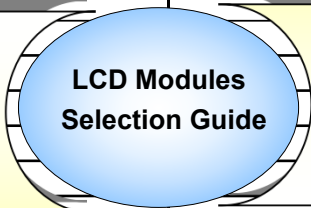


邁高遠科技有限公司
Microtech Technology Co.,Ltd.
香港新界粉嶺安厝街18號安興工業中心5/F樓 505 室
Unit 505,5/F,On Hing Industrial Center,
18 On Kui Street, Fanling,N.T.,HongKong
電話 Tel: (852) 3521 0311 傳真 Fax: (852) 3523 0449
電郵 E-mail: info@microtech-lcd.com
Website: www.microtech-lcd.com



深圳市邁高遠科技有限公司
ShenZhen Microtech Technology Co., Ltd.
深圳市龍華民治街道新牛社區民治大道973號萬眾潤
豐創業園A棟 A3號
A03,2F, Building A, Wanzhong Runfeng Pioneer
Park, Minzhi, Longhua, Shenzhen, Guangdong,
China
Tel:(86-755) 8372 5193 8372 5037 (Ext.808)
Fax:(86-755) 8372 3887

TFT LCM Product List

Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
0.42"	TFT	MTF0042AA01A-V1	96*54	12.22-11.38*1.8	9.22*5.19	4L-SPI	ST7735S, 13 PIN	IPS
0.6"	TFT	MTF006AA01A-V2	128*150	12.16*15.43*1.41	9.29*10.89	4L-SPI	ST7735S, 12 PIN	IPS
0.71"	TFT	MTF0071AA01A-V1	160*160	20.12*22.30*1.41	18.80*18.80	4L-SPI	GC9D01 12 PIN	IPS
0.85"	TFT	MTF0085SN01A-V1	128*128	17.58*20.82*1.46	15.21*15.21	4L-SPI	GC9107 12 PIN	IPS
0.9"	TFT	MTF0090SN01A-V1	128*128	25.24*27.14*1.60	23.04*23.04	4L-SPI	ST7735S,10 PIN	IPS
0.96"	TFT	MTF0096NF07A-V1	80*160	13.5*27.95*1.5	10.8*21.7	4L-SPI	ST7735S, 13 PIN	IPS
		MTF0096NF11A-V1	80*160	27.95*14.04*1.76	21.7*10.8	SPI	NV3022B, 13 PIN	IPS
1.06"	TFT	MTF0106AA01A-V1	96*160	16.12*29.76*1.69	13.82*23.04	SPI	GC9107 13 PIN	IPS
1.09"	TFT	MTF011QV01A-V2	240*240	30.59*32.98*1.56	27.79*27.79	SPI	GC9D01 15PIN	IPS
1.14"	TFT	MTF011CF04A-V1	135*240	17.60*31.00*1.6	14.86*24.91	SPI	ST7789V;13PIN	IPS,400Nits
1.22"	TFT	MTF012QV01A -V1	240*204	33.66*33.02*1.30	φ30.96	SPI	ST7789H2;12PIN	IPS
1.3"	TFT	MTF013QV02A -V1	240*240	26.0*29.15*2.05	23.4*23.4	4L-SPI	ST7789V;12PIN	TN/F
		MTF013QV11A-V2	240*240	26.16*29.22*1.45	23.4*23.4	MCU/SPI	ST7789;24PIN	IPS
		MTF013QV12B-V1	240*240	35.6*38.9*1.65	32.4*32.4	MCU/SPI	GC9A01;39PIN	IPS,1000NITS
		MTF013QV14A-V1	240*240	35.6*37.74*1.95	32.4*32.4	MCU/SPI	GC9A01;39PIN	IPS
1.39"	TFT	MTF0139AA01A-V1	360*360	37.80*39.77*1.41	35.30*35.30	MCU 8Bit	GC9B71 24PIN	IPS
1.4	TFT	MTF014QV05A-V1	240*240	28.00*31.35*1.65	25.2*25.2	SPI	CG9307;10pin	IPS
1.44"	TFT	MTF0144SN-06	128*128	32.36*38*2.5	25.49*26.5	MCU(P/S)	IC:IL19163V /29 pin CTP	TN
		MTF0144SN09DV1	128*128	29*34.1*2.3	25.49*26.5	MCU(P)	IC:ST7735S/23pin	TN
		MTF0144SN12A-V1	128*128	27.90*32.64*2.1	25.49*26.5	4L-SPI	ST7735S, 10PIN	TN
1.45	TFT	MTF0145AA02A-V1	172*320	19.39*36.28*2	17.39*32.35	4L-SPI	ST7789, 10PIN	IPS
1.46	TFT	MTF0146AA02A-V1	360*360	39.20*41.01*1.57	36.94*36.94	4L-SPI	ST77916 10PIN	IPS
1.47"	TFT	MTF0147AA01A-V1	172*320	19.75*36.86*1.56	17.65*32.83	4L-SPI	CG9307;8pin	IPS
		MTF0147AA04A-V1	60*160	15.90*32.0*2.09	13.10*34.94	4L-SPI	NV3022B, 10 PIN	TN
1.48	TFT	MTF015QV09A-V1	240*240	39.88*41.67*2.10	37.58*37.58	4L-SPI	GC9307 15PIN	IPS
1.50"	TFT	MTF015WT04A-V1	480*240	37.08*32.70*2.50	29.76*22.32	SPI+8Bit RGB	OTA5182A;31PIN	TN
		MTF015QV06A-V1	240*240	31.52*33.72*1.92	27.72*27.72	4L/SPI	ST7789T3;12PIN	IPS
		MTF015QV08A-V1	240*240	31.52*33.72*1.92	27.72*27.72	4L/SPI	ST7789T3;12PIN/焊接	IPS
1.52"	TFT	MTF0152XD01A-V1	360*360	41.97*40.08*1.46	37.58*37.58	MCU 8Bit	ST77916;24PIN	IPS
1.6"	TFT	MTF016AM07A-V1	400X400	42.94*45.89*2.0	39.84*39.84	QSPI	ST77903,24PIN	IPS
1.69"	TFT	MTF0169QV02A-V1	240*280	30.07*37.43*1.6	27.97*32.63	4L/SPI	ST7789V,15pin	IPS
1.77"	TFT	MTF0177SN-07	128*160	34.0*43.8*2.4	28.03*35.04	MCU(P)	IC:ST7735S FPC:20pin	TN
		MTF0177SN-10	128*160	34.0*43.8*2.4	28.03*35.04	MCU(S)	IC:IL19163V FPC:14pin	TN
		MTF0177SN-13	128*160	34.0*43.8*2.4	28.03*35.04	MCU(P/S)	IC:IL19163V FPC:20pin	TN
		MTF0177SN-20	128*160	34.0*43.8*2.4	28.03*35.04	MCU(S)	IC:IL19163V FPC:20pin	1000Nits
		MTF0177SN29A-V1	128*160	34.0*43.80*2.4	28.03*35.04	MCU	IC:ST7735R FPC:29pin	TN
		MTF0177SN34A-V1	128*160	34.0*43.70*2.5	28.03*35.04	4L-SPI	NV3023B 10PIN	IPS
1.8"	TFT	MTF018XD01A-V1	360*360	48.08*49.95*1.9	45.68*45.68	4L/SPI	IC:ST77916;10PIN	IPS
1.83	TFT	MTF0183AA01A-V1	240*284	31.62*39.13*1.56	29.52*34.93	MIPI	ST7785M	IPS
1.9"	TFT	MTF019AA01A-V1	170*320	25.80*49.72*1.36	22.70*42.72	MCU 8Bit	ST7789V,30pin	IPS
1.96"	TFT	MTF0196HT01A-V1	320*386	33.10*41.32*1.55	31.10*37.52	QSPI	IC:ST77916;10PIN	
2.0"	TFT	MTF020QV01A-V1	240 *320	36.05*51.8*2.26	30.6*40.8	MCU 8Bit	IC :ST7789;FPC:22PIN	IPS
		MTF020QV03A-V1	240 *320	36.05*51.8*2.26	30.6*40.8	MCU(P)&RGB	IC :ST7789;FPC:40PIN	IPS
		MTF020QV06A-V1	320*240	46.1*40.96*2.53	40.8*30.6	4L-SPI	IC :IL19342C; 16PIN	IPS
		MTF020QV07B-V1	240 *320	36.05*51.8*2.26	30.6*40.8	4L-SPI	IC :ST7789;FPC:12PIN	IPS
		MTF020AA08A-V1	480*360	46.10*40.96*2.52	40.82*30.62	RGB18-bit+SPI	IC:ST7701S ;40PIN	IPS
		MTF020AA10A-V1	240*296	34.04*43.32*1.6	32.04*39.82	4L-SPI	CG9307,13pin	IPS
		MTF020VL12A-V1	480*640	34.60*47.80*1.97	30.60*41.05	MIPI	IC:ST7701S; 22PIN	IPS

TFT LCM Product List								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
2.1"	TFT	MTF021SV03B-V1	480*480	56.18*59.71*2.66	53.28*53.28	MIPI	IC:ST7701S; 40PIN	IPS
		MTF021SV08A-V1	480*480	56.18*59.71*2.3	53.28*53.28	MIPI	IC:ST7701S ;30PIN	IPS
		MTF021SV10A-V1	480*480	56.18*59.71*2.3	53.28*53.28	RGB18-bit+SPI	IC:ST7701S ;30PIN	IPS
2.2"	TFT	MTF0220CN-08	176*220	42.1*56.60*4.2	34.85*43.56	MCU(P)	IC:IL19225C FPC:35PIN	
		MTF022QV03A-V1	240*320	38.04*53.67*2.5	33.84*45.12	MCU(P)	IC:ST7789 FPC:40PIN	TN
2.4"	TFT	MTF0240CMIL-06	240*320	42.72*60.26*2.6	36.72*48.96	MCU(P)	IC :IL19341 FPC:24PIN	TN
		MTF0240QN-14	240*320	42.72*59.46*2.45	36.72*48.96	MCU(P)&RGB	IC :IL19341 FPC:40PIN	TN
2.4"	TFT	MTF024QV33B-V1	240*320	42.72*58.60*2.27	36.72*48.96	MCU(S)	IC :ST7789v FPC:40PIN	IPS
		MTF024QV33C-V1	240*320	42.72*58.9*2.20	36.72*48.96	MCU(P)	IC :ST7789v FPC:40PIN	550 Nits
		MTF024QV35A-V1	240*320	42.72*58.60*2.27	36.72*48.96	MCU(S)	IC :ST7789v FPC:8PIN	IPS
		MTF024QV37A-V1	240*320	42.72*58.8*2.27	36.72*48.96	SPI	IC:ST7789, FPC:10PIN	IPS
		MTF024QV38A-V1	240*320	42.72*58.60*2.27	36.72*48.96	MIPI	IC:JD9852, FPC:20PIN	IPS
		MTF024QV41A-V1	240*320	42.72*60.26*2.27	36.72*48.96	MCU	IC:ST7789V, FPC:30PIN	TN,400Nits
		MTF024QV45A-V1	240*320	42.72*60.4*2.20	36.72*48.96	MCU	IC :IL19341v FPC:40PIN	IPS,800Nits
		MTF024QV47A-V1	240*320	42.72*58.6*2.27	36.72*48.96	SPI4	IC:ST7789, FPC:10PIN	IPS
		MTF024QV51A-V1	240*320	42.72*60.26*2.3	36.72*48.96	SPI4	IC:ST7789, FPC:10PIN	IPS
		MTF024QV53A-V1	240*320	42.72*58.6*2.27	36.72*48.96	SPI4	IC :ST7789;FPC:12PIN	IPS
		MTF024AA54A-V1	222*480	30.30*63.11*2.15	25.51*55.15	SPI & RGB	ST7796 40PIN	IPS
		MTF024VL55B-V1	480*640	42.62*58.50*2.15	36.72*48.93	MIPI	IC:ST7701S ;31PIN	IPS
MTF024VL55C-V1	480*640	42.62*58.50*2.25	36.72*48.93	MIPI/SPI_RGB	IC:ST7701 ;40PIN	IPS,400 Nits		
2.5"	TFT	MTF025SV01A-V1	480*480	69.19*71.74*2.45	62.64 *62.64	MIPI	IC :ST7789v FPC:35PIN	
2.6"	TFT	MTF0260CMRS-02	240*400	68.35*41.0*2.8	57.0*34.2	MCU	IC:R61509A,FPC:20PIN	TN
2.66"	TFT	MTF0266AA01A-V1	142*428	24.38*69.43*2.1	21.28*64.14	SPI4	IC:NV3007, FPC:10PIN	IPS
2.8"	TFT	MTF0280QT-14	240*320	50.0*69.2*2.45	43.20*57.6	MCU(P)	IL19341V,36PIN +C/ RTP	
		MTF0280QT-17	240 *320	50.0*69.2*2.45	43.20*57.6	RGB	IL19341V,36PIN +C/ RTP	
		MTF0280QT-18	240*320	50.0*69.2*2.45	43.20*57.6	MCU(P)	IL19341V,37PIN +C/ RTP	
		MTF0280QT-30	240*320	50.0*69.2*2.45	43.20*57.6	MCU(P)	IL19341V,37PIN +C/ RTP	
		MTF0280QT-32	240*320	50.0*69.2*2.45	43.20*57.6	RGB	IC:IL19341V FPC:50PIN	TN
		MTF0280QT-36	240*320	50.0*69.2*2.45	43.20*57.6	MCU(S)	IC:ST789V FPC:24PIN	TN
		MTF0280QNI41B-V1	240*320	50.0*69.2*2.32	43.20*57.6	SPI(S)	IC:ST7789V FPC:15PIN	
		MTF028QV49A-V1	240*320	50.0*69.2*2.32	43.20*57.6	MCU	IC:ST7789V FPC:37PIN	TN
		MTF028QV58A-V1	240 *320	50.0*69.2*2.30	43.20*57.6	MCU	IC:IL19341V, FPC:40PIN	TN,+RTP
		MTF028QV62A-V1	240 *320	50.0*69.2*2.32	43.20*57.6	MCU(P)&SPI	IC:ST7789, FPC:50PIN	IPS,00Nits
		MTF028QV66A-V1	240 *320	50.0*69.2*2.43	43.20*57.6	MCU&RGB	IC:IL19341V, FPC:40PIN	TN
		MTF028SV67A-V1	480*480	73.0*77.59*2.3	70.13*70.13	SPI3W+RGB18	IC:ST7701S, FPC:40PIN	IPS,500Nits
		MTF028SV69A-V1	480*480	73.0*77.59*2.3	70.13*70.13	SPI3W+RGB18	IC:ST7701S, FPC:40PIN	IPS
		MTF028SV82A-V1	480*480	73.00x77.59x2.3	70.13* 70.13	SPI+RGB	IC:ST7701S, FPC:40PIN	IPS,800Nits
MTF028VL73A-V1	480*640	50.0*69.2*2.34	43.2*57.6	SPI3W+RGB18	IC:ST7701S, FPC:24PIN	IPS		
MTF028VL83A-V1	480*640	50.0*69.2*2.34	43.2*57.6	MIPI	IC:ST7701S, FPC:24PIN	IPS		
2.73"	TFT	MTF0273QH01A-V1	320*320	53.58*58.75*2.5	48.96*48.96	SPI3W+RGB18	IC:ST7796S, FPC:40PIN	IPS
2.86"	TFT	MTF028AA81A-V1	142*428	24.38*69.43*2.1	21.28*64.14	SPI4	IC:NV3007, FPC:10PIN	IPS
2.86"	TFT	MTF0286AA01A-V1	376*960	31.20*76.60*2.13	26.51*67.68	MIPI	IC:ST7701S, FPC:24PIN	IPS
2.95"	TFT	MTF0295VV01A-V1	360*640	40.94*74.38*2.24	36.72*65.2/	RGB 24 ibt	IC:ST7701S, FPC:40PIN	IPS,50Nits
2.99"	TFT	MTF030WV11A-V1	268*800	25.40*78.75*1.95	22.86*71.75	SPI3W+RGB18	IC:ST7701S, FPC:40PIN	IPS
3.0"	TFT	MTF0300CPIL-08	960*240	43.44*74.79*2.60	36.84*65.52	SPI 8 BIT	IC:IL18961 FPC:40PIN	TN
		MTF030WG02A-V1	240*400	45.04*77.0*2.54	38.88*64.8	8/16Bit MCU	IC:ST7793 FPC:45PIN	TN
		MTF030FV12A-V1	480*854	42.04*73.67*2.2	36.72*65.28	MIPI	IC:ST7701S, FPC:30PIN	IPS
3.02"	TFT	MTF030AA14A-V1	170*560	24.63*78.41*1.55	22.13*72.91	MCU 8Bit	IC:AXS15231B 20PIN	IPS
3.1"	TFT	MTF031WV05A-V1	480*800	43.44*75.32*1.8	40.32*67.2	18 RGB/MIPI	IC:ST7701S FPC:25PIN	IPS
		MTF031WV06A-V1	480*800	43.44*75.32*1.8	40.32*67.2	MIPI	IC:ST7701S FPC:25PIN	IPS
3.2"	TFT	MTF0320CMIL-04	240*320	55.04*77.20*2.50	48.6*64.8	MCU(P)	IL19341 FPC:37PIN +C/ RTP	
		MTF0320CMIL-06	240*320	55.04*77.20*2.50	48.6*64.8	MCU(P)&RGB	IL19341,40PIN +C/ RTP	
		MTF0320QT-08	240*320	55.44*77.60*3.0	48.6*64.8	MCU(P)	IL19341,40PIN +C/ RTP	
		MTF0320QT-09	240*320	55.04*77.20*2.45	48.6*64.8	MCU(P)	IL19341V,39PIN + RTP	
		MTF0320QT-12	240*320	55.04*77.20*2.50	48.6*64.8	MCU(P)	IL19341,40PIN +C/ RTP	
MTF032QV20A-V1	240*320	55.04*77.7*2.50	48.60*64.80	MCU(P)&SPI	ST7789;40PIN	IPS		

TFT LCM Product List										
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark			
3.2"	TFT	MTF032QV13A-V1	240*320	55.04*77.7*2.50	48.60*64.80	MCU(P)&SPI	ST7789;40PIN	TN		
		MTF032AA16A-V1	376*960	31.2*76.6*2.2	26.5*67.68	MCU	ST77019;30PIN	IPS		
		MTF032XA21A-V1	1024*768	69.6*55.5*2.1	64.51*48.38	MIPI	JD9168;30PIN	IPS		
		MTF032QV24A-V1	240*320	55.04*77.50*2.50	48.60*64.80	SPI4	ST7789;18PIN	IPS		
3.4"	TFT	MTF034XVZ01	800*800	99.0 x 96.6 x 3.98	87.6*87.6	MIPI	ILI9881C;39PIN, HX8526			
		MTF034WV02A-V1	800*800	99.0 x 96.6 x 3.98	87.6*87.6	MIPI	ILI9881C;39PIN, HX8526	IPS,With CTP		
		MTF034TS03A-V1	412*960	36.64*86.02*2.01	33.99*79.2	SPI3W+RGB /MIPI	GC9503CV;40PIN	IPS		
		MTF034SV05A-V1	480*480	65.72*69.64*2.45	60.48*60.48	3WSPI+RGB18BIT	ST7701S;40PIN	IPS		
		MTF034SV06A-V2	480*480	65.72*69.64*2.45	60.48*60.48	MIPI	GC9503;30PIN	IPS,550Nits		
3.5"	TFT	MTF0350CMHX-05	320*240	76.9*63.9*2.95	70.08*52.56	RGB	H*8238D;54PIN + R/CTP			
		MTF0350HT-06	320*480	54.66*82.94*2.30	48.96*73.44	MCU(P)&RGB	ILI9488 ;40PIN + R/CTP			
3.5"	TFT	MTF035HT27C-V3	320*480	54.50*83.0*2.35	48.96*73.44	MCU(P)	IC:ST7796S;40PIN	TN		
		MTF0350QT-28A	320*240	76.84*63.84*3.15	70.08*52.58	MCU(P)&RGB	IC:SSD2119 FPC;50PIN	TN		
		MTF035HT30D-V1	320*480	54.56*82.84*2.15	48.96*73.44	MCU(P)&RGB	ILI9488 ;50PIN + R/CTP	IPS		
		MTF035HT31B-V1	320*480	54.48*84.71*3.4	48.96*73.44	SPI	IC:ST7796S ; 16Pin	TN		
		MTF035QT34A-V1	320*240	76.90*63.90*3.26	70.08*52.56	RGB	IC:ST77272;54PIN	IPS,500Nits		
		MTF035HT36A-V1	320*480	54.56*82.84*2.15	48.96*73.44	SPI	IC:ST7796S ; 20Pin	IPS		
		MTF035HT37A-V1	320*480	53.56*82.84*2.15	48.96*73.44	MCU(P)	IC:ILI9488 ; 30Pin	IPS		
		MTF035HT39A-V1	320*480	54.56*82.84*2.15	48.96*73.44	MIPI	IC:ST7796S, FPC;20PIN	IPS		
		MTF035HT60A-V1	320*480	54.56*82.84*2.15	48.96*73.44	MIPI	IC:ST7796S, FPC;26PIN	IPS		
		MTF035HT69A-V1	320*480	54.56*82.84*2.15	48.96*73.44	SPI	IC:ST7796S, FPC;20PIN	IPS		
		MTF035QT40A-V1	320*240	76.90*63.90*4.40	70.08*52.56	3L-SPI+RGB	IC:HX8238D ; 54Pin	TN		
		MTF035QT48A-V1	320*240	76.9*63.9*3.26	70.08*52.56	24B RGB+SPI	IC:HX8238D ; 28PIN	TN, 760Nits		
				MTF035DV41A-V1	640*960	54.56*82.84*2.15	49.92*74.88	MIPI	IC:ST7703 ; 30Pin	IPS
				MTF035VG67A-V1	640*480	76.84*63.89*3.27	70.08*52.56	RGB 24 ibt	IC :NV3052C FPC;54PIN	IPS
				MTF035DV49A-V1	640*960	54.56*82.84*2.15	49.92*74.88	MIPI	IC:ST7703 ;30PIN	IPS
				MTF035DV68A-V1	640*960	54.56*82.84*2.3	49.92*74.88	MIPI	IC:ST7703 ;30PIN	IPS
				MTF035AA61A-V1	800*640	97.6*83.6*4.0	90.0*72.0	3SPI+24RGB	IC:F:5893DA;40PIN	IPS
				MTF035WV71A-V1	480*800	51.32*86.61*2.2	45.36*75.60	3SPI+24RGB	IC:ST7701 ;40PIN	IPS
				MTF035VG74A-V1	640*480	76.84*63.84*3.2	70.08*52.56	MIPI	IC:ST7703 ;30PIN	IPS
		MTF035HD78A-V1	720*1280	47.20*84.58*1.64	43.70*77.68	MIPI	IC:ST7703 ;31PIN	IPS		
3.51"	TFT	MTF035AA75A-V1	340*800	36.67*88.45*1.4	33.97*81	3SPI+24RGB	IC:ST7701 ;34PIN	IPS		
3.7"	TFT	MTF037AA01A-V1	240*960	25.30*98.89*1.65	22.86*91.44	3SPI+24RGB	IC:ST7701 ;40PIN	IPS		
3.8	TFT	MTF038BO01A-V1	480*76	104*27*3.0	95.04*15.05	RGB 24 ibt		TN		
3.9"	TFT	MTF039BO06A-V1	480*1280	105.5*40.64*2.95	95.04*25.34	3SPI+24RGB	IC:NV3047 ;40PIN	IPS		
3.92"	TFT	MTF0392QH03A-V1	320*320	76.72*74.86*3.33	71.13*69.82	MCU/MIPI	IC:ILI9488; 40Pin	IPS		
		MTF0392QH06A-V1	320*320	74.86*76.73*2.17	71.14*69.82	MCU	IC:ST77365P ; 40Pin	IPS		
3.95"	TFT	MTF0395SVN-02A	480*480	77.0*88.0*2.3	71.86*70.18	MIPI	ST7701S ; 30PIN	IPS,1000Nit		
		MTF0395SVN03A-V1	480*480	77.0*80.0*2.3	71.86*70.18	SPI & RGB	ST7701S ; 30PIN	IPS,1000Nit		
		MTF0395SVN26A-V1	480*480	77.0*80.0*2.3	71.86*70.18	SPI & RGB	ST7701S ; 54PIN	IPS,1000Nit		
		MTF0395SVN04A-V1	480*480	74.66*76.54*2.1	71.86*70.18	SPI & RGB	JD9265 40PIN	IPS/incell		
3.97"	TFT	MTF0397SWI-03	480*800	57.14*96.85*2.00	51.84 *86.40	MCU(P)&RGB	ILI9806G FPC;50PIN	IPS		
		MTF0397SWI-06	480*800	57.14*96.85*2.00	51.84 *86.40	MIPI	OTM8019A FPC;20PIN	IPS		
		MTF0397SWI07C	480*800	57.14*96.85*2.15	51.84 *86.40	MIPI	ST7701 FPC;20PIN	IPS		
		MTF0397SWV08A-V1	480*800	57.14*96.90*2.3	51.84 *86.40	RGB	ILI9806E FPC;51PIN	TN		
		MTF0397WV11A-V1	480*800	57.14*96.85*2.15	51.84 *86.40	RGB	ILI9806 FPC;50PIN	IPS		
		MTF0397SWV16A-V1	480*800	57.14*96.85*2.15	51.84 *86.40	MIPI	ILI9806 FPC;25PIN	TN		
		MTF0397SWI28A-V1	480*800	57.14*96.85*2.00	51.84 *86.40	MCU(P)&RGB	NT35510 FPC;51PIN	IPS		
4.0"	TFT	MTF040WV29A-V1	480*800	55.44*96.17*1.85	51.84 *86.40	MIPI	NT35510 FPC;40PIN	IPS		
		MTF040WV30A-V1	480*800	57.14*96.85*2.00	51.84 *86.40	3SPI+24RGB	ST7701S ; 50PIN	IPS		
		MTF040HD15A-V4	720*720	74.83*78.98*2.1	71.93*71.93	MIPI	IC:ST7703 30PIN	IPS		
		MTF040HD23A-V2	720*720	107.60*111.87*2.1	71.93*71.93	MCU16bit	IC:ST7703 30PIN	IPS		
3.99"	TFT	MTF040AA27A-V1	400*960	41.40*101.58*2.06	39.18*94.03	3SPI+24RGB	IC:ST7701 ;40PIN	IPS		
4.3"	TFT	MTF043WT13A-V2	480*272	105.5*67.2*3.0	95.04*53.86	RGB	45 PIN	IPS		
		MTF043WT14A-V1	480*272	105.5*67.2*3.0	95.04*53.86	RGB	40 PIN	IPS		

TFT LCM Product List									
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark		
4.3"	TFT	MTF04356B0-40	480*272	105.5*67.2*3.0	95.04*53.85	RGB	ST7282 40PIN	TN	
		MTF043FWI-09B	480*800	61.90*104.9*2.0	56.16*93.60	MIPI	ILI9806E FPC:45PIN	IPS	
		MTF043FWI11A-V1	480*800	61.90*104.9*2.0	56.16*93.60	RGB	FPC:45PIN	IPS	
		MTF043WV43A-V1	480*800	60*104.25*1.95	56.16*93.60	MIPI	IC:ST7701 ;40PIN	IPS	
			480*800						
		MTF043WV23A-V1	800*480	105.5*67.2*2.95	95.04*53.86	RGB	40 PIN	IPS,800Nits	
		MTF043WV26A-V1	800*480	105.5*67.2*3.0	95.04*53.86	RGB	ST7282; 40 PIN	IPS	
		MTF043WV28A-V1	800*480	105.5*67.2*3.0	95.04*53.86	RGB	40 PIN	IPS,1000Nits	
		MTF043WV34A-V1	800*480	105.5*67.15*2.9	95.04*53.86	RGB	40 PIN	IPS	
		MTF043WV42A-V1	800*480	105.5*67.15*2.9	95.04*53.86	RGB	40 PIN	IPS	
		MTF043WV44A-V1	800*480	105.42*67.07*2.75	95.04*53.856	TTL	50PIN	IPS,1300Nits	
		MTF043WT31A-V1	480*272	105.5*67.2*3.0	95.04*53.86	RGB	40 PIN	IPS	
		MTF043WT38A-V1	480*272	105.5*67.2*3.0	95.04*53.86	RGB	NV3041A 40 PIN	IPS,800Nits	
MTF043WT40A-V1	480*272	105.5*67.2*3.0	95.04*53.86	RGB 8bit	40 PIN	IPS			
MTF043FD25A-V1	1920*1080	106.34 * 66.01* 2.32	100.8*56.7	SPI / IIC / LVDS	60PIN	IPS,1000Nits			
4.5"	TFT	MTF045FW08A-V1	480*854	60.0*109.0*1.80	55.44*98.64	RGB	ST7701S 40PIN	IPS	
		MTF045FW10A-V1	480*854	60.0*109.0*1.80	55.44*98.64	MIPI	ST7701S 45PIN	IPS	
		MTF045QHI-07	540*960	60.0*109.0*1.85	55.52*98.7	MIPI	HX8389B 25PIN	IPS	
		MTF045FV11A-V1	480*854	60.0*109.0*1.80	55.44*98.64	MIPI	ST7701S 30PIN	IPS	
4.6"	TFT	MTF046WQ01A-V1	800*320	120.70*56.16*3.10	108.00*43.32	RGB-24bit	ILI5960/ILI6122,40PIN	TN	
		MTF046AA02A-V1	320*960	41.57*118.80*2.54	36.77*110.30	RGB-24bit	ST7701S 40PIN	IPS	
4.7"	TFT	MTF047HD01A-V1	720*1280	60.5*110.85*1.65	58.10*103.30	MIPI	IC:ST7703D 30PIN	IPS,450Nits	
5.0"	TFT	MTF050WT36A-V1	480*272	120.70*75.80*3.1	110.88*62.83	RGB	IC :ILI6482 FPC:40PIN	TN	
		MTF050NA-01G	800*480	120.7*76.30*3.1	108.0*64.80	RGB	50PIN R/CTP		
		MTF050PA5SV1.0	800*480	120.7*75.80*3.1	108.0*64.80	RGB	40PIN R/CTP		
		MTF050PA5SV1.0B	800*480	120.7*75.90*3.05	108.0*64.80	RGB	ILI6122/ILI5960 ;40PIN	TN	
		MTF050WV45A-V1	800*480	120.70*75.90*3.05	108.0*61.8	RGB	40PIN	IPS,500Nits	
		MTF050WV50A-V1	800*480	120.70*75.9*5.0	108.0*64.80	RGB	50PIN	IPS,1000Nits	
		MTF050WV58A-V1	800*480	120.70*75.9*5.0	108.0*64.80	RGB	50PIN	IPS	
		MTF050WV60A-V1	800*480	120.7*75.8*2.9	108.0*64.80	RGB	40 PIN	IPS,1000Nits	
		MTF050WV65A-V1	800*480	120.7*75.8*2.9	108.0*64.80	LVDS	40 PIN	IPS	
		MTF050WV67A-V1	800*480	120.7*75.8*3.0	108.0*64.80	RGB	40 PIN	IPS,420Nits	
		MTF050TN22 V.1	640*480	117.65*88.43*5.7	101.57*76.17	RGB	50 PIN		
		MTF050FWI19B-V1	480*854	65.30*119.3*2.1	61.63*109.65	MIPI	26 PIN ILI980E	IPS	
		MTF050FWI21B	480*854	65.3*119.3*2.15	61.63*109.65	RGB	45 PIN ILI980E	IPS	
		MTF050FV54A-V1	480*854	65.30*119.3*2.15	61.63*109.65	MIPI	IC:ILI9881C 31PIN	IPS	
		MTF050FV73A-V1	480*854	66.40*120.05*2.2	61.56*109.53	MIPI	IC:ST7701 40PIN	IPS	
		MTF050FV74A-V1	480*854	66.40*120.05*2.1	61.56*109.53	RGB-24bit	IC:ST7701 40PIN	IPS	
		MTF050HD35A-V1	720*1280	65.30*119.3*1.85	62.1*110.4	MIPI	IC:ST7703D ;25PIN	IPS	
		MTF050HD59A-V1	720*1280	65.3*119.3*1.85	62.1*110.4	MIPI	IC:ST7703D ;40PIN	IPS	
		MTF050HD66A-V1	720*1280	65.3*118.80*2.05	62.1*110.4	MIPI	IC:JD9365 ;30PIN	IPS	
		MTF050HD77A-V1	720*1280	65.30*119.30*1.6	62.1*110.4	MIPI	IC:ILI9881C ;40PIN	IPS	
		MTF050HD80A-V1	720*1280	64.60*117.432*1.56	61.78*109.82	MIPI	IC:ST7703 ;40PIN	IPS	
		MTF050FD38A-V1	1080*1080	143*140*4.20	127.0*127.0	MIPI	000	IPS	
MTF050FD43A-V1	1080*1920	63.72*117.25*1.58	61.88*110.02	MIPI	ICHX8399-C 34PIN	IPS,600/1000Nits			
MTF050FD55A-V1	1080*1920	63.72*117.25*1.58	61.88*110.02	MIPI	ICHX8399-C 39PIN	IPS			
MTF050FD70A-V1	1080*1920	63.72*117.25*1.58	61.88*110.02	MIPI	ICHX8399-C 35PIN	IPS,600Nits			
5.5"	TFT	MTF0550HDI-04	720*1280	71.14*130.19*1.70	68.04 *120.96	MIPI	IC:OTM1287A 25PIN	IPS	
		MTF055HD06A-V1	720*1280	71.04*129.56*1.6	67.93*120.77	MIPI	IC:ST7703 25PIN	IPS,380Nits	
		MTF055HD11A-V1	720*1280	71.04*129.56*1.6	67.93*120.77	MIPI	IC:ST7703 25PIN	IPS	
		MTF055HD18A-V1	720*1280	70.35*128.10*1.55	68.04*120.98	MIPI	IC:ST7703 30PIN	IPS,800Nits	
		MTF055FHD07A-V1	1080*1920	71.04*129.01*1.56	68.04 *120.96	MIPI	IC:ILI7807D 25PIN	IPS	
		MTF055FD08A-V1	1080*1920	71.04*129.01*1.56	68.04 *120.96	MIPI	IC:ILI7807D 25PIN	IPS	
MTF055FD16A-V1	1080*1920	71.00*129.66*1.65	68.04*120.96	MIPI	IC:ILI9885 26PIN	IPS			

TFT LCM Product List										
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	R	Remark			
		MTF055QU13A-V1	2160*3840	70.26*133.1*1.67	68.04*120.96	MIPI	R63455,60PIN	Normally Black		
5.7"	TFT	MTF056TN53V.1	640*480	126.5*100.0*5.7	112.89*84.67	RGB	40PIN CTP			
		MTF056TN52V.3	640*480	126.5*100.0*5.7	112.89*84.67	RGB	50PIN R/CTP			
		MTF056VG01A-V1	640*480	145.0*110.0*15.3	113.5*85.0	RGB				
		MTF57010DHU-01	640*480	147.6*100*12.5	115.2*86.4	RGB	40PIN +RTP			
		MTF0570VGE-T01	640*480	144.0*104.6*12.3	115.2*86.4	RGB	33PIN +RTP			
		MTF057VG02A-V1	640*480	144.0*104.6*12.3	115.2*86.4	RGB	33PIN	TN		
6.0"	TFT	MTF060HD07A-V1	720*1280	76.75*140.28*1.66	73.98*131.52	MIPI	IC:ST7703, 30PIN	IPS,350Nits		
		MTF060HD09A-V1	720*1280	77.52*141.50*1.75	73.98*131.52	MIPI	IC:ILI9881C, 30PIN	IPS,450Nits		
		MTF060FD14A-V1	1080*1920	79.7*143.96*3.45	74.52*132.48	MIPI		IPS,1200Nits		
		MTF060FD15A-V1	1080*1920	77.46*141.05*1.60	74.52*132.48	MIPI	IC:NT35532, 30PIN	IPS		
6.2"	TFT	MTF062WV01A-V1	800*480	155.2*88.2*4.9	137.4*77.28	RGB	60PIN	TN,400Nits		
6.5"	TFT	MTF065B0-50	800*320	165.0*69.0*4.2	154.08*57.28	RGB	50PIN	550Nits		
6.8"	TFT	MTF068HDB4001-V1	480*1280	66.6*181.0*4.64	60.22*160.59	MIPI	40 PIN			
		MTF068HD05A-V1	480*1280	66.6*181.0*4.6	60.22*160.59	MIPI	IC:N9707.40PIN	IPS,1000Nits		
6.85"	TFT	MTF0685AA01A-V1	280*1424	38.2*181.47*3.4	33.6*170.88	RGB	40PIN	IPS,400Nits		
7.0"	TFT	MTF070TN90V.1	800*480	165.00*100.0*5.7/3.5	154.08*85.92	RGB	50PIN +R/CTP			
		MTF070TN90V.1B	800*480	165.00*100.0*5.8	154.08*85.92	Parallel 8-bit RGB	50PIN			
		MTF070TN90V.1(1000 NITS)	800*480	165.00*100.0*5.8	154.08*85.92	RGB	50PIN+R/CTP	1000 Nits		
		MTF070TN92	800*480	165.00*100.0*5.7	154.08*85.92	RGB	50PIN +R/CTP, FPC 80.15 mm			
		MTF070TN83-V.1	800*480	165.00*104.0*5.5	152.4*91.44	TTL	40PIN			
		MTF0700AT9309	800*480	165.00*104.0*5.2	152.4*91.44	TTL	40PIN			
		MTF070WV11A-V1	800*480	165.00*100.00*3.50	153.84*85.63	RGB	40PIN	TN		
		MTF070WV11B-V1	800*480	165.00*100.00*3.50	153.84*85.63	RGB	40PIN	TN		
		MTF070WV42A-V1	800*480	165.00*100.00*5.50	154.21*85.92	RGB	50PIN	TN,800Nits		
		MTF070WV44A-V1	800*480	164.9*100*5.7	154.08*85.92	RGB	50PIN	TN,1000Nits		
		MTF070WV48A-V1	800*480	165.00*100.00*5.50	154.08*85.92	RGB	50PIN	TN,400Nits		
				MTF070WS02A-V1	1024*600	165.80*105.39*2.8	153.6*90.00	LVDS	40PIN	
				MTF070WS08A-V1	1024*600	164.88*100.00*3.3	154.21*85.92	LVDS	40 Pin	IPS
				MTF070WS10A-V1	1024*600	164.90*100.00*5.0	154.21*85.92	LVDS	40 Pin	TN,500Nits
				MTF070WS13A-V1	1024*600	165.00*100*5.7	154.21*85.92	RGB	50PIN	IPS,1000Nits
				MTF070WS14A-V1	1024*600	165.00*100*5.5	154.21*85.92	LVDS	40 PIN	IPS,1000Nits
				MTF070WS14A-V2	1024*600	165.00*100*5.5	154.21*85.92	LVDS	40 PIN	IPS,500Nits
				MTF070WS31A-V1	1024*600	163.80*97.00*2.6	154.21*85.92	MIPI	30 PIN	IPS
				MTF070WS37A-V1	1024*600	165.0*100.0*5.5	154.21*85.92	LVDS	40 PIN	IPS,450Nits
				MTF070WS43A-V2	1024*600	163.8*97.0*2.3	154.21*85.92	LVDS	40 PIN	IPS
				MTF070WS43A-V3	1024*600	163.8*97.0*2.4	154.21*85.92	LVDS	40 PIN	单IC/IPS, 500nits
				MTF070WS45A-V1	1024*600	165.0*100*2.8	154.21*85.92	RGB	50PIN	TN,500Nits
				MTF070WS47A-V1	1024*600	163.8*97.0*2.6	154.21*85.92	RGB	50PIN	
				MTF070WS51A-V1	1024*600	164.9*100*3.25	154.21*85.92	MIPI	30 PIN	IPS,350Nits
				MTF070WS58A-V1	1024*600	163.8*97.0*2.6	154.21*85.92	RGB		
				MTF070WS64A-V1	1024*600	164.9*99.9*5.5	154.21*85.92	LVDS	40 PIN	TN,1500Nits
				MTF070WS64A-V1	1024*600	163.80*97.00*2.6	154.21*85.92	MIPI	30 PIN	IPS
				MTF070WS66A-V1	1024*600	165*100*5.8	154.21*85.92	MIPI	30 PIN	IPS,450Nits
				MTF070WS74A-V1	1024*600	165*100*3.5	154.21*85.92	LVDS	20 Pin	IPS,300Nits
				MTF070WS78A-V2	1024*600	165*100*3.5	154.21*85.92	RGB	50 Pin	IPS,500Nits 单IC
				MTF070WS78A-V4	1024*600	165*100*5.5	154.21*85.92	RGB	50PIN	IPS,1000NTIS 单IC
				MTF070WS78A-V1	1024*600	164.9*100.0*3.5	154.21*85.92	TTL	50 PIN	IPS,500Nits
				MTF070WS105A-V1	1024*600	164.86*99.96*3.5	154.21*85.92	MIPI	40 Pin	IPS,550Nits
		MTF070WS108A-V1	1024*600	164.2*96.86*3.5	154.21*85.92	MIPI	40 Pin	单IC, IPS,550Nits		
		MTF070WS109A-V1	1024*600	165*100*3.5	154.21*85.92	MIPI	30 Pin	IPS,800Nits		
		MTF070WV110A-V3	800*480	164.9*100*5.7	153.84*85.92	RGB	50 Pin	IPS,600Nits		
		MTF070WS78B-V1	1024*600	164.9*100.0*3.5	154.21*85.63	TTL	50 PIN	IPS,500Nits		
		MTF070WS79A-V1	1024*600	165.0*100.0*5.5	154.21*85.92	TTL	50 PIN	IPS		

