

TEAM SOURCE DISPLAYTECH. CO, TD.

TFT-LCD Module Specification

Mod	ule NO.:	TSS013	001
V	ersion: V1.	3	
☐ APPROVAL FOR S	PECIFICATION	□ APPROV	AL FOR SAMPLE
For Customer's Acce	ptance:		4
Approved by	7	N	Notes
TM			
Feam Source Display:			



Revision History

Date	Revision	Description	Author
日期	版本号	描述	作者
2022.04.19	V1.0	Newly written	Aron
2022.9.28	V1.1	Update drawings	Zahi
2022.11.18	V1.2	Corrected some error	Zahi
2023.4.12	V1.3	Update for secondary development	Aron
		4	



1 Basic information

TSS013001 is a serial communication TFT color screen display knob switch module based on the RTOS/STM32 platform. Through optimization algorithms, it achieves rapid collaboration among the main chip, display screen, and encoder switch, resulting in excellent screen refresh rate and dynamic display effect. The module adopts an integrated design, and the screen, electric control, and coding switch are integrated into one body, with excellent reliability and excellent control feel. It is suitable for various application scenarios that require button control, such as home appliances, smart homes, car central controls, beauty equipment, and industrial controls.

Communication interface	UART
Display Specifications	1.3"/IPS/240*240
Storage method	64Mbit norFlash(Support customize)
Operation type	Rotate and press
Ambient Light	RGB tricolor light circle at the
	bottom, customizable
UI content	Support customization and secondary
	development of TouchGFX
Appearance	Plastic chrome plated/2.0D/2.5D
	integrated black glass cover plate
	(customizable)

2 Technical Information

2.1 Appearance

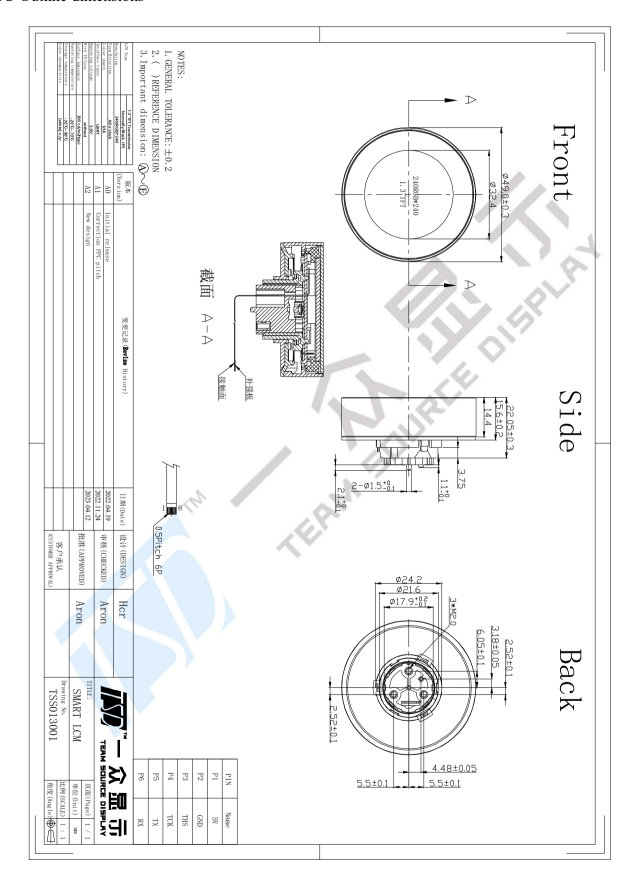




Picture: Appearance



2. 2 Outline dimensions





2. 3 Basic structure

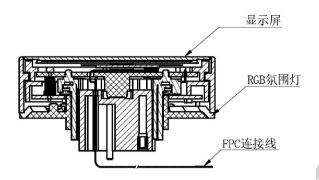


Image: Part structure

2. 4 Interface Definition

PIN	名称	定义	备注
P1	5V	Power	4.5 [~] 5.5V , 典型值 Typical
11	01	10001	value 5V/100mA
P2	GND	Ground	44.
P3	SWD	SWD Date	3. 3V
P4	SWC	SWD CLK	3.3V
P5	TX	UART TX	3. 3V
P6	RX	UART RX	3.3V

