

Hua Xian Jing Group(HXJ Group)
(3 LCD Factory , 27 Production Line , 1300 Workers)

1.Shenzhen HUA XIAN JING Display Limited

Add: 3/F,Bldg.11,Huafeng International Intelligent Building City,Wanle Rd.,Shajing Town,Dist.,518104,Shenzhen,China

2.Gao'an HUA XIAN JING Display Limited

Add: Chengxi Industrial Park,Gao'an City,Jiangxi Province

3.Jiangxi HUA JIA Display Limited

Add: Building 7,No.4 Food Avenue,Information Industry Park,Shanggao County Industrial Park,Yichun City,Jiangxi Province

Contact: Lyna Huang
Website: www.huaxianjing.com

Mob: +86 13632586591
E-mail: sales@huaxianjing.com

Product Range

COB Standard LCD Module	character lcd module: 8x1, 8x2, 16x1, 16x2, 16x4, 20x2, 20x4, 24x2, 40x2, 40x4
	graphic lcd module: 122x32, 128x32, 128x64, 128x128, 192x64, 160x32, 160x64, 160x128, 240x64, 240x128, 320x240
COG	COG lcd display(segment,character and dot matrix): 16x2, 64x48, 128x32, 128x64, 128x128, 132x32, 132x52, 132x58, 160x48, 160x160, 192x64, 240x120, 240x160, 240x128
	COG lcd module(segment,character and dot matrix): 128x64, 192x64, 240x120, 240x160
TFT(square)	0.42"、0.96"、1.06"、1.14"、1.3"、1.44"、1.47"、1.54"、1.77"、1.83"、1.96"、1.99"、2.0"、2.3"、2.36"、2.4"、2.8"、2.83"、2.86"、2.95"、3.0"、3.13"、3.2"、3.36"、3.45"、3.5"、3.97"、3.98"、4.3"、4.45"、4.95"、4.96"、5.0"、5.5"、6.75"、6.86"、7"、9.35"、10.11"
TFT(round)	0.9" round、1.2" round、1.28" round、1.32" round、1.38" round、1.46" round、1.6" round、2.1" round、2.76"round、2.76" round、3.6" round、4.0" round
OLED	0.32"、0.42"、0.49"、0.5"、0.66"、0.69"、0.71"、0.78"、0.87"、0.91"、0.96"、0.96" vertical、1.3"、1.3" vertical、1.5"、1.54"、0.91" with PCB、0.96" with PCB、1.3" with PCB、1.54" with PCB
Custom segment lcd display and segment lcd module	TN,STN,HTN,FSTN,DFSTN segment lcd or segment lcd module,VA LCD (also can call EBTN)

Marked yellow color for this sheet is popular model number,sell big qty.Except the model number in the sheet,we still have many model number hadn't included in the sheet,we welcome you inquiry with your drawing or requirement,we will recommend suitable model number to you according to your requirement.

Standard TFT product list (Square)

