LV4126W



Single-chip LCD panel driver IC (Supports the ALP202 /304LCD panel)

Overview

The LV4126W is a LCD panel driver for use in lowtemperature polysilicon TFT LCDs that integrates an RGB decoder, a driver, and a timing controller in a single chip. This IC is manufactured in Bi-CMOS process and supports the following color LCD panels: ALP202/ ALP210 (2 inches), ALP208 (1.8 inches), and ALP304 (2.8 inches)

Functions

- Analog block: RGB decoder/driver
- Digital block: Timing generatorr

Features

- Supports NTSC/PAL standard
- Supports composite, Y/C, and Y/color difference inputs
- Built-in BPF, TRAP, and DL circuits
- Sharpness function
- Dual point γ correction circuit
- Pre-charge circuit
- R and B outputs delay time correction circuit (Supports up and down and right and left inversions)
- · Polarity reverse circuit
- External RGB input supported
- · Line inversion supported
- Supports AC drive for the LCD panel during no signal
- Serial bus for mode setting and electric VR

Package

• SQFP-64 plastic package

Package Dimensions

unit: mm

SQFP-64



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Specifications Maximum Ratings at Ta = 25°C

Parameter	Symbol	Conditions	Rating	Units
	V _{CC} 1 max	Analog 4.5V system	6	V
Maximum supply voltage	V _{CC} 2 max	Analog 12V system	14	V
	V _{DD} max	Digital system	4.5	V
Allowable power dissipation	Pd max	With Ta ≤ 75°C*	350	mV
Operating temperature	Topr		-15 to +75	°C
Storage temperature	Tstg		-40 to +125	°C
	VINA	Analog input pins	–0.3 to V _{CC} 1	V
Input pin voltage	VIND	Digital input pins	-0.3 to V _{DD} +0.3	V

Note *: When mounted on a printed circuit board (30×30 mm, t = 1.6 mm, material: glass/epoxy)

Operating Conditions at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Rating	Units
	V _{CC} 1	Analog 4.5V system	4.5	V
Recommended supply voltage	V _{CC} 2	Analog 12V system	12.0	V
	V _{DD}	Digital system	3.0	V
	V _{CC} 1op	Analog 4.5V system	4.25 to 5.25	V
Operating supply voltage range	V _{CC} 2op	Analog 12V system	11 to 13.5	V
	V _{DD} op	Digital system	2.7 to 3.6	V

Electrical Characteristics at $V_{CC}1 = 4.5 \text{ V}$, $V_{CC}2 = V_{CC}PCD = 12.0 \text{ V}$, GND1 = GND2 = GNDPCD = 0 V, $V_{DD} = 3.0 \text{ V} \text{ V}_{SS}1 = \text{V}_{SS}2 = 0 \text{ V}$, and $Ta = 25^{\circ}C$

DC Characteristics

Deremeter	Cumhal	Conditions			Ratings		Linit
Parameter	Symbol	Conditions		min	typ	max	Unit
[Current Characteristics]							
	ICC11	Input SIG4 to (A) and SIG2 (0 dB) to (B).	Composite input	22	29	35	mA
Current drain: V _{CC} 1	ICC12	Measure the ICC1 current.	Y/C input	21	28	34	mA
4.5V system	ICC13	Input SIG4 to (A), (D), and (E). Measure the ICC1 current.	Y/color difference input	18	23	28	mA
Current drain: V _{CC} 2 12V system	ICC2	Input SIG4 to (A) and SIG2 (0 dB) to (B). Measure the ICC2 current.			7.0	9.0	mA
Current drain: V _{DD}	IDD1	Input SIG4 to (A) and SIG2 (0 dB) to (B).	ALP202 mode	4.5	6.0	7.5	mA
MOS circuit blocks	IDD2	Measure the IDD current.	ALP304 mode	5.5	7.5	9.5	mA
[Digital Block Input and Output Chara	acteristics]						
Input current	II1	Input pins with built-in pull-up resistors $*1$ V _{IN} = V _{SS}		-24	-60	-145	μA
	ll2	Input pins with built-in pull-down resistors *	24	60	145	μA	
High-level output voltage	V _{OH} 1	loh = -1 mA *3		V _{DD} - 0.2			V
Low-level output voltage	V _{OL} 1	lol = 1 mA *3				0.3	V
CKO pin high-level output voltage	V _{OH} 2	loh = -3 mA		$0.5V_{DD}$			V
CKO pin low-level output voltage	V _{OL} 2	lol = 3 mA				$0.5V_{DD}$	V
RPD pin high-level output voltage	V _{OH} 3	loh = -0.5 mA		V _{DD} – 1.2			V
RPD pin low-level output voltage	V _{OL} 3	loh = 0.7 mA				1.0	V
RPD pin output off leakage current	IOFF	In the high-impedance state with $V_{OUT} = V_{S}$	_{SS} or V _{DD} .	-40		40	μA
Input voltage threshold (high)	VTDH	Input pins *1, *2		0.7V _{DD}			V
Input voltage threshold (low)	VTDL	Input pins *1, *2				0.3V _{DD}	V

