AN7384N

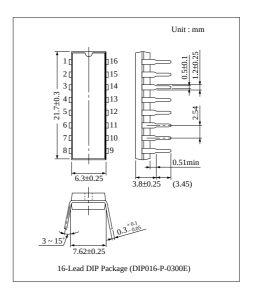
Electronic Volume IC for Cassette Deck

Overview

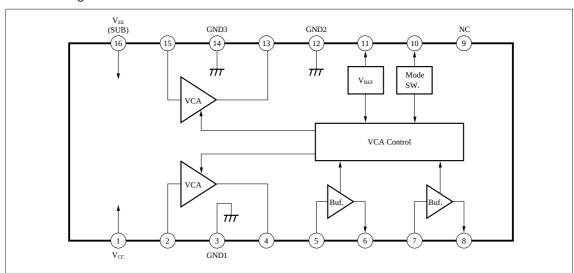
The AN7384N is a volume control IC for recording level adjustment of cassette deck and mini component stereo.

■ 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 C)

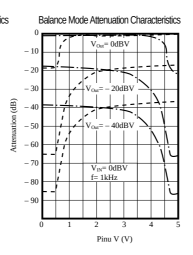
Parameter Symbol Condition		min.	typ.	max.	Unit	
Positive Side Circuit Current	I_{CC}	V_{in} = 0dBV, Volume mode, V_{cont} = V_{ref}	_	12	20	mA
Negative Side Circuit Current	I_{EE}	V_{in} = 0dBV, Volume mode, V_{cont} = V_{ref}	-20	-9.1	_	mA
Attenuation – 1	ATT – 1 *1	V_{in} = 0dBV, Volume mode, V_{cont} = 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

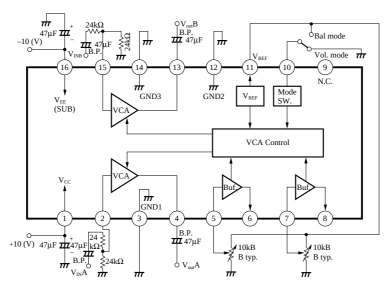
V_{cont.1}
V_{REF}
V_{REF}
V_{REF}
V_{Cont.1}
V_{REF}



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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	_	20μA 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) \$1.8kΩ
5	A-ch. Control Voltage Input	Control DC input pin Pin11Low – A-ch. side independent control Pin11Low – A, B-ch. balance control	_	3
7	B-ch. Control Voltage Input	Control DC input pin Pin11High – B-ch. side independent control Pin11High – A, B-ch. balance control	_	Ы 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	_	<u> </u>
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	$V_{in} = 0 dBV, V_{cont} = V_{ref}$		- 85	- 80	dBV
Control Voltage at -20dB	V_{cont1}	$V_{in} = 0 dBV, V_{out} = -20 dBV$	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 Volu		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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