

» TFT LCM 彩色液晶屏



Dimension	P/N	Resolution	Outline Size	Driver IC	Interface	Luminance
1.73" [E-ink]	S017QG1	QVGA(240*320)	32.2*43.51*1.135	TBD	TBD	210nits
2.0" [E-ink]	S020CX1	[230*94]	59.5*29.2	TBD	TBD	210nits
2.2"	S022QC03	QCIF(172*220)	40.3*54.36*2.0	ILI9225G	MPUI6bit	210nits
2.2"	S022Q03	QVGA(240*320)	40.4*55.3*2.3	ILI9341	MPUI6bit	210nits
2.3"	S023LQ03	QVGA(320*240)	45.8*50.9*2.3	ILI9342C	3 Lines SPI	210nits
2.36"	S024WQ04	QVGA(480*234)	55.20*47.55	OTA5182A	RGB 24bit	200nits
2.4"	S024Q03	QVGA(240*320)	42.72*59.26	ILI9341	RGB & MCU	200nits
	S024Q13	QVGA(240*320)	42.72*60.26*3.6	ILI9341	RGB 18bit	200nits
2.7"	S027Q08	QVGA(240*320)	63.5*46.6*2.7	ILI8960	RGB 18bit	200nits
	S028Q02H	QVGA(240*320)	69.2*50.0*2.4	ILI9341	RGB & MCU	400nits
2.8"	S028Q11H	QVGA(240*320)	69.2*50.0*2.4	ILI9341	RGB & MCU	400nits
	S028WQ03-T	WQVGA(240*400)	72.8*42.00*2.1	ILI9327	RGB & MCU	220nits
3.0"	S030WQ05	WQVGA(240*400)	77.0*45.00*2.1	ST7763/OTM4001	RGB & MCU	220nits
3.2"	S032WQ03-T	WQVGA(240*400)	80.7*47.6*2.4	ILI9327	RGB & MCU	220nits
3.2"	S032Q10	QVGA(240*320)	77.7*55.04*2.4	ILI9341	MCU	220nits
	S035Q01	QVGA(320*240)	76.9*64*3.05	NT39016D	RGB 24bit	280nits
3.5"	S035Q09	QVGA(320*240)	76.9*64*3.05	SSD2119	CPU&SPI & RGB	400nits
	S035V04-T	VGA(480*640)	85.0*64.0*4.1	HX8363-A	RGB 24bit	400nits
3.5"	S035HV07	HVGA(320*480)	82.94*54.66*2.2	ILI9486	RGB 18bit	300nits
	S035HV09	HVGA(320*480)	82.94*54.66*3.2	ILI9486	RGB 18bit	300nits
4.3"	S043WQ07H	WQVGA(480*272)	105.5*67.2*2.9	HX8257	RGB 24bit	350nits
	S043WQ26H-T	WQVGA(480*272)	105.5*67.2*2.9	ILI6480	RGB 24bit	440nits
5.0"	S043WQ31H	WQVGA(480*272)	105.5*67.2*4.05	ILI6480	RGB 24bit	1000nits
	S050WQ01-T	WQVGA(480*272)	120.7*75.8*4.2	OTA5180A	RGB 24bit	400nits
5.0"	S050WV06	WVGA(800*480)	120.7*75.8*3.1	HX8264D+HX8664B	RGB 24bit	300nits
	S050WV44	WVGA(800*480)	120.7*75.8*3.1	HX8264D+HX8664B	RGB 24bit	550nits
5.7"	S057V01	VGA(640*480)	144*104.6*12.3	HX8218-C03+HX8615D	RBG 18bit	400nits
	S070WV83	WVGA(800*480)	165*104*5.7	HX8264D+HX8664B	RGB 24bit With TCON	300nits
7.0"	S070WV92	WVGA(800*480)	164.9*100*5.7	HX8264D+HX8664B	RGB 24bit With TCON	400nits
	S070WV95	WVGA(800*480)	164.9*100*5.7	HX8264D+HX8664B	RGB 24bit With TCON	400nits
8.0"	S080SV01	SGVGA(800*600)	183*141*3.5	TBD	RGB	250nits
10.1"	S101WS01	WSVGA (1024*600)	235*143*4.9	TBD	LVDS	250nits
	S104SV01	SVGA(800*600)	236.0*176.9*5.6	TBD	LVDS	400nits
10.4"	S104SV02	SVGA(800*600)	236.0*176.9*5.6	TBD	TTL	270nits
	CDT-G121X1-L03	XGA (1024*768)	260.5*204	TBD	LVDS	600nits

