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| Structure : | Silicon Monolithic Integrated Circuit |
|-------------|---------------------------------------|
| Product : | Audio sound controller |
| Type : | BD3881FV |

Feature : 1. Dual built-in recording and playing preamplifiers for cassette tapes Less external components allows a compact size of the set.

> The shock sound at power-ON/OFF is absorbed by both power sources. The reference voltage of signal systems is designed to be a ground level so that low offset voltage and low noise are achieved.

Absolute Maximum Ratings (Ta=25°C)

| Parameter | Symbol | Limits | Unit |
|-----------------------|--------|-----------------|------|
| Dowor Supply Voltoro | VDD | 5 | V |
| Power Supply Voltage | VEE | -5 | v |
| Power Dissipation | Pd | 850※ | mW |
| Operating Temperature | Topr | $-20 \sim +75$ | C° |
| Storage Temperature | Tastg | $-55 \sim +125$ | C° |

 $\text{WOver Ta} = 25^{\circ}\text{C}$, derating at the rate of 8.5mW/ $^{\circ}\text{C}$.

When installed on the standard board (Size: $70 \times 70 \times 1.6$ mm).

Operating Voltage Range

| Symbol | Limit | Unit |
|--------|---------------------|------|
| VDD | 3.5 ~ 4.75 | V |
| VEE | -4.75 ~ -3.5 | V |

(It must function normally at Ta = $25^{\circ}C$)

Application example

Note that ROHM cannot provide adequate confirmation of patents.

The product described in this specification is designed to be used with ordinary electronic equipment or devices (such as audio-visual equipment, office-automation equipment, communications devices, electrical appliances, and electronic toys). Should you intend to use this product with equipment or devices which require an extremely high level of reliability and the malfunction of which would directly endanger human life (such as medical instruments, transportation equipment, aerospace machinery, nuclear-reactor controllers, fuel controllers and other safety devices), please be sure to consult with our sales representative in advance.



Electrical characteristics

(Ta = 25°C, VDD = 4.5V, VEE = -4.5V, f = 1kHz, Vin = 50mVrms, Rg = 600 Ω ,

RL = $10k\Omega$, Input Selector = Ach, Volume=0dB, Bass=0dB, Treble=0dB, unless otherwise noted.)

