

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

- 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.

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■Absolute maximum ratings(Ta=25°C)

| Item | Symbol | Terminal | Rating | Unit |
|--------------------------|---------|----------------------------------|-------------------|------|
| | VCC-GND | ※ 1 | 10 | |
| Terminal applied voltage | VEE-GND | ※ 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 | °C |

- ※1: Maximum applied voltage based on GND.
- ※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 voltage | VCC | VCC-GND | .×.1 | 7.0 | 9 | 9.5 | V |
| Operating power supply voltage | VEE | VEE-GND | ※ 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

"Vol": Setting value of volume (1~6ch)

"Goaja": Setting value of output gain adjustor A

"Mix": ON/OFF setting for mixing switch.

Measurement condition (Unless specified particularly) :

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

■ General characteristics

| Item | Symbol | Condition | | TYP | MAX | Unit |
|----------------------------------|--------|--|-----|-----|-----|------|
| Current consumption | ICC | | - | 10 | 17 | mA |
| Current consumption | IEE | | -17 | -9 | - | IIIA |
| VCO oscillation frequency | Fvco | | ı | 400 | - | kHz |
| Ripple rejection | RRc | Ripple = 0.1Vrms/ 1kHz (Input terminal AC short) | 40 | 85 | ı | dB |
| | 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> | ı | 3.4 | - | V |
| Required time for Power on reset | TPOR | 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 _{SCK} | SCK | - | - | 1.5 | MHz |

■ Volume circuit

| Volume circuit | | | | | | | | | | |
|----------------------------------|--------|---|------------------------------------|---------------|----------------------------|------|-------|-------|--------|--|
| Item | Symbol | | MIN | TYP | MAX | Unit | | | | |
| Voltage gain | GV | | | | | -1 | 0 | 1 | dB | |
| Bandwidth | FW | Frequency 1kHz | -1dB towards | 100 | ı | - | kHz | | | |
| Slew rate | SR | | | | | - | 1.65 | - | V/µsec | |
| Maximum input voltage | VIM | THD+N = | 1% , Vo | l = -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 | VOI — 1 100 | | 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 refo Giaj=6, 12 | dB, Vin | 1=0.1√ | rms | -1 | 0 | 1 | dB | |
| Volume setting value error | EV1 | Vol=0dB Output standard | Vol=+2 (+23~ at Vin= | +1dB | , -1 ~ -20dB ms) | -1.0 | 0 | 1.0 | | |
| | EV2 | and the | Vol=-21~-40dB | | | -1.5 | 0 | 1.5 | dB | |
| | EV3 | st o S | Vol=-41~-60dB | | | -2.0 | 0 | 2.0 | | |
| | EV4 | | Vol=-6 | /ol=-61~-79dB | | | 0 | 3.0 | | |
| Volume maximum attenuation | VMU | Vol=-∞dB | (mute) | , BW | /=20∼20kHz | - | -108 | -85 | dB | |
| Output gain | EGOA | ija= =0dB put dard | Goaja=+2.5dB | | -1 | 0 | 1 | -ID | | |
| setting value error | EGOB | Goaja= Goajb=0dB Output standard | Goajb= | Goajb=-4.5dB | | | 0 | 1 | dB | |
| Gain balance between channels | СВ | | | | | -1 | 0 | 1 | dB | |
| Cross-talk between channels | СТС | | =20~20kHz ut terminal AC short) | | | 85 | 106 | - | dB | |
| Output noise voltage | VNO | B_\ \ _\ | -Weight Vol | | Vol=0dB | - | 2.5 | 10 | | |
| Residual output noise voltage | VNR | | | | Vol=-∞dB | - | 2 | 10 | μVrms | |
| THD+N | THD | BW=20~2 | 20kHz, \ | √out=1 | Vrms | - | 0.001 | 0.05 | % | |
| Soft switching | Tss1 | | | | 0.64 msec/dB | - | 0.64 | - | msec | |
| | Tss2 | Soft switch | ina:ON | | 1.28 msec/dB | - | 1.28 | - | | |
| transition time | Tss3 | Soft switching:ON | | | 2.56 msec/dB | - | 2.56 | - /dB | | |
| | Tss4 | 5.12 msec/dB | | | | - | 5.12 | - | | |

