

Display Format	Picture	Model No.	Size (inch)	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	View Direction	Interface	IC Part No.	Control-Board	Brightness (cd/m ²)	Recommended	Touch Screen	Detect Points (Finger)	Temperature (°C)
268x800		WF0299ATYAC2MNR0	2.99	26.52x78.2	24.52x72.4	24.12x72	IPS	MIPI DSI	GC9503	No	530	★	PCAP, On-cell	2	-20~70
480x128		WF39BSQASDNN0	3.9	105.5x37	97.04x27.34	95.04x25.34	6H	RGB	HX8278-A	No	1000	★★★	No		-30~80
480x128		WF39BTLASDNGA	3.9	105.5x37	97.04x27.34	95.04x25.34	6H	RGB	HX8278-A	No	400	★★★	PCAP	5	-20~70
480x128		WF39BTLASDNN0	3.9	105.5x37	97.04x27.34	95.04x25.34	6H	RGB	HX8278-A	No	500	★★★	No		-20~70
480x128		WF39BTLASDNT0	3.9	105.5x37	97.04x27.34	95.04x25.34	6H	RGB	HX8278-A	No	350	★★★	RTP		-20~70
480x128		WF39BTZASDNN0	3.9	105.5x37	97.04x27.34	95.04x25.34	O-TFT	RGB	HX8278-A	No	400	★★★	No		-20~70
480x128		WF39CTIASDNG0	3.9	105.5x37	97.04x26.34	95.04x25.34	12H	RGB	HX8278-A	No	400	★★★	PCAP	5	-20~70
480x128		WF39CTIASDNN0	3.9	105.5x37	97.04x27.34	95.04x25.34	12H	RGB	HX8278-A	No	500	★★★	No		-20~70
480x128		WF39CTIASDNT0	3.9	105.5x37	97.04x27.34	95.04x25.34	12H	RGB	HX8278-A	No	350	★★★	RTP		-20~70
480x128		WF39DTLFSHDG0	3.9	125x66.5	97.04x27.34	95.04x25.34	6H	HDMI (CN)	TFP401	Yes	400	★	PCAP	5	-20~70

Display Format	Picture	Model No.	Size (inch)	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	View Direction	Interface	IC Part No.	Control-Board	Brightness (cd/m ²)	Recommended	Touch Screen	Detect Points (Finger)	Temperature (°C)
480x128		WF39ESWASDNGO	3.9	105.5x37.0	96.04x26.34	95.04x25.34	IPS	RGB	SC7283	No	800	★★	PCAP	5	-30~85
480x128		WF39ESWASDNN0	3.9	105.5x37.0	97.04x27.34	95.04x25.34	IPS	RGB	SC7283	No	1000	★★	No		-30~85
480x128		WF39ESWASDNT0	3.9	105.5x37.0	97.04x27.34	95.04x25.34	IPS	RGB	SC7283	No	700	★★	RTP		-30~85
480x128		WF39ETWASDNN0	3.9	105.5x37	97.04x27.34	95.04x25.34	IPS	RGB	SC7283	Np	500	★★	No		-30~85
480x128		WF39QTIBSDBG0	3.9	122x44	96.04x26.34	95.04x25.34	12H	MCU	SSD1963	Yes	400	★★★	PCAP	5	-20~70
480x128		WF39QTIBSDBN0	3.9	122x44	97.04x27.34	95.04x25.34	12H	MCU	SSD1963	Yes	500	★★★	No		-20~70
800x320		WF46ATIADNNA	4.6	120.7x56.16	110.6x46	108x43.2	12H	RGB	--	No	400		No		-20~70
480x128		WF52ASLASDNGO	5.2	140.4x49.87	129.16x35.91	127.152x33.9072	6H	RGB	ST7252	No	880	★★★	PCAP	5	-20~70
480x128		WF52ASLASDNN0	5.2	140.4x49.87	133.4x39.4	127.152x33.9072	6H	RGB	ST7252	No	1100	★★★	No		-20~70
480x128		WF52ASZASDNGO	5.2	140.4x49.87	129.16x35.91	127.152x33.9072	O-TFT	RGB	ST7252	No	700	★★★	PCAP	5	-20~70