Notes: 1. Input pins with built-in pull-up resistors: VDIN, CSH, CSV, SCLK, DATA, and LOAD

2. Input pins with built-in pull-down resistors: PANEL and TEST

3. Output pins other than CKO and RPD: XSTH, STH, CKH2, CKH1, PCG2, PCG1, HD, XSTV, STV, CKV2, CKV1, XENB, ENB, and VD.

AC Characteristics (1) when the T41, T44, and T46 outputs are measured at the noninverted outputs.

Deter	tor	Sumbol	Conditions			Ratings		Linit
Parame	ler	Symbol	Conditions		min	typ	max	Unit
[Luminance Signal S	system]	,	1					
Contrast characteris	tics (typ.)	GCNTTP	Input SIG4 to (A) and measure the ratio of the T- amplitude (white - black) to the input amplitude.	44 output	13	17	21	dB
Contrast characteris	tics (min.)	GCNTMN	Input SIG4 to (A) and measure the ratio of the T- amplitude (white - black) to the input amplitude.	44 output	-9	-5	-1	dB
Maximum video gain		GV	Input SIG4 to (A) and measure the ratio of the T44 output amplitude (white - black) to the input amplitude.		19	22	25	dB
[Luminance Signal F	requency C	haracteristic	s]					
Y/C input		FCYYC			5.0			
Composite input		FCYCMN	Take the T44 output amplitude with SIG7 (0 dB, no burst, 100 kHz) input to (A) as 0 dB. Modify the input frequency and determine the frequency such that the output is down		2.5			MHz
	PAL	FCYCMP	–3 dB.		2.5			
Image quality adjustment range 1 (Y/C input)		GSHP1X	Take the T44 output amplitude with SIG7 (100 kHz) input to (A) as 0 dB. Determine	MAX	12	16		dB
		GSHP1N	the ratio of the output amplitude with a 2.5-MHz SIG7 input.	MIN		0	2	
Image quality adjustment range 3 (composite input) Chrominance signal leakage		GSHP3X	Take the T44 output amplitude with SIG7 (100 kHz) input to (A) as 0 dB. Determine the	MAX	6	10		dB
		GSHP3N	ratio of the output amplitude with a 2.0-MHz SIG7 input.	MIN		-2	3	
		CRLEKY	Input SIG2 (0 dB) to (A) and using a spectrum analyzer, measure the 3.58 and 4.43 MHz components in the input and in T44. Let Δ CLK be that difference. Use that value to determine CRLEKY from the following formula: <i>CRLEKY</i> = 150 mV × 10 ^{ΔCLK/20}				30	mV
[Luminance Signal Ir	nput to Outp	ut Delay]						1
Y/C input		TDYYC			250	350	450	ns
Composite input	NTSC	TDYCMN	Input SIG5 (VL = 150 mV) to (A).Measure the de between a rising edge in the input and the corres rising edge in the T44 noninverted output.		500	600	700	ns
	PAL	TDYCMP			500	600	700	ns
[Color Difference Sig	nal System]	•			I		•
Color difference inpu	it color	GEXCMX	Input SIG5 (VL = 150 mV) to (A) and SIG1 (0 dB no burst) to (D). Let VC0 be the T41 output amp (100 kHz) when COL = 128. Let VC2 be the T41 amplitude (100 kHz) when COL = 0. Let VC1 be	itude output	+4	+6		dB
adjustment		GEXCMN	amplitude (100 kHz) when COL = 0. Let VC1 be the 141 output amplitude (100 kHz) when SIG1 is set to -10 dB and COL = 255. Then calculate the following formulas. GEXCMX = 20log (VC1/VC0) +10 GEXCMN = 20log (VC2/VC0)			-15	-11	dB
Color difference balance		VEXCBL	Input SIG5 (VL = 150 mV) to (A) and SIG1 (0 dB no burst) to (D) and (E). Let VB be the T41 output amplitude (100 kHz), a be the T46 output amplitude (100 kHz). Calculate VEXCBL = VR/VB.		0.85	1	1.15	_

