

EVT--TFT LCD MODULE LIST (2020-2021)										
NO.	MODULE	PANEL SIZE	RESOLUTION	OUTLINE (mm)	A. A (L*W)	LCD MODE	IC	INTERFACE	FPC	BACKLIGHT
1	T013AIN24P01	1. 3	240*240	29. 2*26. 0*1. 4	23. 4*23. 4	IPS, 65K, NORMALLY WHITE	ST7789V	PARALLEL	24PIN, Right out, plug	250CD/M2
2	T013BIW12S02	1. 3	240*240	29. 2*26. 2*1. 45	23. 4*23. 4	IPS, 65K, NORMALLY WHITE	ST7789V	SPI	12PIN, L=13. 1mm, Welding	250CD/M2
3	T013BIW24P02C	1. 3	240*240	29. 3*26. 3*1. 9	23. 4*23. 4	IPS, 65K, NORMALLY WHITE	ST7789V	PARALLEL	24PIN, L=22. 2mm, Plug	400CD/M2
4	T013CIN24S01R	1. 3	240*240	38. 23*35. 5*1. 44	23. 4*23. 4	IPS, 65K, NORMALLY WHITE	ST7789V	PARALLEL	24PIN, L=21. 85mm, Plug	圓形屏 (ROUND)
5	T0144BTN15S01	1. 44	128*128	29. 5*36. 5*2. 5	26. 5*25. 5	TN, 65K, NORMALLY WHITE	ST7789V	SPI	15PIN, L=7. 0mm, Welding	280CD/M2
6	T0154AIW22P01	1. 54	240*240	33. 72*31. 52*1. 98	27. 72*27. 72	IPS, 65K, NORMALLY WHITE	GC9307	PARALLEL	22PIN, L=25mm	300CD/M2
7	T0154AIW22P03	1. 54	240*240	33. 72*31. 52*1. 98	27. 72*27. 72	IPS, 65K, NORMALLY WHITE	ST7789V	PARALLEL	22PIN, L=25mm	300CD/M2
8	T0154BIW12S01	1. 54	240*240	33. 1*30. 5*1. 78	27. 72*27. 72	IPS, 65K, NORMALLY WHITE	ST7789V	SPI	12PIN, L=17. 27mm, Welding	300CD/M2
9	T018ETW8S01B	1. 77	128*160	35. 0*56. 0*4. 8	28. 03*35. 04	TN, 65K, NORMALLY WHITE	ST7735S	SPI	WITH PCB	260CD/M2
10	T020AIW40SR02	2. 0	320*240	40. 96*46. 1*2. 53	40. 8*30. 6	IPS, 65K, NORMALLY WHITE	ILI9342	SPI	40PIN, L=21. 64mm	300CD/M2
11	T0236ATN40SR01	2. 36	480*234	55. 2*47. 5*2. 9	48*35. 69	TN, 65K, NORMALLY WHITE	0TA5182	SPI	40PIN, L=25. 69mm	250CD/M2
12	T0236BTW36P01	2. 3	240*320	45. 8*50. 8*2. 35	35. 6*46. 75	TN, 65K, NORMALLY WHITE	ILI9342C	PARALLEL	36PIN, L=13. 6mm, Welding	350CD/M2
13	T0244TW37P01	2. 4	240*320	42. 72*60. 26*2. 3	36. 72*48. 96	TN, 65K, NORMALLY WHITE	ST7789V	PARALLEL	37PIN, L=30. 4mm, Welding	300CD/M2
14	T024EIW20S01	2. 4	240*320	42. 72*59. 2*2. 2	36. 72*48. 96	IPS, 65K, NORMALLY WHITE	ST7789V	SPI	20PIN, L=29. 2mm, Left out	300CD/M2
15	T028ATW18S01	2. 8	240*320	50*69. 2*2. 4	43. 2*57. 6	TN, 65K, NORMALLY WHITE	ST7789V	SPI	18PIN, L=29mm	250CD/M2
16	T028ATN24M01	2. 8	240*320	50*69. 2*2. 4	43. 2*57. 6	TN, 65K, NORMALLY WHITE	ST7789V	MCU	24PIN, L=29mm	250CD/M2
17	T028ATNC24M01	2. 8	240*320	50*69. 2*3. 2	43. 2*57. 6	TN+CTP, 65K, NORMALLY WHITE	ST7789V	MCU	24PIN, L=29mm	250CD/M2
18	T028BTW24M01	2. 8	240*320	50*69. 2*2. 4	43. 2*57. 6	TN, 65K, NORMALLY WHITE	ILI9341V	MCU	24PIN	250CD/M2
