

Version:2.0

# **SPECIFICATION**

## **SFW070XS1-AV**

☐ Customer Approved

Customer

Date

By

☐ Sunful's Confirmation

Approved By

Prepared By



Room A ,18/F,Haiying Buliding ,Fuhua Rd,  
Futian District, Shenzhen.

Tel: +86-755-82911760 82911758

Fax:+86-755-82915120

Date: 2005.1.10

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**General Description:**

This Color TFT LCD Driving Board apply to drive PVI's PW070XS1/7 series Color TFT LCD Panel, The Driving Board provides all the Needs to convert Composite video signal to the proper interface of LCD Panel .It can accept PAL and NTSC Video signal input.

**Features:**

- Fit PRIME VIEW PW070XS1/7 series TFT LCD
- Ultra Compact
- DC/DC DC/AC Video Decoder All In One
- PAL or NTSC Video input
- Up/Down Display Reverse
- Left/Right Display Reverse
- Single Operation Voltage 12V

**Applications:**

- Security
- Video Game
- Door Phone
- Video Phone
- Portable TV
- Instrument Display

**Video input signal:**

- Composite Video Signal 1.0Vp-p 75R

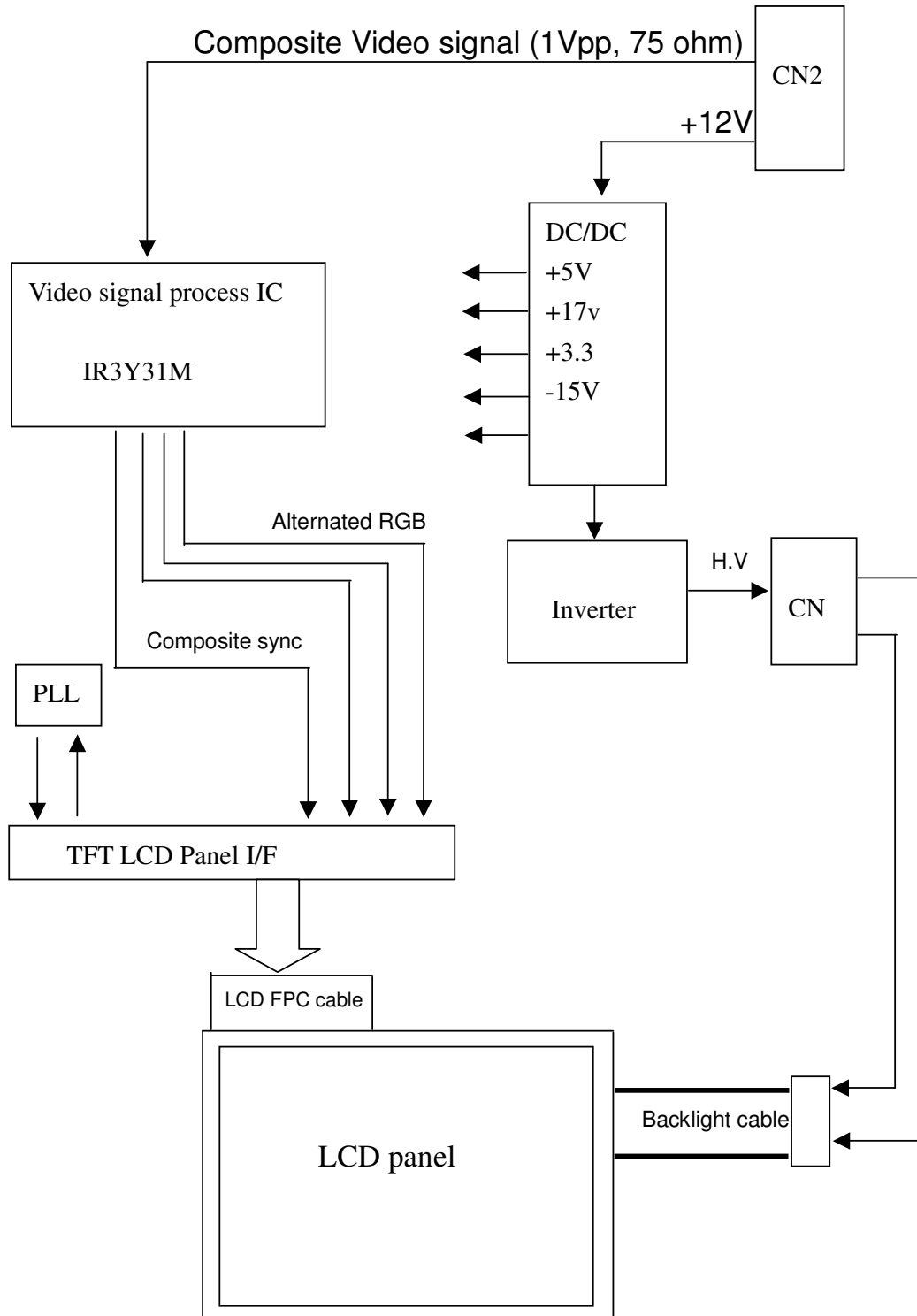
**Work temperature:**

- -20<sup>0</sup>C—+70<sup>0</sup>C

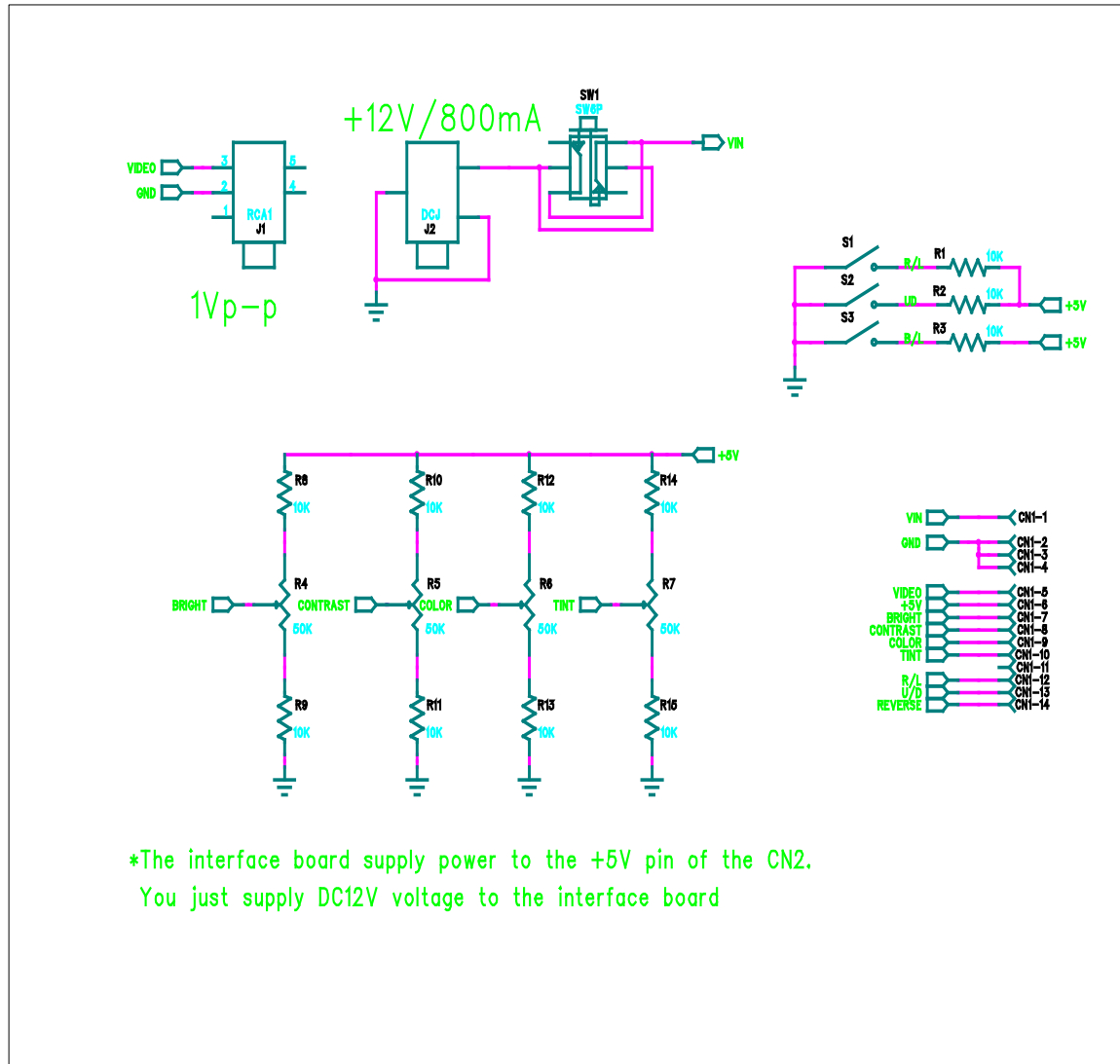
**Storage temperature:**

- -30<sup>0</sup>C—+80<sup>0</sup>C

## Driving Board Function Block:



## Application Schematic Diagrams



## Electronic Characteristics (CN1)

| Pin | Symbol               | I/O | Conditions  | Min | Typ       | Max | Unit    |
|-----|----------------------|-----|-------------|-----|-----------|-----|---------|
| 5   | Video                | I   | PAL or NTSC |     | 1         |     | V       |
| 1   | V in<br>I in<br>P in | I   | DC( + )     | 10  | 12<br>500 | 14  | V<br>mA |
|     |                      |     | DC ( +12V ) |     | 6.0       |     | W       |
