















































































Display Format	Picture	Model No.	Size (inch)	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	Display Type	View Direction /Viewing angles	Interface	Built-in Controller	Number of LED	Control-Board	Brightness (cd/m²)	Frame Through Hole	Touch Screen	Temperature (°C)	O-Film
128x128	–	aMT-128128A1-1.4-TMN-001	1.44	33x36x2.7	27.7x32.24	25.4976x26.496	TN	6H	8-bit MCU	ST7735S	1	–	150	–	–	-20~70	–
128x160	–	aMT-128160A3-1.8-TMN-001	1.77	34.7x46.75x2.25	–	28.03x35.04	TN	6H	8-bit MCU	ILI9163V	2	–	350	–	–	-20~70	–
128x160	–	aMT-128160A3-1.8-TMR-001	1.77	34.7x46.75x3.45	–	28.03x35.04	TN	6H	8-bit MCU	ILI9163V	2	–	350	–	RTP	-20~70	–
176x220	–	aMT-176220A2-2.0-TMN-001	2	37.68x51.3x2.35	35.1x46.5	31.68x39.6	TN	6H	16-bit MCU	ILI9225G	3	–	350	–	–	-20~70	–
240x320	–	aMT-240320B4-2.4-TMN-001	2.4	42.72x59.46x2.45	36.72x48.96	36.72x48.96	TN	6H	16-bit MCU	ILI9341V	4	–	150	–	–	-20~70	–
240x320	–	aMT-240320B4-2.4-TMR-001	2.4	42.72x59.46x3.7	38.72x50.96	36.72x48.96	TN	6H	16-bit MCU	ILI9341V	4	–	100	–	RTP	-20~70	–
240x320	–	aMT-240320B4-2.4-TMN-010	2.4	42.72x60.26x2.25	38.72x50.97	36.72x48.96	TN	6H	8-bit MCU	ST7789V	4	–	100	–	–	-20~70	–
240x320		aMT-240320F-2.4-LALD#N	2.4	42.72x60.26	37.72x49.96	36.72x48.96	TN	6H	MCU	ILI9341	–	–	200	–	–	-20~70	–
240x320	–	aMT-240320A8-2.8-TMN-001	2.8	50x69.2x2.55	–	43.2x57.6	TN	6H	8-bit MCU	ILI9341V	6	–	410	–	–	-20~70	–
240x320	–	aMT-240320A8-2.8-TMR-001	2.8	50x69.2x3.75	44.8x59.2	43.2x57.6	TN	6H	8-bit MCU	ILI9341V	6	–	330	–	RTP	-20~70	–
240x320		aMT-240320F-2.8-LALD#N	2.8	50x69.2	44.2x58.6	43.2x57.6	TN	6H	MCU	ILI9341	–	–	200	–	–	-20~70	–
240x320		aMT-240320C-3.2-LALD#T	3.2	55.04x77.6	50.66x66.86	48.6x64.8	TN	6H	RGB	ILI9341	–	–	180	–	RTP	-20~70	–
320x240	–	aMT-320240A2-3.5-TMN-001	3.5	76.9x63.9x3.2	–	70.08x52.56	TN	12H	24-bit RGB+3-wire SPI	H- 8238D	6	–	350	–	–	-20~70	–
320x240	–	aMT-320240A2-3.5-TMR-001	3.5	76.9x63.9x4.4	72.08x54.56	70.08x52.56	TN	12H	24-bit RGB+3-wire SPI	H- 8238D	6	–	280	–	RTP	-20~70	–
320x240		aMT-320240L-3.5-LAID#N	3.5	76.9x63.9	73.1x55.5	70.08x52.56	TN	12H	RGB	–	–	Option	420	Option	–	-20~70	–
320x240		aMT-320240L-3.5-LAID#T	3.5	76.9x63.9	73.1x55.5	70.08x52.56	TN	12H	RGB	–	–	Option	300	Option	RTP	-20~70	–
320x240		aMT-320240L-3.5-LAID#C	3.5	76.9x63.9	73.1x55.5	70.08x52.56	TN	12H	RGB	–	–	Option	340	Option	CTP	-20~70	–
320x240		aMT-320240T-3.5-LAND#N	3.5	76.9x63.9	72.88x55.36	70.08x52.56	TN	12H	RGB	–	–	Option	420	–	–	-30~80	–
