








































































Display Format	Picture	Model No.	Size (")	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	Interface	IC Part No.	Control Board	Brightness (cd/m ²)	Touch Screen	Detect Points (finger)	Temperature (°C)
80×160		WF0096ATYAA3DNF10	0.96	13.5×27.95	11.4×22.27	10.8×21.696	SPI	ST7735S	No	500	PCAP	1	-20~70
80×160		WF0096ATYAA3DNN0	0.96	13.5×27.95	11.4×22.27	10.8×21.696	SPI	ST7735S	No	500	No		-20~70
240×240		WF0128BTYAA4DNN0	1.28	35.6×37.74	32.8×32.8	32.4×32.4	SPI	GC9A01	No	400	No		-20~70
240×240		WF0128BTYAA4DNF10	1.28	50.2×50.2	32.8×32.8	32.4×32.4	SPI	GC9A01	No	320	PCAP	1	-20~70
240×240		WF0154ATAAA4DSN0	1.54	31.52×33.72	29.72×29.60	27.72×27.72	SPI	ST7789T3	No	380	No		-10~60
240×240		WF0154ASAAA4DSN0	1.54	31.52×33.72	29.72×29.60	27.72×27.72	SPI	ST7789T3	No	850	No		-10~60
240×320		WF0200BSYAJDNN0	2	38.8×52.3	31.4×41.6	30.6×40.8	SPI,MCU	ST7789VI	No	950	No		-20~70
240×320		WF0200BTYAJDNG10	2	38.8×52.3	31.4×41.6	30.6×40.8	SPI,MCU	ST7789VI	No	400	PCAP	1	-20~70
240×320		WF0200BTYAJDNG0	2	38.4×51.9	31.6×41.8	30.6×40.8	SPI,MCU	ST7789VI	No	450	PCAP	1	-20~70
240×320		WF24LTYAJDNN0	2.4	42.72×60.26	38.72×51.16	36.72×48.96	SPI,MCU	ILI9341	No	500	No		-20~70
240×320		WF28JSYAJDNN0	2.8	50.5×69.7	44.2×58.6	43.2×57.6	SPI,MCU	ILI9341V	No	1000	No		-20~70
240×320		WF28JTYAJDNN0	2.8	50.5×69.7	44.2×58.6	43.2×57.6	SPI,MCU	ILI9341V	No	500	No		-20~70









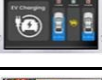



Display Format	Picture	Model No.	Size (")	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	Interface	IC Part No.	Control Board	Brightness (cd/m ²)	Touch Screen	Detect Points (finger)	Temperature (°C)
240×320		WF28JTYAJDNFO	2.8	50.5×69.7	44.9×59.3	43.2×57.6	SPI,MCU	ILI9341	No	400	PCAP	1	-20~70
800×800		WF0340ATYAB7MNN0	3.4	94.9×96.95	91.25×93.23	87.6×87.6	MIPI DSI	ILI9881C	No	300	No		-20~70
320×480		WF35UTYAIDNGO	3.5	54.5×83	49.76×74.24	48.96×73.44	MCU	ILI9488	No	500	PCAP	5	-20~70
320×480		WF35UTYAIDNNO	3.5	54.5×83	49.76×74.24	48.96×73.44	MCU	ILI9488	No	600	No		-20~70
320×480		WF35UTYAIMNGO	3.5	68.7×95.6	50.36×74.84	48.96×73.44	MIPI DSI	ILI9488	No	500	PCAP	5	-20~70
320×480		WF35UTYAIMNNO	3.5	54.5×83	49.76×74.24	48.96×73.44	MIPI DSI	ILI9488	No	600	No		-20~70
240×320		WF35WSWAJDNNO	3.5	61.8×88.5	55.28×73.04	53.28×71.04	MCU	HX8347-A	No	1000	No		-30~80
320×240		WF35XSYACDNN0	3.5	76.84×63.84	73.1×55.5	70.08×52.56	RGB	ST7272A	No	1000	No		-20~70
320×240		WF35XTYACDNN0	3.5	76.84×63.84	73.1×55.5	70.08×52.56	RGB	ST7272A	No	500	No		-20~70
320×240		WF35XSWACDNGO	3.5	76.84×63.84	71×53.51	70.08×52.56	RGB	ST7272A	No	800	PCAP	5	-30~85
480×128		WF39ESWASDNGO	3.9	105.5×37.0	96.04×26.34	95.04×25.34	RGB	SC7283	No	800	PCAP	5	-30~85
480×128		WF39ESWASDNN0	3.9	105.5×37.0	97.04×27.34	95.04×25.34	RGB	SC7283	No	1000	No		-30~85













