

Overview

The LC89970 and LC89970M are CCD delay lines for PAL television systems. It incorporates a comb filter for chrominance signal and a 1 H delay line for luminance signal.

Structure

NMOS + CCD

Functions

- Two CCD shift registers (for chrominance and luminance signals)
- CCD drive circuits
- · CCD stage count switching circuit
- · CCD signal adder
- · Auto-bias circuit
- Sync tip clamping circuit (luminance signal)
- Center-bias circuit (chrominance signal)
- · Sample-and-hold circuit
- PLL 3 × frequency multiplier
- · fsc clock output circuit
- · RD voltage generator

Features

- 5 V single-voltage power supply
- Built-in PLL 3 × frequency multiplier circuit allows 3 fsc operation from an fsc (4.43 MHz) input.
- Control pin switchable to handle PAL/GBI and 4.43 MHz NTSC systems.
- Built-in chrominance signal crosstalk exclusion comb filter features high precision comb characteristics in an adjustment-free circuit.
- Built-in peripheral circuits allow applications to be constructed with a minimum number of external components.
- Positive-phase signal input/positive-phase signal output (luminance signal)

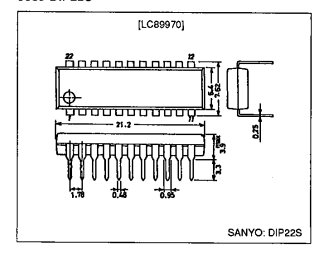
Specifications

Absolute Maximum Ratings at Ta = 25°C

Package Dimensions

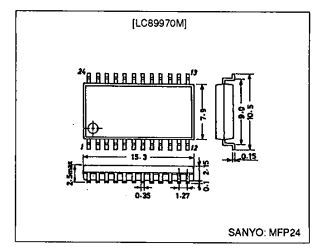
unit: mm

3059-DIP22S



unit: mm

3045B-MFP24



Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{DD} max		-0.3 to +6.0	V
Allowable power dissipation	Dd may	LC89970	1200	mW
	Pd max	LC89970M	600	mW
Operating temperature	Торг		-10 to +70	°C
Storage temperature	Tstg		-55 to +150	°C

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Allowable Operating Ranges at Ta = 25°C

Parameter	Symbol	Conditions	min	typ	max	Unit
Supply voltage	V _{DD}		4.75	5.00	5.25	V
Clock input amplitude	V _{CLK}		300	500	1000	mVp-p
Clock frequency	F _{CLK}	Sine wave		4.43361875		MHz
Clock signal input amplitude	V _{IN-C}			350	500	mVp-p
Luminance signal input amplitude	V _{IN-Y}			400	572	mVp-p

Electrical Characteristics at V_{DD} = 5.0 V, Ta = 25°C, F_{CLK} = 4.43361875 MHz, V_{CLK} = 500 mVp-p

Parameter	S.,	Symbol Switch states		s	Conditions				T
	Symbol	SW1	SW2	SW3	Conditions	min	typ	max	Unit
Construction	I _{DD-1}	а	a	b		10	F0	60	
Supply current	I _{DD-2}	b	a	ь	1	40	50		mA
Chrominance System Charac	teristics (with no Y-	IN input)					•		·
Pin voltage (input)	V _{INC-1}	a	а	b		2.0	2.4	2.8	.,
Pili voitage (input)	V _{INC-2}	b	a	b	2	2.0	2.4		٧
Din veltore (eutput)	V _{OUYC-1}	a	a	ь	2	1,2	4.0	2.0	v
Pin voltage (output)	V _{OUTC-2}	b	a	b		1.4	1.6		
Voltage gain	G _{VC-1}	а	а	b	3	-2	0	+2	dB
	G _{VC-2}	b	а	b	3				
Comb depth	C _{D-1}	a	a	b	4	_	-40	-35	dB
Comb depth	C _{D-2}	b	a	b					
Linearity	L _{NC-1}	а	а	b	5	-0.3	0.0	+0.3	dB
Lineality	L _{NC-2}	b	а	b					
Clock leakage (3 fsc)	L _{CK3C-1}	a	a	b			10	50	mVrms
Clock leakage (3 ISC)	L _{CK3C-2}	b	а	b	6				
Clock leakage (fsc)	LCK1C-1	а	a	b	ь	-	0.8	1.5	mVrms
Olock leanage (ISC)	L _{CK1C-2}	b	a	b					
Noise	N _{C-1}	a	a	b	7	-	0.5	2.0	mVrms
140124	N _{C-2}	b	a	b	,				
Output impedance	Z _{OC-1}	a	a	a, b	8	200	350	500	Ω
Octpot impedance	Z _{OC-2}	b	a	a, b		200	350	500	7.2
0 H delay time	T _{DC-1}	а	a	b	9		245	_	ns
o n ociay ume	T _{DC-2}	b	a	b	9	-			