| 6   | Vo<br>Io             | O   | DC ( + )    |     | 5<br>20   |     | V<br>mA |
| 7   | Bright(RGB)          | I   | DC ( + )    | 2.1 | 2.3       | 2.5 | V       |
| 8   | Contrast             | I   | DC ( + )    | 2.1 | 2.3       | 2.5 | V       |
| 9   | Color                | I   | DC ( + )    | 1.3 | 1.5       | 1.7 | V       |
| 10  | Tint                 | I   | DC ( + )    | 1.7 | 1.8       | 1.9 | V       |

### Other VR Default Voltage

| Pin | Symbol | I/O | Conditions | Min | Typ | Max | Unit |
|-----|--------|-----|------------|-----|-----|-----|------|
| 1   | BRT    | I   | DC( + )    | 2.1 | 2.3 | 2.5 | V    |
| 2   | PIC    | I   | DC( + )    | 1.3 | 1.5 | 1.7 | V    |

## Input / Output Connector

### 1.) CN2: Power & Video Input Connector

Pin No. : 14 , Pitch : 1.25 mm, Molex 53398-1410 or compatibility

### 2.) CN3: RGB... Input Connector

Pin No. : 9 , Pitch : 1.25 mm, Molex 53398-0910 or compatibility

### 3.) CN1: LCD Signal Output Connector

FPC Down Connector, 30 Pins, Pitch : 0.5 mm

### 4.) CNH1: Backlight High Voltage Connector

Pin No. : 2 , Pitch : 3.5 mm JST BHSR-02VS-1 or compatibility

## Connector Pin Definition

### CN2 pin definition

| No. | Pin Name   | I/O | Pin description                    | Remark  |
|-----|------------|-----|------------------------------------|---------|
| 1   | Vin        | I   | +12V power input                   |         |
| 2   | GND        | I   | Power ground                       |         |
| 3   | GND        | I   | Power ground                       |         |
| 4   | GND        | I   | Video signal ground                |         |
| 5   | Video      | I   | Composite video signal input       |         |
| 6   | +5V        | O   | For pin7/8/9/10 control purpose    |         |
| 7   | Brightness | I   | Brightness control voltage input   |         |
