

SONY
CXA1219P/M
CXA1229P/M

NTSC/PAL Encoder

Description

CXA1219P/M and CXA1229P/M are encoder ICs used to convert Y, R-Y, B-Y signals into composite video or RGB signals.

The composite sync can be separated from the incoming luminous of the signal, as well as the external sync.

With a ratio of R-Y : B-Y = 1.4 : 1 CXA1219P/M is ideally suited for still video floppy usage.

CXA1229P/M R-Y : B-Y = 1 : 1.27

Features

- Single power supply 5V
- Low power consumption (130 mW)
- Compatible with both NTSC and PAL mode
- Built-in 75 Ω driver (RGB output, composite video output, composite sync output)
- Built-in crystal oscillator for subcarrier
- External subcarrier input possible
- Audio buffer

Function

- Matrix circuit
- R-Y, B-Y modulator circuit
- Y/C mixer circuit
- 75 Ω driver for RGB, composite video and composite sync output.
- PAL alternate circuit
- Burst flag generator
- Half H killer circuit
- Oscillator for subcarrier
- Buffer amplifier circuit for audio's

Structure

Bipolar silicon monolithic IC

Absolute Maximum Ratings (Ta = 25°C)

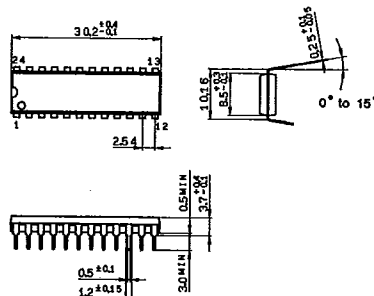
• Supply voltage	Vcc	10	V
• Operating temperature	Topr	-20 to +75	°C
• Storage temperature	Tstg	-55 to +150	°C
• Allowable power dissipation	Pd	1,250 780	mW (CXA1219P, CXA1229P) (CXA1219M, CXA1229M)

Recommended Operating Condition (Ta = 25°C)

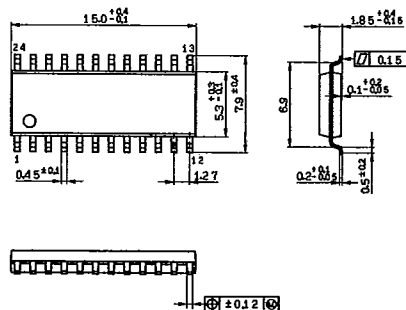
• Supply voltage	Vcc	5	±	0.25	V
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Package Outline