» Bar Type Special LCD Module 条状特殊尺寸液晶模块



Dimension	P/N	Resolution	Ratio	Outline Size	AA Size	Driver IC	Interface	LEDS	Luminance	Touchpanel
2.9"	S029Q01	320*128	2.5 : 1	76.9*42.45	70.08*28.03	SSD2219	MUC/SPI/RGB 16bit	6 LED	350nits	RTP/CTP
3.9"	S039WQ01	480*128	3.8 : 1	105.5*40.84	95.04*25.35	HX8257A	RGB 16bit	10 LED	350nits	RTP/CTP
4.6"	S046WV01	800*320	2.5 : 1	120.7*48.5	108*43.2	TBD	RGB 24bit	12 LED	350nits	RTP/CTP
6.5"	S065WV01	800*320	2.7 : 1	165*75.56	154.08*57.28	TBD	RGB 24bit	27 LED	350nits	RTP/CTP

» Resistive Touch Panel & Capacitive Touch Panel 电阻/电容触摸屏



TP Type	Size	P/N	Outline Size	AA Size	Resolution	I/F	Optional
RTP	support 1.8"-22" all sizes 4wires, 5wires, 7wires, 8wires RTP; support customized RTP, RTP USB controller board						
CTP	3.2	CTPS032-01	56.6*100*1.85	41.72*69.6	240*400	I2C	2-5mm Coverglass
	3.5	CTPS035-01	76.5*63.5*1.42	71.08*53.56	320*240	I2C	2-5mm Coverglass
	3.5	CTPS035-03	61.98*118.2*1.5	46.36*88.85	480*800	I2C	2-5mm Coverglass
	4.3	CTPS043-06	104.5*66.2*1.5	96*54.86	480*272	I2C	2-5mm Coverglass
	5.0	CTPS050-05	119.8*73.4*1.82	112.18*64.13	800*480	I2C	2-5mm Coverglass
	7.0	CTPS070-03	164.9*100*1.55	155.08*86.92	800*480	I2C	2-5mm Coverglass
	8.0	CTPS080-02	194.5*150*1.4	163*122.54	800*600	I2C	2-5mm Coverglass
	10.1	CTPS101-04	257.1*159.66*1.4	222.72*125.28	1024*600	I2C	2-5mm Coverglass
	10.4	CTPS104-01	241.43*187.82*1.5	210.43*157.82	1024*768	USB	2-5mm Coverglass
	27"	CTPS270-01	646.77*415.66	596.77*335.79	1920*1080	USB	2-5mm Coverglass

» HMI Industrial TFT Module 串口工业级显示模块



Dimension	P/N	Resolution	Interface	Operating Voltage	Outline Size	Application
3.5"	CDT035QS01N-S	HVGA320*480	UART	5.0 V	95.5*71.5*9.1	household appliance/ Industrial
	CDT043WQD01N-S	WQVGA480*272	UART	5.0 V	119.1*71.5*8.0	household appliance/ Industrial
4.3"	CDT043WQD01T-S	WQVGA480*272	UART	12.0 V	119.1*71.5*8.0	household appliance/ Industrial
	CDT050WVA01N-S	WQVGA480*272	UART	5.0 V	142.5*107.3*12.3	household appliance/ Industrial
7.0"	CDT070WVD01N-S	WVGA800*480	UART	5.0 V	181.9*106.9*11.7	household appliance/ Industrial

» Parallel Interface Industrial TFT module 并口工业级显示模块



Dimension	P/N	Resolution	Interface	Operating Voltage	Operating Temperature	Outline Size	C/TP Option
3.5"	CDT035QA01N-P	QVGA320*240	8080-8 bit / 16 bit	3.3 V	-20~70° C	95.5*71.5*9.1	RTP
	CDT035QA02N-P	QVGA320*240	8080-8 bit / 16 bit	3.3 V	-20~70° C	95.5*71.5*9.1	RTP
4.3"	CDT043WQA01N-P	WQVGA480*272	8080-8 bit / 16 bit	3.3 V	-20~70° C	119.1*71.5*8.0	CTP
	CDT043WQA01T-P	WQVGA480*272	8080-8 bit / 16 bit	3.3 V	-20~70° C	119.1*71.5*8.0	CTP
5.6"	CDT056VA01N-P	WVGA640*480	8080-8 bit / 16 bit	3.3 V	-20~70° C	139.5*82.8*11.1	/
	CDT056VA01T-P	WVGA640*480	8080-8 bit / 16 bit	3.3 V	-20~70° C	139.5*82.8*11.1	/
7.0"	CDT070WVA01N-P	WVGA800*480	8080-8 bit / 16 bit	3.3 V	-20~70° C	181.9*106.9*11.7	RTP/CTP
	CDT070WVA02N-P	WVGA800*480	8080-8 bit / 16 bit	3.3 V	-20~70° C	181.9*106.9*11.7	RTP/CTP