TFT LCM Product List										
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark			
7.0"	TFT	MTF070TN01-40NS01	1024*600	165.75*105.39*2.8	153.6*90.0	LVDS	40 PIN			
		MTF070WX61A-V1	1280*800	161.0*107.0*2.5	149.76*93.6	LVDS	40 PIN			
		MTF070WX65A-V1	800*1280	161.0*99.75*2.4	150.72*94.2	MIPI	31 PIN	IPS		
		MTF070WX92A-V2	800*1280	99.81*161.06*2.65	94.2*150.7	MIPI	31PIN	IPS,400Nits		
		MTF070WX49A-V1	800*1280	103.46*162.03*2.3	94.2*150.72	MIPI	40PIN			
		MTF070WX50A-V1	800*1280	99.5*160.8*2.40	94.2*150.72	MIPI	31PIN			
		MTF070FD75A-V2	1080*1920	160.07*89.33*1.37	86.83*154.37	MIPI	39PIN	IPS,350Nits		
		MTF0700J16EA	1200*1920	161.20*105.5*2.12	150.72*94.20	MIPI	40PIN, 1000 Nits	450 Nits/800 Nits		
		MTF070UG53A-V1	1200*1920	105.46*162.82*2.4	94.5*151.2	MIPI	40 PIN	IPS,2000Nits		
		MTF070UG56A-V1	1200*1920	98.7*160.8*2.2	94.5*151.2	MIPI	40 PIN	IPS,400Nits		
		MTF070UG77A-V1	1200*1920	105.46*162.82*2.2	94.5*151.2	MIPI	40 PIN	IPS,1000Nits		
		MTF070UG80A-V2	1200*1920	98.7*160.8*2.12	94.5*151.2	MIPI	40 PIN	IPS		
		MTF070HD85A-V1	1280*720	168.15*101.44*6.3	154.752*87.048	LVDS	40 PIN	IPS,Factory-installed		
		MTF070FD96A-V1	1920*1080	165.04*106.26*2.21	154.944*87.156	EDP	40 PIN	IPS,500Nits		
		MTF070UG103A-V1	1920*1200	160.85*98.75*8.3	151.2*94.5	LVDS	30PIN	IPS,1000Nits		
		MTF070FD104A-V1	1080*1080	186.15*191.28*4.8	177.55*177.55	MIPI	30 PIN	500Nits		
		7.84"	TFT	MTF078AA01A-V1	400*1280	67.8*205.78*4.6	59.4*190.08	MIPI	40PIN	IPS,900Nits
		8.0"	TFT	MTF080WV43A-V1	800*480	188.5*119.3*6.8	174*104.4	RGB	50PIN	IPS,300Nits
MTF080WV45A-V1	800*480			187.4*118*6.3	174*104.4	LVDS	40 Pin	770Nits		
MTF080NA-05B	800*600			183.0*141.0*5.3	162*121.5	RGB	50PIN			
MTF080SV20A-V1	800*600			183*141*5.6	162.0*121.5	RGB	50PIN	TN,700Nits		
MTF080SV44A-V1	800*600			200*152*17.47	162*121.5	LVDS	20PIN	TN,1400Nits		
MTF080IA-01D	1024*768			171.12*132.6*2.8	162*121.5	LVDS	40PIN	IPS		
MTF080XA23A-V1	1024*768			174.0*136.0*2.5	162.05*121.54	LVDS	40PIN	IPS		
MTF080WS28A-V1	1024*600			192.8*116.9*6.4	176.64*99.36	LVDS	40PIN	TN,550Nits		
MTF080TN64	800*480			192.8*116.9*6.4	176.64*99.36	RGB	50 PIN	****		
MTF080WX24A-V1	800*1280			114.6*184.1*2.9	107.64*172.22	MIPI	40 PIN	IPS		
MTF080WX26A-V1	800*1280			114.6*184.1*2.6	107.64*172.22	MIPI	31PIN	IPS		
MTF080WX22A-V1	1280*800			181.25*118.75*3.95	172.22*107.64	LVDS	40 PIN	IPS,500Nits		
MTF080UG18A-V1	1200*1920			114.6*184.12*2.15	107.64*172.22	MIPI	31PIN	IPS		
MTF080UG25A-V1	1200*1920			114.58*183.09*2.05	107.64*172.22	MIPI	31 PIN	IPS		
MTF080UG31A-V1	1200*1920			122.44*183.67*3.0	107.64*172.22	MIPI	39 PIN	IPS,1000Nits		
MTF080UG32A-V1	1200*1920			119.8*181.7*5.5	172.22*107.64	LVDS	45 PIN,IPS/1000Nits,	Car standard		
MTF080UG32B-V1	1200*1920			119.8*181.7*5.5	172.22*107.64	LVDS	45 PIN,IPS/1500Nits,	Car standard		
MTF080HD35A-V1	1280*720			192.40*116.50*4.5	177.00*99.6	LVDS	40PIN	IPS ,550Nits		
8.4"	TFT	MTF084SV04A-V1	800*600	199.5*149.5*12.0	170.4*127.8	LVDS	20PIN			
		MTF084SV05A-V1	800*600	203.0*142.5*8.0	170.4*127.8	LVDS	20PIN	TN,450Nit		
		MTF084SV06A-V1	800*600	203.0*142.5*5.7	170.4*127.8	LVDS	20PIN	TN		
		MTF084SV07A-V1	800*600	203.0*142.5*5.7	170.4*127.8	LVDS	20PIN	TN		
8.8"	TFT	MTF088QW02A-V1	480*1920	64.1*231.2*4.7	54.72*218.88	MIPI	40 PIN	IPS		
		MTF088AA04A-V1	1280*480	229.6*97.3*4.5	209.28*78.48	LVDS	60 PIN	IPS ,550Nits		
8.9"	TFT	MTF089DL02A-V1	2560*1600	197.6*129.6*2.12	192.0*120.0	MIPI	61PIN	IPS,500Nits		
		MTF089WQXGA	2560*1600	200.9*132.1*1.95	192.0 * 120.0	MIPI	61PIN	IPS		
		MTF089QX03A-V1	1536*2048	140.845*190.746*2.14	135.245 * 180.326	MIPI	51PIN MIPI	IPS,420NITS		
9.0"	TFT	MTF090TN12V.3	800*480	211.1*126.5*5.9	198*111.70	RGB	50PIN			
		MTF090TN10	800*480	211.1*126.5*5.8	198*111.70	RGB	50PIN			
		MTF090WV17A-V1	800*480	210.70*126.50*5.20	198.0*111.69	RGB	50PIN	TN,1000Nits		
		MTF090WV18A-V1	800*480	210.70*126.40*5.50	198.0*111.69	TTL	50PIN	TN		
		MTF090WV22A-V1	800*480	210.7*126.4*3.5	198.0*111.69	RGB	50 PIN	TN		
		MTF090WS20A-V1	1024*600	210.7*126.5*5.1	196.61 * 114.15	MIPI	30 PIN	IPS		
		MTF090WS21A-V1	1024*600	210.7*126.4*5.0	196.608 * 114.15	LVDS	60PIN	IPS		

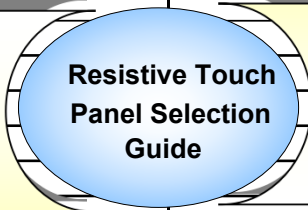
TFT LCM Product List										
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark			
9.0"	TFT	MTF090WS25A-V1	1024*600	210.7*126.4*3.45	196.35*113.78	RGB	50 PIN	IPS ,430Nits		
		MTF090HD15A-V1	1280*720	210.2*127.5*7.9	198.72*111.78	LVDS	40PIN	IPS,400Nits		
		MTF090WX16A-V1	1280*800	206.8*135.1*5.5	193.92*121.2	LVDS	40PIN,480Nits	IPS		
9.3"	TFT	MTF093AA01A-V1	320*1280	246.15*64.48*4.5	58.08*232.32	MIPI	40 PIN,550Nits	IPS		
9.4"	TFT	MTF094HD01A-V1	320*1280	65.52*248.08*4.4	58.08*232.32	MIPI	40PIN,600Nits	IPS		
9.7"	TFT	MTF097XA03A-V1	1024*768	210.30*164.40*2.80	196.60*147.45	LVDS	30 PIN,400Nits	IPS		
		MTF097QX06A-V1	2048*1536	208.88*167.12*2.6	196.61*147.44	EDP	51PIN,440Nits	IPS		
		MTF097QX07A-V1	1536*2048	160.3*208.92*2.2	147.46*196.61	MIPI	60PIN	IPS		
10.1"	TFT	MTF101L06-L0A	1024*600	235*143*5.2	222.72*125.28	LVDS	40PIN+R/CTP			
		MTF101WS02A-V1	1024*600	235*143*5.1	222.72*125.28	TTL	50PIN			
		MTF101WS08A-V1	1024*600	235.00*143.00*4.5	222.72*125.28	LVDS	40 PIN	IPS		
		MTF101WS21A-V1	1024*600	257.80*148.0*10.10	225.4*127.9	MCU	34PIN	TN		
		MTF101WS23A-V1	1024*600	233.50*137.50*3.50	222.72*125.28	TTL	50PIN	TN		
		MTF101WS24A-V1	1024*600	233.50*137.50*3.60	222.72*125.28	TTL	50PIN	TN		
		MTF101WS28A-V1	1024*600	244.0*143.0*12.4	222.72*125.28	LVDS	20PIN,2000 Nits	TN		
		MTF101WS29A-V1	1024*600	235.0*143.0*5.0	222.72*125.28	LVDS	50PIN,800 Nits	IPS		
		MTF101WS30A-V1	1024*600	233.5*137.5*3.6	222.72*125.28	TTL	50PIN,2000 Nits	TN		
		MTF101WS32A-V1	1024*600	235.0*143.0*5.0	222.72*125.28	RGB-24bit	50PIN,400 Nits	IPS		
		MTF101WS34A-V1	1024*600	235.0*143.0*5.0	222.72*125.28	RGB-24bit	50PIN			
		MTF101WS42A-V1	1024*600	235.0*143.0*5.0	222.72*125.28	RGB-24bit	50PIN	IPS		
		MTF101WS53A-V1	1024*600	235*143*5.0	222.72*125.28	LVDS	40PIN,1000 Nits	IPS,1000Nits		
		MTF101WS55A-V1	1024*600	235*143*5.0	222.72*125.28	LVDS	40PIN,350 Nits	TN		
		MTF101WS56A-V1	1024*600	235*143*5.0	222.72*125.28	LVDS	40PIN,350 Nits	IPS		
		MTF101WS58B-V1	1024*600	235*143*4.5	222.72*125.28	LVDS	40PIN,1000 Nits	IPS 1000Nits		
		MTF101WS69A-V1	1024*600	235*143*5.0	222.72*125.28	LVDS	40PIN 2000NITS	IPS,2000Nits		
		MTF101WS90A-V1	1024*600	253.0*143.0*4.5	222.72*125.28	LVDS	60PIN,380 Nits	TN		
				MTF101IA-01D-V3	1280*800	229.2*149.8*2.50	216.96*135.6	LVDS	40PIN,350/ 600 Nits	
				MTF101WX04A-V1	1280 *800	229.46*149.1*2.5	216.46*135.60	LVDS	40 PIN	IPS
				MTF101WX07A-V1	1280*800	229.51*149.15*4.8	216.96*135.6	LVDS	40 PIN	IPS
				MTF101WX08A-V1	1280*800	229.46*149.1*2.5	216.96*135.6	LVDS	40 PIN	IPS
				MTF101WX15A-V1	1280*800	229.17*149.06*2.8	216.96*135.6	LVDS	45PIN,330Nits	IPS
				MTF101WX27A-V1	1280*800	229.17*149.06*2.8	216.96*135.6	LVDS	45PIN,380Nits	IPS
				MTF101WX33A-V1	1280*800	228.3*149.05*2.4	216.96*135.6	EDP	30PIN	IPS
				MTF101WX35A-V1	1280*800	229.46*149.1*4.56	216.96*135.60	LVDS	40 PIN	IPS
				MTF101WX44A-V1	1280*800	223.2*152.9*6.7	216.96*135.6	LVDS	20PIN	IPS,Military standard
				MTF101WX60A-V1	1280*800	228.6*149.2*3.0	216.96*135.60	LVDS	40 PIN	IPS
				MTF101WX63A-V1	1280*800	228.3*149.05*4.9	216.96*135.60	LVDS	40 PIN	IPS
				MTF101WX64A-V1	1280*800	229.46*149.1*2.5	216.96*135.60	LVDS	40 PIN	IPS
				MTF101WX67A-V1	1280*800	228.91*148.57*4.95	216.96*135.6	LVDS	40 PIN	IPS
				MTF101WX72A-V1	1280*800	229.46*149.1*2.8	216.96*135.60	LVDS	40 PIN	IPS
		MTF101WX80A-V1	1280*800	229.46*149.1*5.88	216.96*135.60	MIPI	40 PIN	IPS		
		MTF101WX84A-V1	1280*800	228.91*148.57*2.65	216.96*135.60	LVDS	40 PIN	IPS		
		MTF101WX20A-V1	800*1280	143.0*228.6*2.6	135.36*216.576	MIPI	31 PIN	IPS		
		MTF101WX25A-V3	800*1280	143.0*228.6*2.6	135.36*216.576	MIPI	40 Pin	IPS		
		MTF101WX25A-V5	800*1280	143.0*228.6*2.6	135.36*216.576	MIPI	MIPI 40PIN	IPS,700Nits		
		MTF101WX31A-V1	800*1280	143.1*228.55*2.5	135.36*216.58	LVDS	20PIN	IPS		
		MTF101WX71A-V2	800*1280	143.1*228.7*2.65	135.36*216.576	LVDS	40 Pin	IPS		
		MTF101UG20A-V1	1200*1920	228.60*143.0*2.30	135.36*216.576	MIPI	40 PIN	IPS		
		MTF101UG21A-V1	1200*1920	162.10*237.14*4.40	135.36*216.576	MIPI	45 PIN	IPS		
		MTF101UG73A-V2	1200*1920	143.0*228.6*2.6	135.36*216.58	MIPI	40 PIN	IPS		
		MTF101UG73A-V3	1200*1920	143.0*228.6*2.6	135.36*216.58	MIPI	40PIN	IPS ,1000Nits		
		MTF101UG17A-V1	1920*1200	229.40*149.04*4.7	216.80*135.50	LVDS	45PIN,1000Nits	IPS		
		MTF101UG18A-V1	1920*1200	229.40*149.04*4.7	216.80*135.50	LVDS	45PIN,350Nits	IPS		

TFT LCM Product List									
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark		
10.1"	TFT	MTF101UG19A-V1	1920*1200	229.40*149.04*4.7	216.80*135.50	LVDS	45PIN,600Nits	IPS	
		MTF101UG26A-V1	1920*1200	228.22*148.32*5.35	216.81*135.5	EDP	30PIN,380Nits	IPS	
		MTF101UG43A-V1	1920*1200	229.46*149.35*4.6	217.65*136.0	LVDS	60PIN,660Nits	IPS	
		MTF101UG49A-V3	1920*1200	229.46*149.35*4.6	217.65*136.0	LVDS	60PIN,1000Nits	IPS,1000Nits	
		MTF101FD78B-V1	1920*1080	229.91*135.74*2.8	223.49*125.71	LVDS	40PIN	IPS,900Nits	
		MTF101WB03	1366*768	249*147*3.6	222.72*125.28	LVDS	40PIN		
		MTF101R1SX01A	2560*1600	228.0*148.5*1.875	216.576*135.36	MIPI	50 PIN		
MTF101DL09A-V1	1600* 2560	142.96*228.04*2.05	135.36x216.5	MIPI	61PIN	IPS			
10.11"	TFT	MTF1011FD01A-V1	440*1920	266.39*64.98*4.6	252.69*57.9	MIPI	40 PIN	IPS,550Nits	
10.2"	TFT	MTF102TN03 V.9	800*480	235.00*145.8*6.1	222.0*132.48	LVDS	60PIN		
10.3"	TFT	MTF103HD02A-V1	1920*720	255.65*105.88*7.5	243.648*91.368	LVDS	60PIN	IPS	
		MTF103VF03A-V1	1920*720	254.75*107.11*6.05	243.65*91.37	LVDS	50PIN	IPS,1000Nits	
10.36"	TFT	MTF104AA21A-V1	1200*2000	153.22*243.46*2.6	135.36*225.6	MIPI	45PIN	INCELL	
10.4"	TFT	MTF104SN02	800*600	236.00*174.4*5.6	211.2*158.4	LVDS	42PIN		
		MTF104LSA40AT9001-V3	800*600	228.4*175.4*5.0	211.2*158.4	TTL	60PIN	TN	
		MTF104SV13A-V1	800*600	228.4*175.4*5.5	211.20*158.40	RGB	60PIN	TN	
		MTF104SV14A-V1	800*600	236*176.9*5.6	211.20*158.40	LVDS	20PIN	TN	
		MTF104SV22A-V1	800*600	228.5*175.5*6.0	211.20*158.40	RGB	60PIN	TN	
10.4"	TFT	MTF104XA02A-V1	1024*768	236*174.3*10.06	211.2*158.4	LVDS	20PIN		
		MTF104XA15A-V1	1024*768	228.4*175.4*5.9	210.4*157.8	LVDS	30PIN	IPS,450Nits	
		MTF104XA17A-V1	1024*768	230.0*180.2*9.5	210.432*157.824	LVDS	20PIN	IPS,1200Nits	
11.6"	TFT	MTF116FD06A-V1	1920*1080	267.90*157.22*2.60	256.32*144.18	EDP	30 PIN	IPS	
		MTF116FD09A-V1	1920*1080	273.50*166.50*7.80	256.32*144.18	LVDS	30 PIN, 1400Nits	IPS	
		MTF116FD11A-V1	1920*1080	267.9*157.2*2.8	256.32*144.18	EDP	30 PIN	IPS	
		MTF116FD12A-V1	1920*1080	267.72*164.42*6.1	256.32*144.18	EDP	30 PIN	IPS,1000Nits	
		MTF116FD17A-V1	1920*1080	256.32*144.18*2.6	256.32*144.18	EDP	30 PIN	IPS,NTSC72%	
		MTF116FD18A-V1	1920*1080	263.6*157.42*2.6	256.32*144.18	EDP	30 PIN	IPS	
		MTF116FD19A-V1	1920*1080	263.4*157.22*2.55	256.32*144.18	EDP	30 PIN	IPS	
		MTF116FD20A-V1	1920*1080	263.4*157.22*2.55	256.32*144.18	EDP	30 PIN	IPS	
		MTF116WF05A-V1	1366*768	270.73*159.87*2.65	256.125*144.0	EDP	30PIN	IPS	
		MTF116WF15A-V1	1366*768	267.9*157.2*2.8	256.13*144	EDP	30PIN	IPS	
		MTF116FD21A-V1	1920*1080	267.72*164.42*5.75	256.13*144.18	EDP	30PIN	IPS,1000Nits	
		MTF116WF22A-V1	1366*768	268.0*168.0*3.2	256.13*144	EDP	40PIN	TN	
		MTF116WF24A-V1	1366*768	268.0*158.0*3.0	256.13*144	EDP	30 PIN	TN	
		MTF116QD29A-V1	3840*2160	265.9*158.2*3.0	256.9*144.5	EDP	40PIN	IPS	
MTF116WF32A-V1	1366*768	278*168.5*3.6	256.13*144	LVDS	40PIN	IPS			
12	TFT	MTF120WQ01A-V1	2160*1440	263.12*181.91*2.45	254.02*169.34	EDP	40 PIN	IPS	
12.1"	TFT	MTF121SV05A-V1	800*600	276.0*209.0*9.1	246*184.5	LVDS	20Pin	TN	
		MTF121XA09A-V1	1024*768	260.5*204.0*6.95	245.76*184.32	LVDS	20Pin	IPS	
		MTF12111-L01	1280*800	278*184*8.16	261.12*163.20	LVDS	30PIN		
		MTF121TD02	1280*800	283.0*185.1*9.7	261.12*163.20	LVDS	450Nits		
		MTF121ETN-N10	1280*800	283.0*185.1*9.7	261.12*163.20	LVDS	20PIN,1000 Nits		
		MTF121WX04A-V1	1280*800	277.7*180.6*8.7	261.12*163.20	LVDS	20PIN,500 Nits	IPS	
		MTF121WX06A-V1	1280*800	278.0*184.0*10	261.12*163.20	LVDS	30PIN,1000 Nits	IPS	
		MTF121WX07A-V1	1280*800	276.7*184.7*8.8	261.12*163.20	LVDS	19PIN,1000 Nits	TN	
		MTF121WX08A-V1	1280*800	278.0*184.0*8.6	261.12*163.20	LVDS	20PIN,500 Nits		
		MTF121WX11A-V1	1280*800	283.0*185.1*7.15	261.12*163.20	LVDS	40 PIN,1000Nits	IPS	
		MTF121WX12A-V1	1280*800	277.7*180.6*7.5	261.12*163.20	LVDS	40 PIN	IPS	
		MTF121UG16A-V2	1920*1200	277.7*180.6*6.1	262.83*164.27	LVDS	45 PIN	IPS,1500Nits	
		MTF121WX13A-V1	1280*800	277.7*180.6*7.5	261.12*163.20	LVDS	40 PIN,500Nits	IPS	
MTF121UX17A-V1	1200*1600	195.0*158.0*2.3	176.76*243.2	MIPI	40PIN,400 Nits	IPS			
12.2"	TFT	MTF122WU03A-V1	1440*2160	190.04*276.0*2.67	171.94*257.90	MIPI	61 PIN		
12.3'	TFT	MTF123VF04A-V1	1920*720	310.0*128.0*6.8	292.032*109.512	LVDS	60PIN	IPS,1000Nits	
		MTF123VF06A-V1	1920*720	299.03*123.01*8.03	292.032*109.512	LVDS	50 PIN	IPS,1000Nits	

TFT LCM Product List										
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark			
12.3"	TFT	MTF123VF07A-V1	1920*720	302.96*123.62*6.48	292.03*109.51	LVDS	60 PIN	IPS,1200Nits		
		MTF123VF08A-V1	720*1920	130.4*309.6*4.55	109.51*292.03	MIPI	40 PIN	IPS		
12.5"	TFT	MTF125FD01A-V1	1920*1200	282.4*179.32*2.3	276.48*155.52		39 PIN			
		MTF125FD04A-V1	1920*1080	291.0*171.2*4.8	276.48*155.52	EDP	30 PIN			
12.9"	TFT	MTF129IA0T	1200*1600	206.3*276.28*3.0	196.59*262.13	MIPI	39 PIN			
		MTF129FD01A-V1	1920*1080	298.12*178.05*8.86	285.12*160.38	LVDS	60 PIN	IPS,900Nits		
13.3"	TFT	MTF133FD05A-V6	1920*1080	305.1*188.2*2.5	293.76*165.24	EDP	30PIN	IPS		
		MTF133FD09A-V1	1920*1080	305.1*178.0*2.8	293.76*165.24	EDP	30PIN	IPS		
		MTF133FD16A-V1	1920*1080	307.6*183.05*5.5	293.76*165.24	EDP	30PIN	IPS,1000Nits		
		MTF133FD17A-V1	1920*1080	301.0*177.9*2.2	293.76*165.24	EDP	30PIN	IPS		
		MTF133FD18A-V1	1920*1080	307.8*183.25*5.5	293.76*165.24	EDP	30PIN	IPS,1000Nits		
		MTF133FD19A-V1	1920*1080	305.35*193.45*2.88	293.76*165.24	EDP	30PIN	IPS		
		MTF133FD20A-V1	1920*1080	305.2*178.1*2.7	293.76*165.24	EDP	30 PIN	IPS		
		MTF133FD22A-V1	1920*1080	299.96*177.09*3.8	293.76*165.24	EDP	30 PIN	IPS		
		MTF133FD23A-V1	1920*1080	298.76*181.33*2.24	293.76*165.24	EDP	30 PIN	IPS,400 Nits		
		MTF133FD25A-V1	1920*1080	299.46*177.64*2.6	293.76*165.24	LVDS	51 PIN	IPS		
		MTF133FD29A-V1	1920*1080	307.6*183.05*7.28	293.76*165.24	EDP	30 PIN	IPS,1000Nits		
		MTF133FD36A-V1	1920*1080	300.01*177.33*2.6	293.76*165.24	EDP	30 PIN	IPS, 500Nits		
				MTF133WX2	1280*800	297.15*192.15*3.3	286.08*178.80	LVDS	30PIN	
				MTF133XW03 V1	1366*768	314.1*177.7*3.6	293.42 * 164.97	LVDS	40PIN	
				MTF133WF15A-V1	1366*768	305.1*189.0*2.8	293.42*164.97	EDP	40PIN	TN
				MTF133WQ11A-V1	2560*1440	304.98*187.9*2.4	293.76*165.24	EDP	45PIN	IPS
		MTF133WQ12A-V1	2560*1440	306.30*178.50	293.76*165.24	EDP	45PIN	IPS		
		MTF133WB21A-V1	3200*1800	299.4*176.36*2.45	293.76*165.24	EDP	40PIN	IPS,4K		
		MTF133WL40A-V1	2560*1600	291.08*195.3*2.25	286.08 × 178.8	EDP	40PIN	IPS,2.5K		
13.7"	TFT	MTF137AA01A-V1	1920*248	389.0*65.0*16.0	344.2*44.4	LVDS	40PIN	IPS,Cutting LCD		
13.9"	TFT	MTF139WF01A-V1	1366*768	316.76*186.0*2.9	307.76*173.03	LVDS	40PIN	IPS		
14.0"	TFT	MTF140WF06A-V1	1366*768	323.50*192.00*5.20	309.4*173.95	LVDS	40PIN	TN		
		MTF140FD09A-V1	1920*1080	315.85*197.35*2.85	309.31*173.99	EDP	30PIN	IPS		
		MTF140QD17A-V1	3840*2160	315.01*186.14*2.2	309.11*173.79	LVDS	40PIN	IPS		
15.0"	TFT	MTF150XG1-TB	1024*768	326.5*253.5*11.13	304.12*228.1	LVDS	20PIN			
		MTF150XVN01.0	1024*768	326.5*253.5*9.6	304.12*228.1	LVDS	30PIN			
		MTF150XA05A-V1	1024*768	326.5*253.5*9.1	304.1*228.1	LVDS	20PIN	IPS		
		MTF150VF14A-V1	1920*720	366.88*146.28*6.5	355.68*133.38	LVDS	60 PIN	IPS, 1350Nits		
		MTF150FD06A-V1	1920*1080	338.6*210.41*2.5	322.06*186.79	EDP	30 PIN	IPS		
		MTF150FD09A-V1	1920*1080	339.26*213.1*2.8	332.06*186.79	EDP	30 PIN	IPS		
15.4"	TFT	MTF154EW02 V.6	1366*800	323.5*192*3.6	309.4*173.95	LVDS	30PIN			
15.6"	TFT	MTF156WHM-N42	1366*768	359.5*223.8*3.2	344.23*193.54	EDP	30 PIN	TN		
		MTF156WF35A-V1	1366*768	359.5*223.8*3.8	344.23*193.54	LVDS	30 PIN	TN		
		MTF156EA0S	1920*1080	359.50*223.80*3.4	344.16*193.59	EDP	30 PIN			
		MTF156FD01A-V1	1920*1080	363.8*215.9*8.8	344.16*193.59	EDP	30PIN			
		MTF156FD02A-V2	1920*1080	359.5*223.8*3.2	344.16*193.59	EDP	30PIN,300 Nits			
		MTF156HAN02.0	1920*1080	363.8*215.9*8.8	344.16*193.59	EDP	30PIN,1000 Nits			
		MTF156FD03A-V1	1920*1080	360.00*212.30*6.40	344.16*193.59	EDP	30 PIN, 1000Nits	IPS		
		MTF156FD04A-V1	1920*1080	370.00*217.00*9.30	344.16*193.59	LVDS	30 PIN	TN		
		MTF156FD05A-V1	1920*1080	360.0*212.30*6.40	344.16*193.59	EDP	30 PIN, 1000Nits	IPS		
		MTF156FD09A-V1	1920*1080	360.0*222.4*6.40	344.16*193.59	EDP	30 PIN, 1000Nits	IPS		
		MTF156FD10A-V1	1920*1080	360.0*221.95*5.7	344.16*193.59	EDP	30 PIN, 1000Nits	IPS,1000Nits		
		MTF156FD11A-V1	1920*1080	350.7*215.9*2.8	344.16*193.59	EDP	30 PIN	IPS		
		MTF156FD14A-V1	1920*1080	350.66*205.24*5.8	344.16*193.59	EDP	30 PIN	IPS		
		MTF156FD15A-V1	1920*1080	363.8*215.9*8.8	344.16*193.59	LVDS	30 PIN	IPS		
		MTF156FD17A-V1	1920*1080	359.5*206.5*3.2	344.16*193.59	LVDS	30 PIN	IPS		
		MTF156FD21A-V1	1920*1080	360.0*212.3*5.7	344.16*193.29	EDP	30 PIN	IPS,1000Nits		
		MTF156FD22A-V1	1920*1080	351.86*206.33*3.2	344.16*193.59	LVDS	40 PIN	IPS		
MTF156FD22A-V6	1920*1080	350.66*205.78*2.89	344.16*193.59	EDP	40 PIN	IPS, 500Nits				

TFT LCM Product List								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
15.6"	TFT	MTF156FD33A-V1	1920*1080	363.8*215.9*9.3	344.16*193.59	LVDS	40 PIN	IPS
		MTF156FD38A-V1	1920*1080	350.62*214.19*2.8	344.16*193.59	EDP	30 PIN	IPS,250Nits
		MTF156QD26A-V1	3840*2160	350.66*205.37*2.6	344.22*193.62	EDP	40 PIN	IPS,4K
		MTF156WQ28A-V1	2560*1440	350.66*216.14*3.2	344.21*193.62	EDP	40 PIN	IPS
		MTF156WF35A-V1	1366*768	359.5*223.8*3.8	344.23*193.54	LVDS	40 PIN	220NITS TN
17.0"	TFT	MTF170MGW1-B	1280*1024	358.5*296.5*15.8	337.92 * 270.33	LVDS	30PIN	
17.3"	TFT	MTF173FD03A-V1	1920*1080	389.88*227.01*3.3	381.88*213.81	EDP	30PIN	IPS
		MTF173QU04A-V1	3840*2160	389.89*238.31*3.5	381.88*214.81	EDP	30PIN	IPS
18.5"	TFT	MTF185HAN01.0	1920*1080	430.4*254.6*12	408.96 * 230.04	LVDS	30PIN	
		MTF185FD04A-V1	1920*1080	430.4*254.6*9.5	408.96 * 230.04	LVDS	30PIN	IPS,1000Nits
		MTF185WF01A-V1	1366*768	431.00*255.00*8.00	409.8*230.4	LVDS	30PIN	IPS
19.0"	TFT	MTF190ETN01.0	1280*1024	396*324*11.2	376.32*301.06	LVDS	30PIN, 1000 Nits/350 Nits	
		MTF190EG02_V1	1280*1024	396*324*18.4	376.32*301.06	LVDS	30PIN, 1000 Nits/350 Nits	
		MTF190SD04A-V1	1280*1024	394.0*324.0*11.23	374.78*299.82	LVDS	30 PIN,400Nits	IPS
		MTF190SD01A-V1	1280*1024	396.0*324.3*10.48	374.78*299.83	LVDS	30PIN, 400 Nits	IPS
		MTF190WP03A-V1	1400*900	428.0*278.0*10.3	408.24*255.15	LVDS	30PIN	TN
19.5"	TFT	MTF195HN02A-V1	1600*900	452.0*263.0*10.5	432.0*239.76	LVDS	30 PIN	TN
21.2"	TFT	MTF210FBM-N00	1920*132	542.4*54.7*8.0	529.41*36.39	LVDS	40 PIN, Bar TFT	
21.2"	TFT	MTF210FDM01	1920*132	542.4*54.7*8.0	529.41*36.39	LVDS	40 PIN, Bar TFT	
		MTF212FD01A-V1	1920*360	543.5*118.5*7.5	529.41*99.26	LVDS	30 PIN	
21.5"	TFT	MTF215HVN01.1	1920*1080	495.6*292.2*10.6	476.64*268.11	LVDS	30PIN, 1000 Nits	
		MTF215WU1-120	1920*1080	495.6*292.2*10.7	476.064*267.86	LVDS	30PIN, 300 Nits	
		MTF215FD02A-V1	1920*1080	497.6*292.2*10.5	476.06*267.78	LVDS	30/56PIN., 250 Nits	IPS
		MTF215FD03A-V1	1920*1080	495.6*292.2*10.7	476.06*267.78	LVDS	30 PIN	IPS,500Nits
		MTF215FD04A-V1	1920*1080	495.6*292.2*10.35	476.06*268.11	LVDS	30 PIN	IPS,500Nits
		MTF215FD11A-V1	1920*1080	495.6*292.2*12.2	476.06*268.11	LVDS	30 PIN	IPS,2000Nits
22.0"	TFT	MTF220WU02A-V1	1680*1050	493.7*320.1*5.7	473.76*296.1	LVDS	30PIN	IPS,300NITS
		MTF220FD03A-V1	1920*1920	409.56*409.56*7.6	394.56*394.56	LVDS	51PIN	IPS,500NITS
24.0"	TFT	MTF240FD02A-V1	1920*1080	556.0*323.2*17.0	531.36*298.89	LVDS	30 PIN, 300Nits	IPS
27.0"	TFT	MTF27FHM-N20	1920*1080	611.5*355.8*13.2	597.88*336.31	LVDS	30PIN, 1000 Nits/300 Nits	
28.0"	TFT	MTF280FBM-NB1	1920*360	732.0*165.0*16.8	699.84*131.22	LVDS	51 PIN, Bar TFT	
31.5"	TFT	MTF315FH01A-V1	1920*1080	722.2 *414.95	698.4*392.85	LVDS	51 PIN, Bar TFT	
43.0"	TFT	MTF430FD01A-V1	1920*1080	953.0*543.0*1.2	941.18*529.41	LVDS	51 PIN	LCD TV/ PCTV
46.0"	TFT	MTF460FD01A-V1	1920*1080	1061.0*642.0	1018.08*572.67	LVDS	60 PIN	Transparent TV
		MTF460FD02A-V1	1920*1080	1039.1*590.7*1.79	1018.08*572.67	LVDS	51 PIN	Transparent TV
48.0"	TFT	MTF480FBM-N00	3480*720	1217.9*248.2*9.0	1194.0*223.89	VBYONE	51 PIN, Bar TFT	
55.0"	TFT	MTF550QU01A-V1	3864*2160	1225.2*696.7	1209.6*680.4	8 lanes	51 PIN	TV , AV
65.0"	TFT	MTF650QU01A-V1	3840*2160	1443.4*821.6*12.2	1428.48*803.52	10-bit 16 Lane	51 PIN	LCD TV, PCTV
Customise Resistive and Capacitive Touch Panels as you requirements								
Add NTSC, PAL, VGA, HDMI Conversion Board and T-Con Board								
Custmise the luminance of LED backlight for particular models,FPC Length, Sunlight Readable								
Send us your requirements for engineering evaluation email: info@microtech-lcd.com								

