

Small-sized Class-D Speaker Amplifiers

Analog Input Monaural Class-D Speaker Amplifier



BD5460GUL No.10101EAT01

Description

BD5460GUL is a low voltage drive class-D monaural speaker amplifier that was developed for cellular phones, mobile audio products and the others.LC-filter of speaker output is unnecessary, and the number of external components is three. It is suitable for the application of battery drive because of high efficiency and low power consumption.

Also, stand-by current is 0µA (typ.), and fast transitions from standby to active with little pop noise. It is suitable for applications that switch repeatedly between stand-by and active.

Features

- 1) No LC filter required
- 2) Only three external components
- 3) High power 2.5W/4 Ω /BTL (VDD=5V, RL=4 Ω , THD+N=10%, typ.)
- 4) High power $0.85W/8\Omega/BTL$ (VDD=3.6V, RL= 8Ω , THD+N=10%, typ.)
- Gain 6dB
- 6) Analog differential input / PWM digital output
- 7) Pop noise suppression circuitry
- 8) Built-in standby function
- 9) Protection circuitry (Short protection [Auto recover without power cycling], Thermal shutdown, Under voltage lockout)
- 10) Very small package 9-Bump WL-CSP (1.6*1.6*0.55mmMAX)

Applications

Mobile phones, Mobile electronics applications

● Absolute Maximum Ratings(Ta=25°C)

Item	Symbol	Ratings	Unit
Power Supply Voltage	VDD	7.0	V
Power Dissipation	Pd	690 *1	mW
Storage Temperature Range	Tstg	-55 ∼ +150	°C
STBY Terminal Input Range	Vstby	-0.1∼VDD+0.1	V
IN+, IN- Terminal Input Range	Vin	-0.1~VDD+0.1	V

^{*1} When mounted on a 50 mm × 58mm Rohm standard board, reduce by 5.52 mW/°C above Ta = +25 °C.

Operating Conditions

Item	Symbol	Ratings	Unit
Power Supply Voltage	VDD	+2.5 ~ +5.5	V
Temperature Range	Topr	-40 ~ +85	°C

^{*} This product is not designed for protection against radioactive rays

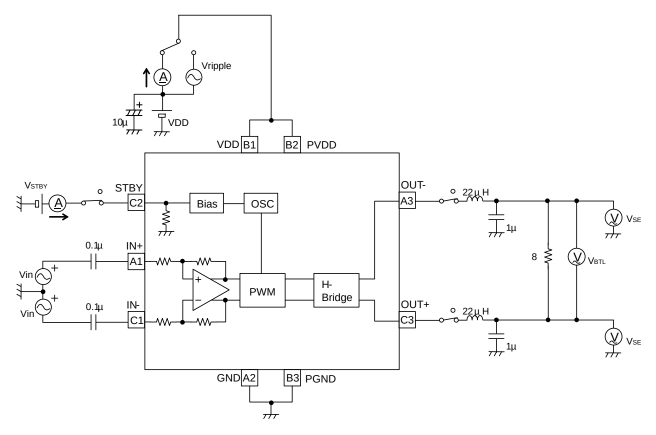
●Electric Characteristics

(Unless otherwise specified, Ta=25°C, VDD=3.6V, f=1kHz, RL=8 Ω , AC item=LC Filter ; L=22 μ H, C=1 μ F)

