# **PRODUCT SPECIFICATION**

# Rotating Button LCD MODULE MODEL:MACHRT-TFT-Φ9225-003 Ver:1.2



- < >> Preliminary Specification
- < >> Finally Specification

	CUSTOMER'S APPROVAL					
CUSTOMER:						
SIG	NATURE:	DATE:				

APPROVED	РМ	PD	PREPARED
ВҮ	REVIEWED	REVIEWED	BY
TFT X. B 20230108	TFT S. G. H 20230108	TFT 周福云 20230108	TFT L. Q 20230108

## **Revision History**

Revision	Date	Originator	Detail	Remarks
Ver 1.0	2022.11.11	LQ	Initial Release	
1.1	2022.12.28	ZFY	Modify General Description  Modify Press Life of the Rotating Button	P4 P14
1.2	2023.01.08	LQ	Modify Outline Drawing  Modify Reliability	P6 P14

## **Table of Contents**

No. Item	Page
1. General Description	
2. Basic Parameters	4
3. Mechanical Characteristics	5
3.1. Appearance picture	5
3.2. Basic Structure	5
3.3. Outline Drawing	6
4. Interface Pins Definition	7
5. Module Parameter	7
6. Backlight Characteristic	8
6.1. Backlight Characteristic	8
6.2. Backlight Characteristic	8
7. The R.G.B LED Characteristics	9
7.1. R.G.B LED Characteristics	
7.2. R.G.B LED circuit	9
8. Optical Characteristics	10
9. Reliability	13
10. Product Packaging Information	14

#### 1. General Description

MACHRT-TFT-Φ9225 series module is a module that perfectly combines the display screen, encoder, push button and status LED into a rotating button display. The unique innovative structure and exquisite manufacturing process of the module make it have excellent reliability and excellent control experience. It is applicable to the demand of rotating button control in many industrial applications of electronic products

#### 1.1. Module serial port control function:

- 1. The module contains MCU. The TFT display is driven and controlled by the MCU and its peripheral device.
- 2. The module MCU has the communication function with the external HOST MCU according to the specified protocol, and can transmit control commands and display information to each other.
- 3. The GUI (graphical interface) of the module can be stored in the flash of the module, and can be customized according to the product application.
- 4. There is special software which can efficiently develop beautiful image and complex control GUI.

#### 1.2. Product application:

- 1. Smart home appliances: smart refrigerators, household and commercial air conditioners, washing machines, stoves, entertainment electronic devices, and smart home central control modules.
- 2. Medical beauty products: medical testing instruments, health physiotherapy instruments.
- 3. Instruments: automobile monitor, motorcycle instrument, building management, security monitoring instrument.
- 4. Industrial control instruments: electromechanical equipment control display, charging equipment, elevator floor control and display, ordering machine.

#### 2. Basic Parameters

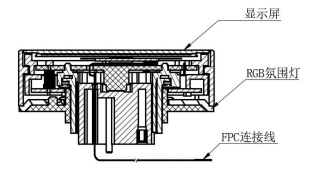
- 1. 2.47 inch circular display 480\*480 TFT/USB Burn + Serial port
- 2. Annular status LED indicator
- 3. EC3501 15P3H15 encoder
- 4. Integral push button
- 5. FPC standard 0.3mm-10P interface
- 6. Three point standard screw installation