320x240		aMT-320240L-3.5-LAZD#N	3.5	76.9x63.9	73.1x55.5	70.08x52.56	TN	75/75/75/75	MCU,RGB	SSD1963	–	Option	300	Option	Option	-20~70	●
320x240		aMT-320240R-3.5-LAID#N	3.5	76.84x63.84	73.1x55.5	70.08x52.56	TN	12H	SPI,MCU,RGB	SSD2119	–	–	400	Option	–	-20~70	–
320x240		aMT-320240Y-3.5-LAID#N	3.5	76.9x63.9	73.1x55.5	70.08x52.56	TN	12H	RGB	–	–	–	420	–	–	-20~70	–
320x240		aMT-320240Y-3.5-LAID#T	3.5	76.9x63.9	72.1x54.6	70.08x52.56	TN	12H	RGB	–	–	–	300	Option	RTP	-20~70	–
320x480	–	aMT-320480A6-3.5-TMN-001	3.5	55.7x85x2.7	–	48.96x73.44	TN	6H	8/9/16/18 bit MCU or RGB+3-wire SPI	ILI9488	6	–	340	–	–	-20~70	–
320x480	–	aMT-320480A6-3.5-TMR-001	3.5	55.7x85x3.9	50.96x75.44	48.96x73.44	TN	6H	8/9/16/18 bit MCU or RGB+3-wire SPI	ILI9488	6	–	210	–	RTP	-20~70	–
320x480		aMT-320480H-3.5-LALD#N	3.5	52.96x81.34	52.36x76.64	48.96x73.44	TN	6H	RGB	ILI9488	–	–	200	–	–	-20~70	–
480x128	–	aMT-480128A1-3.9-TMN-001	3.9	105.5x40.64x2.95	–	95.04x25.34	TN	12H	24-bit RGB	OTA5180A	12	–	400	–	–	-20~70	–

Display Format	Picture	Model No.	Size (inch)	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	Display Type	View Direction /Viewing angles	Interface	Built-in Controller	Number of LED	Control-Board	Brightness (cd/m²)	Frame Through Hole	Touch Screen	Temperature (°C)	O-Film
480x128	–	aMT-480128A1-3.9-TMR-001	3.9	105.5x40.64x4.15	–	95.04x25.34	TN	12H	24-bit RGB	OTA5180A	12	–	300	–	RTP	-20~70	–
480x128		aMT-480128A-3.9-LAID#N	3.9	105.5x40.64	98.04x28.34	95.04x25.34	TN	12H	RGB	–	–	–	500	–	–	-20~70	–
480x272	–	aMT-480272A1-4.3-TMN-002	4.3	105.5x67.2x2.9	–	95.04x53.86	TN	12H	24-bit RGB	OTA5180A	10	–	400	–	–	-20~70	–
480x272	–	aMT-480272A1-4.3-TMR-002	4.3	105.5x67.2x4.1	97.64x56.46	95.04x53.86	TN	12H	24-bit RGB	OTA5180A	10	–	300	–	RTP	-20~70	–
480x272	–	aMT-480272A4-4.3-TMN-002	4.3	105.5x67.2x2.9	–	95.04x53.86	TN	12H	24-bit RGB	–	10	–	420	–	–	-20~70	–
480x272	–	aMT-480272A4-4.3-TMR-002	4.3	105.5x67.2x4.15	97.04x55.87	95.04x53.86	TN	12H	24-bit RGB	–	10	–	350	–	RTP	-20~70	–
480x272	–	aMT-480272A7-4.3-TMN-001	4.3	105.5x67.2x2.9	–	95.04x53.86	TN	12H	24-bit RGB	ST7282	7	–	300	–	–	-20~70	–
480x272	–	aMT-480272A8-4.3-TMN-002	4.3	105.5x67.2x2.9	–	95.04x53.86	TN	6H	24-bit RGB	ST7282-T2	10	–	400	–	–	-20~70	–
480x272	–	aMT-480272A8-4.3-TMR-002	4.3	105.5x67.2x4.15	98.7x57.5	95.04x53.86	TN	6H	24-bit RGB	ST7282-T2	10	–	320	–	RTP	-20~70	–
480x272		aMT-480272E-4.3-LALD#N	4.3	105.5x 67.2	98.8x56.6	95.04x53.85	TN	6H	RGB	–	–	Option	500	Option	–	-20~70	–
480x272		aMT-480272E-4.3-LALD#C	4.3	105.5x 67.2	70x56	95.04x53.4	TN	6H	RGB	–	–	Option	400	Option	CTP	-20~70	–