19	T028CTWR37P01	2. 8	240*320	50*69. 2*3. 5	43. 2*57. 6	TN+RTP, 65K, NORMALLY WHITE	ST7789V	PARALLEL	37PIN, L=29. 5mm, Welding	180CD/M2
20	T028DIW40P01	2. 8	240*320	50*69. 2*2. 4	43. 2*57. 6	IPS, 262K, NORMALLY WHITE	ST7789V	RGB	40PIN, L=24. 4mm	250CD/M2
21	T028DIW40P02	2. 8	240*320	50*69. 2*2. 4	43. 2*57. 6	IPS, 262K, NORMALLY WHITE	ST7789V	RGB	40PIN, L=29. 3mm	300CD/M2
22	T028EIW40M01	2. 8	240*320	50*69. 2*2. 4	43. 2*57. 6	IPS, 262K, NORMALLY WHITE	ILI9341	RGB	40PIN, L=24. 4mm	300CD/M2
23	T0316AIW12MP01	3. 16	820*320	71. 6*31. 2*2. 4	65. 65*26. 4	IPS, 16. 7M, NORMALLY BLACK	ST7701S	MIPI	12PIN, L=40mm	500CD/M2
24	T032AIW44M01	3. 2	240*400	47. 8*80. 7*2. 5	41. 76*60. 96	IPS, 65K, NORMALLY WHITE	ILI9327	MCU	44PIN, L=13. 5mm, Welding	450CD/M2

25	T032BTWR40M01	3. 2	240*320	55*77. 7*3. 6	48. 6*64. 8	TN+RTP, 262K, NORMALLY WHITE	ILI9341V	MCU	40PIN, L=32. 4	280CD/M2
26	T035AIW54R01	3. 5	320*240	76. 84*63. 84*3. 18	70. 08*52. 56	IPS, 262K, NORMALLY WHITE	ST7789V	RGB	54PIN, L=55. 6mm	350CD/M2
27	T035AIWC54R02	3. 5	320*240	76. 84*63. 84*4. 3	70. 08*52. 56	IPS+CTP, 262K, NORMALLY WHITE	ST7789V	RGB	54PIN, L=55. 6mm	350CD/M2
28	T035CTW25MP01	3. 5	320*480	54. 5*83*2. 34	48. 96*73. 44	IPS, 262K, NORMALLY BLACK	ST7796S	MIPI	25PIN, L=84. 2, Right out	260CD/M2
29	T035FIW54R01	3. 5	640*480	76. 84*63. 84*3. 18	70. 08*52. 56	IPS, 262K, NORMALLY WHITE		RGB	54PIN, L=55. 6mm	350CD/M2
30	T035FIW45M01	3. 5	320*480	54. 5*83*2. 34	48. 96*73. 44	IPS, 262K, NORMALLY BLACK	ILI9488	MCU	45PIN, L=24. 6, Right out	300CD/M2
31	T035GIW51R01	3. 5	480*800	51. 3*86. 6*2. 05	45. 36*75. 6	IPS, 262K, NORMALLY BLACK	ST7701S	SP1+RGB	51PIN, L=22. 8, Left out	250CD/M2
32	T040AIW40R01	3. 97	480*800	57. 2*96. 9*2. 3	51. 84*86. 4	IPS, 262K, NORMALLY WHITE	ST7701S	RGB	40PIN, L=32mm	250cd/m2
33	T040BIW40R01	3. 95	480*480	75. 6*78. 2*2. 2	71. 86*70. 18	IPS, 16. 7M, NORMALLY WHITE	ST7701S	RGB	40PIN, L=20MM	200CD/M2
34	T043ATWC40R01	4. 3	480*272	105. 42*67. 08*5. 2	95. 04*53. 86	TN+CTP, 16. 7M, NORMALLY WHITE	ST7282	RGB	40PIN, L=46. 1mm	280CD/M2
35	T043CIWC40R04	4. 3	480*272	105. 42*67. 08*4. 0	95. 04*53. 86	IPS, 16. 7M, NORMALLY WHITE	SC7283	RGB	40PIN, L=46. 1mm	1000CD/M2
36	T043CIWC40R04NC	4. 3	480*272	105. 42*67. 08*5. 2	95. 04*53. 86	IPS+CTP, 16. 7M, NORMALLY WHITE	SC7283	RGB	40PIN, L=46. 1mm	1000CD/M2
