

TFT LCD MODULE

Inch	Model No.	Resolution	Viewing angle	Overall Size(mm)	Active Area(mm)	Interface	Pin	Brightness (cd/m2)	Driving IC	Touch driver IC	CTP
0.99	S099KBWPG01-C12(circle)	128*115	IPS	26.71(H)*26.22(V)*1.86(D) mm	24.36096 (H)*21.8868(V)	SPI	12	450	GC9107	/	No
1.09	FLS-WTY109QM078(circle)	240*240	IPS	30.59(W)*32.98(H)*1.56(T)	27.79(H)*27.79(V)	SPI	24	250	GC9A01	/	No
1.14	LH114TIF03	135*240	IPS	17.6(H)*31.0(V)*1.6 (D) mm	14.864(H)*24.912(V) mm	SPI	8	400	ST7789V	/	No
1.14	LH114TIG01	135*240	IPS	17.6(H)*31.0(V)*1.6 (D) mm	14.864(H)*24.912(V) mm	SPI	13	400	ST7789V	/	No
1.17	LS012B7DD01	184*38	IPS	35.1(W)*11.0(H)*0.741(T)	29.072(H)*6.004(V)	SPI	8	/	/	/	No
1.28	LH128R-IC15(circle)	240*240	IPS	35.6(H)*38.1(V)*1.55 (D)	Ø32.4	SPI	24	420	GC9A01	/	No
1.28	LH128R-IC15+CTP(circle)	240*240	IPS	Ø38.51	Ø32.4	SPI	24	350	GC9A01	CST816S	Yes
1.28	LH128R-IF10T(circle)	240*240	IPS	38.3(H)*38.65(V)*3.78 (D)	Ø32.4	MCU&I2C	25&6	300	GC9A01	CST816S	Yes
1.3	W130QVC004-A	240*240	IPS	26.20(H)*29.22(V)*1.45(T)	23.4 (H)*23.4 (V)	MCU	24	300	ST7789V	/	NO
1.3	W130QVC004-A-CT	240*240	IPS	33.30(H)*38.80(V)*2.95(T)	23.4 (H)*23.4 (V)	MCU&I2C	24&6	300	ST7789V	CST016	Yes
1.3	XF013QV02A-ISNL	240*240	IPS	26.20(H)*29.22(V) * 1.45(T)	23.4 (H)*23.4 (V)	SPI	15	300	ST7789V	/	No
1.44	W144QQC001-B	128*128	12 o'clock	29.00(H)*34.41(V)*2.30(T)	25.5(H)*26.5(V)	SPI	10	280	ST7735S	/	No
1.47	LBS147TCIC04	172*320	IPS	19.39(H)*36.28(V) *1.46 (D)	17.3892(H)*32.352(V)	MCU	24	600	ST7789V	/	No
1.54	W154WQC001-A	320*320	IPS	31.52(H) X 33.72(V) X 1.45(T)	27.74(H)*27.74(V)	MIPI	13	250	ST7789S	/	No
1.54	W154QVC009-A	240*240	IPS	31.52(H)*33.72(V) *1.30(T)	27.74(H)*27.74 (V)	SPI	15	500	ST7789V	/	No
1.54	W154QVC009-A-CT	240*240	IPS	36(H)*39(V)*2.45(T)	27.74(H)*27.74 (V)	SPI&I2C	15&6	500	ST7789V	FT6146	Yes
1.69	W169QVN001-A	240*280	IPS	30.07(H)*37.43(V)*1.60(T)	27.97 (H)*32.63 (V)	SPI	10	300	ST7789V	/	No
1.69	W169QVC002-B-CT	240*280	IPS	34.00(H)*42.26(V)*3.33(T)	27.97 (H)*32.63 (V)	SPI&I2C	16/15	300	ST7789V	CST816S	Yes