2. 5 Technical parameters

2. 5. 1 Basic parameters

Performance parameter	Technical requirement	Remarks
Operating voltage	4.5V~5.5V, Typical : 5V	
Operating current	50mA~150mA, Typical 80mA	
Display Color	65K	
Display resolution	240 (W) *3(RGB)240 (H)	
Display Brightness	300±10%cd/m ²	
Viewing angle	ALL	
Operating temperature	-20°C∼70°C/96H	
Storage temperature	-30°C∼80°C/96H	



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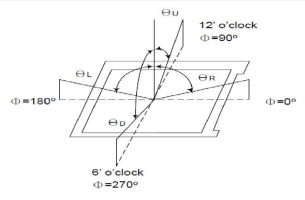
Parameter 参数	Symbol 符号	Condition 条件	Min. 最小值	Typ. 典型值	Max. 最大值	Unit 単位	Remark 备注
Contrast Ratio	C/R	$\theta=0$ °	900	1100	-	-	Note(4)
NTSC Ratio	S	θ =0°	55	60	-	%	Note(7)
Luminance	L	θ=0°	270	300	-	cd/m2	Note(5)
Luminance uniformity	Uw	θ=0°	70	80	-	%	Note(3)
Response Time	T _R + T _F	25 °C	1	30	40	ms	Note(2)
	Wx			0.29	+0.02	NTSC (x,y)	Note(6)
	WY	$\theta = 0^{\circ}$ (Center) Normal viewing angle B/L On	-0.04	0.32			
	Rx			0.644			
Color	Ry			0.332			
Coordination	Gx			0.323			
	Gy			0.565			
	Bx			0.134			
	Вч			0.124			
Viewing Angle	θ L		80	85	-		
	θR		80	85	-	D.	N T. 4 (1)
	θυ	C/R>10	80	85	-	Degree	Note(1)
	θр		80	85	-		

Test Conditions:

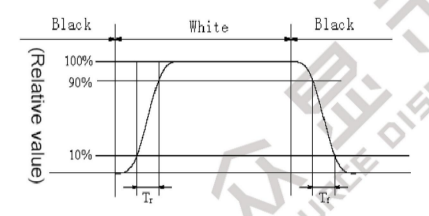
- 1. VDD=3.3V, IF=20mA (Backlight current), the ambient temperature is+25°C.
- 2. The test systems refer to Note 8.

Note1: Definition of Viewing Angle: The viewing angle range that the CR>10





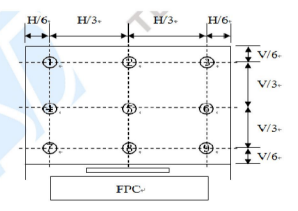
Note2: D€



Note 3: D

ev

Lı _______ %



Note4: De

Contrast ratio (CR) = Luminance measured when LCD on the "White" state

Note 5: Luminance measured when LCD on the "Black" state Definition of Luminance:

Center Luminance of white is defined as luminance values of 1point average across the LCD surface.

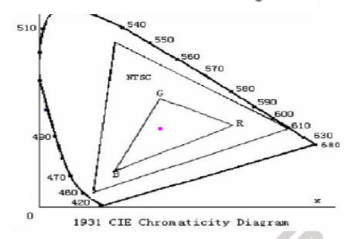
Note 6: Definition of Color Chromaticity (CIE 1931)

Color coordinates of white & red, green, blue measured at center point of LCD.

Note 7: Definition of NTSC ratio:



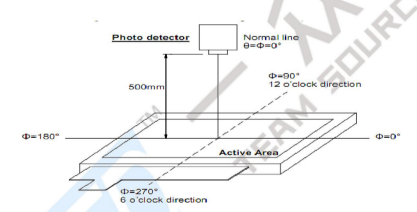
NTSC ratio = Area of RGB triangle
Area of NTSC triangle



Note 8: Definiti The optic measured at the

view: 1°/Height

1, the optical properties are or TOPCON BM-7, Field of



2. 6 Reliability and mechanical performance

ltem	Test Condition	SPECIFICATIONS规格
项目	测试条件	
Insulation	Apply a voltage of 250V DC between the outer	The resistance between the
impedance	button and the base for 1 minute.	metal outer button and the
		base is above 100M Ω .
Withstand voltage	Apply an AC 300V voltage between the metal outer	No insulation damage allowed
	button and the base for 1 minute.	
Full rotation angle		360°(无止挡点)
Rotational torque		65±20mN.m
		(650±200gf.cm)
Number and		18 point positioning (spacing
location of		angle 20 $^{\circ} \pm 3 ^{\circ}$)



