



MENU

Surenoo Graphic OLED Display

COM \ SEG	100	128	240	256	320
16	100 X 16				
32		128 X 32			
64		128 X 64		256 X 64	
128			240 X 128		
132					320 X 132



Business Card



Wechat Card



Business Card



Wechat Card



Surenoo 256X64 Series Graphic OLED Display

BACK TO MENU

















Model	Size (inch)	Picture	Datasheet			Structure	Outline (mm)	View Area (mm)	Active Area (mm)	Duty	Power Supply	Interface	
			Module	Panel	Controller							A1	A2
5.5	256*64		SOG25664A_M550	SOG25664A_P550	SSD1322	COF	159.33*49.80	137.65*35.89	135.65*33.89	1/64	3.3V, 5V	A1: 16P	6800 8080 SPI
												A2: 7P	SPI
3.12	256*64		SOG25664B1_M312	SOG25664B1_P312	SSD1322	COF	100.50*33.50	78.78*21.18	76.78*19.18	1/64	3.3V, 5V	6800 8080 SPI	
3.12	256*64		SOG25664B2_M312	SOG25664B2_P312	SSD1362	COG	100.00*33.00 100.00*30.00	78.78*21.18	76.78*19.18	1/64	3.3V	16P: 6800/SPI 8080/IIC	
												7P: SPI	
2.8	256*64		SOG25664C_M280	SOG25664C_P280	SSD1322	COF	100.00*35.00	71.10*19.26	69.10*17.26	1/64	3.3V	A1: 16P	6800 8080 SPI
												A2: 7P	SPI
2.08	256*64		SOG25664D1_M208	SOG25664D_P208	SH1122	COG	72.50*27.24	53.18*14.78	51.18*12.78	1/64	3.3V	SPI I2C	
2.08	256*64		SOG25664D2_M208	SOG25664D_P208	SH1122	COG	75.50*19.35	53.18*14.78	51.18*12.78	1/64	3.3V	SPI	





Surenno 128X64 Series Graphic OLED Display (1/2)

BACK TO MENU

Model Size (inch)	Picture	Datasheet			Structure	Outline (mm)	View Area (mm)	Active Area (mm)	Duty	Power Supply	Interface
		Module	Panel	Controller							
2.7	128*64 	SOG12864A_M270	SOG12864A_P270	SSD1325	COF	85.00*58.00	65.00*33.00	61.41*30.69	1/64	3.3V, 5V	6800 8080 SPI
											
2.42	128*64 	SOG12864B1_M242	SOG12864B1_P242	SSD1309	COG	72.00*43.00	57.01*29.50	55.01*27.49	1/64	3.3V, 5V	SPI I2C
											
2.42	128*64 	SOG12864B2_M242	SOG12864B2_P242	SSD1309	COG	70.50*49.60	57.01*29.50	55.01*27.49	1/64	3.3V, 5V	6800 8080 SPI I2C
											
2.42	128*64 	SOG12864B3_M242	SOG12864B3_P242	SSD1309	COG	75.00*52.70	57.01*29.50	55.01*27.49	1/64	3.3V, 5V	8080 SPI I2C
											





Surenoo 128X64 Series Graphic OLED Display (2/2)

BACK TO MENU








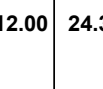
Model Size (inch)	Picture	Datasheet			Structure	Outline (mm)	View Area (mm)	Active Area (mm)	Duty	Power Supply	Interface	
		Module	Panel	Controller								
1.54		SOG12864C1_M154	SOG12864C_P154	SSD1309	COG	47.10*51.50	37.05*19.52	35.05*17.52	1/64	3.3V, 5V	6800 8080 SPI I2C	
1.54		SOG12864C2_M154	SOG12864C_P154	SSD1309	COG	42.40*38.00	37.05*19.52	35.05*17.52	1/64	3.3V	SPI	
1.51 Transparent		X	SOG12856C3_P151	SSD1309	COG	—	37.05*19.52	35.05*15.32	1/64	—	—	
1.3		SOG12864D_M130	SOG12864D_P130	SH1106	COG	35.40*33.70	31.42*16.70	29.42*14.70	1/64	3.3V	D1: 7P	SPI I2C
											D2: 4P	I2C
0.96		SOG12864E_M096	SOG12864E_P096	SSD1306	COG	27.30*27.80	23.74*12.86	21.74*10.86	1/64	3.3V	E1: 7P	SPI I2C
											E2: 4P	I2C





Surenno 128X32 Series Graphic OLED Display

BACK TO MENU

Model Size (inch)		Picture	Datasheet			Structure	Outline (mm)	View Area (mm)	Active Area (mm)	Duty	Power Supply	Interface
			Module	Panel	Controller							
2.23	128*32		SOG12832A_M223	SOG12832A_P223	SSD1305	COG	63.20*43.10	60.00*18.00	55.02*13.10	1/32	3.3V	6800 8080 SPI I2C
												
0.91	128*32		SOG12832B_M091	SOG12832B_P091	SSD1306	COG	38.00*12.00	24.38*7.58	22.38*5.58	1/32	3.3V	I2C
												





Surenoo 320X132 240X128 100X16 Series Graphic OLED Display

BACK TO MENU

Model Size (inch)		Picture	Datasheet			Structure	Outline (mm)	View Area (mm)	Active Area (mm)	Duty	Power Supply	Interface
			Module	Panel	Controller							
3.83	320*132		SOG320132A_M383	SOG320132A_P383	SSD1320	COG	124.00*42.00	90.90*38.07	89.90*37.07	-	3.3V	SPI
3.37	240*128		SOG240128A_M337	SOG240128A_P337	SSD1322	COG	102.00*59.20	77.58*42.30	75.58*40.30	-	3.3V, 5V	Parallel
2.4	100*16		SOG10016A_M240	X	WS0010	COB	80.00*36.00	66.00*16.00	59.95*11.15	1/16	3.3V, 5V	6800 8080 SPI

