

嘉祥泰 TFT 彩屏列表 (点击产品型号进入公司官网可下载详细规格资料)									
型号	英寸	分辨率	外形尺寸 (mm)	显示尺寸 (mm)	极角	接口	厚度	驱动芯片	特殊说明
TFT-H01001A151E1000	0.96	1024x600	111.09x72.09x2.03	111.09x72.09	3FS	SP1	4.0x0.6mm	ST7735S	
TFT-H0111A1Q151E1000	1.14	1024x600	117.09x73.09x1.99	114.89x73.91	3FS	SP1	3.9x0.6mm	ST7789E2	
TFT-H0131A1Q151E1001		1024x200	86.12x49.10x1.5	83.12x43.12	3FS	MIPI	3.6x0.6mm	ST7796H	摄像头
TFT-H0131A1Q151E12116	1.3	1024x200	84.00x44.00x1.03	83.12x43.12	3FS	MIPI	2.9x0.6mm	ST7796H (3P1)	带CTP
TFT-H0132Q151E12010		1024x200	85.00x45.15x1.95	83.00x42.00	3FS	SP1	3.6x0.6mm	ST7789E2	带CTP
TFT-H0131K1Q151E1301F	1024x200	85.00x45.00x1.5	83.00x42.00	3FS	SP1	3.6x0.6mm	ST7789E2	带磁	
TFT-H0134Q151E1301S	1024x200	85.00x48.10x1.6	82.00x42.00	3FS	SP1	3.7x0.6mm	GC3M1	超薄CTP	
TFT-H0141A1Q151E1202E	1.44	1280x288	128.30x68.30x2.10	125.00x68.00	3FS	MIPI	4.0x0.6mm	ST7735S	
TFT-H0141Q151E14010		1280x288	127.44x63.10x1.83	125.38x63.30	3FS	SP1	4.0x0.6mm	ST7789	
TFT-H0140Q151E1301S	1280x288	127.50x68.50x1.82	125.20x63.20	3FS	SP1	4.0x0.6mm	ST7789		
TFT-H0151Q151E1300S	1.54	1280x480	131.20x83.20x1.70	127.20x72.72	3FS	MIPI	4.0x0.6mm	ST7789E2	
TFT-H0152Q151E13010		1280x480	131.00x83.20x1.90	127.20x72.72	3FS	SP1	4.0x0.6mm	ST7789E2	
TFT-H0154Q151E1301F	1280x288	131.00x83.20x1.53	127.74x72.74	3FS	MIPI	4.0x0.6mm	ST7796	超薄类	
TFT-H01701F151E1202D	1.71	1280x800	134.00x83.20x2.5	128.00x83.00	3FS	MIPI	4.0x0.6mm	ST7735S	
TFT-H017A1CF151E10010		1280x800	134.00x83.20x1.3	128.00x83.00	3FS	SP1	4.0x0.6mm	ST7735S	超薄类
TFT-H0201L1G171E1700	1.77	1024x200	86.10x46.10x1.03	83.00x43.00	3FS	RGB-SP1	3.7x0.6mm	IL13042C	超薄类
TFT-H020L2Q171E1201E		1024x200	87.00x43.10x1.30	83.00x43.00	3FS	MIPI	3.2x0.6mm	ST7718	带磁
TFT-H020A1Q171E1001F	2.0	1024x200	85.00x46.00x1.2	83.00x43.00	3FS	MIPI	3.6x0.6mm	J09852	
TFT-H020A1Q171E1001F		1024x200	85.00x46.00x1.2	83.00x43.00	3FS	MIPI	3.6x0.6mm	ST7789	
TFT-H020A1Q171E1001F	1024x200	87.00x43.10x1.30	83.00x43.00	3FS	MIPI	3.6x0.6mm	ST7718		
TFT-H021A2Q151E131C0	2.1	1024x480	111.20x71.20x1.43	103.20x63.20	3FS	RGB	3.6x0.6mm	ST7701S	超薄CTP
TFT-H021A01L1Q171E12010	2.3	1024x200	81.00x43.10x1.5	80.73x43.00	3FS	MIPI	4.0x0.6mm	IL13042C	
TFT-H021A1Q151E10010	2.3	1024x200	82.00x49.10x1.4	80.72x48.96	3FS	MIPI	4.0x0.6mm	ST7789	超薄类
TFT-H021A2Q151E10021		1024x200	82.72x60.20x1.3	80.72x48.96	3FS	MIPI	4.0x0.6mm	ST7782H	
TFT-H021A1Q151E10029	1024x200	82.00x49.10x1.4	80.72x48.96	3FS	MIPI	4.0x0.6mm	ST7789	超薄类	
