

Analog Audio Processors

Sound Processors with Built-in Surround Sound Function



BD3490FV

General Description

Built in stereo 4 input selectors and volume that there is not an impedance change of a volume terminal. And this is sound processor can realize 2-band equalizer (bass/treble, gain ±14dB / 2dB step) and bass-boost, output-gain, surround by external components.

Features

- Built in stereo 4 input selectors (single end).
- Built-in input gain controller for volume of a portable audio input.
- When the volume setting exchanging, it can use a volume input terminal as a microphone input terminal because there is not an impedance change of a volume input terminal.
- Bi-CMOS process is suitable for the design of low current and low energy. And it provides more quality for Bi-CMOS small scale regulator and heat in a set.
- The package of this IC is SSOP-B28. It gathers a sound input terminals, sound output terminals respectively and it arranges them, to be arranging facilitates the laying-out of PCB pattern and reduces PCB area to one-way in the flow of the signal.

Applications

It is the optimal for the mini compo or micro compo. Besides, it is possible to use for the audio equipment of TV, DVD etc with all kinds

Typical Application Circuit

•Key Specifications

- Current upon no signal: 7mA(Typ.) Total harmonic distortion: 0.002%(Typ.) Maximum input voltage: 2.4Vrms(Typ.) 100dB(Typ.) Cross-talk between selectors: Volume Control range: 0dB to -87dB
- Output noise voltage:
- Residual output noise voltage:
- 5μ Vrms(Typ.) -40°C to +85°C Operating Range of Temperature:
- •package(s) SSOP-B28

W(Typ.) x D(Typ.) x H(Max.) 10.00mm x 7.60mm x 1.35mm

 5μ Vrms(Typ.)



SSOP-B28

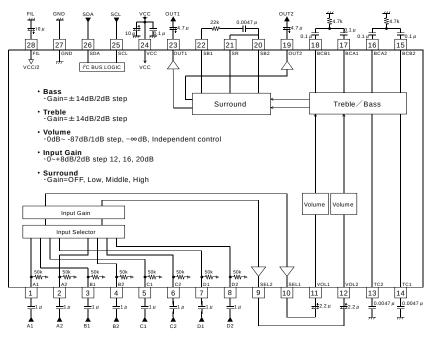


Figure 1. Application Circuit Diagram

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

Pin Configuration

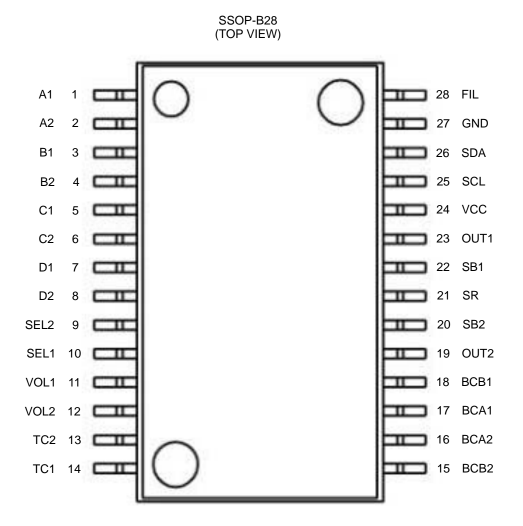


Figure 2. Pin configuration

Pin Descriptions

Terminal No.	Terminal Name	Description	Terminal No.	Terminal Name	Description
1	A1	A input terminal of 1ch	15	BCB2	Bass filter terminal of 2ch
2	A2	A input terminal of 2ch	16	BCA2	Bass filter terminal of 2ch
3	B1	B input terminal of 1ch	17	BCA1	Bass filter terminal of 1ch
4	B2	B input terminal of 2ch	18	BCB1	Bass filter terminal of 1ch
5	C1	C input terminal of 1ch	19	OUT2	Output terminal of 2ch
6	C2	C input terminal of 2ch	20	SB2	Bass boost terminal of 2ch
7	D1	D input terminal of 1ch	21	SR	Surround terminal
8	D2	D input terminal of 2ch	22	SB1	Bass boost terminal of 1ch
9	SEL2	SEL output terminal of 2ch	23	OUT1	Output terminal of 1ch
10	SEL1	SEL output terminal of 1ch	24	VCC	Power supply terminal
11	VOL1	Volume input terminal of 1ch	25	SCL	I ² C Communication clock terminal
12	VOL2	Volume input terminal of 2ch	26	SDA	I ² C Communication data terminal
13	TC2	Treble filter terminal of 2ch	27	GND	GND terminal
14	TC1	Treble filter terminal of 1ch	28	FIL	VCC/2 terminal

Block Diagram

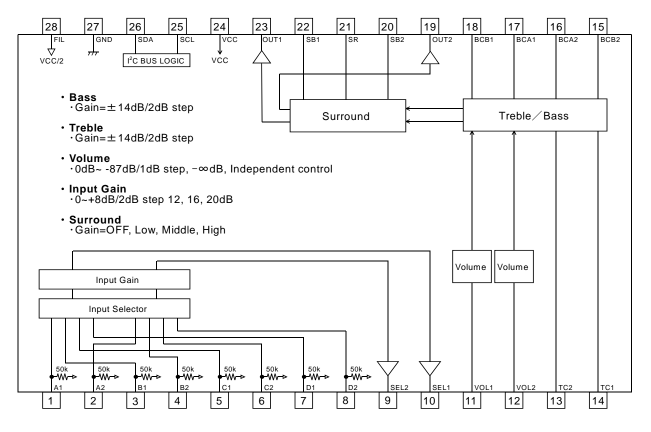


Figure 3. Block Diagram

Absolute Maximum Ratings

Parameter	Symbol	Limits	Unit
Power supply Voltage	VCC	10.0	V
Input Voltage	Vin	VCC+0.3 to GND-0.3 SCL,SDA only 7 to GND-0.3	V
Power Dissipation	Pd	1063 ※1	mW
Storage Temperature	Tastg	-55 to +150	°C

1 This value decreases 8.5mW/°C for Ta=25°C or more.

ROHM standard board shall be mounted. Thermal resistance $\theta_{ja} = 117.6(^{\circ}C/W)_{\circ}$ ROHM standard board

Size:70×70×1.6(mm³)

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

Operating Range

Parameter	Symbol	Limits	Unit
Power supply voltage	VCC	4.75 to 9.5	V
Temperature	Topr	-40 to +85	С°

•Electrical Characteristic

(Unless specified particularly, Ta=25°C, VCC=9.0V, f=1kHz, Vin=1Vrms, Rg=600 Ω , RL=10k Ω , A input, Input gain 0dB, Volume 0dB, Bass 0dB, Treble 0dB, Surround off)