Parameter	Sumbal	Conditions		Ratings		Unit
Parameter	Symbol	Conditions	min	typ	max	Unit
[Color Difference Signal System]					
Color difference input balance	GEXRMX	Input SIG5 (VL = 150 mV) to (A) and SIG1 (-6 dB, 100 kHz, no burst) to (D) and (E). When TINT = 128, let VR0 be the T46 output amplitude	+2	+3		dB
adjustment R	GEXRMN	(100 kHz) and let VB0 be the T41 output amplitude (100 kHz). When TINT = 255, let VR1 be the T46 output amplitude and let VB1 be the T41 output amplitude.	-3	-4.5		dB
Color difference input balance adjustment B	GEXBMX	When TINT = 0, let VR2 be the T46 output amplitude and let VB2 be the T41 output amplitude. Then calculate the following formulas.	-3	-4.5		dB
	GEXBMN	GEXRMX = 20log (VR1/VR0) GEXRMN = 20log (VR2/VR0) GEXBMX = 20log (VB1/VB0) GEXBMN = 20log (VB2/VB0)	+2	+3		dB
G-Y matrix characteristics	VEXGBN	Input SIG5 (VL = 150 mV) to (A) and SIG1 (0 dB, 100 kHz, no burst) to (D). Let VEXB be the T41 output amplitude (100 kHz) and VEXBG be the T44 output amplitude (100 kHz).Calculate VEXGB = VEXBG/VEXB.	0.21	0.24	0.27	_
(NTSC)	VEXGRN	Input SIG5 (VL = 150 mV) to (A) and SIG1 (0 dB, 100 kHz, no burst) to (E). Let VEXR be the T46 output amplitude (100 kHz) and VEXRG be the T44 output amplitude (100 kHz). Calculate VEXGR = VEXRG/VEXR.	0.46	0.51	0.56	-
G-Y matrix characteristics	VEXGRP	Input SIG5 (VL = 150 mV) to (A) and SIG1 (0 dB, 100 kHz, no burst) to (D). Let VEXB be the T41 output amplitude (100 kHz) and VEXBG be the T44 output amplitude (100 kHz).Calculate VEXGB = VEXBG/VEXB.	0.17	0.19	0.21	-
(PAL)	VEXGRP	Input SIG5 (VL = 150 mV) to (A) and SIG1 (0 dB, 100 kHz, no burst) to (E). Let VEXR be the T46 output amplitude (100 kHz) and VEXRG be the T44 output amplitude (100 kHz). Calculate VEXGR = VEXRG/VEXR.	0.46	0.51	0.56	-

AC Characteristics (2)

Parameter	Cumhal	Conditions			Ratings		Unit			
Parameter	Symbol	Conditions		min	typ	max	Unit			
[Chrominance Signal System]										
ACC amplitude characteristics 1	ACC1	Input SIG5 (VL = 150 mV) to (A), and to (B), input SIG2 (0, +6, and –20 dB, 3.58 MHz,	NTSC	-3	0	+3				
	ACCT	burst/chrominance phase = 180° , and also 4.43 MHz, burst/chrominance phase = $\pm 135^\circ$). Measure the T53 output amplitude, and let V0,	PAL	-3	0	+3				
	ACC2	V1, and V2 correspond to 0 dB, +6 dB, and –20 dB, respectively.	VTSC	-3	0	+3	dB			
ACC amplitude characteristics 2	ACCZ	ACC1 = 20log (V1/V0) ACC2 = 20log (V2/V0)	PAL	-3	0	+3				
APC pull-in range	FAPC	Input SIG5 (VL = 150 mV) to (A), and to (B), input SIG2 (0 dB, 3.58 MHz, burst/chrominance phase = 180°, and also 4.43 MHz, burst/chrominance phase = \pm 135°). Measure the T44 output amplitude. Modify the	NTSC	±500			- Hz			
		SIG2 burst frequency, until the killer is released. Measure the frequency f1 that appears in the T41 output. NTSC f1 = 3579545 Hz PAL f1 = 4433619 Hz		±500			112			