TFT-H021A1Q151E10114	1024x200	82.00x49.10x1.4	80.72x48.96	3FS	SP1	3.6x0.6mm	ST7789		
TFT-H021A1Q171E1001F	2.4	1024x200	82.00x49.10x1.4	80.72x48.96	3FS	MIPI	4.0x0.6mm	J09852	超薄CTP
TFT-H021A1Q171E1001F		1024x200	82.00x49.10x1.4	80.72x48.96	3FS	MIPI+RGB	4.0x0.6mm	ST7789	超薄类
TFT-H021A1Q171E1001F	1024x200	82.00x49.10x1.4	80.72x48.96	3FS	SP1	3.6x0.6mm	ST7789		
TFT-H021A1Q171E10020	1024x200	82.00x49.10x1.4	80.72x48.96	3FS	MIPI	4.0x0.6mm	J09852	超薄类	
TFT-H021A1Q171E1001S	1024x200	82.00x49.10x1.4	80.72x48.96	3FS	MIPI	4.0x0.6mm	ST7789	超薄类	
TFT-H021A1Q171E1001S	1024x200	82.00x49.10x1.4	80.72x48.96	3FS	RGB	3.6x0.6mm	ST7701S	CTP	
TFT-H021A1Q171E1001S	1024x200	82.00x49.10x1.4	80.72x48.96	3FS	MIPI	4.0x0.6mm	ST7789		
TFT-H021A1Q171E1001S	1024x200	82.00x49.10x1.4	80.72x48.96	3FS	MIPI+RGB	4.0x0.6mm	ST7789	带CTP	
TFT-H021A1Q171E1001S	1024x200	80.00x49.10x1.5	83.20x47.60	3FS	MIPI+RGB	2.8x0.6mm	ST7789	带CTP	
TFT-H021A1Q171E1001S	1024x200	80.00x49.10x1.5	83.20x47.60	3FS	MIPI	4.0x0.6mm	ST7789	带CTP	
TFT-H021A1Q171E1001S	2.8	1024x200	80.00x49.10x1.5	83.20x47.60	3FS	MIPI	4.0x0.6mm	ST7789	
TFT-H021A1Q171E1001S		1024x200	80.00x49.10x1.5	83.20x47.60	3FS	SP1	4.0x0.6mm	ST7789	IL19341
TFT-H021A1Q171E1001S	1024x200	80.00x49.10x1.5	83.20x47.60	3FS	MIPI	4.0x0.6mm	ST7789	IL19341	
TFT-H021A1Q171E1001S	1024x200	86.20x63.10x1.2	83.20x47.60	3FS	RGB/MIPI	4.0x0.6mm	ST7701S	高分辨率	
TFT-H021A1Q171E1001S	1024x200	80.00x49.10x1.5	83.20x47.60	3FS	MIPI	4.0x0.6mm	ST7789		
TFT-H021A1Q171E1202D	3	1024x600	111.00x72.00x1.10	106.72x60.20	3FS	RGB/MIPI	3.9x0.6mm	ST7701S	
TFT-H021A1Q171E1202D		1024x600	110.00x72.00x1.70	106.72x60.20	3FS	RGB/MIPI	4.0x0.6mm	ST7701S	长条形
TFT-H021A1Q171E10020	1024x600	112.74x74.00x1.2	106.72x60.20	3FS	RGB/MIPI	4.0x0.6mm	ST7701S		
TFT-H021A1Q171E1001F	3.2	1024x200	84.00x73.00x1.30	81.00x63.00	3FS	MIPI	3.6x0.6mm	ST7789	
TFT-H021A1Q171E1001F		1024x200	84.00x73.00x1.4	81.00x63.00	3FS	MIPI	3.6x0.6mm	ST7789	带CTP
TFT-H021A1Q171E1001S	1024x200	75.84x63.00x1.10	75.00x62.50	3FS	RGB+SP1	3.6x0.6mm	ST7723	RTP/CTP	
TFT-H021A1Q171E1001S	3.6	1024x480	84.00x63.00x1.5	81.00x52.44	3FS	MIPI+RGB/MIPI	4.0x0.6mm	ST7790	CTP
TFT-H021A1Q171E12010		1024x480	85.00x68.00x1.00	81.00x52.44	3FS	MIPI	2.8x0.6mm	ST7790	RTP
TFT-H021A1Q171E1001F	1024x480	75.84x63.00x1.4	75.00x62.50	3FS	RGB	3.6x0.6mm	ST7723	超薄类	
TFT-H021A1Q171E12010	1024x480	81.00x68.00x1.11	80.00x62.50	3FS	MIPI/1.10	4.0x0.6mm	ST7701S		
TFT-H021A1Q171E1001F	1024x480	74.00x62.00x1.11	75.00x62.50	3FS	s	4.0x0.6mm	ST7703		
