

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	Control-Board	Brightness (cd/m ²)	Grayscale	Touch Screen	Detect Points (Finger)	Temperature (°C)
320x240		WL0F00035000XGDAAS		3.5	100x82	71x53.51	70.08x52.56	IPS			RS485		Yes	400		PCAP	1	-30~85
240x240		WF0154ATAAA4DSN0		1.54	31.52x33.72	29.72x29.60	27.72x27.72	IPS		SPI		ST7789T3	No	380		No		-10~60
240x240		WF0154ASAAA4DSN0		1.54	31.52x33.72	29.72x29.60	27.72x27.72	IPS		SPI		ST7789T3	No	850		No		-10~60
800x800		WF0340ATYAB7MNN0		3.4	94.9x96.95	91.25x93.23	87.6x87.6	IPS		MIPI DSI		ILI9881C	No	300		No		-20~70
800x480		WF50FSWAGDNGB		5	147x104	109x65.6	108x64.8	IPS		RGB		ST7262	No	750		PCAP	5	-30~80
1024x600		WF70A8SYAHLNGC		7	202x135.5	155.22x86.92	154.2144x85.92	IPS		LVDS		ST5021+ ST5651	No	850		PCAP	5	-20~70
800x1280		WF80GSYAUMNN0		8	115.74x184.93	109.24x174.6	107.64x172.224	IPS		MIPI DSI		ILI9881C	No	1125		No		-20~70
800x1280		WF80GSYAUMNG0		8	123.74x192.08	108.44x173.02	107.64x172.224	IPS		MIPI DSI		ILI9881C	No	900		PCAP	5	-20~70
800x1280		WF80GSYAUMNT0		8	115.74x184.93	108.84x173.42	107.64x172.224	IPS		MIPI DSI		ILI9881C	No	750		RTP		-20~70
1280x800		WF101KTYJPLNG0		10.1	257.96x168.6	218x137	216.96x135.6	IPS		LVDS		EK79202B1	No	300		PCAP	5	-20~70
1280x800		WF101LSYJPLNG0		10.1	257.96x168.6	218x137	216.96x135.6	IPS		LVDS		EK79202B1	No	900		PCAP	5	-20~70
1920x1080		WF1560BTYAA5ENNO		15.6	360x212.3	347.46x199.12	344.16x193.59	IPS		eDP		TC2055G	No	500		No		-20~70
1920x1080		WF1560BSYAA5ENNO		15.6	360x212.3	347.46x199.12	344.16x193.59	IPS		eDP		TC2055G	No	1000		No		-20~70
1920x1080		WF1560ATWFA5LENO		15.6	363.8x215.9	347.06x196.49	344.16x193.59	IPS		eDP		CH7513A-BFI	No	450		No		-30~85
1024x600		WF101JSYJHLNB0		10.1	235x143	223.72x126.28	222.72x125.28	IPS		LVDS		EK79007AD3+ EK73217BCGA	No	900		PCAP	5	-20~70
1024x600		WF70A8SYJHLNGA		7	169.9x103.4	155.22x87.19	154.2144x85.92	IPS		LVDS		ST5021+ ST5651	No	850		PCAP	5	-20~70
240x320		WF28ETLAJDNF0		2.8	50x69.2	44.2x58.6	43.2x57.6	6H		MCU		ILI9341	No	400		PCAP	1	-20~70
128x64		WEO012864AH	COG	1.54	42.04x27.22	37.05x19.51	35.05x17.51		0.249x0.249	6800, 8080, SPI, I2C		SH1106			No			-40~80
128x64		WEO012864AL	COG	2.42	60.5x37	57.01x28.91	55.01x27.49		0.40x0.40	6800, 8080, SPI, I2C		SH1106			No			-40~80
128x64		WEO012864AM	COG	2.7	73.0x41.86	63.41x32.69	61.41x30.69		0.45x0.45	6800, 8080, SPI, I2C		SH1106			No			-40~80
128x64		WEF012864G	COG+FR	2.42	77.2x42.14	57.01x28.91	55.01x27.49		0.40x0.40	6800, 8080, SPI, I2C		SSD1309			No			-40~80
128x64		WEF012864U	COG+FR	2.7	89.7x47.2	63.41x32.69	61.41x30.69		0.45x0.45	6800, 8080, SPI, I2C		SSD1357			Support			-40~80
128x64		WEF012864K	COG+FR	2.7	89.7x47.2	63.41x32.69	61.41x30.69		0.45x0.45	6800, 8080, SPI, I2C		SSD1309			No			-40~80
128x64		WEP012864Q	COG+PCB+FR	2.7	82.0 x 47.5		61.41 x 30.69		0.45 x 0.45	6800, 8080, SPI, I2C		SSD1309			No			-40~80
128x64		WEP012864U	COG+PCB+FR	2.7	82x47.5	64.41x33.69	61.41x30.69		0.45x0.45	6800, 8080, SPI, I2C		SSD1357			Support			-40~80
256x64		WEN025664A	COF+PCB+FR	2.8	85x39.8	72x20	69.1x17.26		0.248x0.248	6800, 8080, SPI		SSD1322			Support			-40~80