Audio sound processor with **BBE**® BH3868BFS

BH3868BFS is a Audio sound processor IC developed for TV. This IC is built-in volume, balance, tone, surround, BBE processor and AGC. This IC can be easily controlled by tow-wire serial control (I²C BUS).

* BBE is a registered trade mark of BBE Sound Inc.

Note: I²C BUS is a registered trade mark of Philips

Applications

Suitable for TV, TV-radio, PC-TV, mini-component and car audio system, etc.

Features

- 1) Volume (main volume), balance (right/left), tone (bass and treble), surround (mode and effect), BBE processor (effect) can be controlled by I²C-BUS.
- 2) Volume is VCA with low distortion rate and low noise and can restrain the step noise.
- 3) The reference voltage source is stable, only a few external devices are required because I/O buffer is contained, and the package is suitable for space-saving design for SSOP-A32.
- 4) Sound spread can be controlled by the matrix surround and effect adjustment.
- 5) The built-in AGC circuit can absorb the volume difference between input sources.
- 6) The contained BBE processor, which reproduce an original sound, controls the effect.

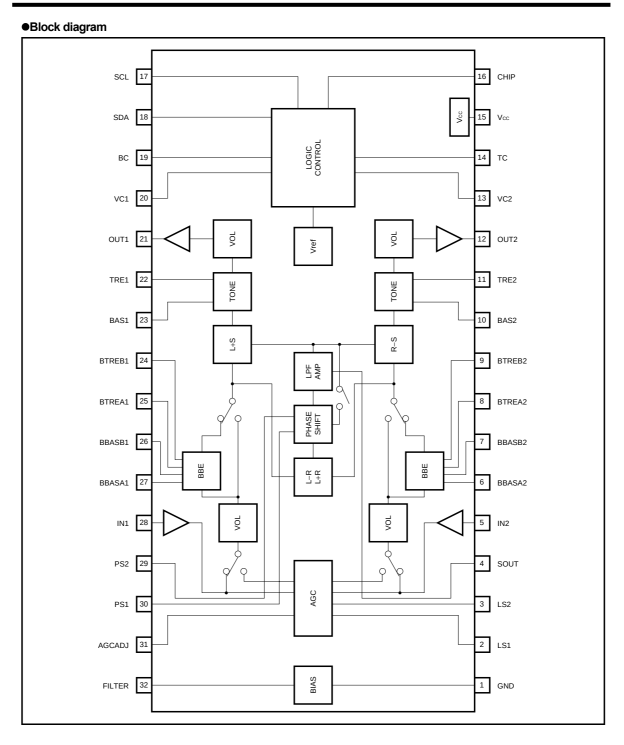
●Absolute maximum ratings (Ta=25°C)

| Parameter | Symbol | Limits | Unit |
|-----------------------------|--------|-------------|------|
| Impressed voltage | Vcc | 10.0 | V |
| Power dissipation | Pd | 850* | mW |
| Operating temperature range | Topr | -40 to +85 | °C |
| Storage temperature range | Tstg | -55 to +150 | °C |

^{*} When mounted on a glass epoxy board 70mm \times 70mm \times 1.6mm. Reduced by 6.8mW for each increase in Ta of 1°C over 25°C.

■Recommended operating conditions (Ta=25°C)

| Parameter | Symbol | Min. | Тур. | Max. | Unit |
|----------------------|--------|------|------|------|------|
| Power supply voltage | Vcc | 7.0 | _ | 9.5 | V |



Audio ICs

●Pin descriptions

| Pin No. | Pin name | Function |
|---------|----------|---|
| 1 | GND | Ground terminal |
| 2 | LS1 | ALC detector terminal at suppression side |
| 3 | LS2 | ALC detector terminal at amplification side |
| 4 | SOUT | Surround signal output terminal |
| 5 | IN2 | 2ch sound signal input terminal |
| 6 | BBASA2 | 2chBBE contour frequency setting terminal |
| 7 | BBASB2 | 2chBBE contour frequency setting terminal |
| 8 | BTREA2 | 2chBBE process frequency setting terminal |
| 9 | BTREB2 | 2chBBE process frequency setting terminal |
| 10 | BAS2 | 2ch bass fc setting terminal |
| 11 | TRE2 | 2ch treble fc setting terminal |
| 12 | OUT2 | 2ch sound signal output terminal |
| 13 | VC2 | 2ch volume control terminal |
| 14 | TC | Treble control terminal |
| 15 | Vcc | Power supply terminal |
| 16 | CHIP | Chip select terminal |
| 17 | SCL | I ² C clock input terminal |
| 18 | SDA | I ² C data input terminal |
| 19 | BC | Bass control terminal |
| 20 | VC1 | 1ch volume control terminal |
| 21 | OUT1 | 1ch sound signal output terminal |
| 22 | TRE1 | 1ch treble fc setting terminal |
| 23 | BAS1 | 1ch bass fc setting terminal |
| 24 | BTREB1 | 1chBBE process frequency setting terminal |
| 25 | BTREA1 | 1chBBE process frequency setting terminal |
| 26 | BBASB1 | 1chBBE contour frequency setting terminal |
| 27 | BBASA1 | 1chBBE contour frequency setting terminal |
| 28 | IN1 | 1ch sound signal input terminal |
| 29 | PS1 | 1st phase shift setting terminal |
| 30 | PS2 | 2nd phase shift setting terminal |
| 31 | AGCADJ | AGC suppression level setting terminal |
| 32 | FILTER | Filter terminal |

●Input output circuits

The terminal voltage shall be on when the data 0V volume=minimum, tone=flat, BBE=OFF, surround=OFF and AGC=OFF after the power supply Vcc=9.0(V) has been turned on, and any external devices shall comply with the measurement circuit diagram.