TFT-H021A1Q171E12010	4.0	1024x480	78.00x63.00x1.4	71.00x50.18	3FS	RGB	3.6x0.6mm	ST7701S	CTP
TFT-H021A1Q171E111C10		1024x480	87.14x68.00x1.10	81.00x68.00	3FS	MIPI	4.0x0.6mm	IL1936E	ST7701S
TFT-H021A1Q171E10010	1024x480	85.00x63.00x1.1	81.00x68.00	3FS	RGB+SP1	无背光背光	MT3510	摄影仪专用	

型号	英寸	分辨率	外形尺寸 (mm)	显示尺寸 (mm)	视角	接口	亮度	驱动芯片	特殊说明
TF1-H040A3W3EN70030	4.0	800400	55.44x61.90x41.1	51.84x48.40	78	RGB+SPI	全透无背光	MT3510	投影/电容
TF1-H040A3W3E11A045	4.0	800400	57.14x61.90x42.1	51.84x48.40	85	RGB+SPI	500cd/m ²	IL190802	CTP
TF1-H040A3W3E15A020	4.0	800400	57.14x61.90x42.1	51.84x48.40	85	MEPI	500cd/m ²	ST77015	
TF1-H040A3W3E19A000	4.0	800400	57.14x61.90x42.1	51.84x48.40	85	MCU	500cd/m ²	MT35105	
TF1-H040A120011L14940	3.0	320x240	74.66x75.54x2.02	71.14x69.82	85	MCU/SPI	450cd/m ²	IL19488	CTP
TF1-H040A12201520020	3.0	400x300	101.58x41.84x2.04	94.03x35.18	85	MEPI	400cd/m ²	ST77015	长条形
TF1-H043019A20370000	4.3	800x272	105.54x7.29x4.5	95.04x53.80	85	RGB	400cd/m ²	6C7261	超薄背光
TF1-H043029A20370000	4.3	800x272	105.54x7.29x4.5	95.04x53.80	85	RGB	400cd/m ²	6C7261	RTP/CTP
TF1-H043A09V1E370000	4.3	800x800	60.86x102.57x2.5	56.14x93.60	85	MCU/RGB+MEPI	400cd/m ²	MT3510	
TF1-H043A17V1E370000	4.3	800x800	60.86x102.57x2.5	56.14x93.60	85	RGB+SPI	400cd/m ²	ST77015	
TF1-H043A09V1E370020	4.3	800x800	60.86x102.57x2.5	56.14x93.60	85	RGB+SPI	400cd/m ²	ST77015	CTP
TF1-H043A09V1E37C30	4.3	800x800	67.00x116.24x3.85	66.14x93.60	85	MEPI	300cd/m ²	ST77015+TF1-07511(CTP)	
TF1-H043A10V1E370000	4.3	800x480	105.54x67.2x2.95	95.04x53.85	85	RGB	400cd/m ²	ST7262	CTP/RTP
TF1-H043A120V1E370000	4.3	800x480	105.54x67.2x2.95	95.04x53.85	85	MCU	400cd/m ²	ST7262	CTP/RTP
TF1-H043A120V1E370000	4.3	800x480	105.54x67.2x2.95	95.04x53.85	85	MCU	400cd/m ²	ST7262	
TF1-H04302030V1E370000	4.3	800x800	60.86x102.57x3.65	56.14x93.60	85	RGB	450cd/m ²	ST77015	CTP/RTP
TF1-H04302030V1E370000	4.3	800x800	60.86x102.57x2.3	56.14x93.60	85	MCU 6+18	400cd/m ²	MT3510	
TF1-H04311P70V1E370000	4.3	800x800	60.86x102.57x2.25	55.14x93.60	78/170	MCU	400cd/m ²	MT35105	
TF1-H043710011L0820	4.7	720x1280	63.49x113.28x2.5	58.13x103.298	85	MEPI	400cd/m ²	IL198810	
TF1-H047A30053V1E3000	4.7	720x1280	60.9x111.8x4.75	58.13x111.81	85	MEPI	400cd/m ²	ST7703	
TF1-H050A120V1E370000	5	800x480	120.74x75.85x3.5	108.00x64.80	85	RGB	400cd/m ²	ST7262	RTP/CTP
TF1-H050A19V1E370000	5	800x800	64.74x118.8x2.05	61.56x105.4230	85	MCU	450cd/m ²	MT35105	