| 8   | Contrast   | I   | Contrast control voltage input     |         |
| 9   | Color      | I   | Color control voltage input        |         |
| 10  | Tint       | I   | Tint control voltage input         |         |
| 11  | N.C.       | NC  | No connection                      | Reverse |
| 12  | R/L        | I   | Picture left/right inverse control | NOTE 1  |
| 13  | U/D        | I   | Picture up/down inverse control    | NOTE 2  |
| 14  | DIMMER     | I   | Dimmer (Default Low)               |         |

### CN3 pin definition

| No. | Pin Name   | I/O | Pin description           | Remark |
|-----|------------|-----|---------------------------|--------|
| 1   | Rin        | I   | Red signal input          |        |
| 2   | Gin        | I   | Green signal input        |        |
| 3   | Bin        | I   | Blue signal input         |        |
| 4   | SW         | I   | Switch (Video/RGB Select) | NOTE 3 |
| 5   | SYNC IN    | I   | SYNC Input                |        |
| 6   | SYNC OUT   | O   | SYNC Output               |        |
| 7   | /HSYNC OUT | O   | Reverse HSYNC Output      |        |
| 8   | /VSYNC OUT | O   | Reverse VSYNC Output      |        |
| 9   | GND        | I   | Power Ground              |        |

### (1) CNH1 pin definition

| No. | Pin Name | I/O |                                      | Remark |
|-----|----------|-----|--------------------------------------|--------|
| 1   | HV       | O   | Lamp driving terminal (high voltage) |        |
| 2   | LV       | O   | Lamp driving terminal (low voltage)  |        |

### (2) CN1 pin definition

Meet PW070XS series input definition

NOTE 1:

R/L = Hi (+5V) for shift right, Low (GND) for shift left

NOTE 2:

U/D = Hi (+5V) for down, Low (GND) for up

NOTE 3:

VIDEO = Low, High (+5v) for RGB INPUT

**Default states:**

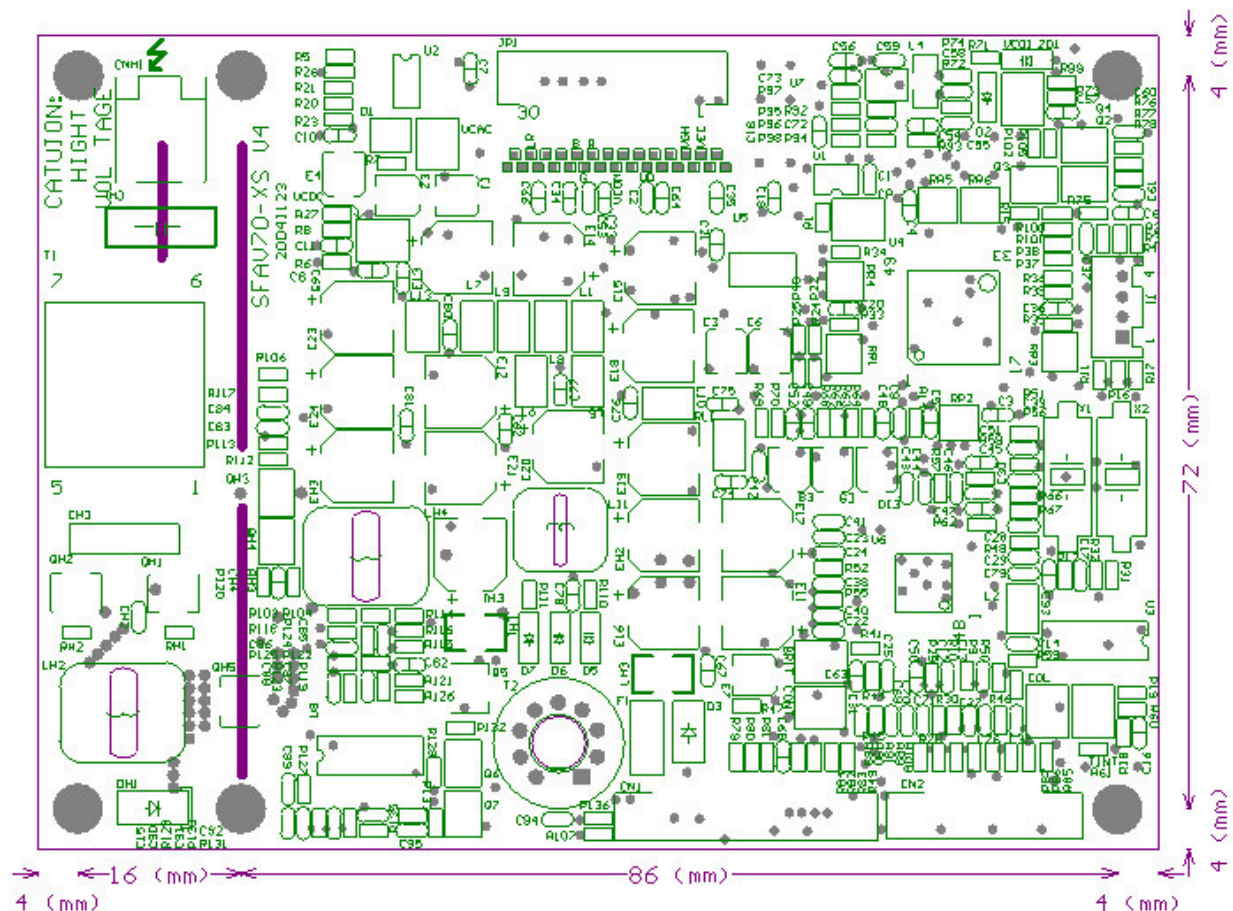
- 1) Support video signal input
- 2) support Bright、 Contrast 、 Color and Tint adjustable
- 3) Composite Sync input and could switch to RGB input
- 4) Support OSD input mode (RGB input and HSY/VSX output)

If need support S-video input, the followed operation is needed:

- 1) Open R82 (1K ohm resistor)
- 2) Solder R83 (75ohm resistor)
- 3) Solder C68 (0.1uF capacitor)
- 4) Open R84 (0ohm resistor)

If the analog video signal is RGB, the composite synchronization signal is needed.

## Outline Dimension



Description:

Outline: 110.0\*80.0\*10.1mm

Top Layer High (Max): 8.5mm

Board thickness: 1.6mm

6 Screws: M3.0      Weight: 0.05kg