# Display Elektronik GmbH

# DATA SHEET

**Control Button** 

**DE CB-240240C VMH-PW-N** 

**Product Specification:** 

Ver. 0

# **Revision History**

Revision	Date	Originator	Detail	Remarks
0	12.12.2024	LQ	Initial Release	

# DE CB-240240C VMH-PW-N

# **Product Specification**

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#### 1. General Description

DE-CB 240240C VMH-PW-N 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(flash size:16 megabytes) 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

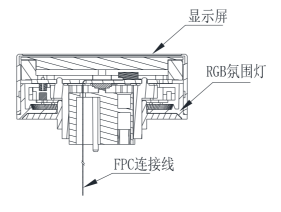
- 1. 1.32 Inch Circular Display 240 x RGB x 240 TFT / USB Burn + Serial Port
- 2. Annular Status LED indicator
- 3. EC2801-AX-15/11-15P3 Encoder
- 4. Integral Push Button
- FPC Standard 0.3mm -10P Interface
- 6. Three Point Standard Screw Installation
- 7. MCU: LT168A (Levetop)

#### 3. Mechanical Characteristics

#### 3.1. Appearance picture



#### 3.2. Basic Structure



#### 3.3. **Outline Drawing**

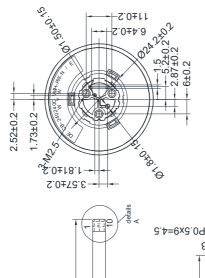
PIN FUNCTION

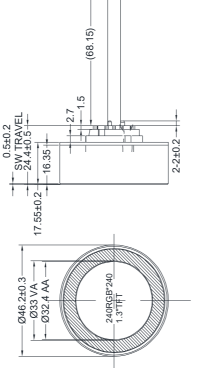
-1.0±6.∂ -

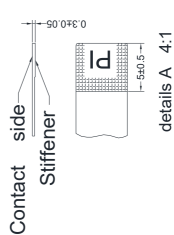
ε|φ=W

 $3.5\pm0.3+$ 

SYMBOL	5V	5V	NC	— Q	+0	X	RX	BUSY	GND	GND
PIN	-	2	3	4	5	9	7	œ	6	10







3.Display mode:Transmissive/Normal Black

2. Viewing direction: FULL VIEW

1.Display size:1.3"TFT

8. The dimension with mark brackets "()" just for reference \* Unspecification tolerance are ? 0.3mm

4. Operation temperature: -20°C~+70°C 5.Storage temperature:-30°C~+80°C 6.Brightness:300(TYP)cd/m<sup>2</sup> 7. ROHS must be complied

# 4. Interface Pins Definition

PIN	Symbol	Definition	Remarks
1	5V	Power Supply	-
2	5V	Power Supply	-
3	NC	No connection	-
4	D-	Signal input negative	-
5	D+	Signal input positive	-
6	TX	Signal Transmit	-
7	RX	Signal Receive	-
8	BUSY	BUSY signal input	-
9	GND	Ground	-
10	GND	Ground	-

#### 5. Module Parameter

Features	Details	Remark
Module Size	46.20 x 46.20 x 17.55 mm	-
Viewing Area	Ф33 (W/H) mm	-
Active Area	Ф32.4 (W/H) mm	-
Display Size	1.3"	-
View Direction	ALL	-
Display Mode	IPS, Transmissive / Normal Black	-
Color	262k	-
Resolution	240 x RGB x 240	-
Driver IC	GC9A01 (Galaxycore)	-
MCU	LT168A (Levetop)	-
Luminance 300cd/m²		-
Operating Temperature	-20°C ~ 70°C	-
Storage Temperature	-30°C ∼ 80°C	-
Operating Voltage	4.8Volt ~ 5.2 Volt, typ: 5.0 Volt	-
Current Consumption	(250)mA	-
Weight	t.b.d.	-

# 6. Optical Characteristics

Ta=25°C

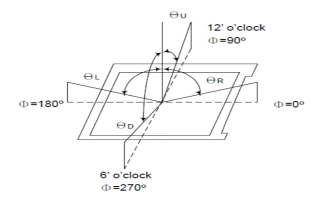
Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit	Remark
Contrast Ratio	C/R	θ = 0°	700	900	-	-	Note(4)
NTSC Ratio	S	θ =0°	55	60	-	%	Note(7)
Luminance	L	θ =0°	240	300	-	cd/m2	Note(5)
Luminance uniformity	UW	θ =0°	70	80	1	%	Note(3)
Response Time	TR+ TF	25 °C	-	30	40	ms	Note(2)
	Rx			0.615	+0.05	NTSC (x,y)	Note(6)
	R <sub>Y</sub>	θ = 0° (Center) Normal	Center)	0.358			
	G <sub>X</sub>			0.339			
Color	Gy			0.621			
Coordination	Bx	angle		0.148			
	B <sub>Y</sub>	B/L On		0.097			
	Wx			0.300			
	WY			0.351			
	θL		80	85	-		
	$\theta$ R		80	85	-	D	
Viewing Angle	θυ	C/R>10	80	85	-	Degree	Note(1)
	<i>θ</i> D		80	85	-	1	

**Test Conditions:** 

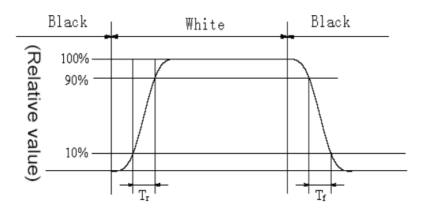
Note1: Definition of Viewing Angle: The viewing angle range that the CR>10

<sup>1.</sup> VDD=3.3V, IF=20mA (Backlight current), the ambient temperature is+25  $^{\circ}$ C.