1.77	W177QQC001-A	128*160	12 o'clock	34.7(H)*46.7(V)*2.3(T)	28.032 (H)*35.04 (V)	SPI	14	250	ST7735S	/	No
1.77	W177QQC003-A	128*160	12 o'clock	34.00(H)*43.70(V)*2.30(T)	28.03 (H)*35.04 (V)	SPI	11	150	ST7735S	/	No
1.89	VS019U0M-NH0-DKPO	1600*1200	IPS	41.2(H)*40.6(V)*1.72(T)	38.4(H)*28.8(V)	MIPI	50	1000	R63455	/	No

1.9	W019FBC001-A	170*320	IPS	25.80(H)*49.72(V)*1.40(T)	22.70 (H)*42.72 (V)	SPI	15	300	ST7789V	/	No
2	W200QCH009-A	176*220	12 o'clock	37.68(H)*51.30(V)*2.34(T)	31.68 (H)*39.60 (V)	MCU	22	300	ST7775R	/	No
2	W200QVC012-A	240*320	IPS	34.60(H)*47.80(V)*1.95(T)	30.6 (H)*40.8 (V)	SPI	15	300	ST7789V	/	No
2	W200QVC012-A-CT	240*320	IPS	40.60(H)*56.40(V)*3.60(T)	30.6(H)*40.8(V)	SPI&I2C	15&6	250	ST7789V	FT5436	Yes
2	W200QVC012-B-CT	240*320	IPS	35.50(H)*51.40(V)*3.58(T)	30.6(H)*40.8(V)	SPI&I2C	15&8	250	ST7789V	FT5436	Yes
2	W200QVC013-A	240*320	IPS	34.60(H)*47.80(V)*1.9(T)	30.6 (H)*40.8 (V)	SPI+RGB/MCU	40	250	ST7789V	/	No
2	W200QVC015-A	240*320	IPS	34.60(H)*47.80(V)*1.9(T)	30.6 (H)*40.8 (V)	SPI+RGB/MCU	40	250	ST7789V	/	No
2	W200QVC016-A	240*320	IPS	34.60(H)*47.80(V)*1.9(T)	30.6 (H)*40.8 (V)	MCU	30	250	ST7789V	/	No
2	W200QVC018-A	176*220	12 o'clock	38.03(H)*51.65(V)*2.50(T)	31.68 (H)*39.60 (V)	MCU	30	300	ILI9225G	/	No
2.1	W210WVC001-B(circle)	480*480	IPS	56.08(H)*60.36(V)*2.26(T)	Φ=53.28	MIPI	21	250/400	ST7701S	/	No
2.1	W210WVC004-A-CT(circle)	480*480	IPS	Φ=71.8, T=3.60	Φ=53.28	MIPI	25	450	ST7701S	CST830	Yes
2.1	W210WVC002-A(circle)	480*480	IPS	56.08(H)*60.36(V)*2.26(T)	Φ=53.28	RGB+SPI	40	250/400	ST7701S	/	No
2.1	W210WVC002-A-CT(circle)	480*480	IPS	Φ=71.8, T=3.64	Φ=53.28	RGB+SPI&I2C	40&7	250/400	ST7701S	CST830	Yes
2.1	BH021WVC02-B1323A(circle)	480*480	IPS	56.18*59.71*2.3	Φ=53.28	RGB+SPI	40	300	ST7701S	/	No
2.1	BH021WVC02-B1323A+CTP(circle)	480*480	IPS	Φ=76.175 T=3.375	Φ=53.28	RGB+SPI	40	250	ST7701S	CST328	Yes
2.2	W220QVC001-A	240*320	IPS	38.50(H)*56.16(V)*2.35(T)	33.84 (H)*45.12(V)	SPI	14	300	IL9341V	/	No
2.31	W231QVC001-A	320*240	6 o'clock	55.2 (H)*47.55(V)*2.55(T)	46.75 (H)*35.06 (V)	RGB+SPI	40	250	ILI9342C	/	No