480x272		aMT-480272G-4.3-LAID#N	4.3	105.5x 67.2	97.1x55.9	95.04x53.856	TN	12H	RGB	–	–	Option	500	Option	–	-20~70	–
480x272		aMT-480272G-4.3-LAID#T	4.3	105.5x 67.2	97.1x55.9	95.04x53.856	TN	12H	RGB	–	–	Option	350	Option	RTP	-20~70	–
480x272		aMT-480272G-4.3-LAID#C	4.3	105.5x 67.2	97.1x55.9	95.04x53.856	TN	12H	RGB	–	–	Option	400	Option	CTP	-20~70	–
480x272		aMT-480272H-4.3-LAID#N	4.3	105.5x 67.2	98.9x57.7	95.04x53.856	TN	12H	RGB	–	–	Option	500	Option	–	-20~70	–
480x272		aMT-480272H-4.3-LAID#T	4.3	105.5x 67.2	98.9x57.7	95.04x53.856	TN	12H	RGB	–	–	Option	350	Option	RTP	-20~70	–
480x272		aMT-480272H-4.3-LAID#G	4.3	105.5x 67.2	98.9x57.7	95.04x53.856	TN	12H	RGB	–	–	Option	400	Option	CTP	-20~70	–
480x272		aMT-480272H-4.3-LAZD#N	4.3	105.5x 67.2	98.9x57.7	95.04x53.856	TN	75/75/75/75	RGB	–	–	Option	400	Option	–	-20~70	•
480x272		aMT-480272H-4.3-LAZD#T	4.3	105.5x 67.2	98.9x57.7	95.04x53.856	TN	75/75/75/75	RGB	–	–	Option	280	Option	RTP	-20~70	•
480x272		aMT-480272H-4.3-LAZD#G	4.3	105.5x 67.2	98.9x57.7	95.04x53.856	TN	75/75/75/75	RGB	–	–	Option	320	Option	CTP	-20~70	•
480x272		aMT-480272N-4.3-LAID#N	4.3	105.4x67.1	99.9x57.9	95.04x53.856	TN	12H	RGB	–	–	–	150	–	–	-20~70	–
480x272		aMT-480272T-4.3-LAVD#N	4.3	106.5x67.2	98.7x57.2	95.04x53.86	TN	VA Glass	RGB	–	–	–	500	–	–	-30~80	–
480x272		aMT-480272Y-4.3-LAID#N	4.3	105.5x67.2	98.9x57.7	95.04x53.856	TN	12H	RGB	–	–	–	500	–	–	-20~70	–
480x272		aMT-480272Y-4.3-LAID#T	4.3	105.5x67.2	98.7x57.5	95.04x53.856	TN	12H	RGB	–	–	–	350	Option	RTP	-20~70	–
800x320	–	aMT-800320A1-4.6-TMN-001	4.6	120.7x57.08x3.1	–	108x43.2	TN	12H	24-bit RGB	OTD7001A_C/ OTD9960A	18	–	520	–	–	-20~70	–
800x320	–	aMT-800320A1-4.6-TMR-001	4.6	120.7x57.08x4.3	–	108x43.2	TN	12H	24-bit RGB	OTD7001A_C/ OTD9960A	18	–	420	–	–	-20~70	–
800x320		aMT-800320A-4.6-LAID#N	4.6	120.7x56.16	110.6x46	108x43.2	TN	12H	RGB	–	–	–	400	–	–	-20~70	–

Display Format	Picture	Model No.	Size (inch)	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	Display Type	View Direction /Viewing angles	Interface	Built-in Controller	Number of LED	Control-Board	Brightness (cd/m²)	Frame Through Hole	Touch Screen	Temperature (°C)	O-Film
480x128		aMT-480128A-3.9-LALD#N	5	140.4x49.87	133.4x39.4	127.152x33.9072	TN	6H	RGB	-	-	-	500	-	-	-20~70	-
480x128		aMT-480128A-3.9-LAZD#N	5	140.4x49.87	133.4x39.4	127.152x33.9072	TN	6H	RGB	ST7252	-	-	400	-	-	-20~70	•
480x272		aMT-480272C-5.0-LAID#N	5	120.7x75.8	113.9x65.8	110.88x62.832	TN	12H	RGB	-	-	-	500	-	-	-20~70	-