Unit: mm

CXA1219P 24 pin DIP (Plastic)
CXA1229P


DIP-24P-01

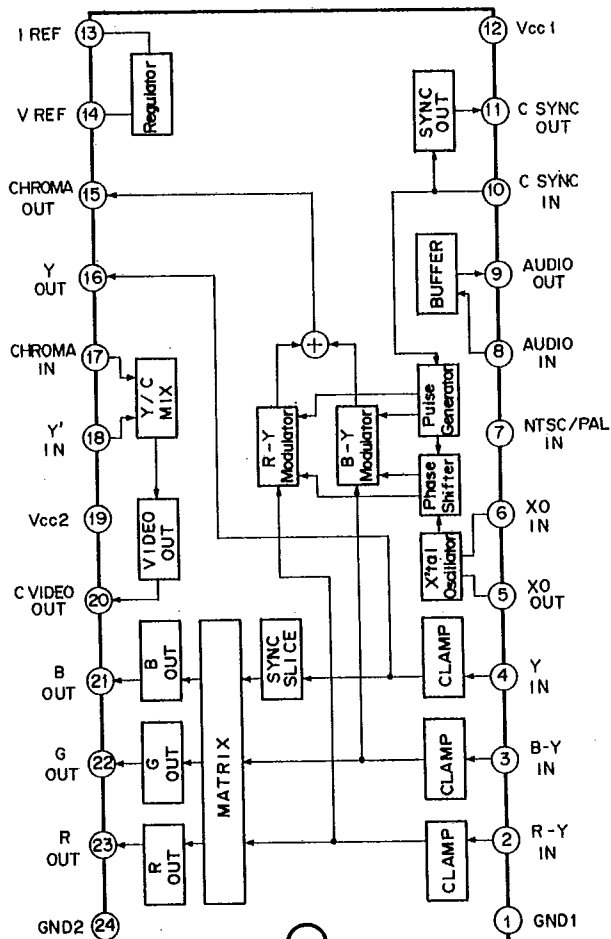
CXA1219M 24 pin SOP (Plastic)
CXA1229M


SOP-24P-L01

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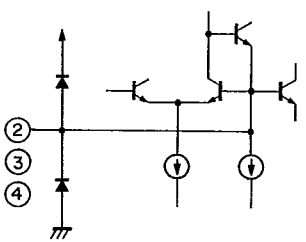
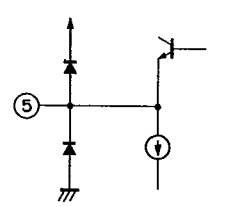
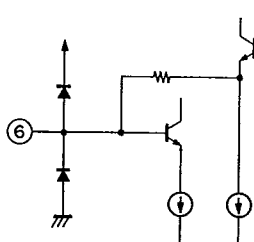
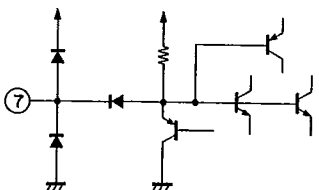
Block Diagram and Pin Configuration (Top View)



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Pin Description and Equivalent Circuit

No.	Symbol	Equivalent Circuit	Description
1	GND 1		Ground pin for the circuits other than the RGB output and composite video output circuits. Must be connected to GND2 at as low impedance as possible.
2 3 4	R-Y IN B-Y IN Y IN		Input pins for Y and color difference signals. With CXA1219P/M, input requirements are: R-Y = 1.4 Vp-p, B-Y = 1 Vp-p, Y = 1 Vp-p. With CXA1229P/M, input requirements are: R-Y = 1 Vp-p, B-Y = 1.27 Vp-p, Y = 1 Vp-p. Y must be 1 Vp-p (with SET UP, SYNC). To minimize clamp error, input impedance must be as low as possible.
5	XO OUT		Pin for crystal oscillator. For internal oscillation, connect a crystal oscillator to this pin. For external oscillation, the signal must be input to pin 6 (XO IN) via coupling capacitor. Subcarrier input level must be 400 mVp-p to 1,000 mVp-p. For external oscillation, it is necessary to input sine waves of sufficiently low distortion. (High distortion may degrade the phase characteristics of chrominance signal.)
6	XO IN		
7	NTSC/PAL IN		Switching pin of NTSC and PAL mode. Vcc NTSC GND PAL

No.	Symbol	Equivalent Circuit	Description
8	AUDIO IN		Input pin of the audio buffer amplifier circuit. Input impedance about 25 k Ω .
9	AUDIO OUT		Output pin of the audio buffer amplifier circuit.
10	C SYNC IN		Input pin at the composite sync signal. Input at TTL level. "L" (≤ 0.8 V) Time: SYNC "H" (≥ 2.0 V)
11	C SYNC OUT		Output pin at the composite sync signal. Can drive directly a load of 75 Ω .
12	Vcc1		Supply pin for the circuit other than the RGB output and composite video output circuits.