Size(inch)	Product number	LCD type	Viewing Angle (O'clock)	Resolution	Driver IC	Interface	Pin number	Outline size(mm)	AA size(mm)	Touch screen
0.42	TFT042B001	IPS	All	96x54	ST7735P3	SPI	16	12.22(H) x 11.38(V) x 1.8(T)	9.22(H) x 5.18(V)	
0.42	TFT042B003	IPS	All	96x54	ST7735P3	SPI	13	12.22(H) x 11.38(V) x 1.8(T)	9.22(H) x 5.18(V)	
0.96	TFT096B035	IPS	All	80x160	ST7735S	SPI	8	14.04(H) x 27.95(V) x 1.4(T)	10.8(H) x 21.7(V)	
0.96	TFT096B036	IPS	All	80x160	ST7735S	SPI	8	13.5(H) x 27.95(V) x 1.46(T)	10.8(H) x 21.7(V)	
0.96	TFT096B078	IPS	All	80x160	GC9107	SPI	13	13.5(H) x 27.95(V) x 1.5(T)	10.8(H) x 21.7(V)	
0.96	TFT096B079	IPS	All	80x160	GC9107	SPI	13	14.04(H) x 27.948(V) x 1.53(T)	10.8(H) x 21.7(V)	
0.96	TFT096B082	IPS	All	80x160	GC9107	SPI	13	14.04(H) x 27.95(V) x 1.75(T)	10.8(H) x 21.7(V)	
0.96	TFT096B147	IPS	All	80x160	ST7735P3	SPI	13	13.5(H) x 27.95(V) x 1.53(T)	10.8(H) x 21.7(V)	
0.96	TFT096H027	IPS	All	80x160	ST7735S	4SPI	13	13.54(H) x 28.09(V) x 1.35(T)	10.8(H) x 21.7(V)	
1.06	TFT106B001	IPS	All	96x160	ST7735S	SPI	13	16.12(H) x 29.96(V) x 1.7 (T)	13.82(H) x 23.04(V)	
1.06	TFT106B010	IPS	All	96x160	NV3022B	SPI	13	16.52(H) x 29.96(V) x 1.63 (T)	13.82(H) x 23.04(V)	
1.06	TFT106B012	TN	12	96x160	ST7735P3	SPI	13	16.52(H) x 29.76(V) x 1.7 (T)	13.82(H) x 23.04(V)	
1.06	TFT106B018	TN	12	96x160	ST7735V3	SPI	8	16.52(H) x 29.76(V) x 1.7 (T)	13.82(H) x 23.04(V)	
1.14	TFT011H004	IPS	All	135x240	ST7789V3	RGB	18	17.6(H) x 31(V) x 1.6 (T)	14.86(H) x 24.91(V)	
1.3	TFT013B067	IPS	All	240x240	ST7789	4SPI	10	26.17(H) x 29.22(V) x 1.5(T)	23.4(H) x 23.4(V)	
1.3	TFT013BT062	IPS	All	240x240	ST7789	SPI	25	29.64(H) x 37.24(V) x 2.84(T)	23.4(H) x 23.4(V)	CTP
1.44	TFT014B035	TN	6	128x128	ST7735P3	SPI	15	27.9(H) x 32.64(V) x 1.98(T)	25.5(H) x 26.5(V)	
1.44	TFT014B058	TN	6	128x128	GC9108	4 line SPI	16	27.9(H) x 32.64(V) x 1.98(T)	25.5(H) x 26.5(V)	
1.44	TFT014F025	TN	12	128x128	ST7735S	SPI	8	29.0(H) x 34.41(V) x 2.25(T)	25.5(H) x 26.5(V)	
1.44	TFT014H044	IPS	All	240x240	ST7735P3	SPI4W	28	27.4(H) x 30.23(V) x 1.6(T)	25.2(H) x 25.2(V)	
1.44	TFT014HT044	IPS	All	240x240	ST7735P3	SPI 4W	24	33.34(H) x 43.25(V) x 3.13(T)	25.2(H) x 25.2(V)	CTP
1.47	TFT147HT007	IPS	All	172x320	NV3030B-03	SPI	24	23.3(H) x 42.8(V) x 3.03(T)	17.65(H) x 32.83(V)	CTP,GF
1.54	TFT015B003	IPS	All	240x240	ST7789T3	SPI	15	31.52(H) x 33.72(V) x 1.92(T)	27.72(H) x 27.7(V)	
1.54	TFT015H010	IPS	All	240x240	ST7789V2-G4	SPI	15	31.52(H) x 33.72(V) x 1.86(T)	27.72(H) x 27.7(V)	
1.54	TFT015H036	IPS	All	240x240	ST7789V2	RGB	40	31.52(H) x 35(V) x 1.9(T)	27.72(H) x 27.7(V)	
1.54	TFT015H045	IPS	All	240x240	ST7789V2	SPI	10	31.52(H) x 33.72(V) x 1.9(T)	27.72(H) x 27.7(V)	
1.54	TFT015BT003	IPS	All	240x240	ST7789T3	SPI	15	37.95(H) x 44.85(V) x 3.17(T)	27.72(H) x 27.7(V)	CTP
1.54	TFT015HT074	IPS	All	240x240	GC9306	SPI	21	35.7(H) x 39.7(V) x 2.99(T)	27.72(H) x 27.7(V)	CTP
1.77	TFT018B072	IPS	All	240x284	NV3030B	4 line SPI	15	31.62(H) x 39.02(V) x 1.5(T)	29.52(H) x 34.93(V)	
1.77	TFT018B087	TN	6	128x160	ST7735V3	SPI	14	32.93(H) x 42.05(V) x 2.3(T)	28.03(H) x 35.04(V)	
1.77	TFT018F025	TN	12	128x160	ST7735S	MCU	24	33.0(H) x 42.0(V) x 2.3(T)	28.03(H) x 35.04(V)	
1.77	TFT018F058	TN	12	128x160	GC9107	MCU	20	34.7(H) x 46.7(V) x 2.25(T)	28.03(H) x 35.04(V)	
1.77	TFT018F219	TN	12	128x160	ST7735P3	SPI	10	34(H) x 42.9(V) x 2.2(T)	28.03(H) x 35.04(V)	
1.77	TFT018H045-B0	TN	12	128x160	ST7735S	SPI	10	34.7(H) x 46.7(V) x 2.25(T)	28.03(H) x 35.04(V)	
1.83	TFT183B002	IPS	All	240x284	ST7789P3	SPI	10	31.4(H) x 39.23(V) x 1.9(T)	29.52(H) x 34.93(V)	
1.83	TFT183BT001-	IPS	All	240x284	GC9307	MCU	24	36.17(H) x 47.74(V) x 1.9(T)	29.52(H) x 34.93(V)	CTP,GF
1.96	TFT196B012	IPS	All	320x386	ST77916	SPI	24	33.21(H) x 41.33(V) x 1.5(T)	31.1(H) x 37.52(V)	
1.96	TFT196BT009	IPS	All	320x386	ST77916	SPI	13	35.8(H) x 42.3(V) x 2.63(T)	31.1(H) x 37.52(V)	CTP
1.99	TFT199B002	IPS	All	170x320	NV3030B	4 line SPI	24	25.8(H) x 49.72(V) x 1.4(T)	22.7(H) x 42.72(V)	