Я				Limit			
BLOCK	Item	Symbol	Min.	Тур.	Max.	Unit	Condition
	Current upon no signal	Ι _Q	_	7	15	mA	No signal
	Voltage gain	Gv	-1.5	0	1.5	dB	Gv=20log(VOUT/VIN)
	Channel balance	СВ	-1.5	0	1.5	dB	CB = GV1-GV2
GENERAL	Total harmonic distortion	THD+N	_	0.002	0.1	%	VOUT=1Vrms BW=400-30KHz
0	Output noise voltage *	V _{NO1}	_	5	20	μ Vrms	Rg = 0Ω BW = IHF-A
	Residual output noise voltage *	V _{NO1}	_	5	20	μ Vrms	Rg = 0Ω BW = IHF-A
	Cross-talk between channels *	СТС	_	-100	-80	dB	$\begin{array}{l} Rg = 0\Omega \\ CTC = 20 log(VOUT/VOUT) \\ BW = IHF-A \end{array}$
CTOR	Input impedance	R _{IN}	35	50	65	kΩ	
INPUT SELECTOR	Maximum input voltage	V _{IM}	2.1	2.4	-	Vrms	VIM at THD+N(VOUT)=1% BW=400-30KHz
NUPU	Cross-talk between selectors *	CTS	_	-100	-84	dB	$\begin{array}{l} Rg = 0\Omega \\ CTS = 20log(VOUT/VOUT) \\ BW = IHF-A \end{array}$
VOLUME	Control range	G _{V MAX}	-90	-87	-84	dB	VIN=2Vrms Gv=20log(VOUT/VIN)
VOL	Maximum attenuation *	$G_{V MIN}$	_	-100	-80	dB	Volume = -∞ Gv=20log(VOUT/VIN)
BASS	Maximum boost gain	G _{B BST}	11.5	14	16.5	dB	Gain = 14dB, f = 100Hz VIN=100mVrms Gv=20log(VOUT/VIN)
BA	Maximum cut gain	G в сит	-16.5	-14	-11.5	dB	Gain = -14dB, f = 100Hz VIN=2Vrms Gv=20log(VOUT/VIN)
TREBLE	Maximum boost gain	G _{T BST}	11.5	14	16.5	dB	Gain = 14dB, f = 100Hz VIN=100mVrms Gv=20log(VOUT/VIN)
TRE	Maximum cut gain	G _{T CUT}	-16.5	-14	-11.5	dB	Gain = -14dB, f = 100Hz VIN=2Vrms Gv=20log(VOUT/VIN)

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

Typical Performance Curve(s)

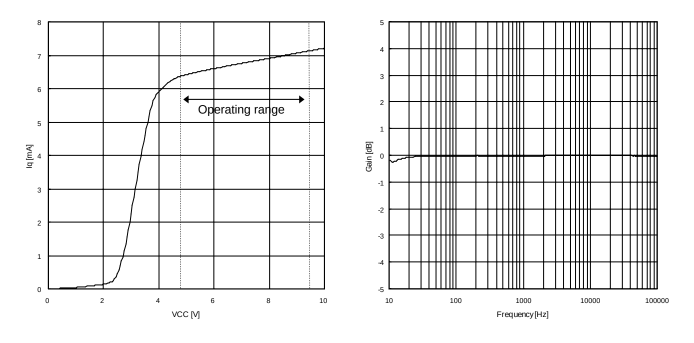


Figure 4. Vcc vs Iq

Figure 5. Gain vs Freq.

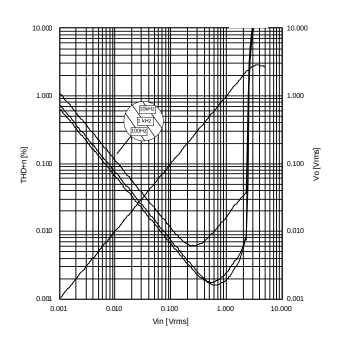


Figure 6. THD+n vs Vo

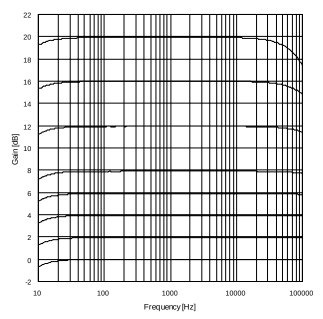


Figure 7. InputGain vs Freq.

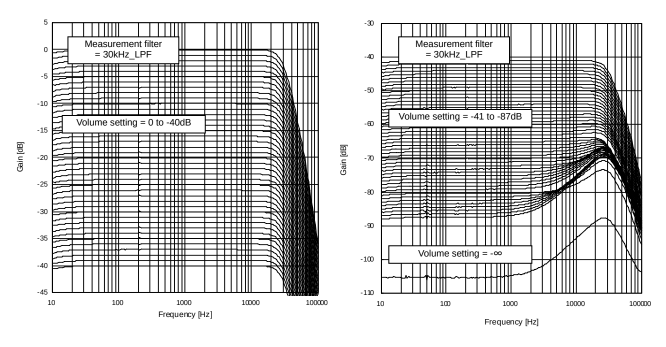


Figure 8. Volume attenuation 1

Figure 9. Volume attenuation 2

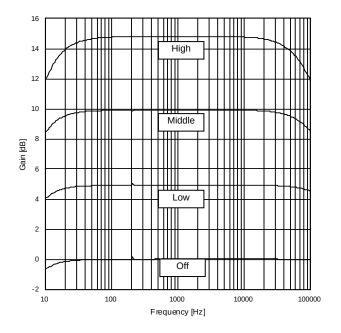


Figure 10. OutputGain vs Freq

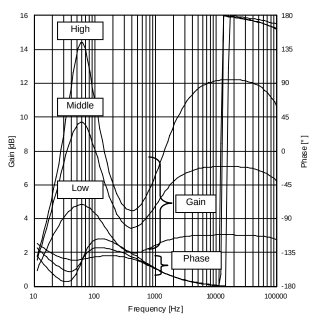


Figure 11. BassBoost+Surround

CONTROL SIGNAL SPECIFICATION

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

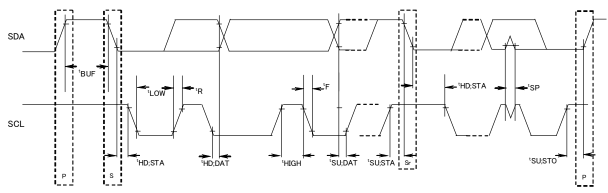


Figure 12. Definition of timing on the I²C-bus

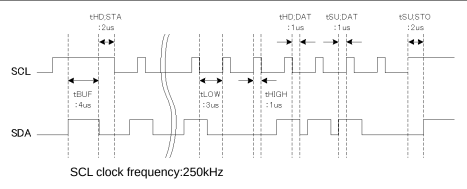
Table 1. Characteristics of the SDA and SCL bus lines for l^2 C-bus devices

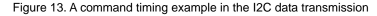
	Deventer	Current al	Fast-mod	le l ² C-bus	L lus it
	Parameter	Symbol	Min.	Max.	Unit
1	SCL clock frequency	fSCL	0	400	kHz
2	Bus free time between a STOP and START condition	tBUF	1.3	—	μS
3	Hold time (repeated) START condition. After this period, the first clock pulse is generated	tHD;STA	0.6	_	μS
4	LOW period of the SCL clock	tLOW	1.3	—	μS
5	HIGH period of the SCL clock	tHIGH	0.6	—	μS
6	Set-up time for a repeated START condition	tSU;STA	0.6	—	μS
7	Data hold time:	tHD;DAT	300*	_	μS
8	Data set-up time	tSU;DAT	300*	_	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).

