

# The accessory IC series for the video



# Video isolation amplifier

BH7673G No.15069EBT01

#### General

BH7673G is the single isolation video amplifier. It can reject the external noise when it receives the signal outside of the application. It can reduce the influence of the external noise substantially. Because it has high common mode noise rejection ratio (-60dB Typ.). It is the best for the application of automotives, because it is able to use a wide range of temperature and it has the high electrostatic discharge rating. Moreover, because the frequency characteristic can correspond to the Hi-Vision signal, it is at the development to equal to or more than 30 MHz.

#### Features

- 1) The high Electrostatic discharge(ESD) rating (The human body model: ±6000V pass)
- 2) Abele to use a wide range of temperature, from -40°C to +85°C
- 3) High common mode rejection ratio(Typ. -60dB, f=20kHz)
- 4) It is not the degradation of CMRR when inserting ESD resistance at the input terminal.
- 5) Wide band [suitable for D4 standard] (0dB at f=30MHz)
- 6) Wide output dynamic range(Typ. 3.8Vpp)
- 7) High input Impedance(Typ.  $150k\Omega$ )
- 8) Low circuit current consumption(Typ. 4.8mA)
- 9) Bias input
- 10) SSOP5 small package

#### Applications

The car navigation systems, the car monitor etc.

The signal input to the rear monitor, the picture taking-in from the rear camera and the measure of the noise when pulling around a video signal out of the substrate.

# ●Absolute Maximum Ratings (Ta=25°C)

| Sold Maximum Talings (Ta 25 5) |                 |                  |      |  |  |
|--------------------------------|-----------------|------------------|------|--|--|
| Parameter                      | Symbol          | Limits           | Unit |  |  |
| Supply voltage                 | VCC             | 7.0              | V    |  |  |
| Power dissipation              | Pd              | 540 *1           | mW   |  |  |
| Input voltage range            | V <sub>IN</sub> | 0~VCC+0.2        | V    |  |  |
| Operating temperature          | Topr            | -40 <b>~</b> +85 | °C   |  |  |
| Storage temperature            | Tstg            | -55~+125         | °C   |  |  |

<sup>\*</sup> Reduced by 5.4mW/°C at 25°C or higher

When mounting on a 70mmX70mmX1.6mm PCB board.

# •Operating Condition (Ta=25°C)

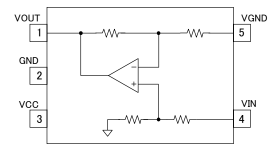
| Parameter      | Symbol | Min. | Тур. | Max | Unit |
|----------------|--------|------|------|-----|------|
| Supply voltage | VCC    | 4.5  | 5.0  | 5.5 | V    |

<sup>\*</sup> This product is not designed for protection against radioactive rays.

•Electrical characteristics (Unless otherwise specified, Ta= 25°C, VCC=5.0V)

| Parameter   | Symbol           | Min. | Тур. | Max. | Unit | Conditions   |
|---|------------------|------|------|------|------|--|
| Circuit current                                       | ICC              | _    | 4.8  | 8.0  | mA   | No signal  |
| Maximum output level                                  | V <sub>OM</sub>  | 3.2  | 3.8  | _    | Vpp  | f=10kHz, THD=1.0%  |
| Voltage gain  | G <sub>V</sub>   | -1.0 | 0.0  | 1.0  | dB   | Vin=1.0Vpp, f=1MHz   |
| Frequency characteristics 1                           | G <sub>F1</sub>  | -1.0 | 0.0  | 1.0  | dB   | Vin=1.0Vpp, f=10MHz/1MHz                                   |
| Frequency characteristics 2                           | G <sub>F2</sub>  | _    | 0.0  | _    | dB   | Vin=1.0Vpp, f=30MHz/1MHz                                   |
| Common mode rejection ratio                           | CMRR             | _    | -60  | -40  | dB   | Vin=1.0Vpp, f=20kHz  |
| Input Impedance                                       | Z <sub>IN</sub>  | 110  | 150  | 190  | kΩ   |  |
| Differential gain                                     | D <sub>G</sub>   | _    | 0.1  | _    | %    | Vin=1.0Vpp, Standard stair step signal                     |
| Differential phase                                    | D <sub>P</sub>   | _    | 0.3  | _    | deg. | Vin=1.0Vpp, Standard stair step signal                     |
| S/N <sub>Y</sub>                                      | S/N <sub>Y</sub> | _    | 70   | _    | dB   | Vin=1.0Vpp, bandwidth 100k∼6MHz<br>100% white video signal |
| Electrostatic discharge rating (The human body model) | НВМ              | _    | ±6   | _    | kV   | R=1.5kΩ, C=100pF   |