邁高達科技有限公司
Microtech Technology Co.,Ltd.
香港新界粉嶺安厝街18號安興工業中心5/F樓 505 室
Unit 505,5/F,On Hing Industrial Center,
18 On Kui Street, Fanling,N.T.,HongKong
電話 Tel: (852) 3521 0311 傳真 Fax: (852) 3523 0449
電郵 E-mail: info@microtech-lcd.com
Website: www.microtech-lcd.com



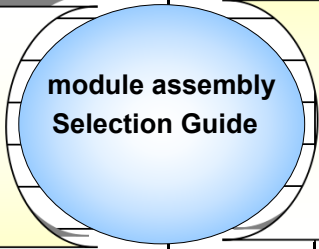
深圳市邁高達科技有限公司
Shenzhen Microtech Technology Co., Ltd.
深圳市龍華民治街道新牛社區民治大道973號萬眾潤
豐創業園A棟 A3號
A03,2F, Building A, Wanzhong Runfeng Pioneer
Park, Minzhi, Longhua, Shenzhen, Guangdong,
China
Tel:(86-755) 8372 5193 8372 5037 (Ext.808)
Fax:(86-755) 8372 3887

Resistive Touch Panel Product List

Size	TP Type	Part No.	Outline Dimension	Active Area	INTERFACE	Remark
1.77"	RTP	MTP0177FGR02A-V1	34.40*46.50*1.20	29.03*36.04		1.0pitch 4PIN
2.4"	RTP	MTP4446	46.5*53.0*1.1	37.56*49.36		1.0pitch 4PIN
		MTP024PFFG04A-V1	47.30*67.40*1.50	37.20*49.50		0.8pitch 4PIN
		MTP024PFFGR05A-V1	42.8*65.3*1.75	38.0*50.0		1.0pitch 4PIN
2.8"	RTP	MTP4254	68.8*49.6*1.1	62.50*44.20		1.25pitch 4PIN
3.0"	RTP	MTP3194	76.6*44.64*1.1	65.80*39.88		0.7pitch 4PIN
		MTP030FGR01A-V1	42.82*74.71*1.25	37.84*66.31		0.5pitch 4PIN
3.2"	RTP	MTP3482	76.1*54.26*1.1	69.90*49.96		0.8pitch 4PIN
3.5"	RTP	MTP4166	54.26*82.84*1.15	49.96*74.44		0.7pitch 4PIN 3.5"-06
		MTP0587	76.60*63.6*1.1	70.8*52.56		1.0pitch 4PIN 3.5"-05
		MTP035FGR02A-V1	56.20*94.20*1.40	51.40*88.14		1.0pitch 4PIN
		MTP035FGR03A-V1	76.5*6*63.6*1.1	71.1*53.6		1.0pitch 4PIN
4.0"	RTP	MTP040FGR02A-V1	82.51*63.27*1.50	77.03*56.17		1.0pitch 4PIN
4.2"	RTP	MTP042PFFGR01A-V1	120.7*54.14*1.65	105.3*43.2		1.0pitch 4PIN
		MTP042PFFGR02A-V1	120.70*54.14*1.65	105.3*43.2		1.0pitch 4PIN
		MTP042PFFGR03A-V1	120.70*54.14*1.65	105.3*43.2		105.3*43.2
4.3"	RTP	MTP43005	104.7*64.4*1.2	96.64*55.46		1.0pitch 4PIN
		MTP043FGR01A-V1	104.70*65.90*1.2	95.44*54.26		1.3pitch 4PIN
5.0"	RTP	MTP5.0	117.5*70.0*1.4	111.8*64.00		1.0pitch 4PIN
		MTP2752	117.5*69.8*1.15	113.0*64.00		1.25pitch 4PIN
		MTP050FGR05A-V1	120.2*75.20*1.20	108.60*65.40		1.30pitch 4PIN
		MTP050PFFG06A-V1	132.34*73.26*1.8	110.25*62.23		1.0pitch 4PIN
5.6"	RTP	MTP5.6A	126.5*100*1.4	112.89*84.672		1.0pitch 4PIN
5.7"	RTP	MTP15001-A	131.19*103*2.3	115.2*86.4		1.25pitch 4PIN
6.2"	RTP	MTP062RDH01-TP	155.2*88.2*1.4	137.5*77.22		1.0pitch 4PIN
7.0"	RTP	MTP70CM	164.9*104*1.4	154.08*85.92		1.0pitch 4PIN
		MTPA7.1G	16.5*104*1.4	151.4*90.4		1.0pitch 4PIN
		MTP070473	164.3*98.7*1.4	155.68*87.52		1.0pitch 4PIN
		MTP070010-11	164.3*99.3*1.5	155.75*84.5		1.0pitch 4PIN
		MTP-070003-01	163.5*98.5*1.4	154.08*85.92		1.0pitch 4PIN
		MTP07001365R	164.3*98.7*1.5	155.68*87.52		1.0pitch 4PIN
		MTP070FG-01A	110.13*147.05*1.4	92.63*122.05		1.0pitch 4PIN
		MTP070FG-02A	165.0*100.0*1.45	154.2*87.0		1.0pitch 4PIN
		MTP070FG03A-V1	164.3*99.3*1.5	155.75*84.5		1.0pitch 4PIN
		MTP070FG04A-V1	164.2*103.2*1.15	153.4*92.44		1.0pitch 4PIN
		MTP070FG07A-V1	165.75*105.40*1.55	153.6*90.0		1.0pitch 4PIN
		MTP070FG34A-V1	164.9*100*1.4	153.5*86.1		1.0pitch 4PIN
		MTP070FGR-05A	167.43*100.33*1.60	154.43*87.33		1.0pitch 4PIN
		MTP070FGR06A-V1	164.8*103.8*1.4	152.4*91.44		1.0pitch 4PIN
		MTP070FGR07A-V1	162.0*97.0*1.2	154.4*88.8		1.0pitch 4PIN
		MTP070FGR08A-V1	164.3*98.7*1.1	155.68*87.52		1.0pitch 4PIN
		MTP070FGR09A-V1	99.8*161.0*1.65	94.5*151		1.0pitch 4PIN
		MTP070FGR10A-V1	161.00*96.50*1.15	154.00*87.10		1.25pitch 4PIN
		MTP070FGR11A-V1	164.10*99.20*1.5	155.08*86.92		1.0pitch 4PIN
		MTP070PFFG12A-V1	222.0*140.9*2.2	154.68*86.52		1.0pitch 4PIN
MTP070PFFG13B-V1	190.69*134.55*2.0	153.78*85.62		1.0pitch 4PIN		
MTP070PFFGR15A-V1	174.0*104.5*1.65	156.08*87.92		1.0pitch 4PIN		
8.0"	RTP	MTPA8.0D	183*141*1.4	161.8*121.8		2.54 Pitch 4 PIN
		MTPA8.0F	192.8*116.9*1.4	176.1*99.4		1.0 Pitch 4 PIN

Resistive Touch Panel Product List							
Size	TP Type	Part No.		Outline Dimension	Active Area	INTERFACE	Remark
8.0"	RTP	MTP080FGR01A-V1		182.5*141.0*1.45	162.1*121.6		1.0pitch 4PIN
		MTP080FGR01A-V2		192.2*116.3*1.35	176.64*99.36		1.0pitch 4PIN
		MTP080FGR02A-V2		192.2*116.3*1.35	176.64*99.36		1.0pitch 4PIN
9.0"	RTP	MTP9.0C		210.9*124.1*1.4	198.36*111.7		1.0 Pitch 4 PIN
		MTP9.0D		210.7*126.4*1.4	196.00*110.08		1.0 Pitch 4 PIN
		MTP090FGR01A-V1		210.4*125.8*1.5	198.6*112.3		1.0 Pitch 4 PIN
9.7"	RTP	MTPA09.7		235.6*182.1*2.1	211.0*157.6		2.54pitch 4PIN
10.1"	RTP	MTP10.1		249.1*143.7*1.4	225.9*128.4		1.0pitch 4PIN
		MTP10.1M		235.0*143.0*1.4	224.6*125.9		0.5 pitch 4PIN
		MTP101FGR02B-V1		235.00*143.0*1.4	221.6*124.8	4 Wires	1.0Pitch; 4 PIN
		MTP101FGR03A-V1		229.17*148.80*1.45	217.06*135.7		1.0Pitch; 4 PIN
		MTP101PFFGR04A-V1		267.0*138.0*2.2	152.4*91.44	4 Wires	1.0Pitch; 4 PIN
		MTP101FGR05A-V1		234.0*142.0*1.5	223.9*127.0	4 Wires	1.0Pitch; 4 PIN
10.2"	RTP	MTP334(10.2)		145.7*234.9*2.0	133.2*222.0		1.0 pitch 4PIN
10.4"	RTP	MTP10.4A		225.5*173.0*1.4	210.0*155.2		2.54pitch 4PIN
		MTP104001		234.0*178.0*1.4	212.0*159.4		2.54pitch 4PIN
		MTP104006-01		226.32*174.2*1.4	212.0*159.2		0.5pitch 4PIN
		MTP22005-A5		255.11*197.36*2.1	214.2*162.1		1.25pitch 4PIN
		MTP11HST01		255.55*192.95*1,6	211.2*158.8		2.54pitch 4PIN
12.1"	RTP	MTP822		201*264.*2.3	248*186		2.54 Pitch 4 PIN
		MTP-4W-12.1BZ-EN		226*203.2*2.3	248*186	4 Wires	1.0 Pitch 4 PIN
		MTP-5W-12.1A-43		265*200*2.3	243.76*182.32	5 Wire	1.0 Pitch 4 PIN
		MTP121M.215		265*200*2.3	243.76*182.32	5 Wire	1.0 Pitch 4 PIN
		MTP121PFGR-01A		227.5*296.0*2.8	185.3*246.8	4 Wires	1.0 Pitch 4 PIN
14.1"	RTP	MTP140FGR01A-V1		322.5*191.5*2.1	309.4*173.95	4 Wires	1.0 Pitch 4 PIN
15.0"	RTP	MTP150PFGR01A-V1		386.00*386.00*2.5	305.10*229.10	5 Wire	2.54 Pitch 5PIN
32.0"	RTP	MTP3200-W4R		719.6*414.3	697.68*392.26		2.54pitch 4PIN

邁高遠科技有限公司
Microtech Technology Co.,Ltd.
香港新界粉嶺安厝街18號安興工業中心5/F樓 505 室
Unit 505,5/F,On Hing Industrial Center,
18 On Kui Street, Fanling,N.T.,HongKong
電話 Tel: (852) 3521 0311 傳真 Fax: (852) 3523 0449
電郵 E-mail: info@microtech-lcd.com
Website: www.microtech-lcd.com



深圳市邁高遠科技有限公司
ShenZhen Microtech Technology Co., Ltd.
深圳市龍華區民治街道新牛社區民治大道973號萬眾潤豐
創業園A棟 A3號
A03.2F, Building A, Wanzhong Runfeng Pioneer Park,
Minzhi, Longhua, Shenzhen, Guangdong, China
Tel:(86-755) 8372 5193 8372 5037 (Ext.808)
Fax:(86-755) 8372 3887

TFT module with Capacitive Touch Assembly Product List

Size	TP Type	Part No.	Resolution	Outline Dimension	View Area	IC	INTERFACE	Remark
1.44"	CTP+TFT	MTF0144SN-06A+MTP0144GF-02B	128*128	33.8*37.82*3.5	25.49*26.5	FT6206/ILI9163V	MCU/I2C	MTF0144SN-06A+MTP0144GF-02B(Air)
1.77"	CTP+TFT	MTZ0177GF03ASN13AV1	128*160	64*64*4.13	28.03*35.04	CST816S/ILI9163V	MCU/I2C	MTF0177SN-13+MTP0177GF01A-V1(OCA)
2.0"	CTP+TFT	MTZ020GF02BQV06BV1	320*240	51.0*45.9*3.95	40.8*30.6	ILI9341C/FT6336U	SPI/I2C	MTP020GF02B-V1+MTP020QV06B-V1(Air)
		MTZ020GF02CQV06AV1	320*240	51.0*45.9*3.95	40.8*30.6	ILI9341C/FT6336U	SPI/I2C	MTP020GF02C-V1+MTP020QV06A-V1(Air)
2.1	CTP+TFT	MTZ021GFF01ASV03AV1	480*480	75.0*74.49*5.19	53.28*53.28	ATMXT308U/ST7701S	RGB+SPI/IIC	MTF021SV03A-V1+MTP021GFF01A-V1(OCA)
2.4"	TFT+CTP	MTZ024GF47A01-V1	240*320	42.72*60.26*3.25	36.72*48.94	FT6236U/ST7789V	MCU/RGB/I2C	MTF024QV33A-V1+MTP-GF024147A-1.0(Air)
		MTF0240QT-26+MTP024GF-01B	240*320	48.24*67.72*3.32	36.72*48.94	FT6236/ST7789V	MCU/RGB/I2C	MTF0240QT-26+MTP024GF-01B+OCA
		MTF024QV33E-V1+MTP-GF024147D-1.0	240*320	42.72*60.26*3.25	36.72*48.96	FT6236U/ST7789V	MCU/I2C	MTF024QV33E-V1+MTP-GF024147D-1.0(Air)
		MTF024QV37A-V1+MTP-GF024147D-1.0	240*320	42.72*60.26*3.22	36.72*48.96	FT6236U/ST7789V	IIC/I2C	MTF024QV37A-V1+MTP-GF024147D-1.0 (Air)
		MTZ024GF47B01-V1	240*320	42.72*60.26*3.25	36.72*48.94	FT6236U/ST7789V	MCU/RGB/I2C	MTF024QV33A-V1+MTP-GF024147B-1.0(Air)
2.8"	CTP+TFT	MTF0280QT-30+MTP028GG-06A	240*320	54.50*85.17*4.52	57.6*43.2	GT911/ILI9341	MCU/RGB/I2C	MTF0280QT-30+MTP028GG-06A(Air)
		MTZ028GG06AQT34AV1	240*320	54.5*85.17*4.52	43.2*57.6	GT911/ILI9341V	MCU/RGB/I2C	MTF0280QT34A-V1+MTP028GG-06A (Air)
		MTF0280QT-30 (R1) +RTP	240*320	69.20*50.0*3.45	57.6*43.2	ILI9341V	MCU	MTF0280QT-30 (R1) +RTP(Air)
		MTF0280QT-17+MTP4254A	240 *320	50.0*69.2*2.45	43.20*57.6	ILI9341V	RGB	MTF0280QT-17+MTP4254A (Air)
		MTF0280QT-18+MTP4254A	240*320	50.0*69.2*3.55	43.20*57.6	ILI9341V		MTF0280QT-18+MTP4254A (Air)
		MTF0280QT-31+MTP4254A	240*320	69.20*50.0*3.7	57.6*43.2	ILI9341V	MCU	MTF0280QT-31+MTP4254A (Air)
		MTF0280QT-30+MTP4254B	240*320	50.0*69.2*3.7	43.20*57.6	ILI9341V	MCU	MTF0280QT-30+MTP4254B (Air)
		MTF0280QT-35+MTP4254A	240*320	50.0*69.2*2.45	43.20*57.6	ILI9341V	MCU(P)	MTF0280QT-35+MTP4254A (Air)
		MTF028QV58A-V1 + MTP4254A	240 *320	50.0*69.2*2.30	43.20*57.6	ILI9341V	MCU	MTF028QV58A-V1+MTP4254B (Air)

TFT module with Capacitive Touch Assembly Product List								
Size	TP Type	Part No.	Resolution	Outline Dimension	View Area	IC	INTERFACE	Remark
2.8"	CTP+TFT	MTZ028GFF16AQV66AV1	240*320	50.0*69.2*4.13	43.20*57.6	ILI9341V/FT5446	MCU/I2C	MTF028QV66A-V1+MTP028GFF16A-V1(Air)
3.0"	CTP+TFT	MTZ030GF02AVV01AV1	360*640	45.5*81.9*3.36	36.72*65.28	ILI9341V	RGB 24 bit	MTF0295VV01A-V1+MTP030GF02A-V1(OCA)
3.2"	CTP+TFT	MTF0320CMIL-06V3.1+MTP-PG032100A	240*320	77.7*55.04*3.5	64.8*48.60	FT5216M/ILI9341V	MCU/RGB/I2C	MTF0320CMIL-06V3.1+MTP-PG032100A(Air)
		MTF0320CMIL-06v3.0 (MCU) +RTP	240*320	77.7*55.04*3.5	64.8*48.60		MCU/RGB	MTF0320CMIL-06v3.0 (MCU) +MTP4526(Air)-RTP
		MTF0320CMIL-06 V3.0+MTP4526/16 BIT MCU	240*320	77.7*55.04*3.95	64.8*48.60	ILI9341V	MCU/RGB	MTF0320CMIL-06v3.0(16 BIT MCU) +MTP4526(Air)
		MTF0320QT-09+MTP4526	240*320	55.04*77.20*3.6	48.6*64.8	MCU(P)	C:ILI9341V FPC:39PIN + RT	MTF0320QT-09+MTP4526(Air)
3.4"	CTP+TFT	MTF034WV01A-V1+CTP	800* 800	96.6*99.00*3.98	87.60*87.60	HX8526/ILI9881C	MIP/I2C	MTF034WV01A-V1+CTP (OCA)
3.5"	CTP+TFT	MTF0350CMHX-05+MTP035GG35A	320*240	76.90*64.00*4.25	70.08*52.56	HX8238D	MCU	MTF0350CMHX-05+MTP035GG35A
		MTF0350CMHX-05+MTP0587	320*240	76.90*64.00*4.25	70.08*52.56	HX8238D	RGB	MTF0350CMHX-05+MTP0587(Air)
		MTZ035FGR03AQT28AV1	320*240	76.84*63.87*4.25	71.10*53.60	SSD2119	MCU	MTP035FGR03A-V1+MTP0350QT-28A(Air)
		MTF0350HT-06 (RGB) +MTP035GG-22A/CTP	320*480	54.66*82.94*3.50	48.96*73.44	GT911/ILI9488	RGB/I2C	MTF0350HT-(RGB)+MTP035GG-22A(Air)
		MTF0350HT-06 (MCU) +MTP035GG-22A/CTP	320*480	54.66*82.94*3.50	48.96*73.44	GT911/ILI9488	MCU/I2C	MTF0350HT-06(MCU)+MTP035GG-22A
		MTZ035GG22CHT06V1	320*480	121.98*97.30*4.15	49.56*74.04	GT911/ILI9488	MCU/I2C	MTF0350HT-06(MCU)+MTP035GG22C-V1(Air)
		MTF0350HT-06B(4L-SPI+RGB) MTP035GG-22A/CTP	320*480	54.66*83.00*3.76	48.96*73.44	GT911/ILI9488	RGB/I2C	MTF0350HT-06B(4L-SPI+RGB)+MTP035GG-22A(Air)
		MTF0350HT-27A+MTP035GG-22A/CTP	320*480	54.66*83.00*3.76	48.96*73.44	GT911/ILI9488	RGB/I2C	MTF0350HT-27A+MTP035GG-22A/CTP+(Air)
		MTF0350HT-06 (MCU) +MTP4166	320*480	54.66*83.00*3.20	48.96*73.44	GT911/ILI9488	MCU	MTF0350HT-06 (MCU) +MTP4166(Air)
		MTF0350HT32D+MTP035GG32C-V1	320*480	73.20*92.96*5.30	48.96*73.44	GT911/ILI9488	MCU/I2C	MTF0350HT32D+MTP035GG32C-V1(OCA)
		MTF0350HT-06B (4L-SPI+RGB) +MTP4166	320*480	54.66*83.00*3.30	48.96*73.44	GT911/ILI9488	RGB+SPI	MTF0350HT-06B (4L-SPI+RGB) +MTP4166(Air)
		MTF0350HT-06 (RGB) +MTP035GG31A-V1	320*480	69.0*123.40*3.76	48.96*73.44	GT911/ILI9488	RGB/I2C	MTF0350HT-06 (RGB) +MTP035GG31A-V1(Air)
		MTF035HT31B-V1/IPS+MTP035GG22A	320*480	54.66*82.94*3.78	48.96*73.44	GT911/ST7796S	RGB/I2C	MTF035HT31B-V1/IPS+MTP035GG22A(Air)
		MTZ035GG34BHT69AV1	320*480	54.66*82.94*3.65	48.96*73.44	GT911/ST7796S	SPI/I2C	MTF035HT69A-V1+MTP035GG34B-V1 (Air)

TFT module with Capacitive Touch Assembly Product List								
Size	TP Type	Part No.	Resolution	Outline Dimension	View Area	IC	INTERFACE	Remark
3.5"	CTP+TFT	MTZ035GG22CHT06V1	320*480	97.3*131.98*4.3	48.96*73.44	GT911/ILI9488	MCU16bit/IIC	MTF0350HT-06 (MCU) +MTP035GG22C-V1 (Air)
		MTZ035GFF33BDV41AV1	640*960	55.4*83.74*3.33	49.92*74.88	ST7033/FT5436	MIP/I2C	MTF035DV41A-V1+MTP035GFF33B-V1(OCA)
		MTZ035GFF27BDV49AV1	640*960	63.0*91.5*2.8	75.48*49.92	ST7703/GT911	MIP/I2C	MTF035DV49B-V1+MTP035GFF27A-V1(OCA)
		MTZ035GFF36BDV41AV1	640*960	67.0*115.0*3.88	49.92*74.88	GT911/ST7703	MIP/I2C	MTP035GFF36B-V1+MTF035DV41A-V1(Air)
		MTZ035GFF40AAA61AV1	800*640	111.51*111.51*6.4	90.0*72.0	ST1633I/FL5893AA	RGB/IIC	MTF035AA61A-V1+MTP035AA61A-V1(OCA)
3.92"	CTP+TFT	MTZ039QH02A-V1	320*320	84.0*84.0*3.33	71.13*68.82	ILI9488/GT911	MCU/SPI/I2C	OCA
3.97"	CTP+TFT	MTZ040GG24DSVN03AV1	480*480	82.9*86.9*4.32	71.86*70.18	GT917S/ST7701S	RGB/I2C	MTF0395SVN03A-V1+MTP040GG24D-V1(OCA)
		MTF0397SWI-06+MTP040GF-13A	480*800	65.50*108.00*3.40	51.84*86.4	FT6236U/OTM8019	MIP/I2C	MTF0397SWI-06+MTP040GF-13A(OCA)
		MTF0397SWI-03+MTP040GF-14A	480*800	81.35*106.24*3.45	51.84*86.4	FT6236U/ILI9806G	RGB/I2C	MTF0397SWI-03+MTP040GF-14A(Air)
		MTF0397SWI-07+MTP040GF-15A	480*800	93.80*117.50*3.15	51.84*86.4	FT6236U/OTM8019	MIP/I2C	MTF0397SWI-07+MTP040GF-15A(OCA)
		MTF0397SWI-03+MTP040GF-16A	480*800	116.0*116.0*3.2	51.84*86.4	FT6236U/ILI9806G	RGB/I2C	MTF0397SWI-03+MTP040GF-16A(Air)
		MTZ040GF29BSWI03BV1	480*800	65.6*106.24*3.55	51.84*56.4	FT6236U/ILI9806G	RGB/I2C	MTF0397SWI03B-V1+MTP040GF29B-V1 (OCA)
		MTF0397SWI-06+MTP040GF-18	480*800	59.07*101.65*3.53	51.84*86.4	FT6236U/ILI9806G	MIP/I2C	MTF0397SWI-06+MTP040GF-18(OCA)
		MTZ040GF29ASWI06AV1	480*800	108*65.5*3.7	51.84*86.4	FT6236U/OTMB019	MIP/I2C	MTF0397SWI06A-V1+MTP040GF29A-V1 (OCA)
		MTZ040GG26BSWI06AV1	480*800	60.0*97.85*3.68	51.84*86.4	GT911/ILI9806G	MIP/I2C	MTF0397SWI06A-V1+MTP040GG26B-V1 (OCA)
		MTZ040GF15BSWI07BV1	480*800	93.8*117.5*3.27	51.84 *86.40	FT6336U/OTM8019A	MIP/I2C	MTF0397SWI07B-V1+MTP040GF15B-V1(OCA)
		MTZ040FGR01ASWV08AV1	480*800	57.14*96.90*3.35	51.84*86.4	ILI9806E	RGB/MCU/	MTF0397SWV08A-V1+MTP040FGR01A-V1(Air)
		MTZ040GG28ASWI14AV1	480*800	67.5*108.0*3.78	51.84*86.4	GT911/ILI9806	MCU/MIP/I2C	MTF0397SWI14A-V1+MTP040GG28A-V1(Air)
		MTZ040GG28BSWI14BV1	480*800	67.5*108.0*3.78	51.84*86.4	GT911/ILI9806	MCU/MIP/I2C	MTF0397SWI14A-V1+MTP040GG28A-V1(Air)
		MTF0397SWI-10A+MTP040GF-19A	480*800	81.35*106.24*3.50	51.84*86.4	FT6236U/ILI9806G	RGB/MCU/I2C	MTF0397SWI-10A+MTP040GF-19A(OCA))
4.3"	CTP+TFT	MTF04356B0-40+MTP-PG04302-02	480*272	105.5*67.2*4.40	95.04*53.86	FT5216	RGB/I2C	MTF04356B0-40+MTP-PG04302-02(Air)

TFT module with Capacitive Touch Assembly Product List								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
		MTF043WT12A-V1+MTP043GG22A-V1	480*272	105.5*67.2*5.00	95.04*53.86	FT5216	RGB/I2C	MTF043WT12A-V1+MTP043GG22A-V1(Air)
		MTF043056B0-40 7-LED300Nits+MTP043GG22A-V1	480*272	105.5*67.2*5.00	95.04*53.86	GT911	RGB/I2C	MTF043056B0-40 7-LED300Nits+MTP043GG22A-V1(Air)
		MTF043056B0-40 7-LED 300nits+MTP043005	480*272	105.5*67.2*4.20	95.04*53.86		RGB/I2C	MTF043056B0-40 7-LED 300nits+MTP043005(Air)
		MTF043056B0-40+MTP043200-01A	480*272	105.5*67.2*5.4	95.04*53.86		RGB	MTF043056B0-40+MTP043200-01A(Air)
		MTF043WT14A-V1+MTP043005	480*272	105.5*67.2*4.20	95.04*53.86		RGB	MTF043WT14A-V1+MTP043005(Air)-RTP
		MTF043056B0-40A+MTP043005	480*272	105.5*67.2*4.10	95.04*53.86		RGB	MTF043056B0-40A+MTP043005(Air)-RTP
		MTZ043GG22A02-V1	480*272	105.5*67.2*5.00	95.04*53.86	GT911	RGB/I2C	(MTF043WT14A-V1+MTP043GG22A-V1(Air)
		MTZ043GG22A56B040V2	480*272	105.5*67.2*5.00	95.04*53.86	SC7282	RGB/I2C	MTF043056B0-40+MTP043GG22A-V1(Air)
4.5"	CTP+TFT	MTZ045GFF07A01-V1	480*854	64.5*116.5*3.15	55.44*98.64	ST7701S/GT911	RGB/I2C	MTF045FW08A-V1+MTP045GFF07A-V1 (OCA)
		MTZ050GG13A01-V1	800*480	128.20*94.00*4.90	108.00*64.80	GT911	RGB/I2C	MTF050PA5SV1.0 B+MTP050GG-13A/CTP(Air)
		MTZ050GG13B01-V1	800*480	128.20*94.00*4.90	108.00*64.80	GT911	RGB/I2C	MTF050PA5SV1.0 B+MTP050GG-13B/CTP(Air)
		MTF050HDI-22A+MTP050GG-14A	720*1280	131.4*73.10*3.30	95.04*53.86	GSL3670/HX8394A	RGB/I2C	MTF050HDI-22A+MTP050GG-14A(OCA)
		MTF050FHDI-03+MTP050GFF-17A	720*1280	68.30*122.45*2.71	61.88*110.02	FT5336/NT35596	MIP/I2C	MTF050FHDI-03+MTP050GFF-17A(OCA)
		MTZ050GG22AHD35AV1	720*1280	70.50*133.00*4.03	62.10*110.20	GT911/ST7703D	MIP/I2C	MTF050HD35A-V1+MTP050GG22A-V1 (Air)
		MTZ50FD51A-V1	1080*1080	143*140*4.20	127.0*127.0	HX8399	MIP/I2C	MTZ50FD51A-V1(Air)Round
		MTZ050GFF23AFHD34AV1	1080*1920	68.30*122.45*2.710	61.88*110.02	GT911/NT35596	MIP/I2C	MTF050FHD34A-V1+MTP050GFF23A-V1(OCA)
		MTZ050GFF25AFD43AV1	1080*1920	66.8*130.80*3.21	61.88*110.02	GT911/HX8399-C	MIP/I2C	MTF050FD43A-V1+MTP050GFF25A-V1(OCA)
		MTZ050GFF17BFD55AV1	1080*1920	68.3*122.45*2.69	61.88*110.02	FT5436/HX8399-C	MIP/I2C	MTP050GFF17B-V1+MTF050FD55A-V1(OCA)
		MTF050PA5SV1.0-550 B0E+MTP050GG-13A	800*480	128.20*84.12*4.80	108.00*64.80	GT911	RGB/I2C	MTF050PA5SV1.0-550 B0E+MTP050GG-13A/CTP+(Air)
		MTF050PA5SV1.0+MTP050GG-13A	800*480	128.20*84.12*4.80	108.00*64.80	GT911	RGB/I2C	MTF050PA5SV1.0+MTP050GG-13A(Air)
		MTZ050FGR05APA5SV1B	800*480	120.70*75.90*4.40	108.00*64.80		RGB	MTF050PA5SV1.0 B+MTP050FGR05A-V1(Air)
		MTF050NA-01G+MTP050GG-13A	800*480	110.4*79.9*4.5	108.0*64.80	GT911	RGB/I2C	MTF050NA-01G+MTP050GG-13A(Air)

TFT module with Capacitive Touch Assembly Product List								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
5.0"	CTP+TFT	MTZ050GG33BWV58AV1	800*480	120.7*77.8*4.55	108.0*64.80	GT911	RGB/I2C	MTF050WV58A-V1+MTP050GG33B-V1 (Air)
		MTZ050GG22CFWI19AV1	480*854	70.5*133.0*4.6	61.63*109.65	GT911/ILI9806E	MIP/I2C	MTF050FWI-19A+MTP050GG22C-V1(Air)
		MTF050PA5SV1.0B+MTP050003-01	480*854	119.8*74.5*1.08	108*64.8	FT5216/ILI6122/ILI5960	RGB/I2C	MTF050PA5SV1.0B+MTP050003-01A(Air)
		MTZ0500GG22AFWI-21A	480*854	70.5*133.0*3.93	61.63*109.65	GT911/ILI9806E	RGB/I2C	MTF0500FWI-21A+MTP050GG22A-V1(OCA)
		MTZ050GG22DFWI19BV1	480*854	111.0*160.0*5.18	61.63*109.65	GT911	MIP/I2C	MTF050FWI19B-V1+MTP050GG22D-V1(OCA)
		MTZ050GG30BFWI19BV1	480*854	178.15*120.28*5.18	109.65*61.63	GT911	MIP/I2C	MTF050FWI19B-V1+MTP050GG30B-V1(OCA)
		MTZ050GG22AFWI21B	480*854	70.5*133.0*4.25	61.63*109.65	GT911/ILI9806E	RGB/I2C	MTF0500FWI-21B+MTP050GG22A-V1 (OCA)
5.5"	CTP+TFT	MTZ0550GFF08A-V1	720*1280	83.84*136.76*2.85	68.04*120.96	GT911/HX8394D	MIP/I2C	MTF055HDI-05A+MTP055GFF-08A(OCA)
		MTF0550HDI-04+MTP0550GF-02A	720*1280	83.84*136.76*2.80	68.04*120.96	FT6336U/OTM1287A	MIP/I2C	MTF0550HDI-04+MTP0550GF-02A(OCA)
		MTZ055GFF08CHDI05AV1	720*1280	83.84*136.76*2.91	70.44*121.01	OTM1284A/GT911	MIP/I2C	MTP055GFF08C-V1+MTF0550HDI-05A(OCA)
		MTZ055GFF08AHD06AV1	720*1280	83.84*136.76*2.80	67.93*120.77	ST7703/GT911	MIP/I2C	MTF055HD06A-V1+MTP055GFF-08A (OCA)
		MTZ055GFF13AHD11AV1	720*1280	79.93*140.77*2.8	67.93*120.77	ST7703/GT911	MIP/I2C	MTP050GG30B-V1+MTP050FWI19B-V1(OCA)
		MTZ050GG31AHD52AV1	720*1280	126.4*74.0*3.38	62.1*110.4	ST7703/GT911	MIP/I2C	MTF050HD52A-V1+MTP050GG31A-V1 (OCA)
		MTZ055GFF12AHD09AV1	720*1280	136.98*83.22*2.41	122.9*69.1	SH1386/GT911	MIP/I2C	MTL055HD09A-V1+MTP055GFF12A-V1(OCA)
		MTZ055GFF11AFD08AV1	1080*720	136.98*83.22*2.41	122.9*69.1	SH1386/GT911	MIP/I2C	MTF055FD08AV1+MTP055GFF11A-V1(OCA)
		MTZ055GFF08A01-V1	1080*1920	83.84*136.76*2.85	68.04*120.96	GT911/HX8399C	MIP/I2C	MTF055FHD-02A+MTP055GFF-08A(OCA)
5.6"	CTP+TFT	MTF056TN53V.1+MTP PAC5.6A	640*480	126.5*100.0*7.1	112.89*84.67	INC9706/	RGB	MTF056TN53V.1+MTP PAC5.6A(Air)
6.0"	CTP+TFT	MTZ060GFF02AHD07AV1	720*1280	83.88*147.05*3.14	73.96*131.52	GT911/ST7703	MIP/I2C	MTF060HD07A-V1+MTP060GFF02A-V1(OCA)
		MTZ060FD11A-V1	1080*2160	73.86*153.04*3.05	68.04*136.08	GT911/HX8399C	MIP/I2C	MTZ060FD11A-V1(OCA)
6.5"	CTP+TFT	MTZ065PG01ABO50V1	800*320	165.0*69.0*6.2	154.08*57.28	RGB	50PIN	MTF065BO-50+MTP065PG01A(Air)
6.8"	CTP+TFT	MTF068HDB4001-V0+MTP068GG	480*1280	75.00*190.79*7.0	60.22*160.59	GT968/FT7311	MIP/I2C	MTF068HDB4001-V0+MTP068GG (Air)
7.0"	CTP+TFT	MT070UG46A-V1+MTP7033	1200*1920	106.12*163.77*3.78	94.50*151.20	GT911	MIP/I2C	MTF070UG46A-V1+MTP7033/CTP1000Nits(OCA)
		MTF070UG46A-V1+MTP7033E	1200*1920	106.12*163.77*3.83	94.50*151.20	GT911	MIP/I2C	MTF070UG46A-V1+MTP7033E1000Nits(OCA)

TFT module with Capacitive Touch Assembly Product List								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
7.0"	CTP+TFT	MTF070UG46A-V1+MTP7033C/CTP	1200*1920	105.12*163.77*3.78	94.50*151.20	GT911	MIP//I2C	MTF070UG46A-V1+MTP7033C 1000Nits(OCA)
		MTF070UG53A-V1+MTP7033C	1200*1920	105.12*162.82*4.3	94.5*151.2	GT911	MIP//IIC	IMTF070UG53A-V1+MTP7033C (2000 Nits)(Air)
		MTF070UG56A-V1+MTP7033E	1200*1920	106.12*163.77*3.83	94.50*151.20	GT911	MIP//I2C	MTF070UG56A-V1+MTP7033E (Air)
		MTZ070GG41AUG56AV1	1200*1920	106.12*163.77*3.75	94.50*151.20	ILI2511	MIP//I2C	MTF070UG56A-V1+MTF070UG56A-V1(OCA)
		MTF070UG69B-V1+MTP7033C	1200*1920	105.12*162.07*3.75	94.50*151.20	GT911	MIP//I2C	MTF070UG69B-V1+MTP7033C 1000Nits(OCA)
		MTF070UG69B-V1+MTP7033E	1200*1920	105.12*162.07*3.75	94.50*151.20	GT911	MIP//I2C	MTF070UG69B-V1+MTP7033E 1000Nits(OCA)
		MTF070UG69B-V1+MTP7033G-V1	1200*1920	105.12*162.07*3.83	94.50*151.20	GT911	MIP//I2C	MTF070UG69B-V1+MTP7033G-V1 1000Nits(OCA)
		MTF070UG77A-V1+MTP07033E	1200*1920	106.12*162.82*4.28	94.5*151.20	GT911	MIP//I2C	MTF070UG77A-V1+MTP07033E (OCA)
		MTF070ICN-PB1+MTP7033	800*1280	105.12*162.07*4.10	94.20*150.72	GT911	MIP//I2C	MTF070ICN-PB1+MTP7033(O CA)
		MTF070ICN-PB1+MTP7033C	800*1280	105.12*162.07*4.10	94.20*150.72	GT911	MIP//I2C	MTF070ICN-PB1+MTP7033C(O CA)
		MTF070ICN-PB4+MTP7033C	800*1280	104.72/162.09*4.29	94.20*150.72	GT911	MIP//I2C	MTF070ICN-PB4+MTP7033C/CTP (OCA)
		MTF070ICE-G02+MTP7033E-V1	800*1280	106.12*162.22*3.65	94.20*150.72	GT911	MIP//I2C	MTF070ICE-G02+MTP7033E-V1(OCA)
		MTF070WX49A-V1+MTP7033E-V1	800*1280	106.12*161.7*4.35	94.20*150.72	GT911	MIP//I2C	MTF070WX49A-V1+MTP7033E-V1(OCA)
		MTF070WX57A-V1+MTP7033E-V1	800*1280	106.12*161.7*4.18	94.20*150.72	GT911	MIP//I2C	MTF070WX57A-V1+MTP7033E-V1(Air)
		MTZ070GG38BWX61AV1	1280*800	196.7*111.99*5.45	149.76*96.6	USB, I2C RS232	LVDS/USB	MTF070WX61A-V1+MTP070GG38A-V1(OCA)
		MTZ070GG25A01-V1	1024*600	165.75*106.39*4.65	153.60*90.00	GT911	LVDS/I2C	MTF070WS02A-V1+MTP070GG25A-V2(Air)
		MTZ070GG25B01-V1	1024*600	192.00*127.00*5.20	153.60*90.00	GT911	LVDS/I2C	MTF070WS02A-V1+MTP070GG25B-V1(Air)
		MTZ070FG07A01-V1	1024*600	165.75*105.39*4.5	153.60*90.00		LVDS	MTF070WS02A-V1+MTP070FG07A-V1(Air)
		MTF070WS02A-V1+MTP130413	1024*600	166.70*106.90*4.37	153.6*90.00	LVDS	LVDS/I2C	MTF070WS02A-V1+MTP130413 (Air)
		MTF070WS02A-V1+MTPA7.1G	1024*600	166.70*106.90*4.7	153.6*90.00		LVDS/I2C	MTF070WS02A-V1+MTPA7.1G (Air)
		MTZ070GG22AWS13AV1	1024*600	165.00*100*7.15	154.80*87.84	GT911	RGB/I2C	MTF070WS13A-V1+MTP070GG-22A(Air)
		MTZ070GG22AWS05AV1	1024*600	165.00*100*5.7	154.21*85.92		RGB	MTF070WS05A-V1+MTP070GG-22A (Air)