Display Format	Picture	Model No.	Size (")	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	Interface	IC Part No.	Control Board	Brightness (cd/m ²)	Touch Screen	Detect Points (finger)	Temperature (°C)
480×128		WF39ESWASDNT0	3.9	105.5×37.0	97.04×27.34	95.04×25.34	RGB	SC7283	No	700	RTP		-30~85
480×128		WF39ETWASDNN0	3.9	105.5×37	97.04×27.34	95.04×25.34	RGB	SC7283	Np	500	No		-30~85
800×480		WF40CTYAQMNN0	3.97	57.14×96.85	52.84×87.40	51.84×86.4	MIPI DSI	ST7701S	No	600	No		-20~70
480x480		WF40ESWAA6MNN0	4	78.8×82.95	73.06×71.38	71.856×70.176	MIPI DSI	ST7701S	No	500	No		-30~80
480x480		WF40ESWAA6MNT0	4	78.8×82.95	73.06×71.38	71.856×70.176	MIPI DSI	ST7701S	No	500	RTP		-30~80
480×480		WF40ETWAA6DNN0	4	78.8×82.95	73.06×71.38	71.856×70.176	RGB	ST7701S	No	500	no		-30~80
480x480		WF40ETWAA6MNN0	4	78.8×82.95	73.06×71.38	71.856×70.176	MIPI DSI	ST7701S	No	500	No		-30~80
480×272		WF43WSWAEDNN0	4.3	105.5×67.2	98.9×57.7	95.04×53.856	RGB	SC7283	No	1000	No		-30~80
480×272		WF43WTWAEDNN0	4.3	105.5×67.2	98.16×56.856	95.04×53.856	RGB	SC7283	No	500	No		-30~80
800×480		WF43XTWAGDNN0	4.3	105.5×67.2	97.34×56.86	95.04×53.856	RGB	HX8264+ HX8664	No	600	No		-30~80
800×480		WF43XTWAGDNG0	4.3	105.5×67.2	96.24×54.66	95.04×53.856	RGB	HX8264+ HX8664	No	500	PCAP	5	-30~80
800×480		WF43XSWAGDNG0	4.3	105.5×67.2	96.24×54.66	95.04×53.856	RGB	HX8264+ HX8664	No	900	PCAP	5	-30~80













Display Format	Picture	Model No.	Size (")	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	Interface	IC Part No.	Control Board	Brightness (cd/m ²)	Touch Screen	Detect Points (finger)	Temperature (°C)
800×480		WF43XSWAGDNN0	4.3	105.5×67.2	97.34×56.86	95.04×53.856	RGB	HX8264+ HX8664	No	1100	No		-30~80
720×1280		WF50DSYA3MNN0	5	68.4×122.7	64.1×112.3	62.1×110.4	MIPI DSI	ILI9881C	No	1100	No		-20~70
720×1280		WF50DTYA3MNG10	5	73.3×127.6	63.1×111.4	62.1×110.4	MIPI DSI	ILI9881C	No	250	PCAP	10	-20~70
720×1280		WF50DTYA3MNN0	5	66.1×120.4	66.1×120.4	62.1×110.4	MIPI DSI	ILI9881C	No	300	No		-20~70
720×1280		WF50DSYA3MNN0	5	68.4×122.7	64.1×112.3	62.1×110.4	MIPI DSI	ILI9881C	No	1100	No		-20~70
800×480		WF50FSWAGLNN0	5	120.7×75.8	110.7×67.4	108×64.8	LVDS	ST7262	No		No		-30~80
800×480		WF50FSYAGDNN0	5	120.7×75.8	110.7×67.4	108×64.8	RGB	ST7262	No	1000	No		-20~70
800×480		WF50FTWAGLNN0	5	120.7×75.8	110.7×67.4	108×64.8	LVDS	ST7262	No	500	No		-30~80
800×480		WF50FTYAGDNN0	5	120.7×75.8	110.7×67.4	108×64.8	RGB	ST7262	No	500	No		-20~70
800×480		WF50FTYAGDNT0	5	120.7×75.8	111.7×65.91	108×64.8	RGB	ST7262	No	350	RTP		-20~70
800×480		WF50FTWAGDNN0	5	120.7×75.8	110.7×67.4	108×64.8	RGB	ST7262	No	500	No		-30~80
800×480		WF50FTWAGDNG0	5	120.7×75.8	109×65.6	108×64.8	RGB	ST7262	No	400	PCAP	5	-30~80