| Pin. No | Pin name | Terminal voltage | Equivalent circuit | Description |
|---------|------------|---------------------|--|--|
| 2 | LS1 | 0V | Vcc O 430 S | Terminal to set a time constant at a side for suppressing a signal level of AGC. |
| 3 | LS2 | 0V | Vcc O 20k 20k 3pin GND O | Terminal to set a time constant at a side for amplifying a signal level of AGC. |
| 4 | SOUT | 4.5V | 4pin Oliver 10k | Terminal for output of surround and pseudo stereo and to set a frequency characteristic. |
| 5 28 | IN2 IN1 | 4.5V | Vcc O Spin Sank Spin Sank GND O Solvential Sank S | Terminal for sound signal input. |

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| Pin. No | Pin name | Terminal voltage | Equivalent circuit | Description |
|---------|------------------|---------------------|--------------------|---|
| 6 27 | BBASA2 BBASA1 | 4.5V | 6pin 27pin 21.5k | Terminal to set a contour frequency of BBE. |
| 7 26 | BBASB2 BBASB1 | 4.5V | 7pin 26pin 200 S | Terminal to set a contour frequency of BBE. |
| 8 25 | BTREA2 BTREA1 | 4.5V | Spin 25pin 21.5k | Terminal to set a process frequency of BBE. |
| 9 24 | BTREB2 BTREB1 | 4.5V | 9pin 24pin 200 S | Terminal to set a process frequency of BBE. |

| Pin. No | Pin name | Terminal voltage | Equivalent circuit | Description |
|----------|--------------|---------------------|---|--|
| 10 23 | BAS2 BAS1 | 4.5V | Vcc O O O O O O O O O O O O O O O O O O | Terminal to the cutoff frequency of bass tone control. |
| 11 22 | TRE2 TRE1 | 4.5V | Vcc O | Terminal to the cutoff frequency of treble tone control. |
| 12 21 | OUT2 OUT1 | 4.5V | Vcc O 200 200 200 200 200 200 200 200 200 2 | Terminal for sound signal output. |
| 13 20 | VC2 VC1 | 0V | 13pin 20pin 30kΩ D/A | Terminal equipped with an external circuit to prevent a shock sound upon volume switching. |

| Pin. No | Pin name | Terminal voltage | Equivalent circuit | Description |
|----------|----------|------------------|--------------------------------|--|
| 14 19 | TC BC | 1.94V | Vcc O 14pin 19pin S 30kΩ D / A | Terminal equipped with an external circuit to prevent a shock sound upon tone switching. |
| 16 | CHIP | - | 250k 16pin | Chip select terminal. |
| 17 | SCL | - | Vcc O | Clock input terminal for I ² C BUS controller. |
| 18 | SDA | _ | 18pin | Data input terminal for I ² C BUS controller. |

| Pin. No | Pin name | Terminal voltage | Equivalent circuit | Description |
|---------|----------|---------------------|--------------------|---------------------------------------|
| 29 | PS1 | 4.5V | 29pin | Terminal to set the 1st phase shift. |
| 30 | PS2 | 4.5V | 30pin 18k 18k | Terminal to set the 2nd phase shift. |
| 31 | AGCADJ | - | Vcc | Terminal to set the cut levle of AGC. |
| 32 | FILTER | 4.5V | 32pin 50k | Filter terminal. |

•Electrical characteristics

(unless otherwise noted, Ta=25°C, Vcc=9V, f=1kHz, BW=20kHz, VOL=MAX, surround = OFF, TONE=FLAT, AGC=OFF, BBE=OFF, AGCADJ=3.45V, RR= 600Ω , RL= $10k\Omega$)

| Parameter | Symbol | Min. | Тур. | Max. | Unit | Conditions |
|-------------------------------|------------------|------|------|------|-------|--|
| Current upon no signal | lα | - | 30 | 45 | mA | No signal |
| Maximum input | VIM | 2.8 | 3.0 | - | Vrms | THD=1%, VOL=-20dB (ATT) |
| Maximum output | Vом | 2.2 | 2.5 | _ | Vrms | THD=1% |
| Voltage gain | Gv | -1.5 | 0 | 1.5 | dB | V _{IN} =1V _{rms} |
| Maximum attenuation | ATT | 90 | 110 | - | dB | V _{IN} =1V _{rms} |
| Cross-talk | Vст | 70 | 80 | - | dB | V _{IN} =1V _{rms} |
| D | VBMax. | 12 | 15 | 18 | dB | 100Hz, V _{IN} =100mVrms |
| Bass control range | VBMin. | -18 | -15 | -12 | dB | 100Hz, V _{IN} =100mVrms |
| T. 11 | VTMax. | 12 | 15 | 18 | dB | 10kHz, V _{IN} =100mV _{rms} |
| Treble control range | VTMin. | -18 | -15 | -12 | dB | 10kHz, V _{IN} =100mV _{rms} |
| Surround effect control range | Gsr | 7 | 10 | 13 | dB | V _{IN} =1V _{rms} |
| BBE Contour control range | Gps | 9 | 10 | 11 | dB | 100Hz, V _{IN} =100mVrms |
| BBE Process control range | G _{PH} | 9 | 10 | 11 | dB | 10kHz, V _{IN} =100mV _{rms} |
| AGC I/O level 1 | Agc1 | 0.7 | 1.0 | 1.4 | mVrms | V _{IN} =1.0mV _{rms} |
| AGC I/O level 2 | Agc2 | 50 | 75 | 100 | mVrms | V _{IN} =50mV _{rms} |
| AGC I/O level 3 | Адсз | 150 | 200 | 250 | mVrms | V _{IN} =200mV _{rms} |
| AGC I/O level 4 | Agc4 | 200 | 280 | 360 | mVrms | V _{IN} =1.0V _{rms} |
| Total harmonic distortion | THD | - | 0.01 | 0.1 | % | Vo=0.5Vrms, BPF=400Hz~30kHz |
| Output noise voltage | V _{NO1} | - | 48 | 75 | μVrms | No signal, VOL=Max. Rg=0 * |
| Residual output noise voltage | VMno | - | 2.5 | 10 | μVrms | No signal, VOL=-∞, Rg=0 * |
| Channel balance | GCA | -1.5 | 0 | 1.5 | dB | Measured based on CH1. |
| Input impedance | Rin | 20 | 30 | 40 | kΩ | f=1kHz |
| Output impedance | Rоит | - | - | 10 | Ω | f=1kHz |
| Ripple rejection | RR | 40 | - | - | V | f=100Hz, VrR=100mVrms |
| Input voltage "H" | VıH | 3 | 5 | 5.5 | V | SCL, SDA |
| Input voltage "L" | VIL | -0.5 | 0 | 1.5 | V | SCL, SDA |

