

The PC-TFT-35XS-LED is designed to work with

the AND-TFT-35XS-LED color TFT display which is suitable for security, video game, door phone,

video phone, portable TV and instrument display

Do not use for products which demand extremely

high performance in terms of functionality, reliability, or accuracy. Products such as:

aerospace equipment, control equipment for

nuclear power industry or medical equipment

PC-TFT-35XS-LED

Features

- Used for TFT-LCD display: 3.5" AND-TFT-35XS-LED
- · Ultra compact, light, thin and small
- DC/DC DC/AC Video Decoder all in one
- NTSC/PAL Video Input Switch
- Up/Down, Left/Right Display Reverse
- Composite Video RGB Mode Switchable
- RoHS Compliant

Mechanical Characteristics

Item	Specification	Unit
Outline Dimension	62.5 (W) x 52 (H) x 7.5 (D)	mm
Weight	20	g

Absolute Maximum Rating

Item	Symbol	Conditions	Min.	Max.	Unit
Operating Temperature	Тор	-	0	60	°C
Storage Temperature	Tstg	_	-30	80	°C

applications.

related to life support.

DC to DC Converter

Voltage	Current	Total Regulation			Ripple & Noise (mV)
(V)	(mA)	Min.	Тур.	Max.	Noise (mV)
+5V	50-100	4.8	5.0	5.1	50
+7.5V	6~10	7	9.1	9.5	200
+15V	5~5	12	15	16	200
-12V	2-5	-9	-12	-15	200

Input

Characteristics:

Typical Input Voltage: 8V DC

Input Voltage Range: 6VDC to 15 VDC

Input Current: 150mA, Typical at 12VDC with panel load.

Inrush Current Max: 250mA at 6VDC, 130mA at 15VDC Cold start at 25C, 5.0VDC with panel load.

Sync. Pulse: 60KHz Typical

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.



PC-TFT-35XS-LED

Terminal Pin Assignment

Pin No.	Symbol	I/O	Description	Remarks
1	+5V	0	5.0V output	-
2	COL	I	color adj.	_
3	BRT	I	brightness adj.	_
4	CNT	I	contrast adj.	_
5	Video	I	composite video signal	The signal resistance is 75Ω , 1V p-p.
6	U/P	I	up/down scan control	+5V or GND
7	R/L	I	left/right scan control	+5V or GND
8	GND	I	ground	-
9	GND	I	ground	-
10	+12V	I	+12V DC power input	_
11	HSY	0	HSY output	_
12	VSY	0	VSY output	_

Connector:

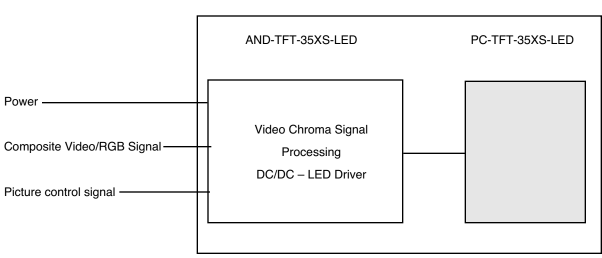
Pin No: FC12D (Bottom Contact) Pitch: FC 1.0mm

Output Characteristics:

DC to DC Backlight Inverter: Starting Voltage: 15.8VDC, typical at 6.0 VDC Working Voltage: 16.0 VDC, typical at 15 VDC

Working Current: DC 10mA \pm 20% typical for general application.

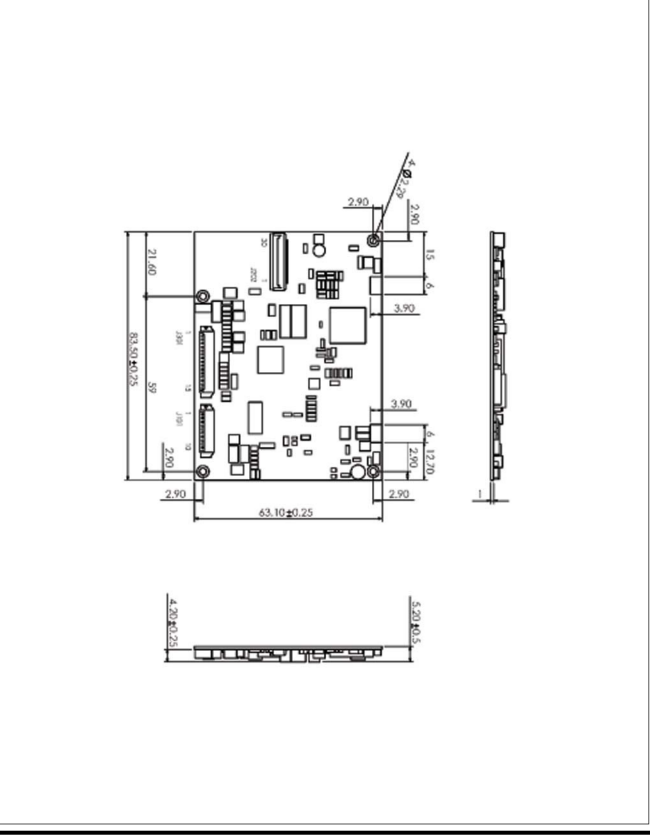
Block Diagram



AND-TFT-35XS-LED



Dimensional Outline





Dimensional Outline

