

## Technical Note

## Sound Processor Series for Car Audio 6ch Electronic Volume for 5.1ch Car Theater



BD3433K

No.10085EAT01

#### Description

The 6ch electronic volume for 5.1ch car theater is an electronic volume device incorporating 6ch input selector (front/rear independently-controlled), input gain amp (front/rear independently-controlled), 6ch independently-controlled electronic volume (capable of soft switching), 6ch output gain amp (2-line outputs), differential input for monophonic signals, electronic volume for monophonic signals (capable of soft switching), and mixing circuit for monophonic signals. It is provided with the high performance functions to achieve low distortion and low noise and, furthermore, to output the 5.6Vrms high voltage. The QFP44 package which realizes savings in space and components is used to be suited for applications such as car audio and car navigation.

#### Features

- 1) High voltage output of 5.6Vrms achieved
  - Provided with 2 lines of outputs to the built-in power amp and the pre-out
- 2) Volume switching noise is reduced by installing the advanced 6ch independently-controlled electronic volume with soft switching.
- 3) High performance capabilities such as low distortion rate (0.001%), low noise (3µVrms)
- 4) Different signals from the different sources can be outputted to the front and rear sections independently and this provides an option of rear-seat entertainment.
- 5) Incorporate the monophonic differential input circuit suited for inputting navigation voice and telephone speech. These monophonic voices can be mixed with the front output signals.
- 6) Adopting the Bi-CMOS process achieves low current consumption, which contributes to energy-saving design. It has the advantage in quality over scaling down and heat reduction of the internal regulators.
- 7) 3-wire serial interface supported for both of 3.3V and 5V microcomputers

#### Applications

For car audio equipment, car navigation equipment, and hybrid systems.

#### ● Absolute maximum ratings(Ta=25°C)

Item	Symbol	Terminal	Rating	Unit
	VCC-GND	<b>※</b> 1	10	
Terminal applied voltage	VEE-GND	<b>※</b> 1	-10	V
	VLGC	Control terminal (CS/SCK/SDA) ※1	5.5	
Power dissipation	Pd	*2	850	mW
Operating Temperature	Topr		-40 ~ +85	°C
Storage Temperature	Tastg		-55 ~ +125	S°

%1 : Maximum applied voltage based on GND.

 $\ensuremath{\overset{\scriptstyle\frown}{\times}}2$  : Derating is done 8.5mW/°C for Ta>25°C.

Mounted on (Material: FR4 glass epoxy board (beaten-copper area <3%), size:70mm × 70mm × 1.6mm)

※3 : No radiation-proof design

#### •Operating conditions (Operating condition at Ta=25°C)

Item	Symbol	Terminal	Condition	MIN	TYP	MAX	Unit
Operating power supply veltage	VCC	VCC-GND	×1	7.0	9	9.5	V
Operating power supply voltage	VEE	VEE-GND	<b>※</b> 1	-9.5	-9	-7.0	V

※1 : When it is within operating temperature, basic circuit function is guaranteed within operating voltage. However, setting constant and element, voltage setting, and temperature setting are required when in operation. Other than the condition stipulated within the range, the standard value of electrical characteristics could not be guaranteed, while original function is retained.

#### •Electrical characteristics

Abbreviations :

"Giaj" : Setting value of Input gain adjustor

"Vol.Ex" : Setting value of volume for monaural signal

"Goajb" : Setting value of output gain adjustor B

Measurement condition (Unless specified particularly) :

"Vol" : Setting value of volume (1~6ch)
"Goaja" : Setting value of output gain adjustor A
"Mix" : ON/OFF setting for mixing switch.

Ta=25°C, VCC=9V, VEE=-9V, Vin=1Vrms/1kHz, Load resistance=10k $\Omega$ , Load capacitance=10pF, Giaj=0dB, Vol=0dB, Goaja=0dB, Goajb=0dB, Vol.Ex=- $\infty$ dB, Mix=OFF

#### General characteristics

Item	Symbol	Condition	MIN	TYP	MAX	Unit
Current consumption	ICC		-	10	17	mA
Current consumption	IEE		-17	-9	-	mA
VCO oscillation frequency	Fvco		-	400	-	kHz
Pipple rejection	RRc	Ripple = 0.1Vrms/ 1kHz (Input terminal AC short)	40	85	-	dB
Ripple rejection	RRe	Ripple= 0.1Vrms/ 1kHz (Input terminal AC short)	30	70	-	dB
Reset operation voltage	VRS	Initialize all register data by Vcc <vrs vcc="" →="">VRS</vrs>	-	3.4	-	V
		Minimum required time to reach 3V after Vcc voltage ON.	20	-	-	µsec