37	T043CIWC40R05NC	4. 3	480*272	105. 42*67. 08*5. 2	95. 04*53. 86	IPS+CTP, 16. 7M, NORMALLY WHITE	SC7283	RGB	40PIN, L=46. 1mm	280CD/M2
38	T043ETWC40R02	4. 3	800*480	105. 5*67. 2*6. 6	95. 04*53. 86	TN+CTP, 16. 7M, NORMALLY WHITE	ST7282	RGB	40PIN, L=45. 8mm	280CD/M2
39	T043EIW40R03	4. 3	800*480	105. 5*67. 2*5. 6	95. 04*53. 86	IPS, 16. 7M, NORMALLY WHITE	SC7283	RGB	40PIN	350CD/M2
40	T043FIW40R01	4. 3	480*272	105. 42*67. 08*4. 0	95. 04*53. 86	IPS, 16. 7M, NORMALLY WHITE	ST7282	RGB	40PIN, L=48. 2mm	600CD/M2
41	T050BIW40R01	5	480X854	65. 3*120. 05*2. 3	61. 56*109. 53	IPS, 16. 7M, NORMALLY BLACK		RGB	24PIN, L=50. 2mm	300CD/M2
42	T050EIW40R02	5	800*480	120. 7*75. 8*3. 0	108*64. 8	IPS, 16. 7M, NORMALLY BLACK		RGB	40PIN, L=49. 0mm	580CD/M2
43	T050EIWC40R01	5	800*480	120. 7*75. 8*4. 3	108*64. 8	IPS+CTP, 16. 7M, NORMALLY WHITE		RGB	40PIN, L=49. 0mm	580CD/M2
44	T050FIW24MP01	5	720*1280	65. 3*119. 3*2. 15	62. 1*110. 4	IPS, 16. 7M, NORMALLY WHITE		MIPI	24PIN, L=99. 8mm	280CD/M2
45	T050FIWC24MP01	5	720*1280	65. 3*119. 3*3. 2	62. 1*110. 4	IPS+CTP, 16. 7M, NORMALLY WHITE		MIPI	24PIN, L=99. 8mm	300CD/M2
46	T050GIW25MP02	5	720*1280	65. 3*119. 3*2. 15	62. 1*110. 4	IPS, 16. 7M, NORMALLY WHITE		MIPI	25PIN, L=75. 4, Right out	500CD/M2
47	T070ATW40L01	7	1024*600	164. 9*100*3. 5	154. 21*85. 92	TN, 16. 7M, NORMALLY WHITE		LVDS	40PIN, L=48. 2mm	250CD/M2
48	T070AIW40L01	7	1024*600	164. 9*100*3. 5	154. 21*85. 92	IPS, 16. 7M, NORMALLY WHITE		LVDS	40PIN, L=48. 2mm	250CD/M2
49	T070BTW50R01	7	1024*600	164. 9*100*3. 5	154. 21*85. 92	TN, 16. 7M, NORMALLY WHITE		RGB	50PIN, L=66mm	360CD/M2
50	T070CTW50R03	7	800*480	164. 9*100*3. 5	154. 08*85. 92	TN, 16. 7M, NORMALLY WHITE		RGB	50PIN, L=45. 6mm	220CD/M2
51	T070CTW50R01	7	800*480	164. 9*100*3. 5	154. 08*85. 92	TN, 16. 7M, NORMALLY WHITE		RGB	50PIN, L=45. 6mm	800CD/M2

52	T070CTW50R05	7	800*480	164.9*100*3.5	154.08*85.92	TN, 16.7M, NORMALLY WHITE		RGB	50PIN, L=45.6mm	500CD/M2
53	T070CTWC50R05	7	800*480	164.9*100*4.6	154.08*85.92	TN+CTP, 16.7M, NORMALLY WHITE		RGB	50PIN, L=45.6mm	500CD/M2
54	T070CTWR50R05	7	800*480	164.9*100*4.6	154.08*85.92	TN+RTP, 16.7M, NORMALLY WHITE		RGB	50PIN, L=45.6mm	500CD/M2
55	T070FIW50R01	7	1024*600	164.9*100*2.8	154.21*85.92	BOE IPS, 16.7M, NORMALLY BLACK		RGB	50PIN, L=48mm	400CD/M2
56	T070FIW50R02	7	1024*600	164.9*100*5.7	154.21*85.92	HSD IPS, 16.7M, NORMALLY BLACK		RGB	50PIN, L=48mm	400CD/M2