Standard TFT product list (Square)

Size(inch)	Product number	LCD type	Viewing Angle (O'clock)	Resolution	Driver IC	Interface	Pin number	Outline size(mm)	AA size(mm)	Touch screen
1.99	TFT199BT002	IPS	All	170x320	NV3030B	4 line SPI	24	25.8(H) x 49.72(V) x 1.4(T)	22.7(H) x 42.72(V)	RTP
1.99	TFT199BT006	IPS	All	170x320	NV3030B	4 line SPI	24	28.53(H) x 134.15(V) x 3.43(T)	22.7(H) x 42.72(V)	RTP
2.0	TFT020B022	IPS	All	320x240	ST7789V2	SPI 4W	12	34.6(H) x 47.8(V) x 1.97(T)	30.6(H) x 40.8(V)	
2.0	TFT020B040	IPS	All	240x320	ST7789V2	4 line SPI	12	34.6(H) x 47.8(V) x 2.13(T)	30.6(H) x 40.8(V)	
2.0	TFT020F015	TN	12	176x220	ST7775R	SPI	25	37.68(H) x 51.30(V) x 2.35(T)	31.68(H) x 39.60(V)	
2.0	TFT020BT047	IPS	All	240x320	ST7789V	SPI	40	41.94(H) x 62.14(V) x 3.26(T)	30.6(H) x 40.8(V)	CTP
2.3	TFT023H008	TN	12	320x240	ILI9342C	MCU	27	50.8(H) x 45.8(V) x 2.3(T)	46.75(H) x 35.06(V)	
2.36	TFT236B028	TN	6	240x320	ILI9340X	SPI	12	43.02(H) x 60.56(V) x 2.45(T)	36.72(H) x 48.96(V)	
2.36	TFT236BT037	IPS	All	128x160	ST7735P3	3SPI-1L	16	42.72(H) x 60.26(V) x 3.7(T)	36.72(H) x 48.96(V)	RTP
2.36	TFT236BT053	IPS	All	128x160	ST7735P3	4 line SPI	14	42.7(H) x 60.2(V) x 3.6(T)	36.71(H) x 48.96(V)	RTP
2.4	TFT024B051	IPS	All	240x320	ST7789	4 line SPI	18	42.72(H) x 60.26(V) x 2.4(T)	36.72(H) x 48.96(V)	
2.4	TFT024B052	IPS	All	240x320	ST7789V2	SPI	18	42.72(H) x 60.26(V) x 2.4(T)	36.72(H) x 48.96(V)	
2.4	TFT024B184	TN	12	240x320	ILI9340X	MCU	24	42.72(H) x 60.26(V) x 2.0(T)	36.72(H) x 48.96(V)	
2.4	TFT024B383	TN	12	240x320	ST7789P3	MCU 8bit	24	42.72(H) x 60.26(V) x 2.3(T)	36.72(H) x 48.96(V)	
2.4	TFT024BT241	TN	6	240x320	ST7789V2	4 line SPI	20	42.72(H) x 60.26(V) x 3.45(T)	36.72(H) x 48.96(V)	RTP
2.4	TFT024FT187-B0	TN	12	240x320	ST7789T3	SPI	16	57.8(H) x 91.8(V) x 3.55(T)	36.72(H) x 48.96(V)	RTP
2.4	TFT024FT195-	TN		240x320	ST7789	SPI	14	89.64(H) x 98.44(V) x 3.55(T)	36.72(H) x 48.96(V)	CTP,GF
2.4	TFT024FT199	TN	12	240x320	ST7785M-G6	MIPI	16	50.32(H) x 70.56(V) x 3.55(T)	36.72(H) x 48.96(V)	CTP,GF
2.8	TFT028B015	IPS	All	240x320	ILI9341V	RGB	50	50.0(H) x 69.2(V) x 2.30(T)	43.2(H) x 57.5(V)	