640x480	-	aMT-640480A0-5.0-TMN-003	5	117.65 x 88.43x 5.7	-	101.568 x76.176	TN	12H	24-bit RGB	-	15	-	250	-	-	-20~70	-
640x480	-	aMT-640480A0-5.0-TMR-003	5	117.65 x 88.43x 6.95	103.17x77.78	101.568 x76.176	TN	12H	24-bit RGB	-	15	-	200	-	RTP	-20~70	-
800x480		aMT-800480B-5.0-LAID#T	5	120.7x76.3	110.7x67.5	108x64.8	TN	12H	RGB	-	-	Option	320	-	RTP	-20~70	-
800x480		aMT-800480B-5.0-LAID#G	5	120.7x76.3	110.7x67.5	108x64.8	TN	12H	RGB	-	-	Option	360	-	CTP	-20~70	-
800x480	-	aMT-800480A3-5.0-TMN-002	5	120.7x75.8x3.1	-	108x64.8	TN	12H	24-bit RGB	OTA7001A_C/ OTD9960A	14	-	300	-	-	-20~70	-
800x480	-	aMT-800480A3-5.0-TMR-002	5	120.7x75.8x4.3	110.8x67.6	108x64.8	TN	12H	24-bit RGB	OTA7001A_C/ OTD9960A	14	-	240	-	RTP	-20~70	-
800x480	-	aMT-800480A6-5.0-TMN-001	5	120.7x75.8x3.1	-	108x64.8	TN	12H	24-bit RGB	-	14	-	300	-	-	-20~70	-
800x480		aMT-800480B-5.0-LAID#N	5	120.7x76.3	110.7x67.5	108x64.8	TN	12H	RGB	-	-	Option	450	-	-	-20~70	-
320x240		aMT-320240B-5.7-LECL#N	5.2	160x109	118.28x88.64	115.2x86.4	TN	12H	RGB	-	-	-	500	Option	-	0~70	-
640x480	-	aMT-640480A0-5.6-TMN-001	5.6	126.5x100x5.7	-	112.9x84.67	TN	12H	24-bit RGB	-	21	-	350	-	-	-20~70	-
640x480	-	aMT-640480A0-5.6-TMR-001	5.6	126.5x100x6.9	114.9x86.7	112.9x84.67	TN	12H	24-bit RGB	-	21	-	350	-	-	-20~70	-
640x480		aMT-640480B-5.6-LAID#N	5.6	126.5x100	115.9x857.67	112.896x84.672	TN	12H	TTL	-	-	-	350	-	-	-20~70	-
320x240		aMT-320240B-5.7-LAID#N	5.7	160x109	118.28x88.64	115.2x86.4	TN	12H	RGB	-	-	Option	500	•	-	-20~70	Option
320x240		aMT-320240B-5.7-LAID#T	5.7	160x109	118.28x88.64	115.2x86.4	TN	12H	RGB	-	-	Option	350	•	RTP	-20~70	Option
320x240		aMT-320240B-5.7-LAID#C	5.7	160x109	118.28x88.64	115.2x86.4	TN	12H	RGB	-	-	Option	400	•	CTP	-20~70	Option
320x240		aMT-320240C-5.7-LELD#N	5.7	143.5x104.1	118.6x88.9	115.2x87.6	TN	6H	RGB	-	-	-	500	•	-	-20~70	Option
320x240		aMT-320240C-5.7-LELD#T	5.7	143.5x104.1	118.6x88.9	115.2x87.6	TN	6H	RGB	-	-	-	350	•	RTP	-20~70	Option
320x240		aMT-320240D-5.7-LAID#N	5.7	126x101.55	117.9x89.1	115.2x86.4	TN	12H	RGB	-	-	Option	500	-	-	-20~70	Option
320x240		aMT-320240Y-5.7-LGID#N	5.7	141.12x101.55	117.9x89.1	115.2x86.4	TN	12H	RGB	-	-	-	500	•	-	-20~70	-
320x240		aMT-320240Y-5.7-LGID#T	5.7	141.12x101.55	117.9x89.1	115.2x86.4	TN	12H	RGB	-	-	-	350	•	RTP	-20~70	-
320x240		aMT-320240S-5.7-LAID#T	5.7	126x101.55	117.9x89.1	115.2x86.4	TN	12H	RGB	-	-	Option	350	-	RTP	-20~70	Option
320x240		aMT-320240S-5.7-LAID#C	5.7	126x101.55	117.9x89.1	115.2x86.4	TN	12H	RGB	-	-	Option	400	-	CTP	-20~70	Option