^{*} Measured by VP-9690A of Matsushita (detection of mean value and indication of root-mean-value).
© Radiation resistance is not included in the design.
© The I/O phase of signal is the same.

●Control signal specification

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

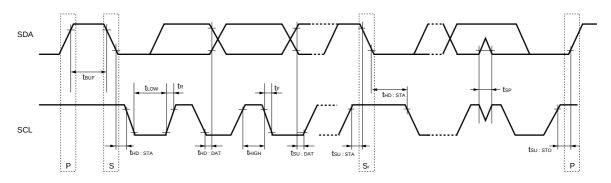


Fig.1 Definition of timing on the I²C BUS

Table B Characteristics of the SDA and SCL bus lines for I²C BUS devices

| Parameter | Symbol | Min. | Max. | Unit |
|---|--------------|------|------|------|
| SCL clock fequency | fscL | 0 | 100 | kHz |
| Bus free time between a STOP and START condition | t BUF | 4.7 | _ | μs |
| Hold time (repeated) START condition. After this period, the first clock pulse is generated | thd; sta | 4.0 | _ | μs |
| LOW period of the SCL clock | tLOW | 4.7 | _ | μs |
| HIGH period of the SCL clock | tніgн | 4.0 | _ | μs |
| Set-up time for a repeated START condition | tsu;sta | 4.7 | - | μs |
| Data hold time | thd; dat | 0* | _ | μs |
| Data set-up time | tsu; dat | 250 | _ | ns |
| Rise time of both SDA and SCL signals | t R | _ | 1000 | ns |
| Fall time of both SDA and SCL signals | t⊧ | _ | 300 | ns |
| Set-up time for STOP condition | tsu;sto | 4.0 | _ | μs |
| Capacitive load for each bus line | Cb | _ | 400 | pF |

All values referred to VIH min. and VIL max. Levels (see Table C).

* A device must internally provide a hold time of at least 300ns for the SDA signal (referred to the VIH min. of the SCL signal) in order to bridge the undefined region of the falling edge of SCL.

Audio ICs

Table C Characteristics of the SDA and SCL I/O stages for I²C BUS devices

| Parameter | Symbol | Min. | Max. | Unit |
|--|------------------|-----------|-------------------|------|
| LOW level input voltage : | | | | |
| fixed input levels | VIL | -0.5 | 1.5 | V |
| VDD-related input levels | | (-0.5) | (0.3 VDD) | |
| HIGH level input voltage : | | | | |
| fixed input levels | VIH | 3.0 | *1 | V |
| V _{DD} -related input levels | | (0.7 Vdd) | (*1) | |
| Hysteresis of Schmitt trigger inputs : | | | | |
| Fixed input levels | V _{hys} | n/a | n/a | V |
| V _{DD} -related input levels | | (n/a) | (n/a) | |
| Pulse width of spikes which must be suppressed by the input filter. | tsp | n/a | n/a | ns |
| LOW level output voltage (open drain or open collector) : | | | | |
| at 3mA sink current | V _{OL1} | 0 | 0.4 | V |
| at 6mA sink current | (Vol2) | (n/a) | (n/a) | |
| Output fall time from VIH min. to VIL max. with a bus capacitance from 10pF to 400pF : | | | | |
| with up to 3mA sink current at Vol1 | tor | _ | 250* ² | ns |
| with up to 6mA sink current at Vol2 | | (n/a) | (n/a) | |
| Input current each I/O pin with an input voltage between 0.4V and 0.9 VDDmax. | lı | -10 | 10 | μΑ |
| Capacitance for each I/O pin. | Сі | - | 10 | pF |
| n/a nat anniisakla | | | | |

n/a = not applicable

The above-mentioned characteristics are theoretical values based on IC design and the delivery inspection does not guarantee anything. If any trouble is made, we will take necessary arrangements and actions in our faith.

^{*1} maximum V_{IH}=V_{DDmax.} + 0.5V

^{**}T maximum 'New Dumak + 0.39

*2 Cb=capacitance of one bus line in pF. Note that the maximum tr for the SDA and SCL bus lines quoted in Table B (300ns) is longer than the specified maximum tor for the output stages (250ns). This allows series protection resistors (Rs) to be connected between the SDA/SCL pins and the SDA/SCL bus lines as shown in Fig.1 without exceeding the maximum specified tr.

Audio ICs

(2) I²C BUS format

| | MSB | LSB | MSB | | LSB | | MSB | LSB | | |
|------|---------------|-----|-----|----------------|-----|------|------|-----|------|------|
| S | Slave Address | 7 | 4 | Select Address | | Α | Data | | А | Р |
| 1bit | 8bit | 11 | oit | 8bit | | 1bit | 8bit | 1 | 1bit | 1bit |

• S =Start condition (Recognition of start bit)

• Slave Address = Recognition of IC. The high order 7 bits are optional.