## 3. Mechanical Characteristics

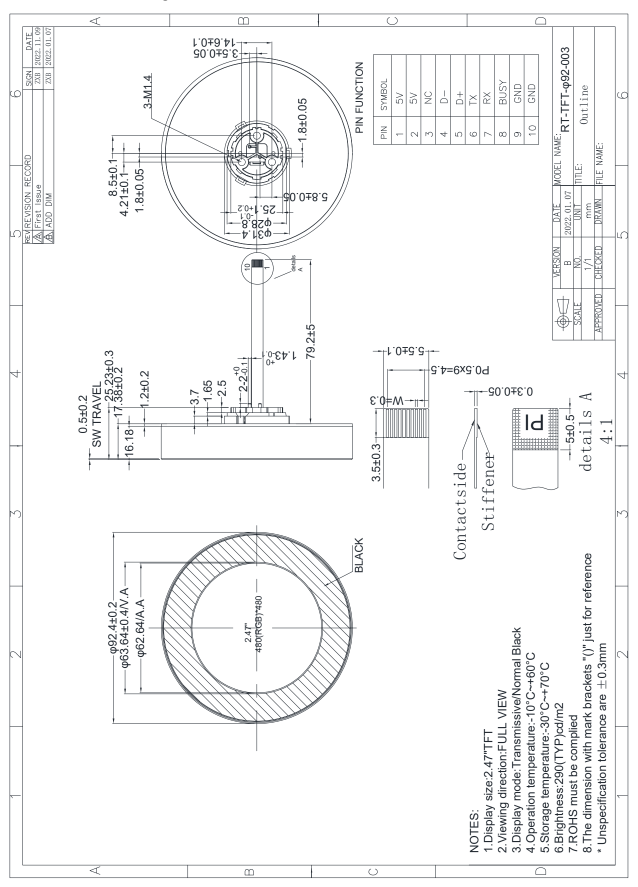
## 3.1. Appearance picture



### 3.2. Basic Structure



#### 3.3. Outline Drawing



## 4. Interface Pins Definition

PIN	Symbol	Definition	Remarks		
1	5V	Power supply			
2	5V	Power supply			
3	NC	No connection			
4	D-	Data- input pin			
5	D+	Data+ input pin			
6	TX	Serial Send pin			
7	RX	Serial accept pin			
8	BUSY	BUSY Output pin			
9	GND	Power Ground			
10	GND	Power Ground			

## 5. Module Parameter

Features	Details	Remark
Module Size	Ф92.4(W/H) x 25.23(T) mm	
Viewing Area	Ф63.64(W/H) mm	
Active Area	Ф62.64(W/H) mm	
Display Size	2.47"	
View Direction	ALL	
Display mode	Transmissive / Normal black	
Color	16.7M	
Resolution	480 (W) *480 (H)	
Driver IC	HX8379-C	
Luminance	290cd/m²	
Operating Temperature	-10℃~60℃/96H	
Storage Temperature	-30℃~70℃/96H	
Operating Voltage	4.5V∼5.5V, typ: 5V	
Current Consumption	TBD	
Weight	TBD	

## 6. Backlight Characteristic

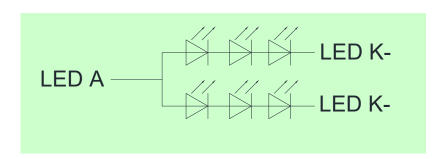
#### 6.1. Backlight Characteristic

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Forward Voltage	VF	Ta=25 °C, I <sub>F</sub> =18mA/LED	7.8	9.0	10.2	V
Forward Current	lF	Ta=25 °C, V <sub>F</sub> =3.0V/LED	-	36	-	mA
Power dissipation	Po		-	324	-	mW
Uniformity	Avg		-	80	-	%
LED working life(25°C)	-		-	30,000	-	Hrs
Drive method	Constant current					
LED Configuration	6 W	hite LEDs (3 LEDs in one s	string and	d 2 groups	in parall	el)

Note1: LED life time defined as follows: The final brightness is at 50% of original brightness.

The environmental conducted under ambient air flow, at Ta=25±2 °C,60%RH±5%, I<sub>F</sub>=18mA/LED.

