

# SMART DISPLAY MODULE SPECIFICATION

2.1 Inch Smart Knob Display with Wi-Fi/BLE				
Model:	UEDX48480021-MD80E			
Version:	V3.2			
Date:	2024-08-07			

## Customer Confirmation 客户确认

Approved by	Notes



### **REVISION HISTORY**

Revision	Date	Contents of Revision Change Remark
V1.0	20221014	Preliminary release
V2.0	20240218	Change to English version
V3.0	20240730	Add schemata, GitHub project links, and environment configuration links
V3.1	20240807	Upgrade mechanical drawing
V3.2	20240807	GitHub links to required libraries for Arduino
V3.3	20241112	Add more hardware details and link to LCD specification
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### 1. Introduction

#### 1.1 Features

#### **Brief Info:**

1) Outline Dimension: φ80 Round

2) Interaction Method: Rotate and Press

3) Shell Color: Black/White/Silver/Customized

4) Power: DC 5V, 1A

#### System

1) OS: RTOS

2) CPU: ESP32-S3 240Mhz

3) RAM: 8MB4) Flash: 16MB

5) Interface: UART/USB

6) Support 2.4GHz Wi-Fi, BLE 5, BLE Mesh

7) Support Peripherals:

GPIO, SPI, LCD interface, Camera interface, UART, I2C, I2S, remote control, pulse counter, LED PWM, full-speed USB 2.0 OTG, USB Serial/JTAG controller, MCPWM, SDIO host, GDMA, TWAI® controller (compatible with ISO 11898-1), ADC, touch sensor, temperature sensor, timers and watchdogs

For more information on ESP32-S3-WROOM-1, please refer to the following link: datasheet cn.pdf

telephone: 400-660-3306

#### **Display**

1) Size: 2.1 Inch

2) Resolution: 480\*480

3) Mode: IPS

4) Pixel Arrangement: RGB Vertical Stripe

5) Interface Mode: 3 Wire SPI-RGB 24bits

6) Driver IC: GC9503CV

7) Brightness: 300 cd/m<sup>2</sup>

8) Backlight Type: White LED

9) Display mode: Normally Black,

10) Pixel Density: 323 PPI

11) Touch: without

More information about Display can be found here: display datasheet

#### Other

Operation Temperature: -20~70°C
 Storage Temperature: -30~80°C

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# 1.2 Appearance picture





# 2. Product information

# 2.1 Hardware Description

### Mainboard:



1 USB power supply and burning interface

Pin NO.	Symbol	<b>Description</b>	Voltage Range	Remarks
1	VCC	Power 5V	5V	
2	ADC	GPIO3, ADC IO	0-3.3V	Not Used
3	GND	Grounds	0V	
4	NC	NC	-	
5	NC	NC	-	
6	RX	UART Receive	0-3.3V	
7	TX	UART Transmit	0-3.3V	
8	RST	Reset signal, do not connect if not in use	0-3.3V	
9	D+	USB D+	3.3V	
10	D-	USB D-	3.3V	

The connector specifications is 10PIN 0.5mm pitch

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### 2 Display Interface:

Pin No.	Symbol	I/O	Description	
1	LEDK	P	Power supply for backlight cathode	
2	LEDA	P	Power supply for backlight anode	
3	GND	P	Power Ground	
4	VDD	P	Power supply for analog circuits	
5-12	R0-R7	I	Red data input.(R0-LSB;R7-MSB)	
13-20	G0-G7	I	Green data input.(G0-LSB;G7-MSB)	
21-28	B0-B7	. 1	Blue data input.(B0-LSB;B7-MSB)	
29	GND	Р	Power Ground	
30	CLK	1	Dot clock signal for RGB interface operation	
31	RST	1	The signal will reset the LCM, Signal is active low.	
32	HSYNC	1	Horizontal sync signal, Negative polarity	
33	VSYNC	1	Horizontal sync signal, Negative polarity	
34	DEN	1	Data input enable. Display access is enabled when DE is "H"	
35	NC	:•:	No connected	
36	GND	Р	Power Ground	
37	SPI_SDA	1/0	Data select pin for SPI interface	
38	SPI_SCK	1	Clock select pin for SPI interface	
39	SPI_CS	1	Chip select pin for SPI interface	
40	GND	Р	Power Ground	