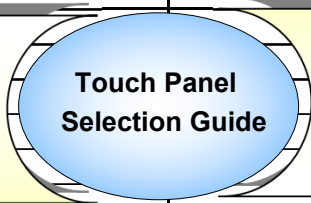
TFT module with Capacitive Touch Assembly Product List									
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark		
7.0"	CTP+TFT	MTZ070GG22AWS18AV1	1024*600	165.00*100*5.4	154.21*85.92		RGB	MTF070WS18A-V1+MTP070GG-22A (Air)	
		MTZ070GG22DWS18AV1	1024*600	165.00*100*5.4	154.21*85.92	GT911	RGB/I2C	MTF070WS18A-V1+MTP070GG22D-V1(Air)	
		MTZ070FG07ATN40SN01 250Nits	1024*600	165.75*105.39*4.3	153.6*90.0			LVDS	MTF070TN01-40NS01 (250Nits) +MTP070FG07A-V1(Air)
		MTZ070PG38AWS31AV1	1024*600	163.8*97.51*4.75	154.08*85.92	GT911		MIP/I2C	MTF070WS31A-V1+MTP-PG07038A1.0(OCA)
		MTZ070PG39AWS31AV1	1024*600	163.8*98.06*3.9	154.08*85.92	GT911		MIP/I2C	MTF070WS31A-V1+MTP070PG39A-V1(OCA)
		MTZ070GG22CWS31AV2	1024*600	165.0*100.0*4.23	154.21*85.92	GT911		MIP/I2C	MTF070WS31A-V2+MTP070GG22C-V1(OCA)
		MTZ070PG38AWS43AV2	1024*600	164.2*96.86*3.93	154.21*85.92	GT911		LVDS/I2C	MTF070WS43A-V2+MTP-PG07038A1.0(Air)
		MTZ070GG22CWS78BV2	1024*600	165.0*100.0*4.95	154.21*85.92	GT911		TTL/IC	MTF070WS78B-V1+MTP070GG22C-V2(Air)
		MTZ070GG22A01-V1	800*480	165.00*100.00*7.25	154.08*85.92	GT911		RGB/I2C	MTF070TN90V.1(5.7MM)/Original+MTP070GG-22A/800*480(Air)
		MTZ070GG22B01-V1	800*480	165.00*100.00*7.25	154.08*85.92	GT911		RGB/I2C	MTF070TN90V.1B/+MTP070GG-22A(Air)
		MTZ070FGR08ATN92V1	800*480	165.00*100.0*6.97	154.08*85.92			RGB	MTF070TN92+MTP070FGR08A-V1(Air)
		MTZ070GG22CWW11AV1	800*480	165.00*100.0*5.45	153.84*85.63	GT911		RGB/I2C	MTF070WV11A-V1+MTP070GG22C-V1(Air)
		MTZ070FGR11ATN92V1	800*480	165.00*100.0*6.97	154.08*85.92			RGB	MTF070TN92+MTP070FGR11A-V1(Air)
		MTF070TN92+MTP070029-06	800*480	165.00*100.0*7.0	154.08*85.92			RGB	MTF070TN92+MTP070029-06(Air)
		MTF070TN90V.1B+MTP070010-11	800*480	165.00*100.00*7.25	154.08*85.92			RGB	MTF070TN90V.1B+MTP070010-11(Air)
		MTZ070PG38A02-V1	1024*600	164.00*97.20*4.13	154.08*85.92	GT911		LVDS/I2C	MTF070WS04A-V1+ MTP-PG07038A1.0 (OCA)
8.0"	CTP+TFT	MTZ080GG06AWX22AV1	1280*800	195.22*135.16*4.28	172.22*107.64	GT911	LVDS/I2C	MTF080WX22A-V1+MTP080GG06A-V1(OCA)	
		MTZ080GG06BWX22AV1	1280*800	182.86*119.98*	172.22*107.64	GT911		LVDS/I2C	MTF080WX22A-V1+MTP080GG06B-V1(OCA)
		MTZ080GG05BWX26AV1	800*1280	115.20*184.70*4.20	107.64*172.22	GT1151		MIP/I2C	MTF080WX26A-V1+MTP080GG-05B-V1(OCA)
		MTZ080GG05AUG18AV1	1200*1920	115.2*184.7*3.8	106.24*170.82	GT5688		MIP/I2C	MTF080UG18A-V1+MTP080GG-05A(OCA)
		MTZ080GG05BUG31AV1	1200*1920	122.44*183.67*4.21	107.64*172.22	GT1151		MIP/I2C	MTF080UG31A-V1+MTP080GG05B-V1(OCA)
9.0"	CTP+TFT	MTZ090FGR01AWV17AV1	800*480	210.70*126.50*5.20	198.0*111.69		RGB	MTF090WV17A-V1+MTP090FGR01A-V1(Air)	

TFT module with Capacitive Touch Assembly Product List								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
9.7"	CTP+TFT	MTZ097GFF02C01-V1	1024*768	220.16*174.25*4.7	196.61*147.76	GT928	LVDS/I2C	MTF097XA01A-V1+MTP097GFF02C-V1(OCA)
10.1"	CTP+TFT	MTF101WX04A-V1+MTP101GGY-01 (Shine)	1280 *800	257.06*170.20*4.2	216.46*135.60	GT928	LVDS/I2C	MTF101WX04A-V1+MTP101GGY-01 (亮面) (OCA)
		MTZ101GG20BWX37AV1	1280*800	308.51*166.21*7.43	216.96*135.60	FT5626	LVDS/USB/IIC	MTF101WX37A-V1+MTP101GG20B-V1 (OCA)
		MTZ10105BWX04AV1	1280*800	228.60*148.10*4.21	216.46*135.60	GT9271	LVDS/I2C	MTF101WX04A-V1 (600nits) + MTP-PG10105B-1.0(OCA)
		MTZ101GG19BWX04AV2	1280*800	276.4*187.5*6.8	216.46*135.60	HY4635	LVDS/I2C	MTF101WX04A-V2+MTP101GG19B-V1(OCA)
		MTZ10105BUG17AV1	1920*1200	229.40*149.04*4.2	216.81*135.50	GT928	LVDS/I2C	MTF101UG17A-V1/1000nits + MTP-PG10105B-1.0 (OCA)
		MTZ10105BUG18AV1	1920*1200	229.40*149.04*4.4	216.81*135.50	GT928	LVDS/I2C	MTF101UG18A-V1 +MTP-PG10105B-1.0(OCA)
		MTZ101GG29AUG18AV1	1920*1200	259.0*158.0*4.23	216.81*135.50	GT911	LVDS/I2C	MTF101UG18A-V1 +MTP101GG29A-V1(OCA)
		MTF101UG20A+MTP-PG10105B-1.0	1200*1920	228.60*148.10*4.03	135.36*216.576	GT9271	MIP/I2C	MTF101UG20A-V1+MTP-PG10105B-1.0(OCA)
		MTZ101GG26AUG26AV1	1920*1200	238.56*157.2*5.15	216.81*135.5	GT9271	edP/IIC	MTF101UG26A-V1+MTP101GG26A-V1 (OCA)
		MTZ101GG29AUG66AV1	1920*1200	259.0*158.0*4.13	216.81*135.5	GT911	MIP/IIC	MTF101UG66A-V1+MTP101GG29A-V1(OCA)
		MTZ101FGR03AIA01DV1	1200*800	229.51*167.30*5.13	216.96*135.60		LVDS	MTP101FGR03A-V1+MTF101IA-01D(Air)
		MTF101WX07A-V1+MTP101GGY-01 (Shine)	1280*800	257.06*170.20*6.4	216.96*135.6	GT928	LVDS/I2C	MTF101WX07A-V1+MTP101GGY-01 (亮面) (OCA)
		MTF101IA-01D+MTP101GGY-02 (AG)	1280*800	257.06*170.20*4.35	216.96*135.60	GT928	LVDS/I2C	MTF101IA-01D) +MTP101GGY-02 (AG) (OCA)
		MTF101IA-01D+MTP-PG10105B-1.0	1280*800	229.51*149.15*4.21	216.96*135.60	GT9271	LVDS/I2C	MTF101IA-01D(包哑光胶)+MTP-PG10105B-1.0 (OCA)
		MTZ101GG28AIA01DV1	1280*800	244.6*173.78*4.5	216.96*135.60	GT9271	LVDS/I2C	MTF101IA-01B+MTP101GG28A-V1 (OCA)
		MTZ101PG15AWX35AV1	1280*800	250.36*150.46*4.36	216.96*135.60	GT928	LVDS/I2C	MTF101WX35A-V1+MTP101PG-15A(OCA)
		MTZ101PG15AWX25AV1	800*1280	150.46*250.36*4.64	135.36*216.58	GT928	MIP/I2C	MTF101WX25A-V1+MTP101PG-15A(OCA)
		MTZ101GG29AWX25AV1	800*1280	158.0*259.0*4.4	135.36*216.58	GT911	MIP/I2C	MTF101WX25A-V1 + MTP101GG29A-V1(OCA)
		MTZ101PG15AWX31AV1	800*1280	150.46*250.36*4.34	135.36*216.58	GT928	LVDS/I2C	MTF101WX31A-V1+MTP101PG-15A (OCA)
		MTF101L06-L0Av3.1+MTP101GG-12A	1024*600	252.00*155.50*6.85	222.72*125.28	GT911	LVDS/I2C	MTF101L06-L0Av3.1+MTP101GG-12A(Air)
MTF101L06-L0A/500+MTP101GG-13A	1024*600	296*210*6.9	222.72*125.28	GT911	LVDS/I2C	MTF101L06-L0A/500+MTP101GG-13A(Air)		

TFT module with Capacitive Touch Assembly Product List									
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark		
10.1"	CTP+TFT	MTF101L06-L0B+MTP101GG-13A-V1	1024*600	296.00*210.00*7.48	222.72*125.28	GT911	LVDS/I2C	MTF101L06-L0B+MTP101GG-13A-V1(Air)	
		MTF101WS08A-V1+MTP101FGR02B-V1	1024*600	235.00*143.00*4.50	222.72*125.28			LVDS	MTF101WS08A-V1+MTP101FGR02B-V1(Air)
		MTF101PA2S-L0A+MTP101014	1024*600	235.00*143.00*6.70	222.72*125.28			RGB	MTF101PA2S-L0A+MTP101014(Air) -RTP
		MTZ101GG12AWS29AV1	1024*600	252.0*155.5*6.95	222.72*125.28	GT911		LVDS/I2C	MTF101WS29A-V1+MTP101GG-12A/CTP (Air)
		MTZ101GG20WS34AV1	1024*600	234.5*142.0*7.25	222.72*125.28	GT9271		RGB/I2C	MTF101WS34A-V1+MTP101GG20(Air)
		MTZ101GG20WS56AV1	1024*600	234.5*142.0*6.9	222.72*125.28	GT9271		LVDS/I2C	MTF101WS56A-V1+MTP101GG20(Air)
		MTF101WS05A-V1+MTP101014	1024*600	235.00*143.00*6.70	222.72*125.28			RGB	MTF101WS05A-V1+MTP101014(Air) -RTP
11.6"	CTP+TFT	MTF116FD11A-V1+MTP-GG116169A-1.0	1920*1080	270.02*159.16*5.0	256.32*144.18	ILI2511	edP/USB	MTF116FD11A-V1+MTP-GG116169A-1.0(OCA)	
		MTF116FD06A-V1+MTP-GG116169A-1.0	1920*1080	277.7*159.16*4.8	256.32*144.18	ILI2511		edP/USB	MTF116FD06A-V1+MTP-GG116169A-1.0(OCA)
		MTZ116GG03BWF05AV1	1366*768	287.0*176.0*5.73	256.13*144.3	ILI2511		EDP	MTF116WF05A-V1+MTP116GG03B-V1(OCA)
12.1"	CTP+TFT	MTF121XN02A-V1+MTP121GG-01A	1024*768	286.76*225.26*11.5	245.76*184.32	GT9110	LVDS/I2C	MTF121XN02A-V1+MTP121GG-01A(Air)	
		MTZ121GG03ATD02V1	1280*800	301.93*203.93*12.2	261.12*163.20	ILI2511		LVDS/USB	MTF121TD02(450Nits)+MTP121GG-03A(Air)
		MTZ121GG06ATD02V1	1280*800	277.70*180.60*12.2	261.12*163.20	ILI2511		LVDS/USB	MTF121TD02(450Nits)+MTP121GG06A-V1(Air)
		MTZ121GG06AWX04AV1	1280*800	277.70*180.6*10.9	261.12*163.20	ILI2511		LVDS/USB/IIC	MTF121WX04A-V1+MTP121GG06A-V1(Air)
13.3"	CTP+TFT	MTZ133GG03BFD05AV2	1920*1080	335.00*203.20*4.88	293.76*165.24	ILI2511		edP/USB	MTF133FD05A-V2+MTP0133GG-03B(OCA)
		MTZ133GG03CFD05AV2	1920*1080	335.00*203.20*4.88	293.76*165.24	ILI2511		edP/USB	MTF133FD05A-V2+MTP133GG03C-V1(OCA)
		MTF133FD05A-V1+MTP133GG-03B	1920*1080	335.0*203.20*4.7	293.76*165.24	ILI2511		edP/USB	MTF133FD05A-V1+MTP133GG-03B(OCA)
		MTZ133GG03BFD07AV1	1920*1080	335.00*203.20*5.00	293.76*165.24	ILI2511		EDP/USB	MTF133FD07A-V1+MTP133GG-03B(OCA)
		MTZ133GG03CFD09AV1	1920*1080	335.00*203.20*5.40	293.76*165.24	ILI2511		EDP/USB	MTF133FD09A-V1+MTP133GG03C-V1(OCA)
		MTZ133GG03DFD09AV1	1920*1080	317*206.5*5.40	293.76*165.24	ILI2511		EDP/USB	MTF133FD09A-V1+MTP133GG03D-V1(Air)
		MTZ133GG03BFD10AV1	1920*1080	310.6*182.2*13.07	293.76*165.24	ILI2511		LVDS/USB	MTF133FD10A-V1+MTP133GG-03B(Air)

TFT module with Capacitive Touch Assembly Product List								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
13.3"	CTP+TFT	MTZ133GG03CFD14AV1	1920*1080	335.0*203.2*4.88	293.8*165.24	ILI2511	EDP/USB	MTF133FD14A-V1+MTP133GG03C-V1 (Air)
15.0"	TP+TFT	MTZ150PFGR01AXA05AV1	1024*768	386.00*386.00*12.1	304.10*228.10		LVDS	MTF150XA05A-V1+MTP150PFGR01A-V1(Air)
		MTZ150GG02AXA05AV1	1024*768	347.9*275.46*11.6	304.10*228.10	ILI2511	LVDS	MTF150XA05A-V1+MTP150GG02A-V1 (Air)
15.6"	CTP+TFT	MTZ156GG01A-V1	1920*1080	394.00*247.00*6.10	344.16*193.59	ILI2511	edP/USB	MTF156FD01A-V1+MTP156GG01(OCA)
		MTZ156GG03A01-V1	1920*1080	378*655*8.5	344.16*193.59	ILI2511	edP/USB	MTF156FD02A-V1+MTP156GG03A-V1(OCA)
		MTZ156GG04AFD02AV1	1920*1080	384.16*253.58*8.4	344.16*193.59	ILI2511	edP/USB	MTF156FD02A-V1/300Nits+MTP156GG04A-V1(OCA)
		MTZ156GG06AWHMN42V1	1366*768	359.5*208.7*4.5	344.23*193.54		edP/USB	MTF156WHM-N42+MTP156GG06A-V1 (OCA)
19.0"	CTP+TFT	MTF190ETN011.0+MTP190GG01	1280*1024	396*324*11.2	376.32*301.06		LVDS/USB	MTF190ETN01.0+MTP190GG01; 1000 Nits/350 Nits
21.5"	CTP+TFT	MTZ215GG01AFD02AV1	1920*1080	497.64*292.2*15.1	476.06*267.78		LVDS/USB	MTF215FD02A-V1+MTP215GG01A-V1(Air)

邁高達科技有限公司
Microtech Technology Co., Ltd.
香港新界粉嶺安樂街18號安興工業中心5/F樓 505 室
Unit 505, 5/F, On Hing Industrial Center,
18 On Kui Street, Fanling, N.T., HongKong
電話 Tel: (852) 3521 0311 傳真 Fax: (852) 3523 0449
電郵 E-mail: info@microtech-lcd.com
Website: www.microtech-lcd.com



深圳市邁高達科技有限公司
ShenZhen Microtech Technology Co., Ltd.
深圳市龍華民治街道新牛社區民治大道973號萬眾潤
豐創業園A棟 A3號
A03,2F, Building A, Wanzhong Runfeng Pioneer
Park, Minzhi, Longhua, Shenzhen, Guangdong,
China
Tel:(86-755) 8372 5193 8372 5037 (Ext.808)

Capacitive Touch Panel Product List

Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
1.3"	CTP	MTP013GF04A-V1	240*240	30.80*38.01*1.60	24.00*24.00	GST8186S,I2C	24PIN	
		MTP013GF05A-V1	240*240	30.70*37.70*1.25	23.62*23.62	IT7251X24,I2C	10PIN	
		MTP013GF07A-V1		32.98*39.45*0.25	23.9*23.9	FT6336U,I2C	0.5 pitch 6 PIN	
		MTP013GFF08A-V1		55.25*55.25*2.23	32.4*32.4	ST1615	0.5 pitch 6 PIN	
		MTP013GF09A-V1	240*240	51.00*51.00*0.95	32.4*32.4	CST816D	0.5 pitch 6 PIN	
1.39	CTP	MTP0139GF01A-V1		44.20*44.20*1.85	35.8*35.8	CST826	0.5 pitch 6 PIN	
1.44"	CTP	MTP144GF-02B	128*128	33.8*35.2*0.95	26.5*27.5	FT6206, I2C	0.5pitch 6PIN	
		MTP0144GF03A-V1	128*128	33.8*35.2*0.95	26.5*27.5	FT6206, I2C	0.5pitch 6PIN	
1.5	CTP	MTP015GF02A-V1	240*240	35.00*43.0*0.95	27.72*27.72	FT6336U, I2C	0.5pitch 6PIN	
		MTP015GF03A-V1	240*240	38.00*44.00*0.85	27.72*27.73	CST816D	0.5 pitch 6 PIN	
1.6"	CTP	MTP016GF01A-V1	400*400	46.74*48.32*1.35	39.84*39.84	FT3267,I2C	10PIN	
1.69"	CTP	MTP0169GF01A-V1	360*360	32.12*39.58*1.05	27.97*32.63	L58,I2C	0.5 pitch 6 PIN	
1.77"	CTP	MTP0177GF03A-V1	128*160	64.0*64.0*1.55	28.03*35.04	CST816S, I2C	0.5pitch 6PIN	
		MTP0177GF04A-V1	128*160	34.4*44.2*0.8	28.63*35.64	CST816S, I2C	0.5pitch 6PIN	
1.50"	CTP	MTP0144-02A	240*240	33.8*35.2*0.95	28.32*28.32	FT6206, I2C	0.5pitch 6PIN , TFT1.5"	Stock
		MTP015GF01A-V1	240*240	35.7*39.7*1.0	28.22*28.22	GST8160, I2C	0.5pitch 6PIN	
2.0"	CTP	MTP020GF01A-V1	240*320	38.6*56.6*0.55	31.2*41.4	FT6336U,I2C	0.5pitch 6PIN	
2.1"	CTP	MTP021GF02A-V1	480*480	59.26*61.27*1.95	52.88*52.88	FT3267,I2C		
		MTP021GF03A-V1	480*480	76.4*76.4*3.78	53.28*53.28	ST7701S,I2C	0.5pitch 6PIN	
2.4"	CTP	MTP-GF024147D-1.0	240*320	42.72*60.26	37.92*50.26	FT6236U	1.0pitch, 6PIN	
		MTP024GG05A-V1	240*320	63.4*58.4*1.75	48.4*36.4	GT911	0.5 pitch, 8PIN	
		MTP0240GF-01A	240*320	42.72*60.26	36.32*48.54	FT6236U	0.5 pitch, 6PIN	
		MTP024GFF06A-V1		43.8*64.8*1.05	38.0*50.0	GT911	0.5 pitch, 6PIN	
2.8"	CTP	MTP028GG-05A	240*320	67.4*48.0*1.53	44.20*58.6	GT9147	0.5pitch 6PIN	
		MTP028GG06B-V1	240*320	54.50*85.17*1.85	44.2*58.6	GT911	0.5pitch 6PIN	
		MTP028GF-14A	240*320	68.75*49.5*1.4	58.6*44.2	FT6236	0.5pitch 6PIN	
		MTP028GFF16A-V1	240*320	49.5*55.7*1.53	43.8*58.2	FT5446U,I2C	0.8pitch 6PIN	
		MTP028GFF17A-V1	480/480	85.00*85.00*1.30	70.63*70.63	GT911	0.5pitch 6PIN	
3.0"	CTP	MTP030GFF01AV1		68.80*73.00*0.83	55.62*55.62	GT911	5.0pitch 6PIN	
		MTP030GF02A-V1		45.5*81.9*0.95	37.52*66.08	FT6336	5.0pitch 6PIN	
		MTP030GFF03A-V1		46.3*82.6*1.05	40.92*67.8	GT1151		
3.2"	CTP	MTP-PG032100A	240*320	77.2*55.00*1.0	65.0*48.80	FT5216	0.5pitch 6PIN	
		MTP032GG-03B	240*320	83.7*83.7*1.0	65.0*48.80	FT5216	0.5pitch 6PIN	
		MTF032GG01A-V1	240*320	54.74*76.4*1.48	49.2*65.4	FT5446	1.0 Pitch 8 PIN	
		MTF032GG02A-V1	240*320	55.24*77.9*1.35	49.2*65.4	FT6336U	0.5 pitch 6 PIN	
		MTF032GFF03A-V1	240*320	54.74*76.4*1.45	49.2*65.4	FT5446U	1.0 Pitch 8 PIN	
		MTP032GG04A-V1		48.79*80.1*1.45	41.8*69.54	GT911	0.5pitch 6PIN	
3.5"	CTP	MTP035GG-22A	320*480	54.66*82.94*1.30	49.56*74.0	GT911	0.5 Pitch 6 PIN	
		MTP035GFF-27A	640*960	63.00*91.50*1.00	50.52*75.48	FT5436	0.5 Pitch 6 PIN	3.5"-16
		MTP035GFF33B-V1	640*960	83.74*55.40*0.85	75.48*50.52	FT5436	0.5 Pitch 6 PIN	3.5"-41
		MTP035GG-28A	320*480	54.66*84.44*1.46	49.56*74.04	GT911	0.5 Pitch 6 PIN	3.5"-06
		MTP035GFF29A-V1	320*480	87.60*380.50*3.45	49.56*74.04	FT5436	0.5 Pitch 6 PIN	3.5"-29
		MTP035GFF30A-V1	320*480	94.96*100.60*1.15	49.56*74.04	FT5436	0.5 Pitch 6 PIN	3.5"-06
		MTP035GG31A-V1	320*480	69.00*128.40*1.85	49.56*74.04	GT911	0.5 Pitch 6 PIN	3.5"-06
		MTP035GFF33C-V1	320*480	90.0*62.0*1.25	75.48*50.52	FT5436	0.5 Pitch 6 PIN	
		MTP035GG22B-V1	320*480	54.66*82.94*1.30	48.96*73.44	GT911	0.5 Pitch 6 PIN	
		MTP035GG37A-V1	320*480	54.66*82.94*1.46	49.56*74.04	FT7311	0.5 Pitch 6 PIN	
		MTP035GG35A-V1	320*240	76.60*63.60*1.60	70.08*52.56	GT911	0.5 Pitch 10 PIN	

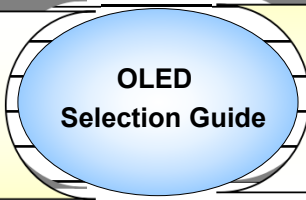
Capacitive Touch Panel Product List								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
3.5"	CTP	MTP035GFF36A-V1	640*960	67.0*115.0*1.45	50.52*75.48	GT911	0.5 Pitch 6PIN	
		MTP035GFF38A-V1	640*960	96.15*63.65*1.05	75.48*50.52	FT5446U	0.5 Pitch 6PIN	
		MTP035GFF39A-V1	640*960	56.96*85.24*1.13	50.52*75.48	GT911	0.5 Pitch 6PIN	
3.92"	CTP	MTP0392GG01A-V1	320*320	105.0*105.0*0.9	71.14*69.82	GT911	7PIN	
4.0"	CTP	MTP040GF-15A	800*480	106.24*81.35*1.15	86.0*50.64	FT6236u	0.5pitch 6 PIN	
		MTP040GF-18A	480*800	59.07*101.65*1.4	87.2*52.64	FT6236u	0.5pitch 6 PIN	
		MTP040GF-19A	800*480	106.24*81.35*1.15	86.0*50.64	FT6236u	0.5pitch 6 PIN	
		MTP040GG24A-V1	480*480	84.00*84.00*1.85	72.46*70.78	GT911	0.5pitch 6 PIN	
		MTP040GG32A-V1	480*480	90.0*90.1*1.45	70.78*70.78	GT911	0.5 pitch 6 PIN	
		MTP040GG26A-V1	480*800	67.05*104.62*1.45	52.84*87.40	GT911	0.5pitch 6 PIN	
		MTP040GG28B-V1	480*800	67.5*9108.0*1.45	52.44*87.0	GT911	0.5pitch 8 PIN	
		MTP040GF29A-V1	480*800	65.5*108.0*1.4	52.64*87.2	FT6236U	0.5pitch 6 PIN	
		MTP040GF30A-V1	720*720	84.0*84.0*0.95	72.53*72.53	FT6336U	0.85pitch,7 PIN	
MTP040GFF31A-V1		123.6*123.6*1.37	123.6*123.6	CST3240	0.85pitch,7 PIN			
4.3"	CTP	MTP043GG22A-V1	480*272	105.5*67.2*2.0	96.04*54.86	GT911	0.5pitch 6PIN	
		MTP043GG24A-V1	480*272	189.86*117.32*1.86	54.46*95.64	GT911	0.5pitch 7PIN	
		MTP043GG26A-V1	480*272	120.38*79.20*2.0	96.04*54.86	GT911	0.5pitch 6PIN	
		MTP043GG23A-V1	480*800	78.86*121.9*1.85	56.76*94.20	GT911	0.5pitch 6 PIN	
		MTP043GG25A-V1	480*800	105.4*67.1	95.7*54.5	GT911	0.5pitch 6 PIN	
4.5"	CTP	MTP045GFF07A-V1	480*854	64.5*116.50	56.04*99.24	GT911	0.5pitch 6 PIN	
		MTP045GFF08A-V1	480*854	65.9*124.94*0.98	55.84*99.04	GST328	0.5pitch 6 PIN	
5.0"	CTP	MTP050GG30B-V1	480*854	120.28*178.15*2.9	62.2*110.2	GT911, I2C	0.5 Pitch 6 PIN	
		MTP050GG-2B	800*480	120.7*76.3*1.6	108.7*65.5	GT911	0.5 Pitch 6 PIN	
		MTP050GG-12B	800*480	143.86*96.1*1.75	108.7*65.6	GT911	0.5 Pitch 6 PIN	
		MTP050GG-13A	800*480	128.2*84.1*1.4	108.6*65.4	GT911	0.5 Pitch 6 PIN	TFT-01G/F
		MTP050GG-13B	800*400	84.1*128.2*1.4	65.4*108.6	GT911	0.5 Pitch 6 PIN	
		MTP050GG-20A	800*400	120.70*76.30*1.85	109.00*65.80	GT911	0.5 Pitch 6 PIN	
		MTP050GG33A-V1	720*1280	120.7*77.8*1.4	108.8*64.5	GT911	0.5 Pitch 6 PIN	
		MTP050GG22A-V1	720*1280	70.50*133.00*2.00	62.10*110.40	GT911	0.5 Pitch 6 PIN	
MTP050GG34B-V1	1024*768	122.9*91.11*1.85	101.98*76.63	GT911, I2C				
5.5"	CTP	MTF055GFF08C-V1	720*1280	83.84*136.76*1.05	68.53*121.37	GT911	0.5 Pitch 6 PIN	
		MTP055GFF10A-V1	720*1280	76.0*140.0*1.06	69.0*122.0	GT911	0.5 Pitch 6 PIN	
		MTP055GG11A-V1	720*1280	130.8*66.8*1.45	110.62*62.48	GT911	0.5 Pitch 6 PIN	
		MTP055GFF13A-V1	720*1280	79.93*140.77*1.05	68.53*121.37	GT911, I2C	0.5 Pitch 6 PIN	
		MTP055GFF12A-V1	1280*800	136.98*83.22*1.05	123.48*69.72	I2C	0.5 Pitch 6 PIN	
		MTP055GFF14A-V1	1080*1920	83.84*136.76*1.05	68.04*120.96	GT911	0.5 Pitch 6 PIN	
5.6"	CTP	MTP056GG01A-V1	640*480	126.5*100.0*1.6	113.9*85.67	GT911	0.5pitch 6PIN	
5.7"	CTP	MTP057GG-03A	640*480	162.36*130.0*1.55	116.5*87.7	GT911	0.5 Pitch 6PIN	
6.0"	CTP	MTP060GG01A-V1	720*1280	82.2*154.51*1.45	74.52*132.48	GT911	0.5 Pitch 6 PIN	
		MTP060GFF02A-V1	720*1280	83.88*147.05*1.3	75.12*133.08	GT5688	0.5 pitch 6 PIN	
		MTP060GFF03A-V1	720*1280	81.8*163.0*1.45	74.38*131.92	ST1633I	0.5 pitch 6 PIN	
6.2"	CTP	MTP062PG-01	800*480	155.00*88.00*1.50	139.60*78.10	GT911	0.5 Pitch 6 PIN	
6.5"	CTP	MTP065PG01A	800*320	163.4*68.8*1.50	154.60*58.43	GT911	0.5 Pitch 6 PIN	
7.0"	CTP	MTP07GG-13C	800*480	164.5*103.8*1.41	154.08*93.00	GT911	0.5 Pitch 6 PIN	
		MTP-PG-07038A	800*480	163.8*97.06*1.45	154.08*85.92	GT911	0.5 Pitch 6 PIN	
		MTP070GG38A-V1	800*480	161.4*107.4*1.6	150.36*94.2	USB, I2C RS232	0.5 Pitch 68 PIN	
		MTP070PG39A-V1	800*480	163.6*98.06*1.13	154.08*85.92	GT911, I2C	0.5 Pitch 6 PIN	
		MTP070PG40A-V1	800*480	189.86*117.32*1.85	154.08*85.92	GT911, I2C	1.0pitch 8PIN	
		MTP070GG41A-V1	800*480	106.12*163.77*1.6	95.0*151.52	ILI2511		
		MTP070GG43A-V1		112.09*238.17*2.0	95.1*151.8	GT911	0.5 Pitch 6 PIN	
		MTP070GG46A-V1		113.26*170.26*1.85	94.8*151.32	GT911	0.5 pitch 6 PIN	
		MTP070GG49A-V1		360.24*110.0*2.9	154.21*85.92	GT911	0.5 pitch 6 PIN	
		MTP070GG50A-V1		212.0*119.5*1.85	154.08*85.92	GT911	0.5 pitch 6 PIN	
		MTP07GG-12A	1024*600	168.8*104.8*1.45	154.4*93.44	GT911, I2C	0.5 Pitch 6 PIN	
		MTP07GG-14A	1024*600	165.75*105.39*2.65	154.4*90.8	FT5426, I2C	0.5 Pitch 8 PIN	

Capacitive Touch Panel Product List								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
7.0"	CTP	MTP07GG-17A	1024*600	180*115*1.45	154.6*91.0	GT911, I2C	0.5 Pitch 6 PIN	
		MTP7033C-V1	1200*1920	106.12*163.77*1.4	95.0*151.52	GT911, I2C	0.5 Pitch 6 PIN	
		MTP07033E-V1	1200*1920	106.12*163.77*1.6	95.0*151.52	GT911, I2C	0.5 Pitch 6 PIN	
		MTF070GG22C-V1	800*480	165.00*100.00*1.45	155.08*86.92	GT911, I2C	0.5 Pitch 6 PIN	
		MTF070GG22D-V1	1024*600	164.90*100*1.45	155.08*86.92	GT911, I2C	0.5 Pitch 6 PIN	
		MTP070GG25B-V2	1042*600	192.0*127.0*1.85	153.6*90.00	GT911, I2C	0.5 Pitch 6 PIN	
		MTP070GG48A-V1	1024*600	178.7*108.55*1.45	154.81*86.52	GT911	0.5 pitch 6 PIN	
8.0"	CTP	MTP080GG08A-V1	800*600	183.0*141.0	163.04*122.50	GT911, I2C	0.5 pitch 6 PIN	
		MTP080GG05B-V1	800*1280	115.2*184.7*1.45	108.24*117.82	GT1151	0.5pitch 6PIN	
		MTP080GG07A-V1	800*1280	120.2*203.2*2.4	108.24*172.82	GT911	0.5pitch 6PIN	
		MTP080GG10A-V1	800*1280	119.60*194.1*1.85	108.24*172.82	GT1151	0.5pitch 6PIN	
		MTP080GG12A-V1		119.6*194.1*1.85	108.04*172.62	GT911	0.5 pitch 10 PIN	
8.0"	CTP	MTP080GG06A-V2	1280*800	195.22*135.16*1.85	173.22*108.65	GT911	0.5 pitch 10 PIN	
		MTP080GG06B-V1	1280*800	182.86*119.98*1.85	173.22*108.62	GT911	0.5 pitch 10 PIN	
		MTP080GG09A-V1	1280*800	192.7*116.8*1.45	178.24*100.96	GT911	0.5 pitch 6 PIN	
8.9"	CTP	MTP2231	2560*1600	202.09*133.1*2.0	193.0*121.0	GT928	0.5 Pitch 6 PIN	
9.0"	CTP	MTP090PG-01	1280*800	206.76*135.06*1.45	195.02*113.4	GT911	0.5 Pitch 6 PIN	
		MTP090GG02A-V1	1024*600	219.93*127.92*1.6	195.62*113.16	GT911	0.5 Pitch 6 PIN	
9.7"	CTP	MTP097GFF01	1536*2048	185.92*243.71*2.0	148.6*197.87	GT928, I2C	0.5 Pitch 6PIN	
		MTP097GFF02C-V1	1536*2048	185.92*243.71*2.08	148.59*197.87	GT928, I2C	6PIN	
10.1"	CTP	MTP101GG-12A	1024*600	252.0*155.4*1.45	223.72*126.28	GT911, I2C	0.50 Pitch; 6 PIN	
		MTP101GG-13A	1024*600	296.0*210.0*1.7	224.5*126.70	GT911, I2C	0.50 Pitch; 7 PIN	
		MTP101GG25A-V1	1024*600	151.0*240.0*1.53	136.0*217.34	GT911, I2C	0.50 Pitch; 6 PIN	
		MTP101GG-14A	1920*1200	263.8*165.5*1.45	218.0*136.64	HY4635-N068, I2C	0.50 Pitch; 10 PIN	
		MTP101GG26A-V1	1920*1200	238.56*157.2*2.55	217.56*136.2	GT9271, I2C	6PIN	
		MTP101GG27A-V1	1920*1200	230.46*150.35*2.55	218.25*136.0	ST1727	0.5 pitch 6 PIN	
		MTP101GG38A-V1	1920*1200	238.3*155.35*2.7	217.18*136.0	GT911, I2C	0.5 pitch 6 PIN	
		MTP101GGY-01	1280*800	257.06*170.2*1.45	218*136.64	GT928, I2C	0.5 Pitch, 10 PIN	#NAME?
		MTP101GGY-02	1280*800	257.06*170.2*1.45	218*136.64	GT928, I2C	0.5 Pitch, 10 PIN	#NAME?
		MTP101GG17A	1280*800	259.04*181.48	215.76*134.40	GT9271 i2c	0.50Pitch; 6 PIN	
		MTP101GG19A	1280*800	276.40*187.50	218.80*137.48	HY4635 i2c	0.50Pitch; 10PIN	
		MTP101GG19B-V1	1280*800	276.40*187.50*4.0	218.8*136.68	HY4635 i2c	0.50Pitch; 10PIN	
		MTP101GG20A-V1	1280*800	308.51*166.21*2.55	216.96*135.60	FT5626/I2C	0.50Pitch; 10PIN	
		MTP101GFF-30A	1280*800	229.46*149.1*1.9	216.96*135.6	GT928 USB	0.5 Pitch; 5 Pin	
		MTP101GG23A-V1	1280*800	248.8*174.52*1.4	217.59*136.39	USB	0.5 Pitch, 10 PIN	
		MTP101GFF-30A	1280*800	229.46*149.1*1.9	216.96*135.6	USB	0.5 Pitch; 5 Pin	
		MTP101GG28A-V1	1280*800	244.6*173.78*1.85	217.56*136.2	I2C	0.5 pitch 6 PIN	
		MTP101GG29A-V1	1280*800	158.0*259.0*1.45	135.36*216.58	I2C	0.5 pitch 6 PIN	
		MTP101GG30A-V1		257.06*180.2*4.9	217.6*136.2	USB, I2C RS232		
		MTP101GG31A-V1		229.46*149.1*1.85	216.96*135.6	I2C	0.5 pitch 6 PIN	
MTP101-169-001-V1	1280*800	257.2*159.7*1.45	223.0*125.2	USB	USB 5 PIN			
MTP-PG10105B-2.0	1280*800	228.46*148.1*1.53	217.56*136.2	I2C	0.5 pitch 6 PIN			
10.2"	CTP	MTP102-001-V3	800*480	235.0*149.52*1.43	222.7*132.42	USB	USB, 5 Pin	
10.4"	CTP	MTP104GG02A-V1	1024*768	224.0*173.7*2.05	211.2*158.4	GT9271/I2C	0.5Pitch; 6 PIN	
		MTP104GG03A-V1	1024*768	211.81*159.1*1.6	211.8*159.1	GT9271/I2C	1.0Pitch; 6 PIN	
11.6"	CTP	MTP116GG02A-V1	1920*1080	269.00*159.55*1.45	257.3*144.90	FT5626/I2C	0.5 Pitch; 8PIN	
		MTP116GG03B-V1		287*176*2.75	257*146	ILI2511		
		MTP116GG03C-V1		271.02*160.66*2.75	257.0*144.6	ILI2511		
12.1"	CTP	MTP121GG06A-V1		277.70*180.60*2.0	262.32*164.40	ILI2511, I2C	4PIN/6PIN 端子	USB/I2C
		MTP121GG07B-V1	1280*800	289.77*198.77*2.7	262.12*164.2	GT9110, I2C		
		MTP121GG08A-V1		265.5*204.4*2.0	246.36*184.92	USB		
		MTP121GG10A-V1		301.93*203.93*2.0	262.13*164.13	USB		
13.3"	CTP	MTP0133GG03C-V1	1920*1080	335*203.2*2.0	293.8*165.20	USB, IIC	IIC 6 PIN USB 4 PIN	
		MTP133GG-04A	1920*1080	324.20*205.80*2.0	293.80*165.20	USB, IIC	IIC 6 PIN USB 4 PIN	EXC Board
		MTP133GG-05A	1920*1080	318.00*189.00*1.85	294.20*165.65	USB, IIC	IIC 6 PIN USB 4 PIN	COF

