$A \rightarrow B$	$B \rightarrow A$	$A \rightarrow B$	$B \rightarrow A$
_		Active channel	r					Active channel	r
Output F1	Initial	$($ Initial $\rightarrow$ (1) $)$	/		1			( ①→② )	2
_			·	Active channel				·	
Output R1	Initial			$\langle$ Initial $\rightarrow$ (4)	(		4		
_						Active channel			
Output C	Initial				)	Initial $\rightarrow$ 3	(		3

#### **Application Example**

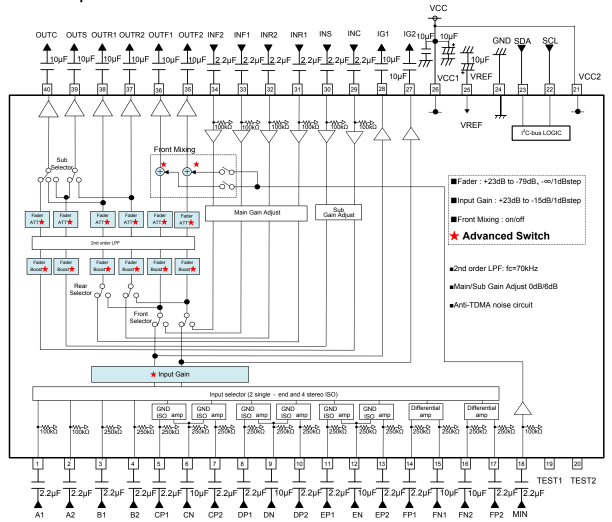


Figure 18. Application Example

#### Notes on wiring

①Please connect the decoupling capacitor of a power supply as close as possible to GND.

②Lines of GND shall be one-point connected.

③Wiring pattern of Digital shall be away from that of analog unit and cross-talk shall not be acceptable.

(Lines of SCL and SDA of I<sup>2</sup>C-bus shall not be parallel if possible. The lines shall be shielded, if they are adjacent to each other.

(5)Lines of analog input shall not be parallel if possible. The lines shall be shielded, if they are adjacent to each other. (6)About TEST1,2 terminal(19,20pin), please use with OPEN.

#### **Thermal Derating Curve**

About the thermal design by the IC

Characteristics of an IC have a great deal to do with the temperature at which it is used, and exceeding absolute maximum ratings may degrade and destroy elements. Careful consideration must be given to the heat of the IC from the two standpoints of immediate damage and long-term reliability of operation.

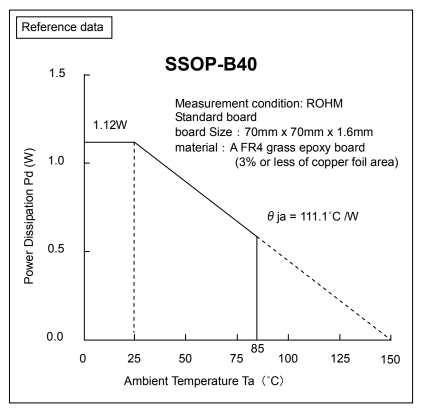


Figure 19. Temperature Derating Curve

Note) Values are actual measurements and are not guaranteed.

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

#### I/O Equivalence Circuit

Terminal		Terminal	Equivalent Circuit	Terminal Description
<u>No</u>	Name A1	Voltage 4.15V		Terminal for signal input
2	A2	4.150		
29	INC		│ 本 V9	The input impedance is $100k\Omega(Typ)$ .
30	INS			
31	INR1			
32	INR2		≹ 100kΩ	
33	INF1			
34	INF2		<b>○ •</b>	
18	MIN			
3	B1	4.15V		Input terminal
4	B2			Single/Differential mode is selectable
5	CP1			Single/Differential mode is selectable.
6	CN			The input impedance is $250k\Omega(Typ)$ .
7	CP2		VCC	
8	DP1			
9	DN		<u>⊀</u> v∳	
10	DP2			
11	EP1			
12	EN		Δ \$ 250kΩ	
13	EP2			
14	FP1		GND V	
15	FN1			
16	FN2			
17	FP2			
27	IG2	4.15V	VCC	Input Gain output terminal
28	IG1			
20				
			GND ØV	
			<b>○</b>	
	01/770		VCC	Fader output terminal
35	OUTF2	4.15V		
36	OUTF1		∲↓	
37	OUTR2			
38	OUTR1			
39 40	OUTS OUTC			
40	0010			

The figures in the pin explanation and input/output equivalent circuit is designed value, it doesn't guarantee the value.

Terminal No	Terminal Name	Terminal Voltage	Equivalent Circuit	Terminal Description
21,26	VCC (VCC1,2)	8.5V		Power supply terminal
22	SCL	_	VCC GND GND	Terminal for clock input of I <sup>2</sup> C-bus communication (Note) When this pin is shorted to next pin(VCC), it may result in property degradation and destruction of the device.
23	SDA	_	VCC O GND GND	Terminal for data input of I <sup>2</sup> C-bus communication
24	GND	0V		Ground terminal
25	VREF	4.15V	VCC 12.5kΩ 4.15V GND	BIAS terminal Voltage for reference bias of analog signal system. The simple precharge circuit and simple discharge circuit for an external capacitor are built in.

The figures in the pin explanation and input/output equivalent circuit is designed value, it doesn't guarantee the value.