2.8	TFT028B037	IPS	All	240x320	ST7789V2-G4-A	MCU	30	49.9(H) x 66.1(V) x 2.4(T)	43.2(H) x 57.6 (V)	
2.8	TFT028B103	IPS	All	240x320	ILI9340X	MCU	24	50(H) x 69.2(V) x 2.40(T)	43.2(H) x 57.5(V)	
2.8	TFT028B106	IPS	All	240x320	ILI9340X	SPI	12	50.3(H) x 69.5(V) x 2.43(T)	43.2(H) x 57.6 (V)	
2.8	TFT028B256	TN	6	240x320	ILI9340X	MCU	24	50(H) x 69.2(V) x 2.25(T)	43.2(H) x 57.6 (V)	
2.8	TFT028B281	TN	6	240x320	ILI9340X	MCU	24	53(H) x 154(V) x 2.25(T)		
2.8	TFT028F014	TN	12	240x320	ST7789V	MCU	40	50(H) x 69.2(V) x 2.45(T)	43.2(H) x 57.6 (V)	
2.8	TFT028F023	TN	12	240x320	ST7789V2	MCU	37	50(H) x 69.2(V) x 2.45(T)	43.2(H) x 57.6 (V)	
2.8	TFT028F032	TN	12	240x320	ST7789V	MCU	30	50(H) x 69.2(V) x 2.45(T)	43.2(H) x 57.6 (V)	
2.8	TFT028BT238	IPS	All	240x320	ST7789V2	MCU	50	50(H) x 69.2(V) x 3.35(T)	43.2(H) x 57.6 (V)	RTP
2.8	TFT028BT279	IPS	All	240x320	ST7789V2	SPI	24	53(H) x 154(V) x 4.53(T)	43.2(H) x 57.6 (V)	CTP
2.8	TFT028FT052	TN	12	240x320	ILI9341V	MCU	50	50(H) x 69.2(V) x 3.55(T)	43.2(H) x 57.6 (V)	RTP
2.83	TFT028B071	IPS	All	480x640	ST7701S	MIPI	40	47(H) x 66.5(V) x 1.8(D)	43.2(H) x 57.6 (V)	
2.83	TFT028B075	IPS	All	480x640	ST7701S	RGB-SPI	40	50(H) x 69.2(V) x 2.15(T)	43.2(H) x 57.6 (V)	
2.86	TFT286B005	IPS	All	376x960	ST7701S	MIPI	12	31.2(H) x 76.6(V) x 2.15(T)	26.51(H) x 68.08(V)	
2.86	TFT286B008	IPS	All	376x960	ST7701S	RGB 18 bit	40	31.2(H) x 76.6(V) x 2.15(T)	26.51(H) x 68.08(V)	
2.95	TFT030B009	IPS	All	480x854	GV9503V	MIPI	40	42.7(H) x 74.7(V) x 2.1(T)	36.72(H) x 65.28(V)	
3.0	TFT030H014	IPS	All	360x640	ST7701S	RGB	40	42.7(H) x 74.7(V) x 2.1(T)	36.72(H) x 65.28(V)	
3.13	TFT031B006	IPS	All	376x960	NV3049E	MIPI	12	31.10(H) x 81.1(V) x 2.37(T)	28.99(H) x 74.02(V)	
3.13	TFT031B008	IPS	All	376x960	GV9503VC	RGB	30	31.10(H) x 81.1(V) x 2.37(T)	28.99(H) x 74.02(V)	
3.2	TFT032B008	TN	9	240x320	ST7785M	MIPI	25	52.8(H) x 75(V) x 2.5(T)	47.88(H) x 63.84(V)	
3.2	TFT032B011	TN	12	240x320	ST7789V2	SPI	18	52.8(H) x 75(V) x 2.5(T)	47.88(H) x 63.84(V)	
3.2	TFT032B018	IPS	All	240x320	ST7789V2	SPI/MCU	30	55.04(H) x 77.7(V) x 2.4(T)	48.6(H) x 64.8(V)	