Capacitive Touch Panel Product List								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
13.3"	CTP	MTP133GG-06B	1920*1080	317.00*206.50*2.0	294.76*166.24	USB, IIC	IIC 6 PIN USB 4 PIN	COF
14.0"	CTP	MTP140GG01A-V1		336.40*203.10*3.10	308.85*173.73	USB	USB 4PIN	
		MTP140GG02A-V1		334.8*210.0*2.0	309.11*173.79	USB	USB 4PIN	
15.0"	CTP	MTP150C320A_V1.0		346.7*270.4	305.6*229.6	USB, UART	UART 4 PIN USB 4 PIN	
		MTP150M5050		346.08*270.02	305*229.01	USB	USB 4PIN	
		MTP15GG-01A		325.5*250	305.*229	USB	0.5 pitch 4PIN	
		MTP150GG02A-V1		347.9*275.46*2.0	304.9*229.1	USB		
15.6"	CTP	MTP156C302A_V1.0		399.0*248.0	343.5*192.8	USB, UART	UART 4 PIN USB 4 PIN	
		MTP156M5074-1		386.4*236.0	345.0*194.4	USB	USB 4PIN	
		MTP15.6-003-V1		386.8*273.12	345.23*194.54	UART& USB	UART 5PIN USB 5PIN	
		MTP156GG01		390.0*248.0*2.9	345.16*194.59	USB		
		MTP156GG03A-V1		378.00*655.00*8.50	194.10*344.59	USB	USB 4PIN	
		MTP156GG04A-V1		253.58*384.16*4.9	194.2*345.2	USB	USB 4PIN	
		MTP156GG06A-V1		354*208.7*1.3	346.2*195	USB		
		MTP156GG07A-V1		384.8*241.6*2.7	344.8*194.0	USB		
17.0"	CTP	MTP170C313A_V1.0		456.75*277.25	408.7*229.0	USB, UART	UART 4 PIN USB 4 PIN	
		MTP170GG-06B		377.5*309	338.92*271.34		122PIN	
17.3"	CTP	MTP17.3-001-V1		378.92*311.34	337.92*270.34	UART& USB	UART 5PIN USB 5PIN	
18.5"	CTP	MTP185C303A_V1.0		402.89*243.11	382.89*215.11	UART& USB	UART 5PIN USB 5PIN	
		MTP18.5-004-V1		456.75*277.25	408.7*229.0	USB, UART	UART 4 PIN USB 4 PIN	
		MTP185GG01A-V1		454.8*275.0	409.8.*230.4	UART& USB	UART 5PIN USB 5PIN	
19.0"	CTP	MTP19MCT0009A_V1		456.75*277.25*2.83	408.74*229.04	GT9110,I2C		
		MTP19-007-V1		398.0*326.0	380.32*305.34	I2C & USB	I2C 10PIN USB 4PIN	
		MTP19-014-V3		460.4*307.3	408.24.*255.15	UART& USB	UART 5PIN USB 5PIN	
		MTP190GG01		421.6*346.0	376.32*301.06	UART& USB	UART 5PIN USB 5PIN	
		MTP190GG04A-V1		421.0*360.0*3.2	377.32*302.06	USB		
		MTP190GG05A-V1		396.0*324.0*3.15	374.78*299.83	I2C & USB	1.0 pitch 6PIN	
19.5"	CTP	MTP19.5-001-V1		418.2*343.1*9.0	381.3*306.3	USB,RS232		
21.5"	CTP	MTP215C304B_V1.0		464.0*285.11	434.0.*238.11	USB	USB 5PIN	
		MTP215GG01A-V1		532.5*325.6	475.5*266.6	USB, UART	UART 4 PIN USB 4 PIN	
		MTP215GG-04A		497.64*290.11*3.9	476.06*267.78	USB		
		MTP215GG-05A		533.4*324.8	476.64.*268.1	I2C	10PIN	
		MTP215GG06A-V1		534.4*325.9	477.0*269.0	USB	4PIN	
		MTP21.5-006-V1		520.44*311.9*3.95	476.64*268.11	USB/I2C		
23.6"	CTP	MTP236GG02A-V1		538.11*329.6	476.8.*268.3	UART& USB	UART 5PIN USB 5PIN	
		MTP236GG03A-V1		561.6*333.3*9.2	521.5*293.2	USB	USB 4PIN	
24.0"	CTP	MTP236GG03A-V1		561.60*333.30*9.2	524.80*296.50	USB	IR-CTP	
		MTP236B308A_V1.0		588.95*356.55	522.1*294.4	USB, UART	UART 4 PIN USB 4 PIN	
		MTP24MAB0006A_V2.		572.6*341.6	527.20.*296.6	I2C & USB	I2C 10PIN USB 5PIN	
27.0"	CTP	MTP23.8-003-V2		591.6*358.69	527.54.*296.96	UART& USB	UART 5PIN USB 5PIN	
		MTP270C319B_V1.0		656.02*394.02	598.1*336.64	USB, UART	UART 4 PIN USB 4 PIN	
		MTP27MAB007A_V2.1		646.5*386.8	597.60.*336.15	I2C & USB	I2C 10PIN USB 5PIN	
		MTP27-001-V1		668.0*410	599.*338	UART& USB	UART 5PIN USB 5PIN	
31.5"	CTP	MTP270CG01A-V1		368.4*630.39*4.1	336*598*09			Coverlens
32.0"	CTP	MTP31.5-001-V1		769.4*463.9	699.40.*393.9	UART& USB	UART 5PIN USB 5PIN	
		MTP320C314A_V1.0		757.12*450.6	699.4*393.8	USB, I2C	I2C 10PIN, USB 4PIN	
		MTP32MAB008E_V1.1		757.12*450.6	699.4.*393.8	I2C & USB	I2C 10 PIN USB 5PIN	
		MTP320C314A_V1.0		757.12*450.6	699.4*393.8	USB, I2C	I2C 10PIN, USB 4PIN	
		MTP32MAB008E_V1.1		757.12*450.6	699.4.*393.8	I2C & USB	I2C 10 PIN USB 5PIN	
		MTP32-005-V1		778.02*467.62	702.8.*397.4	UART& USB	UART 5PIN USB 5PIN	
42.0"	CTP	MTP320GG-05A		781.02*476.14	698.7.*393.3	USB	USB 5PIN	
		MTP42MAB0047A_V1		991.2*585.6	923.2.*521.1	USB	USB 5PIN	
43.0"	CTP	MTP42-001-V1		1001.24*594.26	931.24*524.26	USB	USB 5PIN	
43.0"	CTP	MTP426C305E_V1.0		1040.4*629.4	942.0*531.0	USB	USB 5PIN	
43.0"	CTP	MTP43MAB0050B_V1		998.5*586.8	942.9*531.25	USB	USB 5PIN	
46.0"	CTP	MTP46-001-V1		1099.5*654.07	1018.48*586.8	USB	USB 5PIN	

<i>Capacitive Touch Panel Product List</i>								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
49.0"	CTP	MTP490C316A_V1.0		1164.8*696.0	1074.8*606.0	USB	USB 5PIN	
55.0"	CTP	MTP545B306A_V1.0		130.76*778.4	1207.6*678.4	USB/UART	USB 4PIN	
		MTP55-001-V1		1342.6*813.4	1212.*683.4	USB	USB 5PIN	
65.0"	CTP	MTP650GG-01		1476.0*865	1440.6*814.6	USB/UART	USB 4PIN	

邁高遠科技有限公司
Microtech Technology Co.,Ltd.
香港新界粉嶺安樂街18號安興工業中心5/F樓 505 室
Unit 505,5F,On King Industrial Center,
18 On Kui Street, Fanling,N.T.,HongKong
電話 Tel: (852) 3521 0311 傳真 Fax: (852) 3523 0449
電郵 E-mail: info@microtech-lcd.com
Website: www.microtech-lcd.com



深圳市邁高遠科技有限公司
ShenZhen Microtech Technology Co., Ltd.
深圳市龍華民治街道新牛社區民治大道973號萬眾潤
豐創業園A棟 A3號
A03,2F, Building A, Wanzhong Runfeng Pioneer
Park, Minzhi, Longhua, Shenzhen, Guangdong,
China
Tel:(86-755) 8372 5193 8372 5037 (Ext.808)

PMOLED module Product List

Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
0.31"	PMOLED	MTL0031AA01A-V1	32*62	6.2*11.88*1.0	3.82*6.986	IIC	ST7312,14P	
0.42"	PMOLED	MTL042AB01A-V1	72*40	12.0*11.0*1.25	9.19*5.18	4SPI / IIC	SSD1315,16P	
		MTL0042AA02A-V1	72*40	12.0*11.0*1.25	9.19*5.18	4SPI / IIC	ST7315,16P	
0.49"	PMOLED	MTL0049AA01A-V1	64*32	14.4*11.5*1.22	11.18*5.58	IIC	ST7315,14P,Round	
0.5"	PMOLED	MTL005AA03A-V1	48*88	8.93*17.1*1.23	6.12*11.24	IIC	CH1115,14P	
0.59"	PMOLED	MTL0059AA01A-V1	136*136	18.3*21.23*1.2	14.99*15.00	4-SPI	SSD1302/17P	
0.66"	PMOLED	MTL0066AA01A-V1	64*48	18.46*18.1*1.25	13.42*10.06	6800,8080,SPI,I2C	SSD1315/24P	
0.71"	PMOLED	MTL0071AA03A-V1	48*64	13.9*22.0*1.26	10.54*14.7	SPI/IIC	SSD1306,14PIN	
0.77"	PMOLED	MTL0077SF01A-V1	64*128	12.13*23.6*1.22	9.26*17.26	SPI	SSD1312,13PIN	
0.91"	PMOLED	MTL0091SG01A-V1	128*32	30.0*11.5*1.2	22.384*5.584	IIC	14PIN	
		MTL0091SG02A-V1	128*32	38.0*12.0*2.6	22.38*5.58	IIC	4 PIN	With IIC board
		MTL0091SG03A-V1	128*32	38.0*12.0*2.6	22.38*5.58	IIC	4 PIN	With IIC board
		MTL0091SG04A-V1	128*32	30.0*11.5*1.2	22.384*5.584	4SPI	SSD1306,15PIN	
0.96"	PMOLED	MTF096SF05A-V1	128*64	26.7*19.26*1.25	21.74*10.86	MCU/SPI	RA1315,30PIN	blue
		MTL096SF06A-V1	128*64	24.74*16.9*1.42	21.74*10.86	3-4SPI / IIC	SSD1315,30PIN	Yellow& Blue
		MTL096SF07A-V1	128*64	27.5*27.8*3.2	21.74*11.20	IIC	SSD1306,IIC	WithIIC board
		MTL096SF08A-V1	128*64	27.5*27.8*2.7	21.74*10.86	SPI/IIC	SSD1306	With SPI/IIC board
		MTL096SF09A-V1	128*64	24.74*16.9*1.42	21.74*10.86	3-4SPI / IIC	SSD1315,30PIN	
		MTL0096SF10A-V1	64*128	14.0*28.0*1.22	10.86*21.74	IIC	SSD1312	
		MTL0096SF11A-V1	64*128	14.0*28.0*1.2	10.86*21.74	4SPI / IIC	SH1107G	
		MTL0096SF12A-V1	64*128	19.0*36.5*11.3	10.86*21.74	IIC	SSD1312	
		MTL0096SF13A-V1	128*64	27.3*27.8*2.65	21.74*10.86	4SPI	SSD1306	Board+Yellow& Blue
		MTL0096SF14E-V1	128*64	27.5*27.5*3.0	21.74*11.20	IIC	SSD1315	With IIC board
		MTL0096SF15A-V1	128*64	24.7*16.59*1.26	21.74*11.20	SIP/IIC	SSD1315	Yellow& Blue
		MTL0096SF16A-V1	128*64	26.7*19.26*1.26	21.74*10.86	6800,8080,SPI,I2C	SSD1306,30PIN	
MTL0096SF20A-V1	128*64	26.7*19.26*1.45	21.74*11.175	6800,8080,SPI,I2C	SSD1315,30PIN			
1.04"	PMOLED	MTL0104SG01A-V1	128*32	30.4*14.5*1.28	25.58*6.38	6800,8080,SPI,I2C	SH1106G,30P	
		MTL0104SG02A-V1	128*32	30.4*14.5*1.05	25.58*6.38	6800,8080,SPI,I2C	SH1106G,25P	
1.3"	PMOLED	MTL01301A-V1	128*64	35.4*33.5*2.7	29.42*14.7	IIC	SSD1106,4 PIN	With IIC board
		MTL013SF02A-V1	128*64	34.5*23.0*1.65	29.42*14.2	MCU/SPI/IIC	SH1106G,30P	
		MTL013SF04A-V1	128*64	34.5*23.0*1.4	29.42*14.7	6800,8080,SPI,I2C	SH1106G,30P	
		MTL013SF08A-V1	128*64	35.5*32.6*2.3	29.42*14.7	4-SPI	SH1106,7 PIN	With 4-SPI Board/Blue
		MTL013SF10A-V2	128*64	34.5*23*1.4	29.42*14.7	4-SPI	SH1106G,16 PIN	Blue
		MTL013SF11A-V1	128*64	34.5*23*1.43	29.42*14.7	6800,8080,SPI,I2C	CH1116G,24P	Green
		MTL013SF07A-V1	64*128	17.1*35.8*1.43	14.06*29.42	SPI/IIC	SSD1312,12PIN	
MTL013SF13A-V1	64*128	19.22*45.9*2.78	14.7*29.42	IIC	SSD1312,4PIN	With IIC board		
1.54"	PMOLED	MTL015SF01A-V1	128*64	42.04*27.22*1.45	35.05*17.51	MCU/SPI/IIC	SSD1309,24P	
		MTL015SF02A-V1	128*64	42.04*37*3.10	35.052*17.516	IIC	SSD1309/7P	With IIC board
		MTL015SF04A-V1	128*64	47.0*43.0*7.5	35.06*17.52	IIC	SSD1309	With IIC board
		MTL015SN03A-V1	128*128	33.9*37.3*1.44	26.85*26.85	MCU/SPI/IIC	SH1107,25P	
		MTL015SN05A-V1	128*128	34.3*41.5*3.8	26.86*26.86	IIC	SSD1327Z,4P	With IIC board
MTL015SN09A-V1	128*128	34.0*47.0*2.8	26.86*26.86	IIC	SH1107G,4P	With IIC board		
1.71"	PMOLED	MTL0171SG01A-V1	128*32	50.5*15.75*2.01	42.22*10.54	SPI,IIC	SSD1307	
1.77"	PMOLED	MTL0177SN01A-V1	160*128	42.8*59.1*2.01	35.015*28.012	6800,8080,SPI	SSD1353U7	
1.92"	PMOLED	MTL019SN01A-V1	128*160	32.9*46.55*1.22	28.908*39.34	6800,8080,SPI,I2C	SH1108	
		MTL019SN02A-V1	128*160	34.5*48.8*1.4	28.908*39.34	6800,8080,SPI,I2C	CH1127	
		MTL019SN03A-V1	128*160	34.5*48.8*1.4	28.908*39.34	6800,8080,SPI,I2C	SH1108	
2.08"	PMOLED	MTL25664A	256*64	60.5*19.0*1.6	51.18*12.78	MCU/SPI/IIC	SH1122	
2.23"	PMOLED	MTL6011A	128*32	62.0*24.0*2.35	55.01*27.49	6800,8080,SPI,I2C	SSD1309	

PMOLED module Product List

Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
2.23"	PMOLED	MTL12832A	128*32	74.1*33.1*7.5	55.02*13.10	SPI	SSD1305	With SPI board
		MTL0223SG01B-V1	128*32	64.0*24.0*2.02	55.02*13.10	P/S,6800/8080	SSD1305	
2.42"	PMOLED	MTL6012LA	128*64	60.5*37.0*2.15	57.01*28.91	P/S,6800/8080	SSD1309,24P	
		MTL6013A	128*64	60.5*37.0*1.8	55.01*27.49	P/S,6800/8080	SSD1309,24P	
		MTL6014A	128*64	71.0*43.5*6.0	55.01*27.50	SPI/IIC	SSD1309,7P	With SPI/IIC board
		MTL6015A	128*64	60.5*37.0*2.15	55.01*27.49	6800,8080,SPI,I2C	SSD1309	
		MTL6016A	128*64	71.7*48.0*6.2	55.01*27.49	I2C	SSD1309	
2.7"	PMOLED	MTB12864L-V1	128*64	86*41.86.0*6.5	61.41*30.69	P/S,6800/8080	SSD1322,16P	
		MTL027EF02A-V1	256*64	82.0*27.5*3.6	66.53*16.61	SPI	SSD1322	
2.8"	PMOLED	MTL028SN02A-V1	256*64	84.0*25.8*2.0	69.10*17.26	P/S,6800/8080	SSD1322U	
3.12"	PMOLED	MTL0312EF01A-V1	256*64	88.0*27.8*2.0	76.78*19.18	P/S,6800/8080	SSD1322,30P	
		MTL0312EF02A-V1	256*64	102.36*28.57*4.0	76.78*19.18	IIC	SSD1362,4P	With driver board
		MTL0312EF04A-V1	256*64	100.5*33.5*6.3	76.78*19.18	SPI,6800/8080	SSD1322	Board+Yellow& Blue
		MTL0312EF05A-V1	256*64	100.5*33.5*6.3	76.78*19.18	SPI	SSD1322,39PIN	With driver board
4.7"	PMOLED	MTL047ES01A-V1	256*128	114.7*72.4*2.0	106.21*55.01	MCU/SPI	SSD1322/60P	

AMOLED module Product List

Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
0.39"	AMOLED	MTF0039XA01A-V1	1024*768	13.8*48.08*2.15	7.83*5.91	RGB	45 PIN	
		MTL0039XA03A-V1	1024*768	11.72*8.41	7.92*6	RGB	61 PIN	
		MTL0039FD02A-V1	1920*1080	11.5*9.5*1.35	8.7495*4.9689	MIPI	60 PIN	AR/VR
0.5"	AMOLED	MTL005SV01A-V1	804*604	22*17.0*4.6	10.13*7.61			Microdisplay
0.6"	AMOLED	MTL006SV01A-V1	804*604	12.06*9.06	19.8*15.2*4.6			Microdisplay
0.71"	AMOLED	MTL0071SV01A-V1	1920*1110			LVDS	81PIN	
	AMOLED	MTL0071SV02A-V1	1920*1080	11.88*21.031*1.25	15.8139*9.0087	MIPI/MIPI+I2C	50PIN	AR/VR
1.04"	AMOLED	MTL0104AA03A-V1	340*340	31.15*31.15*1.91	26.35*26.35	QSPI	24P	Round
1.2"	AMOLED	MTF012AC01A-V1	390*390	33.62*33.99*0.85	Φ30.42	MIPI/ TP: IIC	RM69330,24PIN	
1.3"	AMOLED	MTL013XD03A-V1	360*360	35.34*36.84*0.69	32.94*32.94	MCU	SH8061Z	
1.32"	AMOLED	MTZ013AA15A-V1	466*466	36.35*36.35*2.52	33.55*33.55	SPI/	CO5300,CTP:CST82	Round
1.39"	AMOLED	MTZ0139AA02A-V1	454*454	41.50*41.50*1.65	35.41*35.41	MIPI	SH8601Z1,30P	Round
1.40"	AMOLED	MTF014AK01A-V1	320*360	26.04*31.78*0.75	23.84*26.82	MIPI/ TP: IIC	30 PIN	Smart Watch
		MTF014AA04A-V1	454*454	38.62*38.46*0.604	Φ35.412	MIPI/SPI/QSPI	ICNA3310,	
		MTL014AA05A-V1	454*454	38.21*38.64*0.733	Φ35.412	SPI	RM69330,24PIN	Smart Watch
1.41"	AMOLED	MTL0141AK01A-V1	320*360	25.74*29.87*0.78	23.84*26.82	QSPI	FT2388	
1.5"	AMOLED	MTL015AA06A-V1	466*466	44.4*44.4*2.405	38.31*38.31	QSPI	SH8601Z1,24P	With CTP
1.6	AMOLED	MTL016AD05A-V1	348*442	27.73*36.23*0.80	25.92*32.92	MIPI	RM69090	Smart Watch
		MTL0165AD07A-V1	348*442	32.40*39.84*2.1	25.93*32.92	QSPI	CO5300,CTP:CST820	
1.75"	AMOLED	MTL0175AA01A-V1	390*450	34.12*40.28*2.42	29.02*33.48	QSPI	CO5300,CTP:CST820	
		MTL0175AA02A-V1	466*466	45.93 *46.35*0.8	43.76x43.76	MIPI/QSPI	CO5300,CTP:CST82	Smart Watch
1.78"	AMOLED	MTL0178VV03A-V1	368*448	30.6*37.99*0.8	28.7*34.94	MIPI/SPI TP: IIC	RM69090/ TP: TMA5	Smart Watch
		MTL0178VV04A-V1	368*448	30.6*37.99*0.78	34.9*28.7	QSPI	XM80240	Smart Watch
		MTL0178VV06A-V1	368*448	30.6*37.99*0.77	28.7*37.99	QSPI	SH8601A	Smart Watch
1.91"	AMOLED	MTL019AA04A-V1	240*536	22.40*51.32*0.75	19.80*44.22	MIPI	CO5300,	
1.96"	AMOLED	MTL0196AA01A-V1	410*502	34.97*42*2.08	31.37*38.40	QSPI	CO5300,	
2.06"	AMOLED	MTL0206AA01A-V1	410*502	37.30*460*2.25	33.09*40.51	QSPI	CO5300,	
2.18"	AMOLED	MTL0218AA01A-V1	480*480	62.97*62.97	55.30*55.30	MIPI	RM69330	
2.4"	AMOLED	MTL024AA01-V1	450*600	38.72*51.56*0.9	36.72*48.96	MCU/SPI/MIPI	RM690B0	
2.95"	AMOLED	MTL0295AA01A-V1	1080*1200	52.91*62.58*0.65	50.11*55.68	MIPI	RM67295	
3.81"	AMOLED	MTL0381AA01A-V1	1080*1200	67.60*78.95*1.01	64.80*72.00	MIPI	RM69071	
3.92"	AMOLED	MTL0392AA02A-V1	1080*1240	66.95*76.45*0.73	65.45*75.15	MIPI	CH13726A	
4.0"	AMOLED	MTL040TC01A-V1	192*960	27.39*111.74*0.81	19.99*99.94	MIPI/TP:IIC	PM69330/TP:GT9886	
4.3"	AMOLED	MTL043AA01A-V1	540*960	57.26*103.87*0.77	53.46*95.04	RGB	RM69032	
5.0"	AMOLED	MTL050HD01A-V1	720*1280	64.12*116.72*0.84	61.88*110.02	MIPI/ TP: IIC	RM67295	
		MTL050AA03A-V1	960*544	116.54*73.92*1.66	109.44*62.02	MIPI	D53E6EA8966	

AMOLED module Product List

Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
5.1"	AMOLED	MTL051HD01A-V1	720*1520	58.0*121.11*0.388	55.404*116.964	MIPI/ TP: IIC	RM69299	
		MTL051HD02A-V1	720*1520	57.60*120.58*0.13	55.404*116.964	MIPI	RM692F9	Mobile Phone
5.5"	AMOLED	MTF055HD08A-V1	720*1280	72.80*131.20*1.81	69.12*122.88	MIPI	SH1386	Mobile phone
		MTL055HD09A-V1	720*1280	72.80*131.20*1.81	69.12*122.88	MIPI	SH1386	
		MTL055FD03A-V1	1080*1920	69.74*126.6*0.82	67.82*120.58	MIPI	RM67199/39P	
		MTL055FD04A-V1	1080*1920	70.71*128.44*0.5	68.31*121.44	MIPI	WD5EA5F01	Smart Mobile Phone
		MTL055FD06A-V1	1080*1920	70.36*127.32*0.656	68.256*121.344	MIPI	FT2711	
6.01"	AMOLED	MTL060AA01A-V1	1080*2160	76.4*156.6*2.0	68.256*136.512	MIPI	CH13721C/CST148	With CTP
6.4"	AMOLED	MTL064DA01A-V1	1080*2340	67.45*129.02*3.22	68.04*147.42	MIPI	SH8802B0/50P	
7.0"	AMOLED	MTL070FD03A-V1	1080*1920	89.13*160.91*1.01	87.1344*154.1056	MIPII	ICNA3512	WITH CTP
7.8"	AMOLED	MTL078FQ01A-V1	1920*1440	129.2*166.05*0.335	118.8*158.4	MIPI		
8.0"	AMOLED	MTL080FC01A-V1	2480*1860	165.89*126.12	162.68*122.12	MIPI	RM69380	
11.2"	AMOLED	MTL112DL01A-V1	2560*1536	249.22*154.08	244.22*146.53	MIPI	RM692H0/GT6975P	
13.3"	AMOLED	MTL133QX01A-V1	1536*2048	213.8*284.8*0.53	270.336*202.75	EDP	40P	

邁高遠科技有限公司
Microtech Technology Co.,Ltd.
香港新界粉嶺安樂街18號安興工業中心5/F樓 505 室
18 On Kui Street, Fanling, N.T., HongKong
電話 Tel: (852) 3521 0311 傳真 Fax: (852) 3523 0449
電郵 E-mail: info@microtech-lcd.com
Website: www.microtech-lcd.com

TFT Controller Board Selection Guide

深圳市邁高遠科技有限公司
ShenZhen Microtech Technology Co., Ltd.
深圳市龍華民治街道新牛社區民治大道973號萬眾潤
豐創業園A棟 A3號
A03.2F, Building A, Wanzhong Runfeng Pioneer
Park, Minzhi, Longhua, Shenzhen, Guangdong,
China
Tel:(86-755) 8372 5193 8372 5037 (Ext.808)
Fax:(86-755) 8372 3887

TFT Controller Board Product List

Size	Board Type	Part No.	TFT Resolution	Outline Dimension	INTERFACE	Remark
2.4"	Controller	MTS5150-24	320*240	45.02*49.25	CVBS	0.5 pitch; 40 PIN
3.5"	Controller	MTS3500	320*240	76.9*63.9	CVBS	0.5 pitch; 54PIN
4.3"	Controller	MTD06C-V01	480*272	52.0*37.5	CVBS	40 PIN
5.0"	Controller	MT-MD057BC-V02	480*272	115*90	AV+VGA+YPBR to RGB/TTL	50PIN and 60 PIN
5.6"	Controller	MT-MD057BC-V02		115*90	VGA/YPBR/VIDEO to RGB/TTL	50PIN and 60 PIN
6.2"	Controller	MT-MD057BC-V02		115*90	VGA/YPBR/VIDEO to RGB/TTL	50PIN and 60 PIN
5.0" - 10.1"		MT-MD057BC-V02	Up to 1280*800	115*90	VGA/YPBR/VIDEO to RGB/TTL	50PIN and 60 PIN
5.0" to 10.1"		MTM153A-V01	Up to 1920*1080	104*64	HDMI, VGA, AV to TTL/LVDS	40 Pin and 50 Pin
7.0" - 10.1"		MT-RUA-C-171024	Up to 1920*1080	110.6*63.4	HDMI+VGA+AV+USB to LVDS	USB Media Player;40 Pin LVDS
7.0" to 10.1"		MD-ADP-070	7.0 to 10.1"	110*70	Media Player Board/ 50 PIN TTL, LVDS	
5.0" to 10.1"		MTX8SL-V3.0	Up to 1280*800	110*70	Player Board/TTL, LVDS	USB, SD Card Plug&Player
7.0"	Controller	MT-HDMI_DSI		60*60	HDMI to MIPI	
5.0"	Controller	MT-HDMI_DSI		60*60	HDMI to MIPI	
5.0", 7.0"-17.0"		MT-MIPIBase-V1.11	Up to 4096*2160	74.0*77.0	HDMI to MIPI 720*1280; 800*1920;1080*1920; 1920*1200	
11.6" - 32.0"		MT-V2959-UHV-EDP	Up to 2560*1600	79.5*62.3	HDMI, VGA, USB to EDP	
		MT-2556HV-EDP-V1.1		109.5*51.2	HDMI, VGA to EDP	
		MT-2556PD-EDP-V1.0		66.5*58.2	HDMI, VGA to EDP	Slim
5.0" - 23.5"		MT-EDP01S	Up to 2560*1600	46.0*40.0	LVDS to EDP Converter Board	
7.0"	Controller	MT-AT070-N1		67.1*65.8	CVBS	0.5pitch 50PIN
7.0"	Controller	MT-HD080AT		128*85*28	VGA/HDMI /CVBS to 40 Pin/50 Pin/TTL/RGB	
7.0"	Controller	MT-HD156AU		120.0*85.0*16	HDMI /VGA to LVDS/TTL	
8.0"	Controller	MT-HD156AU		120.0*85.0*16	HDMI /VGA to LVDS/TTL	
8.0"	Controller	MT-D080SDI		128*85*23	CVBS/SDI toLVDS/TTL	
9.0"	Controller	MT-HD156AU		120.0*85.0*16	HDMI /VGA to LVDS/TTL	
10.1"	Controller	MT-HD156AU		120.0*85.0*16	HDMI /VGA to LVDS/TTL	
	Controller	MT-T113-V1		83*89	USB,SD	
10.2"	Controller	MT-D102AT-AT102TN03V.9		128.8*85.4*16	VGA/VIDEO to RGB/TTL	
10.4"	Controller	MT-A104LSA		67.1*65.8	VGA/YPBR/VIDEO to RGB/TTL	0.5pitch 60PIN
12.1"	Controller	MT-HD156AU		120.0*85.0*16	HDMI /VGA to LVDS/TTL	
13.3"	Controller	MT-HD156AU		120.0*85.0*16	HDMI /VGA to LVDS/TTL	
	TCON Board	MT-TCON		105*60*16	LVDS /TTL	40 Pin to 50 Pin
	CCFL Board	MT104SL5-INV		99.98*39*12	DC to AC Converter Board	DC 12V in / AC 500V op
	USB Board	MTP-4500UG		58*20*1.6	Serials Touch Screen Controller	4 Pin to USB

Raspberry Pi 4B/xB+TFT Display Module Kits

Size	Board Type	Part No.	TFT Resolution	Outline Dimension	INTERFACE	Remark
1.44"		MTF0144SN10ARBPI-V1	128*128			SPI
2.4"		MTF024QV40ARBPI-V1	320*240		4 Wire RTP	SPI
2.8"		MTF028QV56ARBPI-V1	320*240	43.2X57.6mm	4 Wire RTP	SPI
		MTF028QT-30RBPI-V1	320*240		2.8" CTP	HDMI
3.5"		MTF035HV44ARBPI-V1	480*320		4 Wire RTP	SPI
		MTF035HV45ARBPI-V1	480*320		3.5" CTP	HDMI

Raspberry Pi 4B/xB+TFT Display Module Kits								
Size	Board Type	Part No.	TFT Resolution	Outline Dimension	INTERFACE		Remark	
3.5"		MTR035HT56A-V1	480*320	85.42*55.60	4 Wire RTP		SPI	
4.0"		MTF040WV10ARBPI-V1	800*480		4 Wire RTP		HDMI/SPI	
4.3"		MTR043WV20A-V1	800*480	120.7*76.0*5.5	4.3" CTP		HDMI/USB	
5.0"		MTF050WV37ARBPI-V1	800*480	121.11x95.24mm	5 point touch CTP/ 4 Wire RTP		HDMI	
7.0"		MTF070WS21A-V1+HDM	800*480		5 point touch CTP		HDMI	
		MTR070WV55A-V1	800*480	164.9*124.27	5 point touch CTP		HDMI	
		MTF070WS25ARBPI-V1	1024*600		5 point touch CTP/ 4 Wire RTP		HDMI	
8.8"		MTR088QW01A-V1	480*1920	233.50*66.50	5 point touch CTP		HDMI	
10.1"		MTR101WS38A-V1	1024*600	236.0*145.57*20.0	5 point touch CTP		HDMI	
		MTF101WS22ARBPI-V1	1024*600		5 point touch CTP/ 4 Wire RTP		HDMI	
Embedded TFT Module/Display Product List								
Size	Board Type	Part No.	TFT Resolution	Outline Dimension	INTERFACE	Touch Type	Remark	
1.3"		MTR013QV11A-V1	240*240				Serial Module	Round
		MTR013QV13A-V1	240*240	46.2*46.2*24.4			Serial Module	Round
2.0"		MTR020QV04A-V1	240*320	37.5*62.0*3.4	SPI		Serial Module	IPS,480Nits
2.4"		MTR024QV42A-V1	240*320	77.18*42.72	4W-SPI	RTP	Serial Module	TN
		MTR024QV44A-V1	240*320	43.92*77.76*11.25	RS232 or RS485	CTP	Serial Module	TN
2.8"		MTR028QV64A-V1	240*320	50.0*86.0	4W-SPI	RTP	Serial Module	
3.2"		MTR032QT14A-V1	320*240			SPI	Serial Module	IPS
3.5"		MTR035HT50A-V1	320*480	55.0*100.5*7.2	TTL UART	No	Serial Module	TN
		MTR035HT51A-V1	320*480	55.0*100.5*8.5	TTL UART	RTP (4 Line)	Serial Module	TN
		MTR035HT53A-V1	320*480	56.34*98.0	4W-SPI	No	Serial Module	TN
		MTR035HT54A-V1	320*480	56.5*120.46*11.25	RS232 or RS485	CTP	Serial Module	TN
		MTR035HT58A-V1	320*480	54.5*95.2*7.1	MX1.25-4P USART		Serial Module	TN
		MTR035HT64A-V1	480*320				Serial Module	Square
4.3"		MTR043WV27A-V1	480*800	63.5*123.05*16.46	RS232 or RS485	CTP	Serial Module	IPS
		MTR043WV21A-V1	800*480	120.0*74.0*6.3	TTL UART	CTP	Serial Module	TN
		MTR043WV22A-V1	800*480	106*85.31*7.72	HDMI	CTP	Serial Module	IPS
		MTR043WT36A-V1	480*272				Serial Module	
5.0"		MTR050WV41A-V1	800*480	136.1*84.2*	SPI	CTP	Serial Module	IPS
		MTR050WV49A-V1	800*480	143.5*80.9*14.5	RS232	CTP/RTP	IPS/ Serial Module	
		MTR050WT01A-V1	480*272	143.77*80.84*15.30	TTL UART	RTP	Serial Module	TN
		MTR050FV56A-V1	480*854	120.0*67.0				128M HD screen + video player board
		MTR050WV64A-V1	800*480				Serial Module	
		MTR050WV69A-V1	800*480	143.4*80.8*15.6	RS232 or RS485	CTP	Serial Module	
5.6"		MTR056VG01A-V1	640*480	145.0*110.0*12.1	RS232	RTP	Serial Module	
5.7"		MTR57QT03A-V1	320*240	144.0*104.6*12.3	CMOS			TN
6.9"		MTR069AA01A-V1	240*1424				Serial Module	Rectangle
7.0"		MTR070WV33A-V1	800*480	180.0*108.0*13.50	TTL UART	CTP (12C)	Serial Module	TN