The least significant bit is "L" for writing.

• A = Acknowledge bit (Recognition of acknowledgement)

• Select Address = Selection of 1ch volume, 2ch volume, BBE effect, bass+BBE, treble+MUTE and

AGC+matrix surround.

• Data =Data on volume and tone.

• P =Stop condition (Recognition of stop bit)

Slave Address of BH3868BFS

Fixing 16pin to Vcc

| MSB | | | | | | LSB | |
|-----|----|----|----|----|----|-----|-----|
| D7 | D6 | D5 | D4 | D3 | D2 | D1 | R/W |
| 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |

Making 16pin OPEN

| MSB | | | | | | | | |
|-----|----|----|----|----|----|----|-----|--|
| D7 | D6 | D5 | D4 | D3 | D2 | D1 | R/W | |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |

(3) Setting of Select Address

| | Parameter | MSB | | | | | | | LSB |
|---|---------------|-----|----|----|----|----|----|----|-----|
| | Faianielei | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| 0 | 1ch Volume | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | 2ch Volume | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 2 | BBE Processor | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 3 | BBE, Bass | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| 4 | MUTE, Treble | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 5 | AGC, Surround | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |

Upon transferring consecutive data, the select address circulates because of the automatic increment function as follows: $0\rightarrow 1\rightarrow 2\rightarrow 3\rightarrow 4\rightarrow 5$

The circulation starts from the select address specified first. It doesn't patrol from selection address 5 to selection address 0.

Audio ICs

(4) Data Configuration

| | 5 . | MSB | | | | | | | LSB |
|---|---------------|-------------|------------------------------------|------|----|---------|----|-----|-----|
| | Parameter | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| 0 | 1ch Volume | 1ch Volume | | | | | | | |
| 1 | 2ch Volume | 2ch Volume | | | | | | | |
| 2 | BBE Processor | | Prod | cess | | Contour | | | |
| 3 | BBE, Bass | BBE Bass | | | | | | | |
| 4 | MUTE, Treble | MUTE Treble | | | | | | | |
| 5 | AGC, Surround | AGC | SON SSTE SMON LOOP Surround Effect | | | | | ect | |

Volume: ATT 0dB all H:

ATT -∞dB all L:

BBE Processor: all H: Max.

> all L : Min.

Bass / Treble : all H: Max.

Min. all L :

Surround Effect: all H: Max.

> all L : Min.

BBE: H:ON L:OFF

AGC: H:ON L: OFF(AGC: Auto Gain Control)

MUTE: H:ON L:OFF

LOOP: H:ON L: OFF(LOOP: surround effect enhanceer) SSTE: H:ON L: OFF(SSTE: Surround STEreo)

SMON: H:ON L: OFF(SMON: Surround MONoral)

SON: H:ON L: OFF(SON: Surround ON)

Note: It is advisable to apply MUTE upon switching the mode and gain of BBE and SURROUND.

Audio ICs

Volume Gain setting list

| Gain (dB) | Hex. Notation | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|-----------|---------------|----|----|----|----|----|----|----|----|
| 0 | FFH | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| -1 | EAH | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 |
| -2 | DFH | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 |
| -3 | D6H | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 0 |
| -4 | CFH | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 1 |
| -5 | C8H | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 |
| -6 | C2H | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 |
| -7 | В9Н | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 |
| -8 | B8H | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 |
| -9 | взн | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 1 |
| -10 | AEH | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 0 |
| -11 | AAH | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 |
| -12 | A6H | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 |
| -13 | A2H | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
| -14 | 9EH | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 0 |
| -15 | 9AH | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 |
| -16 | 96H | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 0 |
| -17 | 93H | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 |
| -18 | 90H | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| -19 | 8CH | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 |
| -20 | 89H | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 |
| -22 | 83H | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| -24 | 7DH | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 |
| -26 | 78H | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 |
| -28 | 72H | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 |
| -30 | 6DH | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 1 |
| -32 | 68H | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 |
| -34 | 64H | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 |
| -36 | 5FH | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 |
| -38 | 5BH | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 |
| -40 | 57H | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 |
| -42 | 52H | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 |
| -44 | 4FH | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 1 |
| -46 | 4BH | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 1 |
| -48 | 47H | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
| -50 | 42H | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 |
| -52 | 40H | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| -54 | 3DH | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 |
| -56 | 3AH | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 0 |
| -58 | 37H | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 |
| -60 | 34H | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 |

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Audio ICs

| Gain (dB) | Hex. Notation | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|-----------|---------------|----|----|----|----|----|----|----|----|
| -62 | 32H | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 |
| -64 | 2FH | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 1 |
| -66 | 2DH | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 |
| -68 | 2AH | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 |
| -70 | 28H | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 |
| -72 | 26H | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 |
| -74 | 24H | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 |
| -76 | 22H | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
| -78 | 20H | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| -80 | 1EH | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 |
| -82 | 1DH | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 |
| -84 | 1BH | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 |
| -∞ | 00H | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Treble / Bass setting list Treble Gain