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Parameter		Symbol	Limits		Unit	Conditions	
			MIN.	TYP.	MAX.	Offic	Conditions
Circuit current (No signa	al)	Icc	_	2.0	4.0	mA	Active mode, No load
Circuit current (Standby)	I _{STBY}	_	0.1	2	μA	Standby mode
Output power 1		P _{O1}	450	680	_	mW	BTL, f=1kHz, THD+N=1% *1
Output power 2		P _{O2}	550	850	_	mW	BTL, f=1kHz, THD+N=10% *1
Voltage gain		Gv	5.4	5.9	6.4	dB	BTL
Power Supply Rejection Ratio		P _{SRR}	45	53	_	dB	BTL,f=1kHz, Vripple=0.1Vpp *2
Output offset voltage		ΔVο	-25	0	+25	mV	Vin=0V, BTL
Switching Frequency		fosc	175	250	325	kHz	
Start-up time		Ton	0.39	0.51	0.73	msec	
Standby input Voltage	High-level	V _{STBYH}	1.4	_	VDD	V	Active mode
Standby input voltage	Low-level	V_{STBYL}	0	_	0.4	V	Standby mode
Standby input current	High-level	I _{STBYH}	6	12	18	μA	V _{STBY} =3.6V
Standby input current	Low-level	I _{STBYL}	-5	0	5	μA	V _{STBY} =0V

^{*}BTL=Bridged Tied Load (Voltage between A3-C3.), *1;B.W.=400~30kHz,*2;DIN AUDIO

Measurement Circuit Diagram

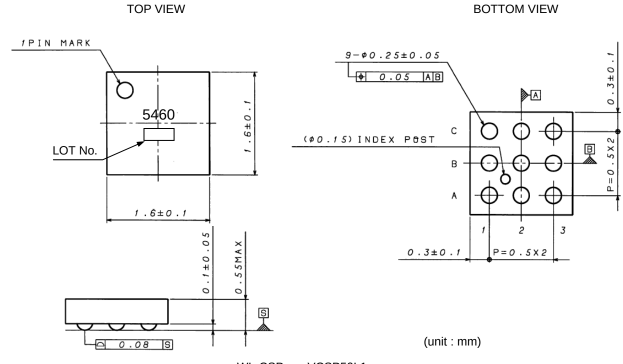


Active / Standby Control

STBY Pin(C2pin)

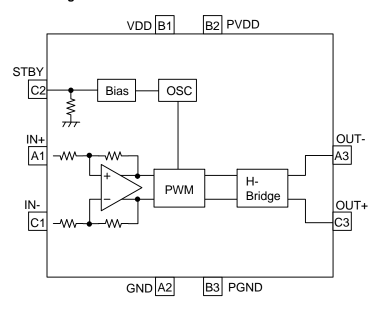
STBT FIII(CZPIII)		
Mode	Pin level	Conditions
Active	Н	IC active
Standby	L	IC shutdown