Embedded TFT Module/Display Product List								
Size	Board Type	Part No.	TFT Resolution	Outline Dimension	INTERFACE	Touch Type	Remark	
7.0"		MTR070WS34A-V1	1024*600	180.0*108.0*13.50	TTL UART	RTP (4 Line)	Serial Module	IPS
		MTR070WS35A-V1	1024*600	180.0*108.0*13.50	TTL UART	CTP (I2C)	Serial Module	IPS
		MTR070WS47A-V1	1024*600	236.4*148.08*16.5	TTL UART	CTP	Serial Module	
		MTF101WS72A-V1	1024*600	214.0*143.0*54.5	USB,RS232			
		MTR070WS34A-V1	1024*600	180.0*108.0*13.50	TTL UART	RTP (4 Line)	Serial Module	IPS
		MTR070WS35A-V1	1024*600	180.0*108.0*13.50	TTL UART	CTP (I2C)	Serial Module	IPS
		MTR070WS47A-V1	1024*600	236.4*148.08*16.5	TTL UART	CTP	Serial Module	
		MTF101WS72A-V1	1024*600	214.0*143.0*54.5	USB,RS232			
		MTR070WV36A-V1	800*480	180.0*108.0*13.50	TTL UART	RTP (4 Line)	Serial Module	TN
		MTR070WS91A-V1	1024*600				Serial Module	
		MTR070WX99A-V1	800*1280	112.2*186.9*21.9		CTP	Serial Module	IPS
		MTR070WX100A-V1	1200*800	187.0*112.1*23.5		CTP	Serial Module	IPS
10.1"		MTR101WS46A-V1	1024*600	236.4*148.08*16.5	TTL UART	RTP (4 Line)	Serial Module	TN
		MTR101WS47A-V1	1024*600	236.4*148.08*16.5	TTL UART	CTP	Serial Module	TN
		MTR101WS62A-V1	1024*600	267.0*108.0*34.0		RTP		
		MTR101WX36A-V1	1280*800	293.6*193.6*48.5	TTL UART	CTP		
		MTR101WX41A-V1	1280*800	261.78*183.36	TTL UART	CTP	RK3288	
		MTR101WX45A-V1	1280*800	233.7*168.0*33.5	USB,HDMI,SD	CTP	Mali-T764	
10.4"		MTR104SV17A-V1	800*600	238.8*185.9*19				
11.6"		MTR116FD14A-V1	1920*1080	277.0*164.8*40.0	HDMI, VGA , AV,USB,BNC		Industrial display	
15.0"		MTR150XA08A-V1	1024*768	349.5*273.5*48.5	HDMI,USB,VGA	CTP	J1800/J1900	
15.6"		MTR156FD01A-V1	1920*1080	388.0*245.0*38.0	HDMI, VGA, USB .DVI,DC,Audio	CTP	Capacitive Touch Display	
		MTR156FD06A-V1	1920*1080	375.6*229.0*31.0	HDMI, VGA, USB .DVI,DC,Audio	CTP	Capacitive Touch Screen All In One/ Monitor	
		MTR156FD12A-V1	1920*1080	392.0*242.0*48.5	HDMI,COM232, USB,RS485/422	CTP	Android 6.0	
		MTR156FD13A-V1	1920*1080	375.0*238.5*34.5	HDMI /VGA		H1516	
		MTR156FD16A-V1	1920*1080	389.6*264.0*65.0	HDMI,USB,COM	CTP	Android 6.0	
18.5"		MTR185FD01A-V1		466.4*287.0*62.0		CTP		
19.5"		MTR195FE01A-V1	1920*540	500*159*34.5				
21.5"		MTR215QD01A-V1	1920*1080	476.64*268.11	HDMI, VGA, USB ,AV,3G/4G		Wall-mounted advertising machine	
21.5"+11.6"		MTR215116FD01A-V1	1920*1080/ 1366*768	756.0*319.0*28.0	USB		Wall-mounted advertising machine	
22.0"		MTR220FD01A-V1	1920*1080	521.5*316.0*44.3	HDMI,VGA,USB, DVI		Android 6.0	

Embeded System Support OS Android, Linux, Windows

7" -24"	Android Board	MT3288-V1	1920*1080	117.9*85*15		RockChip RK3288	Android OS
7" -24"	Android Board	MT3399-V1	1920*1080	117.9*85*15		RockChip RK3399	Android OS
7" -24"	Android Board	MT3399Pro-V1	1920*1080	117.9*85*15		RockChip RK3399Pro	Android OS
7" -24"	Android Board	MT-A64-01	1920*1080	130*101.7*7.8		All Winner A64	Android OS
7" -24"	Android Board	MT-A33-01	1920*1080	130*101.7*7.8		All Winner A64	Android OS
7" -24"	Linux Board	MT-C8MMX	1920*1080	140*100*25		NXP iMX8M	Linux OS
7" -24"	Windows Board	MT-SD410C	1920*1080	85*60*15		QUALComm SD410C	Windows 10 IoT OS

Add NTSC, PAL, VGA, HDMI Conversion Board and T-Con Board

Custmise the luminance of LED backlight for particular models and FPC Length

Send us your requirements for engineering evaluation email: info@microtech-lcd.com

邁高達科技有限公司
Microtech Technology Co., Ltd.
香港新界粉嶺安厝街18號安興工業中心5/F樓 505 室
Unit 505, 5/F, On Hing Industrial Center,
18 On Kui Street, Fanling, N.T., HongKong
電話 Tel: (852) 3521 0311 傳真 Fax: (852) 3523 0449
電郵 E-mail: info@microtech-lcd.com
Website: www.microtech-lcd.com

**E-Papers
Selection Guide**

深圳市邁高達科技有限公司
ShenZhen Microtech Technology Co., Ltd.
深圳市龍華民治街道新牛社區民治大道973號萬眾潤
豐創美園A棟 A3號
A03.2F, Building A, Wanzhong Runfeng Pioneer
Park, Minzhi, Longhua, Shenzhen, Guangdong,
China
Tel:(86-755) 8372 5193 8372 5037 (Ext.808)
Fax:(86-755) 8372 3887

E-Papers Product List

Screen Diagonal	Type	Part number	Number of Gray/Resolution	Outline Dimension	Active Area	Interface/Resolution	Driver IC	Application
Inch	E-Paper	Unit	-	mm	mm	-	-	
1.54"	E-Paper	MTE0154A02A-V1	2 (B/W)	31.8*37.32	27.51*27.51	IIC	SSD1675AZ	
		MTE0154A03A-V1	3 (B/W/R)	31.8*37.32	27.0*27.0	SPI	SSD1681	
		MTE015AA04A-V1	2 (B/W)	32.0*50.0*4.27	27.0*27.0	SPI	SSD1680	
		MTE015AA07A-V1	4 (B/W/R/Y)	31.8*37.32*1.0	27.0*27.0	SPI	JD79660	
2.13"	E-Paper	MTE0213A01A-V1	2 (B/W)	29.2*59.2	23.71*48.54	IIC	SSD1675AZ	
		MTE0213A03A-V1	3 (B/W/R)	29.2*59.2	23.71*48.55	SPI	SSD1680	
		MTE0213A05A-V1	2 (B/W)	29.2*59.2*1.14	23.71*48.55	SPI	JD796565	
		MTE0213AA08A-V1	2 (B/W)	29.2*59.2	23.71*48.55	SPI	JD796565	
		MTE0213AA09A-V1	4 (B/W/R/Y)	29.2*59.2*0.9	23.71*48.55	SPI	JD79661	
2.66"	E-Paper	MTE0266A01A-V1	3 (B/W/R)	36.3*71.82*1.0	30.70*60.01	SPI		
		MTE0266A02A-V1	3 (B/W/R)	36.3*71.82*0.92	30.70*60.01	SPI	SSD1680	
		MTE0266AA03A-V1	2 (B/W)	36.3*71.82*1.0	30.70*60.01	SPI	UC8251	
		MTE0266AA03B-V1	2 (B/W)	36.3*71.82*1.0	30.70*60.01	SPI	UC8251	
		MTE0266AA04A-V1	2 (B/W)	36.3*71.82*1.72	30.70*60.09	SPI	UC8251	
		MTE0266AA06A-V1	4 (B/W/R/Y)	36.3*71.82*1.0	30.7*60.08	SPI	JD79661	
2.7"	E-Paper	MTE027A01A-V1	3 (B/W/R)	70.42*45.8*0.96	57.29*38.19	SPI		
2.9"	E-Paper	MTE029SA02A-V1	3(B/W/R)	36.7X79	29.06x66.90	SPI	SSD1680	
		MTE029SA04A-V1	2(B/W)	36.7X79	29.06x66.90	SPI	SSD1680	
		MTE029SA07A-V1	2(B/W)	36.7*79.0*1.72	29.06*66.9	SPI	ICNK8610	
		MTE029SA11A-V1	4 (B/W/R/Y)	36.7*79.0*0.9	29.06*66.9	SPI	JD79661	
3.5"	E-Paper	MTE035AA01A-V1	3(B/W/R)	45.03*91.75*0.92	38.18*79.68	SPI	SSD1685	
		MTE035AA11A-V1	4 (B/W/R/Y)	45.03*91.75*1.0	39.18*79.68	SPI	JD79667AA	
3.7"	E-Paper	MTE037AA01B-V1	2(B/W)	53.0*92.99*1.0	47.04*81.54	SPI	UC8253C	
		MTE037AA02A-V1	3(B/W/R)	53.0*29.99*0.91	47.04*81.54	SPI	UC8253C	
		MTE037AA0B-V1	4(B/W/R/Y)	53.0*92.99*0.9	47.04*91.54	SPI	IST7163	FPC connect
4.0"	E-Paper	MTE040WV02B-V1	4(B/W/R/Y)	56.24*96.62*0.93	51.84*86.4	SPI		
4.2"	E-Paper	MTF042TC08B-V1	2 (B/W)	91.0*77.0*1.2	84.8*63.6	SPI	UC8276C	
5.8"	E-Paper	MTE058AA01B-V1	2 (B/W)	147.6*59.58*1.2	140.7*46.9	SPI	JD79686	
		MTE058AA03A-V1	3 (B/W/R)	125.4*99.5*1.2	118.78*88.22	SPI	JD79686	
7.5"	E-Paper	MTE075RW01A-V1	2 (B/W)	170.2*111.2*1.18	163.2*97.92	SPI		
		MTE075RW02A-V1	3 (B/W/R)	170.2*111.2*1.2	163.2*97.92	SPI		
		MTE075WV03A-V1	3 (B/W/R)	170.2*111.2*1.18	163.2*97.92	SPI		
		MTE075WV05A-V1	2(B/W)	170.2*111.2*1.41	163.2*97.92	SPI	JD79686	

E-Papers Product List

Screen Diagonal	Type	Part number	Number of Gray/ Resolution	Outline Dimension	Active Area	Interface/ Resolution	Driver IC	Application
Inch	E-Paper	Unit	-	mm	mm	-	-	
10.2"	E-Paper	MTE102AA01A-V1	2(B/W)	224.0*157.0*1.0	215.52*143.68	SPI	SSD1677	
		MTE102AA02A-V1	4(B/W/R/Y)	224.0*157.0*1.0	215.52*143.68	SPI	SSD2677	
10.3"	E-Paper	MTE103AA02B-V1	2 (B/W)	216.7*174.4*0.77	209.66*157.24	MCU		E-book Reader
10.8"	E-Paper	MTE108AA01A-V1	3 (B/W/R)	270.56*105.92*1.2	259.76*91.68	SPI	JD79686	License Plate
13.3"	E-Paper	MTE133AA01A-V1	3(B/W/R)	286.32*212.26*1.2	275.52*195.16	SPI	SSD1677	
		MTE133AA01B-V1	2(B/W)	286.32*212.26*1.2	275.52*195.16	SPI	SSD1677	

ESL Product List

Screen Diagonal	Type	Part number	Resolution	Number of Gray/ Resolution	Outline Dimension	Active Area	Technology	Application
Inch	ESL	Unit	-	-	mm	mm	-	
1.54"	ESL	MTE0154AA05ASL-V1		3 (B/W/R)	37.11*48.43*9.1	27.0*27.0	2.4G WIFI	
2.13"	ESL	MTE0213AA10ASL-V1		3 (B/W/R)	29.2*59.2*0.9	23.71*48.55	2.4G WIFI	
		MTE0213AA11ASL-V1		2 (B/W)	72.31*34.31*9.1	23.71*48.55	2.4G WIFI	
2.66"	ESL	MTE0266AA05ASL-V1		3 (B/W/R)	82.93*41.41*9.1		2.4G WIFI	
2.9"	ESL	MTE029SA10ASL-V1		3 (B/W/R)	90.11*41.81*9.1		2.4G WIFI	
3.5"	ESL	MTE035AA03ASL-V1		3 (B/W/R)	102.86*50.14*9.1		2.4G WIFI	
3.7"	ESL	MTE037AA04ASL-V1		3 (B/W/R)	104.1*58.11*9.1		2.4G WIFI	
4.2"	ESL	MTE042TC07ASL-V1		3 (B/W/R)	98.4*89*10.7		2.4G WIFI	
5.8"	ESL	MTE058AA04ASL-V1		3 (B/W/R)	132.8*111.5*10.7		2.4G WIFI	
7.5"	ESL	MTE075AA		3 (B/W/R)	185*128.5*13.1		2.4G WIFI	
10.2"	ESL	MTE102AA		3 (B/W/R)	236.7*175.3*15.6		2.4G WIFI	
		Base station			190*190*40		2.4G WIFI	
		PDA			155*70*24		2.4G WIFI	Android


Transflective TFT


Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
1.9"	TFT	MTF019AA01A-V1	170*320	25.80*49.72*1.36	22.70*42.72	MCU 8Bit	IC:ST7789V,30PIN	
2.4"	TFT	MTE024QV01A-V1	240*320	42.72*60.26*2.2	37.62*49.96	4L/SPI	IC:ST7789V,10PIN	
2.6"	TFT	MTE026AA01A-V1	160*240	40.40*62.50*1.50	36.48*54.72	MCU 8Bit	IC:NT39116	
2.9"	TFT	MTE029AA03A-V1	210*480	31.10*70.95*0.8	29.10*66.85	4L/SPI	IC:ST7306,24PIN	
3.5"	TFT	MTE035VL02A-V1	480*640	63.50*85.00*6.30	53.28*71.04	SPI+RGB	IC:HX8363-A	
4.2"	TFT	MTE042TC05A-V2	300*400	67.60*91.00*0.80	63.60*84.80	4L/SPI	IC:ST7306,24PIN	
5.5"	TFT	MTZ055HD02A-V1	720*1280	84.00*137.00*1.98	68.04*120.96	MIPI	IC:ILI9881C,30PIN	

Reflective TFT

Screen Diagonal	Type	Part number	Resolution	Outline Dimension	Active Area	Interface/ Resolution	Driver IC
4.2"	Re	MTE042TC05A-V2	300*400	67.6*91.0*0.8	63.6*84.8	SPI	ST7305
5.5"	Re	MTE055HD01A-V2	720*1280	70.64*126.44*0.73	68.04*120.96	MIPI	ILI9881C
10.0"	Re	MTE100UX01A-V2	1200*1600	157.86*211.88*1.06	152.46*203.28	MIPI	HX8279D
1.54"	Re	MTE0154	200x200	29.46x31.71	27.66x27.66	SPI	ST7305
2.13"	Re	MTE0213	122x250	27.068x56.2	23.668x48.5	SPI	
2.41"	Tr	MTE0241	240x320	40x55	36.72x48.96	RGB/CPU	ST7789P3
2.9"	Re	MTE029	168x384	31.09x70.94	29.09x66.84	SPI	ST7305/ST7306
2.9"	Re	MTE029	210x480	31.09x70.94	29.09x66.84	SPI	ST7306
3.5"	Re	MTE035	640x480	74.04x58.5	71.04x53.28	RGB/LVDS	ST7263
4.2"	Re	MTE042	300x400	67.6x91	63.6x84.8	MCU/SPI	ST7306
5.0"	Tr	MTE050	800x480	112.2x70.09	108x64.8	RGB/LVDS	JD9165A-B1,ER54477
7.8"	Re	MTE078	768x1024	165.21x123.02	158.51x118.88	MIPI	ILI9881C-05
10.3"	Re	MTE103	1440x1920	161.25x215.97	157.248x209.66	MIPI	HX8279D
10.13	Re	MTE1013	1440x1920	158.26x212.43	154.36x205.82	MIPI	OTA7290B,HX8279D,ER88477
10.36	Tr	MTE1036	1200x2000	139.36x233.3	135.36x225.6	MIPI	HX8279
15.6"	Re	MTE156	1920x1080	348.56x200.54	344.16x193.59	eDP	COG: TC2055G*2/HX8274*2
21.5"	Re	MTE215	1920x1080	482.34x275.16	476.64x268.11	MIPI	COF: SSD3221H
23.8"	Re	MTE238	1920x1080	532.54x302.86	527.04x296.46	LVDS	COF: SSD3221H,T-con: MST7511aiv
28"	Re	MTE280	3840x2160	631.928x348.78	620.928x341.28	eDP	COF: SSD3204AU5R4


		<h1>Round TFT</h1>						
www.microtech-lcd.com								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	Brightness
0.71"	TFT	MTF0071AA01A-V1	160*160	20.12*22.30*1.41	18.80*18.80	4L-SPI	IC:GC9D01,12 PIN,IPS	
0.9"	TFT	MTF0090SN01A-V1	128*128	25.24*27.14*1.60	23.04*23.04	4L-SPI	IC:ST7735S,10 PIN,IPS	
1.09"	TFT	MTF011QV01A-V2	240*240	30.59*32.98*1.56	27.79*27.79	SPI	IC:GC9D01,15PIN,IPS	
1.3"	TFT	MTF013QV12B-V1	240*240	35.6*38.9*1.65	32.4*32.4	MCU/SPI	IC:GC9A01,39PIN,IPS	1000 Nits
		MTF013QV14A-V1	240*240	35.6*37.74*1.95	32.4*32.4	MCU/SPI	IC:GC9A01,39PIN,IPS	
1.39"	TFT	MTF0139AA01A-V1	360*360	37.80*39.77*1.41	35.30*35.30	MCU 8Bit	IC:GC9B71, 24PIN,IPS	
1.46"	TFT	MTF0146AA02A-V1	360*360	39.20*41.01*1.57	36.94*36.94	4L-SPI	IC:ST77916, 10PIN,IPS	
1.52"	TFT	MTF0152XD01A-V1	360*360	41.97*40.08*1.46	37.58*37.58	MCU 8Bit	IC:ST77916,24PIN,IPS	
1.6"	TFT	MTF016AM07A-V1	400X400	42.94*45.89*2.0	39.84*39.84	QSPI	IC:ST77903,24PIN,IPS	
1.8"	TFT	MTF018XD01A-V1	360*360	48.08*49.95*1.9	45.68*45.68	4L/SPI	IC:ST77916,10PIN,IPS	
2.1"	TFT	MTF021SV02A-V1	480*480	56.18*59.71*2.2	53.28*53.28	RGB18-bit+SPI	IC:ST7701S,40PIN,IPS	
		MTF021SV03B-V1	480*480	56.18*59.71*2.66	53.28*53.28	MIPI	IC:ST7701S, 40PIN,IPS	
		MTF021SV08A-V1	480*480	56.18*59.71*2.3	53.28*53.28	MIPI	IC:ST7701S,30PIN,IPS	800 Nits
		MTF021SV10A-V1	480*480	56.18*59.71*2.3	53.28*53.28	RGB18-bit+SPI	IC:ST7701S,30PIN,IPS	
2.8"	TFT	MTF028SV67A-V1	480*480	73.0*77.59*2.3	70.13*70.13	SPI3W+RGB18	IC:ST7701S, 40PIN,IPS	500 Nits
2.8"	TFT	MTF028SV67A-V1	480*480	73.0*77.59*2.3	70.13*70.13	SPI3W+RGB18	IC:ST7701S,40PIN,IPS	500 Nits
		MTF028SV69A-V1	480*480	73.0*77.59*2.3	70.13*70.13	SPI3W+RGB18	IC:ST7701S, 40PIN,IPS	
3.4"	TFT	MTF034WV02A-V1	800*800	99.0 x 96.6 x 3.98	87.6*87.6	MIPI	IC:IL19881C,39PIN, HX8526,IPS,With CTP	
3.5"	TFT	MTF035AA61A-V1	800*640	97.6*83.6*4.0	90.0*72.0	3SPI+24RGB	IC:FL5893DA,40PIN,IPS	
4.0"	TFT	MTF040HD23A-V2	720*720	107.60*111.87*2.1	71.93*71.93	MCU16bit	IC:ST7703,30PIN,IPS	
5.0"	TFT	MTF040HD23A-V2	1080*1080	132.21*136.53*1.98	127.01*127.01	MIPI	30PIN,IPS	
7.0"	TFT	MTF070FD104A-V1	1080*1080	186.15*191.28*4.8	177.55*177.55	MIPI	30 PIN	500 Nits


		<h1 style="text-align: center;">Square TFT</h1>						
www.microtech-lcd.com								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
0.85	TFT	MTF0085SN01A-V1	128*128	17.58*20.82*1.46	15.21*15.21	4L-SPI	IC:GC9107,12 PIN,IPS	
1.3"	TFT	MTF013QV11A-V2	240*240	26.16*29.22*1.45	23.4*23.4	MCU/SPI	IC:ST7789,24PIN,IPS	
1.4	TFT	MTF014QV05A-V1	240*240	28.00*31.35*1.65	25.2*25.2	SPI	IC:CG9307,10PIN,IPS	
1.5"	TFT	MTF015QV06A-V1	240*240	31.52*33.72*1.92	27.72*27.72	4L/SPI	IC:ST7789T3,12PIN,IPS	
		MTF015QV08A-V1	240*240	31.52*33.72*1.92	27.72*27.72	4L/SPI	IC:ST7789T3/12PIN,IPS	
2.73"	TFT	MTF0273QH01A-V1	320*320	53.58*58.75*2.5	48.96*48.96	SPI3W+RGB18	IC:ST7796S, 40PIN,IPS	
3.4	TFT	MTF034SV05A-V1	480*480	65.72*69.64*2.45	60.48*60.48	3WSPI+RGB18BIT	IC:ST7001S,40PIN,IPS	
		MTF034SV06A-V2	480*480	65.72*69.64*2.45	60.48*60.48	MIPI	IC:GC9503,30PIN,IPS 550 Nits	
3.92"	TFT	MTF0392QH03A-V1	320*320	76.72*74.86*3.33	71.13*69.82	MCU/MIPI	IC:ILI9488,40PIN,IPS	
		MTF0392QH05A-V1	320*320	74.86*76.73*2.17	71.14*69.82	MCU	IC:ST7365P, 40PIN,IPS	
3.95"	TFT	MTF0395SVN-02A	480*480	77.0*88.0*2.3	71.86*70.18	MIPI	IC:ST7701S ,30PIN,IPS 1000 Nits	
		MTF0395SVN03A-V1	480*480	77.0*80.0*2.3	71.86*70.18	SPI & RGB	IC:ST7701S,30PIN,IPS 1000 Nits	
		MTF0395SVN26A-V1	480*480	77.0*80.0*2.3	71.86*70.18	SPI & RGB	IC:ST7701S,54PIN,IPS 1000 Nits	
4.0"	TFT	MTF040HD15A-V4	720*720	74.83*78.98*2.1	71.93*71.93	MIPI	IC:ST7703,30PIN,IPS	
22.0"	TFT	MTF220FD03A-V1	1920*1920	409.56*409.56*7.6	394.56*394.56	LVDS	51PIN 500 Nits	

		<h1 style="text-align: center;">High-brightness TFT</h1>						
www.microtech-lcd.com								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	Brightness
1.3"	TFT	MTF013QV12B-V1	240*240	35.6*38.9*1.65	32.4*32.4	MCU/SPI	IC:GC9A01,39PIN,IPS	1000 Nits
1.47"	TFT	MTF0147AA04A-V1	60*160	15.90*32.0*2.09	13.10*34.94	4L-SPI	IC:NV3022B,10PIN,TN	600 Nits
1.77"	TFT	MTF0177SN-20	128*160	34.0*43.8*2.4	28.03*35.04	MCU(S)	IC:ILI9163V,20PIN	1000 Nits
2.0"	TFT	MTF020QV07B-V1	240 *320	36.05*51.8*2.26	30.6*40.8	4L-SPI	IC :ST7789,12PIN,IPS	600 Nits
2.1"	TFT	MTF021SV08A-V1	480*480	56.18*59.71*2.3	53.28*53.28	MIPI	IC:ST7701S,30PIN,IPS	800 Nits
2.4"	TFT	MTF024QV33C-V1	240*320	42.72*58.6*2.3	36.72*48.96	MCU(P)	IC :ST7789V, 40PIN,IPS	550 Nits
		MTF024QV41A-V1	240*320	42.72*60.26*2.27	36.72*48.96	MCU	IC:ST7789V, 30PIN,TN	400 Nits
		MTF024QV45A-V1	240*320	42.72*60.4*2.20	36.72*48.96	MCU	IC :ILI9341v ,40PIN ,IPS	800 Nits
2.8"	TFT	MTF028QV62A-V1	240 *320	50.0*69.2*2.32	43.20*57.6	MCU(P)&SPI	IC:ST7789, 50PIN,IPS	500 Nits
		MTF028SV67A-V1	480*480	73.0*77.59*2.3	70.13*70.13	SPI3W+RGB18	IC:ST7701S,40PIN,IPS	500 Nits
3.4"	TFT	MTF034SV06A-V2	480*480	65.72*69.64*2.45	60.48*60.48	MIPI	IC:GC9503,30PIN,IPS	550 Nits
3.5"	TFT	MTF035QT34A-V1	320*240	76.90*63.90*3.26	70.08*52.56	RGB	IC:ST7272,54PIN,IPS	500 Nits
		MTF035QT48A-V1	320*240	76.9*63.9*3.26	70.08*52.56	24B RGB+SPI	IC:HX8238D, 28PIN,TN	760 Nits
3.95"	TFT	MTF0395SVN-02A	480*480	77.0*88.0*2.3	71.86*70.18	MIPI	IC:ST7701S, 30PIN,IPS	1000 Nits
		MTF0395SVN03A-V1	480*480	77.0*80.0*2.3	71.86*70.18	SPI & RGB	IC:ST7701S, 30PIN,IPS	1000 Nits
		MTF0395SVN26A-V1	480*480	77.0*80.0*2.3	71.86*70.18	SPI & RGB	IC:ST7701S, 54PIN,PS	1000 Nits
4.3"	TFT	MTF043WV23A-V1	800*480	105.5*67.2*2.95	95.04*53.86	RGB	40PIN,IPS	800 Nits
		MTF043WV28A-V1	800*480	105.5*67.2*3.0	95.04*53.86	RGB	40 PIN,IPS	1000 Nits
		MTF043WT38A-V1	480*272	105.5*67.2*3.0	95.04*53.86	RGB	IC:NV3041A, 40PIN	800 Nits
		MTF043WV44A-V1	800*480	105.42*67.07*2.75	95.04*53.856	TTL	50PIN,IPS	1300 Nits
		MTF043FD25A-V1	1920*1080	106.34 * 66.01* 2.32	100.8*56.7	SPI / IIC / LVDS	60PIN,IPS	1000 Nits
5.0"	TFT	MTF050WV50A-V1	800*480	120.70*75.9*5.0	108.0*64.80	RGB	50PIN,IPS	1000 Nits
		MTF050WV60A-V1	800*480	120.7*75.8*2.9	108.0*64.80	RGB	40PIN,IPS	1000 Nits
		MTF050FD43A-V1	1080*1920	63.72*117.25*1.58	61.88*110.02	MIPI	IC:HX8399-C,34PIN,IPS	600/1000 Nits

High-brightness TFT								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	Brightness
5.5"	TFT	MTF055HD18A-V1	720*1280	70.35*128.10*1.55	68.04*120.98	MIPI	IC:ST7703, 30PIN,IPS	800 Nits
6.0"	TFT	MTF060FD14A-V1	1080*1920	79.7*143.96*3.45	74.52*132.48	MIPI	IPS	1200 Nits
6.5"	TFT	MTF065B0-50	800*320	165.0*69.0*4.2	154.08*57.28	RGB	50PIN	550Nits
7.0"	TFT	MTF068HD05A-V1	480*1280	66.6*181.0*4.6	60.22*160.59	MIPI	IC:N9707,40PIN,IPS	1000 Nits
		MTF070TN90V.1	800*480	165.00*100.0*5.8	154.08*85.92	RGB	50PIN+R/CTP	1000 Nits
		MTF070WV42A-V1	800*480	165.00*100.00*5.50	154.21*85.92	RGB	50PIN,TN	800 Nits
		MTF070WV44A-V1	800*480	164.9*100*5.7	154.08*85.92	RGB	50PIN,TN, OWT	1000 Nits
		MTF070WS13A-V1	1024*600	165.00*100*5.7	154.21*85.92	RGB	50PIN,IPS	1000 Nits
		MTF070WS14A-V1	1024*600	165.00*100*5.5	154.21*85.92	LVDS	40PIN,IPS	1000 Nits
		MTF070WS14A-V2	1024*600	165.00*100*5.5	154.21*85.92	LVDS	40PIN,IPS	500 Nits
		MTF070WS64A-V1	1024*600	164.9*99.9*5.5	154.21*85.92	LVDS	40PIN,TN	1500 Nits
		MTF070WS78A-V2	1024*600	165*100*3.5	154.21*85.92	RGB	50PIN,IPS,Single IC	500 Nits
		MTF070WS78A-V4	1024*600	165*100*5.5	154.21*85.92	RGB	50PIN,IPS,Single IC	1000 Nits
		MTF070WS78A-V1	1024*600	164.9*100.0*3.5	154.21*85.92	TTL	50PIN,IPS	500 Nits
		MTF070WS105A-V1	1024*600	164.86*99.96*3.5	154.21*85.92	MIPI	40PIN,PS	550 Nits
		MTF070WS108A-V1	1024*600	164.2*96.86*3.5	154.21*85.92	MIPI	40PIN,IPS,ALL M-C	550 Nits
		MTF070WS78B-V1	1024*600	164.9*100.0*3.5	154.21*85.92	TTL	50PIN,IPS	500 Nits
		MTF070UG53A-V1	1200*1920	105.46*162.82*2.4	94.5*151.2	MIPI	40PIN,IPS	2000 Nits
		MTF070UG77A-V1	1200*1920	105.46*162.82*2.2	94.5*151.2	MIPI	40PIN,IPS	1000 Nits
		MTF070FD96A-V1	1920*1080	165.04*106.26*2.21	154.944*87.156	EDP	40PIN,IPS	500 Nits
		MTF070UG103A-V1	1920*1200	160.85*98.75*8.3	151.2*94.5	LVDS	30PIN,IPS	1000 Nits
8.0"	TFT	MTF080SV20A-V1	800*600	183*141*5.6	162.0*121.5	RGB	50PIN,TN	700 Nits
		MTF080SV44A-V1	800*600	200*152*17.47	162*121.5	LVDS	20PIN,TN	1400 Nits
		MTF080UG31A-V1	1200*1920	122.44*183.67*3.0	107.64*172.22	MIPI	39 PIN,IPS	1000 Nits
		MTF080HD35A-V1	1280*720	192.40*116.50*4.5	177.00*99.6	LVDS	40PIN,IPS,Car standard	550 Nits
9.0"	TFT	MTF090WV17A-V1	800*480	210.70*126.50*5.20	198.0*111.69	RGB	50PIN,TN	1000Nits

High-brightness TFT								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	Brightness
10.1"	TFT	MTF101WS53A-V1	1024*600	235*143*5.0	222.72*125.28	LVDS	40PIN,IPS	1000 Nits
		MTF101WS58B-V1	1024*600	235*143*4.5	222.72*125.28	LVDS	40PIN,IPS	1000 Nits
		MTF101WS69A-V1	1024*600	235*143*5.0	222.72*125.28	LVDS	40PIN,IPS	2000 Nits
		MTF101WX25A-V5	800*1280	143.0*228.6*2.6	135.36*216.576	MIPI	40PIN,IPS	700 Nits
		MTF101UG73A-V3	1200*1920	143.0*228.6*2.6	135.36*216.58	MIPI	40PIN,IPS	1000 Nits
		MTF101UG49A-V3	1920*1200	229.46*149.35*4.6	217.65*136.0	LVDS	60PIN,IPS	1000 Nits
		MTF101FD78B-V1	1920*1080	229.91*135.74*2.8	223.49*125.71	LVDS	40PIN,IPS	900 Nits
11.6"	TFT	MTF116FD12A-V1	1920*1080	267.72*164.42*6.1	256.32*144.18	EDP	30PIN,IPS	1000 Nits
10.11"	TFT	MTF1011FD01A-V1	440*1920	266.39*64.98*4.6	252.69*57.9	MIPI	40PIN,IPS	500 Nits
11.6"	TFT	MTF116FD21A-V1	1920*1080	267.72*164.42*5.75	256.13*144.18	EDP	30PIN,IPS	1000 Nits
12.3'	TFT	MTF123VF04A-V1	1920*720	310.0*128.0*6.8	292.032*109.512	LVDS	60PIN,IPS	1000 Nits
13.3"	TFT	MTF133FD16A-V1	1920*1080	307.6*183.05*5.5	293.76*165.24	EDP	30PIN,IPS	1000 Nits
		MTF133FD18A-V1	1920*1080	307.8*183.25*5.5	293.76*165.24	EDP	30PIN,IPS	1000 Nits
		MTF133FD29A-V1	1920*1080	307.6*183.05*7.28	293.76*165.24	EDP	30PIN,IPS	1000 Nits
15.6"	TFT	MTF156FD10A-V1	1920*1080	360.0*221.95*5.7	344.16*193.59	EDP	30PIN,IPS	1000 Nits
		MTF156FD21A-V1	1920*1080	360.0*212.3*5.7	344.16*193.29	EDP	30PIN,IPS	1000 Nits
18.5"	TFT	MTF185FD04A-V1	1920*1080	430.4*254.6*9.5	408.96 * 230.04	LVDS	30PIN,IPS	1000 Nits
21.5"	TFT	MTF215FD03A-V1	1920*1080	495.6*292.2*10.7	476.06*267.78	LVDS	30PIN,IPS	500 Nits
		MTF215FD04A-V1	1920*1080	495.6*292.2*10.35	476.06*268.11	LVDS	30PIN,IPS	500 Nits
		MTF215FD11A-V1	1920*1080	495.6*292.2*12.2	476.06*268.11	LVDS	30PIN,IPS	2000 Nits
22.0"	TFT	MTF220FD03A-V1	1920*1920	409.56*409.56*7.6	394.56*394.56	LVDS	51PIN,IPS	500 Nits

		<h1 style="text-align: center;">Bar-type TFT</h1>					
www.microtech-lcd.com							
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark
1.06"	TFT	MTF0106AA01A-V1	96*160	16.12*29.76*1.69	13.82*23.04	SPI	IC:GC9107, 13PIN,IPS
1.45"	TFT	MTF0145AA02A-V1	172*320	19.39*36.28*2	17.39*32.35	4L-SPI	ST7789, 10PIN,IPS
1.47"	TFT	MTF0147AA01A-V1	172*320	19.75*36.86*1.56	17.65*32.83	4L-SPI	IC:CG9307,8pin,IPS
1.9"	TFT	MTF019AA01A-V1	170*320	25.80*49.72*1.36	22.70*42.72	MCU 8Bit	IC:ST7789V,30pin,IPS
2.4"	TFT	MTF024AA54A-V1	222*480	30.30*63.11*2.15	25.51*55.15	SPI & RGB	IC:ST7796, 40PIN,IPS
2.79"	TFT	MTF028AA81A-V1	142*428	24.38*69.43*2.1	21.28*64.14	SPI4	IC:NV3007,10PIN,IPS
2.86"	TFT	MTF0286AA01A-V1	376*960	31.20*76.60*2.13	26.51*67.68	MIPI	IC:ST7701S,24PIN,IPS
2.99"	TFT	MTF030WV11A-V1	268*800	25.40*78.75*1.95	22.86*71.75	SPI3W+RGB18	IC:ST7701S,40PIN,IPS
3.02"	TFT	MTF030AA14A-V1	170*560	24.63*78.41*1.55	22.13*72.91	MCU 8Bit	IC:AXS15231B,20PIN,IPS
3.4"	TFT	MTF034TS03A-V1	412*960	36.64*86.02*2.01	33.99*79.2	SPI3W+RGB /MIPI	IC:GC9503CV,40PIN,IPS
3.51"	TFT	MTF035AA75A-V1	340*800	36.67*88.45*1.4	33.97*81	3SPI+24RGB	IC:ST7701,34PIN,IPS
3.7"	TFT	MTF037AA01A-V1	240*960	25.30*98.89*1.65	22.86*91.44	3SPI+24RGB	IC:ST7701,40PIN,IPS
3.9"	TFT	MTF039BO06A-V1	480*1280	105.5*40.64*2.95	95.04*25.34	3SPI+24RGB	IC:NV3047,40PIN,IPS
3.99"	TFT	MTF040AA27A-V1	400*960	41.40*101.58*2.06	39.18*94.03	3SPI+24RGB	IC:ST7701,40PIN,IPS
4.6"	TFT	MTF046AA01A-V1	320*960	41.57*118.80*2.54	36.70*110.30	3SPI+24RGB	IC:ST7701,40PIN,IPS
6.8"	TFT	MTF068HDB4001-V1	480*1280	66.6*181.0*4.64	60.22*160.59	MIPI	40 PIN
6.85	TFT	MTF0685AA01A-V1	280*1424	38.2*181.47*3.4	33.6*170.88	RGB	40PIN,IPS,400 Nits
7.84"	TFT	MTF078AA01A-V1	400*1280	67.8*205.78*4.6	59.4*190.08	MIPI	40PIN,IPS,900Nits
8.8"	TFT	MTF088QW02A-V1	480*1920	64.1*231.2*4.7	54.72*218.88	MIPI	40PIN,IPS
10.11"	TFT	MTF1011FD01A-V1	440*1920	266.39*64.98*4.6	252.69*57.9	MIPI	40PIN,IPS,550 Nits,
12.3'	TFT	MTF123VF04A-V1	1920*720	310.0*128.0*6.8	292.032*109.512	LVDS	60PIN,IPS,1000 Nits
13.7"	TFT	MTF137AA01A-V1	1920*248	389.0*65.0*16.0	344.2*44.4	LVDS	40PIN,IPS

 www.microtech-lcd.com		Military industry TFT 2025							
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Viewing Angle	Remark	Temperature
2.86"	TFT	MTF028AA81A-V1	142*428	24.38*69.43*2.1	21.28*64.14	SPI4	IPS	IC:NV3007,10PIN	-30℃~85℃
4.3"	TFT	MTF043WT38A-V1	480*272	105.5*67.2*3.0	95.04*53.86	RGB	IPS	IC:NV3041A, 40 PIN,800 Nits	-30℃~85℃
4.3"	TFT	MTF043WV42A-V1	800*480	105.5*67.15*2.9	95.04*53.86	RGB	IPS	40PIN	-30℃~85℃
5.0"	TFT	MTF050WV50A-V1	800*480	120.70*75.9*5.0	108.0*64.80	RGB	50PIN	IPS,1000 Nits	-30℃~85℃
7.0"	TFT	MTF070WV44A-V1	800*480	164.9*100*5.7	154.08*85.92	RGB	50PIN	TN,1000 Nits,OWT	-30℃~85℃
8.0"	TFT	MTF080HD35A-V1	1280*720	192.40*116.50*4.5	177.00*99.6	LVDS	40PIN	IPS,550 Nits,Car standar	-30℃~85℃
		MTF080WV45A-V1	800*480	187.4*118*6.3	174*104.4	LVDS	40 Pin	770 Nits,Pre-installed	-30℃~85℃
8.8"	TFT	MTF088AA04B-V1	1280*480	219.2*91.3*6.1	209.28*78.48	LVDS	40PIN	1000NITS,Car standar	-30℃~85℃
10.3"	TFT	MTF103VF03A-V1	1920*720	254.75*107.11*6.05	243.65*91.37	LVDS	50PIN	1000Nits,IPS,Car standar	-40℃~85℃
12.9"	TFT	MTF129FD01A-V1	1920*1080	298.12*178.05*8.86	285.12*160.38	LVDS	60PIN	900NITS,Car standar	-40℃~85℃
15.0"	TFT	MTF150VF14A-V1	1920*720	366.88*146.28*6.5	355.68*133.38	LVDS	60PIN	1350NITS,Car standar	-30℃~85℃
15.6"	TFT	MTF156FD33A-V1	1920*1080	363.8*215.9*9.3	344.16*193.59	LVDS	40 PIN	IPS,Pre-installed	-30℃~85℃