2.4	W240QVC019-A	240*320	6 o'clock	42.72(H)*60.26(V)*2.54	36.72 (H)*48.96 (V)	MCU	24	320	ST7789V	/	No
2.4	W240QVC021-A	240*320	6 o'clock	42.32(H)*60.06(V)*2.40(T)	36.72 (H)*48.96 (V)	MCU	38	250	ST7789V	/	No
2.4	W240QVC022-A	240*320	IPS	42.72(H)*60.26(V)*2.30(T)	36.72 (H)*48.96 (V)	SPI	10	450	ST7789V	/	No
2.4	W240QVC022-A-CT	240*320	IPS	47.20(H)*67.20(V)*4.15(T)	36.72 (H)*48.96 (V)	SPI&I2C	10&6	380	ST7789V	FT6336G	Yes
2.41	W024VGC001-A	480*640	IPS	42.00(H)*57.00(V)*2.23(T)	36.72 (H) X 48.96 (V)	MIPI	21	300	ST7701S	/	No
2.47	EV025Z6M-J80	480*480	IPS	69.19(H)*71.74(V)*2.45	62.64*62.64(circle)	MIPI	35	400	HX8379-C	/	No

2.47	QV035Z6M-N80-2HP0	480*480	IPS	69.19(H)*71.74(V)*2.45	62.64(H)*62.64(V) (circle)	RGB	45	400	ST7701S-G5	/	No
2.6	GSLCD-26240240-IPS	240*240	IPS	47.70(H)*51.35(V)	43.20(H)*43.20(V)	MCU/SPI	40	300	ST7789V	/	No
2.7	LS027B7DH01 (MONO)	400*240	IPS	62.8(W)*42.82(H)*1.64(T)	58.8(H)*35.28(V)	SPI	10	/	/	/	No
2.8	W280QVC004-B	240*320	IPS	50.0(H)*69.2(V)*2.35	43.2 (H)*57.6 (V)	MCU	24	250	ST7789V	/	No
2.8	W280QVC010-A	240*320	IPS	50.0(H)*69.2(V)*2.35	43.2 (H)*57.6 (V)	SPI/MCU	34	250	ILI9341V	/	No
2.8	W280QVC016-A	240*320	IPS	50.0(H)*69.2(V)*2.30(T)	43.2 (H)*57.6 (V)	SPI	15	300	ST7789V	/	No
2.8	W280QVC018-A-CT	240*320	IPS	53.4(H)*80.21(V)*3.66(T)	43.2 (H)*57.6 (V)	SPI&I2C	15&6	300	ST7789V	CS826	Yes
2.8	HL028VGAV013-V01	480*640	IPS	45.9(H)*65.2(V)*1.56(T)	43.2(H)*57.6(V)	MIPI	33	400	ST7701S	/	No
2.8	DXQ2D8002 (circle)	480*480	IPS	73(W)*77.59(H)*2.3(T)	70.13(W)*70.13(H)	RGB+SPI	40	450	ST7701S	/	No
2.89	H289QAN01.1	1440*1440	IPS	54.24(H)*59.02(V)*1.365(T)	51.84(W)*51.84(H)	MIPI	40	150	NT57860	/	No
2.9	S029HQ05NS	320*120	IPS	76.90(H)*38.22(V)*3.26(T)	70.08(H)*26.28(V)	RGB	54	350	ST7272A	/	No
2.9	LS029B3SX06	2160*2160	IPS	54.24(W)*59.32(H)*1.365(D)	51.84(H)*51.84(V)	MIPI	51	100	TBD	/	No
3	W300WQC002-A	240*400	12 o'clock	45.04(H)*77.00(V)*2.4(T)	38.88 (H)*64.80 (V)	MCU	40	400	TBD	/	No
3	W300NHC003-A	360*640	IPS	42.20(H)*74.20(V)*2.10(T)	36.72(H)*65.28(V)	MIPI	40	300	ST7701S	/	No