320x240		aMT-320240E-5.7-LAID#N	5.7	141.12x101.55	117.9x89.1	115.2x86.4	TN	12H	RGB	-	-	Option	500	•	-	-20~70	Option
320x240		aMT-320240E-5.7-LAID#T	5.7	141.12x101.55	117.9x89.1	115.2x86.4	TN	12H	RGB	-	-	Option	350	•	RTP	-20~70	Option

Display Format	Picture	Model No.	Size (inch)	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	Display Type	View Direction /Viewing angles	Interface	Built-in Controller	Number of LED	Control-Board	Brightness (cd/m²)	Frame Through Hole	Touch Screen	Temperature (°C)	O-Film
320x240		aMT-320240E-5.7-LAID#C	5.7	141.12x101.55	117.9x89.1	115.2x86.4	TN	12H	RGB	-	-	Option	400	●	CTP	-20~70	Option
320x240		aMT-320240E-3.5-LAZD#N	5.7	141.12x101.55	117.9x89.1	115.2x86.4	TN	75/75/75/75	RGB	-	-	Option	400	●	-	-20~70	●
320x240		aMT-320240R-3.5-LAQD#N	5.7	144x89.4	118.2x89.4	115.2x86.4	TN	12H	RGB	-	-	-	500	-	-	-30~85	-
640x480		aMT-640480R-5.7-LAQD#N	5.7	144x104.6	118.2x89.4	115.2x86.4	TN	6H	RGB	-	-	-	500	-	-	-30~85	-
640x480		aMT-640480F-5.7-LALD#N	5.7	125x98.8	117.5x88.7	115.2x86.4	TN	6H	RGB	-	-	Option	500	-	-	-20~70	-
640x480		aMT-640480F-5.7-LALD#T	5.7	127.14x100.9	117.5x88.7	115.2x86.4	TN	6H	RGB	-	-	Option	210	-	RTP	-20~70	-
1024x600	-	aMT-102600A9-7.0-TMN-001	7	164.9x 100x 4.8	-	154.2144x 85.92	TN	12H	6bits/8bits LVDS Interface	-	30	-	500	-	-	-20~70	-
1024x600		aMT-1024600B-7.0-LAIL#N	7	164.8x99.8	157.2x89.43	154.2144x85.92	TN	12H	LVDS	-	-	-	600	-	-	-20~70	-
1024x600		aMT-1024600U-7.0-LAIL#N	7	164.9x100	156.7x89.1	152.2144x85.92	TN	12H	LVDS	-	-	-	500	-	-	-20~70	-
800x480		aMT-800480G-7.0-LAID#T	7	165x100	157x89.5	154.08x85.92	TN	12H	RGB	-	-	Option	320	-	RTP	-20~70	-
800x480		aMT-800480G-7.0-LAID#C	7	165x100	157x89.5	154.08x85.92	TN	12H	RGB	-	-	Option	380	-	CTP	-20~70	-
800x480		aMT-800480G-7.0-LAZD#N	7	165x100	157x89.5	154.08x85.92	TN	12H	RGB	-	-	-	360	-	-	-20~70	●
800x480		aMT-800480G-7.0-LAZD#T	7	165x100	156.6x89.1	154.08x85.92	TN	12H	RGB	-	-	-	250	-	RTP	-20~70	●
800x480		aMT-800480R-7.0-LAID#N	7	164.9x100	156.7x89.1	154.08x85.92	TN	12H	RGB	-	-	-	400	-	-	-30~85	-
800x480		aMT-800480R-7.0-LAID#T	7	164.9x100	156.7x89.1	154.08x85.92	TN	12H	RGB	-	-	-	280	-	RTP	-20~70	-
800x480		aMT-800480Y-7.0-LAID#N	7	165x100	157x89.5	154.08x85.92	TN	12H	RGB	-	-	-	460	-	-	-20~70	-
800x480		aMT-800480Y-7.0-LAID#T	7	165x100	156.6x89.1	154.08x85.92	TN	12H	RGB	-	-	-	320	-	RTP	-20~70	-
800x480		aMT-800480H-7.0-LAID#N	7	165x104.8	155.3x94.3	152.4x91.44	TN	12H	RGB	-	-	Option	460	Option	-	-20~70	-
