

M51132L/FP

2ch Electronic Volume•Balance

REJ03F0026-0100Z Rev.1.0 Sep.05.2003

Description

The M51132 is a VCA (Voltage Controlled Amplifier) IC developed as an electronic volume control for audio-visual equipment. The IC is used to process small analog signals at the stage before power amplifier. Right/left independent volume control or right/left simultaneous volume control can be selected by DC voltages. Its built-in pass through function, in combination with an ALC amplifier, offers the capability of automatic level control.

Features

- Two control modes can be selected.

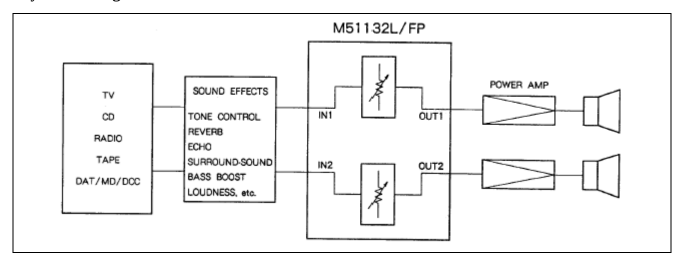
 (Left/right independent volume control mode or left/right simultaneous volume + balance control mode.)
- Pass through switch is included to output the input signal as it is, irrespective of the volume/balance control voltages.
- Shock noise reduction pin is provided to reduce pass through switch on/off shock noise.
- Built-in reference supply voltage circuit: output current 10 mA (Typ.)
- Maximum input: 3.4 Vrms (Typ.) (f = 1 kHz, THD = 1%)
- Low distortion: 0.005% (Typ.)
- Good channel separation: 102 dB (Typ.) (f = 1 kHz, Vo = 2 Vrms, IHF-A)

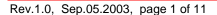
Recommended Operating Conditions

• Supply voltage range: Vcc = 8 to 15 V

• Rated supply voltage: Vcc = 12 V

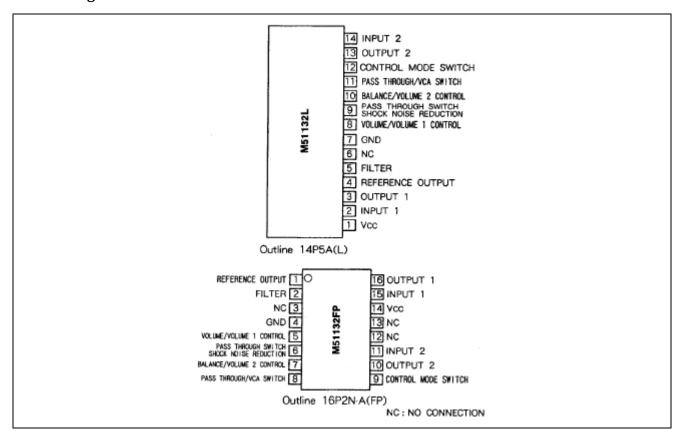
System Configuration



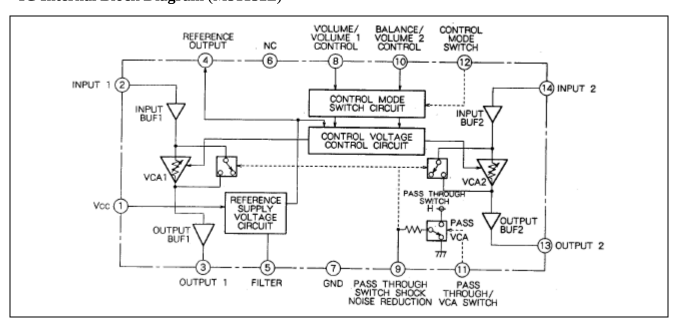




Pin Configuration



IC Internal Block Diagram (M51132L)