● Package Outlines



WL-CSP : VCSP50L1

Block Diagram



●Pin Assignment Chart

PIN No.	PIN 名
A1	IN+
A2	GND
А3	OUT-
B1	VDD
B2	PVDD
В3	PGND
C1	IN-
C2	STBY
C3	OUT+

● Application Circuit Example

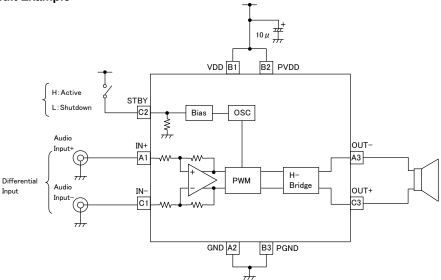


Fig.1 Differential input for mobile phone

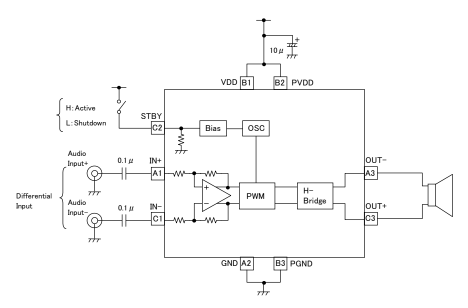


Fig.2 Differential input with coupling input capacitors

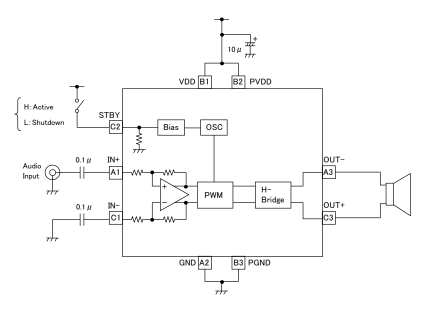
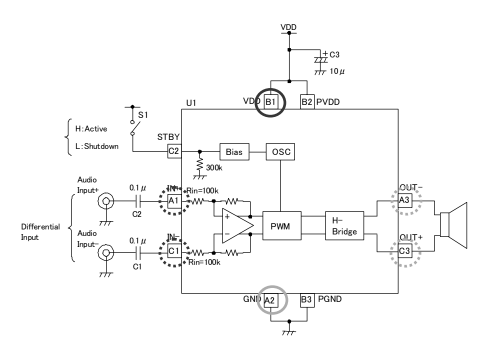
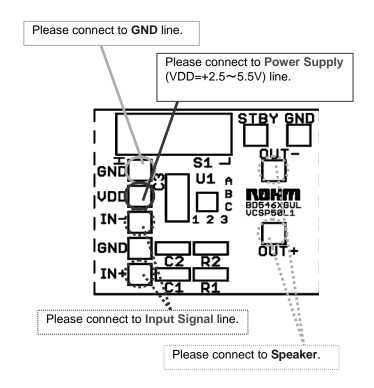


Fig.3 Single-Ended input

● Evaluation board Circuit Diagram





●Evaluation board Parts List

Qty.	Item	Description	SMD Size	Manufacturer/ Part Number
2	C1, C2	Capacitor, 0.1µF	0603	Murata GRM188R71C104KA01D
1	С3	Capacitor, 10µF	A (3216)	ROHM TCFGA1A106M8R
1	S1	Slide Switch	4mm X 10.2mm	NKK SS-12SDP2
1	U1	IC, BD5460GUL, Mono Class-D audio amplifier	1.6mm X 1.6mm WLCSP Package	ROHM BD5460GUL
1	PCB1	Printed-circuit board, BD5460GUL EVM	_	_

Description of External components

① Input coupling capacitor (C1,C2)

It makes a Input coupling capacitor 0.1µF.

Input impedance is $100k\Omega$ (Typ.). It sets cut-off frequency fc by the following formula by input coupling capacitor C1 (=C2) and input impedance Ri.

$$fc = \frac{1}{2\pi \times Ri \times C1} [Hz]$$

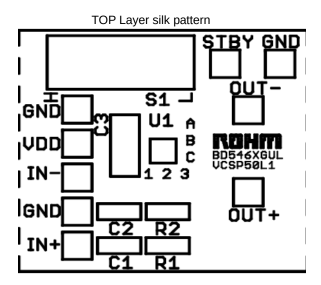
In case of Ri =100k Ω , C1 (=C2) =0.1 μ F, it becomes fc = about 16 Hz.

2 Power decoupling capacitor (C3)

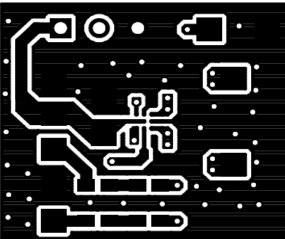
It makes a power decoupling capacitor 10 μF.

When making capacitance of the power decoupling capacitor, there is an influence in the Audio characteristic. When making small, careful for the Audio characteristic at the actual application.