MICROTECH		Resistive Touch Panel Product List					
www.microtech-lcd.com							
Size	TP Type	Part No.	Outline Dimension	Active Area	INTERFACE	Remark	
1.77"	RTP	MTP0177FGR02A-V1	34.40*46.50*1.20	29.03*36.04		1.0pitch 4PIN	
2.4"	RTP	MTP4446	46.5*53.0*1.1	37.56*49.36		1.0pitch 4PIN	
		MTP024PFFG04A-V1	47.30*67.40*1.50	37.20*49.50		0.8pitch 4PIN	
		MTP024PFFGR05A-V1	42.8*65.3*1.75	38.0*50.0		1.0pitch 4PIN	
2.8"	RTP	MTP4254	68.8*49.6*1.1	62.50*44.20		1.25pitch 4PIN	
3.0"	RTP	MTP3194	76.6*44.64*1.1	65.80*39.88		0.7pitch 4PIN	
		MTP030FGR01A-V1	42.82*74.71*1.25	37.84*66.31		0.5pitch 4PIN	
3.2"	RTP	MTP3482	76.1*54.26*1.1	69.90*49.96		0.8pitch 4PIN	
3.5"	RTP	MTP4166	54.26*82.84*1.15	49.96*74.44		0.7pitch 4PIN 3.5"-06	
		MTP0587	76.60*63.6*1.1	70.8*52.56		1.0pitch 4PIN 3.5"-05	
		MTP035FGR02A-V1	56.20*94.20*1.40	51.40*88.14		1.0pitch 4PIN	
		MTP035FGR03A-V1	76.5*6*63.6*1.1	71.1*53.6		1.0pitch 4PIN	
4.0"	RTP	MTP040FGR02A-V1	82.51*63.27*1.50	77.03*56.17		1.0pitch 4PIN	
4.2"	RTP	MTP042PFFGR01A-V1	120.7*54.14*1.65	105.3*43.2		1.0pitch 4PIN	
		MTP042PFFGR02A-V1	120.70*54.14*1.65	105.3*43.2		1.0pitch 4PIN	
		MTP042PFFGR03A-V1	120.70*54.14*1.65	105.3*43.2		105.3*43.2	
4.3"	RTP	MTP43005	104.7*64.4*1.2	96.64*55.46		1.0pitch 4PIN	
		MTP043FGR01A-V1	104.70*65.90*1.2	95.44*54.26		1.3pitch 4PIN	
5.0"	RTP	MTP5.0	117.5*70.0*1.4	111.8*64.00		1.0pitch 4PIN	
		MTP2752	117.5*69.8*1.15	113.0*64.00		1.25pitch 4PIN	
		MTP050FGR05A-V1	120.2*75.20*1.20	108.60*65.40		1.30pitch 4PIN	
		MTP050PFFG06A-V1	132.34*73.26*1.8	110.25*62.23		1.0pitch 4PIN	
5.6"	RTP	MTP5.6A	126.5*100*1.4	112.89*84.672		1.0pitch 4PIN	
5.7"	RTP	MTP15001-A	131.19*103*2.3	115.2*86.4		1.25pitch 4PIN	
6.2"	RTP	MTP062RDH01-TP	155.2*88.2*1.4	137.5*77.22		1.0pitch 4PIN	

Size	TP Type	Part No.	Outline Dimension	Active Area	INTERFACE	Remark	
7.0"	RTP	MTP70CM	164.9*104*1.4	154.08*85.92		1.0pitch 4PIN	
		MTPA7.1G	16.5*104*1.4	151.4*90.4		1.0pitch 4PIN	
		MTP070473	164.3*98.7*1.4	155.68*87.52		1.0pitch 4PIN	
		MTP070010-11	164.3*99.3*1.5	155.75*84.5		1.0pitch 4PIN	
		MTP-070003-01	163.5*98.5*1.4	154.08*85.92		1.0pitch 4PIN	
		MTP07001365R	164.3*98.7*1.5	155.68*87.52		1.0pitch 4PIN	
		MTP070FG-01A	110.13*147.05*1.4	92.63*122.05		1.0pitch 4PIN	
		MTP070FG-02A	165.0*100.0*1.45	154.2*87.0		1.0pitch 4PIN	
		MTP070FG03A-V1	164.3*99.3*1.5	155.75*84.5		1.0pitch 4PIN	
		MTP070FG04A-V1	164.2*103.2*1.15	153.4*92.44		1.0pitch 4PIN	
		MTP070FG07A-V1	165.75*105.40*1.55	153.6*90.0		1.0pitch 4PIN	
		MTP070FG34A-V1	164.9*100*1.4	153.5*86.1		1.0pitch 4PIN	
		MTP070FGR-05A	167.43*100.33*1.60	154.43*87.33		1.0pitch 4PIN	
		MTP070FGR06A-V1	164.8*103.8*1.4	152.4*91.44		1.0pitch 4PIN	
		MTP070FGR07A-V1	162.0*97.0*1.2	154.4*88.8		1.0pitch 4PIN	
		MTP070FGR08A-V1	164.3*98.7*1.1	155.68*87.52		1.0pitch 4PIN	
		MTP070FGR09A-V1	99.8*161.0*1.65	94.5*151		1.0pitch 4PIN	
		MTP070FGR10A-V1	161.00*96.50*1.15	154.00*87.10		1.25pitch 4PIN	
		MTP070FGR11A-V1	164.10*99.20*1.5	155.08*86.92		1.0pitch 4PIN	
		MTP070PFFG12A-V1	222.0*140.9*2.2	154.68*86.52		1.0pitch 4PIN	
MTP070PFFG13B-V1	190.69*134.55*2.0	153.78*85.62		1.0pitch 4PIN			
MTP070PFFGR15A-V1	174.0*104.5*1.65	156.08*87.92		1.0pitch 4PIN			
8.0"	RTP	MTPA8.0D	183*141*1.4	161.8*121.8		2.54 Pitch 4 PIN	
		MTPA8.0F	192.8*116.9*1.4	176.1*99.4		1.0 Pitch 4 PIN	
8.0"	RTP	MTP080FGR01A-V1	182.5*141.0*1.45	162.1*121.6		1.0pitch 4PIN	
		MTP080FGR01A-V2	192.2*116.3*1.35	176.64*99.36		1.0pitch 4PIN	
		MTP080FGR02A-V2	192.2*116.3*1.35	176.64*99.36		1.0pitch 4PIN	
9.0"	RTP	MTP9.0C	210.9*124.1*1.4	198.36*111.7		1.0 Pitch 4 PIN	

Size	RTP Type	Part No.	Outline Dimension	Active Area	INTERFACE	Remark	
9.0"	RTP	MTP9.0D	210.7*126.4*1.4	196.00*110.08		1.0 Pitch 4 PIN	
		MTP090FGR01A-V1	210.4*125.8*1.5	198.6*112.3		1.0 Pitch 4 PIN	
9.7"	RTP	MTPA09.7	235.6*182.1*2.1	211.0*157.6		2.54pitch 4PIN	
10.1"	RTP	MTP10.1	249.1*143.7*1.4	225.9*128.4		1.0pitch 4PIN	
		MTP10.1M	235.0*143.0*1.4	224.6*125.9		0.5 pitch 4PIN	
		MTP101FGR02B-V1	235.00*143.0*1.4	221.6*124.8	4 Wires	1.0Pitch; 4 PIN	
		MTP101FGR03A-V1	229.17*148.80*1.45	217.06*135.7		1.0Pitch; 4 PIN	
		MTP101PFFGR04A-V1	267.0*138.0*2.2	152.4*91.44	4 Wires	1.0Pitch; 4 PIN	
		MTP101FGR05A-V1	234.0*142.0*1.5	223.9*127.0	4 Wires	1.0Pitch; 4 PIN	
10.2"	RTP	MTP334(10.2)	145.7*234.9*2.0	133.2*222.0		1.0 pitch 4PIN	
10.4"	RTP	MTP10.4A	225.5*173.0*1.4	210.0*155.2		2.54pitch 4PIN	
		MTP104001	234.0*178.0*1.4	212.0*159.4		2.54pitch 4PIN	
		MTP104006-01	226.32*174.2*1.4	212.0*159.2		0.5pitch 4PIN	
		MTP22005-A5	255.11*197.36*2.1	214.2*162.1		1.25pitch 4PIN	
		MTP11HST01	255.55*192.95*1,6	211.2*158.8		2.54pitch 4PIN	
12.1"	RTP	MTP822	201*264.*2.3	248*186		2.54 Pitch 4 PIN	
		MTP-4W-12.1BZ-EN	226*203.2*2.3	248*186	4 Wires	1.0 Pitch 4 PIN	
		MTP-5W-12.1A-43	265*200*2.3	243.76*182.32	5 Wire	1.0 Pitch 4 PIN	
		MTP121M.215	265*200*2.3	243.76*182.32	5 Wire	1.0 Pitch 4 PIN	
		MTP121PFFGR-01A	227.5*296.0*2.8	185.3*246.8	4 Wires	1.0 Pitch 4 PIN	
14.1"	RTP	MTP140FGR01A-V1	322.5*191.5*2.1	309.4*173.95	4 Wires	1.0 Pitch 4 PIN	
15.0"	RTP	MTP150PFFGR01A-V1	386.00*386.00*2.5	305.10*229.10	5 Wire	2.54 Pitch 5PIN	
32.0"	RTP	MTP3200-W4R	719.6*414.3	697.68*392.26		2.54pitch 4PIN	


		<h2 style="text-align: center;">Capacitive Touch Panel Product List</h2>						
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
1.3"	CTP	MTP013GF04A-V1	240*240	30.80*38.01*1.60	24.00*24.00	GST8186S,I2C	24PIN	
		MTP013GF05A-V1	240*240	30.70*37.70*1.25	23.62*23.62	IT7251X24,I2C	10PIN	
		MTP013GF07A-V1		32.98*39.45*0.25	23.9*23.9	FT6336U,I2C	0.5 pitch 6 PIN	
		MTP013GFF08A-V1		55.25*55.25*2.23	32.4*32.4	ST1615	0.5 pitch 6 PIN	
		MTP013GF09A-V1	240*240	51.00*51.00*0.95	32.4*32.4	CST816D	0.5 pitch 6 PIN	
1.39	CTP	MTP0139GF01A-V1		44.20*44.20*1.85	35.8*35.8	CST826	0.5 pitch 6 PIN	
1.44"	CTP	MTP144GF-02B	128*128	33.8*35.2*0.95	26.5*27.5	FT6206, I2C	0.5pitch 6PIN	ES
		MTP0144GF03A-V1	128*128	33.8*35.2*0.95	26.5*27.5	FT6206, I2C	0.5pitch 6PIN	ES
1.5	CTP	MTP015GF02A-V1	240*240	35.00*43.0*0.95	27.72*27.72	FT6336U, I2C	0.5pitch 6PIN	
		MTP015GF03A-V1	240*240	38.00*44.00*0.85	27.72*27.73	CST816D	0.5 pitch 6 PIN	
1.6"	CTP	MTP016GF01A-V1	400*400	46.74*48.32*1.35	39.84*39.84	FT3267,I2C	10PIN	
1.69"	CTP	MTP0169GF01A-V1	360*360	32.12*39.58*1.05	27.97*32.63	L58,I2C	0.5 pitch 6 PIN	
1.77"	CTP	MTP0177GF03A-V1	128*160	64.0*64.0*1.55	28.03*35.04	CST816S, I2C	0.5pitch 6PIN	
		MTP0177GF04A-V1	128*160	34.4*44.2*0.8	28.63*35.64	CST816S, I2C	0.5pitch 6PIN	
1.50"	CTP	MTP0144-02A	240*240	33.8*35.2*0.95	28.32*28.32	FT6206, I2C	0.5pitch 6PIN , TFT1.5"	Stock
		MTP015GF01A-V1	240*240	35.7*39.7*1.0	28.22*28.22	GST8160, I2C	0.5pitch 6PIN	
2.0"	CTP	MTP020GF01A-V1	240*320	38.6*56.6*0.55	31.2*41.4	FT6336U,I2C	0.5pitch 6PIN	
2.1"	CTP	MTP021GF02A-V1	480*480	59.26*61.27*1.95	52.88*52.88	FT3267,I2C		
		MTP021GF03A-V1	480*480	76.4*76.4*3.78	53.28*53.28	ST7701S,I2C	0.5pitch 6PIN	
2.4"	CTP	MTP-GF024147D-1.0	240*320	42.72*60.26	37.92*50.26	FT6236U	1.0pitch, 6PIN	
		MTP024GG05A-V1	240*320	63.4*58.4*1.75	48.4*36.4	GT911	0.5 pitch, 8PIN	
		MTP024GFF06A-V1		43.8*64.8*1.05	38.0*50.0	GT911	0.5 pitch, 6PIN	
2.8"	CTP	MTP028GG06B-V1	240*320	54.50*85.17*1.85	44.2*58.6	GT911	0.5pitch 6PIN	
		MTP028GFF16A-V1	240*320	49.5*55.7*1.53	43.8*58.2	FT5446U,I2C	0.8pitch 6PIN	
		MTP028GFF17A-V1	480/480	85.00*85.00*1.30	70.63*70.63	GT911	0.5pitch 6PIN	
3.0"	CTP	MTP030GFF01AV1		68.80*73.00*0.83	55.62*55.62	GT911	5.0pitch 6PIN	
		MTP030GF02A-V1		45.5*81.9*0.95	37.52*66.08	FT6336	5.0pitch 6PIN	
		MTP030GFF03A-V1		46.3*82.6*1.05	40.92*67.8	GT1151		
3.2"	CTP	MTP-PG032100A	240*320	77.2*55.00*1.0	65.0*48.80	FT5216	0.5pitch 6PIN	
		MTF032GG02A-V1	240*320	55.24*77.9*1.35	49.2*65.4	FT6336U	0.5 pitch 6 PIN	
		MTF032GFF03A-V1	240*320	54.74*76.4*1.45	49.2*65.4	FT5446U	1.0 Pitch 8 PIN	
		MTP032GG04A-V1		48.79*80.1*1.45	41.8*69.54	GT911	0.5pitch 6PIN	

Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
3.5"	CTP	MTP035GG-22A	320*480	54.66*82.94*1.30	49.56*74.0	GT911	0.5 Pitch 6 PIN	
		MTP035GFF-27A	640*960	63.00*91.50*1.00	50.52*75.48	FT5436	0.5 Pitch 6 PIN	3.5"-16
		MTP035GFF33B-V1	640*960	83.74*55.40*0.85	75.48*50.52	FT5436	0.5 Pitch 6 PIN	3.5"-41
		MTP035GFF33C-V1	320*480	90.0*62.0*1.25	75.48*50.52	FT5436	0.5 Pitch 6 PIN	
		MTP035GG37A-V1	320*480	54.66*82.94*1.46	49.56*74.04	FT7311	0.5 Pitch 6 PIN	
3.5"	CTP	MTP035GG35A-V1	320*240	76.60*63.60*1.60	70.08*52.56	GT911	0.5 Pitch 10 PIN	
		MTP035GFF36A-V1	640*960	67.0*115.0*1.45	50.52*75.48	GT911	0.5 Pitch 6PIN	
		MTP035GFF38A-V1	640*960	96.15*63.65*1.05	75.48*50.52	FT5446U	0.5 Pitch 6PIN	
		MTP035GFF39A-V1	640*960	56.96*85.24*1.13	50.52*75.48	GT911	0.5 Pitch 6PIN	
3.92"	CTP	MTP0392GG01A-V1	320*320	105.0*105.0*0.9	71.14*69.82	GT911	7PIN	
4.0"	CTP	MTP040GF-15A	800*480	106.24*81.35*1.15	86.0*50.64	FT6236u	0.5pitch 6 PIN	
		MTP040GF-18A	480*800	59.07*101.65*1.4	87.2*52.64	FT6236u	0.5pitch 6 PIN	
		MTP040GF-19A	800*480	106.24*81.35*1.15	86.0*50.64	FT6236u	0.5pitch 6 PIN	
		MTP040GG32A-V1	480*480	90.0*90.1*1.45	70.78*70.78	GT911	0.5 pitch 6 PIN	
		MTP040GG28B-V1	480*800	67.5*9108.0*1.45	52.44*87.0	GT911	0.5pitch 8 PIN	
		MTP040GF29A-V1	480*800	65.5*108.0*1.4	52.64*87.2	FT6236U	0.5pitch 6 PIN	
		MTP040GF30A-V1	720*720	84.0*84.0*0.95	72.53*72.53	FT6336U	0.85pitch,7 PIN	
		MTP040GFF31A-V1	720*720	123.6*123.6*1.37	123.6*123.6	CST3240	0.85pitch,7 PIN	
4.3"	CTP	MTP043GG22A-V1	480*272	105.5*67.2*2.0	96.04*54.86	GT911	0.5pitch 6PIN	
		MTP043GG24A-V1	480*272	189.86*117.32*1.86	54.46*95.64	GT911	0.5pitch 7PIN	
		MTP043GG26A-V1	480*272	120.38*79.20*2.0	96.04*54.86	GT911	0.5pitch 6PIN	
		MTP043GG25A-V1	480*800	105.4*67.1	95.7*54.5	GT911	0.5pitch 6 PIN	
4.5"	CTP	MTP045GFF07A-V1	480*854	64.5*116.50	56.04*99.24	GT911	0.5pitch 6 PIN	
		MTP045GFF08A-V1	480*854	65.9*124.94*0.98	55.84*99.04	GST328	0.5pitch 6 PIN	
5.0"	CTP	MTP050GG-13A	800*480	128.2*84.1*1.4	108.6*65.4	GT911	0.5 Pitch 6 PIN	TFT-01G/F
		MTP050GG-13B	800*400	84.1*128.2*1.4	65.4*108.6	GT911	0.5 Pitch 6 PIN	
		MTP050GG33A-V1	720*1280	120.7*77.8*1.4	108.8*64.5	GT911	0.5 Pitch 6 PIN	
		MTP050GG22A-V1	720*1280	70.50*133.00*2.00	62.10*110.40	GT911	0.5 Pitch 6 PIN	
		MTP050GG34B-V1	1024*768	122.9*91.11*1.85	101.98*76.63	GT911, I2C		
5.5"	CTP	MTF055GFF08C-V1	720*1280	83.84*136.76*1.05	68.53*121.37	GT911	0.5 Pitch 6 PIN	
		MTP055GG11A-V1	720*1280	130.8*66.8*1.45	110.62*62.48	GT911	0.5 Pitch 6 PIN	
		MTP055GFF13A-V1	720*1280	79.93*140.77*1.05	68.53*121.37	GT911, I2C	0.5 Pitch 6 PIN	
		MTP055GFF12A-V1	1280*800	136.98*83.22*1.05	123.48*69.72	I2C	0.5 Pitch 6 PIN	
		MTP055GFF14A-V1	1080*1920	83.84*136.76*1.05	68.04*120.96	GT911	0.5 Pitch 6 PIN	
5.6"	CTP	MTP056GG01A-V1	640*480	126.5*100.0*1.6	113.9*85.67	GT911	0.5pitch 6PIN	

Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
6.0"	CTP	MTP060GFF02A-V1	720*1280	83.88*147.05*1.3	75.12*133.08	GT5688	0.5 pitch 6 PIN	
		MTP060GFF03A-V1	720*1280	81.8*163.0*1.45	74.38*131.92	ST1633I	0.5 pitch 6 PIN	
6.2"	CTP	MTP062GG01A-V1	800*480	155.00*88.00*1.50	139.60*78.10	GT911	0.5 Pitch 6 PIN	
6.5"	CTP	MTP065PG01A	800*320	163.4*68.8*1.50	154.60*58.43	GT911	0.5 Pitch 6 PIN	
7.0"	CTP	MTP070GG14B-V1	1024*600	165.75*105.39*1.85	153.60*90.00	FT5446	0.5 Pitch 6 PIN	
		MTP-PG-07038A	800*480	163.8*97.06*1.45	154.08*85.92	GT911	0.5 Pitch 6 PIN	
		MTP070GG38A-V1	800*480	161.4*107.4*1.6	150.36*94.2	USB, I2C RS232	0.5 Pitch 68 PIN	
		MTP070PG39A-V1	800*480	163.6*98.06*1.13	154.08*85.92	GT911, I2C	0.5 Pitch 6 PIN	
		MTP070GG41A-V1	800*480	106.12*163.77*1.6	95.0*151.52	ILI2511		
		MTP070GG46A-V1	800*1280	113.26*170.26*1.85	94.8*151.32	GT911	0.5 pitch 6 PIN	
		MTP070GG50A-V1		212.0*119.5*1.85	154.08*85.92	GT911	0.5 pitch 6 PIN	
		MTP7033C-V1	1200*1920	106.12*163.77*1.4	95.0*151.52	GT911, I2C	0.5 Pitch6 PIN	
		MTP07033E-V1	1200*1920	106.12*163.77*1.6	95.0*151.52	GT911, I2C	0.5 Pitch6 PIN	带连接器
		MTF070GG22C-V1	800*480	165.00*100.00*1.45	155.08*86.92	GT911, I2C	0.5 Pitch6 PIN	
		MTF070GG57A-V1	800*480	165.00*100.00*1.45	155.08*86.92	GT911, I2C	0.5 Pitch6 PIN	带连接器
MTP070GG48A-V1	1024*600	178.7*108.55*1.45	154.81*86.52	GT911	0.5 pitch 6 PIN			
8.0"	CTP	MTP080GG08A-V1	800*600	183.0*141.0	163.04*122.50	GT911, I2C	0.5 pitch 6 PIN	
		MTP080GG05B-V1	800*1280	115.2*184.7*1.45	108.24*117.82	GT1151	0.5pitch 6PIN	
		MTP080GG07A-V1	800*1280	120.2*203.2*2.4	108.24*172.82	GT911	0.5pitch 6PIN	
		MTP080GG10A-V1	800*1280	119.60*194.1*1.85	108.24*172.82	GT1151	0.5pitch 6PIN	
		MTP080GG12A-V1		119.6*194.1*1.85	108.04*172.62	GT911	0.5 pitch 10 PIN	
		MTP080GG06A-V2	1280*800	195.22*135.16*1.85	173.22*108.65	GT911	0.5 pitch 10 PIN	
		MTP080GG06B-V1	1280*800	182.86*119.98*1.85	173.22*108.62	GT911	0.5 pitch 10 PIN	
		MTP080GG09A-V1	1280*800	192.7*116.8*1.45	178.24*100.96	GT911	0.5 pitch 6 PIN	
9.0"	CTP	MTP090GG02A-V1	1024*600	219.93*127.92*1.6	195.62*113.16	GT911	0.5 Pitch 6 PIN	
9.7"	CTP	MTP097GFF02C-V1	1536*2048	185.92*243.71*2.08	148.59*197.87	GT928, I2C	6PIN	
10.1"	CTP	MTP101GG-12A	1024*600	252.0*155.4*1.45	223.72*126.28	GT911, I2C	0.50 Pitch; 6 PIN	
		MTP101GG-13A	1024*600	296.0*210.0*1.7	224.5*126.70	GT911, I2C	0.50 Pitch; 7 PIN	
		MTP101GG26A-V1	1920*1200	238.56*157.2*2.55	217.56*136.2	GT9271, I2C	6PIN	带连接器
		MTP101GG27A-V1	1920*1200	230.46*150.35*2.55	218.25*136.0	ST1727	0.5 pitch 6 PIN	Military industry
		MTP101GG38A-V1	1920*1200	238.3*155.35*2.7	217.18*136.0	GT911, I2C	0.5 pitch 6 PIN	
		MTP101GGY-01	1280*800	257.06*170.2*1.45	218*136.64	GT928,I2C	0.5 Pitch, 10 PIN	
		MTP101GGY-02	1280*800	257.06*170.2*1.45	218*136.64	GT928,I2C	0.5 Pitch, 10 PIN	
MTP101GG19B-V1	1280*800	276.40*187.50*4.0	218.8*136.68	HY4635 i2c	0.50Pitch; 10PIN			

Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
10.1"	CTP	MTP101GG23A-V1	1280*800	248.8*174.52*1.4	217.59*136.39	USB	0.5 Pitch, 10 PIN	
		MTP101GG28A-V1	1280*800	244.6*173.78*1.85	217.56*136.2	I2C	0.5 pitch 6 PIN	
		MTP101GG29A-V1	1280*800	158.0*259.0*1.45	135.36*216.58	I2C	0.5 pitch 6 PIN	
		MTP101GG30A-V1		257.06*180.2*4.9	217.6*136.2	USB, I2C RS232		
		MTP101GG31A-V1		229.46*149.1*1.85	216.96*135.6	I2C	0.5 pitch 6 PIN	
		MTP101-169-001-V1	1280*800	257.2*159.7*1.45	223.0*125.2	USB	USB 5 PIN	
		MTP-PG10105B-2.0	1280*800	228.46*148.1*1.53	217.56*136.2	I2C	0.5 pitch 6 PIN	
10.4"	CTP	MTP104GG02A-V1	1024*768	224.0*173.7*2.05	211.2*158.4	GT9271/I2C	0.5Pitch; 6 PIN	
		MTP104GG03A-V1	1024*768	211.81*159.1*1.6	211.8*159.1	GT9271/I2C	1.0Pitch; 6 PIN	
		MTP104GG05A-V1	1024*768	23.25*177.50*1.3	211.8*159.1	GT9271/I2C	0.5Pitch; 6 PIN	
11.6"	CTP	MTP116GG02A-V1	1920*1080	269.00*159.55*1.45	257.3*144.90	FT5626/I2C	0.5 Pitch; 8PIN	
		MTP116GG03C-V1	1920*1080	271.02*160.66*2.75	257.0*144.6	ILI2511	0.5 Pitch; 8PIN	
12.0"	CTP	MTP121GG06A-V1		277.70*180.60*2.0	262.32*164.40	ILI2511,I2C	4PIN/6PIN座子	USB/I2C
		MTP121GG07B-V1	1280*800	289.77*198.77*2.7	262.12*164.2	GT9110,I2C		
		MTP121GG08A-V1		265.5*204.4*2.0	246.36*184.92	USB		
		MTP121GG10A-V1	1280*800	301.93*203.93*2.0	262.13*164.13	USB		
13.3"	CTP	MTP0133GG03C-V1	1920*1080	335*203.2*2.0	293.8*165.20	USB, IIC	IIC 6 PIN USB 4 PIN	
		MTP133GG-06B	1920*1080	317.00*206.50*2.0	294.76*166.24	USB, IIC	IIC 6 PIN USB 4 PIN	COF
		MTP133GG07A-V1	1920*1080	304.36*181.44*2.0	293.76*165.24	USB, IIC	IIC 6 PIN USB 4 PIN	
		MTP133GG08A-V1	1920*1080	327.40*199.00*2.95	294.40*166.20	USB, IIC	IIC 6 PIN USB 4 PIN	COF
14.0"	CTP	MTP140GG02A-V1	1920*1080	334.8*210.0*2.0	309.11*173.79	USB	USB 4PIN	
		MTP140GG03A-V1	1920*1080	341.30*206*2.0	309.11*173.79	USB	USB 4PIN	
15.0"	CTP	MTP150GG02A-V1	1920*1080	347.9*275.46*2.0	304.9*229.1	USB		
15.6"	CTP	MTP156GG04A-V1		253.58*384.16*4.9	194.2*345.2	USB	USB 4PIN	
		MTP156GG06A-V1		354*208.7*1.3	346.2*195	USB		
		MTP156GG07A-V1		384.8*241.6*2.7	344.8*194.0	USB		
		MTP156GG08A-V1		369.6*217.1*2.0	344.7*194.1	USB		
17.0"	CTP	MTP170GG01A-V1	1200*1920	309.00*377.00*2.90	338.92.*271.34	USB	122PIN	
17.3"	CTP	MTP173GG01A-V1		412.89*251.81*2.0	383.00*214.81	UART& USB	UART 5PIN USB 5PIN	
18.5"	CTP	MTP185GG03A-V1		489.60*322.90*2.65	409.20*229.80	USB		
19.0"	CTP	MTP190GG04A-V1		396.0*324.0*3.15	374.78*299.83	I2C & USB	1.0 pitch 6PIN	
		MTP190GG05A-V1		418.2*343.1*9.0	381.3*306.3	USB,RS232		
		MTP190GG06A-V1		421.00*346.00*2.10	374.78*299.83	USB		
19.5"	CTP	MTP19.5-001-V1		464.0*285.11	434.0.*238.11	USB	USB 5PIN	

Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
21.5"	CTP	MTP215GG06A-V1		520.44*311.9*3.95	476.64*268.11	USB/I2C		
		MTP215GG07A-V1		495.60*292.20*3.3	476.64*268.11	USB/I2C		
23.6"	CTP	MTP236GG02A-V1		561.6*333.3*9.2	521.5*293.2	USB	USB 4PIN	
		MTP236GG03A-V1		561.60*333.30*9.2	524.80*296.50	USB	IR-CTP	
24.0"	CTP	MTP236B308A_V1.0		588.95*356.55	522.1*294.4	USB, UART	UART 4 PIN USB 4 PIN	
		MTP24MAB0006A_V2.		572.6*341.6	527.20.*296.6	I2C & USB	I2C 10PIN USB 5PIN	
23.8"	CTP	MTP23.8-003-V2		591.6*358.69	527.54.*296.96	UART& USB	UART 5PIN USB 5PIN	
		MTP270GG02A-V1		649.20*390.20*4.40	597.89*336.31	USB/I2C		Coverlens
31.5"	CTP	MTP315GG02A-V1		747.70*442.30*3.3	699.40*393.85	USB/I2C	UART 5PIN USB 5PIN	
32.0"	CTP	MTP320C314A_V1.0		757.12*450.6	699.4*393.8	USB, I2C	I2C 10PIN, USB 4PIN	
		MTP32MAB008E_V1.1		757.12*450.6	699.4.*393.8	I2C & USB	I2C 10 PIN USB 5PIN	
		MTP320C314A_V1.0		757.12*450.6	699.4*393.8	USB, I2C	I2C 10PIN, USB 4PIN	
		MTP32MAB008E_V1.1		757.12*450.6	699.4.*393.8	I2C & USB	I2C 10 PIN USB 5PIN	
		MTP32-005-V1		778.02*467.62	702.8.*397.4	UART& USB	UART 5PIN USB 5PIN	
		MTP320GG-05A		781.02*476.14	698.7.*393.3	USB	USB 5PIN	
42.0"	CTP	MTP42MAB0047A_V1		991.2*585.6	923.2.*521.1	USB	USB 5PIN	
		MTP42-001-V1		1001.24*594.26	931.24*524.26	USB	USB 5PIN	
43.0"	CTP	MTP426C305E_V1.0		1040.4*629.4	942.0*531.0	USB	USB 5PIN	
43.0"	CTP	MTP43MAB0050B_V1		998.5*586.8	942.9*531.25	USB	USB 5PIN	
46.0"	CTP	MTP46-001-V1		1099.5*654.07	1018.48*586.8	USB	USB 5PIN	
49.0"	CTP	MTP490C316A_V1.0		1164.8*696.0	1074.8*606.0	USB	USB 5PIN	
55.0"	CTP	MTP545B306A_V1.0		130.76*778.4	1207.6*678.4	USB/UART	USB 4PIN	
		MTP55-001-V1		1342.6*813.4	1212.*683.4	USB	USB 5PIN	
65.0"	CTP	MTP650GG-01		1476.0*865	1440.6*814.6	USB/UART	USB 4PIN	


		<h2 style="text-align: center;">PMOLED module Product List</h2>						
www.microtech-lcd.com								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
0.31"	PMOLED	MTL0031AA01A-V1	32*62	6.2*11.88*1.0	3.82*6.986	IIC	ST7312,14P	
0.42"	PMOLED	MTL042AB01A-V1	72*40	12.0*11.0*1.25	9.19*5.18	4SPI / IIC	SSD1315,16P	
		MTL0042AA02A-V1	72*40	12.0*11.0*1.25	9.19*5.18	4SPI / IIC	ST7315,16P	
0.49"	PMOLED	MTL0049AA01A-V1	64*32	14.4*11.5*1.22	11.18*5.58	IIC	ST7315,14P,Round	
0.5"	PMOLED	MTL005AA03A-V1	48*88	8.93*17.1*1.23	6.12*11.24	IIC	CH1115,14P	
0.59"	PMOLED	MTL0059AA01A-V1	136*136	18.3*21.23*1.2	14.99*15.00	4-SPI	SSD1302/17P	
0.66"	PMOLED	MTL0066AA01A-V1	64*48	18.46*18.1*1.25	13.42*10.06	6800,8080,SPI,I2C	SSD1315/24P	
0.71"	PMOLED	MTL0071AA03A-V1	48*64	13.9*22.0*1.26	10.54*14.7	SPI/IIC	SSD1306,14PIN	
0.77"	PMOLED	MTL0077SF01A-V1	64*128	12.13*23.6*1.22	9.26*17.26	SPI	SSD1312,13PIN	
0.91"	PMOLED	MTL0091SG01A-V1	128*32	30.0*11.5*1.2	22.384*5.584	IIC	14PIN	
		MTL0091SG02A-V1	128*32	38.0*12.0*2.6	22.38*5.58	IIC	4 PIN	With IIC board
		MTL0091SG03A-V1	128*32	38.0*12.0*2.6	22.38*5.58	IIC	4 PIN	With IIC board
		MTL0091SG04A-V1	128*32	30.0*11.5*1.2	22.384*5.584	4SPI	SSD1306,15PIN	
0.96"	PMOLED	MTF096SF05A-V1	128*64	26.7*19.26*1.25	21.74*10.86	MCU/SPI	RA1315,30PIN	blue
		MTL096SF06A-V1	128*64	24.74*16.9*1.42	21.74*10.86	3-4SPI / IIC	SSD1315,30PIN	Yellow& Blue
		MTL096SF07A-V1	128*64	27.5*27.8*3.2	21.74*11.20	IIC	SSD1306,IIC	WithIIC board
		MTL096SF08A-V1	128*64	27.5*27.8*2.7	21.74*10.86	SPI/IIC	SSD1306	With SPI/IIC board
		MTL096SF09A-V1	128*64	24.74*16.9*1.42	21.74*10.86	3-4SPI / IIC	SSD1315,30PIN	
		MTL0096SF10A-V1	64*128	14.0*28.0*1.22	10.86*21.74	IIC	SSD1312	
		MTL0096SF11A-V1	64*128	14.0*28.0*1.2	10.86*21.74	4SPI / IIC	SH1107G	
		MTL0096SF12A-V1	64*128	19.0*36.5*11.3	10.86*21.74	IIC	SSD1312	
		MTL0096SF13A-V1	128*64	27.3*27.8*2.65	21.74*10.86	4SPI	SSD1306	Board+Yellow& Blue
		MTL0096SF14E-V1	128*64	27.5*27.5*3.0	21.74*11.20	IIC	SSD1315	With IIC board
MTL0096SF15A-V1	128*64	24.7*16.59*1.26	21.74*11.20	SIP/IIC	SSD1315	Yellow& Blue		

PMOLED module Product List								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
0.96"	PMOLED	MTL0096SF16A-V1	128*64	26.7*19.26*1.26	21.74*10.86	6800,8080,SPI,I2C	SSD1306,30PIN	
		MTL0096SF20A-V1	128*64	26.7*19.26*1.45	21.74*11.175	6800,8080,SPI,I2C	SSD1315,30PIN	
1.04"	PMOLED	MTL0104SG01A-V1	128*32	30.4*14.5*1.28	25.58*6.38	6800,8080,SPI,I2C	SH1106G,30P	
		MTL0104SG02A-V1	128*32	30.4*14.5*1.05	25.58*6.38	6800,8080,SPI,I2C	SH1106G,25P	
1.3"	PMOLED	MTL01301A-V1	128*64	35.4*33.5*2.7	29.42*14.7	IIC	SSD1106,4 PIN	With IIC board
		MTL013SF02A-V1	128*64	34.5*23.0*1.65	29.42*14.2	MCU/SPI/IIC	SH1106G,30P	
		MTL013SF04A-V1	128*64	34.5*23.0*1.4	29.42*14.7	6800,8080,SPI,I2C	SH1106G,30P	
		MTL013SF08A-V1	128*64	35.5*32.6*2.3	29.42*14.7	4-SPI	SH1106,7 PIN	With 4-SPI Board/Blue
		MTL013SF10A-V2	128*64	34.5*23*1.4	29.42*14.7	4-SPI	SH1106G,16 PIN	Blue
		MTL013SF11A-V1	128*64	34.5*23*1.43	29.42*14.7	6800,8080,SPI,I2C	CH1116G,24P	Green
		MTL013SF07A-V1	64*128	17.1*35.8*1.43	14.06*29.42	SPI/IIC	SSD1312,12PIN	
		MTL013SF13A-V1	64*128	19.22*45.9*2.78	14.7*29.42	IIC	SSD1312,4PIN	With IIC board
1.54"	PMOLED	MTL015SF01A-V1	128*64	42.04*27.22*1.45	35.05*17.51	MCU/SPI/IIC	SSD1309,24P	
		MTL015SF02A-V1	128*64	42.04*37*3.10	35.052*17.516	IIC	SSD1309/7P	With IIC board
		MTL015SF04A-V1	128*64	47.0*43.0*7.5	35.06*17.52	IIC	SSD1309	With IIC board
		MTL015SN03A-V1	128*128	33.9*37.3*1.44	26.85*26.85	MCU/SPI/IIC	SH1107,25P	
		MTL015SN05A-V1	128*128	34.3*41.5*3.8	26.86*26.86	IIC	SSD1327Z,4P	With IIC board
		MTL015SN09A-V1	128*128	34.0*47.0*2.8	26.86*26.86	IIC	SH1107G,4P	With IIC board
1.71"	PMOLED	MTL0171SG01A-V1	128*32	50.5*15.75*2.01	42.22*10.54	SPI,IIC	SSD1307	
1.77"	PMOLED	MTL0177SN01A-V1	160*128	42.8*59.1*2.01	35.015*28.012	6800,8080,SPI	SSD1353U7	
1.92"	PMOLED	MTL019SN01A-V1	128*160	32.9*46.55*1.22	28.908*39.34	6800,8080,SPI,I2C	SH1108	
		MTL019SN02A-V1	128*160	34.5*48.8*1.4	28.908*39.34	6800,8080,SPI,I2C	CH1127	
		MTL019SN03A-V1	128*160	34.5*48.8*1.4	28.908*39.34	6800,8080,SPI,I2C	SH1108	
2.08"	PMOLED	MTL25664A	256*64	60.5*19.0*1.6	51.18*12.78	MCU/SPI/IIC	SH1122	
2.23"	PMOLED	MTL6011A	128*32	62.0*24.0*2.35	55.01*27.49	6800,8080,SPI,I2C	SSD1309	
		MTL12832A	128*32	74.1*33.1*7.5	55.02*13.10	SPI	SSD1305	With SPI board

