

SMART DISPLAY MODULE SPECIFICATION

1.75 Inch AI Smart Display with Touch			
Model:	SmartRing		
Version:	V1.0		
Date:	2025-04-20		

Customer Confirmation

Approved by	Notes



REVISION HISTORY

Revision	Date	Contents of Revision Change	Remark
V1.0	20250420	Preliminary release	



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1. Introduction



Brief Info:

1) Outline Dimension: φ 55 Round

2) Thickness: 9mm

3) Interaction Method: Rotate and Press4) Shell Color: Black/Silver/Customized

5) Power: DC 5V, 100mA

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

For more information on ESP32-S3-R8, please refer to the following link: <u>datasheet_en.pdf</u>(English) or <u>datasheet_en.pdf</u>(Chinese)

Display

1) Size: 1.75 Inch

Resolution: 466*466
Mode: AMOLED
Driver IC: CO5300



5) Interface type: QSPI/MIPI (This product uses a QSPI interface)

6) Brightness: 700 cd/m²7) Touch IC: CST9217

PCM

1) Model: PCM5100APWR

2) For more information: <u>datasheet</u>

MIC

Model: MSM261D4030H1CPM
For more information: <u>datasheet</u>

IMU

1) Model: QMI8658C

2) For more information: datasheet

Other

Operation Temperature: -20~60°C
Storage Temperature: -30~70°C



2. Product information

2.1 Display Information

Item	Specification	Unit	Remark	
Display type	AMOLED	-	-	
Screen Size	1.75	Inch	Diagonal	
Resolution	466*466	Dots	-	
Module Power Consumption	-	Watt		
Active Area	Ф43.76	mm	-	
Pixel pitch (W*H)	82.2	mm	-	
Module Size (W*H*D)	45.93(W)*46.35(H)*0.8(D)	mm		
Driver IC	CO5300	-		
Interface Mode	MIPI/QSPI	-		
Display mode	Normal Black	-		
Luminance	700	cd/m ²	Тур.	
Viewing Direction	ALL	O'clock	-	
Display Color	16.7M	Colors	24bits	
PPI	273	-		
TP IC	CST9217	-		
TP Outline(assembly)	48.16(H) ×48.16(V)×1.1(T)	mm		
TP Viewing Area	Ф44.16	mm		



2.2 PIN Information

ESP Pin NO.	FUNCTION			
GPIO0	BOOT			
GPIO1	SDMMC_D1			
GPIO2	SDMMC_D0			
GPIO3	SDMMC_SCK			
GPIO4	SDMMC_CMD			
GPIO5	SDMMC_D3			
GPIO6	SDMMC_D2			
GPIO7	LCD_QSPI_CS			
GPIO8	LCD_QSPI_D1			
GPIO9	LCD_QSPI_D3			
GPIO10	LCD_TE			
GPIO11	LCD_RST			
GPIO12	LCD_QSPI_D0			
GPIO13	LCD_QSPI_SCL			
GPIO14	LCD_QSPI_D2			
GPIO15	XSMT			
GPIO16	I2S_DAC_LRCK/WS			
GPIO17	I2S_DAC_DIN			
GPIO18	I2S_DAC_BCK			
GPIO19	USB_N			
GPIO20	USB_P			
GPIO21	IMU_INT1			
GPIO38	IMU_INT2			
GPIO39	RGB_DIN			
GPIO40	LCD_VCIEN			
GPIO41	TP_SDA			
GPIO42	TP_INT			
GPIO43	UART0_RX			
GPIO44	UART0_TX			
GPIO45	TP_SCL			
GPIO46	TP_RST			



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	-	200	-	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	60	С
Storage Temperature		-30	25	70	С
Working Humidity	25°C	10%	60%	90%	RH
ESD		Contact: ±4KV Air: ±8KV		KV	



3. MECHANICAL DRAWING