TF1-H050A30V1E370000	5	800x800	64.74x118.8x2.05	61.56x105.4230	85	MEPI	300cd/m ²	ST77015	
TF1-H050A370V1E370000	5	800x480	120.74x75.85x3.9	108.00x64.80	85	LVD	1000cd/m ²	ST7262	超薄亮
TF1-H050A120V1E370020	5	800x480	120.74x75.85x3.62	107.93x63.76	85	MEPI	300cd/m ²	IL198810	
TF1-H008A120V1E370000	5.8	800x1280	67.04x181.3x4.7	5.2289x165.588	85	LVD 4L	1000cd/m ²	M3051P1	超薄亮
TF1-H070A18V1E370000	7.0	1024x600	177.8x115.8x7.88	154.21x85.92	85	RGB	400cd/m ²	R7901+R7321	超薄亮/CTP
TF1-H070A30V1E370000	7.0	1024x600	164.9x105.9x6.5	154.21x85.92	85	RGB	400cd/m ²	R7901+R7321	50Pin长排线
TF1-H070A30V1E370000	7.0	1024x600	164.9x105.9x6.5	153.84x85.632	78	RGB	400cd/m ²	R7901+R7321	超薄亮
TF1-H070A30V1E370000	7.0	1024x600	164.9x105.9x6.5	154.21x85.92	85	LVD	400cd/m ²	R7901+R7321	超薄亮
TF1-H070A09V1E370000	7.0	1024x600	164.9x105.9x6.5	154.21x85.92	85	MEPI	300cd/m ²	R7901+R7321	超薄亮
TF1-H070A1020V1E370000	7.0	1024x1024	182.47x126.20x4.45	171.18x123.40	85	MEPI	400cd/m ²	0812508	长条形

高亮 TFT彩屏列表 (由产品型号进入公司官网可下载详细规格资料)

型号	英寸	分辨率	外形尺寸 (mm)	显示尺寸 (mm)	视角	接口	亮度	驱动芯片	特殊说明
TF1-H078A120V1E370000	7.84	1024x1280	201.18x165.2x4.3	190.08x149.40	85	MEPI/LVD	700cd/m ²	ST7703	长条形
TF1-H080A15V1E370000	8.0	800x600	183.0x141.9x7.8	162.0x121.50	78	RGB	300cd/m ²	08264+08306	RTP
TF1-H080A20V1E370000	8	1024x768	183.0x141.9x4.3	162.0x121.50	78	LVD	300cd/m ²	08264+08306	高分辨率
TF1-H080A30V1E370000	8	800x1280	114.70x184.20x2.65	107.64x172.22	85	MEPI/LVD	300cd/m ²	J03040	
TF1-H080A70V1E370000	8	800x1280	114.70x184.20x2.65	107.64x172.22	85	LVD	400cd/m ²	M3051P1	
TF1-H080A70V1E370000	8	800x1280	114.70x184.20x2.65	107.64x172.22	85	MEPI 4L	400cd/m ²	M3051P1	
TF1-H080A18V1E370000	8.9	800x1280	225.38x202.8x4.65	119.20x190.85	85	MEPI	300cd/m ²	J03040	
TF1-H101A20V1E370000	10.1	1024x600	235.0x141.9x6.9	222.72x125.28	85	LVD	1000cd/m ²	R7901+R7321	超薄亮
TF1-H101A30V1E370000	10.1	1024x600	235.0x141.9x6.9	222.72x125.28	85	RGB	1000cd/m ²	R7901+R7321	超薄亮
TF1-H101A09V1E370000	10.1	800x1280	240.18x105.36x4.65	216.08x135.36	85	MEPI	180cd/m ²	R7902B+CT20	CTP
TF1-H101A09V1E370000	10.1	1024x600	235.0x141.9x6.9	222.72x125.28	85	LVD	1000cd/m ²	R7901+R7321	超薄亮/CTP
TF1-H101A10V1E370000	10.1	1800x800	229.14x148.8x4.7	216.08x136.46	85	LVD	1000cd/m ²	R7320201	超薄亮/CTP
TF1-H101E130000	10.1	800x1280	143.0x228.0x4.2	135.38x216.58	85	LVD	300cd/m ²		
TF1-H101A130000	10.3	2800x480	208.29x100.85x4.65	243.84x11.44	85	LVD	400cd/m ²		汽车仪表
TF1-H120C30000	12.3	4020x720	313.8x132.2x11.3	96.032x109.312	85	LVD	400cd/m ²		汽车仪表