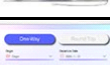
Display Format	Picture	Model No.	Size (")	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	Interface	IC Part No.	Control Board	Brightness (cd/m ²)	Touch Screen	Detect Points (finger)	Temperature (°C)
640×480		WF57A5SYAFDNN0	5.7	124.7×100	116.8×88	115.2×86.4	RGB	JD9168S	No	1100	No		-20~70
640×480		WF57A5TYAFDNT0	5.7	124.7×100	116.4×87.6	115.2×86.4	IPS	JD9168S	No	350	RTP		-20~70
480×1280		WF0675ATYAB6LNN0	6.75	66.8×181.1	62.02×162.39	60.19×160.512	LVDS	NV3051F-L	No	500	No		-20~70
480×1280		WF0675ATYAB6MNG0	6.75	74.4×188.1	60.79×181.1	60.19×160.512	MIPI DSI	GT911	No	400	PCAP	5	-20~70
480×1280		WF0675ASYAB6LNN0	6.75	66.8×181.1	62.02×162.39	60.19×160.512	LVDS	NV3051F-L	No	1200	No		-20~70
480×1280		WF0675ASYAB6MNN0	6.75	66.8×181.1	62.02×162.39	60.19×160.512	MIPI DSI	FL7703NI-G5-DP	No	1200	No		-20~70
800×480		WF70A4SWAGDNN0	7	165.8×106.61	154.9×93.8	152.4×91.44	RGB	NT51632T+ NT52601TT	No	1000	No		-30~80
1024×600		WF70A8SYAHLNGB	7	169.9×103.4	157.2×89.43	154.2144×85.92	LVDS	ST5021+ ST5651	No	850	PCAP	5	-20~70
1024×600		WF70A8SYAHLNNO	7	169.9×103.4	157.2×89.43	154.2144×85.92	LVDS	ST5021+ ST5651	No	1100	RTP		-20~70
1024×600		WF70A8SYAHLNTO	7	169.9×103.4	157.2×89.43	154.2144×85.92	LVDS	ST5021+ ST5651	No	600	No		-20~70
1024×600		WF70A8TYAHLNGB	7	169.9×103.4	157.2×89.43	154.2144×85.92	LVDS	ST5021+ ST5651	No	450	PCAP	5	-20~70
1024×600		WF70A8TYAHLNTO	7	169.9×103.4	156.6×89.1	154.2144×85.92	LVDS	ST5021+ ST5651	No	400	RTP		-20~70