Parameter	Symbol	Conditions		<u>.</u> т	Ratings		Unit
				min	typ	max	
[Chrominance Signal System]			T		Г		
Color adjustment characteristics (maximum)	GCOLMX	Input SIG5 (VL = 150 mV) to (A), and input SIG2 (0 burst/chrominance phase = 180°) to (B). Let V0, V1, and V2 be the chrominance signal amp	litude	+4	+6		dB
Color adjustment characteristics (minimum)	GCOLMN	when COL = 128, COL = 255, and COL = 0, respective Calculate GCOLMX = 20log (V1/V0), and GCOLMN (V2/V0).	· ·		-20	-15	dB
Tint adjustment range (maximum)	TNTMX	Input SIG5 (VL = 150 mV) to (A), and input SIG2 (0 a variable burst/chrominance phase) to (B). Let $\theta 0, \theta 1$, and $\theta 2$ be the phases when the T41 c		-30	-40		deg
Tint adjustment range (minimum)	TNTMN	amplitude is minimum when TINT = 128, TINT = 25 TINT = 0, respectively. Calculate TNTMX = $\theta 1 - \theta 0$, and TNTMN = $\theta 2 - \theta 0$		30	40		deg
Killer operating input level	ACKN	Input SIG5 (VL = 150 mV) to (A), and to (B), input SIG2 (with a variable level, burst/chrominance phase = 180° , and also burst/chrominance phase = $\pm 135^{\circ}$).	NTSC		-36	30	dB
	ACKP	Measure the T41 output amplitude. Gradually lower the SIG3 level (amplitude) until the killer function operates and measure that level.			-33	-27	dB
Demodulator output	VRBN	Input SIG5 (VL = 150 mV) to (A), and input SIG3 (0 dB) to (B). Modify the chrominance signal phase, let VB be the maximum amplitude of the T41 chrominance demodulated signal, let VG be the maximum amplitude of the T44 chrominance demodulated signal, and let VR be the maximum amplitude of the T46 chrominance demodulated signal Calculate VRBN = VR/VB and VGBN = VG/VB.		0.53	0.63	0.73	-
amplitude ratio (NTSC)	VGBN			0.25	0.32	0.39	-
Demodulator output phase	θRBN	Input SIG5 (VL = 150 mV) to (A), and input SIG3 (0 dB) to (B). Modify the chrominance signal phase, let θ B be the phase at the maximum amplitude of the T41 chrominance demodulated signal, let θ G be the phase at the maximum amplitude of the T44 chrominance demodulated signal, and let θ R be the phase at the maximum amplitude of the T46 chrominance demodulated signal. Calculate θ RBN = θ R - θ B and θ GBN = θ G - θ B.		99	109	119	deg
difference (NTSC)	θGBN			230	242	254	deg
Demodulator output	VRBP	Input SIG5 (VL = 150 mV) to (A), and input SIG3 (0 (B). Modify the chrominance signal phase, let VB be the maximum amplitude of the T41 chrominance demo	e dulated	0.65	0.75	0.85	_
amplitude ratio (PAL)	VGBP	signal, let VG be the maximum amplitude of the T4 chrominance demodulated signal, and let VR be the maximum amplitude of the T46 chrominance demo signal Calculate VRBP = VR/VB and VGBP = VG/VB.	e	0.33	0.40	0.47	_
Demodulator output phase	θRBP	Input SIG5 (VL = 150 mV) to (A), and input SIG3 (0 (B). Modify the chrominance signal phase, let θ B be the at the maximum amplitude of the T41 chrominance demodulated signal. Let θ G be the phase at the maximum	e phase	80	90	100	deg
difference (PAL)	θGBP	demodulated signal, let θ G be the phase at the maximum amplitude of the T44 chrominance demodulated signal, and let θ R be the phase at the maximum amplitude of the T46 chrominance demodulated signal. Calculate θ RBP = θ R – θ B and θ GBP = θ G – θ B.		232	244	256	deg

AC Characteristics (3)

