BD3812F

Audio ICs

2 channel Volume IC BD3812F

BD3812F is a sound processor IC that has features of volume, and gain amplifier required for AV receiver and mini-component stereo. Up to 4 chips can be used with common bus line by chip select pin.

Applications

AV receiver and mini stereo set.

Features

- 1) Volume residual noise : 1.2µ Vrms {Dynamic range : 131dB (IHF-A)}
- 2) Volume is 2ch-independence. (0 to -103dB, MUTE 1dB / step)
- 3) BUS is common and be possible to maximum 8channnel-ization of 6ch-Volume IC.
- 4) It can be controlled until 4 chips with common bus line at the same time.
- 5) Maximum output voltage : 4.2Vrms (Vcc=7V, VEE=-7V, RL=10kΩ)
- 6) The serial data control of 2-wire type. (correspond to 3.3V and 5V)
- 7) Built-in the convenient output gain amp.(0, 6 to 18dB, 2dB / step) for the adjustment of the output signal.
- 8) Output mute be able to serial data and external mute terminal both.

•External dimensions (Unit : mm)

•Absolute maximum ratings (Ta=25°C)

Parameter	Symbol	Limits	Unit
Impressed voltage	Vcc-Vee	15	V
Input voltage	Vin	Vcc+0.3 to VEE-0.3	V
Power dissipation	Pd	450 *	mW
Operating temperature	Topr	-20 to +75	°C
Storage temperature	Tastg	-55 to +125	°C

* This value decreases 4.5mW/ °C for Ta=25°C or more

A standard board,70×70×1.6mm, shall be mounted.

●Operating voltage range (Ta=25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit
Power supply (Positive)	Vcc-GND	5	100	7.3	V
Power supply (Negative)	VEE-GND	-5	1.1	-7.3	V





BW=IHF-A,

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Output voltage gain

Total harmonic distortion ratio

Maximum output voltage

Output noise voltage

Input impedance

RL=10k Ω , Rg=600 Ω . Master volume=0dB. Output gain=0dB)							
Parameter		Symbol	Min.	Тур.	Max.	Unit	Conditions
Circuit current	7pin 5pin	IQ	-	2	6	mA	No signal

0

0.005

4.2

1.2

30

+2

0.09

5

40

dB

%

Vrms

μVrms

kΩ

Measure : Pin13, 14

Measure : Pin1, 3

Measure : Pin13, 14, BW=400~30kHz

Measure : Pin13, 14, Rg=0Ω, BW=IHF-A

Measure : Pin13, 14, THD=1%

Electrical Characteristics (Unless otherwise noted, Ta=25°C, Vcc=7V, VEE=-7V, f=1kHz, VIN=1	Vrms
RL=10kΩ. Rα=600Ω. Master volume=0dB. Output αain=0dB)	

-2

3.4

20

G٧

THD

Vomax

Vno

Rin

Cross-talk between channels	СТС	-	-100	-70	dB	Measure : Pin13(OUT2), Rg=0Ω, BW=IHF-A Reference : Pin14(OUT1)=1Vrms
Volume control range	GVR	-106	-103	-100	dB	Measure : Pin13, 14, VIN=3Vrms
Maximum attenuation	Vmin	-	-118	-105	dB	BW=IHF-A, Measure : Pin13, 14, VIN=3Vrms
Output gain control range	GOG	16	18	20	dB	Measure : Pin13, 14, VIN=0.4Vrms

Application circuit diagram



UNIT CAPACITOR : F

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Appendix

Notes

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