Display Format	Picture	Model No.	Size (")	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	Interface	IC Part No.	Control Board	Brightness (cd/m ²)	Touch Screen	Detect Points (finger)	Temperature (°C)
1024x600		WF70A8TYAHMNT0	7	169.9x103.4	157.2x89.43	154.2114x85.92	MIPI DSI	EK79007AD3+ EK73217BCGA	No	600	No		-20~70
1024x600		WF70A8TYAHLNLO	7	169.9x103.4	156.08x87.92	154.2144x85.92	LVDS	ST5021+ST5651	No	450	PCAP, Hover Touch	5	-20~70
800x480		WF70A9SWAGDNB0	7	165.8x106.61	153.4x92.4	152.4x91.44	RGB	HX8249-A+ HX8678-C	No	800	PCAP	10	-30~80
800x480		WF70A9SWAGDNN0	7	165.8x106.61	154.9x93.80	152.40x91.44	RGB	HX8249-A + HX8678-C	No	1000	No		-30~80
800x480		WF70A9SWAGDNT0	7	165.8x106.61	154.4x93.4	152.4x91.44	RGB	HX8249-A + HX8678-C	No	700	RTP		-30~80
800x480		WF70A9SWAGDNG0	7	165.8x106.61	153.3x92.24	152.4x91.44	RGB	HX8249- A+HX8678-C	No	800	PCAP	5	-30~80
800x480		WF70A9SWAGLNNO	7	165.8x106.61	154.9x93.80	152.40x91.44	LVDS	HX8249-A + HX8678-C	No	1000	No		-30~80
800x480		WF70A9TWAGDNN0	7	165.8x106.61	154.9x93.8	152.4x91.44	RGB	HX8249-A + HX8678-C	No	500	No		-30~80
800x480		WF70A9TWAGDNT0	7	165.8x106.61	154.4x93.4	152.4x91.44	RGB	HX8249-A + HX8678-C	No	350	RTP		-30~80
1200x1920		WF70C6SYAB5MNNO	7	112.1x163.75	95.7x153.8	94.5x151.2	MIPI DSI	HX8279-D01	No	1000	No		-90
1200x1920		WF70C6TYAB5MNNO	7	112.1x163.75	95.7x153.8	94.5x151.2	MIPI DSI	HX8279-D01	No	500	No		-90
280x1424		WF70C9SYAB4MNC10	7	43.3x201	34.06x172.39	33.6x170.88	MIPI DSI	OTA7290N-C	No	800	PCAP	5	-20~70

Display Format	Picture	Model No.	Size (")	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	Interface	IC Part No.	Control Board	Brightness (cd/m ²)	Touch Screen	Detect Points (finger)	Temperature (°C)
280×1424		WF70C9SYAB4MNNO	7	38.2×186.62	35.2×173.08	33.6×170.88	MIPI DSI	OTA7290N-C	No	1000	No		-20~70
280×1424		WF70C9TYAB4MNNO	7	38.2×186.62	35.2×173.08	33.6×170.88	MIPI DSI	OTA7290N-C	No	500	No		-20~70
800×1280		WF80GSYAUMNNO	8	115.74×184.93	109.24×174.6	107.64×172.224	MIPI DSI	ILI9881C	No	1125	No		-20~70
800×1280		WF80GSYAUMNGO	8	123.74×192.08	108.44×173.02	107.64×172.224	MIPI DSI	ILI9881C	No	900	PCAP	5	-20~70
800×1280		WF80GSYAUMNTO	8	115.74×184.93	108.84×173.42	107.64×172.224	MIPI DSI	ILI9881C	No	750	RTP		-20~70
1024×768		WF0840ASWAMLNBO	8.4	199.5×149	172.21×129.53	170.8032×128.1024	LVDS	ST5821AH+ ST5084AA	No	800	PCAP	2	-30~80
1024×768		WF0840ASWAMLNNO	8.4	199.5×149	174.9×132.2	170.8032×128.1024	LVDS	ST5821AH+ ST5084AA	No	1000	No		-30~80
1024×768		WF0840ATWAMLNBO	8.4	199.5×149	172.21×129.53	170.8032×128.1024	LVDS	ST5821AH+ ST5084AA	No	400	PCAP	2	-30~80
1024×768		WF0840ATWAMLNNO	8.4	199.5×149	174.9×132.2	170.8032×128.1024	LVDS	ST5821AH+ ST5084AA	No	500	No		-30~80
1024×600		WF90BTWAHLNNO	9	211.1×126.5	200.01×117.55	196.608×114.15	LVDS	--	No	500	No		-30~85
1280x800		WF101FSYAPLNBO	10.1	274.5×198	217.96×136.6	216.96×135.6	LVDS	HX8288+ HX8695	No	900	PCAP	10	-20~70
1280x800		WF101FSYAPLNGO	10.1	257.96×168.6	218×137	216.96×135.6	LVDS	--	No	900	PCAP	5	-20~70