3	LCD-49754-000	720*720	IPS	59.78(H)*65.67*1.6(T)	55.62(H)*55.62(V)	MIPI	30	450	R63308	/	No
3.13	W313WVC001-A	376*960	IPS	31.10(H)*81.10(V)*2.27(T)	28.99 (H)*74.02 (V)	RGB+SPI	40	250	ST7701S	/	No
3.2	W320QVC001-E	240*320	12 o'clock	55.04(H)*77.20(V)*2.55(T)	48.6 (H)*64.8 (V)	MCU	40	250	ILI9341V	/	No
3.2	W320QVC002-A	240*320	12 o'clock	55.04(H)*77.70(V)*2.35(T)	48.6 (H)*64.8 (V)	MCU	40	800	ST7789V/ILI9341V	/	No
3.2	W320QVC003-A-CT	240*320	12 o'clock	59.04(H)*81.70(V)*3.80(T)	48.6 (H)*64.8 (V)	MCU	40	300	ILI9341V	FT6336U	Yes
3.4	W034WVC001-B	480*480	IPS	65.72(H) X 69.64(V) X 2.45(T)	60.48 (H) X 60.48 (V)	MIPI	20	700	ST7701S	/	No
3.4	TM034XVZP01-00	800*800	IPS	99.0(H) *96.6(V) *3.98(T)	87.6(H)*87.6(V)	MIPI&I2C	39&10	350	ILI9881C	HX8526-E30	Yes
3.5	W350WQC001-A	320*240	6 o'clock	76.3(H)*63.3(V)*3.07	70.08 (H)*52.56 (V)	RGB	54	200	HX8238D	/	No
3.5	W350WQC002-A	320*240	IPS	76.84(H)*63.84(V)*3.24	70.08 (H)*52.56 (V)	RGB	54	250	ST7272A	/	No

3.5	W350WQC002-B	320*240	IPS	76.84(H)*63.84(V)*3.20	70.08 (H)*52.56(V)	RGB	54	800/1000	ST7272A	/	No
3.5	W350QVC008-A	320*240	IPS	76.84(H)*63.84(V)*3.20(T)	70.08 (H)*52.56 (V)	RGB	50	1000	ST7272A	/	No
3.5	W350QVC009-A	320*240	IPS	76.70(H)*63.70(V)*3.20(T)	70.08 (H)*52.56 (V)	SPI/MCU/RGB	50	300	ST7796U	/	No
3.5	W350HVC015-B	320*480	12 o'clock	54.5(H)*83.0(V)*2.10(T)	48.96 (H)*73.44 (V)	SPI/MCU	40	750	ILI9488	/	No
3.5	W350HVC006-A	320*480	12 o'clock	54.48(H)*84.71(V)*2.2(T)	48.96 (H)*73.44 (V)	RGB+SPI	45	300	ILI9488	/	No
3.5	W350HVC006-A-CT	320*480	12 o'clock	54.48(H)*84.71(V)*3.2(T)	48.96 (H)*73.44 (V)	RGB+SPI	45	300	ILI9488	RTP	Yes
3.5	W350HVC008-A-RT	320*480	12 o'clock	54.5(H)*83.0(V)*3.20(T)	48.96 (H)*73.44 (V)	RGB+SPI	40	400	ILI9488	RTP	Yes
3.5	W350HVC015-B-CT	320*480	12 o'clock	68(H)*118(V)*4.43(T)	48.96 (H)*73.44 (V)	SPI/MCU&I2C	40&6	680	ILI9488	GT911	Yes
3.5	W350HVC016-A-CT	320*480	IPS	56.56(H)*90.25(V)*4.0(T)	48.96 (H)*73.44 (V)	RGB&I2C	40&8	350	ST7796U	FT6336G	Yes
3.5	VS035ZSM-NW0-69P0	1440*1600	IPS	62.2(H)*73.6(V)*1.7 (T)	59.4(H)*66.0(V)	MIPI	50	200	NT57860	/	No