Display Format	Picture	Model No.	Size (inch)	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	View Direction	Interface	IC Part No.	Control-Board	Brightness (cd/m ²)	Recommended	Touch Screen	Detect Points (Finger)	Temperature (°C)
480x128		WF52ASZASDNN0	5.2	140.4x49.87	133.4x39.4	127.152x33.9072	O-TFT	RGB	ST7252	No	850	★★★	No		-20~70
480x128		WF52ATLASDNG0	5.2	140.4x49.87	129.16x35.91	127.152x33.9072	6H	RGB	ST7252	No	400	★★★	PCAP	5	-20~70
480x128		WF52ATLASDNN0	5.2	140.4x49.87	133.4x39.4	127.152x33.9072	6H	RGB	ST7252	No	500	★★★	No		-20~70
480x128		WF52ATLASDNT0	5.2	140.4x49.87	130.0x36.6	127.152x33.9072	6H	RGB	ST7252	No	350	★★★	RTP		-20~70
480x128		WF52ATZASDNG0	5.2	140.4x49.87	129.16x35.91	127.152x33.9072	O-TFT	RGB	ST7252	No	350	★★★	PCAP	5	-20~70
480x128		WF52ATZASDNN0	5.2	140.4x49.87	133.4x39.4	127.152x33.9072	O-TFT	RGB	ST7252	No	400	★★★	No		-20~70
480x128		WF52BTIASDNG0	5.2	140.4x49.87	129.16x35.91	127.152x33.9072	12H	RGB	ST7252	No	400	★★★	PCAP	5	-20~70
480x128		WF52BTIASDNN0	5.2	140.4x49.87	133.4x39.4	127.152x33.9072	12H	RGB	ST7252	No	500	★★★	No		-20~70
480x128		WF52BTIASDNT0	5.2	140.4x49.87	130x36.6	127.152x33.9072	12H	RGB	ST7252	No	350	★★★	RTP		-20~70
480x128		WF52CTLBSDBN0	5.2	180x65	133x39	127.152x33.9072	O-TFT	MCU	MR6566	Yes	500	★	No		-20~70

Display Format	Picture	Model No.	Size (inch)	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	View Direction	Interface	IC Part No.	Control-Board	Brightness (cd/m ²)	Recommended	Touch Screen	Detect Points (Finger)	Temperature (°C)
480x128		WF52QSZBSDBN0	5.2	180x65	133x39	127.152x33.9072	O-TFT	MCU	SSD1963	Yes	850	★★★	No		-20~70
480x128		WF52QTLBSDBG0	5.2	180x65	129.16x35.91	127.152x33.9072	6H	MCU	SSD1963	Yes	400	★★★	PCAP	5	-20~70
480x128		WF52QTLBSDBN0	5.2	180x65x8.8	133x39	127.152x33.907	6H	MCU	SSD1963	Yes	500	★★★	No		-20~70
480x128		WF52QTZBSDBN0	5.2	180x65	133x39	127.152x33.9072	O-TFT	MCU	SSD1963	Yes	400	★★★	No		-20~70
480x1280		WF0675ATYAB6LNN0	6.75	66.8x181.1	62.02x162.39	60.19x160.512	IPS	LVDS	NV3051F-L	No	500	★★	No		-20~70
480x1280		WF0675ATYAB6MNG0	6.75	74.4x188.1	60.79x181.1	60.19x160.512	IPS	MIPI DSI	GT911	No	400	★★	PCAP	5	-20~70
480x1280		WF0675ASYAB6LNN0	6.75	66.8x181.1	62.02x162.39	60.19x160.512	IPS	LVDS	NV3051F-L	No	1200	★★	No		-20~70
480x1280		WF0675ASYAB6MNN0	6.75	66.8x181.1	62.02x162.39	60.19x160.512	IPS	MIPI DSI	FL7703NI-G5-DP	No	1200	★★	No		-20~70
280x1424		WF70C9SYAB4MNC10	7	43.3x201	34.06x172.39	33.6x170.88	IPS	MIPI DSI	OTA7290N-C	No	800	★★★	PCAP	5	-20~70
280x1424		WF70C9SYAB4MNN0	7	38.2x186.62	35.2x173.08	33.6x170.88	IPS	MIPI DSI	OTA7290N-C	No	1000	★★	No		-20~70

Display Format	Picture	Model No.	Size (inch)	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	View Direction	Interface	IC Part No.	Control-Board	Brightness (cd/m ²)	Recommended	Touch Screen	Detect Points (Finger)	Temperature (°C)
280x1424		WF70C9TYAB4MNN0	7	38.2x186.62	35.2x173.08	33.6x170.88	IPS	MIPI DSI	OTA7290N-C	No	500	★★★	No		-20~70
480x1920		WF88BTYA8MNN0	8.8	231.30x64.30	133x39	218.88x54.72	IPS	MIPI DSI		No	600		No		-20~70