



Features

- Ultra compact
- DC/DC DC/AC Video decoder all in one
- VGA Mode input
- NTSC/PAL System auto switching
- Up/Down display reverse
- · Left/Right display reverse
- Single operation voltage +12V
- Applications: security, video game, door phone, video phone portable TV, GPS, instrument display and office electronics
- RoHS compliant

Part List:

- · AND-TFT-5TS-DHB (Display)
- PC-TFT-5TS (NTSC/PAL Controller)
- · 292113N Ver 1.1 (User Interface board)
- 28 pin flex cable
- +12 DC Power adapter

AND-TFT-5TS-DHB-KIT 320 x 234 Pixels LCD Color Monitor

The AND-TFT-5TS-DHB-KIT is a compact full color TFT LCD module, whose driving board is capable of converting composite video signals to the proper interface of LCD panel and is suitable for security, car TV, portable DVD and GPS applications. It can accept NTSC & ARGB video signal input.

This device consists of a twisted nematic (TN) liquid crystal cell, that incorporates a TFT-array that has 320 x 234 pixels on a 5 inch diagonal screen, X and Y drivers, an LSI controller, and a built-in CCFL backlight and inverter (with optional board.)

Mechanical Characteristics

Item	Specification	Unit
Screen Size	5.0 inch (13 cm) diagonal	_
Display Format	320 x 234	dot
Active Area	102.72 (H) x 74.53 (V)	mm
Dot Pitch	0.107 (W) x 0.319 (H)	mm
Pixel Configuration	stripe	_
Outline Dimension	119.3 (W) x 91.4 (H) x 7.5 (D)	mm
Weight	124 ± 10	g
Contrast Ratio	150:1	-
View Angle	(V) + 15° / -35° (H) ± 55°	_
Color	Full Color	
Brightness	500	cd/m ²

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Application Precautions: Do not use the products herein for the following equipment which demands extremely high performance in terms of functionality, reliability, or accuracy. (Aerospace equipment, Communications equipment for trunk lines, control equipment for the nuclear power industry, and medical equipment relater to life support, etc. Contact us for other applications that demands high reliability and functionality.

Absolute Maximum Rating (GND = 0V. Ta = 25°C)

Item	Symbol	Remarks	Absolute Ra	Unit	
			Min.	Max.	
Input Voltage	Vin	_	+9	+15	V
Video Input Signal	Video in	@75 Ω	0.5	2.0	Vp-p
Digital Input Signal	TTL	_	+0.3	+5.3	V
Operating Temperature	_	_	-10	60	°C
Relative Humidity	_	_	5	90	%RH
Storage Temperature	_	_	-25	80	°C
Relative Humidity	_		0	90	%RH

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 Characteristics

Item	Symbol	1/0	Min.	Тур.	Max.	Unit	Remark
Input Voltage	Vin	I	+10	+12	+14	V	
Total Current	lin	I	490	470	450	mA	
Power Consumption	_	I	-	5.64	_	W	@ +12V
Video Input Signal	Video in	I	-	1.0	_	Vp-p	@75 Ω
Output Voltage	+5VA	0	-	+5V	_	V	
Brightness Adjust	Bright	I	2.31	2.10	1.90	V	
Contrast Adjust	Contrast	I	3.60	3.00	2.40	V	
Color Adjust	Color	I	2.10	3.00	3.90	V	
Picture	_	I	3.00	2.10	1.5	V	
Dimmer Adjust	DIM	I	5.00	1.50	0	V	
Screen Reverse	Left / Right	I	-	TTL	_	V	
Screen Reverse	Up ? Down	I	-	TTL	_	V	

Output for LCD Panel Backlight

Pin No.	Symbol	I/O	Function	Remark
1	HV+	0	High voltage terminal for backlight	Connect to pink wire
2	HV-	-	Return terminal for backlight	connect to white wire

Lamp Data Ta = 25°C @ +12V

Item	Symbol	Min.	Тур.	Max.	Unit	Remark
Lamp Voltage	VL	_	430	_	Vrms	IL = 6.0 mA, (± 10%)
Lamp Current	IL	-	6.0	_	mA	1L = 0.0 IIIA, (± 10%)

Sample Test Data

-	White Window	Red	Blue	Green	Remark
S/N:001 x	0.315	_	_	_	
y L TC	0.341	-	-	-	. 450/
	400 cd/m ²	-	-	-	± 15%
10	6487 °K	-	-	-	

