

M52042FP NTSC Video Chroma Signal Processor

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Description

The M52042FP is a semiconductor integrated circuit (IC) for picture signal processing that has been developed for NTSC system LCD color TV.

This IC has a built-in luminance signal processing circuit and color signal processing circuit, which is employed to convert a composite video signal to an RGB signal.

Features

- Low voltage and low power dissipation design
- Built-in Y/C separation circuit and external chroma trap switchable (fc is nearly equal to 1.5 MHz.)
- Built-in sync separation circuit
- Provided with Y-signal blanking function by HD pulse
- R.G.B. signal output
- Tint, contrast, picture quality and color control linearly adjustable
- 24-pin, shrink pitch, flat package employed
- Same package as in PAL system video chroma IC M52045FP, pin perfectly compatible

Application

LCD color TV and LCD color view finder

Recommended Operating Condition

Supply voltage range: 3.7 to 4.5 V

Rated supply voltage: 4.0 V

Block Diagram



Pin Arrangement



Pin Description

Pin No.	Name	Peripheral Circuit of Pins				
1	VIDEO IN (Video input)	T Bias GND				
2	SYNC SEP IN (SYNC separation input)	2 VCC Bias GND				
3	ACC FILTER	W W 47 K S GND 3				
4	SYNC OUT (SYNC separation output)	Vcc Vcc 4 100 k§ §10 k GND				
5	HD IN (HD pulse input)	50 K 50 K GND				

Pin No.	Name	Peripheral Circuit of Pins
6	PED CLAMP C	(6)
	(Pedestal-clamped capacitance)	
		§9 k2
		Bing
7		
1		
		V _{CC}
		GND
8	YOUT	
	(Y output)	≩ ≩150 k ≩40 k
		10 k 😤
		₹ ₹150 k
		GND
9	CONTRAST CONT.	
	(Contrast control)	5 k 🛓 👌 5 k
	V 6 0	≥36 k
		₹30 k
		GND
10	ROUT	
	(R output)	20 k≩ ≩20 k
11	G OUT	
	(G output)	
12	BOUT	Bias
	(B output)	≩ ≩ 360
		GND
13	GND (Grounding)	_
24	V _{CC} +4 V (Power supply)	_

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Pin No.	Name	Peripheral Circuit of Pins
16	S.W.	V _{CC}
	(Selector switch)	
		¯ _© ≩ ≥175 k
		10 k
		ξ2 \$
		GND
22	VCXO MONITOR	22
		S
		GND
14	PIX CONT.	V 14
	(Picture quality control)	
		36 k≩ 36 k≩ ↓
45		
15	(Killer output)	
	•	
17	APC FILTER	V _{CC}

Pin No.	Name	Peripheral Circuit of Pins
18	KILLER FILTER	41 k 41 k 18 GND
19	TINT CONT. (Tint control)	V_{CC}
20	COLOR (Color control)	GND CO CO CO CO CO CO CO CO CO CO CO CO CO
21	VCXO IN (VCXO input)	22 k $22 k$ $22 k$ $30 k$ $30 k$ $Bias$ $22 k$ $22 k$ GND
23	VCXO OUT (VCXO output)	V _{CC} 500 1 k 15 k Bias 180 GND

Absolute Maximum Ratings

Item	Symbol	Ratings	Unit
Supply voltage	V _{CC}	4.8	V
Power dissipation	Pd	680	mW
Operating temperature	Topr	-10 to 70	°C
Storage temperature	Tstg	-45 to 120	°C
Thermal derating	Κθ	5.4	mW/°C
Electrostatic capacity	Vmax	±200*	V