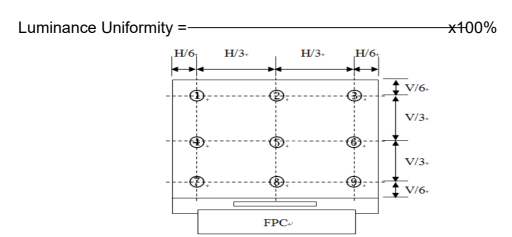
<sup>2.</sup> The test systems refer to Note 8.



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

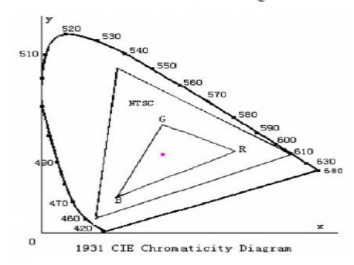
 $Contrast\ ratio\ (CR) = \frac{Luminance\ measured\ when\ LCD\ on\ the\ "White"\ state}{Luminance\ measured\ when\ LCD\ on\ the\ "Black"\ state}$ 

**Note 5:** 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)

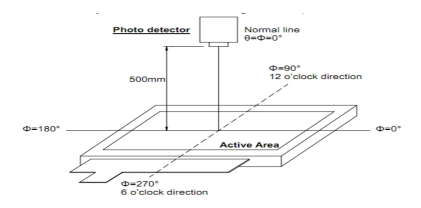
Color coordinates of white & red, green, blue measured at center point of LCD.

Note 7: Definition of NTSC ratio:



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.)



# 7. Reliability

Item	Test Condition	SPECIFICATIONS
le sulstise	Apply a valtage of 250V DC hat was at the most allower	The resistance between the metal
Insulation	Apply a voltage of 250V DC between the metal outer	outer rotating button and the base
Impedance	rotating button and the base for 1 minute.	is more than 100M $\Omega$ .
Rated	Apply a voltage of 300V AC between the metal outer	No insulation damage
Voltage	rotating button and the base for 1 minute.	No insulation damage
Full Rotation		360° (No stop point)
Angle		300 (No stop point)
Rotation		15±7mN.m
Torque		(150±70gf.cm)
Positioning		30 positioning points
Points and		(interval angle 12°±2°)
Positions		(interval angle 12 12 )
Axial	At the shaft end, apply a static load force of 5Kgf	The shaft is not damaged and
Compression	along the axial direction and press down for 10	press is normal; The electrical
Strength	seconds (the screw is fixed on the face shell).	performance is normal
Axial	At the shaft end, apply a static load force of 5Kgf	The shaft is not damaged and
Drawing	along the axial direction and pull up for 10 seconds	press is normal; The electrical
Strength	(the screw is fixed on the face shell).	performance is normal
		Torque: - 50% ~ + 10% of the
Rotational	Under no-load condition, the shaft rotates 30000 at	initial value
	the speed of 600 ~ 1000 cycles / hour (1 cycle refers	Rotating button display LCD can
Life	to 360° clockwise and 360° counterclockwise)	be powered on and adjusted
		normally.
		The surface of the outer rotating
	60 + 2°C - 00 - 050/ DH - 00 + 4H==	button is free of cracking and
High	60 ± 3°C, 90 ~ 95%RH, 96 ± 4Hrs	bubbling, and the display screen
Humidity	Before function test and visual inspection, the	is free of OCA falling off.
Experiment	product must have enough recovery time, at least	Rotating button display LCD can
	1.5 hours in normal temperature and humidity.	be powered on and adjusted
		normally.
		The surface of the outer rotating
	70 + 200 00 + 411	button is free of cracking and
High	70 ± 3°C, 96 ± 4Hrs	bubbling, and the display screen
Temperature	Before function test and visual inspection, the	is free of OCA falling off.
Experiment	product must have enough recovery time, at least	Rotating button display LCD can
	1.5 hours in normal temperature and humidity.	be powered on and adjusted
		normally.

Thermal Cycling Test	Note	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.
Force of Pressing the Rotating Button	Apply an axial force to the face cover plate unt does not move, and take the large value in the application process.	
Movement Amount of Pressing the Rotating Button	Fix the product on the face cover plate, apply a static load force of twice the driving force direct above the cover plate, and measure the movin distance when the rotating button is pressed to immobility.	tly g 1.3±0.2 mm
Press Life of the Rotating Button	After the product is fixed, apply a pressing presof 250±30gf axially, press it to the end and releto let it return freely. Press 100000 times. The pressing speed is 1500-1800 times per hour.	

# 8. Product Packaging Information

Storage environment and conditions:

- 1. It shall be stored in a well ventilated environment with temperature of  $-15^{\circ}$ C  $\sim +25^{\circ}$ 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°C	85°C	Normal	=
Humidity	65%	95%	Normal	-