

Display Format	Picture	Model No.	Structure	Size (inch)	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	View Direction	Dot Size (mm)	Interface	Interface (System)	IC Part No.	Control-Board	Brightness (cd/m ²)	Recommended	Grayscale	Touch Screen	Detect Points (Finger)	Temperature (°C)
128x128		WEO128128D-CTP-Knob	COG	1.18	21.56x54	Ø31	Ø30		0.21x0.21	SPI,I2C		SSD1327				Support	PCAP	1	
80x160		WF0096ATYAA3DNF10		0.96	18.7x31.9	10.8x21.696	10.8x21.696	IPS		SPI		ST7735S	No	400	★		PCAP	1	-20~70
1024x600		WL0F0007000A8GAAASA00	-	7	169.9x103.4		152.4x91.44				CAN						PCAP		-20~70
480x480		WF40ESWAA6MNT0		4	78.8x82.95	73.06x71.38	71.856x70.176	IPS		MIPI DSI		ST7701S	No	700	★		RTP		-30~80
800x480		WF70A9SWAGDNN0		7	165.8x106.61	154.9x93.8	152.4x91.44	IPS		RGB		HX8249-A+HX8678-C	No	1000	★★★		No		-30~80
800x480		WF70A9SWAGDNB0		7	165.8x106.61	153.4x92.4	152.4x91.44	IPS		RGB		HX8249-A+HX8678-C	No	800	★★		No	10	-30~80
800x480		WF70A9SWAGLNN0		7	165.8x106.61	154.9x93.8	152.4x91.44	IPS		LVDS		HX8249-A+HX8678-C	No	1000			No		-30~80
1024x600		WF101JSYAHLNBO		10.1	235x143	226x128.5	222.72x125.28	IPS		LVDS		EK79001HN+EK73215B CGA	No	900	★★		PCAP	5	-20~70
1024x600		WF101JTYAHLNTO		10.1	235x143	226x128.5	222.72x125.28	IPS		LVDS		EK79001HN+EK73215B CGA	No	350	★		No		-20~70
1024x600		WF70MTABHLRN0		7	166.2x101.2	156.08x87.92	154.08x85.92	12H		SPI,UART		STM32	Yes	350			PCAP	1	-20~70

Display Format	Picture	Model No.	Structure	Size (inch)	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	View Direction	Dot Size (mm)	Interface	Interface (System)	IC Part No.	Control-Board	Brightness (cd/m ²)	Recommended	Grayscale	Touch Screen	Detect Points (Finger)	Temperature (°C)
800x480		WF50FSYFGDHGV		5	120.7x75.8	109x65.1	108x64.8	IPS		HDMI (CN)		TFP401	Yes	750	★★		PCAP	1,2,option	-20~70
1024x600		WF70A8TYFHLHGV		7	169.9x103.4	156.08x87.92	154.2144x85.92	IPS		HDMI (CN)		TFP401	Yes	450			PCAP	1,2,option	-20~70
800x480		WF50BSIAGDNN0		5	120.7x75.8	110.7x67.4	108x64.8	12H		RGB		--	No	950	★★★		No		-20~70
800x480		WF70B2SIAGDNG0		7	165x100	156.68x88.52	154.08x85.92	12H		RGB		HX8264-E+HX8664-B	No	700	★★★		PCAP	5	-20~70
128x64		WEO012864V	COG	0.96	24.74x16.9	22.74x11.86	21.74x10.86		0.15x0.15	SPI,I2C		SSD1315				No			-30~70
160x128		WEO160128A	COG	1.92	34.5x48.8	30.908x41.34	28.908x39.34		0.206x0.226	6800,8080, SPI,I2C		SH1108				No			-40~80
256x64		WEO025664D	COG	3.55	99.2x33.5	89.52x23.28	87.52x21.28		0.312x0.303	6800,8080, SPI		SSD1322				Support			-40~80
128x128		WEA128128A	COG+PCB	1.5	34.2x45.5	28.86x28.86	26.86x26.86		0.185x0.185	SPI,I2C		SSD1327				Support			-40~80
256x64		WEX025664B-PCB	COF+PCB+FR	3.12	89.2x44	78.78x21.18	76.78x19.18		0.278x0.278	6800,8080, SPI		SSD1322				Support			-40~80
16x2		WO160213/15	COG+PCB	1.53	66x28	40x9.98	38x7.98		0.36x0.43	I2C		ST7032i							-20~70

Display Format	Picture	Model No.	Structure	Size (inch)	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	View Direction	Dot Size (mm)	Interface	Interface (System)	IC Part No.	Control-Board	Brightness (cd/m ²)	Recommended	Grayscale	Touch Screen	Detect Points (Finger)	Temperature (°C)
128x64		WO12864K	COG	2.82	89.7×49.8	66.8×35.5	63.98×31.98		0.48×0.48	6800,8080, SPI		ST7565V							-20~70
128x64		WO12864K1	COG	2.82	89.7×49.8	66.8×35.5	63.98×31.98		0.48×0.48	6800,8080, SPI		ST7565P							-20~70
128x64		WO12864L	COG	2.24	60.1×44.5	57.6×32	49.89×27.49		0.36×0.40	SPI,I2C		ST7567A							-20~70
128x128		WO128128A2	COG+PCB	ø44mm	60×62.79	42×42	44×44		0.308×0.308	6800,8080, SPI,I2C		ST75161							-20~70
240x128		WO240128B2	COG+PCB	4.82	140×84	114×64	107.98×57.58		0.43×0.43	6800,8080, SPI		ST7586S							-20~70
256x128		WO256128A2	COG+PCB	2.93	93×54	70.7×38.8	66.54×33.26		0.24×0.24	6800,8080, SPI,I2C		ST75256							-20~70