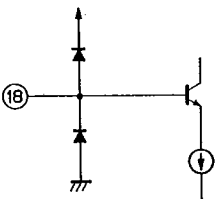
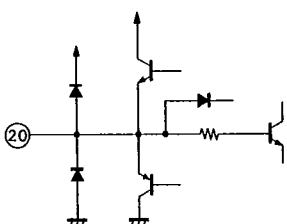
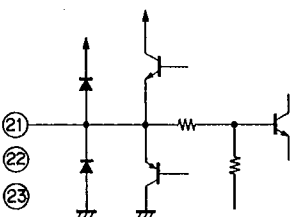
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No.	Symbol	Equivalent Circuit	Description
13	IREF		Pin that determines internal reference current. Connect to GND through 27 k Ω .
14	VREF		Internal reference voltage pin. Ground with a capacitor about 10 μ F.
15	C OUT		Chroma signal output pin. Connect BPF (Band Pass Filter) to pin 17 (CIN).
16	Y OUT		Y signal output pin. Connect DL (Delay Line) between pins 16 and 18.
17	C IN		Input a chroma signal excluded a high frequency at the BPF (Band Path Filter).

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No.	Symbol	Equivalent Circuit	Description
18	Y' IN		Input Y signal delayed at DL (Delay Line).
19	VCC 2		Supply pin for the RGB output and composite video output circuits. Decoupling by a capacitor of sufficiently large capacity is needed because high current is to flow across this pin.
20	C VIDEO OUT		Output pin for the Y/C MIX circuit. Composite video signal is output. Can drive directly a load of 75Ω.
21 22 23	B OUT G OUT R OUT		Output pin at the analog RGB signal. Can drive directly a load of 75Ω.
24	GND2		Ground pin for the RGB output and composite video output circuits. Must be connected to GND1 at as low impedance as possible.

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Electrical Characteristics

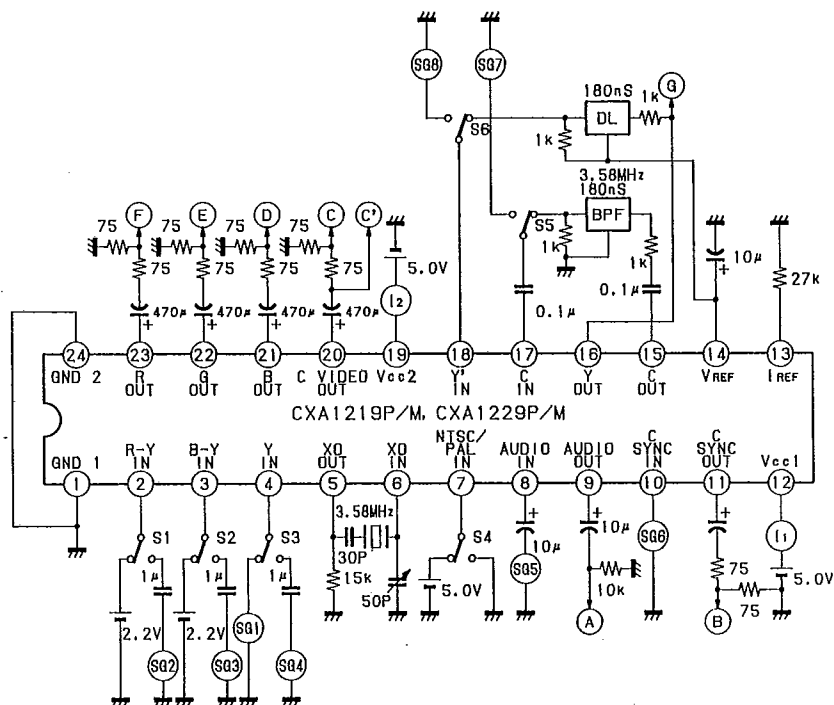
(See the Electrical Characteristics Test Circuit.)

