STP0320A1-240320 Series TFT LCD PANEL USER MANUAL

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Shenzhen Surenoo Technology Co.,Ltd.

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Reference Controller Datasheet

TFT LCD Panel Selection Guide

ILI9341

www.surenoo.com 01 / 14

TABLE OF Contents 目录

| 1. | General Descripti 基本描述 | 3 |
|----|---|----|
| | Mechanical Specification 机械规格 | |
| | Mechanical Dimension 机械尺寸图 | |
| 4. | Electrical Maximum Ratings 电气极限 | 5 |
| | Brightness characteristic&Power dissipation 亮度特性&功耗 | |
| | Module Function Description 显示屏脚位定义 | |
| 7. | Response time&Contrast ratio 响应时间和对比度 | 10 |
| | Viewing Angle 视角宽度 | |
| 9. | Reliability Trial 可靠性实验 | 12 |
| | Inspection Standards 检验标准 | |
| | Package Method 包装方法 | |

1.General Description 基本描述

| MODEL NO 产品型号 | STP0320A1-240320 (Z320IT010) |
|------------------------|--|
| Display Mode 显示模式 | Transmissive 全透 |
| Display Format 显示格式 | Graphic 240RGB*320 Dot-matrix 240xRGBx320 图形点阵 |
| Input Data 显示屏接口类型 | 4 Line-SPI interface 4 线-SPI 串口 |
| Viewing Direction 视角方向 | 12 o'clock 12 点钟 |
| Drive 显示屏驱动芯片 | ILI9341V (台湾奕力) |

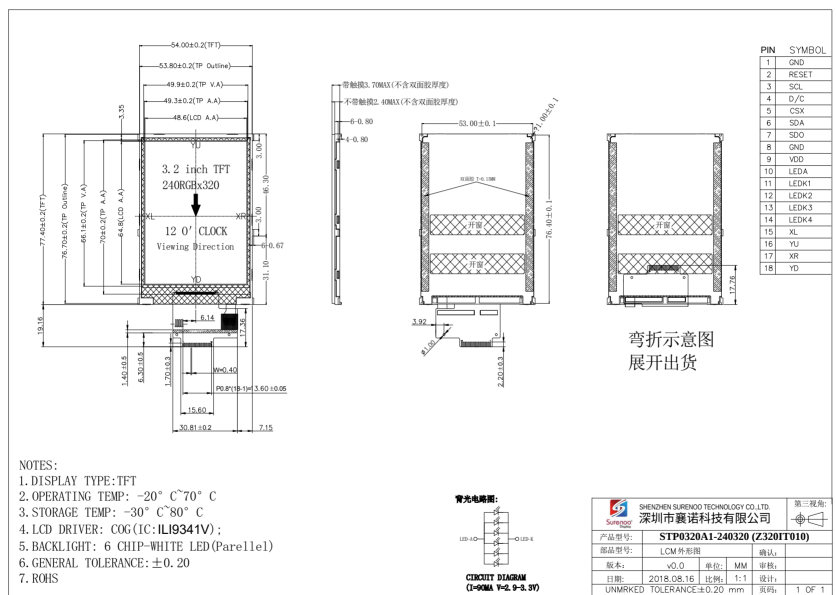
2. Mechanical Specification 机械规格

| Item | Specifications | Unit |
|--------------------------------|---|------|
| Dimensional outline 显示屏外围尺寸 | 54.00(W)*77.40(H)*2.40(T) (NTP) 54.00(W)*77.40(H)*3.70(T) (RTP) (FPC not include) | mm |
| Resolution 分辨率 | 240RGB*320 | dots |
| LCD Active area 显示尺寸 | 48.60(W)*64.80 (H) | mm |
| Pixel size 像素尺寸 | 0.2025W)*0.2025(H) | mm |

www.surenoo.com 03 / 14



3.Mechanical Dimension 机械尺寸图



4. Electrical Maximum Ratings 电气极限

| Item | Symbol | Min | Max | Unit | Note |
|-------------------------------------|------------------|-----|-----|------|------|
| 项目 | 符号 | 最小值 | 最大值 | 单位 | 备注 |
| Supply voltage (VDDI) 工作电压(VDDI) | V | 1.8 | 3.3 | V | - |
| Supply voltage (VDD) 工作电压(VDD) | V | 2.8 | 3.3 | V | - |
| Operating temperature 工作温度范围 | Topr | -20 | 70 | °C | - |
| Storage temperature 存储温度范围 | T _{STR} | -30 | 80 | °C | - |

※NOTE: VDDI 和 VDD 可以直接连一起,共用一组(2.8V~3.3V)电压供电。

5. Brightness characteristic&Power dissipation 亮度特性&功耗

| Item | Symbol | Min | Typical | Max | Unit |
|--------------------------------|------------------|------|---------|-----|--------------|
| 项目 | 符号 | 最小值 | 典型值 | 最大值 | |
| LED module Forward voltage | $ vert_{ m LED}$ | 2. 9 | 3.1 | 3.3 | \mathbf{v} |
| LED 背光源正向电压 | V LED | 2. 9 | 3.1 | 3.3 | • |
| LED module current | т | | 00 | | 4 |
| LED 背光源电流 | I _{LED} | - | 90 | - | mA |
| LCD Surface Luminance | T | 220 | 250 | | Cd/m² |
| 显示屏表面亮度 | Ls | 330 | 350 | _ | Са/ш |
| LCM Surface brightness uniform | т | 80 | | | % |
| LED 背光源均匀度 | L _D | 80 | _ | - | 70 |
| LCD power dissipation | D | | 0.22 | | TV |
| 显示屏总功耗 | P _{LCD} | - | 0.32 | - | W |

 $NOTE: P_{LCD=VDD} * (I_{LED} + I_{LCD})$

www.surenoo.com 05 / 14

6. Module Function Description 显示屏脚位定义

| PIN No. 引脚序号 | Symbol 引脚名称 | Description 作用描述 | |
|-----------------|----------------|--|---|
| 1 | GND | Ground (接地脚) | |
| 2 | RESET | -This signal will reset the device and it must be applied to properly initialize the chipSignal is active low. (显示屏复位脚,低电平有效) | |
| 3 | SCL | -This pin is used to be serial interface clock. (4线-SPI 串口时钟) | - |
| 4 | D/C | - Display data/command selection pin in 4-line serial interface. (4线-SPI 数据/指令选择选择脚) | - |
| 5 | CSX | -Chip selection pin Low enable. High disable. (显示屏驱动芯片选脚,低电平使能) | - |
| 6 | SDA | SPI interface input pinThe data is latched on the rising edge of the SCL signalIf not used, please fix this pin at VDDI or DGND level. (4线-SPI 数据输入,不用时接 VDDI 或 GND) | - |
| 7 | SDO | -SPI interface output pinThe data is output on the falling edge of the SCL signalIf not used, let this pin open. (4线-SPI 数据输出,不用时悬空) | - |
| 8 | GND | Ground (接地脚) | - |

www.surenoo.com 06 / 14

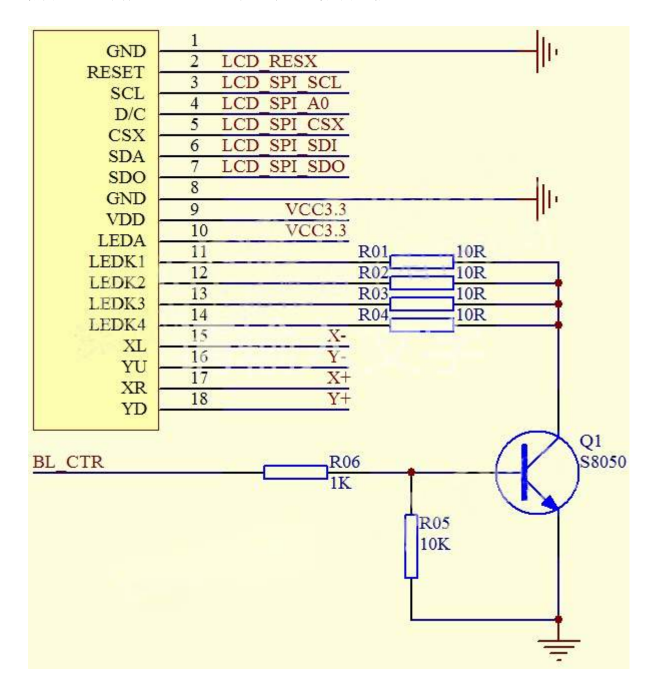
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| 9 | VDD | Power Supply for Analog, Digital System and Booster Circuit. (显示屏主电源供电脚 2.8-3.3V) | - |
|----|-------|--|---|
| 10 | LEDA | Anode of Backlight (2.9V-3.3V Typical:3.1V) (背光正极供电脚,电压范围:2.9-3.3V,典型值:3.1V) | - |
| 11 | LEDK1 | Cathode of Backlight (背光负极供电脚) | - |
| 12 | LEDK2 | Cathode of Backlight (背光负极供电脚) | - |
| 13 | LEDK3 | Cathode of Backlight (背光负极供电脚) | - |
| 14 | LEDK4 | Cathode of Backlight (背光负极供电脚) | - |
| 15 | XL | Touch panel Logical foot (四线电阻触摸屏逻辑脚) | - |
| 16 | YU | Touch panel Logical foot (四线电阻触摸屏逻辑脚) | - |
| 17 | XR | Touch panel Logical foot (四线电阻触摸屏逻辑脚) | - |
| 18 | YD | Touch panel Logical foot (四线电阻触摸屏逻辑脚) | - |