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positioning points				
Axial compressive strength	At the end of the shaft, apply a static 5 SKgf along the axis and press down for the screw is fixed on the surface shell	There is no damage to the shaft, and there is no abnormal pressing; There are no abnormalities in electrical performance		
Axial tensile	At the end of the shaft, apply a static	load force of	There is no damage to the	
strength	5Kgf along the axis and press down for the screw is fixed on the surface shell		shaft, and there is no abnormal pressing; There are no abnormalities in electrical performance	
Rotational lifespan	Under no load conditions, the shaft ro of 600-800 cycles/hour for 30000 (1 of 360 ° clockwise rotation and 360 ° co rotation)	Torque: -50% to+10% of initial value The knob shows no abnormal adjustment when powered on.		
Moisture-proof	After being placed in a constant temphumidity bath with a temperature of 6 humidity of 90~95% for 96 ± 4 hours conducted after being placed at room and humidity for 1.5 hours	The surface of the outer button is free from cracks and bubbles, and the display screen is not degummed. The knob shows no abnormal adjustment when powered on.		
Heat resistance	Place in a constant temperature oven a temperature of 70 ± 3 ° C for 96 ± 4 h at room temperature and constant hum hours before testing	The surface of the outer button is free from cracks and bubbles, and the display screen is not degummed. The knob shows no abnormal adjustment when powered on.		
Cold resistance	阶段 温度 step Termperature	放置时间 Durationure	The surface of the outer button is free from cracks and	
	1 −20°C	0.5 hour	bubbles, and the display screen	
	2 常温 standard atmospheric conditions	0.5 hour	is not degummed. The knob shows no abnormal	
	3 70℃	0.5 hour	adjustment when powered on.	
	4 standard atmospheric conditions	0.5 hour		
	式验周期: 5周 test cycle: 5 cycles After testing according to the abov	e conditions		
	place it in a normal temperature a	nd humidity		
	environment for 1.5 hours before	re testing.		
Dunga 41 '4 1	A males on!-1 f 4 41	Apply an axial force to the cover plate until it		
Press the switch for power	Apply an axial force to the cover remains stationary, taking the max		500±200gf	



Press the switch	Fix the product on the surface cover plate, apply a	1.5±0.3 mm
movement amount	static load force of twice the acting force directly	
	above the cover plate, and measure the movement	
	distance of the knob when it is pressed to the point	
	where it cannot move.	
Switch press life	After the product is fixed, apply 300gf of axial	Press the -50%~+10% knob
	pressure, press to the end and release to allow it to	with the initial power as the
	freely reset. Press 30000 times. Press at a speed of	driving force, and the power
	1500 to 1800 times per hour.	on display adjustment is
		normal.
		The plastic part is free from
		damage, deformation, and
		rotation is normal.

2.7 Precautions for use

Avoid storing in high temperature, damp, and corrosive areas Try to use the product within 6 months after purchase The remaining unused products after unpacking should be stored in a moisture-proof and gas proof environment.

Operating temperature range: -20 °C~70 °C, long-term high-temperature operation can lead to failure.

The static sensitive components of the main control board must come into contact with an anti-static wrist, especially the main control chip.

The DC power supply voltage during sample inspection and testing should not exceed 8V to prevent jumping, surge, breakdown or damage to the voltage regulator chip during power contact.

3 Transportation and storage

- 3.1 Transportation regulations
- 1. During transportation, direct or indirect exposure to rain and snow, as well as mechanical damage or dampness, should be avoided to prevent damage to the packaging.
 - 2. During transportation or handling, heavy falls or pressure should be avoided to avoid pin damage or deformation.

3. 1 Storage Environment and Conditions

1.It should be stored in a well ventilated environment with a temperature of -15 °C to+25 °C, a relative humidity of 40% -65%, and no acid, alkali, or other harmful gases around.

2. During storage and transportation, each stack height shall not exceed 5 boxes of products.

Item	Normal parameters	Limit parameter	Material Effective Status	Remarks
Temperature	25°C	85°C	No abnormalities	
Humidity	65%	95%	No abnormalities	