电话:18601955397 QQ:2984664835 淘宝网店:https://shop73023976.taobao.com

MODEL NO(产品型号): ZJYTFT180T

1.8 inch LCD TFT

(1.8 英寸真彩色液晶显示屏)

128RGBx160 Resolution and 65K color

(128x160分辨率, 6万5千种色)

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1.General Description 基本描述

MODEL NO 产品型号	ZJYTFT180T
Display Mode 显示模式	Transmissive 全透
Display Format 显示格式	Graphic 128RGB*160 Dot-matrix 128xRGBx160 图形点阵
Input Data 显示屏接口类型	SPI-4wire interface 四线串口
Viewing Direction 视角方向	12 o'clock 12 点钟
Drive 显示屏驱动芯片	ST7735S (台湾矽创)

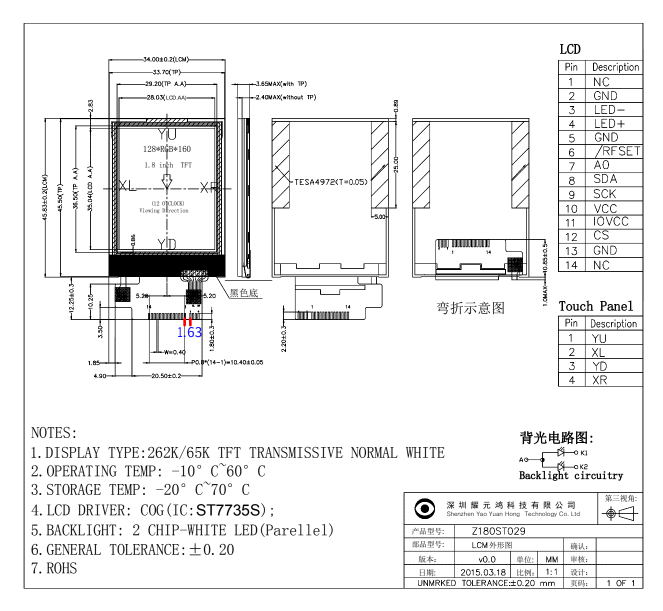
2. Mechanical Specification 机械规格

Item	Specifications	Unit
Dimensional outline	34.00(W)*45.83(H)*2.40max(T)	
显示屏外围尺寸(不带触摸)	(FPC not include)	mm
Dimensional outline	34.00(W)*45.83(H)*3.65max(T)	mm
显示屏外围尺寸(带触摸)	(FPC not include)	mm
Resolution	128RGB*160	dots
分辨率		uots
LCD Active area	28.03 (W)*35.04 (H)	mm
显示尺寸		mm
Pixel size	0.219(W)*0.219(H)	
像素尺寸		mm

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3.Mechanical Dimension 机械尺寸图



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4. Electrical Maximum Ratings 电气极限

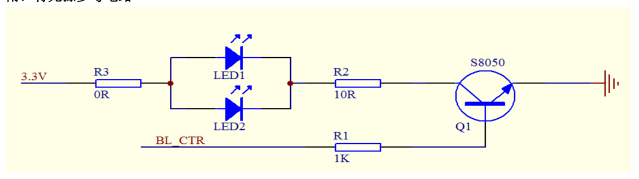
Item	Symbol	Min	Max	Unit	Note
项目	符号	最小值	最大值	单位	备注
Supply voltage(IOVCC) 工作电压(IOVCC)	V	1.8	3.3	V	
Supply voltage (VCC) 工作电压(VCC)	V	2.8	3.3	V	
Operating temperature 工作温度范围	Topr	-20	70	°C	
Storage temperature 存储温度范围	T _{STR}	-30	80	°C	