# ●Block diagram



# •I/O equivalent circuit diagrams

| PIN | Name | Equivalent circuit        | DC voltage | The function explanation   |
|-----|------|---------------------------|------------|--|
| 1   | VOUT |                           | 2.1V       | Video signal output pin. Use load resistance at equal to or more than 2 k $\Omega$ . VOUT pin cannot drive 75 $\Omega$ . |
| 2   | GND  | _                         | 0V         | GND pin  |
| 3   | VCC  | _                         | 5V         | VCC pin  |
| 4   | VIN  | 100Ω<br>W<br>150kΩ<br>777 | 2.8V       | Video signal input pin is used for bias type input. Input impedance is 150 k $\Omega$ .                                  |
| 5   | VGND | 100Ω<br>W<br>150kΩ<br>777 | 2.8V       | The bias type input. Input Impedance is $150 k\Omega$  |

Note1) The above DC potential is only when VCC = 5V. This value is a reference value and is not guaranteed. Note2) Numerical values shown in these figures are design values, and compliance to standards is not guaranteed.

#### •Test Circuit Diagrams

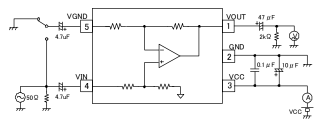
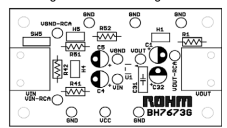


Fig.1 Test Circuit Diagram

Test circuit diagrams are used for shipment inspections, and differ from application circuits.

# •Evaluation board pattern diagram and circuit diagram



#### Application circuit examples

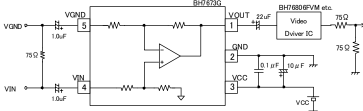


Fig.2 Application circuit examples

See pages 6 for description of how to determine the capacity of I/O coupling capacitors. This IC cannot drive  $75\Omega$  directly. When driving  $75\Omega$ ,

This IC cannot drive  $75\Omega$  directly. When driving  $75\Omega$ , connect a video driver such as BH76806FVM behind this IC.

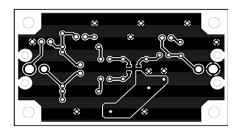


Fig.3 Evaluation Board Pattern Diagram

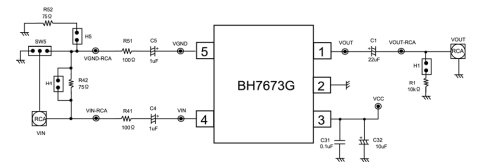


Fig.4 Evaluation Board Circuit Diagram

#### Parts list

| 1 di to not |  |  |                                     |  |
|-------------|--|--|-------------------------------------|--|
| Symbol      | Function   | Recommended value                          | Comments                            |  |
| R42 R52     | Input terminating resistor                         | $50\Omega$ , $75\Omega$ , $600\Omega$ etc. |                                     |  |
| R41 R51     | Surge Resistance                                   | unless 1kΩ                                 | It adds according to the necessity. |  |
| C4 C5       | Input coupling capacitor                           | 1.0uF (See pages 6 to determine)           | Recommended B characteristics       |  |
| R1          | The load resistance                                | 2kΩ over                                   |                                     |  |
| C1          | Output coupling capacitor See pages 6 to determine |  | Recommended B characteristics       |  |
| C32         |  | 10uF                                       |                                     |  |
| C31         | Decoupling capacitor                               | 0.1uF                                      | Recommended B characteristics       |  |

# About the setting of a jumper switch

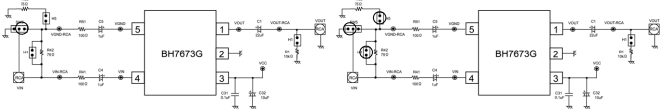


Fig.5 Generally, it is when evaluating.

Make SW5 connection H4 on the side of the circuit and make H5 OPEN.

Fig.6 CMRR measurement

Make SW5 connection H4 at the circuit and on the opposite side and make H5 ON.

#### Cautions for use

- 1. The numerical values and data shown here are typical design values, not guaranteed values.
- 2. The application circuit examples show recommended circuits, but characteristics should be checked carefully before using these circuits. If any external part constants are modified before use, factors such as variation in all external parts and ROHM LSI ICs, including not only static characteristics but also transient characteristics, should be fully considered to set an ample margin.
- 3. Absolute maximum ratings

If the absolute maximum ratings for applied voltage and/or operation temperature are exceeded, LSI damage may result. Therefore, do not apply voltage or use in a temperature that exceeds these absolute maximum ratings. If it is possible that absolute maximum ratings will be exceeded, use a physical safety device such as a fuse and make sure that no conditions that might exceed the absolute maximum ratings will be applied to the LSI IC.