57	T070E1WC50R02	7	1024*600	164.9*100*7.0	154.21*85.92	SD IPS+CTP, 16.7M, NORMALLY BLACK		RGB	50PIN, L=48mm	400CD/M2
58	T070FIW50R03	7	1024*600	164.9*100*3.5	154.21*85.92	IPS, 16.7M, NORMALLY WHITE		RGB	50PIN, L=48mm	300CD/M2
59	T070GTWC50R01	7	800*480	164.9*100*5.0	154.08*85.92	TN+CTP, 16.7M, NORMALLY WHITE		RGB	50PIN, L=78.3mm	200CD/M2
60	T080ATW50R01	8	800*600	183.0*141*5.6	162.0*121.5	TN, 16.7M, NORMALLY WHITE		RGB	50PIN, L=80mm	250CD/M2
61	T080BIN40L01	8	1024*768	171.12*132.62*1.07	162.05*121.54	IPS, 16.7M, NORMALLY BLACK		LVDS	40PIN, L=45.6mm	350CD/M2
62	T101CIN40L01	10.1	800*1280	143*228.6*2.6	135.36*216.58	IPS, 16.7M, NORMALLY WHITE		LVDS	40PIN, L=43.5mm	300CD/M2
63	T101DIW40L01	10.1	1280*800	221.96*144.43*2.6	216.96*135.6	IPS, 16.7M, NORMALLY WHITE		LVDS		220CD/M2
64	T101EIN50R02	10.1	1024*600	235.0*143.0*4.5	222.72X125.28	IPS, 16.7M, NORMALLY WHITE		RGB	50PIN, L=51.5mm	370CD/M2
65	T101EIW40L01	10.1	1024*600	235.0*143.0*5.2	222.72X125.28	IPS, 16.7M, NORMALLY WHITE		LVDS	40PIN, L=55.0mm	500CD/M2
66	T101E1WC50R01	10.1	1024*600	235.0*143.0*5.2	222.72X125.28	IPS+CTP, 16.7M, NORMALLY WHITE		RGB	40PIN, L=55.0mm	370CD/M2
67	T101FTN50R01	10.1	1024*600	235.0*143.0*2.8	222.72X125.28	TN, 16.7M, NORMALLY WHITE		RGB	50PIN, L=61.0mm	180CD/M2
68	T101HIN45L01	10.1	1920*1200	228.5*149.5*4.6	216.8*136.5	BOE IPS, 16.7M, NORMALLY BLACK		LVDS	-	1000CD/M2
69	T101JIN40MP01	10.1	1200*1920	143*228.6*2.6	135.36*216.58	IPS, 16.7M, NORMALLY BLACK		MIP1	-	280CD/M2
70	T116ATN30E01	11.6	1920*1080	267.9*157.2*2.8	256.32*144.18	TN, 16.7M, NORMALLY BLACK		EDP	-	220CD/M2
71	T133AIN30E01	13.3	1920*1080	305.2*178.1*2.6	293.76*165.24	IPS, 16.7M, NORMALLY BLACK		EDP	-	250CD/M2
72	T133ATN30E02	13.3	1920*1080	307.6*183.05*5.5	293.76*165.24	IPS, 16.7M, NORMALLY BLACK		EDP	-	500CD/M2
73	T150AIW20L01	15	1024*768	326.5*253.5*9.1	304.1*228.1	IPS, 16.7M, NORMALLY BLACK		LVDS	-	300CD/M2
74	T156AIN30E01	15.6	1920*1080	359.5*223.75*3.3	344.16*193.59	IPS, 262K, NORMALLY BLACK		EDP	-	180CD/M2
75	T156BINC30E01	15.6	1920*1080	377.3*247*6.6	344.16*193.59	IPS+CTP, 262K, NORMALLY BLACK		EDP	-	200CD/M2
76	T185AIN30L01	18.5	1366*768	430.37*254.6*11.2	409.8*230.4	IPS, 16.7M, NORMALLY BLACK		LVDS	-	800CD/M2
77	T185BINC30L01	18.5	1366*768	430.37*254.6*11.2	409.8*230.4	IPS+CTP, 16.7M, NORMALLY BLACK		LVDS	-	240CD/M2
78	T215AIN30L01	21.5	1920*1080	495.6*292.2*10.62	476.64*268.11	IPS, 16.7M, NORMALLY WHITE		LVDS	-	250CD/M2

[illegible]