Note 1: Luminance: BM-7 FAST (TOPCON)

Note 2: Pattern Generator: FLUKE PM54200

Note 3: Measurement Distance: 500mm ± 50mm

Note 4: TOPCON BM-7 Luminance Meter 2º field of view is used in the testing (After 10 min ~ 20 min Operation)





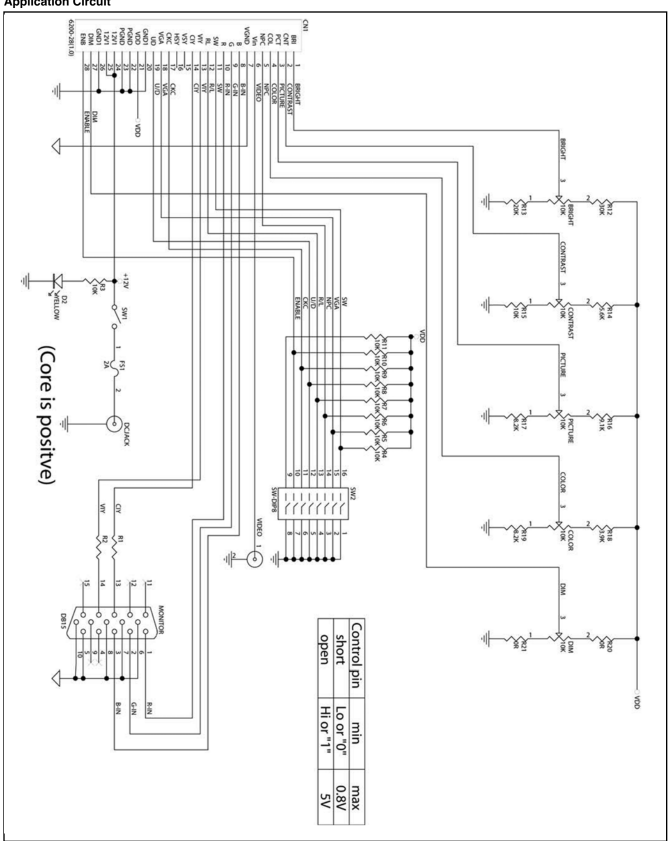
LCD Panel I/O Terminals (FPC 30-pin below contact type):

Pin #.	Symbol	1/0	Function			
1	DIO1	I/O	Vertical start pulse			
2	CPV	I	Shift clock for gate driver			
3	VGL	I	Power for gate driver (AC voltage)			
4	NC	-	No connection			
5	VEE	I	Negative powe gate driver (DC voltage)			
6	NC	_	No connection			
7	XOE	I	Output enable for gate driver			
8	VSS	I	Ground for digital circuit			
9	VCC	I	Supply voltage for logic control circuit for gate driver			
10	NC	_	No connection			
11	VGH	I	Positive power for gate driver			
12	NC	-	No connection			
13	U/D	I	Up/Down control for gate driver			
14	DIO2	I/O	Vertical Start pulse			
15	VCOM	I	Common electrode voltage			
16	STH1	I/O	Start pulse for source driver			
17	VDD1	I	Supply power for digital circuit			
18	VSS1	_	Ground for digital circuit			
19	VDD2	I	Supply power for analog circuit			
20	VSS2	_	Ground for analog circuit			
21	R/L	I	Left/Right control for source driver			
22	VR	I	Video input R			
23	VG	I	Video input G			
24	VB	I	Video input B			
25	CPH1	I	Sampling and shift clock for source driver			
26	CPH2	I	Samplling and shift clock for source driver			
27	CPH3	I	Sampling and shift clock for source driver			
28	STH2	I/O	Start pulse for source driver			
29	OEH	I	Output enable for source driver			
30	NC	_	No connection			