PMOLED module Product List								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
2.23"	PMOLED	MTL0223SG01B-V1	128*32	64.0*24.0*2.02	55.02*13.10	P/S,6800/8080	SSD1305	
2.42"	PMOLED	MTL6012LA	128*64	60.5*37.0*2.15	57.01*28.91	P/S,6800/8080	SSD1309,24P	
		MTL6013A	128*64	60.5*37.0*1.8	55.01*27.49	P/S,6800/8080	SSD1309,24P	
		MTL6014A	128*64	71.0*43.5*6.0	55.01*27.50	SPI/IIC	SSD1309,7P	With SPI/IIC board
		MTL6015A	128*64	60.5*37.0*2.15	55.01*27.49	6800,8080,SPI,I2C	SSD1309	
		MTL6016A	128*64	71.7*48.0*6.2	55.01*27.49	I2C	SSD1309	
2.7"	PMOLED	MTB12864L-V1	128*64	86*41.86.0*6.5	61.41*30.69	P/S,6800/8080	SSD1322,16P	
		MTL027EF02A-V1	256*64	82.0*27.5*3.6	66.53*16.61	SPI	SSD1322	
2.8"	PMOLED	MTL028SN02A-V1	256*64	84.0*25.8*2.0	69.10*17.26	P/S,6800/8080	SSD1322U	
3.12"	PMOLED	MTL0312EF01A-V1	256*64	88.0*27.8*2.0	76.78*19.18	P/S,6800/8080	SSD1322,30P	
		MTL0312EF02A-V1	256*64	102.36*28.57*4.0	76.78*19.18	IIC	SSD1362,4P	With driver board
		MTL0312EF04A-V1	256*64	100.5*33.5*6.3	76.78*19.18	SPI,6800/8080	SSD1322	Board+Yellow& Blue
		MTL0312EF05A-V1	256*64	100.5*33.5*6.3	76.78*19.18	SPI	SSD1322,39PIN	With driver board
4.7"	PMOLED	MTL047ES01A-V1	256*128	114.7*72.4*2.0	106.21*55.01	MCU/SPI	SSD1322/60P	
AMOLED module Product List								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
0.39"	AMOLED	MTF0039XA01A-V1	1024*768	13.8*48.08*2.15	7.83*5.91	RGB	45 PIN	
		MTL0039XA03A-V1	1024*768	11.72*8.41	7.92*6	RGB	61 PIN	
		MTL0039FD02A-V1	1920*1080	11.5*9.5*1.35	8.7495*4.9689	MIPI	60 PIN	AR/VR
0.5"	AMOLED	MTL005SV01A-V1	804*604	22*17.0*4.6	10.13*7.61			Microdisplay
0.6"	AMOLED	MTL006SV01A-V1	804*604	12.06*9.06	19.8*15.2*4.6			Microdisplay
0.71"	AMOLED	MTL0071SV01A-V1	1920*1110			LVDS	81PIN	
	AMOLED	MTL0071SV02A-V1	1920*1080	11.88*21.031*1.25	15.8139*9.0087	MIPI/MIPI+I2C	50PIN	AR/VR


AMOLED module Product List								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
1.04"	AMOLED	MTL0104AA03A-V1	340*340	31.15*31.15*1.91	26.35*26.35	QSPI	24P	Round
1.2"	AMOLED	MTF012AC01A-V1	390*390	33.62*33.99*0.85	Φ30.42	MIPI/ TP: IIC	RM69330,24PIN	
1.3"	AMOLED	MTL013XD03A-V1	360*360	35.34*36.84*0.69	32.94*32.94	MCU	SH8061Z	
1.32"	AMOLED	MTZ013AA15A-V1	466*466	36.35*36.35*2.52	33.55*33.55	SPI/	CO5300,CTP:CST820	Round
1.39"	AMOLED	MTZ0139AA02A-V1	454*454	41.50*41.50*1.65	35.41*35.41	MIPI	SH8601Z1,30P	Round
1.40"	AMOLED	MTF014AK01A-V1	320*360	26.04*31.78*0.75	23.84*26.82	MIPI/ TP: IIC	30 PIN	Smart Watch
		MTF014AA04A-V1	454*454	38.62*38.46*0.604	Φ35.412	MIPI/SPI/QSPI	ICNA3310,	
		MTL014AA05A-V1	454*454	38.21*38.64*0.733	Φ35.412	SPI	RM69330,24PIN	Smart Watch
1.41"	AMOLED	MTL0141AK01A-V1	320*360	25.74*29.87*0.78	23.84*26.82	QSPI	FT2388	
1.5"	AMOLED	MTL015AA06A-V1	466*466	44.4*44.4*2.405	38.31*38.31	QSPI	SH8601Z1,24P	With CTP
1.6"	AMOLED	MTL016AD05A-V1	348*442	27.73*36.23*0.80	25.92*32.92	MIPI	RM69090	Smart Watch
		MTL0165AD07A-V1	348*442	32.40*39.84*2.1	25.93*32.92	QSPI	CO5300,CTP:CST820	
1.75"	AMOLED	MTL0175AA01A-V1	390*450	34.12*40.28*2.42	29.02*33.48	QSPI	CO5300,CTP:CST820	
		MTL0175AA02A-V1	466*466	45.93 ×46.35×0.8	43.76x43.76	MIPI/QSPI	CO5300,CTP:CST820	Smart Watch
1.78"	AMOLED	MTL0178VV03A-V1	368*448	30.6*37.99*0.8	28.7*34.94	MIPI/SPI TP: IIC	RM69090/ TP: TMA52	Smart Watch
		MTL0178VV04A-V1	368*448	30.6*37.99*0.78	34.9*28.7	QSPI	XM80240	Smart Watch
		MTL0178VV06A-V1	368*448	30.6*37.99*0.77	28.7*37.99	QSPI	SH8601A	Smart Watch
1.91"	AMOLED	MTL019AA04A-V1	240*536	22.40*51.32*0.75	19.80*44.22	MIPI	CO5300,	
1.96"	AMOLED	MTL0196AA01A-V1	410*502	34.97*42*2.08	31.37*38.40	QSPI	CO5300,	
2.06"	AMOLED	MTL0206AA01A-V1	410*502	37.30*460*2.25	33.09*40.51	QSPI	CO5300,	
2.18"	AMOLED	MTL0218AA01A-V1	480*480	62.97*62.97	55.30*55.30	MIPI	RM69330	
2.4"	AMOLED	MTL024AA01-V1	450*600	38.72*51.56*0.9	36.72*48.96	MCU/SPI/MIPI	RM690B0	
2.95"	AMOLED	MTL0295AA01A-V1	1080*1200	52.91*62.58*0.65	50.11*55.68	MIPI	RM67295	

AMOLED module Product List								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
3.81	AMOLED	MTL0381AA01A-V1	1080*1200	67.60*78.95*1.01	64.80*72.00	MIPI	RM69071	
3.92"	AMOLED	MTL0392AA02A-V1	1080*1240	66.95*76.45*0.73	65.45*75.15	MIPI	CH13726A	
4.0"	AMOLED	MTL040TC01A-V1	192*960	27.39*111.74*0.81	19.99*99.94	MIPI/TP:IIC	PM69330/TP:GT9886	
4.3"	AMOLED	MTL043AA01A-V1	540*960	57.26*103.87*0.77	53.46*95.04	RGB	RM69032	
5.0"	AMOLED	MTL050HD01A-V1	720*1280	64.12*116.72*0.84	61.88*110.02	MIPI/ TP: IIC	RM67295	
		MTL050AA03A-V1	960*544	116.54*73.92*1.66	109.44*62.02	MIPI	D53E6EA8966	
5.1"	AMOLED	MTL051HD01A-V1	720*1520	58.0*121.11*0.388	55.404*116.964	MIPI/ TP: IIC	RM69299	
		MTL051HD02A-V1	720*1520	57.60*120.58*0.13	55.404*116.964	MIPI	RM692F9	Mobile Phone
5.5"	AMOLED	MTF055HD08A-V1	720*1280	72.80*131.20*1.81	69.12*122.88	MIPI	SH1386	Mobile phone
		MTL055HD09A-V1	720*1280	72.80*131.20*1.81	69.12*122.88	MIPI	SH1386	
		MTL055FD03A-V1	1080*1920	69.74*126.6*0.82	67.82*120.58	MIPI	RM67199/39P	
		MTL055FD04A-V1	1080*1920	70.71*128.44*0.5	68.31*121.44	MIPI	WD5EA5F01	Smart Mobile Phone
		MTL055FD06A-V1	1080*1920	70.36*127.32*0.656	68.256*121.344	MIPI	FT2711	
6.01"	AMOLED	MTL060AA01A-V1	1080*2160	76.4*156.6*2.0	68.256*136.512	MIPI	CH13721C/CST148	With CTP
6.4"	AMOLED	MTL064DA01A-V1	1080*2340	67.45*129.02*3.22	68.04*147.42	MIPI	SH8802B0/50P	
7.0'	AMOLED	MTL070FD03A-V1	1080*1920	89.13*160.91*1.01	87.1344*154.1056	MIPII	ICNA3512	WITH CTP
7.8'	AMOLED	MTL078FQ01A-V1	1920*1440	129.2*166.05*0.335	118.8*158.4	MIPI		
8.0"	AMOLED	MTL080FC01A-V1	2480*1860	165.89*126.12	162.68*122.12	MIPI	RM69380	
11.2"	AMOLED	MTL112DL01A-V1	2560*1536	249.22*154.08	244.22*146.53	MIPI	RM692H0/GT6975P	
13.3"	AMOLED	MTL133QX01A-V1	1536*2048	213.8*284.8*0.53	270.336*202.75	EDP	40P	









		<h2 style="text-align: center;">Embedded TFT Module/Display Product List</h2>					
Size	Part No.	TFT Resolution	Outline Dimension	INTERFACE	Touch Type	Remark	
1.3"	MTR013QV11A-V1	240*240				Serial Module	Round
	MTR013QV13A-V1	240*240	46.2*46.2*24.4			Serial Module	Round
2.0"	MTR020QV04A-V1	240*320	37.5*62.0*3.4	SPI		Serial Module	IPS,480Nits
2.4"	MTR024QV42A-V1	240*320	77.18*42.72	4W-SPI	RTP	Serial Module	TN
	MTR024QV44A-V1	240*320	43.92*77.76*11.25	RS232 or RS485	CTP	Serial Module	TN
2.8"	MTR028QV64A-V1	240*320	50.0*86.0	4W-SPI	RTP	Serial Module	
3.2"	MTR032QT14A-V1	320*240			SPI	Serial Module	IPS
3.5"	MTR035HT50A-V1	320*480	55.0*100.5*7.2	TTL UART	No	Serial Module	TN
	MTR035HT51A-V1	320*480	55.0*100.5*8.5	TTL UART	RTP (4 Line)	Serial Module	TN
	MTR035HT53A-V1	320*480	56.34*98.0	4W-SPI	No	Serial Module	TN
	MTR035HT54A-V1	320*480	56.5*120.46*11.25	RS232 or RS485	CTP	Serial Module	TN
	MTR035HT58A-V1	320*480	54.5*95.2*7.1	MX1.25-4P USART		Serial Module	TN
	MTR035HT64A-V1	480*320				Serial Module	Square
4.3"	MTR043WV27A-V1	480*800	63.5*123.05*16.46	RS232 or RS485	CTP	Serial Module	IPS
	MTR043WV21A-V1	800*480	120.0*74.0*6.3	TTL UART	CTP	Serial Module	TN
	MTR043WV22A-V1	800*480	106*85.31*7.72	HDMI	CTP	Serial Module	IPS
	MTR043WT36A-V1	480*272				Serial Module	
5.0"	MTR050WV41A-V1	800*480	136.1*84.2*	SPI	CTP	Serial Module	IPS
	MTR050WV49A-V1	800*480	143.5*80.9*14.5	RS232	CTP/RTP	Serial Module,IPS	
	MTR050WT01A-V1	480*272	143.77*80.84*15.30	TTL UART	RTP	Serial Module	TN
	MTR050FV56A-V1	480*854	120.0*67.0				128M HD screen + video
	MTR050WV64A-V1	800*480				Serial Module	
	MTR050WV69A-V1	800*480	143.4*80.8*15.6	RS232 or RS485	CTP	Serial Module	
5.6"	MTR056VG01A-V1	640*480	145.0*110.0*12.1	RS232	RTP	Serial Module	
5.7"	MTR57QT03A-V1	320*240	144.0*104.6*12.3	CMOS			TN
6.9"	MTR069AA01A-V1	240*1424				Serial Module	Rectangle






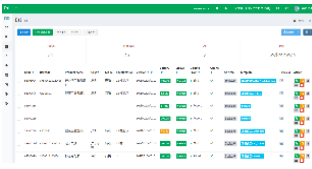
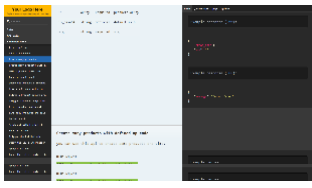
Size	Part No.	TFT Resolution	Outline Dimension	INTERFACE	Touch Type	Remark	
7.0"	MTR070WV33A-V1	800*480	180.0*108.0*13.50	TTL UART	CTP (I2C)	Serial Module	TN
7.0"	MTR070WS34A-V1	1024*600	180.0*108.0*13.50	TTL UART	RTP (4 Line)	Serial Module	IPS
	MTR070WS35A-V1	1024*600	180.0*108.0*13.50	TTL UART	CTP (I2C)	Serial Module	IPS
	MTR070WS47A-V1	1024*600	236.4*148.08*16.5	TTL UART	CTP	Serial Module	
	MTF101WS72A-V1	1024*600	214.0*143.0*54.5	USB,RS232			
	MTR070WS34A-V1	1024*600	180.0*108.0*13.50	TTL UART	RTP (4 Line)	Serial Module	IPS
	MTR070WS35A-V1	1024*600	180.0*108.0*13.50	TTL UART	CTP (I2C)	Serial Module	IPS
	MTR070WS47A-V1	1024*600	236.4*148.08*16.5	TTL UART	CTP	Serial Module	
	MTF101WS72A-V1	1024*600	214.0*143.0*54.5	USB,RS232			
	MTR070WV36A-V1	800*480	180.0*108.0*13.50	TTL UART	RTP (4 Line)	Serial Module	TN
	MTR070WS91A-V1	1024*600				Serial Module	
	MTR070WX99A-V1	800*1280	112.2*186.9*21.9		CTP	Serial Module	IPS
MTR070WX100A-V1	1200*800	187.0*112.1*23.5		CTP	Serial Module	IPS	
10.1"	MTR101WS46A-V1	1024*600	236.4*148.08*16.5	TTL UART	RTP (4 Line)	Serial Module	TN
	MTR101WS47A-V1	1024*600	236.4*148.08*16.5	TTL UART	CTP	Serial Module	TN
	MTR101WS62A-V1	1024*600	267.0*108.0*34.0		RTP		
	MTR101WX36A-V1	1280*800	293.6*193.6*48.5	TTL UART	CTP		
	MTR101WX41A-V1	1280*800	261.78*183.36	TTL UART	CTP	RK3288	
	MTR101WX45A-V1	1280*800	233.7*168.0*33.5	USB,HDMI,SD	CTP	Mali-T764	
10.4"	MTR104SV17A-V1	800*600	238.8*185.9*19				
11.6"	MTR116FD14A-V1	1920*1080	277.0*164.8*40.0	HDMI, VGA ,		Industrial display	
15.0"	MTR150XA08A-V1	1024*768	349.5*273.5*48.5	HDMI,USB,VGA	CTP	J1800/J1900	
15.6"	MTR156FD01A-V1	1920*1080	388.0*245.0*38.0	HDMI, VGA, USB ,DVI,DC,Audio	CTP	Capacitive Touch Display	
	MTR156FD06A-V1	1920*1080	375.6*229.0*31.0	HDMI, VGA, USB ,DVI,DC,Audio	CTP	Capacitive Touch Screen All In One/ Monitor	
	MTR156FD12A-V1	1920*1080	392.0*242.0*48.5	HDMI,COM232, USB,RS485/422	CTP	Android 6.0	
	MTR156FD13A-V1	1920*1080	375.0*238.5*34.5	HDMI /VGA		H1516	

Size	Part No.	TFT Resolution	Outline Dimension	INTERFACE	Touch Type	Remark	
15.6"	MTR156FD16A-V1	1920*1080	389.6*264.0*65.0	HDMI,USB,COM	CTP	Android 6.0	
18.5"	MTR185FD01A-V1		466.4*287.0*62.0		CTP		
19.5"	MTR195FE01A-V1	1920*540	500*159*34.5				
21.5"	MTR215QD01A-V1	1920*1080	476.64*268.11	HDMI, VGA, USB ,AV,3G/4G		Wall-mounted advertising machine	
21.5"+11.6"	MTR215116FD01A-V1	1920*1080/ 1366*768	756.0*319.0*28.0	USB		Wall-mounted advertising machine	
22.0"	MTR220FD01A-V1	1920*1080	521.5*316.0*44.3	HDMI,VGA,USB,DVI		Android 6.0	

 www.microtech-lcd.com		<h2 style="text-align: center;">E-Papers Product List</h2>						
Screen Diagonal	Type	Part number	Number of Gray/Resolution	Outline Dimension	Active Area	Interface/Resolution	Driver IC	Application
Inch	E-Paper	Unit	-	mm	mm	-	-	
1.54"	E-Paper	MTE0154A02A-V1	2 (B/W)	31.8*37.32	27.51*27.51	IIC	SSD1675AZ	
		MTE0154A03A-V1	3 (B/W/R)	31.8*37.32	27.0*27.0	SPI	SSD1681	
		MTE015AA04A-V1	2 (B/W)	32.0*50.0*4.27	27.0*27.0	SPI	SSD1680	
		MTE015AA07A-V1	4 (B/W/R/Y)	31.8*37.32*1.0	27.0*27.0	SPI	JD79660	
2.13"	E-Paper	MTE0213A01A-V1	2 (B/W)	29.2*59.2	23.71*48.54	IIC	SSD1675AZ	
		MTE0213A03A-V1	3 (B/W/R)	29.2*59.2	23.71*48.55	SPI	SSD1680	
		MTE0213A05A-V1	2 (B/W)	29.2*59.2*1.14	23.71*48.55	SPI	JD796565	
		MTE0213AA08A-V1	2 (B/W)	29.2*59.2	23.71*48.55	SPI	JD796565	
		MTE0213AA09A-V1	4 (B/W/R/Y)	29.2*59.2*0.9	23.71*48.55	SPI	JD79661	
2.66"	E-Paper	MTE0266A01A-V1	3 (B/W/R)	36.3*71.82*1.0	30.70*60.01	SPI		
		MTE0266A02A-V1	3 (B/W/R)	36.3*71.82*0.92	30.70*60.01	SPI	SSD1680	
		MTE0266AA03A-V1	2 (B/W)	36.3*71.82*1.0	30.70*60.01	SPI	UC8251	
		MTE0266AA03B-V1	2 (B/W)	36.3*71.82*1.0	30.70*60.01	SPI	UC8251	
		MTE0266AA04A-V1	2 (B/W)	36.3*71.82*1.72	30.70*60.09	SPI	UC8251	
		MTE0266AA06A-V1	4 (B/W/R/Y)	36.3*71.82*1.0	30.7*60.08	SPI	JD79661	
2.7"	E-Paper	MTE027A01A-V1	3 (B/W/R)	70.42*45.8*0.96	57.29*38.19	SPI		
2.9"	E-Paper	MTE029SA02A-V1	3(B/W/R)	36.7X79	29.06x66.90	SPI	SSD1680	
		MTE029SA04A-V1	2(B/W)	36.7X79	29.06x66.90	SPI	SSD1680	
		MTE029SA07A-V1	2(B/W)	36.7*79.0*1.72	29.06*66.9	SPI	ICNK8610	
		MTE029SA08A-V1	4 (B/W/R/Y)	36.7*79.0*0.9	29.06*66.9	SPI	JD79661	
3.5"	E-Paper	MTE035AA01A-V1	3(B/W/R)	45.03*91.75*0.92	38.18*79.68	SPI	SSD1685	
3.7"	E-Paper	MTE037AA01B-V1	2(B/W)	53.0*92.99*1.0	47.04*81.54	SPI	UC8253C	
		MTE037AA02A-V1	3(B/W/R)	53.0*29.99*0.91	47.04*81.54	SPI	UC8253C	


Screen Diagonal	Type	Part number	Number of Gray/Resolution	Outline Dimension	Active Area	Interface/Resolution	Driver IC	Application
3.7"	E-Paper	MTE037AA0B-V1	4(B/W/R/Y)	53.0*92.99*0.9	47.04*91.54	SPI	IST7163	FPC connect
4.0"	E-Paper	MTE040WV02B-V1	4(B/W/R/Y)	56.24*96.62*0.93	51.84*86.4	SPI		
4.2"	E-Paper	MTF042TC08B-V1	2 (B/W)	91.0*77.0*1.2	84.8*63.6	SPI	UC8276C	
5.8"	E-Paper	MTE058AA01B-V1	2 (B/W)	147.6*59.58*1.2	140.7*46.9	SPI	JD79686	
		MTE058AA03A-V1	3 (B/W/R)	125.4*99.5*1.2	118.78*88.22	SPI	JD79686	
7.5"	E-Paper	MTE075RW01A-V1	2 (B/W)	170.2*111.2*1.18	163.2*97.92	SPI		
		MTE075RW02A-V1	3 (B/W/R)	170.2*111.2*1.2	163.2*97.92	SPI		
		MTE075WV03A-V1	3 (B/W/R)	170.2*111.2*1.18	163.2*97.92	SPI		
		MTE075WV05A-V1	2(B/W)	170.2*111.2*1.41	163.2*97.92	SPI	JD79686	
10.3"	E-Paper	MTE103AA02B-V1	2 (B/W)	216.7*174.4*0.77	209.66*157.24	MCU		E-book Reader
10.8"	E-Paper	MTE108AA01A-V1	3 (B/W/R)	270.56*105.92*1.2	259.76*91.68	SPI	JD79686	License Plate
13.3"	E-Paper	MTE133AA01A-V1	3(B/W/R)	286.32*212.26*1.2	275.52*195.16	SPI	SSD1677	
		MTE133AA01B-V1	2(B/W)	286.32*212.26*1.2	275.52*195.16	SPI	SSD1677	

 ESL Product List			
Display Mode	Part number	Product picture	Specification
ESL	MTE0154AA05ASL-V1		Size: 1.54 inch Technology: 2.4G wireless Color: Black/White/Red specification: 37.11*48.43*9.1mm Weight: 21g Resolution: 200*200 Battery: CR2450*1
	MTE0213AA10ASL-V1		Size: 2.13 inch Technology: 2.4G wireless Color: Black/White/Red specification: 70*35*12.9mm Weight: 37g Resolution: 250*128 Battery: CR2450*2
	MTE0213AA11ASL-V1 (Low-temperature version)		Size: 2.13 inch Technology: 2.4G wireless Color: Black/White specification: 70x35x12.9mm Weight: 37g Resolution: 250X128 Battery: CR2450*2 Temperature Range: -20°C ~ 30°C
	MTE0266AA05ASL-V1		Size: 2.66 inch Technology: 2.4G wireless Color: Black/White/Red specification: 78.5*42.5*12.9mm Weight: 39.9g Resolution: 296*152 Battery: CR2450*2
	MTE029SA10ASL-V1		Size: 2.9 inch Technology: 2.4G wireless Color: Black/White/Red specification: 90.5*44*12.9mm Weight: 49g Resolution: 296*128 Battery: CR2450*2
	MTE035AA03ASL-V1		Size: 3.52 inch Technology: 2.4G wireless Color: Black/White/Red specification: 98*60.3*12.9mm Weight: 52g Resolution: 360*240 Battery: CR2450*2
	MTE042TC07ASL-V1		Size: 4.2 inch Technology: 2.4G wireless Color: Black/White/Red specification: 103*92*13.1mm Weight: 112g Resolution: 400*300 Battery: CR2450*3

Display Mode	Part number	Product picture	Specification
ESL	MTE058AA04ASL-V1		Size: 5.83 inch Technology: 2.4G wireless Color: Black/White/Red specification: 140×117.5×13.1mm Weight: 149g Resolution: 648×480 Battery: CR2450×3
	MTE075AA		Size: 7.5 inch Technology: 2.4G wireless Color: Black/White/Red specification: 185×128.5×13.1mm Weight: 232g Resolution: 800×480 Battery: CR2450×4
	MTE102AA		Size: 10.2 inch Technology: 2.4G wireless Color: Black/White/Red specification: 236.78×175.38×15.6mm Weight: 450g Resolution: 960x640 Battery: 4000mAh (Rechargeable lithium battery)
Base station	Base station		Size: 190*190*40mm Channel: 2.4GHz Transmission distance: 30meters (no obstacles) Power supply: POE/DC power supply Transmitter: built-in Installation: ceiling/flat/wall-mounted Support background settings, support automatic connection to base stations with good signals Connection method: network cable/wifi
PDA	PDA		Working Frequency: 2.4G WIFI Display: 4.0 TFT-LCD Touch Screen Product Size: 155*70*24 mm Weight: 388g(Within Battery, power cord) Battery: 4300mAh Network Connection: wifi Bluetooth: 4.0 Standby time: 30 hours Installation System: Android Purpose: Bind/unbind electronic price tags, and also check inventory
System	Software System		Price tag system
	Software connection		Connected by the customer or our company
	Software Deployment		

Note:

1. Specific parameters refer to the official samples and corresponding specifications, and the warranty period is 1 year.
2. All the above quotations are in RMB, including 13% VAT.
3. Payment description: 30% advance payment is required when placing an order, and the balance is paid before shipment.
4. If price tag accessories are required, we will quote them separately after selection.
5. The above quotations do not include installation fees. If door-to-door installation is required, the fees will be calculated separately.


		Transflective TFT						
www.microtech-led.com								
Size	Display Mode	Part No.	Resolution	Outline Dimension	Active Area	INTERFACE	Remark	
1.9"	TFT	MTF019AA01A-V1	170*320	25.80*49.72*1.36	22.70*42.72	MCU 8Bit	IC:ST7789V,30PIN	
2.4"	TFT	MTE024QV01A-V1	240*320	42.72*60.26*2.2	37.62*49.96	4L/SPI	IC:ST7789V,10PIN	
2.6"	TFT	MTE026AA01A-V1	160*240	40.40*62.50*1.50	36.48*54.72	MCU 8Bit	IC:NT39116	
2.9"	TFT	MTE029AA03A-V1	210*480	31.10*70.95*0.8	29.10*66.85	4L/SPI	IC:ST7306,24PIN	
3.5"	TFT	MTE035VL02A-V1	480*640	63.50*85.00*6.30	53.28*71.04	SPI+RGB	IC:HX8363-A	
4.2"	TFT	MTE042TC05A-V2	300*400	67.60*91.00*0.80	63.60*84.80	4L/SPI	IC:ST7306,24PIN	
5.5"	TFT	MTZ055HD02A-V1	720*1280	84.00*137.00*1.98	68.04*120.96	MIPI	IC:ILI9881C,30PIN	

MICROTECH


www.microtech-lcd.com

Embeded System Support OS Android, Linux, Windows

Size	Board Type	Part No.	TFT Resolution	Outline Dimension	Touch Type	Remark
7" -24"	Android Board	MT3288-V1	1920*1080	117.9*85*15	RockChip RK3288	Android OS
7" -24"	Android Board	MT3399-V1	1920*1080	117.9*85*15	RockChip RK3399	Android OS
7" -24"	Android Board	MT3399Pro-V1	1920*1080	117.9*85*15	RockChip RK3399Pro	Android OS
7" -24"	Android Board	MT-A64-01	1920*1080	130*101.7*7.8	All Winner A64	Android OS
7" -24"	Android Board	MT-A33-01	1920*1080	130*101.7*7.8	All Winner A64	Android OS
7" -24"	Linux Board	MT-C8MMX	1920*1080	140*100*25	NXP iMX8M	Linux OS
7" -24"	Windows Board	MT-SD410C	1920*1080	85*60*15	QUALComm SD410C	Windows 10 IoT OS

 Raspberry Pi 4B/xB+TFT Display Module Kits www.microtech-lcd.com					
Size	Part No.	TFT Resolution	Outline Dimension	INTERFACE	Remark
1.44"	MTF0144SN10ARBPI-V1	128*128			SPI
2.4"	MTF024QV40ARBPI-V1	320*240		4 Wire RTP	SPI
2.8"	MTF028QV56ARBPI-V1	320*240	43.2X57.6mm	4 Wire RTP	SPI
	MTF028QT-30RBPI-V1	320*240		2.8" CTP	HDMI
3.5"	MTF035HV44ARBPI-V1	480*320		4 Wire RTP	SPI
	MTF035HV45ARBPI-V1	480*320		3.5" CTP	HDMI
3.5"	MTR035HT56A-V1	480*320	85.42*55.60	4 Wire RTP	SPI
4.0"	MTF040WV10ARBPI-V1	800*480		4 Wire RTP	HDMI/SPI
4.3"	MTR043WV20A-V1	800*480	120.7*76.0*5.5	4.3" CTP	HDMI/USB
5.0"	MTF050WV37ARBPI-V1	800*480	121.11x95.24mm	5 point touch CTP/ 4 Wire RTP	HDMI
7.0"	MTF070WS21A-V1+HDMI	800*480		5 point touch CTP	HDMI
	MTR070WV55A-V1	800*480	164.9*124.27	5 point touch CTP	HDMI
	MTF070WS25ARBPI-V1	1024*600		5 point touch CTP/ 4 Wire RTP	HDMI
8.8"	MTR088QW01A-V1	480*1920	233.50*66.50	5 point touch CTP	HDMI
10.1"	MTR101WS38A-V1	1024*600	236.0*145.57*20.0	5 point touch CTP	HDMI
	MTF101WS22ARBPI-V1	1024*600		5 point touch CTP/ 4 Wire RTP	HDMI

		TFT Controller Board Product List				
www.microtech-lcd.com						
Size	Board Type	Part No.	TFT Resolution	Outline Dimension	INTERFACE	Remark
2.4"	Controller	MTS5150-24	320*240	45.02*49.25	CVBS	0.5 pitch; 40 PIN
3.5"	Controller	MTS3500	320*240	76.9*63.9	CVBS	0.5 pitch; 54PIN
4.3"	Controller	MTD06C-V01	480*272	52.0*37.5	CVBS	40 PIN
5.0"	Controller	MT-MD057BC-V02	480*272	115*90	AV+VGA+YPBR to RGB/TTL	50PIN and 60 PIN
5.6"	Controller	MT-MD057BC-V02		115*90	VGA/YPBR/VIDEO to RGB/TTL	50PIN and 60 PIN
6.2"	Controller	MT-MD057BC-V02		115*90	VGA/YPBR/VIDEO to RGB/TTL	50PIN and 60 PIN
5.0" - 10.1"		MT-MD057BC-V02	Up to 1280*800	115*90	VGA/YPBR/VIDEO to RGB/TTL	50PIN and 60 PIN
5.0" to 10.1"		MTMI53A-V01	Up to 1920*1080	104*64	HDMI, VGA, AV to TTL/LVDS	40 Pin and 50 Pin
7.0" - 10.1"		MT-RUA-C-171024	Up to 1920*1080	110.6*63.4	HDMI+VGA+AV+USB to LVDS	USB Media Player;40 Pin LVDS
7.0" to 10.1"		MD-ADP-070	7.0 to 10.1"	110*70	Media Player Board/ 50 PIN TTL, LVDS	
5.0" to 10.1"		MTX8SL-V3.0	Up to 1280*800	110*70	Media Player Board/TTL, LVDS	USB, SD Card Plung&Player
7.0"	Controller	MT-HDMI_DSI		60*60	HDMI to MIPI	
5.0"	Controller	MT-HDMI_DSI		60*60	HDMI to MIPI	
5.0", 7.0"-17.0"		MT-MIPIBase-V1.11	Up to 4096*2160	74.0*77.0	HDMI to MIPI 720*1280; 800*480 1024*768 1280*800	
11.6" - 32.0"		MT-V2959-UHV-EDP	Up to 2560*1600	79.5*62.3	HDMI, VGA, USB to EDP	
		MT-2556HV-EDP-V1.1		109.5*51.2	HDMI, VGA to EDP	
		MT-2556PD-EDP-V1.0		66.5*58.2	HDMI, VGA to EDP	Slim
5.0" - 23.5"		MT-EDP01S	Up to 2560*1600	46.0*40.0	LVDS to EDP Convertor Board	
7.0"	Controller	MT-AT070-N1		67.1*65.8	CVBS	0.5pitch 50PIN
7.0"	Controller	MT-HD080AT		128*85*28	VGA/HDMI /CVBS to 40 Pin/50 Pin/TTL/RGB	
7.0"	Controller	MT-HD156AU		120.0*85.0*16	HDMI /VGA to LVDS/TTL	
8.0"	Controller	MT-HD156AU		120.0*85.0*16	HDMI /VGA to LVDS/TTL	
8.0"	Controller	MT-D080SDI		128*85*23	CVBS/SDI toLVDS/TTL	
9.0"	Controller	MT-HD156AU		120.0*85.0*16	HDMI /VGA to LVDS/TTL	
10.1"	Controller	MT-HD156AU		120.0*85.0*16	HDMI /VGA to LVDS/TTL	
	Controller	MT-T113-V1		83*89	USB,SD	
10.2"	Controller	MT-D102AT-AT102TN03V.9		128.8*85.4*16	VGA/VIDEO to RGB/TTL	
10.4"	Controller	MT-A104LSA		67.1*65.8	VGA/YPBR/VIDEO to RGB/TTL	0.5pitch 60PIN
12.1"	Controller	MT-HD156AU		120.0*85.0*16	HDMI /VGA to LVDS/TTL	
13.3"	Controller	MT-HD156AU		120.0*85.0*16	HDMI /VGA to LVDS/TTL	
	TCON Board	MT-TCON		105*60*16	LVDS /TTL	40 Pin to 50 Pin
	CCFL Board	MT104SL5-INV		99.98*39*12	DC to AC Converter Board	DC 12V in / AC 500V op
	USB Board	MTP-4500UG		58*20*1.6	Serials Touch Screen Controller	4 Pin to USB

		<h2 style="text-align: center;">Reflective TFT</h2>					
Screen Diagonal	Type	Part number	Resolution	Outline Dimension	Active Area	Interface/ Resolution	Driver IC
4.2"	Reflective	MTE042TC05A-V2	300*400	67.6*91.0*0.8	63.6*84.8	SPI	ST7305
5.5"	Reflective	MTE055HD01A-V2	720*1280	70.64*126.44*0.73	68.04*120.96	MIPI	ILI9881C
10.0"	Reflective	MTE100UX01A-V2	1200*1600	157.86*211.88*1.06	152.46*203.28	MIPI	HX8279D
1.54"	Reflective	MTE0154	200x200	29.46x31.71	27.66x27.66	SPI	ST7305
2.13"	Reflective	MTE0213	122x250	27.068x56.2	23.668x48.5	SPI	ST7305/ST7306
2.41"	Transflective	MTE0241	240x320	40x55	36.72x48.96	RGB/CPU	ST7789P3
2.9"	Reflective	MTE029	168x384	31.09x70.94	29.09x66.84	SPI	ST7305/ST7306
2.9"	Reflective	MTE029	210x480	31.09x70.94	29.09x66.84	SPI	ST7306
3.5"	Reflective	MTE035	640x480	74.04x58.5	71.04x53.28	RGB/LVDS	ST7263
4.2"	Reflective	MTE042	300x400	67.6x91	63.6x84.8	MCU/SPI	ST7306
5.0"	Transflective	MTE050	800x480	112.2x70.09	108x64.8	RGB/LVDS	JD9165A-B1 ER54477
7.8"	Reflective	MTE078	768x1024	165.21x123.02	158.51x118.88	MIPI	ILI9881C-05
10.3"	Reflective	MTE103	1440x1920	161.25x215.97	157.248x209.66	MIPI	HX8279D
10.13"	Reflective	MTE1013	1440x1920	158.26x212.43	154.36x205.82	MIPI	OTA7290B/HX8279D/ER88477
10.36"	Transflective	MTE1036	1200x2000	139.36x233.3	135.36x225.6	MIPI	HX8279
15.6"	Reflective	MTE156	1920x1080	348.56x200.54	344.16x193.59	eDP	COG : TC2055G*2/HX8274*2/ RM56C80*2/EK77027*2
21.5"	Reflective	MTE215	1920x1080	482.34x275.16	476.64x268.11	MIPI	COF : SSD3221H T-con : MST7511aiv (Mstar)
23.8"	Reflective	MTE238	1920x1080	532.54x302.86	527.04x296.46	LVDS	COF : SSD3221H T-con : MST7511aiv (Mstar)
28"	Reflective	MTE280	3840x2160	631.928x348.78	620.928x341.28	eDP	COF : SSD3204AU5R4 T-con : MST7554-TP1 (MTK)