GND potential

Regardless of the operation mode, the voltage of the GND pin should be at least the minimum voltage. Actually check whether or not the voltage at each pin, including transient phenomena, is less than the GND pin voltage.

- 5. Thermal design
  - The thermal design should be done using an ample margin that takes into consideration the allowable dissipation under actual use conditions.
- 6. Shorts between pins and mounting errors

When mounting LSI ICs onto the circuit board, make sure each LSI's orientation and position is correct. The ICs may become damaged if they are not mounted correctly when the power is turned on. Similarly, damage may also result if a short occurs, such as when a foreign object is positioned between pins in an IC, or between a pin and a power supply or GND connection

- 7. Operation in strong electromagnetic field
  - When used within a strong electromagnetic field, evaluate carefully to avoid the risk of operation faults
- 8. Place the power supply's decoupling capacitor as close as possible to the VCC pin (PIN 3) and GND pin (PIN 2).
- 9. The parasitic capacitance of the application board may cause the peak of the frequency characteristic response to occur at a high frequency. To lower the peak of the frequency characteristic, connect in series resistors having resistance of several dozen ohm to several hundred ohm as close as possible to the output pin.

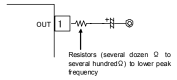


Fig.7 Positions where Resistors are Inserted to Lower Peak Frequency Response

# 10. The attention point when treating HD signal

As shown in reference data Fig.20, BH7673G have the frequency characteristic of equal to or more than 30 MHz but by the influence with the parasitic capacitance of the application board and so on, a characteristic as in the carrying data isn't sometimes gotten. The frequency characteristic can be improved in inserting about  $2k\Omega \sim 3k\Omega$  resistance between the output terminal and the GND terminal to the case.

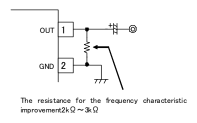


Fig.8 The resistance insertion position for the frequency characteristic improvement

#### • Cautions for selection and use of application parts

Method for determining capacity of input coupling capacitor

The input coupling capacitor and input impedance Zin (=150kΩ) inside the IC composes HPF.

When the cutoff frequency(fc) of HPF takes from 1 Hz to be computed by the following formula (a). The value of the input coupling capacitor is computed with the degree as much as 1uF (Generally, the fc takes from equal to or less than several Hz). fc=1 /  $(2\pi \times C \times Zin) \cdots (a)$ 

When evaluating the Sag characteristics and determining the capacity of the capacitor during video signal input, a horizontal stripe signal called "H bar" (shown in Fig.9) is suitable, and this type of signal is used instead of a color bar signal to evaluate characteristics and determine capacity.

Fig.9 Example of Screen with Obvious Sag (H-bar Signal)

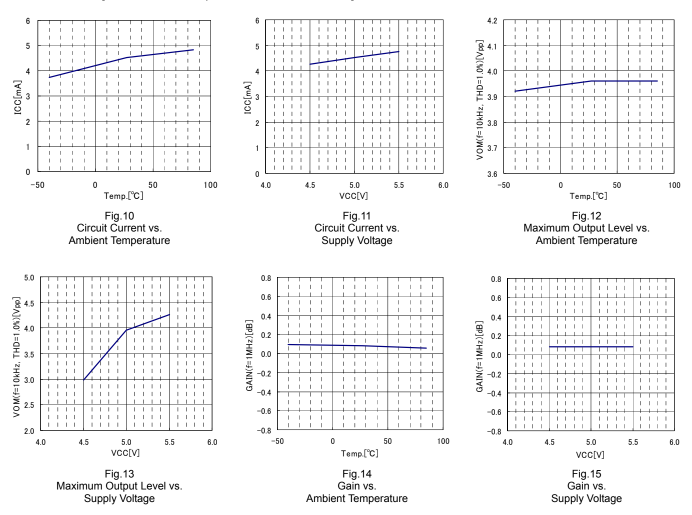
Method for determining capacity of output coupling capacitor

The HPF is formed in the same way by the output coupling capacitor and the input impedance of the IC which connects with the following paragraph by the video output terminal, so estimate an output coupling capacitor with necessary capacity according to the formula (a).