Standard TFT product list (Square)

Size(inch)	Product number	LCD type	Viewing Angle (O'clock)	Resolution	Driver IC	Interface	Pin number	Outline size(mm)	AA size(mm)	Touch screen
3.2	TFT032H027-B0	TN	12	240x320	GC9307C	4SPI	16	52.8(H) x 75(V) x 2.3(T)	48.6(H) x 64.8(V)	
3.2	TFT032HT017	TN	12	240x320	ILI9341V	RGB	40	55.04(H) x 77.7(V) x 3.75(T)	48.6(H) x 64.8(V)	RTP
3.2	TFT032BT022	IPS	All	240x320	ST7789V2	SPI	18	55.04(H) x 77.7(V) x 3.9(T)	48.6(H) x 64.8(V)	RTP
3.36	TFT035Y044	IPS	All	240x320	GC9307N	MCU 8bit	24	54.5(H) x 83(V) x 2.15(T)	51.27(H) x 68.36(V)	
3.36	TFT035Y046	IPS	All	240x320	ILI9340X	MCU	24	54.5(H) x 83(V) x 2.2(T)	51.27(H) x 68.36(V)	
3.5	TFT035Y048	IPS	All	240x320	ILI9340X	MCU	16	54.5(H) x 83(V) x 2.2(T)	51.27(H) x 68.36(V)	
3.36	TFT035Y106	IPS	All	240x320	ILI9340X	MCU 8bit	24	54.5(H) x 83(V) x 2.2(T)	51.27(H) x 68.36(V)	
3.36	TFT035Y111	IPS	All	240x320	GC9307N	MCU 8bit	24	54.5(H) x 83(V) x 2.15(T)	51.27(H) x 68.36(V)	
3.45	TFT035B034	IPS	All	320x240	ST7272A	RGB	54	76.9(H) x 63.9(V) x 3.20(T)	70.08(H) x 52.56(V)	
3.5	TFT035B044	IPS	All	320x480	ST7796U	MCU 8bit	24	54.5(H) x 83.05(V) x 2.15(T)	48.96(H) x 73.44(V)	
3.5	TFT035B110	TN	12	320x480	ILI9488	MCU	24	54.46(H) x 82.94(V) x 2.15(T)	48.96(H) x 73.44(V)	
3.5	TFT035B123	TN	12	320x480	ILI9488	MCU	24	54.5(H) x 83.05(V) x 2.15(T)	48.96(H) x 73.44(V)	
3.5	TFT035F152	TN	12	320x480	ILI9488	MCU	24	54.46(H) x 82.94(V) x 2.32(T)	48.96(H) x 73.44(V)	
3.5	TFT035BT142	IPS	All	320x480	ILI9488	MCU 8bit	30	59.2(H) x 90.8(V) x 4.08(T)	48.96(H) x 73.44(V)	CTP,GF
3.5	TFT035FT056	TN	12	320x480	ST7796U	SPI	40	54.48(H) x 84.71(V) x 3.2(T)	48.96(H) x 73.44(V)	RTP
3.97	TFT040B019	IPS	All	480x800	GC9503CV	MIPI	40	55.44 x 96.17(W) x 2.1(V)	51.84(H) x 86.4(V)	
3.97	TFT040B029	IPS	All	480x800	ST7701S	MIPI	24	55.44(H) x 96.17(V) x 2.3(T)	51.84(H) x 86.4(V)	
3.97	TFT040B054	IPS	All	480x800	ST7701S	RGB	40	55.44(H) x 96.17(V) x 2.3(T)	51.84(H) x 86.4(V)	
3.97	TFT040B079	IPS	All	480x800	GC9503CV	MIPI	40	55.44(H) x 96.17(V) x 2.3(T)	51.84(H) x 86.4(V)	
3.97	TFT040B084	IPS	All	480x800	ST7701S	MIPI	24	55.44(H) x 96.17(V) x 2.3(T)	51.84(H) x 86.4(V)	