Display Format	Picture	Model No.	Size (")	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	Interface	IC Part No.	Control Board	Brightness (cd/m ²)	Touch Screen	Detect Points (finger)	Temperature (°C)
1280×800		WF101FSYAPLNNO	10.1	230.56×155.01	220.60×138.7	216.96×135.6	LVDS	--	No	1100	No		-20~70
1280×800		WF101FSYAPLNTO	10.1	230.56×155.01	218×137	216.96×135.6	LVDS	--	No	750	RTP		-20~70
1280×800		WF101GTYAPLNNO	10.1	257.96×168.6	218.96×137	216.96×135.6	LVDS	--	No	300	PCAP	5	-20~70
1280×800		WF101GTYAPLNTO	10.1	229.34×148.98	220.06×138.7	216.96×135.6	LVDS	--	No	350	No		-20~70
1280×800		WF101GTYAPLNTO	10.1	229.34×148.98	220.06×138.70	216.96×135.6	LVDS	--	No	250	RTP		-20~70
1024×600		WF101JSYAHLNBO	10.1	235×143	226×128.5	222.72×125.28	LVDS	EK79001HN+ EK73215BCGA	No	900	PCAP	5	-20~70
1024×600		WF101JSYAHLNNO	10.1	235×143	226×128.5	222.72×125.28	LVDS	EK79001HN+ EK73215BCGA	No	1100	No		-20~70
1024×600		WF101JTYAHLNNO	10.1	235×143	226×128.5	222.72×125.28	LVDS	EK79001HN+ EK73215BCGA	No	500	No		-20~70
1024×600		WF101JTYAHLNTO	10.1	235×143	226×128.5	222.72×125.28	LVDS	EK79001HN+ EK73215BCGA	No	350	RTP		-20~70
1024×600		WF101JTYAHMNBO	10.1	235×143	223.72×126.28	222.72×125.28	MIPI DSI	EK79007AD3+ EK73217BCGA	No	400	PCAP	5	-20~70
1280×800		WF101KTYAPLNNO	10.1	229.34×148.98	222.2×139.2	216.96×135.6	LVDS	EK79202B1	No	350	No		-20~70
1280×800		WF101KTYAPLNTO	10.1	229.34×148.98	220.06×138.7	216.96×135.6	LVDS	EK79202B1	No	250	RTP		-20~70

Display Format	Picture	Model No.	Size (")	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	Interface	IC Part No.	Control Board	Brightness (cd/m ²)	Touch Screen	Detect Points (finger)	Temperature (°C)
1280×800		WF101KTYAPLNGO	10.1	257.96×168.6	218×137	216.96×135.6	LVDS	EK79202B1	No	300	PCAP	10	-20~70
1280×800		WF101LSYAPLNNO	10.1	230.56×155.01	222.2×139.2	216.96×135.6	LVDS	EK79202B1	No	1100	No		-20~70
1280×800		WF101LSYAPLNTO	10.1	230.56×155.01	218×137	216.96×135.6	LVDS	EK79202B1	No	750	RTP		-20~70
1280×800		WF101LSYAPLNGO	10.1	257.96×168.6	218×137	216.96×135.6	LVDS	EK79202B1	No	900	PCAP	10	-20~70
1920×1200		WF101NTYA4LNGO	10.1	257.96×168.6	218×137	216.8064×135.504	LVDS	FL5893DA	No	400	PCAP	10	-20~70
1920×1200		WF101NSYA4LNGO	10.1	257.96×168.6	218×137	216.8064×135.504	LVDS	FL5893DA	No	900	PCAP	10	-20~70
1920×1200		WF101NTYA4LNN0#000	10.1	231.40×152.3	216.8064×135.504	218.81×138.5	LVDS	FL5893DA	No	500	No		-20~70
1920×1200		WF101NTYA4LNN0	10.1	231.40×152.3	216.8064×135.504	218.81×138.5	LVDS	FL5893DA	No	500	No		-20~70
1024×768		WF104GSWAMLNB0	10.4	240.6×190.8	212.2×159.4	210.432×157.824	LVDS	--	No	800	PCAP	2	-30~80
1024×768		WF104GSWAMLNNO	10.4	230×180.2	215.4×161.8	210.432×157.824	LVDS	--	No	1000	No		-30~80
1024×768		WF104GTWAMLNB0	10.4	240.6×190.8	212.2×159.4	210.432×157.824	LVDS	--	No	400	PCAP	2	-30~80
1024×768		WF104GTWAMLNNO	10.4	230×180.2	215.4×161.8	210.432×157.824	LVDS	--	No	500	No		-30~80