| Gain (dB) | Hex. Notation | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|-----------|---------------|----|----|----|----|----|----|----|
| +15 | 7FH | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| +15 | 3FH | 0 | 1 | 1 | 1 | 1 | 1 | 1 |
| +14 | 36H | 0 | 1 | 1 | 0 | 1 | 1 | 0 |
| +12 | 32H | 0 | 1 | 1 | 0 | 0 | 1 | 0 |
| +10 | 2FH | 0 | 1 | 0 | 1 | 1 | 1 | 1 |
| +8 | 2DH | 0 | 1 | 0 | 1 | 1 | 0 | 1 |
| +6 | 2BH | 0 | 1 | 0 | 1 | 0 | 1 | 1 |
| +4 | 29H | 0 | 1 | 0 | 1 | 0 | 0 | 1 |
| +2 | 26H | 0 | 1 | 0 | 0 | 1 | 1 | 0 |
| 0 | 20H | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| -2 | 1AH | 0 | 0 | 1 | 1 | 0 | 1 | 0 |
| -4 | 17H | 0 | 0 | 1 | 0 | 1 | 1 | 1 |
| -6 | 15H | 0 | 0 | 1 | 0 | 1 | 0 | 1 |
| -8 | 13H | 0 | 0 | 1 | 0 | 0 | 1 | 1 |
| -10 | 11H | 0 | 0 | 1 | 0 | 0 | 0 | 1 |
| 12 | 0EH | 0 | 0 | 0 | 1 | 1 | 1 | 0 |
| -14 | 0AH | 0 | 0 | 0 | 1 | 0 | 1 | 0 |
| -15 | 00H | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Audio ICs

Bass Gain

| Gain (dB) | Hex. Notation | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|-----------|---------------|----|----|----|----|----|----|----|
| +15 | 7FH | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| +15 | 3FH | 0 | 1 | 1 | 1 | 1 | 1 | 1 |
| +14 | 36H | 0 | 1 | 1 | 0 | 1 | 1 | 0 |
| +12 | 32H | 0 | 1 | 1 | 0 | 0 | 1 | 0 |
| +10 | 2FH | 0 | 1 | 0 | 1 | 1 | 1 | 1 |
| +8 | 2DH | 0 | 1 | 0 | 1 | 1 | 0 | 1 |
| +6 | 2BH | 0 | 1 | 0 | 1 | 0 | 1 | 1 |
| +4 | 29H | 0 | 1 | 0 | 1 | 0 | 0 | 1 |
| +2 | 26H | 0 | 1 | 0 | 0 | 1 | 1 | 0 |
| 0 | 20H | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| -2 | 1AH | 0 | 0 | 1 | 1 | 0 | 1 | 0 |
| -4 | 17H | 0 | 0 | 1 | 0 | 1 | 1 | 1 |
| -6 | 15H | 0 | 0 | 1 | 0 | 1 | 0 | 1 |
| -8 | 13H | 0 | 0 | 1 | 0 | 0 | 1 | 1 |
| -10 | 11H | 0 | 0 | 1 | 0 | 0 | 0 | 1 |
| -12 | 0EH | 0 | 0 | 0 | 1 | 1 | 1 | 0 |
| -14 | 0AH | 0 | 0 | 0 | 1 | 0 | 1 | 0 |
| -15 | 00H | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

BBE Gain Process

| Gain (dB) | Hex. Notation | D7 | D6 | D5 | D4 |
|-----------|---------------|----|----|----|----|
| 10.0 | FH | 1 | 1 | 1 | 1 |
| 9.0 | EH | 1 | 1 | 1 | 0 |
| 8.0 | DH | 1 | 1 | 0 | 1 |
| 7.0 | СН | 1 | 1 | 0 | 0 |
| 6.0 | ВН | 1 | 0 | 1 | 1 |
| 5.5 | AH | 1 | 0 | 1 | 0 |
| 5.0 | 9H | 1 | 0 | 0 | 1 |
| 4.5 | 8H | 1 | 0 | 0 | 0 |
| 4.0 | 7H | 0 | 1 | 1 | 1 |
| 3.5 | 6H | 0 | 1 | 1 | 0 |
| 3.0 | 5H | 0 | 1 | 0 | 1 |
| 2.5 | 4H | 0 | 1 | 0 | 0 |
| 2.0 | 3H | 0 | 0 | 1 | 1 |
| 1.5 | 2H | 0 | 0 | 1 | 0 |
| 1.0 | 1H | 0 | 0 | 0 | 1 |
| 0.5 | 0H | 0 | 0 | 0 | 0 |

Audio ICs

Contour

| Gain (dB) | Hex Notation | D3 | D2 | D1 | D0 |
|-----------|--------------|----|----|----|----|
| 10.0 | FH | 1 | 1 | 1 | 1 |
| 9.0 | EH | 1 | 1 | 1 | 0 |
| 8.0 | DH | 1 | 1 | 0 | 1 |
| 7.0 | СН | 1 | 1 | 0 | 0 |
| 6.0 | ВН | 1 | 0 | 1 | 1 |
| 5.5 | AH | 1 | 0 | 1 | 0 |
| 5.0 | 9H | 1 | 0 | 0 | 1 |
| 4.5 | 8H | 1 | 0 | 0 | 0 |
| 4.0 | 7H | 0 | 1 | 1 | 1 |
| 3.5 | 6H | 0 | 1 | 1 | 0 |
| 3.0 | 5H | 0 | 1 | 0 | 1 |
| 2.5 | 4H | 0 | 1 | 0 | 0 |
| 2.0 | 3H | 0 | 0 | 1 | 1 |
| 1.5 | 2H | 0 | 0 | 1 | 0 |
| 1.0 | 1H | 0 | 0 | 0 | 1 |
| 0.5 | 0H | 0 | 0 | 0 | 0 |

Surround Gain setting list

| Gain (dB) | Hex. Notation | D2 | D1 | D0 |
|-----------|---------------|----|----|----|
| 10 | 7H | 1 | 1 | 1 |
| 9 | 6H | 1 | 1 | 0 |
| 8 | 5H | 1 | 0 | 1 |
| 7 | 4H | 1 | 0 | 0 |
| 6 | 3H | 0 | 1 | 1 |
| 5 | 2H | 0 | 1 | 0 |
| 4 | 1H | 0 | 0 | 1 |
| 3 | 0H | 0 | 0 | 0 |

Reference value: The setting table is a reference value persistently and the sctual use condition sometimes changes the gain of volume, the tone, surround.