Pin Description

Pin No.	Pin Name	Function	Typical DC Voltage
1	Vcc	DC 8 to 15 V is applied (rated voltage 12 V)	
2	Input 1	Maximum input 3.4 Vrms (Typ.)	5.5 V
3	Output 1		4.8 V
4	Reference supply voltage output	Maximum output current 10 mA (Typ.) built-in short circuit protection circuit	5.2 V
5	Filter		12 V
6	No connection	Can be used for wire repeater to GND, etc.	
7	GND		
8	Volume/volume 1 control	Left/right simultaneous volume or channel 1 volume is controlled by this value in the range of 0 to 5.2 V DC.	
9	Pass through switch shock noise reduction	Transit noise to the ear is softened by slowly switching between pass through and VCA with time constant when the pass through switch is turned on/off. The time constant is determined by externally connected capacitor. $T(sec) = 1.2 \times C \times 20k$	5.2 V for pass through and 0 V for VCA
10	Balance/volume 2 control	Balance or channel 2 volume is controlled with 0 to 5.2 V	
11	Pass through/VCA switch	Operates as VCA with 0 V, and passes through the input to output with 5.2 V	
12	Control mode switch	Operates as channel 1 volume at pin 8 and as channel 2 volume at pin 10 with 0 V. Operates as channel 1 and channel 2 simultaneous volume at pin 8 and as balance at pin 10 with 5.2 V.	
13	Output 2		4.8 V
14	Input 2	Maximum input 3.4 Vrms (Typ.)	5.5 V

Absolute Maximum Ratings

(Ta = 25°C, unless otherwise noted)

Item	Symbol	Ratings	Unit	Conditions
Supply voltage	Vcc	15.5	V	Quiescent
Circuit current	Icc	40	mA	
Power dissipation	Pd	800(L)/550(FP)	mW	When mounted on PC board
Thermal derating	Kθ	8.0(L)/5.5(FP)	mW/°C	Ta ≥ 25°C
Operating temperature	Topr	-20 to +75	°C	
Storage temperature	Tstg	-40 to +125	°C	

Electrical Characteristics

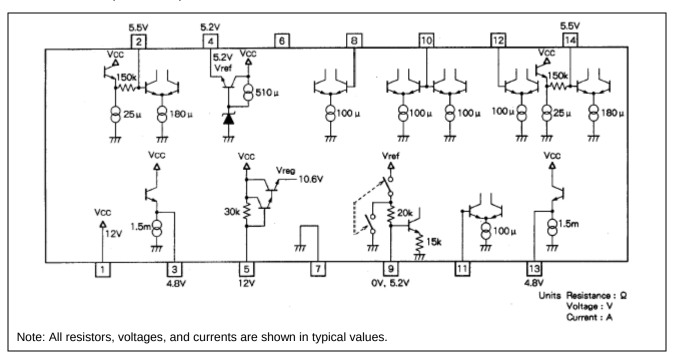
(Ta = 25°C, Vcc = 12 V, f = 1 kHz, Vi = 1 Vrms, Volume Max, unless otherwise noted)

Item	Symbol	Min.	Тур.	Max.	Unit	Test Conditions
Circuit current	Icco	9	17	30	mA	In quiescent state, volume: min
Attenuation	ATTo	-2	0	+2	dB	
	Att-∞	_	-105	-85	dB	Vi = 2 Vrms, IHF-A, volume: min
Channel balance	СВ	-2	0	+2	dB	
Total harmonic distortion	THD	_	0.01	0.1	%	15 kHz, LPF
Input resistor	Ri	5.0	150	_	kΩ	
Balance attenuation	BAL	_	-105	-85	dB	Vi = 2 Vrms, IHF-A
Output noise voltage	Nomin	_	4.8	10	$\mu V rms$	Rg = 10 k Ω , in quiescent state, IHF-A,
						volume: min
	Nomax	_	9	20	$\mu V rms$	Rg = 10 k Ω , in quiescent state, IHF-A
Maximum input voltage	Vimax	2	3.4	_	Vrms	THD = 1%, volume: center
Maximum output voltage	Vomax	2	3.4	_	Vrms	THD = 1%
Crosstalk	Ст	_	-102	-80	dB	Rg = 0Ω , Vi = 2 Vrms, IHF-A
Pass through voltage gain	G_VP	-1.2	+0.8	+2.8	DB	Volume: min
Pass through channel balance	C_{BP}	-2	0	+2	dB	Volume: min