3.9	S039HWQ12HS	480*128	12 o'clock	105.50(H)*40.64(V)*2.95(T)	95.04(H)*25.34(V)	RGB	40	500	SC-7283-G4-1	/	No
3.9	S039QWQ01HS-DC02	480*128	12 o'clock	105.50(H)*40.64(V)*5.28(T)	95.04(H)*25.34(V)	RGB&I2C	40&6	400	ILI6480	GT5663	Yes
3.95	W395VGC001-A	480*480	IPS	74.83(H)*78.98(V)*2.05	71.86 (H)*70.18 (V)	RGB+SPI	40	250	ST7701S	/	No
3.95	W395VGC002-A	480*480	IPS	74.83(H)*78.98(V)*2.05	71.86 (H)*70.18 (V)	MIPI	20	250	ST7701S	/	No
3.95	W395HDC001-A	720*720	IPS	74.83(H)*78.98(V)*2.10	71.93 (H)*71.93 (V)	MIPI	30	300	ST7703	/	No
3.97	W397WVN007-A	480*800	IPS	57.14(H)*96.85(V)*2.05(T)	51.84 (H)*86.40 (V)	MIPI	30	300	ST7701S	/	No
3.97	W397WVN007-A-CT	480*800	IPS	66.84(H)*111.50(V)*4.0(T)	51.84 (H)*86.40 (V)	MIPI&I2C	30&8	280	ST7701S	GT911	Yes
4	BH040-R4018	480*480	IPS	74.8(H)*76.6(V)*2.1(T)	71.86(H)*70.18(V)	RGB+SPI	40	450	ST7701S	/	No
4	BH040WQI-H401-R4018	480*480	IPS	84.2(H)*84.23(V)*3.2(T)	71.86(H)*70.18(V)	RGB+SPI	40	400	ST7701	GT911	Yes
4	TL040HDS21CT2-B1503A	720*720	IPS	84.00(H) *84.00(V)*2.59(T)	71.93 (H)*71.93(V)	MIPI	30	300	ST7703	FT6336U	Yes
4.3	W430WQC017-A	480*272	IPS	105.4(H)*67.1(V)*2.95(T)	95.04 (H)*53.86 (V)	RGB	40	300	ST7283	/	No
4.3	W430WQC017-A-RT	480*272	IPS	105.4(H)*67.1(V)*4.05(T)	95.04 (H)*53.86 (V)	RGB	40	300	ST7283	RTP	Yes
4.3	W430WQC017-A-CT	480*272	IPS	105.4(H)*67.1(V)*4.22(T)	95.04 (H)*53.86 (V)	RGB&I2C	40&10	300	ST7283	FT5316	Yes

5	W500WQC001-A	800*480	6 o'clock	120.7(H)*75.8(V)*3.0	108.0 (H)*64.8 (V)	RGB	40	500/1000	ILI6122+ILI5960	/	No
5	W500WVC006-A	800*480	IPS	120.7(H)*75.8(V)*2.75(T)	108.0 (H)*64.8 (V)	RGB	40	500	ST7262	/	No
5	W500WVC006-A-CT	800*480	IPS	120.7(H)*76.3(V)*4.80(T)	108.0 (H)*64.8 (V)	RGB&I2C	40&10	500	ST7262	GT911	Yes
5	W500HDC019-A	720*1280	IPS	66.10 (W)*120.40(H)*1.7	62.10(W)*110.40 (H)	MIPI	30	450	ILI9881D	/	No
5	W500HDC025-B-CT	720*1280	IPS	78.56(H)*135.65(V)*6.24(T)	62.10(W)*110.40 (H)	MIPI&I2C	30&8	350	ILI9881D	GT911	Yes
5	ES050YMM (circle)	1080*1080	IPS	136.531(H)*132.208(V)*1.98	127.008*127.008	MIPI	50	300	HX8399C	/	Yes
