

# SMART DISPLAY MODULE SPECIFICATION

1.3 Inch Smart Knob Display with Wi-Fi /BLE					
Model:	UEDX24240013-MD50E				
Version:	V3.2				
Date:	2024-07-30				

## Customer Confirmation 客户确认

Approved by	Notes



## **REVISION HISTORY**

Revision	Date	Contents of Revision Change Ren	nark
V1.0	20221223	Preliminary release	
V2.0	20240218	Change to English version	
V3.0	20240730	Add schemata, GitHub project links, and environment configuration links	
V3.1	20240805	Upgrade mechanical drawing	
V3.2	202408012	Add GitHub links to required libraries for Arduino	
	, ,		

Page: 3 / 10



# **TABLE of CONTENTS**

1. INTRODUCTION	4
1.1 Features	4
1.2 Appearance picture	5
2. PRODUCT INFORMATION	6
2.1 Interface Description	
2.2 Display Information	6
2.3 Voltage & Current	7
2.4 Reliability Test	
2.5 Related software	7
3. MECHANICAL DRAWING	8
4. SCHEMATIC	9
5. RELATED DOWNLOADS	10
E 1 Audrius ustassukiu Comarkian	10
5.2 Libraries required for Arduino	10
5.3 IDF relevant information	

telephone: 400-660-3306

Page: 4 / 10

telephone: 400-660-3306



#### 1. Introduction

#### 1.1 Features

#### **Brief Info:**

1) Outline Dimension: φ 50 Round

2) Interaction Method: Rotate and Press

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

4) Power: DC 5V, 100mA

#### **System**

1) OS: RTOS

2) CPU: ESP32-C3 160Mhz

3) RAM: 400KB4) Flash: 4MB

5) Interface: UART/USB

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

#### **Display**

1) Size: 1.3 Inch

2) Resolution: 240\*240

3) Mode: IPS

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

5) Touch: without

#### Other

1) Operation Temperature: -20~70°C

2) Storage Temperature: -30~80°C



## 1.2 Appearance picture



telephone: 400-660-3306



## 2. Product information

## 2.1 Interface Description

Pin NO.	Symbol	Description	Voltage Range	Remarks
1	VCC	Power 5V	5V	
2	ADC	GPIO3, ADC IO	0-3.3V	
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

# 2.2 Display Information

Item	Parameter	Description
Color	65K colors	R5G6B5 16bits
AA	32.40(W)*32.40(H)	1.3 inch
Resolution	240*240	Round
Backlight	LED	30000Hour Min
Brightness	300 cd/m <sup>2</sup>	

Page: 7 / 10



## 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	50	100	150	mA
Current	VCC= +5V,backlight off	-	50	-	mA
Recommended power supply:5V 1A DC					

## 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	85	С
Working Humidity	25°C	10%	60%	90%	RH
ESD		Contact: ±4KV Air: ±8KV		KV	

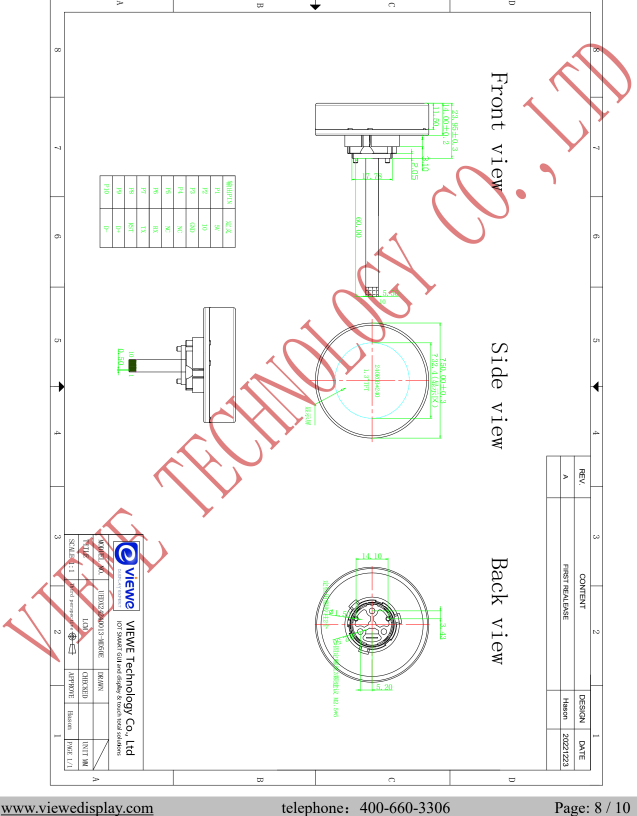
# 2.5 Related software

Software name	Version	Software associated configuration	Development environment configuration link
Arduino IDE	2.0.17 (esp32)	<ol> <li>Board: ESP32C3 Dev Module</li> <li>CPU Frequency: 160MHz (WiFi)</li> <li>Flash Frequency: 80MHz</li> <li>Flash Mode: QIO 80MHz</li> <li>Flash Size: 4MB (32Mb)</li> <li>Partition Scheme: Default 4MB with spiffs (1.2MB APP/1.5MB SPIFFS)</li> <li>PSRAM:NO</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)

telephone: 400-660-3306

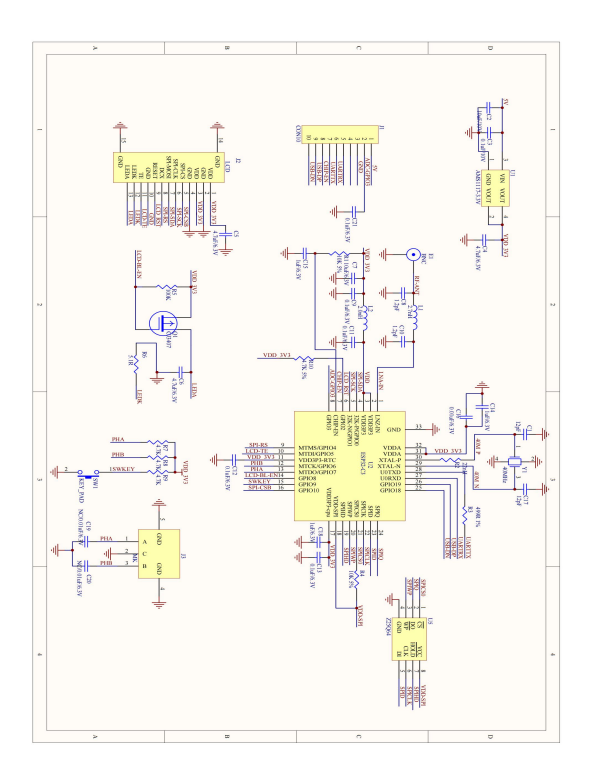


## 3. MECHANICAL DRAWING





## 4. Schematic





## 5. Related downloads

#### 5.1 Arduino relevant information

ESP32-Arduino/examples/UEDX24240013-MD50E-Arduino-SDK at main • VIEWESMART/ESP32-Arduino (github.com)

#### 5.2 Libraries required for Arduino

ESP32-Arduino/examples/1.3inch/libraries at main • VIEWESMART/ESP32-Arduino (github.com)

#### 5.3 IDF relevant information

ESP32-IDF/examples/UEDX24240013-MD50E-SDK-en at main • VIEWESMART/ESP32-IDF (github.com)