Parameter	Symbol	Conditions		Ratings		Unit
			min	typ	max	
[RGB Signal and PCD Output Sy	rstemsj					
RGB signal and PCD output DC voltage	VOUT	Input SIG5 (VL = 0 mV) to (A), adjust the BRIGHT parameter with the serial bus data so that T44 is 9 Vp-p, and measure the DC voltages on T39, T41, T44, and T46.	5.85	6.00	6.15	V
RGB signal and PCD output DC voltage difference						
RGB signal and PCD output	VLIMMX	Input SIG3 to (A), and measure the maximum value (VLIMMX) and minimum value (VLIMMN) of the voltage range (black - black) over which the black limiter operates				Vpp
Color difference input balance	VLIMMN	when V54 is varied for T39, T41, T44, and T46. Measure VLIMMX when V54 = 0 V, and measure VLIMMN when V54 = 4.5 V.			5.2	Vpp
Prightness variation	BRTMX	Input SIG5 (VL = 0 mV) to (A) and set BRT to 0. Measure the T41, T44, and T46 outputs (black - black).	9.0			Vpp
Brightness variation	BRTMN	Input SIG5 (VL = 0 mV) to (A) and set BRT to 255. Measure the T41, T44, and T46 outputs (black - black).			4.0	Vpp
PCD variation	PCDMX	Input SIG5 (VL = 0 mV) to (A) and measure the T39 output (black - black) when P-BRT is set to 255.	9.0			Vpp
	PCDMN	Input SIG5 (VL = 0 mV) to (A) and measure the T39 output (black - black) when P-BRT is set to 0.			3	Vpp
Sub-brightness variation	SBBRT	Input SIG5 (VL = 0 mV) to (A) and measure the T44 output (black - black) with respect to the T41 and T46 outputs (black - black) when R-BRT = B-BRT = 0, and when R-BRT = B-BRT = 255.	±2.0	±3.0		V
RGB inter-signal gain difference	∆GRGB	Input SIG4 to (A) and determine the level difference between the largest and the smallest of the noninverted output amplitudes (white - black) for T41, T44, and T46.	-0.5	0	0.5	dB
RGB inverted/noninverted gain difference	∆GINV	Input SIG4 to (A) and determine the difference between the inverted output amplitude and the noninverted output amplitude (white - black) for T41, T44, and T46.	-0.5	0	0.5	dB
RGB inter-signal black level potential difference	∆VBL	Input SIG4 to (A) and determine the difference between the highest and lowest black levels in the inverted and noninverted T41, T44, and T46 outputs.			300	mV
	Gγ1	Input SIG8 to (A), adjust the T44 inverted output black level to be 1.5 V with BRT, and adjust the amplitude (black -	23.0	26.0	29.0	dB
Gamma gain	Gγ2	white) to be 3.5 V with CONT. Measure VG1, VG2, and VG3 and calculate the following formulas. G γ 1 = 20log (VG1/0.0357)	12.0	15.0	18.0	dB
	Gγ3	Gγ2 = 20log (VG2/0.0357) Gγ3 = 20log (VG3/0.0357)	18.0	21.0	25.0	dB
Gamma 1 adjustment range	Vγ1MN	Input SIG8 to (A) and set the T44 output (black - black) to 9 V p-p with the BRIGHT adjustment. Read the gamma gain transition point at the input signal IRE level when $\gamma 1 = 0$ and			0	IRE
Canana r aujuornoni rango	Vγ1MX	when $\gamma 1 = 255$. V $\gamma 1$ MN is when $\gamma 1 = 0$, and V $\gamma 1$ MX is when $\gamma 1 = 255$.	70			IRE
Gamma 2 adjustment range	Vy2MN	Input SIG8 to (A) and set the T44 output (black - black) to 9 V p-p with the BRIGHT adjustment. Read the gamma gain transition point at the input signal IRE level when $\gamma 2$ = 0 and	100			IRE
	Vγ2MX	when $\gamma 2 = 255$. V $\gamma 2MN$ is when $\gamma 2 = 0$, and V $\gamma 2MX$ is when $\gamma 2 = 255$.			30	IRE
PCD transition time	tPCDH	The transition time for a load of 8000 pF and an amplitude of 9 V p-p.			2.5	μs
	tPCDL	tPCDH: For rising edges. tPCDL: For falling edges.			2.5	μs

AC Characteristics (4)