Table 2. Characteristics of the SDA and SCL I/O stages for I²C-bus devices

	Parameter	Symbol	Fast-mod	le devices	Unit
	Falameter	Symbol	Min.	Max.	Onit
10	LOW level input voltage: fixed input levels	VIL	-0.3	1	V
11	HIGH level input voltage: fixed input levels	VIH	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 (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 VDDmax.	li	-10	10	μA





(2) I²C BUS FORMAT

	MSB LSB	MSB	LSB		MSB	LSB				
S	Slave Address	A Select	Address	А		Data	Α	Ρ		
1bit	8bit	1bit	8bit	1bit		8bit	1bit	1bit		
	S	= Start conditions (Recognition of start bit)								
	Slave Address	= Recognition of slave address. 7 bits in upper order are voluntar								
		The least sigr	nificant bit is	"L"	due to w	riting.				
	А	= ACKNOWLEDGE bit (Recognition of acknowledgement)								
	Select Address	= Select every of volume, bass and treble.								
	Data	= Data on every volume and tone.								
	Р	= Stop conditio	n (Recognitio	n of s	stop bit)					

(3) I²C BUS Interface Protocol

1) B	asic form								_
S	Slave Address	А	Select /	Address	А	Data	А	Ρ	
N	ISB LSB	Ν	/ISB	LSB	MS	SB LSB	5		-

2) Automatic increment (Assigned select Address is increased according to the number of data.)

S	Slave Addres	a A	Sele	ct Address	Α	Data1	A		Data2	А	 DataN	А	Ρ
	MSB L	SB	MSB	LSB	ſ	MSB	LSE	3	MSB L	SB	MSB		SB

(Example) No.1. Data1 shall be set as data of address specified by Select Address. No.2. Data2 shall be set as data of next one of address specified by the No.1. No.3. DataN shall be set as data of N times incremented one of address specified by the No.1.

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

s	Slave	Address	А	Select	Address1	А	Data	А	Select Ac	ldress 2	А	Data	А	Р
Ν	1SB	LSB	Ν	1SB	LSB	MS	SB LSB	Ν	/ISB	LSB	MS	SB LSB		
			(No		y data is trar ecognized a						data,			

(4) Slave address

ſ	ISB							LSB
	A6	A5	A4	A3	A2	A1	A0	R/W
	1	0	0	0	0	0	0	0

(5) Select Address & Data

	Select	MSB			Da	ata		LSE			
Items to be set	Address (hex)	D7	D6	D5	D4	D3	D2	D1	D0		
Input Selector	04	0	0	0	0	0	l	Input Selector			
Input gain	06	0	0	0		Input	Gain	Gain			
Volume gain 1ch	21	1			Volun	ne Attenua	Attenuation 1ch				
Volume gain 2ch	22	1			Volun	ne Attenuation 2ch					
Bass gain	51	Bass Boost/Cut	0	0	0		Bass Gain		0		
Treble gain	57	Treble Boost/Cut	0	0	0		Treble Gair	ו	0		
Gain	78	Surround Mode	0	0	0		Surro	und gain			
Test Mode	F0	0	0	0	0	0 0 0			0		
System Reset	FE	1	0	0	0	0	0	0	1		

Notes of data format

Upon continuous data transfer, the Select Address is circulated by the automatic increment function as shown below

 $\rightarrow 04 \rightarrow 06 \rightarrow 21 \rightarrow 22 \rightarrow 51 \rightarrow 57 \rightarrow 78$

Select address 04 (hex)

Mode	MSB		Input Selector								
MODE	D7	D6	D5	D4	D3	D2	D1	D0			
А						0	0	0			
В						0	0	1			
С						0	1	0			
D	0	0	0	0	0	0	1	1			
INPUT SHORT	0	0	Ū	Ū	0	1	0	1			
INPUT MUTE						1	1	1			
Prohibition						1	0	0			
						1	1	0			

INPUT MUTE : Mute is done at the input signal in the part of 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	
2dB				0	0	0	1	
4dB				0	0	1	0	
6dB				0	0	1	1	
8dB				0	1	0	0	
12dB				0	1	1	0	
16dB				1	0	0	0	
20dB	0	0	0	1	0	1	0	0
	0	0	0	0	1	0	1	0
				0	1	1	1	
				1	0	0	1	
Prohibition				1	0	1	1	
FTOHIDILION			1	1	0	0		
				1	1	0	1	
				1	1	1	0	
				1	1	1	1	

Select address 21, 22 (hex)

Select address 21, 22 (he	MSB Volume Attenuation							LSB
ATT	D7	D6	D5	D4	D3	D2	D1	D0
0dB		0	0	0	0	0	0	0
-1dB		0	0	0	0	0	0	1
-2dB	-	0	0	0	0	0	1	0
-3dB		0	0	0	0	0	1	1
-4dB		0	0	0	0	1	0	0
-5dB		0	0	0	0	1	0	1
-6dB		0	0	0	0	1	1	0
-7dB		0	0	0	0	1	1	1
-8dB		0	0	0	1	0	0	0
-9dB		0	0	0	1	0	0	1
-10dB		0	0	0	1	0	1	0
-11dB		0	0	0	1	0	1	1
-12dB		0	0	0	1	1	0	0
-13dB		0	0	0	1	1	0	1
-14dB		0	0	0	1	1	1	0
-15dB		0	0	0	1	1	1	1
-16dB	1	0	0	1	0	0	0	0
-17dB		0	0	1	0	0	0	1
-18dB		0	0	1	0	0	1	0
-19dB		0	0	1	0	0	1	1
-20dB		0	0	1	0	1	0	0
-21dB		0	0	1	0	1	0	1
-22dB		0	0	1	0	1	1	0
			•	•	•	•		
•		•	•		•	•	•	•
-83dB		1	0	1	0	0	1	1
-84dB		1	0	1	0	1	0	0
-85dB		1	0	1	0	1	0	1
-86dB		1	0	1	0	1	1	0
-87dB		1	0	1	0	1	1	1
		1	0	1	1	0	0	0
Prohibition		:			•	•		
		1	1	1	1	1	1	0
-∞dB		1	1	1	1	1	1	1

Select address 51(hex)

Gain	MSB			Bass	Gain			LSB
Gain	D7	D6	D5	D4	D3	D2	D1	D0
0dB					0	0	0	
2dB					0	0	1	
4dB					0	1	0	
6dB	Bass Boost	0	0	0	0	1	1	0
8dB	/Cut	0	0	0	1	0	0	0
10dB					1	0	1	
12dB					1	1	0	
14dB					1	1	1	

Mode	MSB	ASB Bass Boost/Cut								
woue	D7	D6	D5	D4	D3	D2	D1	D0		
Boost	0	0	0	0		Bass gain		0		
Cut	1	0	0	0		0				

Select address 57(hex)

Gain	MSB		-	Treble	e Gair	ר		LSB
Gain	D7	D6	D5	D4	D3	D2	D1	D0
0dB					0	0	0	
2dB					0	0	1	
4dB					0	1	0	
6dB	Treble	0	0	0	0	1	1	0
8dB	Boost /Cut	0	0	0	1	0	0	0
10dB					1	0	1	
12dB					1	1	0	
14dB					1	1	1	

Mode	MSB	MSB Treble Boost Cut								
wode	D7	D6	D5	D4	D3	D2	D1	D0		
Boost	0	0	0	0)	0			
Cut	Cut 1		0	0		0				