#### 6.2. Backlight Characteristic

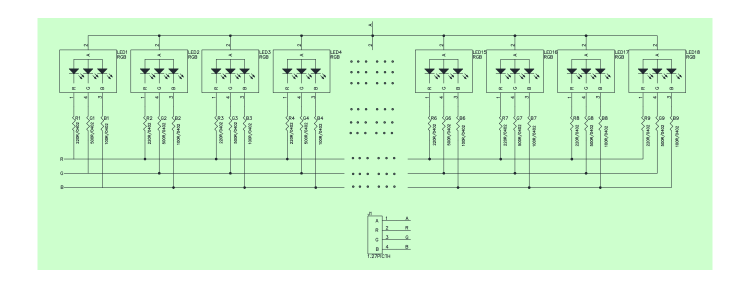


## 7. The R.G.B LED Characteristics

### 7.1. R.G.B LED Characteristics

Parameter Symbol		Red		Green		Blue		Units	Conditions			
Farameter	Symbol	Min.	Тур.	Max.	Min.	Тур.	Max.	Min.	Тур.	Max.	ax.	Conditions
Forward	VE	1.8		2.4	2.8		3.4	2.8		3.4	V	Ta=25 °C
Voltage	VF	1.0	-	2.4	2.0	-	3.4	2.0	-	3.4	V	IF=20mA
Forward	lF IF			30			30			30	mA	Ta=25 °C
Current	I IF	-	-	30	-	-	30	-	_	30	IIIA	1a-25 °C
Power	Pd			72			102			102	mW	
Dissipation	Pu	-	-	12	-	-	102	-	-	102	IIIVV	
Drive method		Constant current										
LED		54 LEDs (18 groups Common anode tricolour Leds in parallel )										
Configuration			J4 LEL	201) 60	jioups	Commi	on anoc	i i i i i i i	ioui Le	us in pa	araner)	

#### 7.2. R.G.B LED circuit



## 8. Optical Characteristics

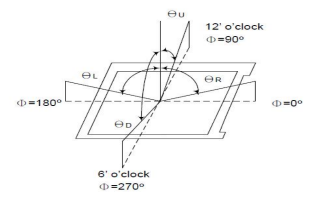
Ta=25°C

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit	Remark
Contrast Ratio	C/R	θ = 0°	(900)	(1100)	-	-	Note(4)
NTSC Ratio	S	θ =0°	(55)	(60)	-	%	Note(7)
Luminance	L	θ =0°	232	290	-	cd/m2	Note(5)
Luminance uniformity	UW	θ =0°	(70)	(80)	ı	%	Note(3)
Response Time	TR+ TF	25 °C	-	(30)	40)	ms	Note(2)
	R <sub>X</sub>		enter)  ormal  owing -0.05  ngle	TBD		NTSC (x,y)	
	R <sub>Y</sub>	θ = 0° (Center) Normal viewing angle		TBD	+0.05		Note(6)
	Gx			TBD			
Color	$G_Y$			TBD			
Coordination	B <sub>X</sub>			TBD			
	B <sub>Y</sub>	B/L On		TBD			
	Wx			TBD			
	W <sub>Y</sub>			TBD			
	θL		(80)	(85)	-		
	θR	0/5 40	(80)	(85)	-		Note (4)
Viewing Angle	θU	C/R>10	(80)	(85)	-	Degree	Note(1)
	θD		(80)	(85)	-		

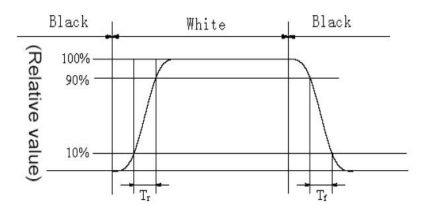
Test Conditions:

- 2. The test systems refer to Note 8.

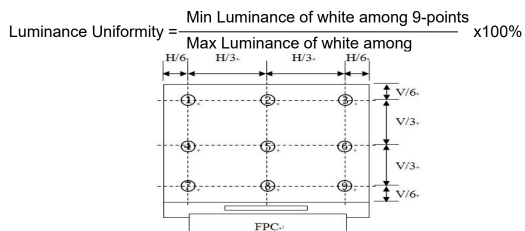
Note1: Definition of Viewing Angle: The viewing angle range that the CR>10



Note2: Definition of Response time: Sum of TR and TF



**Note 3:** Definition of Luminance Uniformity: Active area is divided into 9 measuring areas, every measuring point is placed at the center of each measuring area.

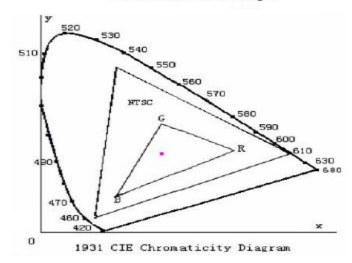


Note4: Definition of Contrast Ratio (CR): measured at the center point of panel

Note 6: Definition of Color Chromaticity (CIE 1931)

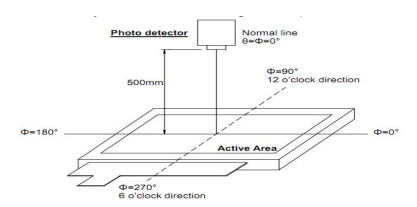
Color coordinates of white & red, green, blue measured at center point of LCD.