Parameter	Symbol	Conditions				Ratings		Unit
Farameter	Symbol	Conditions			min	typ	max	Unit
[Filter Characteristics]			1					1
		Input SIG5 (VL = 0 mV) to (A) and SIG1 (0 dB) to (B). Take the T53 chrominance	NTSC	C 1.50 MHz		-15	-10	dB
Bandpass filter attenuation	ATBPF	amplitude when the center frequency (3.58 and 4.43 MHz) is input to be 0 dB,	PAL	2.00 MHZ		-15	-10	dB
		and measure the T53 output attenuation for the frequencies listed at the right.		C 5.50 MHz		-7	-2	dB
			PAL	6.80 MHz		-8	-3	dB
Trap attenuation	ATRAPN	Input SIG7 (0 dB, 3.58 and 4.43 MHz) to (A and measure the T44 output with a spectru analyzer. Taking the T44 amplitude in Y/C	·	NTSC		-40	-30	dB
	ATRAPP	mode to be 0 dB, determine the attenuation composite input mode.	PAL		-40	-30	dB	
R-Y and B-Y low-pass filter	DEMLPF	Input SIG5 (VL = 150 mV) to (A) and SIG2 + 100 kHz) to (B). Take the T44 output 100 am plitude at this time to be 0 dB, and dete frequency at which the output beat compon 3 dB when the SIG2 frequency is increased	omponent the reduced by	0.7	0.9	1.1	MHz	
[Sync Separator Circuit and TG	System]			I				1
Input synchronizing signal amplitude sensitivity	WSSEP	Input SIG5 (VL = 0 mV, VS = 143 mV, varia and verify synchronization with the T23 HD Determine the value of WS at the point syn the T23 HD output is lost when the SIG5 W made narrower starting at 4.7 μ s.	t. zation with	2.0			μs	
Sync separator circuit input sensitivity	VSSEP	Input SIG5 (VL = 0 mV, WS = 4.7 µs, variat verify synchronization with the T23 HD outp value of VS at the point synchronization wit output is lost when the SIG5 VS is gradually at 143 mV.	termine the 23 HD		40	60	mV	
Sync separator circuit output	TDSYL		Input SIG5 (VL = 0 mV, WS = 4.7μ s, VS = $143 mV$) to (A) and measure the delay time with respect to the T12 RPD output Hara. TDSVI is the delay form the fall of the input			630	830	ns
delay	TDSYH	HSYNC signal to the fall of the T12 RPD ou is the delay from the rise of the input HSYN rise of the T12 RPD output.			4.7	5.0	5.3	μs
	HPLLN	and verify synchronization with the T23 HD output. Determine the frequency fH at which	143 mV, variable horizontal frequency) to (A) NTS		±500			Hz
Horizontal pull-in range	HPLLP	 synchronization is achieved when the SIG5 horizontal frequency is varied starting from th state where I/O synchronization is lost. Calculate HPLLN = fH – 15734 and HPLLP = fH – 15625. 		PAL	±500			Hz

Deremeter	Cumhal	Conditions		Ratings		Unit
Parameter	Symbol	Conditions	min	typ	max	Unit
[External I/O Characteristics]						
External RGB input threshold	VTEXTB	Let VEX IB be the voltage at which the 141, 144, and 146 outputs reach the black level when the amplitude (VL) is raised starting at 0 V. Then, let VTEXTW be the voltage at which the outputs reach the white level as the amplitude is		1	1.2	V
voltage	VTEXTW			2.0	2.2	v
External RGB input to output transmission delay time	TDEXTH	Input SIG5 (VL = 0 mV) to (A) and SIG6 (VL = 3 V) to (C). Measure TDEXTH, the delay in the T41, T44, and T46		100	120	ns
	TDEXTL	output rise, and TDEXTL, the delay in the output fall time.	70	100	120	ns
External RGB input to output blanking level difference	ЕХТВК	Input SIG5 (VL = 0 mV) to (A) and SIG6 (VL = 1.7 V) to (C) and measure the difference from the T41, T44, and T46 black levels.			0	V
External RGB input to output white level difference			3.5			v
[Digital Block Output Characteris	tics]					
Output transition time	tTLH	Input SIG5 (VL = 0 mV) to (A). Use a load of 30 pF.			30	ns
(For the pins *3.)	tTHL				30	ns
Cross point time difference	Pross point time difference ΔT Input SIG5 (VL = 0 mV) to (A). Use a load of 30 pF. CKH1/CKH2				10	ns
CKH duty	DTYHC	Input SIG5 (VL = 0 mV) to (A). Use a load of 30 pF. Measure the CKH1 and CKH2 duty.	47	50	53	%

Block Diagram



A11425

Analog Block Pin Functions

Units (Capacitors: F, Resistors: Ω)

Pin No.	Pin	Pin voltage	I/O	Input handling	Pin function	Equivalent circuit
1	TRAP	-		т., т.	External trap circuit connection. Chrominance components are excluded by a series LC circuit (inductor and capacitor) connected to ground. (This pin is left open in Y/color difference input mode.)	V_{CC1} $70 \mu A \Theta$ $1 k\Omega$ 300Ω $0 130 \mu A$ $GND1$ $A11426$
2	GND1	0 V			Analog 4.5V system ground	
3	SYNCIN	1.5 V	I		Sync separator circuit low- pass filter input. The standard input signal level is 0.5 Vp-p (sync tip to 100% white level). The input should be provided with low impedance (under 75 Ω).	VDD $1 k\Omega$ $3 \mu A \Theta$ $30 \mu A \Theta$ 411427
4	H.FILOUT	2.3 V	0		Sync separator circuit low- pass filter output	V _{DD} ₹20 kΩ 4 GND1 4 4 4 4 4 4 4 4 4 4 4 4 4
5	S.SEPIN	1.0 V	I		Sync separator circuit input. Input the waveform that results from passing the input signal through the sync separator circuit low-pass filter to this pin.	VDD 17 KΩ 17 KΩ 1.8 V 2.8 V GND1 0 10 μ A A11429