5.5	W055QHC012-A-CT	480*960	IPS	76.06(H)*142.00(V) *3.37(T)	61.88 (H)*123.75 (V)	RGB+SPI&I2C	40&10	300	GC9503CV	GT115QM	Yes
5.5	W550HDC009-B	720*1280	IPS	70.64(W)*129.17(H)*1.60(T)	68.04(W)*120.96(H)	MIPI	30	450	ILI9881D	/	No
5.5	W550HDC009-B-CT	720*1280	IPS	76.00 (W)*146.00(H)*3.20(T)	68.04(W)*120.96(H)	MIPI	30	350	ILI9881D	GT1151QM	Yes
5.5	W550FHC010-A-CT	1080*1920	IPS	76.44(H)*135.20(V)*3.05(T)	68.04 (H)*120.96 (V)	MIPI&I2C	39&6	1000	HX8399C	ST1633I	Yes
5.5	LS055R1SX04	1440*2560	IPS	70.94(W)*128.49 (H)*1.35(D)	68.04(H)*120.96(V)	MIPI	50	450	TBD	/	Yes
5.5	LS055D1SX05	2160*3840	IPS	69.84 (W)*128.76 (H)*1.24 (D)	68.04 (W)*120.96 (H)	MIPI	60	530	TBD	/	Yes
5.5	VS055QUB-NH1-DQP0	2160*3840	IPS	69.84(H)*127.15(V)*0.65(T)	68.04(H)*120.96(V)	MIPI	60	400	R63455	/	Yes
5.99	W599HDN002-A-CT	720*1440	IPS	75.45(H)*160.45(V)*2.82(T)	68.04(H)*136.08(V)	MIPI&I2C	30&6	400	ST7703	GT1151QM	Yes
5.99	W599FHC003-A-CT	1080*2160	IPS	73.36(H)*164.39(V)*3.21(T)	68.04(H)*136.08(V)	MIPI&I2C	39&6	430	HX8399C	GT1151QM	Yes
5.99	W599FHC004-A-CT	720*1440	IPS	73.36(H)*164.39(V)*3.21(T)	68.04(H)*136.08(V)	MIPI&I2C	39&6	430	ST7703	GT1151QM	Yes
6	LS060R1SX02	1440*2560	IPS	76.92(W)*140.13 (H)*1.25(T)	74.52(H)*132.48(V)	MIPI	50	450	TBD	/	No
6	W600HDC001-A	720*1280	IPS	77.46(H)*141.05(V)*1.75	73.98(H)*131.52(V)	MIPI	33	380	JD9369	/	No
6.9	W069N001-A	280*1424	IPS	38.20(H)*181.47(V)*3.45(T)	33.60 (H)*170.88 (V)	MIPI	40	350	JD9365DA-H3	/	No
6.9	W069N001-B-CT	280*1424	IPS	47.20(H)*195.88(V)*5.50(T)	33.60 (H)*170.88 (V)	MIPI&I2C	40&6	350	JD9365DA-H3	GT911	Yes
7	W700WVC009-A	800*480	6 o'clock	165 (W)*100(H)*5.7(T)	154.08(W)*85.92 (H)	RGB	50	1000	ILI6122+ILI5960	/	No
7	W700WVC009-A-CT	800*480	6 o'clock	165 (W)*100(H)*7.22(T)	154.08(W)*85.92 (H)	RGB&I2C	50&6	800	ILI6122+ILI5960	GT915S	Yes
7	W700WVC012-A	800*480	6 o'clock	165 (W)*100(H)*5.7(T)	154.08(W)*85.92 (H)	RGB	50	1000	ILI6122+ILI5960	/	No
7	W700XGC007-A	1024*600	IPS	164.00 (W)*97.00(H)*2.60	154.21(W)*85.92(H)	LVDS	40&10	400	HX8282+HX8696A	/	No

7	W700XGC007-A-CT	1024*600	IPS	170.90 (W)*106.00(H)*4.60	154.21(W)*85.92(H)	LVDS&I2C	40	400	HX8282+HX8696	FT5426	Yes