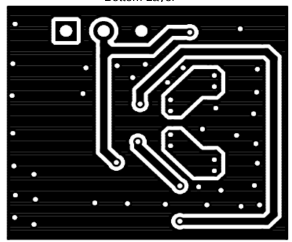
●Evaluation board PCB layer



TOP Layer

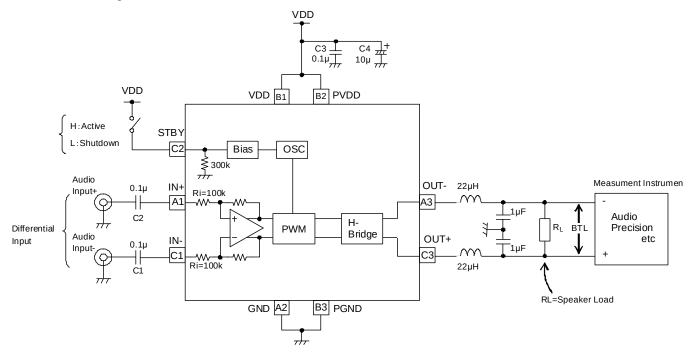


Bottom Layer



The way of evaluating audio characteristic

Evaluation Circuit Diagram



When measuring audio characteristics, insert LC filter during the output terminal of IC and the speaker load and measure it. Arrange LC filter as close as possible to the output terminal of IC. In case of L= $22\mu H$, C= $1\mu F$, the cut-off frequency becomes the following.

$$fc = \frac{1}{2\,\pi\,\sqrt{LC}} = \frac{1}{2\,\pi\,\sqrt{22\,\mu\text{H}\times 1\mu\text{F}}} \cong 34\,\text{kHz}$$

Use a big current type - Inductor L. (Reference)

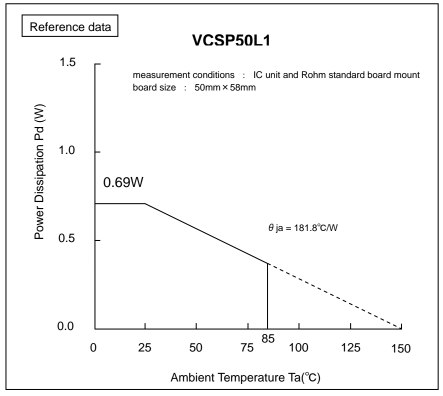
TDK: SLF12575T-220M4R0

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. Pay attention to points such as the following. Since an maximum junction temperature (Tjmax.) or operating temperature range (Topr) is shown in the absolute maximum ratings of the IC, to reference the value, find it using the Pd-Ta characteristic (temperature derating curve). If an input signal is too great when there is insufficient radiation, TSD (thermal shutdown) may operate.

TSD, which operates at a chip temperature of approximately +180°C, is canceled when this goes below approximately +100°C. Since TSD operates persistently with the purpose of preventing chip damage, be aware that long-term use in the vicinity that TSD affects decrease IC reliability.

Temperature Derating Curve



Note) Values are actual measurements and are not guaranteed.

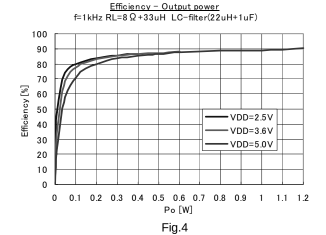
Power dissipation values vary according to the board on which the IC is mounted. The Power dissipation of this IC when mounted on a multilayer board designed to radiate is greater than the values in the graph above.

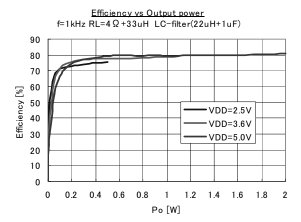
● Typical Characteristics

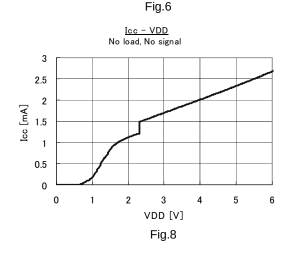
Table of graphs

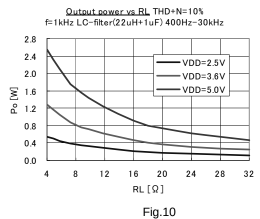
Items	Parameter	Figure
Efficiency	vs Output power	4, 6
Supply current (Ice)	vs Output power	5, 7
Supply current (Icc)	vs Supply voltage	8
Shutdown current (Istby)	vs Supply voltage	9
Output power (Po)	vs Load resistance	10, 11
	vs Supply voltage	12
	vs Output power	13, 14
Total harmonic distortion plus noise (THD+N)	vs Frequency	15, 16, 17, 18, 25, 26, 27
	vs Common-mode input voltage	19
Supply voltage rejection ratio (PSRR)	vs Frequency	20, 21, 22, 23
Common-mode rejection ratio (CMRR)	vs Frequency	24
Gain	vs Frequency	28, 29, 30, 31