3.97	TFT040BT080	IPS	All	480x800	ST7701S	RGB	40	55.44(H) x 96.17(V) x 2.3(T)	51.84(H) x 86.4(V)	
3.97	TFT040BT090	IPS	All	480x800	ST7701SN	MIPI	30	57.14(H) x 96.85(V) x 2.1(T)	51.84(H) x 86.4(V)	
3.98	TFT398B003	IPS	All	320x480	ILI9488	MCU	24	60(H) x 92.25(V) x 2.2(T)	55.68(H) x 83.52(V)	
4.3	TFT043B005	IPS	All	480x272	NV3047	RGB 24bit	40	105.4(H) x 67.1(V) x 2.92(T)	95.04(H) x 53.86(V)	
4.3	TFT043B015	IPS	All	480x272	NV3047	RGB	40	105.5(H) x 67.2(V) x 2.92(T)	95.04(H) x 53.86(V)	
4.3	TFT043B019	IPS	All	800x480	ST7262E43	RGB 24bit	40	105.5(H) x 67.2(V) x 2.97(T)	95.04(H) x 53.86(V)	
4.3	TFT043B037	IPS	All	480x272	NV3047	RGB	40	105.5(H) x 67.2(V) x 2.97(T)	95.04(H) x 53.86(V)	
4.3	TFT043B040	IPS	All	800x480	ST7262E43	RGB	40	105.5(H) x 67.2(V) x 2.97(T)	95.04(H) x 53.86(V)	
4.3	TFT043B042	IPS	All	480x272	NV3047	RGB	40	105.5(H) x 67.2(V) x 2.97(T)	95.04(H) x 53.86(V)	
4.3	TFT043B064	IPS	All	480x272	NV3047	RGB	40	105.5(H) x 67.15(V) x 2.97(T)	95.04(H) x 53.86(V)	
4.3	TFT043B072	IPS	All	480x272	NV3047	RGB	40	105.5(H) x 67.2(V) x 2.97(T)	95.04(H) x 53.86(V)	
4.3	TFT043BT005	IPS	All	480x272	NV3047	RGB	40	105.5(H) x 67.2(V) x 4.12(T)	95.04(H) x 53.86(V)	RTP
4.3	TFT043BT015	IPS	All	480x272	NV3047	RGB	40	105.5(H) x 67.2(V) x 2.97(T)	95.04(H) x 53.86(V)	RTP
4.45	TFT445B001	IPS	All	480x854	GC9503CV	MIPI	40	60(H) x 109(V) x 2.15(T)	55.44(H) x 98.64(V)	
4.45	TFT445B005	IPS	All	480x854	GC9503CV	MIPI	24	60(H) x 109(V) x 2.15(T)	55.44(H) x 98.64(V)	
4.45	TFT445B007	IPS	All	480x854	GC9503CV	RGB	40	60(H) x 109(V) x 2.15(T)	55.44(H) x 98.64(V)	
4.45	TFT445B022	IPS	All	480x854	ST7701SN	RGB	40	60(H) x 109(V) x 2.15(T)	55.44(H) x 98.64(V)	350
4.45	TFT445B023	IPS	All	480x854	ST7701S	MIPI	40	60.0(H) x 109.0(V) x 2.15(T)	55.44(H) x 98.64(V)	
4.45	TFT445BT001	IPS	All	480x854	GC9503CV	MIPI	40	71.77(H) x 156.58(V) x 4.83(T)	55.44(H) x 98.64(V)	
4.95	TF495B013	IPS	All	480x854	ST7701S	MIPI	24	66.4(H) x 120.05(V) x 2.1(T)	61.56(H) x 109.53(V)	300
4.96	TFT050B097	IPS	All	480x854	ST7701S	RGB	40	66.4(H) x 120.05(V) x 2.1(T)	61.56(H) x 109.53(V)	

Standard TFT product list (Square)