7	W070WUB001-A	1200*1920	IPS	99.75(H)*161.60(V)*2.16(T)	94.50(H)*151.20 (V)	MIPI	40	800	HX8279-D01	/	No
8	W800WXC002-A-T	800*1280	IPS	129.2 (W)*203.2(H)*4.5	107.64(W)*172.22(H)	MIPI	30	250	JD9367AA	GT911	Yes
8	W800WXC006-A	800*1280	IPS	114.6 (W)*184.1(H)*2.55(T)	107.64(W)*172.22(H)	MIPI	30	300	IL19881C	/	No
8	W800WXC006-A-CT	800*1280	IPS	131.24(W)*197.24(H)*4.70(T)	107.64(W)*172.22(H)	MIPI&I2C	30&6	250	IL19881C	GT911	Yes
8	XF080XGA02A-TLNL	1024*768	12	174 (W)*136(H)*2.50(T)	162.05(W)*121.54(H)	LVDS	40	350	HX8282A+HX8695	/	No
8	GT080S0M-N12-1QP2	800*600	6	183(H)*141(V)*5.6(T)	162.05(H)*121.54(V)	RGB	50	350	HX8264+HX8696	/	No
8.8	S088GWX08NB	1280*320	6 o'clock	229.66(H)*67.50(V)*3.50(T)	216.96(H)*54.24(V)	LVDS	40	400	EK79202	/	No
8.8	S088GWX08NB-DC08	1280*320	6 o'clock	229.66(H)*67.50(V)*3.50(T)	216.96(H)*54.24(V)	LVDS&I2C	40&10	350	EK79202	GT928	Yes
8.8	NSD088IPW1-A	480*1280	IPS	64.3(H)*231.3(V)*4.8(T)	54.72(H)*218.88(V)	MIPI	40	350	TBD	/	No
8.9	8.9"WQXGA LCD	2560*1600	IPS	197.6(H)*129.6(V)*2.12(T)	192(H)*120(V)	MIPI	61	380	R69429	/	No
8.9	123D089CFSP01-00 (FOG)	3840*2400	IPS	202(H)*133(V)*1.24(T)	192(H)*120(V)	MIPI	50	/	FT7250*2	/	No
9.9	W999HDN001-A	720*1600	IPS	114.22(H)*248.75(V)*4.7(T)	106.92(H)*237.6(V)	MIPI	40	400	ICNL9707	/	No
10.1	W101WSC008-A	1024*600	6 o'clock	235.00 (W)*143.00(H)*5.15(T)	222.72(W)*125.28(H)	RGB	50	500	HX8282A+HX8696 A	/	No
10.1	W101WSC008-A-CT	1024*600	6 o'clock	258.55 (W)*154.20(H)*8.00(T)	222.72(W)*125.28(H)	RGB&I2C	50&6	400	HX8282A+HX8696 A	GT928	Yes
10.1	W101WSC009-A-CT	1024*600	6 o'clock	258.52(W)*161.08(H)*8.00(T)	222.72(W)*125.28(H)	RGB&I2C	50&6	400	HX8282A+HX8696 A	GT9271	Yes
10.1	W101WXC005-A	800*1280	IPS	143.00(W)*228.60(H)*2.6(T)	135.36(W)*216.58(H)	MIPI	31	300	IL19881C	/	No
10.1	W101WXC005-A-CT	800*1280	IPS	163.74(H)*244.96(V)*4.5(T)	135.36(W)*216.58(H)	MIPI&I2C	31&12	280	IL19881C	GT9271	Yes
10.1	W101WUC002-A-CT	1200*1920	IPS	159.59(H)*243.38(V)*4.63(T)	135.36(W)*216.58(H)	MIPI&I2C	40&6	250	HX8279-D	GT9271	Yes
