AN7384N

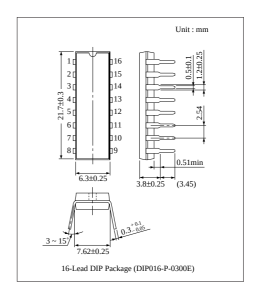
Electronic Volume IC for Cassette Deck

■ Overview

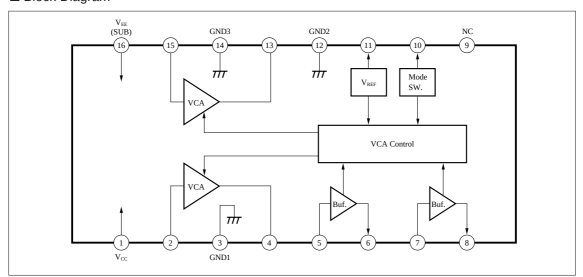
The AN7384N is a volume control IC for recording level adjustment of cassette deck and mini component stereo.

■ Features

- High input dynamic range
- Low output noise voltage
- Capable of selecting two kinds of control mode (1) L, R, independent volume
- (2) Coalition volume + L, R balance
- Reference voltage source for control voltage built-in



■ Block Diagram



■ Absolute Maximum Ratings (Ta= 25°C)

Parameter	Symbol	Rating	Unit
Supply Voltage	V _{CC}	±12	V
Supply Current	I_{CC}	30	mA
Power Dissipation	P_D	800	mW
Operating Ambient Temperature	$T_{ m opr}$	−20 ~ + 70	°C
Storage Temperature	T _{stg}	−55 ~ +150	°C

■ Recommended Operating Range (Ta = 25°C)

Parameter	Symbol	Range	
Operating Supply Voltage Range	V_{CC}	±7V ~ ±11V	

■ Electrical Unaracteristics ($V_{CC} = \pm 10V$, $Ta = 25^{\circ}C$)

Parameter	Symbol	Condition	min.	typ.	max.	Unit
Positive Side Circuit Current	I_{CC}	V_{in} = 0dBV, Volume mode, V_{cont} = V_{ref}	_	12	20	mA
Negative Side Circuit Current	I_{EE}	V_{in} = 0dBV, Volume mode, V_{cont} = V_{ref}	-20	-9.1	_	mA
Attenuation – 1	ATT – 1 *1	V_{in} = 0dBV, Volume mode, V_{cont} = V_{ref}	-1	0	1	dBV
Attenuation – 2	ATT – 2 *1	V _{in} = 0dBV, Volume mode, V _{cont} = 0V		-85	-80	dBV
Channel Balance – 1	CB – 1 *1	V_{in} = 0dBV, Volume mode, V_{cont} = V_{ref}	-2	0	2	dB
Distortion Rate – 1	THD – 1 *1	V_{in} = -20dBV, Volume mode, V_{cont} = V_{ref}		0.05	0.1	%
Distortion Rate – 2	THD – 2 *1	V_{in} = 0dBV, Volume mode, at V_{cont} = -20dB		0.15	0	%
Noise Output Voltage – 1	$V_{no} - 1 *_1$	Without input (R _g = 0Ω), Volume mode, V _{cont} = V _{ref} , A curve		-106	-100	dBV
Noise Output Voltage – 2	$V_{no} - 2 *1$	Without input (R _g = 0Ω), Volume mode, V _{cont} = $0V$, A curve	_		-110	dBV
Channel Balance – 2	CB – 2 *1	V _{in} = 0dBV, Volume mode, at ATT= -20dB	-3	0	3	dB
Max. Input Voltage	$V_{i(max.)}^{*1}$	THD= 3%, ATT= -20dB	14.8	16		dBV
Max. Output Voltage	$V_{O(max.)}^{*_1}$	THD= 3%, $V_{cont} = V_{ref}$	1.5			dBV
Control Voltage Range	$V_{cont} *1$		0	_	\mathbf{V}_{ref}	V
Volume Mode Switching Voltage	V _{10 (V)}	·	0	_	1.5	V
Balance Mode Switching Voltage	V _{10 (B)}		3.5		4.8	V
Balance Mode Control Gain (Lch.)	ATT_{BG}	Volume mode, Input –20dBV V_{cont} to Pin5, V_7 = 0.5 V_{ref}	-22	-20	-18	dBV
Balance Mode Channel Balance	CB – 3	Volume mode, Input –20dBV V_{cont} to Pin5, $V_7 = 0.5V_{ref}$, L/R	-3	0	3	dB