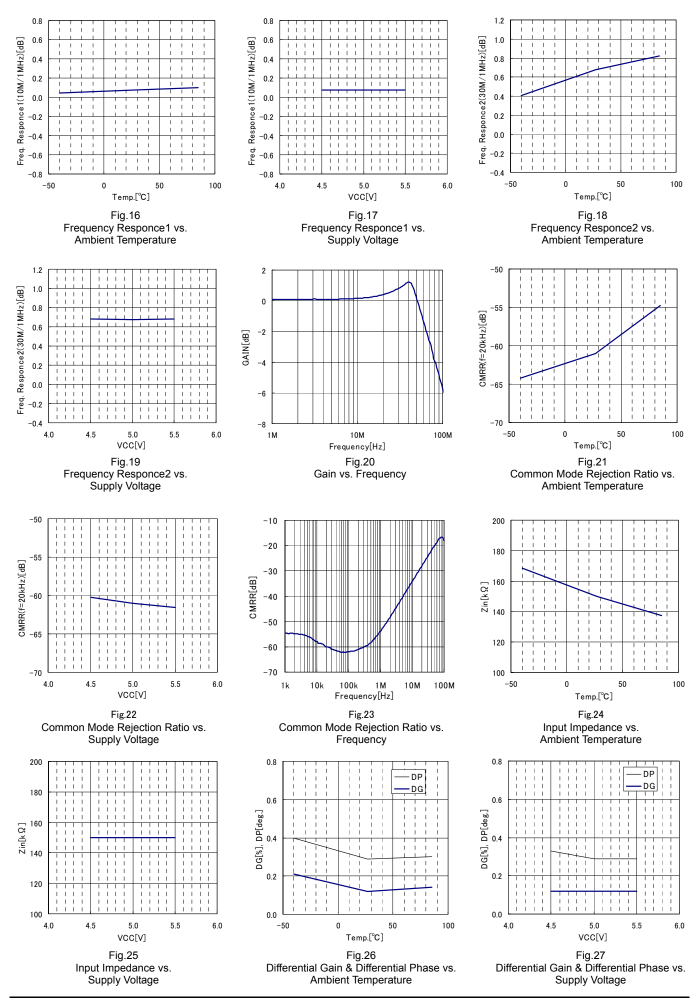
# The case of insert serge resistor at VIN and VGND terminals

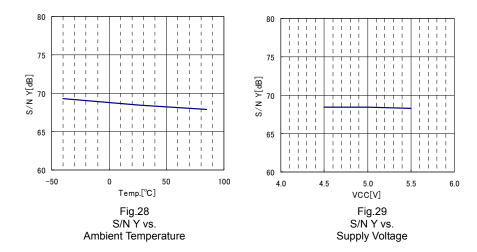
Use the same value resistance when insert serge resistor(Fig.4 R41 and R51) at video input terminals(max value:  $1k\Omega$ ). The degradation of CMRR etc are not deteriorating when inserting resistance with the same value.

#### Reference data [Unless otherwise specified, VCC=5V, Ta=25°C]



Technical Note





# •External dimensions and label codes

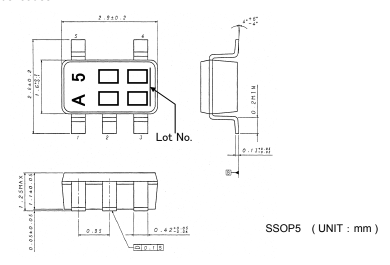
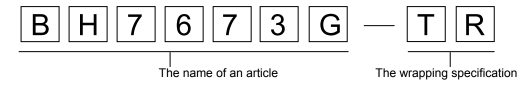
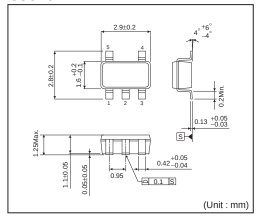


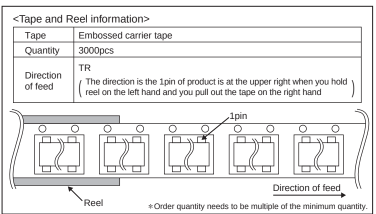
Fig.30 External Dimensions of BH7673G Package

•The ordering -shaped name selection



# SSOP5





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| CLASSⅢ  | CLACCIII | CLASS II b | СГУССШ |  |
| CLASSIV | CLASSⅢ   | CLASSⅢ     | CLASSⅢ |  |

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  - [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
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BH76361FV-E2 MU82645DES S LM6B BH76106HFV-TR BH76206HFV-TR ADV7179WBCPZ ADV7611BSWZ-P-RL
ADV7180KCP32Z ADV7180WBCP32Z ADV7280KCPZ ADV7280WBCPZ-M ADV7281WBCPZ-MA ADV7283WBCPZ
ADV7283BCPZ ADV7282WBCPZ-M ADV7280KCPZ-M ADV7280WBCPZ ADV7180KCP32Z-RL ADV7282AWBCPZ
ADV7182AWBCPZ AD723ARUZ ADV7611BSWZ ADV7181DWBCPZ-RL ADV7173KSTZ-REEL ADV7180WBST48Z-RL ADA4411-3ARQZ ADA4411-3ARQZ-R7 ADA4417-3ARMZ ADA4417-3ARMZ-R7