Logic circuit

Item	Symbol	Terminal	MIN	TYP	MAX	Unit
"H" level input voltage	VIH	CS, SCK, SDA	2.3	-	5.5	V
"L" level input voltage	VIL	CS, SCK, SDA	0	-	1.0	V
Input clock frequency	f <sub>scк</sub>	SCK	-	-	1.5	MHz

Volume circuit

Item	Symbol		Co	ndition		MIN	TYP	MAX	Unit	
Voltage gain	GV					-1	0	1	dB	
Bandwidth	FW	Frequency 1kHz	Frequency, which drop -1dB towards 1kHz				-	-	kHz	
Slew rate	SR						1.65	-	V/µsec	
Maximum input voltage	VIM	THD+N =	1% , Vo	= -10	dB	3.8	4.25	-	Vrms	
	VOM1	THD+N =	1%			3.8	4.25	-		
Maximum output voltage	VOM2	Vol = +10c			=+2.5dB	5	5.6	-	Vrms	
	VOM3	101 - 1100		Goajb	=-4.5dB	2.2	2.5	-		
Input impedance	RI					70k	100k	130k	Ω	
Output impedance	RO					-	-	50	Ω	
Input gain setting value error	EGI	Output refe Giaj=6, 12	erence dB, Vir	is Giaj= n=0.1Vr	⊧0dB ms	-1	0	1	dB	
Volume	EV1	Vol=+23~		+1dB	, -1∼-20dB ns)	-1.0	0	1.0		
setting value error	EV2		U to be Vol=-21~-40dB			-1.5	0	1.5	dB	
	EV3	So Sta	)			-2.0	0	2.0		
	EV4		Vol=-6	1~-79	dB	-3.0	0	3.0	1	
Volume maximum attenuation	VMU	Vol=-∞dB	(mute)	, BW	=20~20kHz	-	-108	-85	dB	
Output gain	EGOA	Goaja= Goajb=0dB Output standard	Goaja=+2.5dB		В	-1	0	1	dB	
setting value error	EGOB	Goa Goajb Out stano	Goajb=	=-4.5dE	3	-1	0	1	aв	
Gain balance between channels	СВ					-1	0	1	dB	
Cross-talk between channels	СТС		BW=20~20kHz (Input terminal AC short)				106	-	dB	
Output noise voltage	VNO		BW=A-Weight Input terminal AC short)		-	2.5	10			
Residual output noise voltage	VNR				-	2	10	µVrms		
THD+N	THD	BW=20~2	20kHz, '	Vout=1	Vrms	-	0.001	0.05	%	
	Tss1				0.64 msec/dB	-	0.64	-		
Soft switching	Tss2	Soft switch		-	1.28 msec/dB	-	1.28	-	msec	
transition time	Tss3	Son Switch	ing.ON		2.56 msec/dB	-	2.56	-	/dB	
	Tss4				5.12 msec/dB	-	5.12	-		

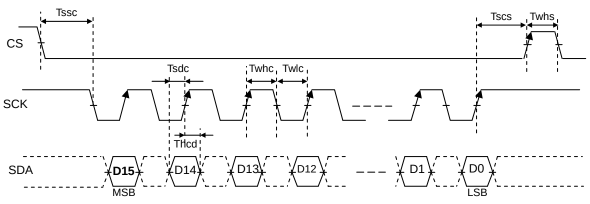
Monaural signal circuit

Common condition unless specified particularly :

Vol=-∞dB, Giaj=Goaja= Goajb=0dB, Vol.Ex=0dB, Mix=ON

voi=-∞uB, Giaj=Goaja	<u> </u>							
Item	Symbol		Cond	ition	MIN	TYP	MAX	Unit
Voltage gain	GVe	Phase i	nversion betwe	en input and output	-1.0	0	1.0	dB
Maximum input voltage	VIMe	THD+N	THD+N=1%, Vol.Ex=-10dB				-	Vrms
Input impedance	Rle				19	27	35	kΩ
	EVe1	Vol.Ex=0dB Output standard	Model         Vol=+15~+1, -1~-20dB         -           How by the set of the		-1.0	0	1.0	
Volume setting value error	EVe2	utpi nda	Vol=-21~-400	IB	-1.5	0	1.5	dB
	EVe3	ol.E	Vol=-41~-600	IB	-2.0	0	2.0	
	EVe4	Š	> Vol=-61~-63dB		-3.0	0	3.0	
Volume maximum attenuation	VMUe		Vol.Ex=-∞dB (mute) , BW=20~20kHz		-	-108	-85	dB
Output noise voltage	VNOe	BW=A-W	/eight	Vol.Ex = 0dB	-	4.5	15	
Residual noise voltage	VNRe	(Input ter	rminal AC short)	Vol.Ex = -∞dB	-	3.5	10	µVrms
THD+N	THDe	BW=20	∼20kHz, Vout⊧	=1Vrms	-	0.002	0.05	%
Common-mode signal rejection ratio	CMRR	BW=20~20kHz		40	60	-	dB	
	Tsse1			0.64 msec/dB	-	0.64	-	msec
Soft switching	Tsse2	Soft swi	itching:ON	1.28 msec/dB	-	1.28	-	
transition time	Tsse3	Soit Swi		2.56 msec/dB	-	2.56	-	/dB
	Tsse4			5.12 msec/dB	-	5.12	-	