Size(inch)	Product number	LCD type	Viewing Angle (O'clock)	Resolution	Driver IC	Interface	Pin number	Outline size(mm)	AA size(mm)	Touch screen
4.96	TFT050B030-B0	IPS	All	720x1280	ILI9981C	MIPI	24	66.4(H) x 120.05(V) x 1.67(T)	61.78(H) x 109.82(V)	
4.96	TFT050B057	IPS	All	800X480	ST7265	RGB	40	120.7(H) x 75.8(V) x 3.35(T)	108.0(H) x 64.8(V)	
4.96	TFT050B079	IPS	All	720X1280	GC9702	MIPI	24	66.4(H) x 120.05(V) x 1.67(T)	61.78(H) x 109.82(V)	
4.96	TFT050BT011	IPS	All	720x1280	ILI9981C	MIPI-DSI	35	84.04(H) x 130.35(V) x 2.87(T)	61.78(H) x 109.82(V)	CTP
4.96	TFT050BT038	IPS	All	720x1280	ILI9981C	MIPI	39	71.4(H) x 128.7(V) x 3.6(T)	61.78(H) x 109.82(V)	
4.96	TFT050BT077	IPS	All	720x1280	GC9702	MIPI	39	72.3(H) x 126.5(V) x 3.6(T)	61.78(H) x 109.82(V)	CTP
5.0	TFT050B016	IPS	All	800x480	ST7262	RGB	40	120.7(H) x 75.3(V) x 2.75(T)	108.0(H) x 64.8(V)	
5.5	TFT055B005	IPS	All	720x1280	ILI9981C		39	71.04(H) x 129.56(V) x 1.63(T)	67.93(H) x 120.77(V)	
5.5	TFT055QC002	IPS	All	1080x1920	HX8399C	MIPI	34	70.65(H) x 129.2(V) x 2.87(T)	68.04(H) x 120.96(V)	
5.5	TFT055QCT003	IPS	All	1080x1920	HX8399C	MIPI	34	70.65(H) x 129.2(V) x 1.52(T)	68.04(H) x 120.96(V)	
6.75	TFT675B03W	IPS	All	1024x600	JD9168	RGB	40	163(H) x 91(V) x 4.7(T)	151.76(H) x 79.8(V)	
6.86	TFT686HK012	IPS	All	480x1280	FL7707N	MIPI	40	66.41(H) x 177.19(V) x 4.45(T)	60.22(H) x 160.59(V)	
6.86	TFT667BT021	IPS	All	480x1280	HX8394-F310PD170	RGB	40	65.81(H) x 174.19(V) x 5.83(T)	60.192(H) x 160.512(V)	CTP
6.86	TFT686HKT010	IPS	All	480x1280	INC7707N	MIPI	40	80(H) x 193.39(V) x 6.63(T)	60.16(H) x 160.51(V)	
7.0	TFT070B005	TN	6	800x480	EK9716BD4 + EK73002AB2	RGB	40	164.90(H) x 100.0(V) x 4.9(T)	153.84(H) x 85.63(V)	
7.0	TFT070BT010	TN	6	1024x600	EK79007AD/EK73217	MIPI	30	174.3(H) x 110.9(V) x 4.2(T)	154.21(H) x 85.92(V)	CTP
7.0	TFT070BT021-C0	TN	6	1024x600	EK79007AD3+EK73217BCGA	MIPI	30	174.3(H) x 110.9(V) x 4.2(T)	154.21(H) x 85.92(V)	CTP
7.0	TFT070BT043	IPS	All	1024x600	JD9165	MIPI	30	176(H) x 108(V) x 4.75(T)	154.21(H) x 85.92(V)	CTP
9.35	TFT935K009	IPS	All	480x1280	ICNL9707	MIPI	40	245.61(H) x 64.38(V) x 4.28(T)	232.128(H) x 58.032(V)	
9.35	TFT935K011-B0	IPS	All	480x1920	FL7707	MIPI	40	245.61(H) x 64.38(V) x 4.28(T)	232.128(H) x 58.032(V)	
10.11	TFT101B001	IPS	All	440x1920	ILI9881C	MIPI	40	266.391(H) x 64.98(V)	252.86(H) x 57.948(V)	
10.11	TFT101B007	IPS	All	440X1920	ICNL9707	MIPI	40	266.391(H) x 64.98(V)	252.864(H) x 57.948(V)	
10.11	TFT101B009	IPS	All	440x1920	FL7707N	MIPI	40	64.98(H) x 266.3910(V) x 4.6(T)	57.948(H) x 252.864(V)	
10.11	TFT101B011	IPS	All	440x1920	FL7707N	MIPI	40	64.98(H) x 266.44(V) x 4.6(T)	57.95(H) x 252.86(V)	
10.11	TFT101BT008	IPS	All	800x1280	ILI9881C	MIPI	30	245.6(H) x 154.6(V) x 5.15(T)	216.58(H) x 135.36(V)	CTP