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

5. Backlight Characteristic 背光特性

Item	Symbol	Min	Typical	Max	Unit
项目	符号	最小值	典型值	最大值	Unit
LED module Forward voltage	V /	2. 9	3.1	3.3	V
LED 背光源正向电压	V _{LED}	2. 9	3.1	3.3	v
LED module current	T		20		4
LED 背光源电流	I _{LED}	-	30	-	mA
LCD Surface Luminance	т	150	100		Cd/m²
显示屏表面亮度	Ls	150	180	-	Cu/ III
LCM Surface brightness uniform	T _	90			ov.
LED 背光源均匀度	L _D	80	-	-	%

附: 背光源参考电路



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6. Module Function Description 显示模组脚位定义

6.1 显示屏脚位定义(Display screen)

PIN No. 引脚序号	Symbol 引脚名称	Description 作用描述	Notes 备注
1	NC	No connection (空脚)	
2	GND	Ground (接地脚)	
3	LED-	Cathode of Backlight (背光负极)	
4	LED+	Anode of Backlight (背光正极 2.9-3.3 伏供电)	
5	GND	Ground (接地脚)	
6	/RESET	LCM Reset pin.Signal is active low (显示屏复位脚,低电平复位)	
7	A0	Register select pin (指令/数据寄存器选择脚) RS='0': Display data. (RS='0':选择指令寄存器) RS='1': Display data. (RS='1':选择数据寄存器)	
8	SDA	Serial data input / output. (串口数据线)	
9	SCK	Serial clock pin. (串口时钟线)	
10	VCC	Power supply for LCM (显示屏电源供电脚 2.8-3.3V)	
11	IOVCC	Power supply for LCM (显示屏电源供电脚 1.8-3.3V)	
12	CS	Chip select pin ("Low" enable) (显示屏驱动芯片片选脚,低电平有效)	
13	GND	Ground (接地脚)	
14	NC	No connection (空脚)	

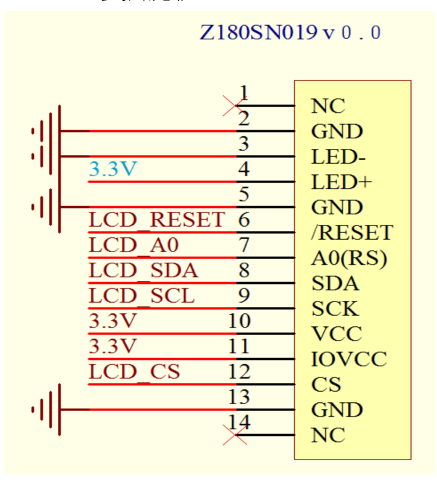
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6.2 触摸屏脚位定义(脚位定义(Touch panel)

PIN No. 引脚序号	Symbol 引脚名称	Description 作用描述	Notes 备注
1	YU	Touch panel control pin 触摸屏控制脚	
2	XL	Touch panel control pin 触摸屏控制脚	
3	YD	Touch panel control pin 触摸屏控制脚	
4	XR	Touch panel control pin 触摸屏控制脚	

附:显示屏 Z180ST029 v0.0 参考应用电路

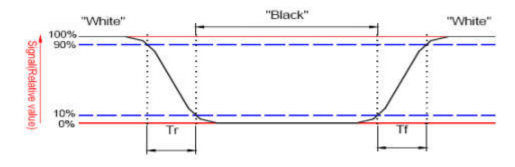


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7.Response time&Contrast ratio 响应时间与对比度

Itam	Cymhol	Canditian		Remark		Unit
Item 项目	Symbol 符号	Condition 条件	Min. 最小值	Typ. 典型值	Max. 最大值	単位
Response time 响应时间	Tr+Tf	θ =0°	-	30	60	ms
Contrast ratio 对比度	CR	θ =0°	200	300	-	