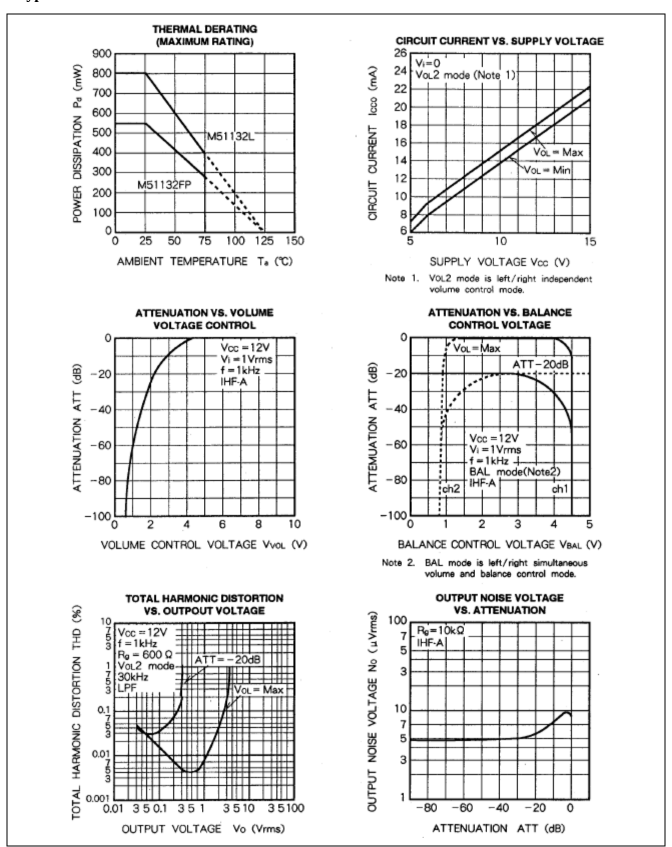
Notes: 1. The volume max is the condition in which the same voltage as Vr is applied to pin 8.

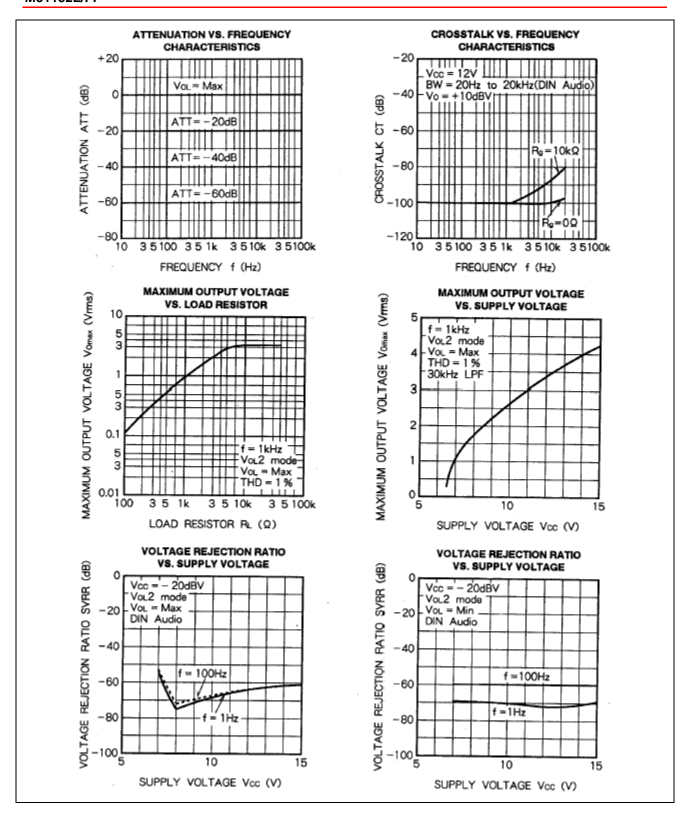
- 2. The volume center is the condition in which the same voltage as Vr/2 is applied to pin 8.
- 3. The volume min is the condition in which pin 8 is connected to GND.

I/O Interface (M51132L)

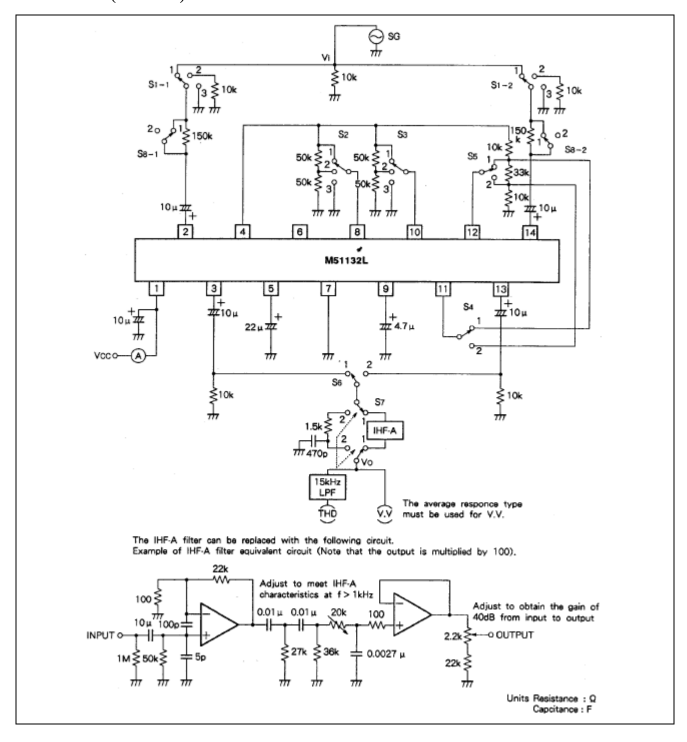


Typical Characteristics





Test Circuit (M51132L)