I: Input; O: Output; P: Power

3 Main Control Chip: ESP32S3-MCN16R8

Dual-core processor, up to 240MHz operating frequency

4 Encoder and button: The combination implements the control of the screen interface

#### **Encoder:**

Encoder model: EC35

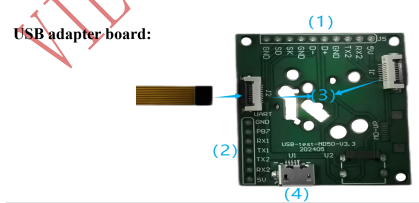
Operating length: 15mm

positioning torque: 1 2  $\pm$ 5mN • m

Positioning number: 30

#### Button:

Button model: 6x6 silent switch





### (1) Reserve IO: J5

Pin Name	Symbol	Description	Description Voltage Range	
5V	VCC	Power 5V	5V	
RX2	NC	NC	-	
TX2	NC	NC	-	
GND	NC	NC	-	
D+	USB D+	USB D+	3.3V	
D-	USB D-	USB D-	3.3V	
GND	GND	GND	-	
SK	NC	NC	-	
SD	NC	NC	-	-
GND	GND	GND	0V	

### (2) Reserve Interface: UART

Symbol	Description	Voltage Range	Remarks
GND	Power 5V	-	
ADC	GPIO3, ADC IO	-	Not Used
RX	UART Receive	-	
TX	UART Transmit	-	
NC	NC	-	
NC	NC	-	
VCC	Power 5V	5V	
	Symbol GND ADC RX TX NC NC	GND Power 5V  ADC GPIO3, ADC IO  RX UART Receive  TX UART Transmit  NC NC  NC	SymbolDescriptionVoltage RangeGNDPower 5V-ADCGPIO3, ADC IO-RXUART Receive-TXUART Transmit-NCNC-NCNC-

(3) 10PIN-FPC J2: reference <u>2.1 Hardware Description</u>: Mainboard/USB power supply and burning interface

(4) USB: Used for powering and burning code



# 2.2 Display Information

Item	Specification	Unit	Remark
Pixel Driving element	IPS TFT	-	-
Screen Size	2.1	Inch	Diagonal
Resolution	480(W)*3(RGB)*480(H)	Dots	-
Interface	3Wire SPI + RGB 24bits	-	40pin
Module Power Consumption	0.405	Watt	Тур.
Active Area	53.28(W)*53.28(H)	mm	-
Pixel Pitch(W*H)	111(W)*111(H)	um	-
Module Size(W*H*D)	56.18(W)*59.71(H)*2.22(D)	mm	-
Luminance	450	cd/m2	Тур.
Viewing Direction	All	O'clock	-
Display Color	16.7M	Colors	24Bits

# 2.3 Voltage & Current

Item	Conditions	Min	Тур	Max	Unit	
Power Voltage	DC	4. 0	5.0	5.5	V	
Operation	VCC= +5V, Maximum backlight current	-	320	-	mA	
Current	VCC= +5V,backlight off	-	100	-	mA	
Recommended p	Recommended power supply:5V 1A DC					