响应时间图示

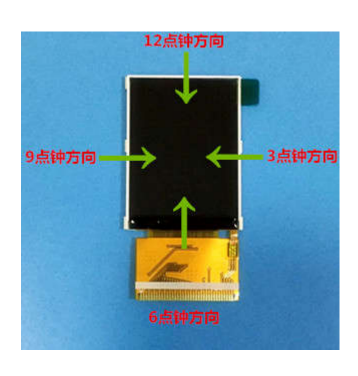
对比度计算公式

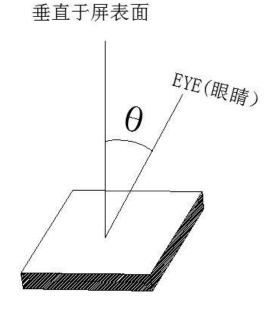
8.Viewing Angle 视角宽度

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Item	Symbol	Condition		Remark		Unit
项目	Symbol 符号	条件	Min. 最小值	Typ. 典型值	Max. 最大值	单位 单位
	Top 12 点钟方向	CR≥10 对比度大于等于 10	20	30	-	
Viewing	Bottom 6点方向	CR≥10 对比度大于等于 10	40	45	-	Deg.
angle 视角宽度	Left 9 点钟方向	CR≥10 对比度大于等于 10	40	45	-	度
	Right 3 点钟方向	CR≥10 对比度大于等于 10	40	45	-	





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)。

9. Reliability Trial 可靠性实验

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NO.	ITEM	CONDITION	CRITERION
序号	实验项目	实验环境	实验规范
1	High Temperature Non-Operating Test	80°C*120Hrs	No Defect Of
1	高温存储实验	80 C 120HIS	Operational
2	Low Temperature Non-Operating Test	-30°C*120Hrs	Function In Room
2	低温存储实验	-30 C 120mis	Temperature Are
3	High Temperature/Humidity Non Operating Test	60°C*90%RH*120Hrs	Allowable
3	高温高湿实验	00 C '90%KH' 120HIS	室温运行功能无缺陷
4	High Temperature Operating Test	70°C*72Hrs	
4	高温工作实验	/0 C · /2HIS	
5	Low Temperature Operating Test	-20°C*72Hrs	
3	低温工作实验	-20 C · /2HIS	
6	Thermal Shock Test	-20 °C (30Min) v 70 °C	
6	热冲实验	(30Min) *10CYCLES	

10.Inspection standards 检验标准

10.1 Glass 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
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 3of="" b≤bm1="" td="" width<=""><td>a: Length, b: Width c: Thickness</td></t>	a: Length, b: Width c: Thickness

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		[Accept] 3)c=T b not touch the seal glue [Accept] 4)a disregards	b a c
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
		Specification	Allowable	note1:L: Length, W: Width
	Fiber gloss	$W \leq 0.03$ mm	disregard	note2: disregard if out of AA
	Fiber glass cratch polarizer	$0.03 \text{mm} < W \le 0.05 \text{mm};$	2	← т →
1	scratch/folded	L≦3.0mm		
	(minor defect)	0.05 mm \leq W \leq 0.1mm;	1	
	(minor derect)	L ≦ 3. 0mm	1	w
		W>0.1mm;L>3.0mm	0	"
	Polarizer bubble	Φ ≤ 0.2mm	disregard	note1: $\Phi = (L+W)/2$, L:Length,
2	concave and convex	0.2 mm $< \phi \le 0.3$ mm	2	W :Width
2	(minor defect)	0.3 mm $< \phi \le 0.5$ mm	1	note2:disregard if out of AA
	(minor derect)	0.5mm< ф	0	
		φ ≤ 0.15mm	disregard	note2:disregard if out of AA
	Black dots, dirty dots,	0.15 mm $< \phi \le 0.25$ mm	2	
3	impurities, eye winker	0.25 mm $< \phi \le 0.3$ mm	1	<u></u>
	(minor defect)	0.3mm< φ	0	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
4	(minor defect)	φ>0.25mm	0	note2:the distance between two dots>5mm

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11.Package Method 包装方法

模块出货包装示意图:

