



AND-TFT-64PA 320 x 234 Pixels

LCD Color Monitor

The AND-TFT-64PA is a compact full color TFT LCD module, that is suitable for applications such as a car TV, portable DCD, GPS, multimedia applications and other AV equipment. This device consists of a twisted nematic (TN) liquid crystal cell, that incorporates a TFT-array that has 320 x 234 pixels on a 6.4 inch diagonal screen, X and Y

drivers, an LSI controller, and a built-in CCFL backlight and

Features

- 6.4 inch (16 cm) diagonal screen
- · Compatible with NTSC & PAL system
- · High brightness CCFL backlight (300 Nits)
- · Slim and compact
- Operating temperature range -20 to 70° C
- Storage temperature range -30 to 80° C
- 12V single power supply (with optional board)
- · High brightness
- · RoHS compliant

Mechanical Characteristics

inverter (with optional board.)

Item	Specification	Unit
Screen Size	6.4 inch (16 cm) diagonal	inch
Surface Treatment	Anti-Glare + WV film	
Display Format	320 (W) x 234 (H)	dot
Active Area	129.6 (W) x97.34 (H)	mm
Dot Pitch	0.135 (W) x 0.416 (H)	
Pixel Configuration	Stripe	
Outline Dimensions	156.3 typ. (W) x 119.8 (H) x 14.3 typ (D)	mm
Weight	235	g

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Absolute Maximum Rating

ltem		Symbol Conditions		Absolute Rat	Unit	
				Min.	Max.	
Supply Voltage for Source Driver	Analog	V _{CC}	_	-0.3	+7.0	V
Supply voltage for Source Driver	Digital	V_{DD}		-0.3	+7.0	, v
	Positive	V _{GH}	-	-0.3	+45	٧
Supply Voltage for Gate Driver	Negative	V_{GL}	_	-23	+0.3	٧
		$V_{GH}V_{GL}$		+15	+40	٧
Analog input voltage (V _R , V _G , V _B)		V_{DD}	-	-0.3	+7.3	٧
Digital input signals		_	HSY, POLC, CSY, VSY, CLKC	-0.5	+5.5	٧
Digital output signals		_	PSI, COMPS, VIY	-0.5	+5.5	٧
Storage Temperature		_	-	-30	+80	°C
Operation Temperature (defines that contrast, response time & other display optical characteristics are Ta=+25.)		_	-	-20	+70	°C

Product specifications contained herein may be changed without prior notice.

It is therefore advisable to contact Purdy Electronics before proceeding with the design of equipment incorporating this product.



Electrical Specification

Item		Cumbal	Conditions	S	pecificatio	ns	Units
		Symbol	Symbol Conditions —		Тур.	Max.	Units
		I _{GH}	V _{GH} = +17V	_	0.07	0.08	mA
Current Concu	mption for Driver	I _{GL}	V _{GL} = -15V	_	9.81	10.31	mA
Current Consu	inplion of Driver	I _{CC}	V _{CC} = +5V	_	6.67	7.65	mA
			V _{DD} = +5V	_	22.22	24.64	mA
Lamp voltage		V _L	I _L = 6mA	450	560	730	Vrms
Lamp current		ΙL	-	4	6	8	mA
Lamp frequenc	ру	F _L	The waveform of lamp driving voltage should be as close to a perfect SIN wave as possible	40	60	80	KHz
Kick-off voltage (25°C)		V _S	-	_	730	840	Vrms
Б	for LCD Panel	_	-	_	292.79	_	mW
Power Consumption	for Backlight Lamp*	_	calculated by I _L _V _L	_	3.36	_	W
Concampilon	TOTAL	_	_	_	3.65	_	W

^{*} The power consumption for backlight is not included

Recommended Operating Conditions

1+.	em	Symbol Cond	Conditions	Sp	ecificatio	ns	Unit
10	em	Symbol	Conditions	Min.	Тур.	Max.	Oilit
		V _{CC}	_	+4.5	+5.0	+5.5	٧
Power	Cupply	V _{DD}	_	+4.5	+5.0	+5.5	V
Fower	Supply	V _{GH}	_	+15.0	+17.0	+19.0	٧
		V _{GL}	DC Component of V _{GL}	-16.0	-15.0	-14.0	V
	Signal	V _{i AC}	AC Component	_	+4.0	+4.2	V _{P-P}
(V _R , V	V_{G}, V_{B})	V _{i DC}	DC Component	_	+2.5	_	V
Digital Input	H Level	V _{IH}		+0.7 V _{DD}	_	V_{DD}	V
Voltage	L Level	V _{IL}		-0.3	_	+0.3 V _{DD}	٧
Digital Output	H Level	V _{OH}		+0.7 V _{DD}	_	V_{DD}	V
Voltage	L Level	V _{OL}		-0.3	_	+0.3 V _{DD}	V

Backlight Driving and Power Consumption

Pin No. Symbol Description		Description
1	1 VL1 Input terminal (Hi voltage side)	
3*	VL2	Input terminal (Low voltage side)

^{*} Low voltage side of backlight inverter connects iwth Ground of inverter circuits.



Optical Specifications

Item		Symbol	Conditions	Specifications			Unit
item		Symbol Conditions —		Min.	Тур.	Max.	
	Horizontal	θ		± 50	± 60	_	deg
Viewing Angle	Vertical	θ (to 12 o'clock)	CR>10	35	40	_	deg
	Vertical	θ (to 6 o'clock)		50	55	_	deg
Contrast Ratio	•	CR	at optimized viewing angle*	110	150	_	_
Rise		Tr	$\theta = 0^{\circ}$	_	15	30	ms
Response Time	Fall	Tf	$\theta = 0$	_	25	50	ms
Transmission Ratio	•	Т	-	7.5	8.0	8.5	%
Uniformity ***		U	-	70	75	_	%
Brightness **		LUM	-	300	330	-	cd/m ²
		х		0.280	0.310	0.340	_
White Chromaticity **		У	$\theta = 0^{\circ}$	0.300	0.330	0.360	_
		Tc]	TBD	TBD	TBD	_
Lamp Life Time	+25°C	_	+25°C	10,000	_	_	hr

^{*} Note: Contrast Ratio is measured in optimum common electrode voltage.

- ** 1. Topcon BM-7 (fast) luminance meter 2.0 field of view is used in the testing (after 20~30 minutes operation.)
 - 2. Lamp Current: 6mA
 - 3. Inverter model: TDK-347.

IJ=÷	The Minimum Brightness of the 9 testing Points	
0-	The Maximum Brightness of the 9 testing Points	

Luminance meter: BM-5A or MB-7 fast (TOPCON)

Measurement distance: 500mm +/- 50 mm

Ambient illumination: < 1 Lux

Measurement direction: Perpendicular to the surface of module.

The test pattern is white (Gray Level 63.)

1. Input/Output Connector

A) LCD Connector: 6200-20P (Molex)

FFC Up Connector

20 Pins Pitch: 1.0 mm

B) Backlight Connector: JST BHR-03VS-1

Pin No: 3 Pitch: 4.0 mm Pink: High Voltage White: Low Voltage

^{***} The uniformity of LCD is defined as:



Interface Pin Assignment Connector 1: Connector 1 (28 Pins) (Elco) 6200-500-28-800

Pin No.	Symbol	Function	I/O
1	HSY	Horizontal Sync. Input / Output	Input/Output
2	POLC	Video Polarity Alternating Signal	Output
3	CSY/MCLK	Composite Sync. Signal / Mclk Signal	Input
4	V _{GH}	Gate on voltage	Input
5	V _{GL}	Gate off voltage (alternate every 1-H)	Input
6	V _B	Video Input B	Input
7	V _R	Video Input R	Input
8	V _G	Video Input G	Input
9	GND	Ground	Input
10	V _{DD}	Digital power input	Input
11	V _{CC}	Logic power for gate driver	Input
12	GND	Ground	Input
13*	CLKC	Control pin for select I/O signal	Input/Output
14	VSY	Vertical Sync. Input / Output	Input/Output
15	PSI	Synchronize pulse for external clock	Input
16	COMPS	Select composite sync. mode & sync. separate mode	Input
17	VIY	Vertical sync. input pin for sync. separate mode	Input
18	U/D	Up/Down control for gate driver	Input
19	R/L	Left/Right control for gate driver	Input
20	NP	NTSC/PAL Input	Input

1. Pin 13 (CLKC) can select the function of pin 1 ($\overline{\text{HSY}}$), 3 (CSY), and 14 ($\overline{\text{VSY}}$) as follows:

СКС	Pin 1 (HSY)	Pin 3 (CSY)	Pin 14 (VSY)
Hi	HSY output	CSY input	VSY output
Low	External Horizontal Sync. input	External Clock input	External Vertical Sync input

2. CKC = High:

		erte – riigini					
	a.	a. If CKC = 1, the phase lock loop (pll) is adopted in the LCd module.					
	b.	b. Inputs CSY, the controller of LCD module will separate the Vertical Sync and Horizontal Synch from CSY.					
	c.	Out put Horizontal Sync (HSY, Pin 1) and Vertical Sync (VSY, Pin 14.)					
ſ	d.	The internal detect will detect Vertical Sync to reset the vertical counter.					

3. CKC = Low:

a.	If CKC = 0, the phase lock loop (PLL) is not adopted in the LCD module.
b.	If CKC = 0, the external clock input frequency of Pin 3 is 6.4 MHz.
c.	Input external Vertical Sync. (VIV, Pin 17) and Horizontal Sync. (Pin1) to synchronize the LCD module. External Horizontal Sync and External Vertical Sync. input pulse can be high going or low going.
d.	The pulse width of external Horizontal SYnc. input is 4.7 µs ±2 µs. The pulse width of external Vertical Sync. input is 2H~4H.
e.	The pulse length of external input Vertical Sync. of system is 262H ±4H.

- 4. If there is any question about CKC = 0, please contact Purdy Electronics.
- 5. V_{GH} TYP._+17V ; V_{GL} TYP._-15V ; V_{DD} TYP._+5V ; V_{CC} TYP._+5V
- 6. The frequency of PSI is 15.75 KHz.
- 7. Pin 16 (COMPS) can select composite sync. mode OR sync. separate mode

Pin 16 (COMPS)	Pin 3 (CSY)	Pin 17 (VIY)	
Hi	CSY (Positive Edge)	NC	
Low	H _{sync} (Negative Edge)	V _{sync} (Negative Edge)	



- 8. Default Hi (+5V) for shift Right; Input Low (0V) for inverst (shift Left.)
- 9. Default Hi (+5V) for DOWN; Low (0V) for UP.
- 10. NTSC = Hi (+5V), PAL = LOW (0V).

Block Diagram





