

CXA1211M

Electronic Volume

Description

The CXA1211M is a wide band general-purpose VCA. This bipolar IC incorporates 2 chnannels.

Features

- Wide band frequency characteristics: 100kHz to 20MHz (-0.5dB)
- Wide dynamic range
- · Low noise, low distortion
- Low power consumption

Applications

Video signals and other wide band VCA

Operating Conditions

Supply voltage	Vcc	4.50 to 5.50	V

Absolute Maximum Ratings

 Supply voltage 	Vcc	14	V
 Operating temperature 	Topr	-20 to +75	°C
 Storage temperature 	Tstg	-65 to +150	°C

PD

Allowable power dissipation

510 mW

Block Diagram and Pin Configuration



Sony reserves the right to change products and specifications without prior notice. This information does not convey any license by any implication or otherwise under any patents or other right. Application circuits shown, if any, are typical examples illustrating the operation of the devices. Sony cannot assume responsibility for any problems arising out of the use of these circuits.



Pin Description

Pin	Pin Symbol Voltage		I/O	Equivalent circuit	Description	
No.	Symbol	DC AC resistance		Description		
1	IN1	2.5V	1.0Vp-p*	40kΩ	Vcc Vcc Vcc Vcc Vcc Vcc Vcc T/T T/T GND	Signal input pin (CH1)
2	CONT1	2.7V*			24k 5k 24k 5k 	Input pin of gain control signal (CH1). At "Low" power save is possible. Low: 1V and below
3	OUT1	1.9V	1.0Vр-р		Vcc Vcc Vcc Vcc Vcc Vcc Vcc Sl29 Vcc GND	Signal output pin (CH1)
4	GND	0V*				GND pin
5	OUT2	1.9V	1.0Vp-p		Vcc Vcc Vcc Vcc Vcc S U U U U U U U U U U U U U U U U U U	Signal output pin (CH2)

* External input

Pin Symbol		Voltage		1/0	Equivalent circuit	Description	
No.	C y i i b c i	DC	AC	resistance	Docomption		
6	CONT2	2.7V*			6 24k 5k 24k 5k 	Input pin of gain control signal (CH2). At "Low" power save is possible. Low: 1V and below	
7	IN2	2.5V	1.0Vp-p*	40kΩ	Vcc Vcc Vcc Vcc Vcc Vcc Vcc GND	Signal input pin (CH2)	
8	Vcc	5V*		_		Vcc pin	

* External input

Notes on Operation

Do not fail to take the following precautions upon usage of the CXA1211M.

1. Countermeasure to cross talk between channels

Fix a bypass capacitor to Pins CONT1 and CONT2 that control the amplifier gain. When the impedance of the control voltage source is visible, depending on the package volume and others, cross talk between channels is easily generated.

2. Input signal dynamic range

The input dynamic range is at a max of 1.4Vp-p. When the input signal exceeds 1.4Vp-p, the waveform may be clipped and deformed.

Electrical Characteristics

(Ta = 25°C, Vcc = 5.0V, See Electrical Characteristics Test Circuit.)

Item			Test conditions					int					
		Symbol	Input conditions		CONT	SW set	st po	Test method	Min.	Тур.	Max.	Unit	
			IN	Level	Freq	(V)	to ON	Tes					
Current	1-ch	Ілсн			0 2.87	0	0) A8	When only 1ch is used, ch used is set to 2.87V.	2.0	4.0	6.0	mA
consumption	Both-ch	І2СН				2.87				4.5	7.5	12	
Max gain	CH1	G1MAX	1	500	300 kHz	5.0	0, 1	3		2.0	F 0	7.0	ap
wax. gain	CH2	G 2MAX	7	mVp-p			7	5		3.0	5.0	7.0	UD
Min. gain	CH1	G1MIN	1	500 mVp-p	300 kHz	1.8	0, 1	3		7.0	5.0	3.0	dB
	CH2	G2MIN	7				7	5		-7.0	-5.0	-3.0	UD
Frequency characteristics	CH1	VF1	1	500 mVp-p	300k to 20M	2.87	0, 1	3	20MHz level 300kHz level	-1.0		+1.3	dB
	CH2	VF2	7				7	5					
Distortion 1	CH1	D1CH	1	1.0 5.0 Vp-p MHz	5.0		0, 1	3	Adjust CONT to		40		dB
	CH2	D2CH	7			7	5	output		-40		UD	
S/N	CH1	N1CH	1	0.5	100k to 4.2M	1.8	0, 1	3	Test at no signal conditon		61		dB
	CH2	N2CH	7	Vp-р			7	5			01		αB

Electrical Characteristics Test Circuit



Application Circuit



Application circuits shown are typical examples illustrating the operation of the devices. Sony cannot assume responsibility for any problems arising out of the use of these circuits or for any infringement of third party patent and other right due to same.



Frequency characteristics 2 (MAX Gain, MIN Gain)





Gain vs. CONT voltage characteristics

-9-

40

Temperature [°C]

60

80

100

20

0

Package Outline

Unit: mm



NOTE : PALLADIUM PLATING

This product uses S-PdPPF (Sony Spec.-Palladium Pre-Plated Lead Frame).