In case of data setting, we request confirmation.

(5) Notes on Data Transfer

This IC is equipped with the automatic increment function to improve the rate of data transfer. In addition to the data format shown in the under-mentioned Basic Format, the other data format Automatic Increment is also available for the data transfer.

1) Basic format

| | MSB | LSB | MSB | | LSB | | MSB | | LSB | | | |
|---|---------------|-----|-----|----------------|-----|---|-----|------|-----|---|---|---|
| S | Slave Address | , | Α | Select Address | | Α | | Data | | Α | Р | l |

Audio ICs

2) Automatic Increment (The Select Address is incremented (by one) according to the number of data.)

| | | MSB | LSB | MSB | L | LSB | MSB | LSB | | |
|---|---|---------------|-----|-----|----------------|-----|-----|---------------------------------|---|---|
| I | S | Slave Address | Α | | Select Address | А | | Data1, Data2, · · · · · , DataN | Α | Р |

Example: <1> Data 1 shall be set as the data of the address specified by the Select Address.

- <2> Data 2 shall be set as the data of the address specified by the Select Address +1.
- <3> Data N shall be set as the data of the address specified by the Select Address +N-1.

3) Configuration Unavailable for Transfer (In this case, the Select Address 1 only is set.)

| | MSB LSB | | MSB LSB | | MSB LSB | | MSB | LSB | | MSB LSB | | |
|---|---------------|---|----------------|---|---------|---|------------------|-----|---|---------|---|---|
| s | Slave Address | Α | Select Address | Α | Data | Α | Select Address 2 | | Α | Data | Α | Р |

Note: If any data is sent as the Select Address 2 immediately after the Data, such data is recognized as the Data, not the Select Address 2.

•AGC

(1) Level Setting

The AGC suppression level can be set by the voltage of the AGDADJ terminal (31pin). Assuming that the suppression level is GC (mVrms) and the AGCADJ voltage is ADJ (V), setting can be expressed as follows:

The under-mentioned table shows a guideline of setting.

| Suppression Level (mVrms) | AGCADJ Terminal Voltage (V) | | | | |
|---------------------------|-----------------------------|--|--|--|--|
| 100 | 3.8 | | | | |
| 200 | 3.45 | | | | |
| 300 | 3.1 | | | | |
| 400 | 2.75 | | | | |

The level specified by the electrical characteristic is AGCADJ=3.45 (V) and the suppression level is approximately 200 (mVrms). Use the suppression level in a rage from 100 (mVrms) to 400 (mVrms). The under-mentioned chart shows the characteristic when the suppression level is set to 100 (mVrms), 200 (mVrms), 300 (mVrms) and 400 (mVrms).

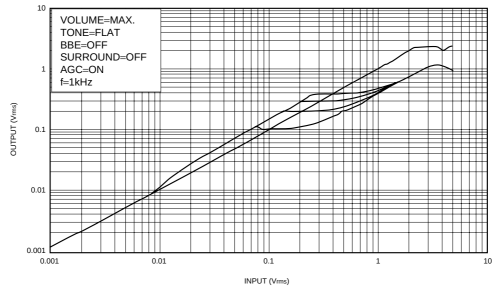
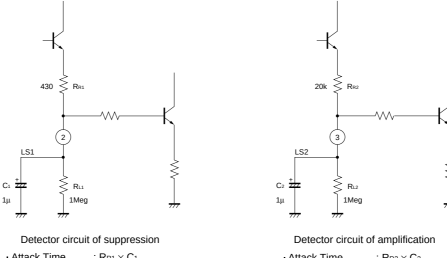


Fig.2 AGC characteristics



(2) Setting of Attack Time and Release Time

In this IC, the Attack Time and Release Time can be set in the boost side and cut side of AGC separately.



- Attack Time : $R_{R1} \times C_1$

· Recovery Time : RL1 × C1 Attack Time : $R_{R2} \times C_2$

· Recovery Time : RL2 \times C2

The Attack Time and Recovery Time shall be set by a resistor in IC and external capacitor and resistor. The internal resistance is RR1=430 Ω and RR2=20K Ω (Typ).

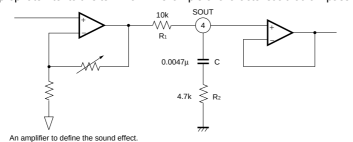
If the constant of capacitor C2 of LS2 decreases, an amplification starting point is shifted in a direction of smaller input voltage. Moreover, the distortion rate also changes and becomes worse.

If the constant of capacitor C1 of LS1C1 decreases, the distortion rate becomes worse. If the resistance value of RL1 increases, the suppression is reduced.

OSURROUND

(1) Setting of Frequency Characteristic

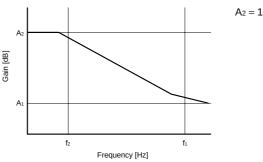
This IC has an output terminal (4pin) for the surround signal. The surround characteristic can be varied by adding an appropriate filter to this terminal. An example of characteristic that low-pass filter has been set is shown below:



$$f_1 = \frac{1}{2\pi C R_2}$$

$$f_2 = \frac{1}{2\pi C(R_1 + R_2)}$$

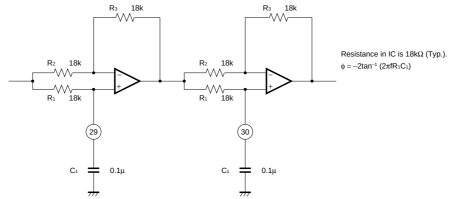
$$A_1 = \frac{R_2}{R_1 + R_2}$$



Audio ICs

(2) Setting of Phase Shifter

This IC contains two stages of phase shifters. If none of two stages of phase shifters are not used, the pseudo-stereo function is also unavailable. If only one of these phase shifters is used, the normal of pseudo stereo may be spoiled.