Units (Capacitors: F, Resistors: Ω)

Pin No.	Pin	Pin voltage	I/O	Input handling	Pin function	Units (Capacitors: F, Resistors: Ω) Equivalent circuit
	ГШ		1/0			
6	EXTR				These pins are used to input external digital signals. There are two threshold levels: Vth1 (about 1.0 V) and	V _{CC1} 30 µ A 8
7	EXTG	_	I		Vth2 (about 2.0 V). If one of the RGB signal exceeds Vth1, then all of the RGB outputs are set to the black level, and	
8	EXTB				the output only goes to the white level when the input exceeds Vth2.	GND1 2.7 V 411430
37	FBPCD				Feedback circuit smoothing	V _{CC1}
42	FBB			capacitor connect circuits are used DC levels in the PCD outputs. Since these are impedance circu	capacitor connections. These circuits are used to control the DC levels in the RGB and PCD outputs. Since these are high- impedance circuits, capacitors with low leakage must be	
45	FBG	2.5 V	0			
47	FBR				used.	GN <u>D2</u> A11431
38	GNDPCD	0 V			Ground for the PCD circuit	
39	PCD	6.0 V	0		PCD output	V _{CC} PCD 39 10 Ω GNDPCD A11432
40	V _{CC} PCD	12 V			12V system power supply used for the PCD circuit. Use the same potential as used for $V_{CC}2$.	

Units (Capacitors: F, Resistors: Ω)

Pin No.	Pin	Pin voltage	I/O	Input handling	Pin function	Equivalent circuit
41	BOUT					V _{CC²} (4) \$20 Ω
44	GOUT	6.0 V	0		RGB signal outputs	(44) (46) ≨20 Ω
46	ROUT					GND2 40 40 40 40 40 40 40 40 40 41 41 433
43	GND2	0 V			Analog 12V system ground	
48	V _{CC} 2	12 V			Analog 12V system power supply	
49	V _{CC} 1	4.5 V			Analog 4.5V power supply	
						V _{CC} 2 ▲ ≸150 kΩ
50	SIG CENTER	6.0 V	I		RGB output DC level setting	50 ₹ 150 kΩ GND2
						A11434

Units (Capacitors: F, Resistors: Ω)

						Units (Capacitors: F, Resistors: Ω)
Pin No.	Pin	Pin voltage	I/O	Input handling	Pin function	Equivalent circuit
51	BYIN				These pins are used for the color difference signal inputs in Y/color difference input mode. The clamp level in this mpde is 2.8 V. In other modes, the signal	V_{CC1}
52	RYIN				from pin 53 is input to these pins. In those modes the pin voltage will be about 1.6 V. The standard input signal level is 0.3 V p-p for a 75% color bar signal.	$\begin{array}{c} \hline \\ \hline $
53	COUT	1.6 V	0		Provides the ACC output. (This pin is left open in Y/color difference input mode.)	V _{CC} 1 53 6350 μ A GND1 A11436
54	BLKLIM	-	I		Sets the RGB output amplitude (black to black) clipping level	V _{CC} 1 50 kΩ ₹50 kΩ 54 GND1 A11437
55	APC	2.7 V	0		APC filter connection. (This pin is left open in Y/color difference input mode.)	VCC1 55 GND1 A11438
56	VXOOUT	2.9 V	0		VXO output (This pin is left open in Y/color difference input mode.)	V _C C ¹ 56 GND1 A11439

Units (Capacitors: F, Resistors: Ω)

Din No.	Din	Din voltage	1/0	Input bondling	Din function	
Pin No.	Pin	Pin voltage	I/O	Input handling	Pin function	
57	VXOIN	3.2 V	1		VXO input (This pin is left open in Y/color difference input mode.)	V_{CC1} 57 57 500Ω $52.4 k\Omega$ $52.4 k\Omega$ 5.2 V 5.2 V 5.2 V 5.2 V 5.2 V 5.2 V
58	VREG	3.6 V	0		Regulator output Connect a 1-µF or larger external capacitor to this pin.	V _{CC} 1 58 60 kΩ 30 kΩ 411441
59	CIN	_	I		Inputs the video signal if a composite input is used. Inputs the chrominance signal if separate Y and C signals are used. (This pin is left open in Y/color difference input mode.)	V _{CC1} 59 15 pF $20 \text{ k}\Omega \leq 30$ $\mu \text{ A}$ 411442
60	START-UP	_	1		Connection for the capacitor that determines the time that the RGB outputs are held at the black level when power is first applied. Connect this pin to V_{CC} 1 through a resistor of about 22 K Ω if this function is not used. (Threshold level: 2.3 V)	V _{CC} 1
61	Y-IN	3.1 V	1		Luminance (Y) signal input. The standard input signal level is 0.5 Vp-p (from the sync tip to the 100% white level.) The input should be provided with low impedance (under 75 Ω).	V _{CC} 1 1 kΩ 61 70 μ AΘ GND1 A11444