#### Timing chart

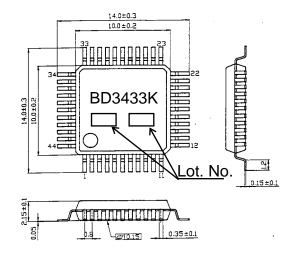


• When CS is "Low", enable micro computer control data (SCK/SDA). (It doesn't work, when it is "High"),

Data (SDA) reads at a leading edge of clock (SCK).

· Latch reads at a leading edge of CS. (SCK has to be kept as "High" after D0 acquisition)

#### External Dimension

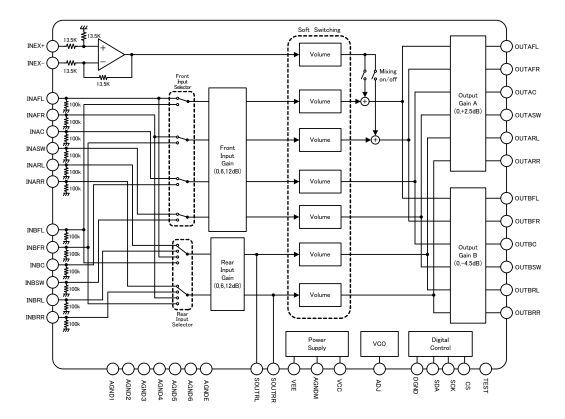


QFP44 (Unit : mm)

#### ●Terminal Number, Terminal name:

Terminal Number	Terminal name						
1	AGNDE	12	INBFR	23	OUTAFR	34	DGND
2	INAFL	13	AGND4	24	OUTAC	35	SDA
3	INAFR	14	INBC	25	OUTASW	36	SCK
4	AGND1	15	INBSW	26	OUTARL	37	CS
5	INAC	16	AGND5	27	OUTARR	38	TEST
6	INASW	17	INBRL	28	OUTBFL	39	ADJ
7	AGND2	18	INBRR	29	OUTBFR	40	VEE
8	INARL	19	AGND6	30	OUTBC	41	AGNDM
9	INARR	20	SOUTRL	31	OUTBSW	42	VCC
10	AGND3	21	SOUTRR	32	OUTBRL	43	INEX+
11	INBFL	22	OUTAFL	33	OUTBRR	44	INEX-

#### Block diagram



#### Notes for use

1. Absolute Maximum Ratings;

It may cause failure if operation is beyond absolute maximum ratings of applied voltage or operating temperature. In case of failure, it is not possible to set short mode or open mode. If particular mode requires beyond absolute maximum ratings, please take a physical safety measure.

2. VEE electrical potential

Please minimize electrical potential of VEE terminal under any operational condition.

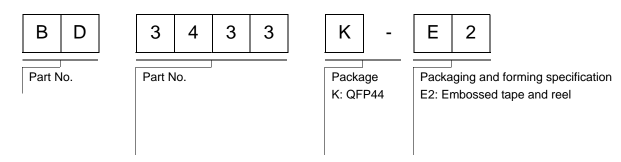
3. Thermal design

Please consider power dissipation (Pd) on actual operational condition and provide enough margins for thermal design.

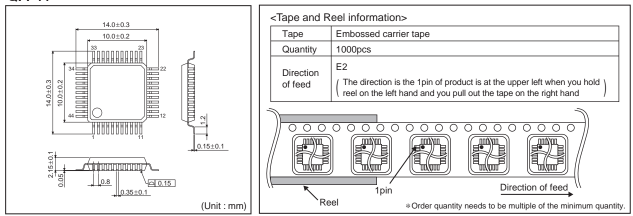
4. Operation in intense electric field

Please note that malfunction may occur if operation is under intense electric field.

#### Ordering part number



#### QFP44



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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 <sup>(Note 1)</sup>, 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.

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  - [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**

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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).

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  - [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.

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