Note: Charging capacity: 200 pF



Electrical Characteristics

 $(Ta = 25^{\circ}C, unless otherwise noted)$

						Test	
Item	Symbol	Min	Тур	Max	Unit	No	Test Conditions
Circuit current I _{CC}		—	17	21	mA	1	Input standard color bar signal of $V_{CC} = 4 V$.
SYNC SEP section							
SYNC tip	Vsync 1	2.20	2.30	2.40	V	2	Measure each output signal SYNC tip
voltage	Vsync 7	1.25	1.40	1.50			voltage at pins (1), (7) when standard color
SVNC output		27	2.1	24	Vnn	2	Laput only SVNC pulse of pulse width 4.7 us
amplitude	VSync II	2.1	5.1	3.4	vp-p	5	to pin (1). Measure the output amplitude at
ampinaao	Vsvnc L	2.7	3.1	3.4			pin (4) when the input SYNC pulse
	- 2 -		-	-			amplitudes are 0.2 and 0.05 Vp-p.
SYNC output	Tsync H	3.7	4.7	5.7	μs	μs 4	Input only SYNC pulse of pulse width $4.7\mu s$
pulse width							to pin (1). Measure the output amplitude at
	Tsync L	3.7	4.7	5.7			pin (4) when the input SYNC pulse
		27	47	6.0		F	amplitudes are 0.2 and 0.05 vp-p.
SYNC output	DSync H	3.7	4.7	6.0	μs	Э	input only SYNC pulse of pulse width $\pm delay$
pulse delay	Dsvnc L	3.7	4.7	6.0			time when the input SYNC pulse amplitudes
		•		0.0			are 0.2 and 0.05 Vp-p.
Video section					1		
YLPF frequency	YLPF (L)	1.45	1.55		MHz	6	Measure the frequency at which the sine
characteristics							wave output amplitude is -3 dB when the
(Pin (7))		20	24	21	dP		input signal(∭∭∭∭∏፤₀.₂ ∨թ-թ)0.2 Vp-p
		-30	-24	-21	uв	. 0	is input. Also measure the output gain at
						X	input sine wave 3.58 MHz.
YLPF frequency	YLPF	5.0	7.0	10.0	MHz	7'	Measure the frequency at which the sine
characteristics	through		0				wave output amplitude is -3 dB when the
(through mode)							input signal (∭∭∭∬∐፤ٍ º.₂ ∨p-p) 0.2 Vp-p
							is input, and V16 is 4.0 V_{PC} input.
Maximum	Ymax	1.1	1.7	1.7	Vp-p	7	Input standard staircase wave of 0.7 Vp-p.
output							Measure the output amplitude at pin (12)
Video emplifier	CVmov	10	6.0	• •	dD	0	when v9 is 0 v.
video ampliner	Grmax	4.0	0.0	0.0	uБ	0	Calculate the ratio between the output
gan							amplitude at pin (12) and input amplitude when V9 is 1.7 V.
Contrast control	Yctrast (1)	1.20	2.45	4.50	dB 9	9	Input standard staircase wave of 0.7 Vp-p, and calculate the ratio of the input amplitude
characteristics	Yctrast (2, 5)	-7.3	-5.0	-2.7			
	Yctrast (3, 5)		-30	-17	-	when V9 is changed 1 V. 2.5 V and 3.5 V.	
PIX control	XPIX (4)	-3.5	-2.0	-0.5	dB	10	Input 1.5 MHz sine wave of 0.2 Vp-p to the
characteristics							input. Measure each output amplitude at pin
							(12) when V9 is 1.7 V, and V14 is changed
	XPIX (0)	10.0	12.0	14.0	dB		to 2, 4 and 0 V and calculate the ratio
							between the input amplitude and the output amplitude when $V(14 - 2)V$
Y AMP gain	GYamp	9.1	11.0	12.6	dB	11	Input standard staircase wave of 0.7 Vp-p
i Aivii gairi	Gramp	5.1	11.0	12.0	uD.		and calculate the ratio between the output
							amplitude at pin (8) and input amplitude.
PED offset level	Vped	0.00	0.05	0.06	—	12	With input SYNC pulse at 0.2 Vp-p, measure
							pin (12) output pedestal offset, and calculate
							ratio of the offset to that when 0.7 Vp-p
							standard staircase is input.

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Electrical Characteristics (cont.)

ltom	Symbol	Min	Typ	Max	Unit	Test	Tost Conditions
Chroma coction	Symbol		тур	IVIAX	Unit	NO	Test conditions
characteristics	Cacc (+4)	0	0.7	1.5	uБ	14	be 0 dB. Measure the output at pin (12) when the input is changed to ± 4 dB and ± 20
	Cacc (-20)	-6.0	-2.0	0			dB, and calculate the ratio of the measured amplitude to the output amplitude at 0 dB.
Killer operation	Ckilr	-53	-49	-43	dB	15	Input a chroma signal of 0.2 Vp-p to the input. Reduce the amplitude and measure the amplitude ratio when the voltage at pin (15) exceeds 2.5 V.
Color control	Cast (4)	2	2.2	4.5	dB	16	Input burst 0.2 Vp-p + CW 4.33 MHz,
characteristics	Cast (3)	1.5	2.0	4.0			change V20 to 2 V, 4 V, 3 V, 1 V and 0.5 V to measure each output (100 kHz beat)
	Cast (1)	-8.5	-6	-4			amplitude at pin (12), and calculate the ratio
	Cast (0, 5)	-17	-13	-10			between the measured amplitude and the output amplitude at V20 = 1 V.
APC pull-in range	∆fapc	+400	+600	_	Hz	17	Input only SYNC, and after adjusting free run, input 0.2 Vp-p
			-300	-200			CW ($[U][U][U][U][U][U][U][I]_{1_0,2}^{(2,2)}$ by the change
							when VCXO oscillator is placed in a locked condition from the free-run condition.
B demodulator	DB	0.8	1.2	1.6	Vp-p	18	Input CW 4.33 MHz of 0.2 Vp-p to the input,
sensitivity				C		26	and measure the output amplitude at pin (12) when V20 = 1 V.
Demodulated output voltage	R (R/B)	0.46	0.52	0.60		19	Input CW 4.33 MHz of 0.2 Vp-p to the input, measure the output amplitude at pins (10),
ratio	R (G/B)	0.20	0.30	0.40			(11) when V20 = 1 V, and calculate the ratio of the measured amplitude to the output amplitude in Test No 18 above
Killer output voltage H	Vkiller H	2.5	3.2	6	V	21	Measure DC voltage at pin (15) when 0 V and 4 V are applied to pin (18).
Killer output voltage L	Vkiller L	_	0.20	0.40			
TINT control variance	Т	75	85	100	deg	22	Input a chroma signal of 0.4 Vp-p to the input, and measure the phase variance at pin (12) when 0 V and 4 V are applied to V19.
TINT control characteristics	Topen	-5	+5	+15	deg	23	Apply B monochromatic wave, (variable phase) 0.4 Vp-p and burst 0.2 Vp-p to the input. Measure the input phase in which the output at pin (12) becomes maximum with V19 open as burst phase –180 degrees.
	Tmin	-55	40	-25	deg		Apply B monochromatic wave (variable phase) 0.4 Vp-p and burst 0.2 Vp-p to the input. Measure the input phase in which the
	Tmax	+30	-40	+60			output at pin (12) becomes "maximum" when V19 is 0 V and 4 V as burst phase -180 degrees.
HD for chroma delay	Dhd		2.0	2.2	μS	24	Apply B monochromatic wave 0.4 Vp-p and burst 0.2 Vp-p to the input. Measure the delay time from HD pulse rise to the chroma rise of pin (12) output.

Input Signal



Test Circuit



Application Example



Package Dimensions



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