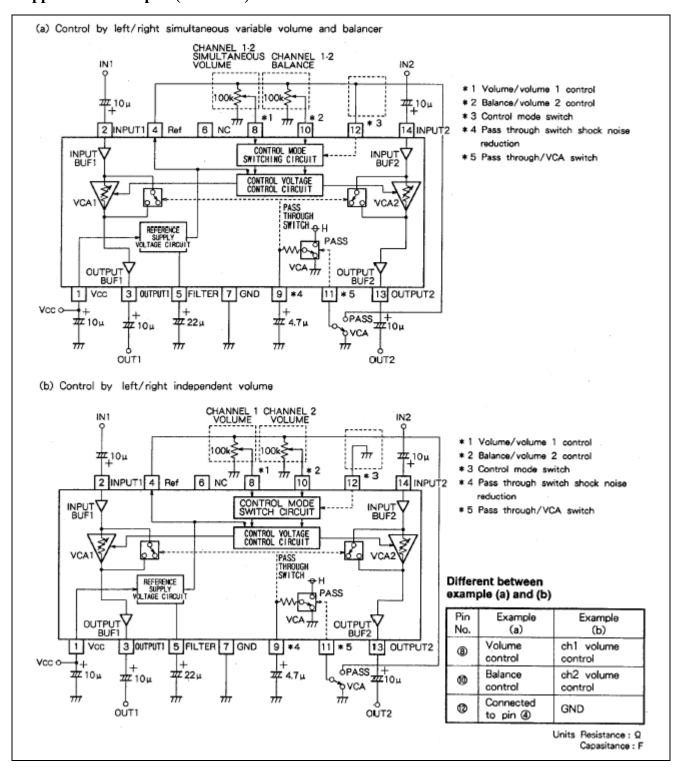


Switch Condition and Test Method

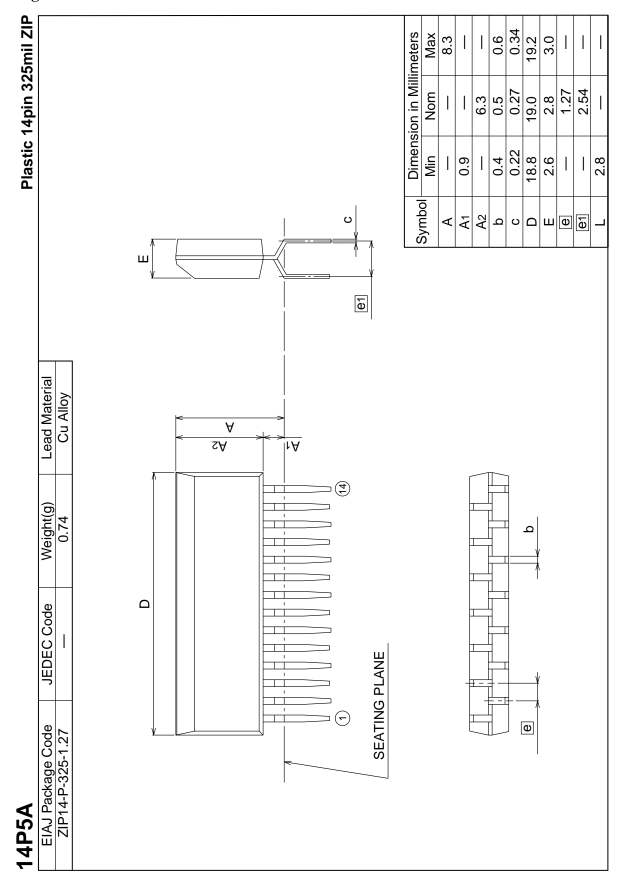
	Symbol	Switch									_	
Item		S ₁₋₁	S ₁₋₂	S ₂	S₃	S ₄	S ₅	S ₆	S ₇	S ₈₋₁	S ₈₋₂	Test Method
Circuit current	Icco	2	2	3	3	2	2	1	2	1	1	Measure the current flowing to pin (1) in quiescent state
Attenuation	ATTo	1	1	1	2	_ 2	1	1/2	2	1	1	Obtain from the equation ATT(dB) = 20 log(Vo/Vi)
	Att-∞	1	1	3	3 2	_ 2	2	1/2	1	1	1	ATT-∞ is IHF-A in
Channel balance	СВ	1	1	1	2	_ 2	2	_ 1→2	2	1	1	CB(dB) = ATTch1 - ATTch2
Total harmonic distortion	THD	1	1	1	2	_ 2	2	1/2	2	1	1	15 kHz LPF in
Input resistor	Ri	1	1	1	1	2	2	2	2	1→2	1→2	Given the output as Vo ₁ when $S_8 \rightarrow 1$ and the output as Vo ₂ when $S_8 \rightarrow 2$, $Ri(k\Omega) = 150/(Vo_1/Vo_2 - 1)$
Balance attenuation	BAL	1	1	1	3	_ 2	1	2	_ 1	1	1	BAL(dB) = 20 log(Vo/Vi)
Output noise voltage	Nomin	2	2	3	3 2	_ 2	1	1/2	1	1	1	IHF-A in
	Nomax	2	2	1	2	_ 2	2	1/2	1	1	1	IHF-A in
Maximum input voltage	Vimax	1	1	2	2	2	2	1/2	2	1	1	Input signal voltage when the output distortion rate is 1%
Maximum output voltage	Vomax	1	1	1	2	_ 2	2	1/2	2	1	1	Output signal voltage when the output distortion rate is 1%
Crosstalk	Ст	3	3	_ 1	1	2	2	2	_ 1	1	1	IHF-A in, $C\tau(dB) = 20 \log (Vo(Vrms)/2(Vrms))$
Pass through voltage gain	G _{VP}	1	1	3	3	1	2	1/2	2	1	1	GVP(dB) = 20 log(Vo/Vi)
Pass through channel balance	Свр	1	1	3	3	1	2	1→2	2	1	1	GBP(dB) = GVpch1 - GVpch2

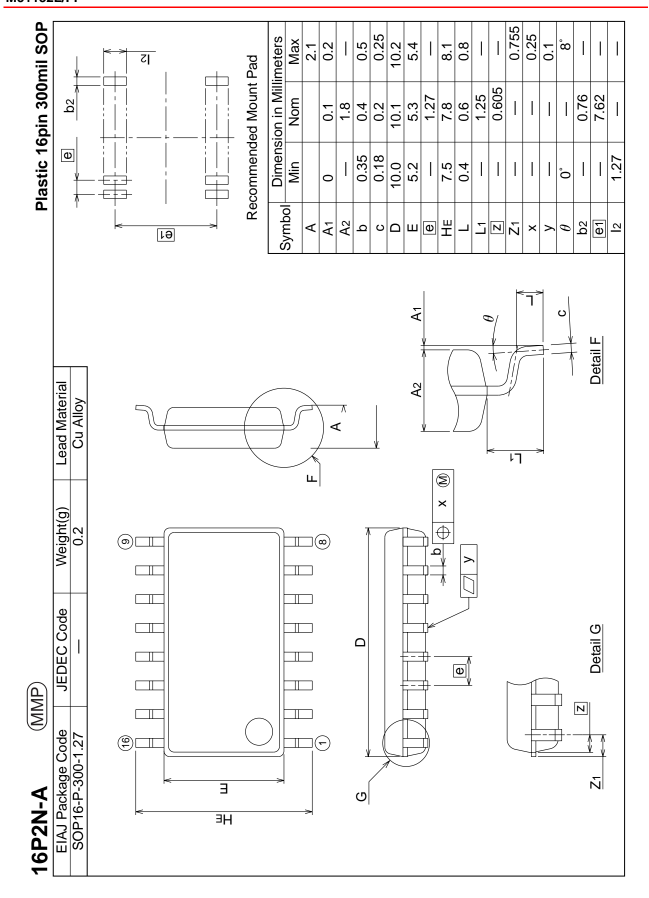
Note: If the parameter is separated into two rows. All the switching conditions in the upper row and all the switching conditions in the lower row are measured.

Application Examples (M51132L)



Package Dimensions





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