Cain	MSB		Sı	urrour	nd Ga	in		LSE
Gain	D7	D6	D5	D4	D3	D2	D1	D0
OFF					0	0	0	0
Low					0	1	0	1
Middle					1	0	1	0
High					1	1	1	1
					0	0	0	1
		0			0	0	1	0
					0	0	1	1
	Surround		0	0	0	1	0	0
	SW		0	0	0	1	1	0
Drobibition					0	1	1	1
Prohibition					1	0	0	0
					1	0	0	1
					1	0	1	1
					1	1	0	0
					1	1	0	1
					1	1	1	0

Mode	MSB		LSB					
wode	D7	D6	D5	D4	D3	D2	D1	D0
(A)=ON, (B)=OFF	0	0	0	0	Surround Gair			nin
(A)=OFF, (B)=ON	1	0	0	U	3	unou	nu Ga	

: Initial condition

(6) About power on reset

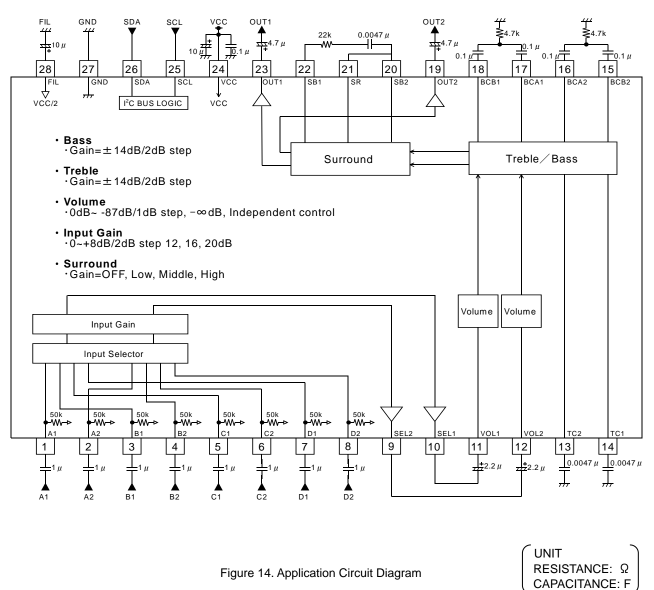
At on of supply voltage circuit made initialization inside IC is built-in. Please send data to all address as initial data at supply voltage on. And please supply mute at set side until this initial data is sent.

14	0 1 1		Limit			
Item	Symbol	Min.	Тур.	Max.	Unit	Condition
Rise time of VCC	Trise	20	—	—	usec	VCC rise time from 0V to 3V
VCC voltage of release power on reset	Vpor	_	3.0	_	V	

•Volume attenuation of the details

ATT(dB)	D7	D6	D5	D4	D3	D2	D1	D0	ATT(dB)	D7	D6	D5	D4	D3	D2	D1	D0
0	1	0	0	0	0	0	0	0	-46	1	0	1	0	1	1	1	0
-1	1	0	0	0	0	0	0	1	-47	1	0	1	0	1	1	1	1
-2	1	0	0	0	0	0	1	0	-48	1	0	1	1	0	0	0	0
-3	1	0	0	0	0	0	1	1	-49	1	0	1	1	0	0	0	1
-4	1	0	0	0	0	1	0	0	-50	1	0	1	1	0	0	1	0
-5	1	0	0	0	0	1	0	1	-51	1	0	1	1	0	0	1	1
-6	1	0	0	0	0	1	1	0	-52	1	0	1	1	0	1	0	0
-7	1	0	0	0	0	1	1	1	-53	1	0	1	1	0	1	0	1
-8	1	0	0	0	1	0	0	0	-54	1	0	1	1	0	1	1	0
-9	1	0	0	0	1	0	0	1	-55	1	0	1	1	0	1	1	1
-10	1	0	0	0	1	0	1	0	-56	1	0	1	1	1	0	0	0
-11	1	0	0	0	1	0	1	1	-57	1	0	1	1	1	0	0	1
-12	1	0	0	0	1	1	0	0	-58	1	0	1	1	1	0	1	0
-13	1	0	0	0	1	1	0	1	-59	1	0	1	1	1	0	1	1
-14	1	0	0	0	1	1	1	0	-60	1	0	1	1	1	1	0	0
-15	1	0	0	0	1	1	1	1	-61	1	0	1	1	1	1	0	1
-16	1	0	0	1	0	0	0	0	-62	1	0	1	1	1	1	1	0
-17	1	0	0	1	0	0	0	1	-63	1	0	1	1	1	1	1	1
-18	1	0	0	1	0	0	1	0	-64	1	1	0	0	0	0	0	0
-19	1	0	-	1	-	0	1	1	-65	1	1	-	0	0	0	0	1
-20 -21	1	0	0	1	0	1 1	0	0	-66 -67	1	1	0	0	0	0	1	0
-21	1	0	0	1	0	1	1	0	-67	1	1	0	0	0	1	0	0
-22	1	0	0	1	0	1	1	1	-69	1	1	0	0	0	1	0	1
-23	1	0	0	1	1	0	0	0	-70	1	1	0	0	0	1	1	0
-25	1	0	0	1	1	0	0	1	-71	1	1	0	0	0	1	1	1
-26	1	0	0	1	1	0	1	0	-72	1	1	0	0	1	0	0	0
-27	1	0	0	1	1	0	1	1	-73	1	1	0	0	1	0	0	1
-28	1	0	0	1	1	1	0	0	-74	1	1	0	0	1	0	1	0
-29	1	0	0	1	1	1	0	1	-75	1	1	0	0	1	0	1	1
-30	1	0	0	1	1	1	1	0	-76	1	1	0	0	1	1	0	0
-31	1	0	0	1	1	1	1	1	-77	1	1	0	0	1	1	0	1
-32	1	0	1	0	0	0	0	0	-78	1	1	0	0	1	1	1	0
-33	1	0	1	0	0	0	0	1	-79	1	1	0	0	1	1	1	1
-34	1	0	1	0	0	0	1	0	-80	1	1	0	1	0	0	0	0
-35	1	0	1	0	0	0	1	1	-81	1	1	0	1	0	0	0	1
-36	1	0	1	0	0	1	0	0	-82	1	1	0	1	0	0	1	0
-37	1	0	1	0	0	1	0	1	-83	1	1	0	1	0	0	1	1
-38	1	0	1	0	0	1	1	0	-84	1	1	0	1	0	1	0	0
-39	1	0	1	0	0	1	1	1	-85	1	1	0	1	0	1	0	1
-40	1	0	1	0	1	0	0	0	-86	1	1	0	1	0	1	1	0
-41	1	0	1	0	1	0	0	1	-87	1	1	0	1	0	1	1	1
-42	1	0	1	0	1	0	1	0	Prohibiti	1	1	0	1	1	0	0	0
-43	1	0	1	0	1	0	1	1	on								
-44	1	0	1	0	1	1	0	0		1	1	1	1	1	1	1	0
-45	1	0	1	0	1	1	0	1	-∞	1	1	1	1	1	1	1	1

Application Circuit Diagram



Notes on wiring

①Please connect the decoupling capacitor of a power supply in the shortest distance as much 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.

(4) Lines of SCL and SDA of I²C 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.

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.