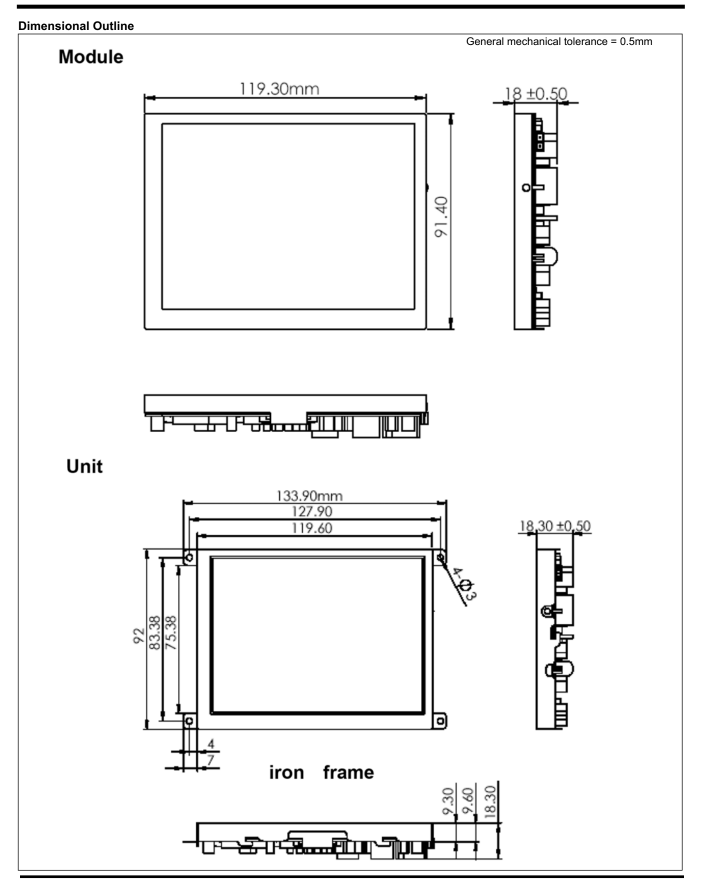
Note: About TFT-LCD Panel detail, please refer to to Purdy Electronics' AND-TFT-5PA specification. (????)



Application Circuit









Pin Assignment of Signal Input (Pitch 1.0mm, down conector type)

Pin No.	Symbol	1/0	Function	Remark
1	Bright	I	Brightness control	
2	Contrast	I	Contrast control	
3	Picture	I	Picture control	
4	Color	I	Color control	
5	NTSC/PAL	0	NTSC/PAL system switch	Note 1
6	Video in	I	Composite Video input	
7	GND	I	Signal Ground	
8	G-IN	I	Analog B signal input (Blue)	
9	G-IN	I	Analog G signal input (Green)	
10	R-IN	I	Analog R signal input (Red)	
11	SW	I	Composite video / RGB Switch control	
12	Left/Right	I	Left / Right revrerse control	Note 2
13	VIY	I	Vertical sync. input pin for sync (VGA mode)	
14	CIY	I	Horizontal sync. input pin for sync (VGA mode)	Note 3
15	VSY	I/O	Vertical synch. input / output	Note 3
16	HSY	I/O	Horizontal synch. input / output	Note 3
17	CKC	I	Control pin for select I/O signal	Note 3
18	VGA	_	VGA mode select pin	Note 4
19	Up/Down	I	Up / Down reverse control	Note 2
20	GND	-	Power ground	
21	VDD	0	+5V Voltage DC output	Note 5
22	GND	-	Power ground	
23	GND	-	Power ground	
24	VCC	_	Power input	
25	VCC	_	Power input	
26	GND	-	Power ground	
27	Dimmer	I	Backlight brightness control	Note 6
28	ENABLE	_	Enable signal for inverter	Note 7

Note 1: The output Hight for NTSC mode or Low for PAL mode.

Note 2: Default is normal scanning (Hight) and Low is for reversed scanning.

Note 3: CKC pin can select the function of pin 16, 15, 14 as following:

Pin 17 (CKC)	Pin 16 (HSY)	Pin 15 (VSY)	Pin 14 (VSY)		
Hi	HSY Output	VSY Output	CIY Input		
Low	External H-Sync input	External V-Sync input	External clock input (18.9 MHz)		

Note 4: Hi (+5V) for VGA input, Low (0V, default) for composite Video or RGB input. The relationship of SW pin & VGA is defined:

Input	SW-1	SW-2	SW-3	SW-4	SW-5	SW-6	SW-7	SW-8
VGA	Off							
NTSC	On	On	Off	Off	Off	Off	Off	Off

Note 5: The +5V power supply external control circuit. (Max output is 5mA)

Note 6: This pin is floating that backlight is typical brightness.

Note 7: 0V to shunt down; 5V or floating to enable



User Interface Board