#### **Application Information**

1. Absolute maximum rating voltage

When voltage is impressed to VCC exceeding absolute maximum rating voltage, circuit current increases rapidly and it may result in property degradation and destruction of a device.

When impressed by a VCC terminal (21,26pin) especially by serge examination etc., even if it includes an of operation voltage +serge pulse component, be careful not to impress voltage (about 14V VCC terminal) much higher than absolute maximum rating voltage.

2. About a signal input part

In the signal input terminal, the value of the input coupling capacitor C(F) should be sufficient to match the value of input impedance  $R_{IN}(\Omega)$  inside the IC. The first HPF characteristic of CR is as shown below.

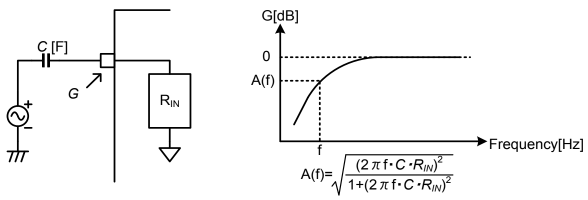
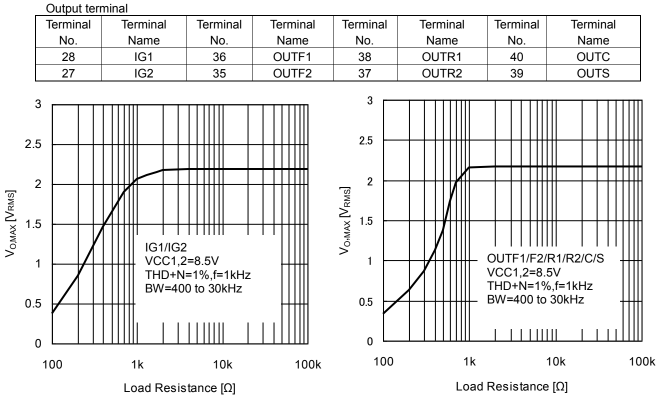


Figure 20. Input Equivalent Circuit

#### 3. About output load characteristics

The usages of load for output are below (reference). Please use the load more than 10 k $\Omega$ (Typ).





#### Application Information – continued

- 4. About TEST1,2 terminal(19,20pin) About TEST1,2 terminal(19,20pin), please use with OPEN.
- 5. About signal input terminals

Because the inner impedance of the terminal becomes 100 k $\Omega$  or 250 k $\Omega$  when the signal input terminal makes a terminal open, the plunge noise from outside sometimes becomes a problem. When there is an unused signal input terminal, design so it is shorted to ground.

6. About changing gain of Input Gain and Fader Volume

In case of the boost of the input gain and fader volume when changing to the high gain which exceeds 20 dB especially, the switching pop noise sometimes becomes big. In this case, we recommend changing every 1 dB step without changing a gain at once. Also, the pop noise sometimes can reduce by making advanced switch time long, too.

#### **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 maximum junction temperature 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 maximum junction temperature 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.

#### **Operational Notes – continued**

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. 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.

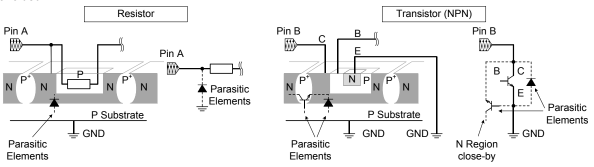
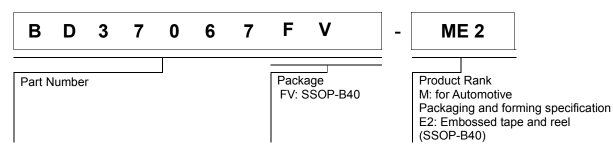


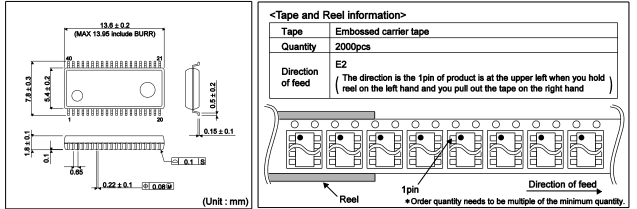
Figure 22. Example of monolithic IC structure

#### **Ordering Name Selection**

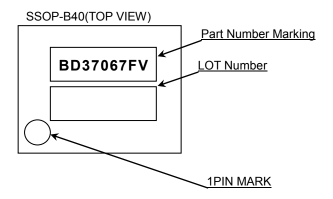


#### Physical Dimension Tape and Reel Information

#### SSOP-B40



#### Marking Diagram



#### **Revision History**

Date	Revision	Changes	
13.MAR.2014	001	New Release	
14.NOV.2016	002	<ul> <li>Additional specification about advanced switch operation</li> </ul>	
		<ul> <li>Additional specification of power supply sequence</li> </ul>	
		Change document style of specification	

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CLASSII	CLASSⅢ	CLASS II b	CLASSII	
CLASSⅣ	CLASSI	CLASSⅢ	CLASSII	

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- 7. De-rate Power Dissipation depending on ambient temperature. When used in sealed area, confirm that it is the use in the range that does not exceed the maximum junction temperature.
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For details, please refer to ROHM Mounting specification

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- 1. Product performance and soldered connections may deteriorate if the Products are stored in the places where:
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