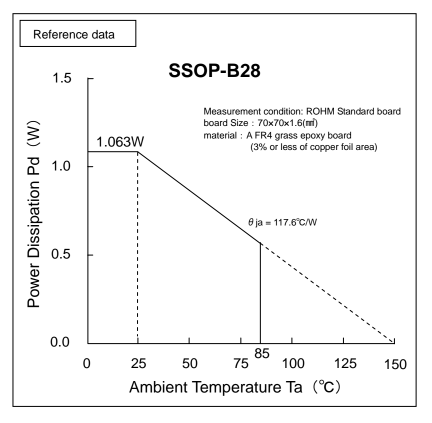


Fig.15 Temperature Derating Curve Note) Values are actual measurements and are not guaranteed.

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

Terminal Equivalent Circuit and Description

	Equivalent Gircuit	-	1	
Termi		Terminal	Equivalent Circuit	Terminal Description
No.		voltage	Vcc	A terminal for stereo signal input.
1	A1	4.5	↓ Contraction of the second s	Input impedance = $50k\Omega(typ)$.
2	A2		k ve	
3	B1			
4	B2			
5	C1		\$ 50KΩ	
6	C2		Ā Į oom į į	
7	D1		GND 🗸	
8	D2		0	
9	SEL2	4.5	Vcc	A terminal for output.
10		4.5		
19			│	
23	OUT1			
			↓ <u></u>	
			GND Ø₩	
			0	
11	VOL1	4.5	Vcc	A terminal for volume input.
12				Input impedance = $50k\Omega(typ)$.
12	VOLL		Å <u>₩</u>	
			Total 50KΩ	
			GND ↓ ↓	
13	TC2	4.5	Vcc	TC1,TC2 : A terminal for treble filter.
14	TC1		l ↓ ve	About resistance, please reference P21, Figure 20 and Table 4.
15	BCB2			
18	BCB1			BCB1,BCB2 : A terminal for bass filter.
				About resistance, please reference P20, Figure 18 and Table 3.
			O V	
16		4.5	Vcc • • • •	A terminal for bass filter.
17	BCA1			
			│	
			GND	
		6.5		Power supply terminal.
24	VCC	8.5		r ower suppry terminal.
The figure	in the pin explanation	terminal voltage a	nd input/output equivalent circuit is reference value	t doesn't quarantee the value

The figure in the pin explanation, terminal voltage and input/output equivalent circuit is reference value, it doesn't guarantee the value.

Terminal No.	Terminal name	Terminal voltage	Equivalent Circuit	Terminal Description
20 22	SB2 SB1	4.5	Vcc GND GND	A terminal for Bass boost. About resistance, please reference P22, Figure 22 and Table 5.
21	SR	4.5	Vcc Vcc GND GND	A terminal for surround. About resistance, please reference P22, Figure 22 and Table 5.
25	SCL	_		A terminal for clock input of I ² C BUS communication.
26	SDA	_	Vcc Vcc Vcc Vcc Vcc Vcc Vcc Vcc Vcc Vcc	A terminal for data input of I ² C BUS communication.
27	GND	0		Analog ground terminal.
28	FIL	4.5	Vcc \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow \downarrow	1/2 VCC 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 figure in the pin explanation, terminal voltage and input/output equivalent circuit is reference value, it doesn't guarantee the value.

Cautions on use

1. Absolute Maximum Ratings: Impressed Voltage

When it impressed the voltage on VCC more than the absolute maximum rating voltage, circuit currents increase rapidly, and there is absolutely a case to reach characteristic deterioration and destruction of a device. In particular in a serge examination of a set, when it is expected the impressing serge at VCC terminal (24pin), please do not impress the large and over the absolute maximum rating voltage (including a operating voltage + serge ingredient (around 14V)).

2. About input signal

1) About constant set up of input coupling capacitor

In the signal input terminal, the constant setting of input coupling capacitor C(F) be sufficient input impedance $R_{IN}(\Omega)$ inside IC and please decide. The first HPF characteristic of RC is composed.

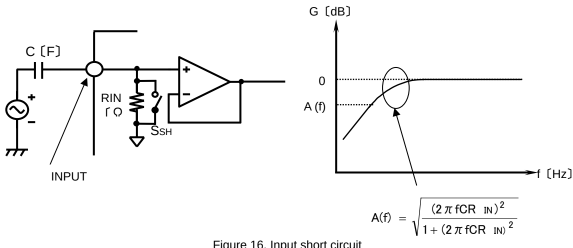


Figure 16. Input short circuit

2) About the input selector SHORT

SHORT mode is the command which makes switch S_{SH} =ON an input selector part and input impedance RIN of all terminals, and makes resistance small. Switch S_{SH} is OFF when not choosing a SHORT command.

A constant time becomes small at the time of this command twisting to the resistance inside the capacitor connected outside and LSI. The charge time of a capacitor becomes short.

Since SHORT mode turns ON the switch of S_{SH} and makes it low impedance, please use it at the time of a non-signal.

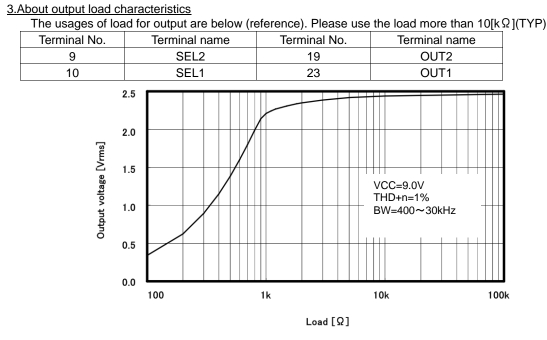


Figure 17. Output load characteristic. Reference Vcc=9.0V

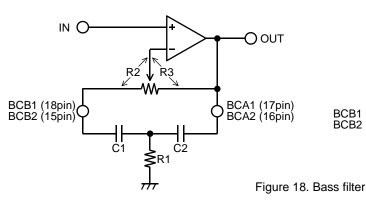
4.About the voice input terminal

When a terminal is made open, the inside resistance of the terminal is $50k\Omega$. Therefore, it sometimes causes a trouble by the plunge noise from the outside. When there is a voice input terminal which isn't used, please connect it to GND by using the capacitor, or, set up input selector by the microcomputer so that the input terminal which isn't used may not be chosen.

Bass Cut

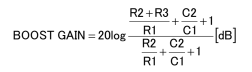
5. Constant set up of bass filter

Bass Boost



BCB1 (18pin) BCB2 (15pin) BCB2 (15pin) BCB2 (15pin) BCB2 (15pin) BCB2 (16pin) BCB2

$$fo = \frac{1}{2 \pi \sqrt{R1(R2 + R3) \cdot C1 \cdot C2}} [Hz]$$
$$Q = \frac{\sqrt{R1(R2 + R3) \cdot C1 \cdot C2}}{R1(C1 + C2) + R2C1}$$



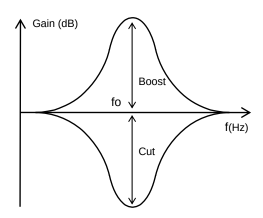


Figure 19. Bass frequency characteristics

CUT GAIN = 20log
$$\frac{\frac{R2}{R1} + \frac{C2}{C1} + 1}{\frac{R2 + R3}{R1} + \frac{C2}{C1} + 1} [dB]$$

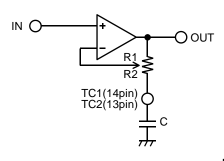
Table 3. Standard value of R3, R4(reference)

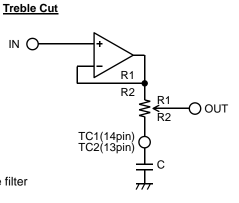
Bass	Resistance(kΩ ※TYP.	
Boost/Cut gain	R2	R3
±0dB	53.5	0
±2dB	40.9	12.6
±4dB	30.5	23.0
±6dB	22.3	31.2
±8dB	15.8	37.7
±10dB	10.6	42.9
±12dB	6.5	47.0
±14dB	3.2	50.3

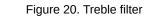
Actual boost/cut amount may be dispositioned somewhat.