Display Format	Picture	Model No.	Size (")	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	Interface	IC Part No.	Control Board	Brightness (cd/m ²)	Touch Screen	Detect Points (finger)	Temperature (°C)
1280×800		WF121BTXAPLNNA	12.1	278×184	264.12×166.2	261.12×163.2	LVDS	Fiti EK77526AHI205A	No	400	No		-20~70
1024×768		WF121ETWAMLNNO	12.1	260.5×204	249×187.5	245.76×184.32	LVDS	--	No	600	No		-30~85
1920×720		WF123BSWAYLNBO	12.3	364×175	293.32×110.62	292.032×109.512	LVDS	--	--	650	PCAP	10	-30~85
1920×720		WF123BSWAYLNBA	12.3	364×175	293.32×110.62	292.032×109.512	LVDS	--	--	650	PCAP	10	-30~85
1920×1080		WF1560BTYAA5ENNO	15.6	360×212.3	347.46×199.12	344.16×193.59	eDP	TC2055G	No	500	No		-20~70
1920×1080		WF1560BSYAA5ENNO	15.6	360×212.3	347.46×199.12	344.16×193.59	eDP	TC2055G	No	1000	No		-20~70
1920×1080		WF1560ATWFA5LENO	15.6	363.8×215.9	347.06×196.49	344.16×193.59	eDP	CH7513A-BFI	No	450	No		-30~85

Display Format	Picture	Model No.	Size (")	Outline Dimension (mm)	Viewing Area (mm)
80×160		WF0096ATYAA3DNN0	0.96	13.5×27.95	11.4×22.27
240×320		WF24LTYAJDNN0	2.4	42.72×60.26	38.72×51.16
240×320		WF28JTYAJDNN0	2.8	50.5×69.7	44.2×58.6
240×320		WF28JSYAJDNN0	2.8	50.5×69.7	44.2×58.6
240×320		WF35WSWAJDNN0	3.5	61.8×88.5	55.28×73.04
320×240		WF35XTYACDNN0	3.5	76.84×63.84	73.1×55.5
320×240		WF35XSYACDNN0	3.5	76.84×63.84	73.1×55.5
320×480		WF35UTYAIDNN0	3.5	54.5×83	49.76×74.24
480×272		WF43WSWAEDNN0	4.3	105.5×67.2	98.9×57.7
480×272		WF43WTWAEDNN0	4.3	105.5×67.2	98.16×56.856
800×480		WF40CTYAQMNN0	3.97	57.14×96.85	52.84×87.40
800×480		WF50ESWAGDNN0	5	121×77.4	110.7×67.4
800×480		WF50ETWAGDNN0	5	121×77.4	110.7×67.4
800×480		WF50FTYAGDNN0	5	120.7×75.8	110.7×67.4
800×480		WF50FSYAGDNN0	5	120.7×75.8	110.7×67.4
720×1280		WF50DTYA3MNN0	5	66.1×120.4	66.1×120.4
720×1280		WF50DTYA3MNG10	5	73.3×127.6	63.1×111.4
720×1280		WF50DSYA3MNN0	5	68.4×122.7	64.1×112.3
800×480		WF70A4SWAGDNN0	7	165.8×106.61	154.9×93.8
1024×600		WF70A8SYAHLNN0	7	165.9×103.4	157.2×89.43
1024×600		WF70A8TYAHLNN0	7	165.9×103.4	157.2×89.43
480×1920		WF88BTYA8MNN0	8.8	231.3×64.3	--
1024×600		WF90BTWAHLNN0	9	211.1×126.5	200.01×117.55
1280×800		WF101FSYAPLNBO	10.1	218×137	217.96×136.6
1280×800		WF101GTYAPLNNO	10.1	229.34×148.98	220.06×138.7
1280×800		WF101GTYAPLNTO	10.1	229.34×148.98	220.06×138.70
1280×800		WF101GTYAPLNGO	10.1	257.96×168.6	218.96×137
1280×800		WF101FSYAPLNNO	10.1	230.56×155.01	220.60×138.7
1280×800		WF101FSYAPLNTO	10.1	230.56×155.01	218×137
1280×800		WF101FSYAPLNGO	10.1	257.96×168.6	218×137
1024×768		WF121ETWAMLNN0	12.1	260.5×204	249×187.5
1920×720		WF123BSWAYLNN0	12.3	308.1×130.0	--