www.surenoo.com 07 / 14

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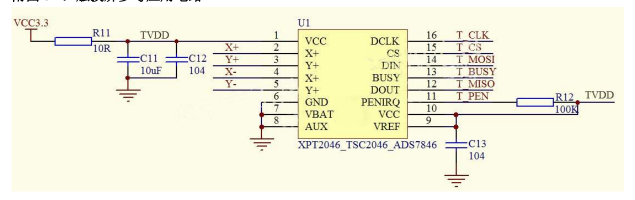
附图 6-1: 显示屏 STP0320A1 4 线-SPI 串口参考应用电路



www.surenoo.com 08 / 14



附图 6-2: 触摸屏参考应用电路



XNOTE:

1.若为不带触摸版本,参考附图 6-1 连接电路,把显示屏的 XL、YU、XR、YD 四个触摸脚悬空即可。

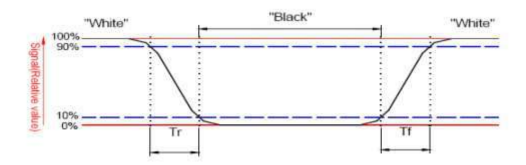
2. 若为带触摸版本,参考附图 6-2 触摸应用连接电路。

www.surenoo.com 09 / 14

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7.Response time&Contrast ratio 响应时间与对比度

| T40 | Cyresh al | Candition | Remark | | | T1:4 |
|-----------------------|--------------|-----------------|-------------|-------------|-------------|------------|
| Item 项目 | Symbol 符号 | Condition 条件 | Min. 最小值 | Typ. 典型值 | Max. 最大值 | Unit 単位 |
| Response time 响应时间 | Tr+Tf | θ =0° | - | 25 | 40 | ms |
| Contrast ratio 对比度 | CR | θ =0° | 350 | 500 | - | - |



响应时间图示

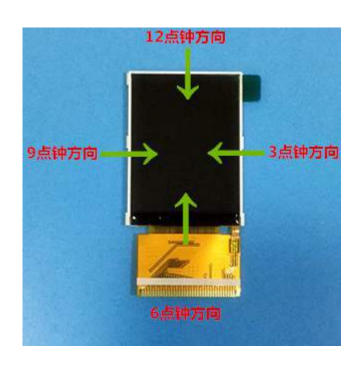
对比度计算公式

www.surenoo.com 10 / 14

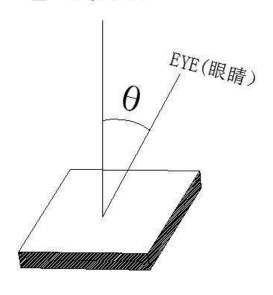
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8.Viewing Angle 视角宽度

| Itam | Symbol | ool Condition | | Remark | | Unit |
|---------------|-----------------------|----------------------------|-------------|-------------|----|------|
| Item 项目 | 符号条件 | Min. 最小值 | Typ. 典型值 | Max. 最大值 | 単位 | |
| | Top 12 点钟方向 | CR≥10 对比度大于等于 10 | 40 | 50 | - | |
| Viewing | Bottom 6点方向 | CR≥10 对比度大于等于 10 | 55 | 65 | - | Deg. |
| angle 视角宽度 | Left 9 点钟方向 | CR≥10 对比度大于等于 10 | 55 | 65 | - | 度 |
| | Right 3 点钟方向 | CR≥10 对比度大于等于 10 | 55 | 65 | - | |







NOTE:3 点,6点,9点,12点方向视角的大小指的是垂直于屏表面的线眼睛视线之间的夹角(0)。

www.surenoo.com 11 / 14

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9. Reliability Trial 可靠性实验

| NO. | ITEM | CONDITION | CRITERION |
|-----|--|---|----------------------------------|
| 序号 | 实验项目 | 实验环境 | 实验规范 |
| 1 | High Temperature Non-Operating Test 高温存储实验 | 80°C*120Hrs | No Defect Of Operational |
| 2 | Low Temperature Non-Operating Test 低温存储实验 | -30℃*120Hrs | Function In Room Temperature Are |
| 3 | High Temperature/Humidity Non Operating Test 高温高湿实验 | 60℃*90%RH*120Hrs | Allowable 室温运行功能无缺陷 |
| 4 | High Temperature Operating Test 高温工作实验 | 70°C*72Hrs | |
| 5 | Low Temperature Operating Test 低温工作实验 | -20℃*72Hrs | |
| 6 | Thermal Shock Test 热冲实验 | -20 °C (30Min) Q70 °C (30Min) *10CYCLES | |