6. Constant set up of treble filter

Treble Boost







$$fc = \frac{1}{2 \pi R2C} [Hz]$$

$$BOOST \text{ GAIN} = 20 \log \frac{R1 + R2 + ZC}{R2 + ZC} [dB]$$

$$CUT \text{ GAIN} = 20 \log \frac{R2 + ZC}{R1 + R2 + ZC} [dB]$$

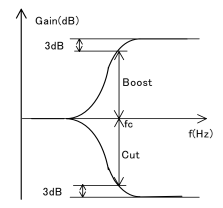


Figure 21. Treble frequency characteristics

Table 4. Standard value of R1, R2(reference)			
Treble	Resistance($k\Omega$)		
Boost/Cut gain	XTYP.		
±0dB	0	29.1	
±2dB	6.1	23.0	
±4dB	10.9	18.2	
±6dB	14.8	14.3	
±8dB	17.9	11.2	
±10dB	20.5	8.6	
±12dB	22.6	6.5	
±14dB	24.4	4.7	

Actual boost/cut amount may be dispositioned somewhat.

7.The use example of Bass Boost

7-1. The application circuit example of Bass Boost

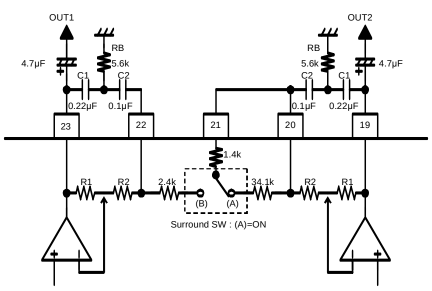


Table 5. Standard value of R1, R2 (reference)			
Surround Gain	R1[kΩ]	R2[kΩ]	
OFF	0	84.5	
Low	44.8	39.7	
Middle	70.0	14.5	
High	84.2	0.3	

Figure 22. The application circuit example of Bass Boost

7-2. The computation formula and the representative characteristic of Bass Boost Gain (fo=50Hz, Q=1.8(Surround Gain=High))

$$Gain = 20log \frac{\frac{R_1 + R_2}{R_B} + \frac{C_1}{C_2} + 1}{\frac{R_2}{R_B} + \frac{C_1}{C_2} + 1} [dB]$$

$$fo = \frac{1}{2\pi\sqrt{RB(R1+R2)\cdot C1\cdot C2}} [Hz]$$

$$Q = \frac{\sqrt{RB(R1+R2) \cdot C1 \cdot C2}}{RB(C1+C2) + R2 \cdot C2}$$

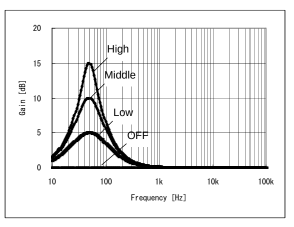
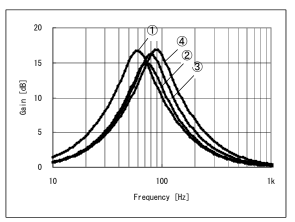


Figure 23. The representative characteristic of Bass Boost



7-3. The representative characteristic in fixed number change

Table 6. The fixed number example (*	1)
--------------------------------------	----

	No.	The energification		C1	C2	RB
	INO.	The specification	[µF]	[µF]	[kΩ]	
	① fo=60Hz,Q=1.8,Gain=16.80 ② fo=72Hz,Q=1.7,Gain=15.00			0.15	0.1	5.6
				0.15	0.068	5.6
	③ fo=79Hz,Q=1.9,Gain=16.2d		2dB	0.15	0.068	4.7
	4	fo=89Hz,Q=1.8,Gain=16.	9dB	0.1	0.068	5.6
((*1): Surround Gain=High					

Figure 24. The representative characteristic in fixed number change of Bass Boost

8. The use example of Bass Boost & Surround

8-1. The application circuit example of Bass Boost & Surround

In this application circuit example, it isn't possible to do the use only of Surround. Also, Surround Gain depends on the setting value of Bass Boost Gain.

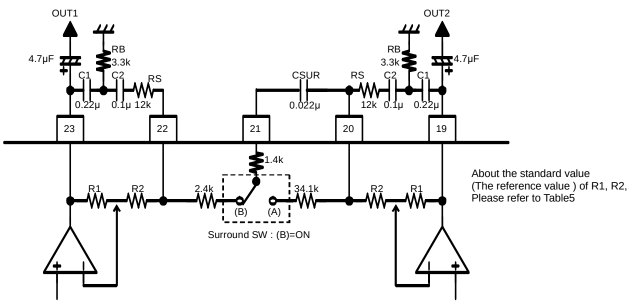
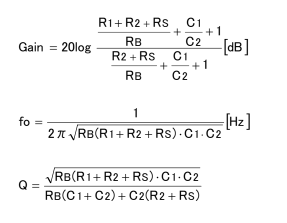


Figure 25. The application circuit example of Bass Boost & Surround

8-2. The computation formula and the representative characteristic Bass Boost Gain (Surround SW : (A)=ON)



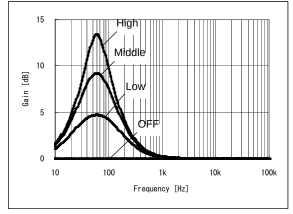


Figure 26. Bass Boost (Surround SW : (A)=ON)の代表特性

8-3. The representative characteristic of Surround Gain (Surround SW : (B)=ON) In this application circuit example, it isn't possible to do the use only of Surround. Also, Surround Gain depends on the setting value of Bass Boost Gain.

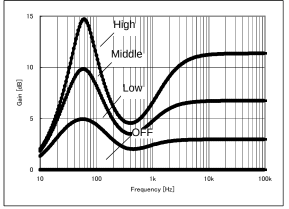


Figure 27. The representative characteristic of Surround Gain (Surround SW : (B)=ON)

9.The use example easy Surround

9. The application circuit example of easy Surround

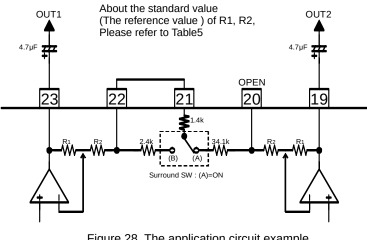
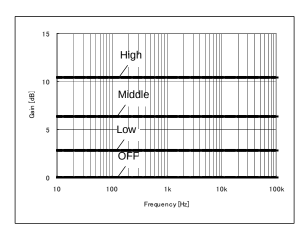
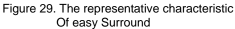


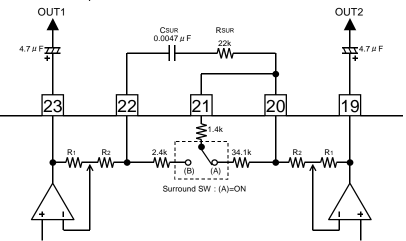
Figure 28. The application circuit example of easy Surround