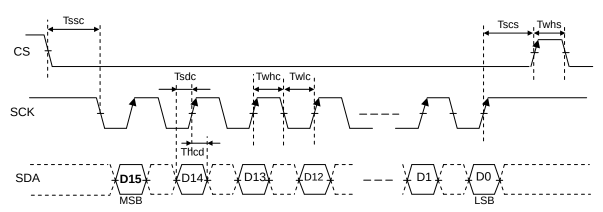
■ Monaural signal circuit

Common condition unless specified particularly:

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

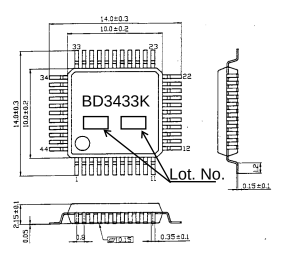
| Item | Symbol | | Cond | ition | MIN | TYP | MAX | Unit | |
|------------------------------------|--------|--|---|---------------|------|-------|------|-------|--|
| Voltage gain | GVe | Phase inversion between input and output | | | | 0 | 1.0 | dB | |
| Maximum input voltage | VIMe | THD+N | =1%, Vol.Ex= | :-10dB | 3.8 | 4.25 | • | Vrms | |
| Input impedance | Rle | | | | 19 | 27 | 35 | kΩ | |
| | EVe1 | Vol.Ex=0dB Output standard | Vol=+15~+1, -1~-20dB (+15~+1dB at Vin=0.1Vrms) | | -1.0 | 0 | 1.0 | | |
| Volume setting value error | EVe2 | ng m | Vol=-21~-40c | В | -1.5 | 0 | 1.5 | dB | |
| j | EVe3 | o Sta | Vol=-41~-60c | IB | -2.0 | 0 | 2.0 | | |
| | EVe4 | > 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 terminal 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 | |
| Soft switching transition time | Tsse1 | Soft switching:ON | | 0.64 msec/dB | - | 0.64 | | msec | |
| | Tsse2 | | | 1.28 msec/dB | - | 1.28 | - | | |
| | Tsse3 | | | 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

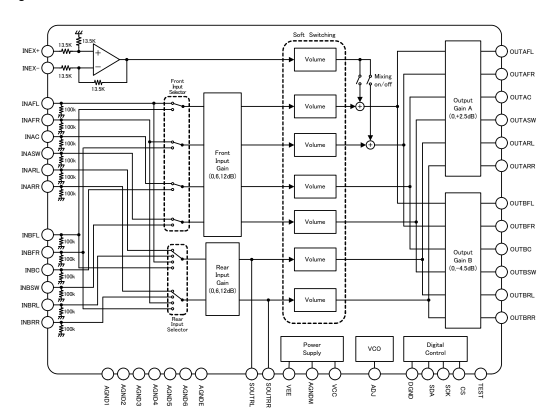


QFP44 (Unit: mm)

●Terminal Number. Terminal name:

| erminai Num | nber, Terminal name | • | | | | | |
|--------------------|---------------------|--------------------|---------------|--------------------|---------------|--------------------|---------------|
| Terminal Number | Terminal name | Terminal Number | Terminal name | 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



BD3433K Technical Note

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.

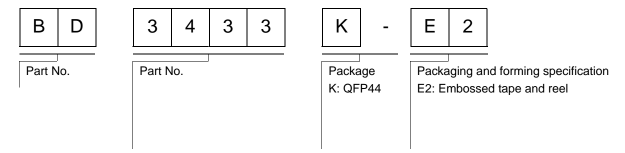
Thermal design

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

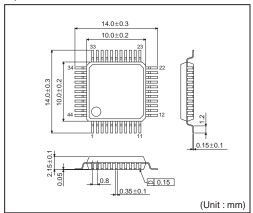
4. Operation in intense electric field

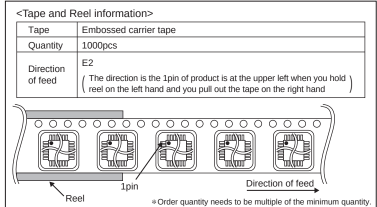
Please note that malfunction may occur if operation is under intense electric field.

Ordering part number



QFP44





Notes

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