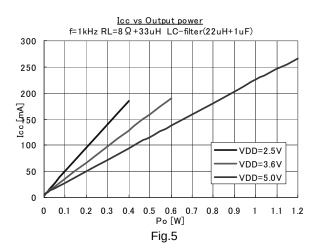
Reference data











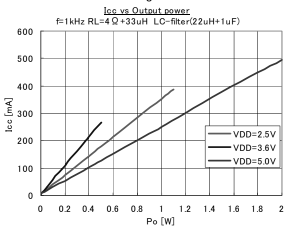
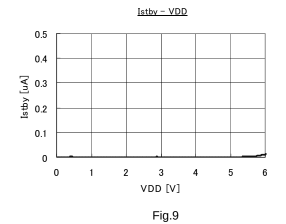
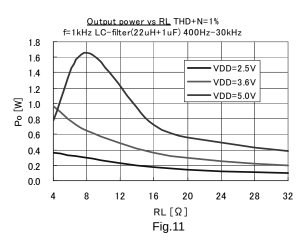
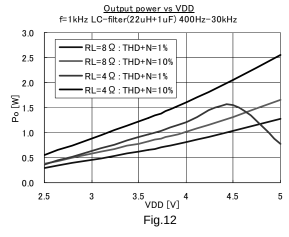


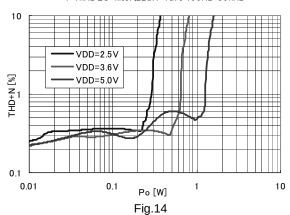
Fig.7

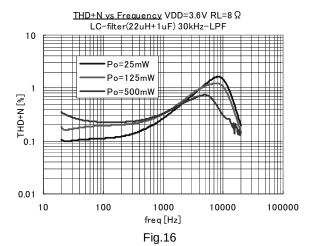


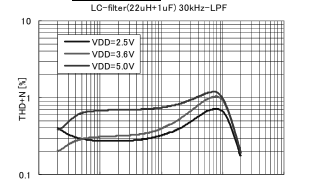




THD+N vs Output power RL=8 Ω f=1kHz LC-filter(22uH+1uF) 400Hz-30kHz







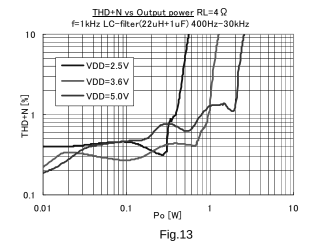
1000 freq[Hz]

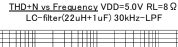
Fig.18

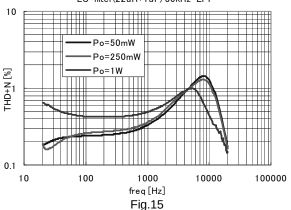
10000

100000

THD+N vs Frequency RL=4Ω Po=250mW







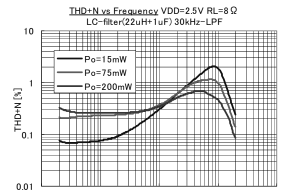


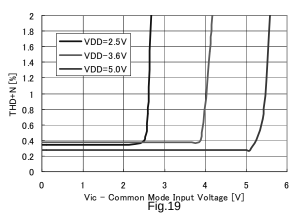
Fig.17 THD+N vs_Common Mode Input Voltage f=1kHz RL=8 Ω Po=200mW LC-filter(22uH+1uF) 400Hz-30kHz

1000

freq[Hz]