10.The use example Surround

10-1. The application circuit example of Surround



About the standard value (The reference value) of R1, R2, Please refer to Table5

Figure 30. The application circuit example of Surround

10-2. The representative characteristic

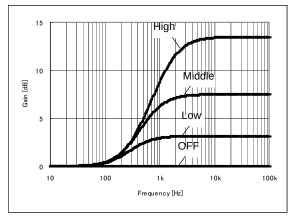
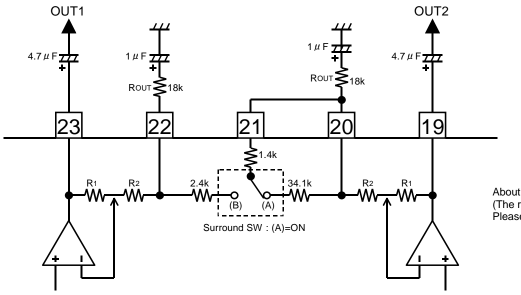


Figure 31. The representative characteristic of Surround

11.The use example Output Gain

11-1. The application circuit example of Output Gain



About the standard value (The reference value) of R1, R2, Please refer to Table5

Figure 32. The application circuit example of Output Gain

11-2. The computation formula and the representative characteristic Output Gain

$$Gain = 20log \frac{R1 + R2 + ROUT}{R2 + ROUT} [dB]$$

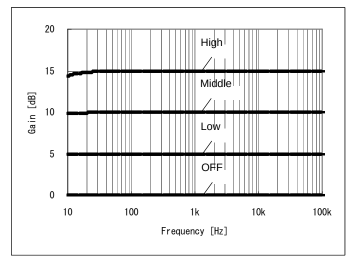


Figure 33. The representative characteristic of Output Gain

12. The use example easy 3band

- 12-1. The application circuit example of easy 3band
 - · Easy 3 band can be composed using Bass Boost, Bass, Treble.
 - Use Bass Boost in the Bass band, use Bass in the Middle band and use Treble just as it is as the Treble band.
 - The Middle band, the Treble band are Gain=±14dB/2dB step but the Bass band becomes 4 step changing by Gain=OFF/Low/Middle/High.
 - At the addition function unused time, it is Surround Gain=OFF, Surround SW : Use in (A)=ON.
 - Surround SW : Be careful because it damages output (23pin, 19pin) short-circuiting next, a characteristic when having made (B)=ON.

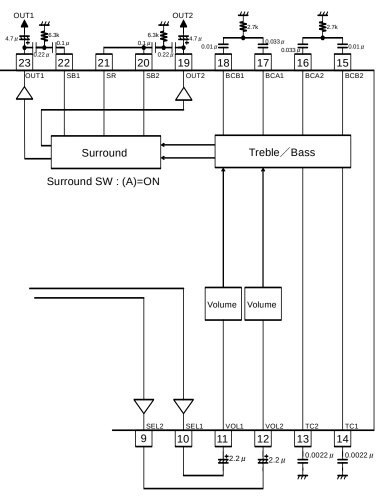


Figure 34. The application circuit example of easy 3band

6-2. The representative characteristic of easy 3band

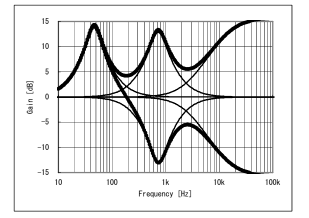
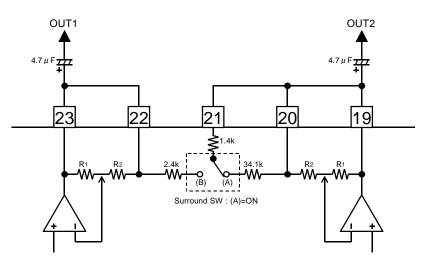


Figure 35. The representative characteristic of easy 3band

13. The application circuit example at the addition function unused time

- At the addition function unused time, it is Surround Gain=OFF, Surround SW : Use in (A)=ON.
- Surround SW : Be careful because it damages output (23pin, 19pin) short-circuiting next, a characteristic when having made (B)=ON.



About the standard value (The reference value) of R1, R2, Please refer to Table5

Figure 36. The application circuit example at the addition function unused time

14. The use example of INPUT SHORT function

- The INPUT SHORT function makes input impedance RIN small in the switch control and it charges rapidly in external coupling capacitance.
- The DC bias voltage of the input terminal can be rapidly changed to regular condition (1/2VCC) in transmitting I2C BUS direction immediately after power start-up and working this function.
- Always use INPUT SHORT function in the signal less condition and give it.

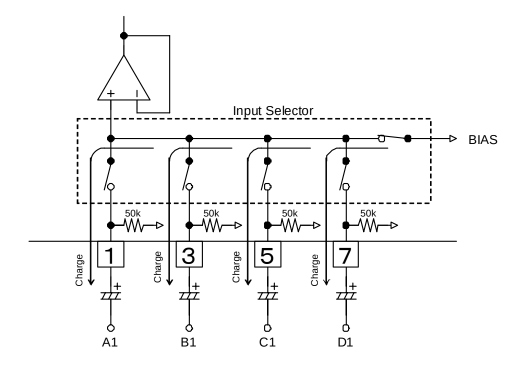


Figure 37. About INPUT SHORT mode (The illustration only of 1ch)

15. The use example The microphone input

- Because the input impedance of VOL1(11pin) and VOL2(12pin) is constant(50kohm(TYP)) even if it changes the setting attenuation quantity of VOLUME, the outside sound signal can be added to this terminal. It is possible to use as the microphone input terminal.
- Because it is a resistance addition to the VOL1 and VOL2 terminal, the signal level of this terminal (VOL1, VOL2) is decided by the addition quantity and works VOLUME to the signal level.

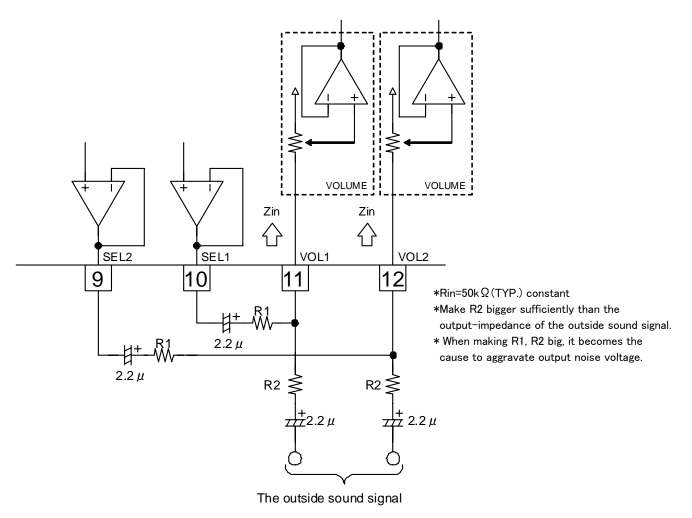


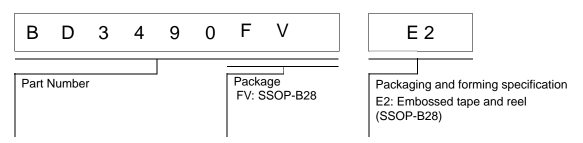
Figure 38. The application circuit example in microphone input use

Status of this document

The Japanese version of this document is the formal specification. A customer may use this translation only for a reference to help reading the formal version. If there are any differences in translation version of this document, formal version takes priority.