| | | | Limit | | | | |
|--------------|--|-------------------------------------|-------------|------|------|--------|---|
| | Parameter | Symbol | Min. | Тур. | Max. | Unit | Conditions |
| | VDD Circuit Current | IQVDD | _ | 3.0 | 8.0 | | |
| | VEE Circuit Current | IQVEE | -8.0 | -3.0 | - | mA | Vin = 0Vrms |
| | Ach Maximum Input Voltage | Vaim | | | | | |
| | Bch Maximum Input Voltage | Vbim | 0.6 | 0.8 | - | Vrms | THD(Vout) =1%, BPF = $400 \sim 30$ kHz |
| | Cch Maximum Input Voltage | Vcim | 1 | | | | Volume = -24aB |
| | Maximum Input Voltage TP | Vimtp | 0.6 | 0.8 | - | Vrms | THD(Vout)=1%, BPF = 400~30kHz GAIN = 10dB Input Selector = TP |
| \$AL | Maximum Output Voltage | Vom | 2.2 | 2.5 | _ | Vrms | THD = 1%, BPF = 400~30kHz |
| NEF | Voltage Gain | Gv | 26 | 28 | 30 | dB | Gv = 20log(Vout/Vin) |
| GEI | Channel Balance | СВ | -1.5 | 0 | 1.5 | dB | CB = Gv1-Gv2 |
| | Total Harmonic Distortion Ratio | THD | - | 0.02 | 0.1 | % | BPF = 400-30KHz |
| | Output Noise Voltage * | | - | 12 | 20 | μ Vrms | Volume = 0dB \sim -84dB BPF = IHF-A, Rg=0 Ω Input Point = Pin7, Pin8 |
| | Residual Noise Voltage * | Vmno | - | 12 | 20 | μ Vrms | Volume = 0dB~-84dB BPF = IHF-A, Rg=0Ω Input Point = Pin7, Pin8 |
| | Cross-talk between Channels ∗ | СТ | 70 | 85 | _ | dB | $\label{eq:ct_constraint} \begin{array}{l} \text{CT} = 20 \text{log}(\text{Vin}/\text{Vout}) \\ \text{BPF} = \text{IHF-A}, \ \text{Rg} = 0 \Omega \end{array}$ |
| | Voltage Gain A | Gva | | | | | |
| | Voltage Gain B | Gvb | 8 | 10 | 12 | dB | |
| | Voltage Gain C | Gvc | l | | | | |
| | Cross−talk between Selectors A1ch→B1ch * | CTab1 | | | | | |
| 5 | Cross−talk between Selectors A2ch→B2ch * | CTab2 | 1 | | | | |
| INP | Cross−talk between Selectors B1ch→C1ch * | CTbc1 | 1 | 110 | 70 | 10 | $Rg = 0\Omega$, BPF = IHF-A |
| | Cross−talk between Selectors B2ch→C2ch * | CTbc2 | - | -110 | -70 | dB | Vin=500mVrms |
| | Cross−talk between Selectors C1ch→A1ch * | CTca1 | 1 | | | | |
| | Cross−talk between Selectors C2ch→A2ch * | CTca2 | 1 | | | | |
| | Output Impedance | Rsout | _ | _ | 50 | Ω | |
| (7 | Voltage Gain RC | Gvrc | 38 | 40 | 42 | dB | f=10kHz |
| | Maximum Output Voltage RC | Vomrc | 2.2 | 2.5 | _ | Vrms | THD=1%, BPF=400~30kHz |
| ы СО | Input Conversion Noise Voltage RC | Vnorc | _ | 1.5 | 3.0 | μ Vrms | $R_g = 0\Omega$, BPF = IHF-A |
| RE | Slew Rate RC | Vtr | 2 | 4 | - | V/μS | |
| ¥ | Voltage Gain TP | Gvtp | 44 | 46 | 48 | dB | f=10kHz |
| Y BACI EQ | Maximum Output Voltage TP | Vomtp | 2.2 | 2.5 | _ | Vrms | Input Selector = TP THD=1%, BPF=400~30kHz |
| PLA | Input Conversion Noise Voltage TP | Vnotp | _ | 1.1 | 2.0 | μ Vrms | Input Selector = TP Rg=2.2kΩ, BPF=IHF−A, Gv=20dB |
| | Volume Maximum Input Voltage | Vimv | 2.2 | 2.5 | | Vrms | THD(Vout)=1%, BPF=400~30kHz Volume ATT=-24dB |
| | Volume Input Impedance | ne Input Impedance Rvin 14 20 26 kΩ | | | | | |
| щ | Volume Control Range Vr -87 -84 -81 dB BPF = IHF-A | | BPF = IHF-A | | | | |
| NN- | Volume Control Step 1 | | - | 2 | - | dB | 0dB to -36dB |
| lΟV | Volume Control Step 2 | Sv2 | - | 4 | - | dB | -36dB to -84dB |
| | Volume Setting Error 1 | Ev1 | -2 | 0 | 2 | dB | 0dB to -72dB |
| | volume Setting Error 2 | Ev2 | -3 | U | 3 | qR | |
| | Volume Maximum Attenuation * | ATTm | - | -118 | -90 | dB | ATT=20log(Vout/Vin)-18dB |