^{*1 2-}channel

■ Characteristics Curve

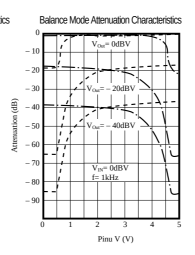
Independent Volume Mode Attenuation Characteristics

O

V_cont.1

V_REF

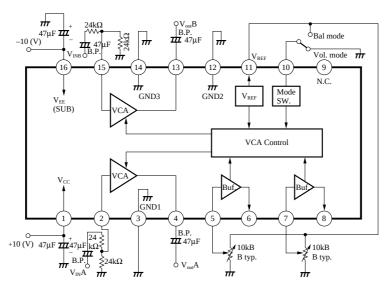
V_RE



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^{*2} Filter of 18dB/oct should be used at measurement.

■ Application Circuit



■ Pin Descriptions

Pin No.	Pin Name	Description	Impedance	Equivalent Circuit
1	Positive Side Power Supply	Positive side supply voltage pin		
2 15	Input Pin	Each channel input pin Pin2 – ch. A Pin15 – ch. B	_	2 15 20μA
3	A-ch. GND	A-ch. side VCA system GND pin	_	
4 13	Output Pin	Each channel output pin Pin4 – A-ch. Pin13 – B-ch.	1.8kΩ	4 (13)
5	A-ch. Control Voltage Input	Control DC input pin Pin11Low – A-ch. side independent control Pin11Low – A, B-ch. balance control	_	(5)
7	B-ch. Control Voltage Input	Control DC input pin Pin11High – B-ch. side independent control Pin11High – A, B-ch. balance control	_	€ 30µА

■ Pin Descriptions (Cont.)

Pin No.	Pin Name	Description	Impedance	Equivalent Circuit
6	A-ch. Control Voltage Output	Control DC voltage buffer output pin	_	——————————————————————————————————————
8	B-ch. Control Voltage Output	Control voltage buffer output input to Pin7	_	8
9	NC		_	
10	Volume Mode/Balance Mode Switching	Control mode switching pin Low – independent volume control High – coalition volume balance control mode	_	10 V _{ref} 2
11	Reference Voltage Output	Reference voltage output pin	_	
12	GND	Control system GND pin	_	
14	B-ch. GND	B-ch. side VCA system GND pin		
16	Negative Side Power Supply	Negative side supply pin	_	

Supplementary Explanation

Electrical Caracteristics Design Reference Value

Parameter	Symbol	Condition	min.	typ.	max.	Unit
Crosstalk	CT	$V_{in}\!=0dBV,V_{cont}\!=V_{ref}$		- 85	- 80	dBV
Control Voltage at -20dB	V_{cont1}	$V_{in}\!=0dBV,V_{out}\!=\!-20dBV$	1.8	2	2.2	V
Attenuation Characteristics	SLO	$V_{in} = 0 dBV, V_{cont.1} \longrightarrow V_{cont.} - 0.5V$	- 15.5	- 12	- 9.5	dB
Attenuation Characteristics Balance	ATT-B	$V_{in} = 0 dBV, V_{cont.} = V_{cont.1} \longrightarrow V_{cont.} - 0.5V$	- 1.4	0	1.4	dB
The ratio of V _{cont.1} to V _{ref}	ATT-V		0.25	0.4	0.55	dB
Control Power Supply	V_{ref}		4.8	5	5.2	V

Operation Mode and Control Pin

Pin No.	Volume Mode	Balance Mode
5	Volume Control	Volume Control
7	Volume Control	Balance Control

Mode	Operation Description	
Volume Mode	Control each channel independently	
Balance Mode	Control volume at Pin5 simultaneously. Control right and left balance at Pin6	

Note) Center at 1/2V_{ref}

Precautions on Use

This IC is an integrated circuit for +, -2 power supply.

When user use this IC at – power supply, making reference voltage outside with OP amp. is needed.

As this IC is apt to be influenced by supply impedance, it needs capacitors of more than $47\mu F$ between V_{CC} and GND, more than $47\mu F$ between V_{EE} and GND.

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