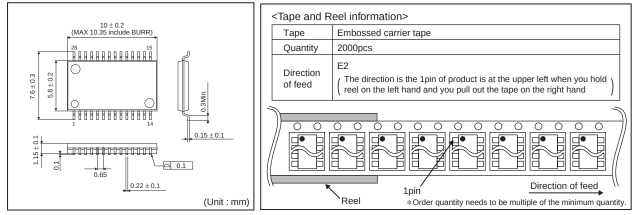
BD3490FV

Ordering Information

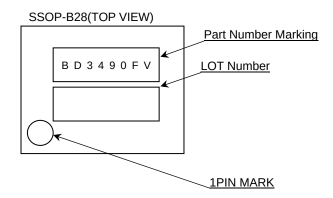


Physical Dimension Tape and Reel Information

SSOP-B28



Marking Diagram(s)(TOP VIEW)



Revision history

	Date	Revision	Changes		
	5.Oct.2012	001	New Release		

Notice

Precaution on using ROHM Products

1. Our Products are designed and manufactured for application in ordinary electronic equipments (such as AV equipment, OA equipment, telecommunication equipment, home electronic appliances, amusement equipment, etc.). If you intend to use our Products in devices requiring extremely high reliability (such as medical equipment ^(Note 1), transport equipment, traffic equipment, aircraft/spacecraft, nuclear power controllers, fuel controllers, car equipment including car accessories, safety devices, etc.) and whose malfunction or failure may cause loss of human life, bodily injury or serious damage to property ("Specific Applications"), please consult with the ROHM sales representative in advance. Unless otherwise agreed in writing by ROHM in advance, ROHM shall not be in any way responsible or liable for any damages, expenses or losses incurred by you or third parties arising from the use of any ROHM's Products for Specific Applications.

JAPAN	USA	EU	CHINA	
CLASSⅢ		CLASS II b		
CLASSⅣ	CLASSⅢ	CLASSⅢ	CLASSII	

- 2. ROHM designs and manufactures its Products subject to strict quality control system. However, semiconductor products can fail or malfunction at a certain rate. Please be sure to implement, at your own responsibilities, adequate safety measures including but not limited to fail-safe design against the physical injury, damage to any property, which a failure or malfunction of our Products may cause. The following are examples of safety measures:
 - [a] Installation of protection circuits or other protective devices to improve system safety
 - [b] Installation of redundant circuits to reduce the impact of single or multiple circuit failure
- 3. Our Products are designed and manufactured for use under standard conditions and not under any special or extraordinary environments or conditions, as exemplified below. Accordingly, ROHM shall not be in any way responsible or liable for any damages, expenses or losses arising from the use of any ROHM's Products under any special or extraordinary environments or conditions. If you intend to use our Products under any special or extraordinary environments or conditions (as exemplified below), your independent verification and confirmation of product performance, reliability, etc, prior to use, must be necessary:
 - [a] Use of our Products in any types of liquid, including water, oils, chemicals, and organic solvents
 - [b] Use of our Products outdoors or in places where the Products are exposed to direct sunlight or dust
 - [C] Use of our Products in places where the Products are exposed to sea wind or corrosive gases, including Cl₂, H₂S, NH₃, SO₂, and NO₂
 - [d] Use of our Products in places where the Products are exposed to static electricity or electromagnetic waves
 - [e] Use of our Products in proximity to heat-producing components, plastic cords, or other flammable items
 - [f] Sealing or coating our Products with resin or other coating materials
 - [g] Use of our Products without cleaning residue of flux (even if you use no-clean type fluxes, cleaning residue of flux is recommended); or Washing our Products by using water or water-soluble cleaning agents for cleaning residue after soldering
 - [h] Use of the Products in places subject to dew condensation
- 4. The Products are not subject to radiation-proof design.
- 5. Please verify and confirm characteristics of the final or mounted products in using the Products.
- 6. In particular, if a transient load (a large amount of load applied in a short period of time, such as pulse. is applied, confirmation of performance characteristics after on-board mounting is strongly recommended. Avoid applying power exceeding normal rated power; exceeding the power rating under steady-state loading condition may negatively affect product performance and reliability.
- 7. De-rate Power Dissipation (Pd) depending on Ambient temperature (Ta). When used in sealed area, confirm the actual ambient temperature.
- 8. Confirm that operation temperature is within the specified range described in the product specification.
- 9. ROHM shall not be in any way responsible or liable for failure induced under deviant condition from what is defined in this document.

Precaution for Mounting / Circuit board design

- 1. When a highly active halogenous (chlorine, bromine, etc.) flux is used, the residue of flux may negatively affect product performance and reliability.
- 2. In principle, the reflow soldering method must be used; if flow soldering method is preferred, please consult with the ROHM representative in advance.

For details, please refer to ROHM Mounting specification

Precautions Regarding Application Examples and External Circuits

- 1. If change is made to the constant of an external circuit, please allow a sufficient margin considering variations of the characteristics of the Products and external components, including transient characteristics, as well as static characteristics.
- 2. You agree that application notes, reference designs, and associated data and information contained in this document are presented only as guidance for Products use. Therefore, in case you use such information, you are solely responsible for it and you must exercise your own independent verification and judgment in the use of such information contained in this document. ROHM shall not be in any way responsible or liable for any damages, expenses or losses incurred by you or third parties arising from the use of such information.

Precaution for Electrostatic

This Product is electrostatic sensitive product, which may be damaged due to electrostatic discharge. Please take proper caution in your manufacturing process and storage so that voltage exceeding the Products maximum rating will not be applied to Products. Please take special care under dry condition (e.g. Grounding of human body / equipment / solder iron, isolation from charged objects, setting of lonizer, friction prevention and temperature / humidity control).

Precaution for Storage / Transportation

- 1. Product performance and soldered connections may deteriorate if the Products are stored in the places where:
 - [a] the Products are exposed to sea winds or corrosive gases, including Cl2, H2S, NH3, SO2, and NO2
 - [b] the temperature or humidity exceeds those recommended by ROHM
 - [c] the Products are exposed to direct sunshine or condensation
 - [d] the Products are exposed to high Electrostatic
- 2. Even under ROHM recommended storage condition, solderability of products out of recommended storage time period may be degraded. It is strongly recommended to confirm solderability before using Products of which storage time is exceeding the recommended storage time period.
- 3. Store / transport cartons in the correct direction, which is indicated on a carton with a symbol. Otherwise bent leads may occur due to excessive stress applied when dropping of a carton.
- 4. Use Products within the specified time after opening a humidity barrier bag. Baking is required before using Products of which storage time is exceeding the recommended storage time period.

Precaution for Product Label

QR code printed on ROHM Products label is for ROHM's internal use only.

Precaution for Disposition

When disposing Products please dispose them properly using an authorized industry waste company.

Precaution for Foreign Exchange and Foreign Trade act

Since our Products might fall under controlled goods prescribed by the applicable foreign exchange and foreign trade act, please consult with ROHM representative in case of export.

Precaution Regarding Intellectual Property Rights

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