| | Devenenter | Cumple al | | Limit | | | |
|-----|--------------------------------|-----------|------|-------|------|------|--|
| | Parameter | Symbol | Min. | Тур. | Max. | Unit | Conditions |
| | Bass Boost Control Range | Gbbr | +18 | +21 | +24 | dB | f = 70Hz, Vin = 5mVrms BASS = +21dB |
| ASS | Bass Control Step | SBC | - | 3 | - | dB | |
| B | Bass Setting Error (0dB~12dB) | EBS1 | -2 | 0 | 2 | dB | f = 70Hz, Vin $= 5mVrmc$ |
| | Bass Setting Error (15dB~21dB) | Ebs2 | -3 | 0 | 3 | dB | vin – Sinvrins |
| 3LE | Treble Boost Control Range | Gtbr | +12 | +14 | +16 | dB | f = 10kHz, Vin = 5mVrms TREBLE = +14dB (fc=300Hz) |
| REE | Treble Control Step | Sтс | - | 2 | - | dB | f = 10kHz |
| F | Treble Setting Error | Ets | -2 | 0 | 2 | dB | Vin = 5mVrms |

 $\,\,\%\,$ The operational amplifier for PB should be used with the gain of 10dB or above.

※ For measurement, VP-9690A (Average value wave detection, Effective value display) IHF-A filter by Matsushita Communication Industrial is used.

X Phase relation between Input/Output signal terminals is Equiphase.

※ Not designed for radiation resistance.

Outline dimension Marking dimension



Block Diagram





Pin number • Pin name

| Pin number | Pin name | Pin number | Pin name | Pin number | Pin name | Pin number | Pin name | Pin number | Pin name |
|------------|----------|------------|----------|------------|----------|------------|----------|------------|----------|
| 1 | PB1N | 7 | VOLIN1 | 13 | CONT | 19 | INA1 | 25 | REC2O |
| 2 | PB1P | 8 | VOLIN2 | 14 | VEE | 20 | INA2 | 26 | REC2N |
| 3 | PB2P | 9 | GND | 15 | BAS2 | 21 | INB1 | 27 | REC1N |
| 4 | PB2N | 10 | TRE1 | 16 | OUT2 | 22 | INB2 | 28 | REC10 |
| 5 | PB2O | 11 | TRE2 | 17 | BAS1 | 23 | INC1 | | |
| 6 | PB10 | 12 | VDD | 18 | OUT1 | 24 | INC2 | | |

Cautions on use

1. About operating voltage range and operating temperature range

Within the Operating Voltage Range and the Operating Temperature Range, while basic circuit functional operations are supposed to be guaranteed, the standard values of the electrical characteristics are guaranteed only when used under the specific conditions defined within these ranges. Thus, the users must verify those conditions before setting constants, elements, voltages, and temperatures. Note that the conditions of power dissipation are also affected with temperatures.

2. About power on reset

A built-in circuit for performing initialization inside the IC at power-ON is provided. In the case of the set design, however, to be on the safe side, it is recommended that data shall be sent to all the addresses as initial data at power-ON and, until this sending operation is completed, the mute shall be applied.

| Function | Initial Condition |
|----------------|-------------------|
| Input Selector | MUTE |
| REC Output | REC MUTE |
| Karaoke | Stereo |
| Volume | −∞dB |
| Treble Gain | 0dB |
| Bass Gain | 0dB |

3. About 1-wire serial control

As the CONT terminal is designed for inputting a high-frequency digital signal, the wiring and layout patterns should be routed not to cause interference with the analog-signal-related lines.

4. About power ON/OFF

Shock sound absorbing measures at power ON/OFF are implemented on 5pin, 6pin, 16pin, 18pin, 25pin, and 28pin. When booting up power supplies, the VEE side should be booted a little bit earlier than the other side. If the VDD side is booted up first, an excessive current may pass VDD through VEE. When booting off the power supply, the VDD side should be booted off a little bit earlier than the other side. Note that, at this time, voltage change passing through the GND level may produce an abnormally large current.

5. About function switching

On switching between the Volume, Bass, Treble, and REC Mute functions, the action has been taken to absorb such switching shock sound. For the other function switching operations, a combined use of MUTE is recommendable. As measures against the switching shock sound of Karaoke, the bias resistances on 19pin through 24pin should be set to $10k\Omega$ or less.

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|-----------------------------|---|
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