 $T_a = 25^{\circ}\text{C}$, $V_{cc} = 5\text{V}$

Test Item		Symbol	Conditions	Test point	Min.	Typ.	Max.	Unit
Supply current 1		I _{cc1}	SG1 DC=2.2V	I ₁	12.5	18.0	23.5	mA
Supply current 2		I _{cc2}	SG6 DC=2V	I ₂	5.0	7.6	10.0	mA
RGB output voltage		V _o (R)	Fig. 1 S1 S2 S3 ON	F	0.65	0.71	0.78	V _{p-p}
		V _o (G)		E				
		V _o (B)		D				
RGB output frequency characteristics		f _c (R)	Fig. 2 Frequency of -3dB with f=200 kHz output taken as 0 dB.	F	5			MHz
		f _c (G)		E				
		f _c (B)		D				
Y OUT	Voltage gain	G _v (Y _o)	Fig. 3 Frequency of -3dB with f=200kHz output taken as 0 dB.	G	-0.5	0	0.5	dB
	Frequency characteristics	f _c (Y _o)		G	5			MHz
MIX AMP	Voltage gain	Y G _v (Y)	Fig. 4, S5 S6 ON	C'	11.2	12.2	13.2	dB
		C G _v (C)	Fig. 5, S5 S6 ON	C'	8.8	9.8	10.8	
	Frequency characteristics	Y f _c (Y)	Fig. 4, S5 S6 ON	C'	5			MHz
		C f _c (C)	Fig. 5, S5 S6 ON					
	Differential gain	DG	Fig. 6, S5 S6 ON	C			3	%
	Differential phase	DP	Fig. 6, S5 S6 ON	C			3	deg
Burst level		V _o (BN)	Fig. 7, S1 S2 S3 ON	C	257	286	314	mV _{p-p}
R chroma ratio		R/BN	Fig. 7, level ratio between R and burst.	C	2.62	2.92	3.21	
R phase		θ_R	Fig. 7, phase of R	C	94	104	114	deg
G chroma ratio		G/BN	Fig. 7, level ratio between G and burst.	C	2.46	2.74	3.02	
G phase		θ_G	Fig. 7, phase of G	C	231	241	251	deg
B chroma ratio		B/BN	Fig. 7, level ratio between B and burst.	C	1.87	2.08	2.29	
B phase		θ_B	Fig. 7, phase of B	C	337	347	357	deg
PAL burst level ratio		K (BP)	Fig. 7, S4 ON. level ratio between PAL and PAL.	C	0.9	1.0	1.1	
PAL burst phase	θ_{PAL}		Fig. 7, S4 ON. burst phase of PAL.	C	125	135	145	deg
	$\theta_{\bar{PAL}}$		Fig. 7, S4 ON. burst phase of PAL.	C	215	225	235	deg

Test Item	Symbol	Conditions	Test point	Min.	Typ.	Max.	Unit
Burst cycle	tw(B)	Fig. 7	C	8	9.5	11	CYCLE
Breeze way	to(B)	Fig. 7	C	0.38	0.47	0.65	μ S
Carrier leak	VL	Fig. 7	C			30	mVp-p
Composlte sync output voltage	Vo(S)	Fig. 8	B	0.25			Vp-p
Buffer amplifier audio	Voltage gain	Gv(A)	A	-1	0	1	dB
	Frequency characteristics	fc (A)		30			kHz
	Distortion ratio	THD				1	%

Electrical Characteristics Test Circuit



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Signals for Testing

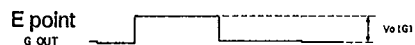
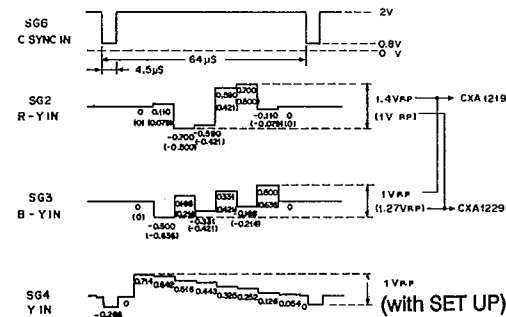
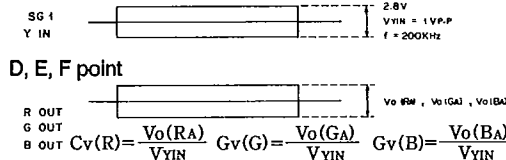