Continued from preceding page.

Parameter	C. mbal		Switch state	s	Conditions	min	typ	max	Unit
Parameter	Symbol	SW1	SW2	SW3					
Luminance System Characteri	stics (with no C-IN	1 or C-IN2	input)					·	·
Pin voltage (input)	V _{INY-1}	а	a	b		1	2.1	2.5	T.,
-in voitage (input)	V _{INY-2}	b	а	Ь	10	1.7			V
Oin unitoes (autout)	V _{OUTY-1}	а	a	b	10				٧
Pin voltage (output)	V _{OUTY-2}	b	a	b		8.0	1.2	1.6	
Voltage gain	G _{VY-1}	a	a	b	11		_		
Voltage gaill	G _{VY-2}	b	a	Ь	**	-2	0	+2	dВ
Frequency responce	G _{FY-1}	a	b	Ь	12		0	+2	dB
r requericy responde	G _{FY-2}	b	b	b		2			
Differential gain	D _{GY-1}	а	a	b	13	0	5	7	
Dilletetingi Öğlü	D _{GY-2}	b	а	b		"			%
Differential phase	D _{PY-1}	a	а	b		0	5	7	4
Differential priase	D _{PY-2}	b	a	Ь					deg
Linearity	L _{SY-1}	а	а	b	14	37	40	43	%
Linearty	L _{SY-2}	b	a	b					
Clock leakage (3 fsc)	L _{CK3Y-1}	a	a	b		_	10	50	mVrms
Clock leakage (5 lec)	L _{CK3Y-2}	b	a	b	15				
Clock leakage (fsc)	L _{CK1Y-1}	а	a	b	15	-	- 0.8	1.5	mVrms
Olock leakage (ISC)	L _{CK1Y-2}	b	a	b					
Noise	N _{Y-1}	a	a	b	16	_	0.5	0.0	
IANISA	N _{Y-2}	b	а	b	10			2.0	mVrms
Output impedance	Z _{OY-1}	а	а	c, b	17	250	400	550	
- Impedance	Z _{OY-2}	b	а	c, b					Ω
Delay time	T _{DY-1}	a	a	b	18		63.92	_	
Doidy Wille	T _{DY-2}	þ	а	b	10	_	63.47	_	μs

Test Conditions

- 1. Supply current with no signal input.
- 2. C-OUT voltage (center bias voltage) with no signal input.
- 3. Measure the C-OUT output with 350 mVp-p sine wave signals input to C-IN1 and C-IN2.

GVC =
$$20 \log \frac{\text{C-OUT output } [\text{mVp-p}]}{350 \text{ } [\text{mVp-p}]} \text{ } [\text{dB}]$$

Test frequencies

GVC-1

4.429662 MHz (PAL/GBI)

GVC-2 4.425694 MHz (4.43 NTSC)

4. Measure the comb depth from the C-OUT output with a 350 mVp-p sine wave signal of frequency fa input to C-IN1 and C-IN2 and with a frequency of fb input.

$$CD = 20 log \frac{C\text{-OUT output with fb input } [mVp\text{-}p]}{C\text{-OUT output with fa input } [mVp\text{-}p]} [dB]$$

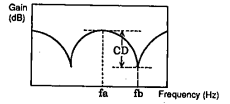
Test frequencies

fa

CD-1 4.429662 MHz 4.425756 MHz (PAL/GBI)