Mark yellow color is popular model number,sell big qty.

Remark: FPC,TP and backlight can be customized.We have too many model number that don't put in this sheet,we recommend the above model number in the sheet.

Standard TFT product list(Round)

Size(inch) (Round)	Product number	LCD type	Viewing Angle (O'clock)	Resolution	Driver IC	Interface	Pin number	Outline size(mm)	AA size(mm)	Touch screen
0.9	TFT009B001	IPS	All	240x240	ST7735P3	SPI	25	25.24(H) x 27.14(V) x 1.55(T)	23.04(H) x 23.03(V)	
0.9	TFT009B003	IPS	All	128x128	ST7735	SPI	10	25.24(H) x 27.14(V) x 1.55(T)	23.04(H) x 23.03(V)	
1.2	TFT012B002	IPS	All	240x240	NV3002B	QSPI	24	32.54(H) x 34.56(V) x 1.65(T)	30.24(H) x 30.24(V)	
1.28	TFT128H005	IPS	All	240x240	GC9A01	SPI	30	35.6(H) x 37.74(V) x 1.56(T)	32.4(H) x 32.4(V)	
1.28	TFT128HT005	IPS	All	240x240	GC9A01	SPI	30	46(H) x 46(V) x 3.09(T)	32.4(H) x 32.4(V)	CTP
1.32	TFT132B013	IPS	All	360x360	ST77916	QSPI	16	35.98(H) x 38.54(V) x 1.6(T)	33.48(H) x 33.48(V)	
1.38	TFT138B005	IPS	All	240x240	NV3002A	SPI	24	37.54(H) x 39.12(V) x 1.65(T)	35.14(H) x 35.14(V)	
1.38	TFT138BT005	IPS	All	240x240	NV3002A	SPI	24	39.12(H) x 41.4(V) x 3.34(T)	35.14(H) x 35.14(V)	CTP
1.46	TFT146B005	IPS	All	360x360	ST77916	QSPI	24	39.3(H) x 40.96(V) x 1.6(T)	36.94(H) x 36.94(V)	
1.6	TFT016B012	IPS	All	400x400	ST77903	SPI	23	42.14(H) x 44.24(V) x 1.96(T)	39.84(H) x 39.84(V)	
1.6	TFT016BT012	IPS	All	400x400	ST77903	QSPI	23	53(H) x 53(V) x 3.49(T)	39.84(H) x 39.84(V)	CTP
2.1	TFT021T005-C0	IPS	All	480x480	ST7701S	MCU	40	56.18(H) x 59.71(V) x 2.26(T)	53.28(H) x 53.28(V)	
2.76	TFT276B009	IPS	All	480x480	ST7701S	MIPI	30	73.03(H) x 76.48(V) x 2.45(T)	70.13(H) x 70.13(V)	
2.76	TFT276BT010	IPS	All	480x480	ST7701S	MIPI	30	81.8(H) x 81.26(V) x 1.2(T)	70.13(H) x 70.13(V)	CTP,GFF
3.4	TFT034B003	IPS	All	800x800	JD9365DA	MIPI	40	94.9(H) x 96.95(V) x 2.26(T)	87.6(H) x 87.6(V)	
3.6	TFT036B003	IPS	All	544x506	ST72566	RGB	40	98.88(H) x 94.12(V) x 7.7(T)	89.76(H) x 83.49(V)	
3.6	TFT036B004	IPS	All	544x506	ST72566	RGB	40	98.88(H) x 94.12(V) x 7.7(T)	89.76(H) x 83.49(V)	
4.0	TFT040B015	IPS	All	720x720	ICNL9707	MIPI	37	110(H) x 113.49(V) x 7.8(T)	101.52(H)*101.52(V)	

Hua Xian Jing