Fig.1



D, E, F point

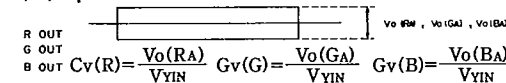


Fig.2

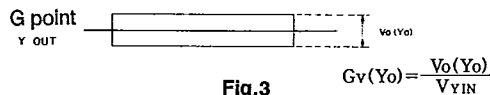
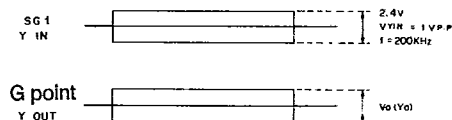


Fig.3

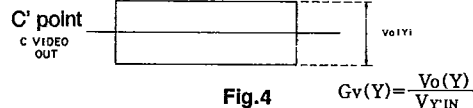
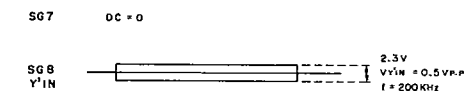
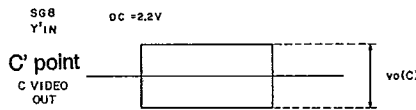


Fig.4



C' point

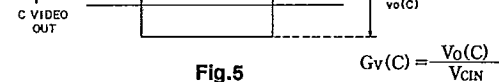


Fig.5

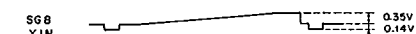
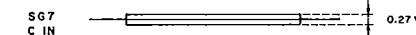


Fig.6

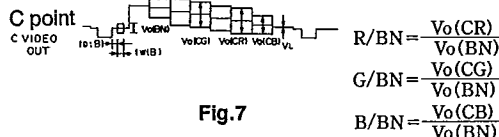
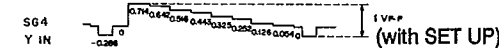
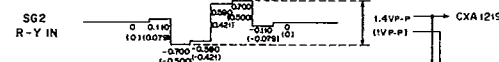
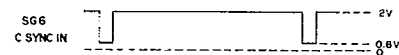


Fig.7

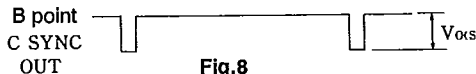
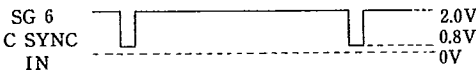


Fig.8

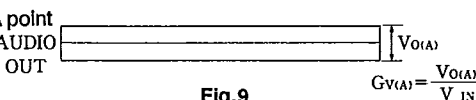
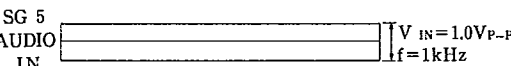


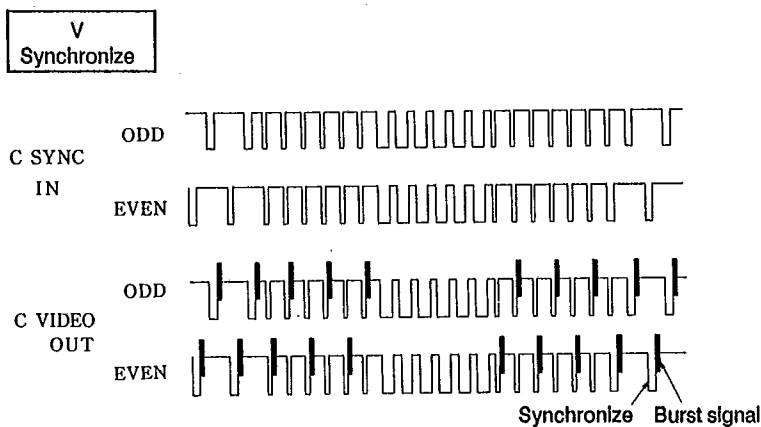
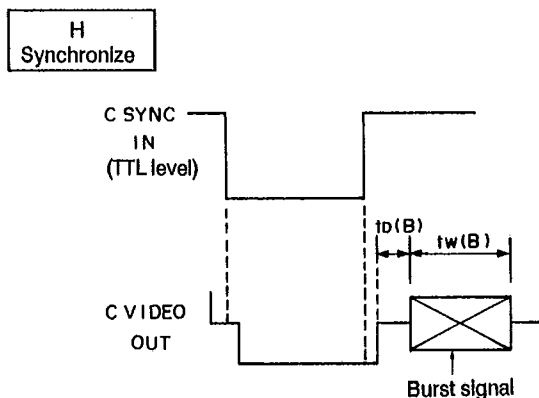
Fig.9

