

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)	Grayscale	Touch Screen	Detect Points (Finger)	Temperature (°C)
122x250		WF22GN5AB2DNN0		2.13	27.07x56.2	--	23.668x48.5	--		SPI,MCU		ST7306	No	--		No		-20~70
800x480		WLOF00050000FGAAASA01		5	120.7x75.8						CAN			750				-30~80
240x240		WF0128BTYAA4DNE10		1.28	50.2x50.2	32.8x32.8	32.4x32.4	IPS		SPI		GC9A01	No	320		PCAP	1	-20~70
240x320		WF0200BSYAJDNN0		2	38.8x52.3	31.4x41.6	30.6x40.8	IPS		SPI,MCU		ST7789VI	No	950		No		-20~70
240x320		WF0200BTYAJDNG10		2	38.8x52.3	31.4x41.6	30.6x40.8	IPS		SPI,MCU		ST7789VI	No	400		PCAP	1	-20~70
1024x600		WF70A8TYAHLNLQ		7	169.9x103.4	156.08x87.92	154.2144x85.92	IPS		LVDS		ST5021+ST5651	No	450		PCAP,Hover Touch	5	-20~70
1024x600		WF101JSYFHLHBV		10.1	235x143	223.72x126.28	222.72x125.28	IPS		HDMI (CN)		TFP401	Yes	850		PCAP	1,2, option	-20~70
800x480		WF70A2SIAGDNLQ		7	165x100	154.08x85.92	154.08x85.92	12H		RGB		ST-5623	No	700		PCAP,Hover Touch	5	-20~70
128x32		WEO012832N	COG	2.23	62x24	57.02x15.1	55.016x13.096		0.406x0.386	6800,8080, SPI,I2C		SH1106			No			
128x64		WEO012864AB	COG	0.96	24.7x16.59	22.74x12.2	21.74x11.2		0.15x0.15	6800,8080, SPI,I2C		SSD1315			No			
128x64		WEO012864AD	COG	0.96	26.7x19.26	23.94x12.06	21.74x10.86		0.15x0.15	6800,8080, SPI,I2C		ST7315			No			
96x16		WEA009616B	COG+PCB	0.69	30x10	23.104x5.504	17.26x3.18		0.16x0.18	I2C		SSD1306			No			
128x128		WEA128128G	COG+PCB	1.12	26.4x38.6	22.08x22.08	20.076x20.076		0.137x0.137	SPI		SH1107			No			
20x4		WQ2004B	COG		74.3x36.4	60.5x22.18	58.5x20.18		0.45x0.54	I2C		IST3602						
20x4		WQ2004C	COG		74.3x36.4	60.5x22.18	58.5x20.18		0.45x0.54	I2C		IST3602						