10000

100000

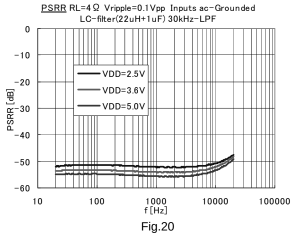


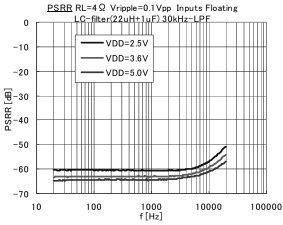
100

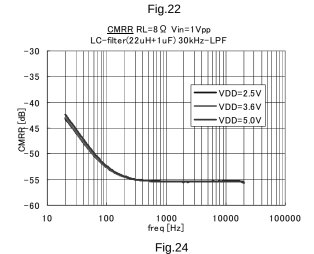
10

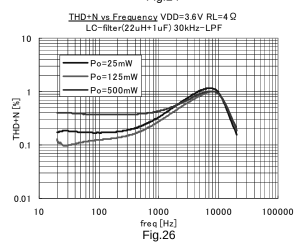
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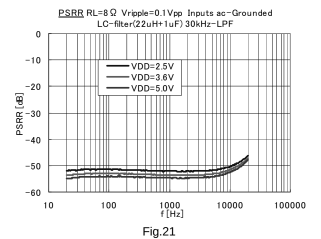
100

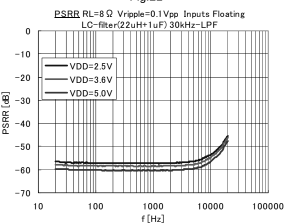


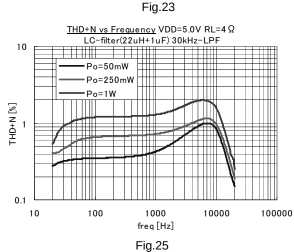


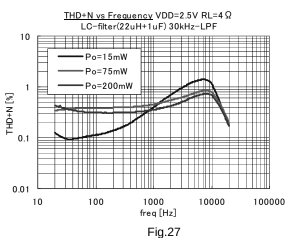




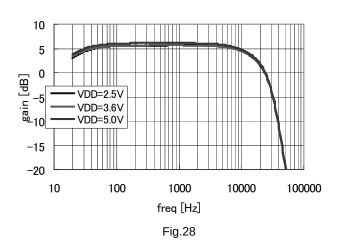








 $\frac{\text{Gain vs Frequency}}{\text{Vin=0.5Vpp LC-filter(22uH+1uF) 30kHz-LPF}}$



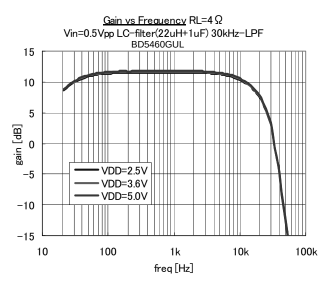


Fig.30

Gain vs Frequency RL=8 Ω Vin=0.5Vpp LC-filter(22uH+1uF) 30kHz-LPF

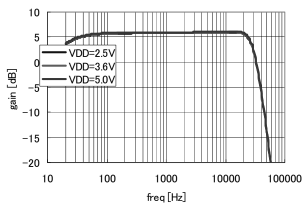


Fig.29

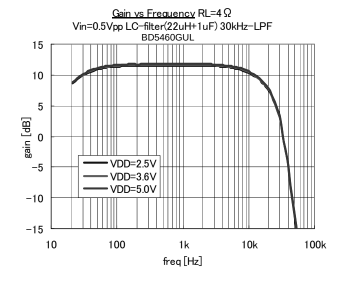


Fig.31

Notes for use

- (1) Numbers and data in entries are representative design values and are not guaranteed values of the items.
- (2) Although we are confident recommending the sample application circuit, carefully check their characteristics further when using them. When modifying externally attached component constants before use, determine them so that They have sufficient margins by taking into account variations in externally attached components and the Rohm IC, not only for static characteristics but also including transient characteristics.