800x480		aMT-800480H-7.0-LAID#T	7	165x104.8	155.3x94.3	152.4x91.44	TN	12H	RGB	-	-	Option	320	Option	RTP	-20~70	-
800x480		aMT-800480H-7.0-LAID#C	7	165x104.8	155.3x94.3	152.4x91.44	TN	12H	RGB	-	-	Option	380	Option	CTP	-20~70	-
800x480		aMT-800480G-7.0-LAID#N	7	165x100	157x89.5	154.08x85.92	TN	12H	RGB	-	-	Option	460	-	-	-20~70	-
800x480		aMT-800480B-8.0-LAID#N	8	192.8x116.9	180.1x103.4	176.64x99.36	TN	12H	RGB	-	-	Option	450	-	-	-30~85	-
800x480		aMT-800480B-8.0-LAID#T	8	192.8x116.9	180.1x103.4	176.64x99.36	TN	12H	RGB	-	-	-	320	-	RTP	-20~70	-
1024x105	-	aMT-102105A0-9.0-TMN-001	9	240.08x 37.8 x 4.3	-	230.4 x23.62	TN	12H	24-bit RGB	ILI6150 & ILI5120	24	-	-	-	-	-20~70	-
1024x600		aMT-1024600B-9.0-LAWL#N	9	211.1x126.5	200.01x117.55	196.608 x 114.15	TN	12H	RGB	-	-	-	500	-	-	-30~85	-
1024x600	-	aMT-102600A1-10.1-TMN-001	10.1	235x143x5.5	-	222.72x125.28	TN	12H	LVDS	-	27	-	200	-	-	-20~60	-
1024x600	-	aMT-102600A1-10.1-TMR-001	10.1	235x143x6.7	224.32x126.88	222.72x125.28	TN	12H	LVDS	-	27	-	160	-	RTP	0~50	-

Display Format	Picture	Model No.	Size (inch)	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	Display Type	View Direction /Viewing angles	Interface	Built-in Controller	Number of LED	Control-Board	Brightness (cd/m ²)	Frame Through Hole	Touch Screen	Temperature (°C)	O-Film
1024x600	–	aMT-102600A1-10.1-TMN-031	10.1	235x143x5.5	–	222.72x125.28	TN	12H	24BIT-RGB	–	27	–	300	–	–	-20~70	–
1024x600	–	aMT-102600A1-10.1-TMR-031	10.1	235x143x6.7	224.32x126.8 8	222.72x125.28	TN	12H	24BIT-RGB	–	27	–	240	–	RTP	-20~70	–
1024x600	–	aMT-102600A3-10.1-TMN-001	10.1	235x 143x 4.5	–	222.72x125.28	TN	12H	LVDS	–	42	–	500	–	–	-20~70	–
1024x600		aMT-1024600A-10.1-LACL#N	10.1	235x143	226x128.5	222.72x125.28	TN	12H	LVDS	–	–	–	160	–	–	-10~60	–
1280x800		aMT-1024800L-10.1-LAAL#N	10.1	229.34x148.98	220.06x138.7	216.96x135.6	TN	12H	LVDS	–	–	–	350	–	–	0~50	–
1024x600		aMT-1024600D-10.2-LAIL#N	10.2	235x145.8	226.12x134.2	222.72 x 130.5	TN	12H	RGB	–	–	–	400	–	–	-20~70	–
800x480		aMT-800480A-10.2-LAID#N	10.2	235x145.8	225.3x135.7	222.0x132.48	TN	12H	RGB	–	–	Option	350	–	–	-30~85	–
800x480		aMT-800480A-10.2-LAID#T	10.2	235x145.8	225.3x135.7	222.0x132.48	TN	12H	RGB	–	–	Option	250	–	RTP	-20~70	–
800x600	–	aMT-800600A1-10.4-TMN-001	10.4	228.4x175.4x5.9	–	211.2x158.4	TN	12H	24-bit RGB	–	36	–	250	–	–	-10~50	–
800x600	–	aMT-800600A1-10.4-TMR-001	10.4	228.4x175.4x7.1	213.2x160.4	211.2x158.4	TN	12H	24-bit RGB	–	36	–	200	–	RTP	-10~50	–
1024x768		aMT-102768A-12.1-LAIL#N	12.1	260.5x204	249x187.5	245.76x184.32	TN	12H	LVDS	–	–	–	600	–	–	-30~80	–