10.Inspection standards 检验标准

10.1Glass defect

| NO | Defect item | Criteria | Remark |
|----|--|---|---------------------|
| 1 | Dimension Unconformity (Major defect) | By Engineering Drawing | |
| 2 | Cracks (Major defect) | Linear cracks panel Reject Nonlinear crack contrast by limited sample | |
| 3 | Glass extrude the conductive area (minor defect) | a: disregards and no influence assemblage. 1) b≤1/3Pin width(non bonding area) [Accept] 2)bonding area≤0.5mm [Accept] | A: Length, b: Width |

www.surenoo.com 12 / 14



| 4 | Pin-side ,conductive area damaged (minor defect) | (a c: disregards) b≤1/3of effective length for bonding electrode [Accept] | a: length, b: Width, c: Thickness |
|---|---|---|---|
| 5 | Pin-side,non-conductive area damaged (minor defect) | 1)Damage area don't touch the ITO (Inclueling contraposition mark, except scribing mark) [Accept] 2)C <t 3="" 3)c="T" 4)a="" [accept]="" b="" bm1="" disregards<="" glue="" not="" of="" seal="" th="" the="" touch="" width="" ≤=""><th>a: Length, b: Width c: Thickness</th></t> | a: Length, b: Width c: Thickness |
| 6 | Non-pin-side damage (minor defect) | c <t 1="" 1)b="" 3bm="" [reject]="" [reject]<="" b="" c="T" exceeds="" glue="" not="" seal="" td="" the="" touch=""><td>c: Thickness b: width of BM 內緣 damage</td></t> | c: Thickness b: width of BM 內緣 damage |

10.2LCD appearance defect(View area)

| NO | Defect item | Criteria | | Remark |
|----|--|--|-----------|-------------------------------------|
| 1 | Fiber、glass cratch、polarizer scratch/folded (minor defect) | Specification | Allowable | note1:L: Length, W: Width |
| | | W ≤ 0.03mm | disregard | note2: disregard if out of AA |
| | | $0.03 \text{mm} < W \le 0.05 \text{mm};$ | 2 | |
| | | L≦3.0mm | | |
| | | $0.05 \text{mm} < W \le 0.1 \text{mm};$ | 1 | |
| | | L≦3.0mm | | |
| | | W>0.1mm;L>3.0mm | 0 | W |
| 2 | Polarizer bubble concave and convex (minor defect) | φ ≤ 0.2mm | disregard | note1: $\Phi = (L+W)/2$, L:Length, |
| | | 0.2 mm $< \phi \le 0.3$ mm | 2 | W :Width |
| | | 0.3 mm $< \phi \le 0.5$ mm | 1 | note2:disregard if out of AA |
| | | 0.5mm< φ | 0 | |
| 3 | Black dots, dirty dots, | φ ≦ 0.15mm | disregard | note2:disregard if out of AA |

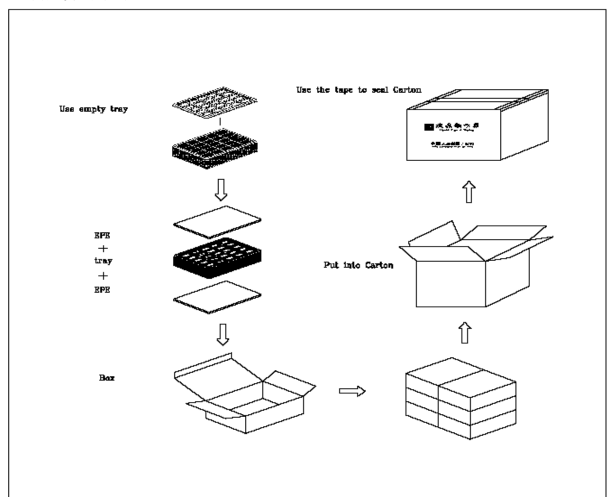
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| | impurities, eye winker | $0.15 \text{mm} < \phi \le 0.25 \text{mm}$ | 2 | |
|---|------------------------|--|-----------|---|
| | (minor defect) | 0.25 mm $< \phi \le 0.3$ mm | 1 | <u></u> φ |
| | | 0.3mm<φ | 0 | $ \longleftarrow $ ϕ |
| | | φ ≤ 0.1mm | disregard | note1: $\Phi = (L+W)/2$, L=Length, |
| 4 | Polarizer prick | 0.1 mm $< \phi \le 0.25$ mm | 3 | W=Width |
| | (minor defect) | ф>0.25mm | 0 | note2:the distance between two dots>5mm |

11.Package Method 包装方法

显示屏出货包装示意图:



www.surenoo.com 14 / 14