Note 7: Definition of NTSC ratio:



Note 8: Definition of optical measurement system.

The optical characteristics should be measured in dark room. After 5 minutes operation, the optical properties are measured at the center point of the LCD screen.(Response time is measured by Photo detector TOPCON BM-7, Field of view: 1°/Height: 500mm.)



# 9. Reliability

Item	Test Condition	SPECIFICATIONS
Insulation Impedance	Apply a voltage of 250V DC between the metal outer rotating button and the base for 1 minute.	The resistance between the metal outer rotating button and the base is more than 100M $\Omega$ .
Rated Voltage	Apply a voltage of 300V AC between the metal outer rotating button and the base for 1 minute.	No insulation damage
Full Rotation Angle		360° (No stop point)
Rotation Torque		15±7mN.m (150±70gf.cm)
Positioning Points and Positions		30 positioning points (interval angle 12°±2°)
Axial Compression Strength	At the shaft end, apply a static load force of 5Kgf along the axial direction and press down for 10 seconds (the screw is fixed on the face shell).	The shaft is not damaged and press is normal; The electrical performance is normal
Axial Drawing Strength	At the shaft end, apply a static load force of 5Kgf along the axial direction and pull up for 10 seconds (the screw is fixed on the face shell).	The shaft is not damaged and press is normal; The electrical performance is normal
Rotational Life	Under no-load condition, the shaft rotates 30000 at the speed of 600 ~ 1000 cycles / hour (1 cycle refers to 360° clockwise and 360° counterclockwise)	Torque: - 50% ~ + 10% of the initial value Rotating button display LCD can be powered on and adjusted normally.
High Humidity Experiment	$60 \pm 3^{\circ}$ C, $90 \sim 95\%$ RH, $96 \pm 4$ Hrs Before function test and visual inspection, the product must have enough recovery time, at least 1.5 hours in normal temperature and humidity.	The surface of the outer rotating button is free of cracking and bubbling, and the display screen is free of OCA falling off. Rotating button display LCD can be powered on and adjusted normally.
High Temperature Experiment	70 ± 3°C, 96 ± 4Hrs  Before function test and visual inspection, the product must have enough recovery time, at least 1.5 hours in normal temperature and humidity.	The surface of the outer rotating button is free of cracking and bubbling, and the display screen is free of OCA falling off. Rotating button display LCD can be powered on and adjusted normally.

	Step	Temperature	Duration		
	1	-10℃	0.5 hour		
	2	Standard atmospheric temperature conditions	0.5 hour	The surface of the outer rotating button is free of cracking and	
Thermal	3	60℃	0.5 hour	bubbling, and the display screen	
Cycling Test	4	Standard atmospheric temperature conditions	0.5 hour	is free of OCA falling off.  Rotating button display LCD can be powered on and adjusted	
		Test cycle: 5 cycles		' '	
	product	unction test and visual inspecti must have enough recovery tir s in normal temperature and h	ne, at least	normally.	
Force of Pressing the Rotating Button	does not	n axial force to the face cover p t move, and take the large valu on process.		250±30gf	
Movement Amount of Pressing the Rotating Button	static loa	product on the face cover plate ad force of twice the driving for the cover plate, and measure the when the rotating button is proty.	1.3±0.2 mm		
Press Life of the Rotating Button	of 250±3 to let it re	product is fixed, apply a press 30gf axially, press it to the end eturn freely. Press 100000 time speed is 1500-1800 times pe	The pressing force is - 50% ~ + 10% of the initial value.  Rotating button display LCD can be powered on and adjusted normally.  The plastic part is free of damage, deformation and rotation is normal.		

## 10. Product Packaging Information

Storage environment and conditions:

- 1. It shall be stored in a well ventilated environment with temperature of 15  $^{\circ}$ C ~ + 25  $^{\circ}$ C, relative humidity of 40% 65% and no harmful gas around.
- 2. During storage and transportation, the stacking height of products shall not exceed 5 boxes.

Items	Normal Parameters	Limit Parameters	Material Valid Status	Remarks
Temperature	25℃	85℃	Normal	
Humidity	65%	95%	Normal	