CD-2 4.425694 MHz 4.417819 MHz (4.43 NTSC)

fb



5. Measure the C-OUT output with a 200 mVp-p sine wave signal input to C-IN1 and C-IN2 and with 500 mVp-p sine wave signal input and calculate the difference in the gains.

$$LNC = 20 log \left(\frac{Output for a 500 mVp-p input [mVp-p]}{500 [mVp-p]} \middle/ \frac{Output for a 200 mVp-p input [mVp-p]}{200 [mVp-p]} \right) [dB]$$

Test frequencies

LNC-1 4.429662 MHz (PAL/GBI)

LNC-2 4.425694 MHz (4.43 NTSC)

- 6. Measure the 3 fsc (13.3 MHz) and fsc (4.43 MHz) components in the C-OUT output with no input.
- Measure the noise in the C-OUT output with no input.
 Measure the noise with a noise meter set up with a 200 kHz high-pass filter and a 5 MHz low-pass filter.
- 8. Let V1 be the C-OUT output with a 350 mVp-p sine wave input to C-IN1 and C-IN2 and SW3 set to a, and let V2 be the C-OUT output with SW3 set to b.

$$ZOC = \frac{V2 [mVp-p] - V1 [mVp-p]}{V1 [mVp-p]} \times 500 [\Omega]$$

Test frequencies

ZOC-1 4.429662 MHz (PAL/GBI)

ZOC-2 4.425694 MHz (4.43 NTSC)

- 9. The C-OUT output delay time with respect to inputs to C-IN1. (the CCD 2.5 bit delay)
- 10. Y-OUT voltage (clamp voltage) with no signal input.
- 11. Measure the Y-OUT output with a 200 kHz 400 mVp-p sine wave input to Y-IN.

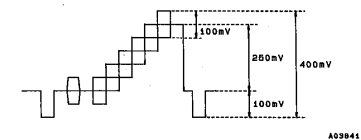
$$GVY = 20 \log \frac{Y - OUT \text{ output } [mVp-p]}{400 \text{ } [mVp-p]} \text{ [dB]}$$

12. Measure the Y-OUT output with a 200 kHz 200 mVp-p sine wave input to Y-IN and with a 3.3 MHz 200 mVp-p sine wave input.

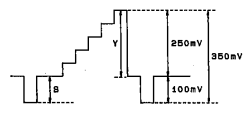
GFY = 20 log
$$\frac{\text{Y-OUT output with a 3.3 MHz input [mVp-p]}}{\text{Y-OUT output with a 200 kHz input [mVp-p]}}$$
 [dB]

Note that V_{bias} should be adjusted so that the circuit is biased to the clamp level plus 250 mV.

13. Input a five-level step waveform (see the figure below) to Y-IN and measure the differential gain and differential phase in the Y-OUT output with a vector scope.



14. Input a five-level step waveform (see the figure below) to Y-IN and measure the luminance level (Y) and the sync level (S) in the Y-OUT output.



$$LS = \frac{S [mV]}{Y [mV]} \times 100 [\%]$$

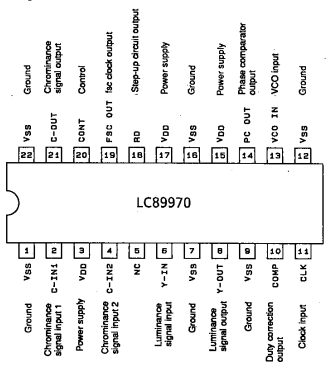
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- 15. Measure the 3 fsc (13.3 MHz) and fsc (4.43 MHz) components in the Y-OUT output with no input.
- 16. Measure the noise in the Y-OUT output with no input.
 Measure the noise with a noise meter set up with a 200 kHz high-pass filter, a 5 MHz low-pass filter, and a 4.43 MHz trap filter.
- 17. Let V1 be the Y-OUT output with a 200 kHz 400 mVp-p sine wave input and SW3 set to c, and let V2 be the C-OUT output with SW3 set to b.