Units (Capacitors: F, Resistors: Ω)

Pin No.	Pin	Pin voltage	I/O	Input handling	Pin function	Equivalent circuit
62	PICT	_	I		Used to adjustment the luminance signal frequency characteristics. Outlines are emphasized as the voltage is increased.	V_{CC1} (62) (62) $(30 \text{ k}\Omega)$ $(10 $
63	FOADJ	3.0 V	0		Filter adjustment resistor connection. The reference current is created by a 15-kΩ resistor connected to ground.	V_{CC1} $1 K\Omega$ $15 \mu A\Theta$ $GND1$ $A11446$
64	PWRST	_	I		Reset pin for the IC internal CMOS circuits. A capacitor should normally be connected between this pin and ground. (Threshold level: 2.2 V)	V_{DD} $\Theta 2 \mu A$ GND1 A11447

Digital Block Pin Functions

Units (Capacitors: F, Resistors: Ω)

Pin No.	Pin	Pin voltage	I/O	Input handling	Pin function	Equivalent circuit
9 10 11 33 34 35	VDIN CSH CSV SCLK DATA LOAD	V _{DD}	I	Н	These input pins include internal pull-up resistors	$ \begin{array}{c} $
24 36	PANEL TEST	V _{SS} 2	I	L	These input pins include internal pull-down resistors	V_{DD} $36(24)$ W_{SS}^{2} V_{SS}^{2} M_{SS}^{2} M_{SS}^{2} M_{SS}^{2} M_{SS}^{2} M_{SS}^{2}
12	RPD	_	0		Phase comparator output (tristate)	VDD (12) VSS ² A11450
13	V _{SS} 1	_			VCO circuit digital system ground	
14 15	СКІ СКО	_	I/O		Oscillator cell input and output	VDD (14) VSS1 A11451

(L: Pulled down, H: Pulled up)

Units (Capacitors: F, Resistors: Ω)

Pin No.	Pin	Pin voltage	I/O	Input handling	Pin function	Equivalent circuit
16	V _{DD}	_			Digital system power supply	
17 18 19 20 21 22 23 25 26 27 28 29 30 32	XSTH STH CKH2 CKH1 PCG2 PCG1 HD XSTV STV CKV2 CKV1 XENB ENB VD	_	0		Digital block outputs	$\begin{array}{c} 26 \\ 18 \\ 27 \\ 19 \\ 28 \\ 20 \\ 29 \\ 21 \\ 17 \\ 30 \\ 22 \\ 32 \\ 23 \\ 25 \\ V_{SS^2} \\ A11452 \end{array}$
31	V _{SS} 2	0 V			Digital system ground	

Electrical Characteristics Test Circuit

Units (Capacitors: F, Resistors: Ω)



Notes: 1. The crystal used is the Kinseki, Ltd. CX-5F

- Frequency deviation: Under ±30 ppm, Frequency temperature characteristics: ±30 ppm
- NTSC: 3.579545 MHz

PAL: 4.433619 MHz

2. Variable capacitance diode: 1T369 (Sony Corporation) 3. Inductance: 10 µH in ALP202 mode, or 3.9 µH in ALP304 mode. 4. Trap (TDK) NTSC: NLT4532-S3R6B PAL: NLT4532-S4R4

5. Resistor tolerance: ±2%, temperature coefficient: Under ±200 ppm.

Measurement Waveforms

SG No.	Waveform
SIG1	Sine wave video signal; with or without burst. (Variable amplitude, variable frequency) 0.15 V $0.15 V$ C
SIG2	Chrominance signal: burst and chrominance frequency (3.579545 or 4.433619 MHz) Variable chrominance phase, variable burst frequency $0.143 V$ \leftarrow The value at the left is 0 dB.
SIG3	
SIG4	Five-step staircase wave 0.15 V 0.143 V A11472
SIG5	VL The VL amplitude is variable. Variable VS: 143 mV unless otherwise specified. Variable WS: 4.7 μs unless otherwise specified. Variable H: NTSC: 15.734 kHz or PAL: 15.625 kHz unless otherwise specified. Variable fH: NTSC: 15.734 kHz or PAL: 15.625 kHz unless otherwise specified. Continued on next page



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