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Burst Signal

CXA1219P/M and CXA1229P/M generate burst signals with the timing indicated below and in accordance with the input composite sync.

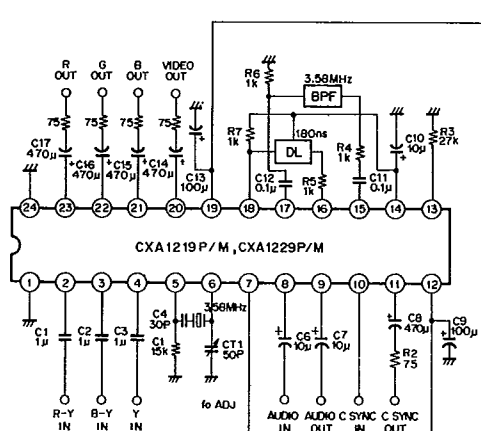


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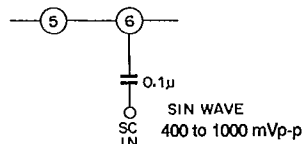
Application Circuit

NTSC mode (Evaluation board)



External supply to the subcarrier

To supply the subcarrier from the exterior connect as shown in Figure below.



Adjusting the frequency level

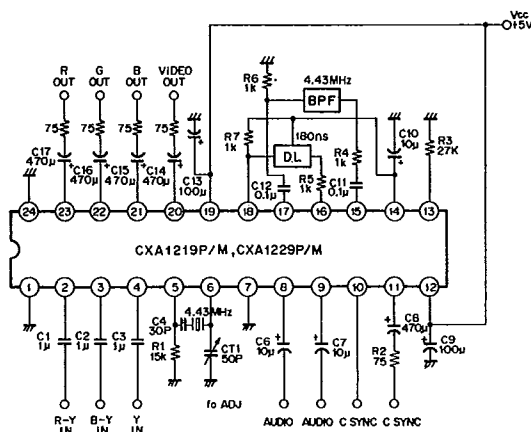
Adjusting the trimmer capacitor, set XOOut level to 400 through 1000 mVp-p.

* Metal film resistor $\pm 1\%$

BPF Toko H287BSJS-3108HWD

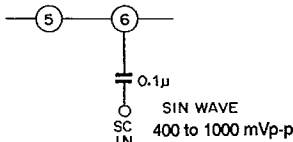
DL Matsushita ELB-5F020N

PAL mode (Evaluation board)



External supply to the subcarrier

To supply the subcarrier from the exterior connect as shown in Figure below.



Adjusting the frequency level

Adjusting the trimmer capacitor, set XOOut level to 400 through 1000 mVp-p.

* Metal film resistor $\pm 1\%$

BPF Toko H287BSJS-3108HWD

DL Matsushita ELB-5F020N

Setting the NTSC/PAL mode

Setting the CXA1219P/M or CXA1229P/M to the NTSC or PAL mode is to be carried out by connecting pin 7 to the power supply pin (Vcc) or GND. Connecting pin 7 to Vcc sets the board to the NTSC mode, and connecting pin 7 to GND sets the board to the PAL mode. On the evaluation board, make connection by the jumper wire for the desired mode.

Notes on Use

When you connect C VIDEO OUT to TV and input characters from personal computer for example, you may notice rainbow-hued blurs along edges of characters displayed on the screen, or unevenness of color distribution. This phenomenon results from mixing of Y-signal's high-frequency components into chrominance components (cross-color interference), and does not represent a faulty operation of the board.