Active Area (mm)	Interface	IC Part No.	Control Board	Brightness (cd/m ²)	Touch Screen	Detect Points (finger)	Temperature (°C)
10.8x21.696	SPI	ST7735S	No	500	No		-20~70
36.72x48.96	SPI,MCU	ILI9341	No	500	No		-20~70
43.2x57.6	SPI,MCU	ILI9341V	No	500	No		-20~70
43.2x57.6	SPI,MCU	ILI9341V	No	1000	No		-20~70
53.28x71.04	MCU	HX8347-A	No	1000	No		-30~80
70.08x52.56	RGB	ST7272A	No	500	No		-20~70
70.08x52.56	RGB	ST7272A	No	1000	No		-20~70
48.96x73.44	MCU	ILI9488	No	600	No		-20~70
95.04x53.856	RGB	SC7283	No	1000	No		-30~80
95.04x53.856	RGB	SC7283	No	500	No		-30~80
51.84x86.4	MIPI DSI	ST7701S	No	600	No		-20~70
108x64.8	RGB	HX8249-A+HX8678-C	No	1000	No		-30~80
108x64.8	RGB	HX8249-A+HX8678-C	No	500	No		-30~80
108x64.8	RGB	ST7262	No	500	No		-20~70
108x64.8	RGB	ST7262	No	1000	No		-20~70
62.1x110.4	MIPI DSI	ILI9881C	No	300	No		-20~70
62.1x110.4	MIPI DSI	ILI9881C	No	250	PCAP	10	-20~70
62.1x110.4	MIPI DSI	ILI9881C	No	1100	No		-20~70
152.4x91.44	RGB	NT51632T+NT52601TT	No	1000	No		-30~80
154.2144x85.92	LVDS	ST5021+ST5651	No	600	No		-20~70
154.2144x85.92	LVDS	ST5021+ST5651	No		No		
218.88x54.72	MIPI DSI	--	No	600	No		-20~70
196.608x114.15	LVDS	--	No	500	No		-30~85
216.96x135.6	LVDS	--	No	900	PCAP	10	-20~70
216.96x135.6	LVDS	--	No	350	No		-20~70
216.96x135.6	LVDS	--	No	250	RTP		-20~70
216.96x135.6	LVDS	--	No	300	PCAP	5	-20~70
216.96x135.6	LVDS	--	No	1100	No		-20~70
216.96x135.6	LVDS	--	No	750	RTP		-20~70
216.96x135.6	LVDS	--	No	900	PCAP	5	-20~70
245.76x184.32	LVDS	--	No	600	No		-30~85
292.032x109.512	LVDS	--	No	800	No		-30~85