(3) Absolute maximum ratings

This IC may be damaged if the absolute maximum ratings for the applied voltage, temperature range, or other parameters are exceeded. Therefore, avoid using a voltage or temperature that exceeds the absolute maximum ratings. If it is possible that absolute maximum ratings will be exceeded, use fuses or other physical safety measures and determine ways to avoid exceeding the IC's absolute maximum ratings.

(4) GND terminal's potential

Try to set the minimum voltage for GND terminal's potential, regardless of the operation mode.

(5) Shorting between pins and mounting errors

When mounting the IC chip on a board, be very careful to set the chip's orientation and position precisely. When the power is turned on, the IC may be damaged if it is not mounted correctly. The IC may also be damaged if a short occurs (due to a foreign object, etc.) between two pins, between a pin and the power supply, or between a pin and the GND.

(6) Operation in strong magnetic fields

Note with caution that operation faults may occur when this IC operates in a strong magnetic field.

(7) Thermal design

Ensure sufficient margins to the thermal design by taking in to account the allowable power dissipation during actual use modes, because this IC is power amp. When excessive signal inputs which the heat dissipation is insufficient condition, it is possible that thermal shutdown circuit is active.

(8) Thermal shutdown circuit

This product is provided with a built-in thermal shutdown circuit. When the thermal shutdown circuit operates, the output transistors are placed under open status. The thermal shutdown circuit is primarily intended to shut down the IC avoiding thermal runaway under abnormal conditions with a chip temperature exceeding Tjmax = +150°C, and is not intended to protect and secure an electrical appliance.

(9) Load of the output terminal

This IC corresponds to dynamic speaker load, and doesn't correspond to the load except for dynamic speakers.

(10) The short protection of the output terminal

The short-circuiting protection of this IC corresponds only to "VDD-short" (the short-circuiting with the power) of the output terminal and "GND-short" (the short-circuiting with GND) of the output terminal. It doesn't correspond to the short-circuiting among the output terminals.

Also, when the short-circuiting condition of the output terminal is canceled, it detects the high impedance of the output terminal and it is equipped with the auto recover without power cycling(the cancellation) function in the short-circuiting protection. Be careful of the output terminal, because, there is a fear not to return automatically when the short-circuiting condition occurs in pull-up or the pull-down at equal to or less than about $1M\Omega$ impedance,

(11) Operating ranges

The rated operating power supply voltage range (VDD=+2.5V~+5.5V) and the rated operating temperature range (Ta=-40°C~+85°C) are the range by which basic circuit functions is operated. Characteristics and rated output power are not guaranteed in all power supply voltage ranges or temperature ranges.

(12) Electrical characteristics

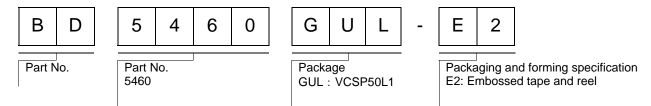
Electrical characteristics show the typical performance of device and depend on board layout, parts, power supply. The standard value is in mounting device and parts on surface of ROHM's board directly.

(13) Power decoupling capacitor

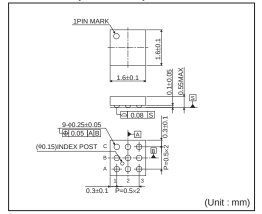
Because the big peak current flows through the power line, the class-D amplifier has an influence on the Audio characteristic by the capacitance value or the arrangement part of the power decoupling capacitor.

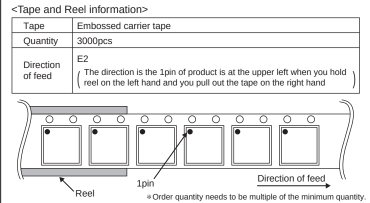
Arrange a power decoupling capacitor as close as possible to the VDD terminal of IC.

Ordering part number



VCSP50L1(BD5460GUL)





Notice

Precaution on using ROHM Products

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.

(Note1) Medical Equipment Classification of the Specific Applications

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

- 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

- 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.
- 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 Ionizer, 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
 - 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.
- 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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General Precaution

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