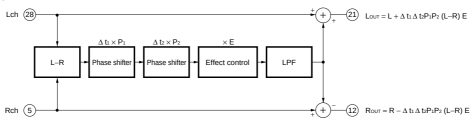
(3) Surround and Pseudo-Stereo Operation

∆t1∆t2: Time delayed by a phase shifter

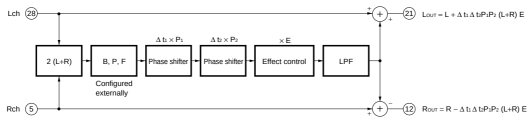
P1 P2: Attenuation made by a phase shifter

E: Surround effect

1) Surround



2) Pseudo stereo



The above-mentioned figures show the block diagram of surround and pseudo stereo ICs. The characteristics of surround and pseudo stereo can be varied by changing the effect. Moreover, the number of states of phase shifters can be increased by turning on a switch of loop. However, an operation becomes unstable if the gain of effect is increased while the switch of loop remains turning on. Therefore, the effect should be approximately 6 dB. Upon switching the surround and pseudo stereo to each other, be sure to turn on a switch at the stereo surround side of SSTE to prevent a shock sound.

●BBE

This IC is equipped with BBE to achieve the clear sound. The characteristic can be changed by an external constant. If any constant other than recommendable ones is used, please ask BBE for confirmation.

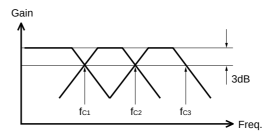
Frequency setting

$$f_{C1} = \frac{1}{2\pi \times 21.5k \times C1} \ = \ \frac{1}{2\pi \times 21.5k \times 0.033\mu} \ = \quad 224Hz$$

$$fc_2 = \frac{1}{2\pi \times 21.5k \times C2} = \frac{1}{2\pi \times 21.5k \times 0.0033\mu} = -2.24kHz$$

$$f_{C3} = \frac{1}{2\pi \times 21.5k \times C3} = \frac{1}{2\pi \times 56.2k \times 47p} = 60.3kHz$$

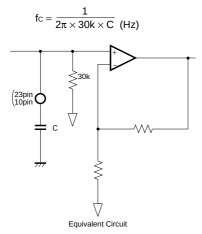
C1=Capacity between 6pin-7pin, and 27pin-26pin. C2=Capacity between 8pin-9pin, and 25pin-24pin.

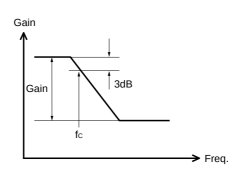


fc3 is fixed at the inside.

●Tone control

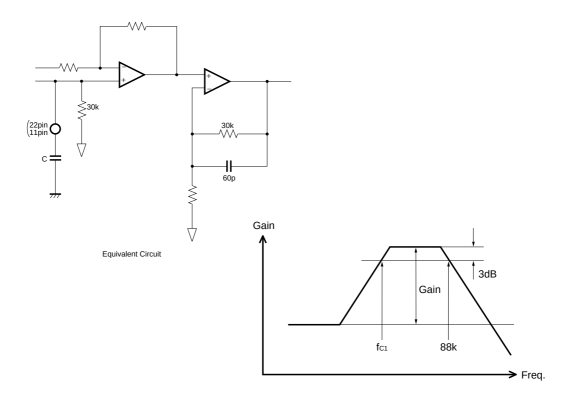
Setting of bass frequency



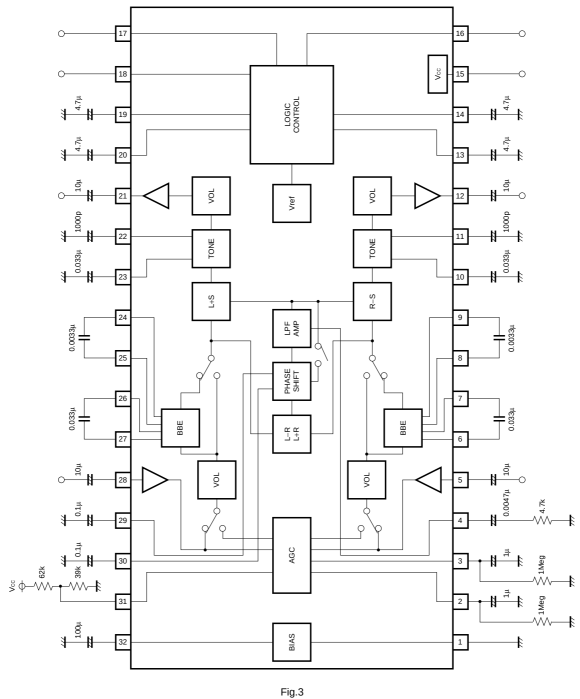


Setting of treble frequncy

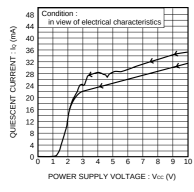
$$\begin{split} f_{C1} &= \frac{1}{2\pi \times 30k \times C} \text{ (Hz)} \\ f_{C2} &= \frac{1}{2\pi \times 30k \times 60p} = 88k \text{ (Hz)} \end{split}$$



Application



•Electrical characteristics curve



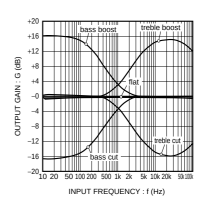
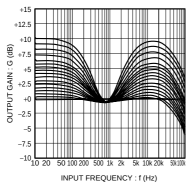


Fig.4 Quiescent current

Fig.5 THD

Fig.6 Tone frequency



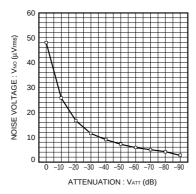


Fig.7 BBE frequency

Fig.8 Noise level

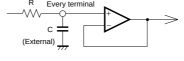
Operation notes

- We trust that an example of application circuits are recommendable and we would like to ask you to check the undermentioned notes and the characteristics carefully. If you will modify and external circuit constant upon use, you should allow for not only static characteristics but also transient characteristics, unexpected variation of external components and our ICs.
- 2. Operating power supply voltage range

Basic circuit function and operation can be guaranteed within the operating temperature range and within the operating power supply voltage range. Upon use, check those ranges carefully and specify the content, element, voltage and temperature.