$$ZOY = \frac{V2 [mVp-p] - V1 [mVp-p]}{V1 [mVp-p]} \times 500 [\Omega]$$

18. The Y-OUT delay time with respect to Y-IN

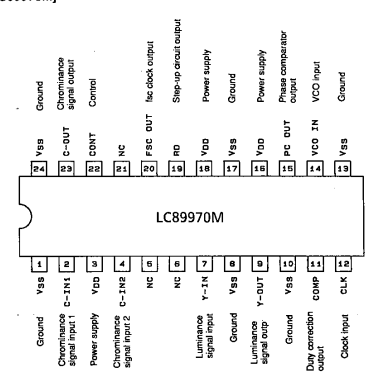
Pin Assignment [LC89970]



BEBEGA

Top view

Pin Assignment [LC89970M]

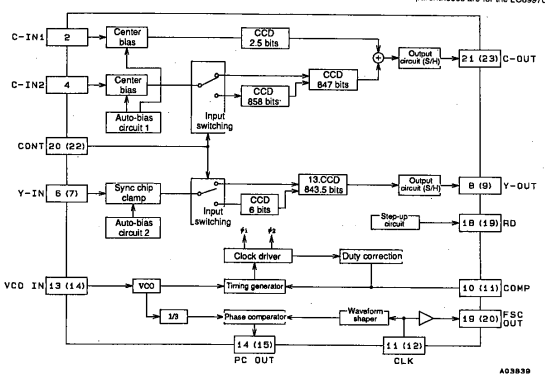


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Top view

Block Diagram

Note * Pin numbers in parentheses are for the LC89970M.



Control Pin Function

CONT Mode (representative example)		Chrominance signal delay (CCD bits)	Luminance signal delay (CCD bits)		
Low	PAL/GBI	2 H (1705) + 0 H (2.5)	1 H (849.5)		
High	4,43 NTSC	1 H (847) + 0 H (2.5)	1 H (843.5)		

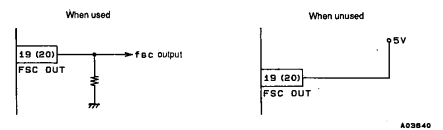
Switching Voltage Levels

[Low/high	Symbol	min ·	typ	max	Unit
ſ	Low	V _L	-0.3	0.0	0.5	٧
I	High	VH	2.0	5.0	6.0	V

Note: Since the control pin has a built-in pull-down resistor, the pin will be set to the low state if telt open.

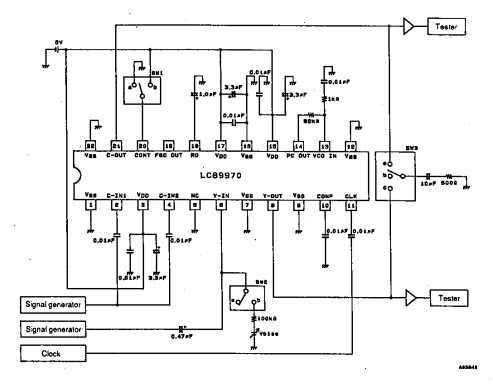
FSC OUT Pin Function

This pin provides a buffer output for the clock signal input to the CLK pin.

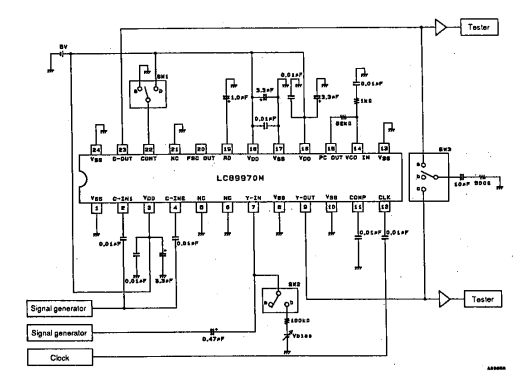


Note: Since this pin has a built-in pull-up resistor, the pin voltage will go to the supply voltage and output will cease if left open.

Test Circuit [LC89970]



Test Circuit [LC89970M]



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