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# 2.4 Reliability Test

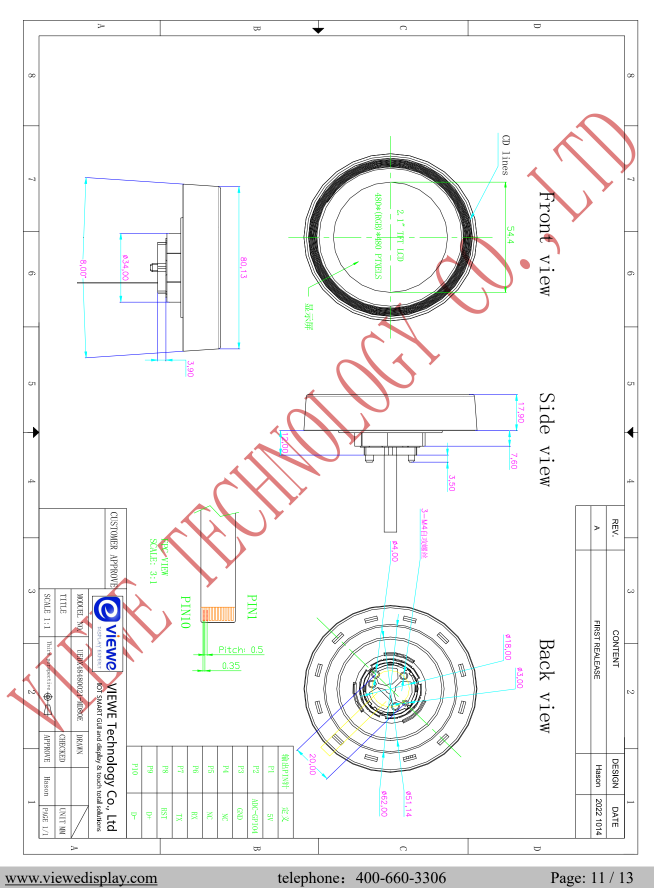
Item	Conditions	Min	Тур	Max	Unit
Working Temperature	60%RH at 5V voltage	-20	25	70	С
Storage Temperature		-30	25	80	С
Working Humidity	25°C	10%	60%	90%	RH
ESD		Contact: ±4KV Air: ±8KV		KV	

### 2.5 Related software

Software name	Version	Software associated configuration	Development environment configuration link
Arduino IDE	2.0.17 (esp32)	<ol> <li>Board: ESP32S3 Dev Module</li> <li>CPU Frequency: 240MHz (WiFi)</li> <li>Flash Frequency: NO</li> <li>Flash Mode: QIO 80MHz</li> <li>Flash Size: 16MB (128Mb)</li> <li>Partition Scheme: Default 4MB with spiffs (1.2MB APP/1.5MB SPIFFS)</li> <li>PSRAM: OPI PSRAM</li> <li>Programmer: Esptool</li> </ol>	ESP32-Arduino config (github.com)
ESP-IDF	5.1.1 5.2.2	Once configured, no configuration is required (If you have any problem with the configuration, please contact us, we will help you)	ESP-IDF config (github.com)



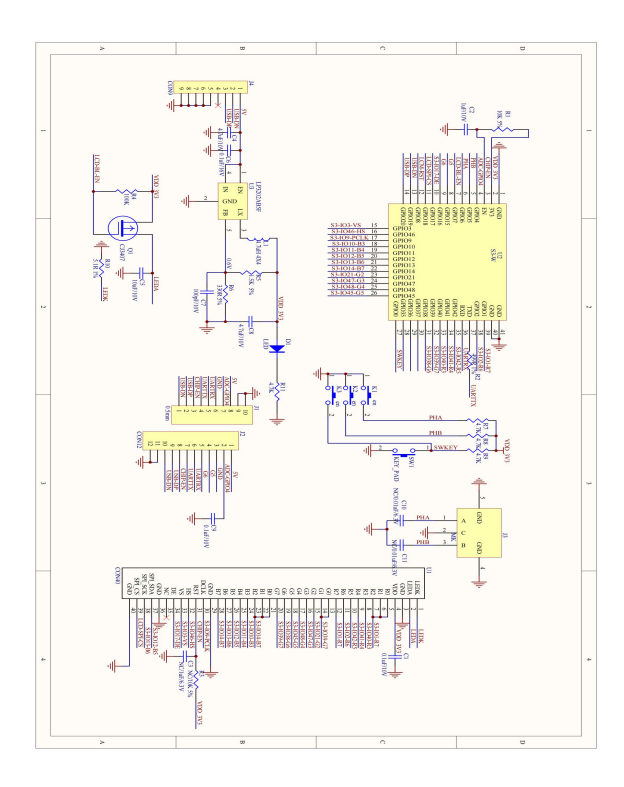
# 3. MECHANICAL DRAWING



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### 4. Schematic





### 5. Related downloads

### 5.1 Arduino relevant information

ESP32-Arduino/examples/UEDX48480021-MD80E-Arduino-SDK at main • VIEWESMART/ESP32-Arduino (github.com)

### 5.2 Libraries required for Arduino

ESP32-Arduino/examples/2.1inch/libraries at main • VIEWESMART/ESP32-Arduino (github.com)

### 5.3 IDF relevant information

ESP32-IDF/examples/UEDX48480021-MD80E-SDK at main • VIEWESMART/ESP32-IDF (github.com)