3. Step switching noise

In an example of application circuit, an example of constant is set on VC1, VC2, TC and BC terminals. This constant varies depending on signal level setting, actual wiring pattern, etc. Specify each constant under careful study and examination. The internal equivalent circuit is shown below. (A primary integration circuit is set for gradual variation.)



| | R value (kΩ) |
|------------------|--------------|
| VC1, VC2, TC, BC | 30 |

4. Level setting of volume and tone

Attenuation to control serial data is stated as a reference value in our specifications.

An internal D/A converter is configured by the R-2R method and, therefore, there is any data also in an area in which some data are not consecutive. Use is for fine adjustment.

However, the volume must be within 8 bits (256 steps) and the tone must be 7 bits (64+1 steps).

5. I²C BUS control

High-frequency digital signal is inputted into the SCL terminal and SDA terminal. Therefore, However, wire not to interfere any analog signal system line.

6. Power-on Reset

This IC contains a circuit for initialization when the power supply turns on. Every channel volume has been set to become $-\infty$ when the power supply turns on. When the power supply is turned ON once and OFF and then ON again immediately, the said description may not be achieved if any load remains in a capacitor. In this case, apply muting until a command of I²C BUS has been sent.

7. Capacitor of VREF (8pin)

 $100\mu F$ is recommended as the capacity of power supply filter attached to VREF. If this capacity is decreased, the maximum attenuation of volume is deteriorated and the cross-talk also tends to become worse. This IC contains a precharge circuit and discharge circuit for capacitor attached to VREF.

●BBE process

The BBE sound processor considers a loudspeaker and amplifier as total audio system, reproduces accurately "Rise of Sound" which characterizes the sound, by an appropriate signal processing at a stage before amplifier input, and makes the playback sound an original one as naturally as possible.

Problem in Sound Reproduction with Audio System and BBE Process

In general, for the natural sound, treble harmonic element is generated first and then bass basic wave element is produced. This is the same with the attack part which shows the characteristics of various musical instruments. The amplitude element, which forms a frequency element and envelope at the rise of sound, expresses the character of the sound. Therefore, to reproduce any sound with a playback system, it is very important to express accurately the rise of sound against the original sound. However, there is unavoidable mismatch between a loudspeaker and amplifier of today's audio playback system.

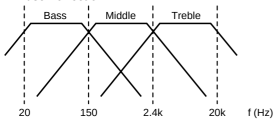
For example, a power amplifier with transistor operates as constant-voltage source, but mismatch cannot be avoided because one loudspeaker is a current element. Moreover, the impedance characteristic of loudspeaker is affected considerably by electric reactance of voice coil or mechanical reactance of cone assembly. As a result, the rise of sound is distorted and the phase of playback sound is deviated. Furthermore, due to the increase of treble impedance, the loudspeaker amplitude is reduced and the harmonic element is deteriorated. So the treble element is easy to be masked by a consequent middle tone element of high level, and the rise of sound is hard to be produced accurately.

BBE has been developed to solve those problems. BBE is a technology to reproduce the sound clearness more naturally by moving the delayed harmonic before the basic wave first to construct the same wave as that of the natural sound and then boosting slightly the treble which is easy to be attenuated. Because of the synergistic effect of phase correction and treble boost, the same clearness can be obtained by approximately half boost in comparison with a simple boost of equalizer. It has been ten years or more since BBE was introduced into many recording studios, PA, SR sites and broadcasting stations, and 100,000 or more units of BBE for professional have been using. BBE is designated by many musicians to improve the sound of vocal and musical instruments.

Principle of Operation

To solve the problems in audio playback system mentioned in the previous page, the BBE processor processes a signal as follows:

Phase Correction



By dividing the input signal to three frequency bands, "Bass" (20 to 150 Hz), "Middle" (150Hz to 2.4kHz) and "Treble" (2.4k to 20kHz), and by adding them again, the phase difference –360° in Treble and –180° in Middle against Base are generated. These phase differences adjusts the time delay characteristic in every frequency band and minimizes the distortion of the rise of sound.

Revision of harmonic element

Gain is applied to Treble, because the harmonic element (Treble element), of which gain is expected to be deteriorated depending on the loudspeaker characteristic, must be enhanced. However, if Treble is clear, it may seem that Bass is insufficient. This can be corrected by applying the gain to Bass.

There are many audio system characteristics. The most suitable correction effect for your system can be obtained by BBE.



Audio ICs

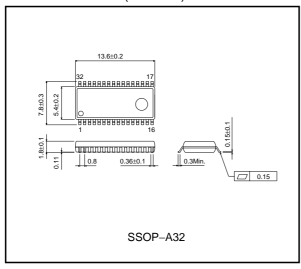
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For such trademark and patent of BBE, please contact :

BBE Sound Inc. 5381 Production Drive Huntington Beach, CA 92649 Tel:(714)897-6766 Fax:(714)896-0736

●External dimensions (Units : mm)



Appendix

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