10.1	DBT101MONO (MONO)	7680*4320	IPS	227.43(H)*139.5(V)	218.88(H)*123.12(V)	EDP1.2	20	/	/	/	/
11.6	116FHM-N81	1920*1080	IPS	263.40 (H)*162 (V)*4.1(T)	256.320 (H)*144.180(V)	EDP	30	270	/	/	No
12.1	V1121VI500	1024*768	IPS	260.5(H)*204 (V)*8.51 (T)	245.76 (H)*184.32 (V)	LVDS	20	500/1000	/	/	No
12.8	DXQ12D8001(Mono)	5448*3064	IPS	297.1(H)*165.1(V)*1.25(T)	277.848 (H) *156.06(V)	EDP	40	/	HX82101*3	/	No

13.3	DBT130MONO6 (Mono)	5760*3240	IPS	297.56(H)*168(V)	288(H)*162(V)	EDP	30	/	TC2090J	/	No
14	NV140FHM-N48	1920*1080	IPS	315.9(H)*197.57(V) (W/PCB)*3.0	309.3(H) x 173.99(V)	EDP	30	250	/	/	No
14	NE140FHM-N61 V8.0	1920*1080	IPS	315.312 (H)*196.1(V)*2.4 (max)	309.312(H) *173.988(V)	EDP	30	300	/	/	No
15.6	OGM15604HI30-60D	1920*1080	IPS	360(H)*212.3(V)*6.4(T)	344.16(H)*193.59(V)	EDP	30	1000	/	/	No
23.6	DV236FBM-N00	1280*1280	IPS	Φ657*28.65	599.424(H)*599.424(V)	LVDS	30	1500	/	/	No

OLED Display

Inch	Model No.	Resolution	OLED Type	Overall Size(mm)	Active Area(mm)	Interface	Pin	Brightness (cd/m2)	Driving IC		
0.66	N066-6448TSWEG02-C20	64*48	PMOLED	18.46(H)*18.1(V)*1.2(T)	13.42(H)*10.06(V)	SPI	20	80	SSD1306		
0.91	LM0911-128032	128*32	PMOLED	38(H)*12(V)	22.384(H)*5.584(V)	I2C	4	180	SSD1306		
0.96	LY096WG30-128064	128*64	PMOLED	26.70(H)*19.26(V)*1.45	21.744(H)*10.864(V)	8-bit 68XX/80XX Parallel, 3-/4-wire SPI, I2C	30	100	SSD1306		
1.3	LM130IB-128064V1 (with board)	128*64	PMOLED	36.2(W)*31.3(H)*4.4Max(T)	29.42(H)*14.7(V)	I2C	4	100	SH1106 or SSD1306		
1.39	DP105	454*454	AMOLED	39.41(H)*39.61(V)*0.654(T)	∅ 35.412	MIPI	24	450	RM69330		
1.39	E1392AM1.B	400*400	AMOLED	38.6(H)*40.5(V)*0.67(T)	∅35.4	MIPI	20	300	RM67160		
1.3	LM130SB-128064	128*64	PMOLED	35(H)*31(V)*4.4(T)	29.42(H)*14.7(V)	I2C,SPI	7	100	SH1106		
1.5	UG-2828GDEDF11	128*128	AMOLED	33.80(H)*34.00(V)*1.60(T)	26.855(H)*26.864(V)	8-bits 68XX/80XX Parallel, 3-/4-wire SPI	30	100	SSD1351U3		
1.5	CH128128-02(With board)	128*128	PMOLED	34.3(L)*45.5(W)*11.3(T)	26.86(H)*26.86(V)	I2C	4	100	SSD1327Z		
1.63	H163V5	320*320	AMOLED	32.08(H)*36.48(V)*0.7(T)	29.28(H)*29.28(V)	MIPI	20	300	RM69032		

