




Display Format	Picture	Model No.	Size(inch)	Outline Dimension (mm)	Viewing Area (mm)	Active Area (mm)	Viewing angles	Interface	Built-in Controller	Control-Board	Brightness (cd/m ²)	Frame Through Hole	Touch Screen	Temperature (°C)	O-Film
320x240		aMT-320240A2-3.5-MMN-001	3.5	76.9x63.9x3.2	–	70.08x52.56	75/75/75/75	24-bit RGB Int.+3 wire SPI	HX8238D	–	280	–	–	-20~70	–
320x240		aMT-320240A2-3.5-MMR-001	3.5	76.9x63.9x4.4	72.08x54.56	70.08x52.56	75/75/75/75	24-bit RGB Int.+3 wire SPI	HX8238D	–	220	–	•	-20~70	–
320x480		aMT-320480A6-3.5-MMN-001	3.5	55.7x85x2.7	–	48.96x73.44	75/75/75/75	RGB or 8/9/16/18 Parallel Int.	IL19488	–	270	–	–	-20~70	–
320x480		aMT-320480A6-3.5-MMR-001	3.5	55.7x84.8x3.9	50.96x75.44	48.96x73.44	75/75/75/75	RGB or 8/9/16/18 Parallel Int.	IL19488	–	210	–	•	-20~70	–
480x640		aMT-320640A0-3.5-MMN-010	3.5	64x85x2.9	–	53.28x71.04	75/75/75/75	18-bit RGB Int.+3 wire SPI	HX8363-A	–	280	–	–	-20~70	–
480x640		aMT-320640A0-3.5-MMR-010	3.5	64x85x4.1	58x75.6	53.28x71.04	75/75/75/75	18-bit RGB Int.+3 wire SPI	HX8363-A	–	220	–	•	-20~70	–
480x640		aMT-320640A1-3.5-WFN-001	3.5	64x85x3.1	–	53.57x71.42	80/80/80/80	18-bit RGB Int.+3 wire SPI	HX8363-A	–	120	–	–	-20~70	–
480x272		aMT-480272A1-4.3-MMN-002	4.3	105.5x67.2x2.9	–	95.04x53.86	75/75/75/75	24-bit RGB Interface	OTA5180A	–	180	–	–	-20~70	–
480x272		aMT-480272A1-4.3-MMR-002	4.3	105.5x67.2x4.1	–	95.04x 53.86	75/75/75/75	24-bit RGB Interface	OTA5180A	–	210	–	•	-20~70	–
800x480		aMT-800480A3-5.0-MMN-002	5.0	120.7x75.8x3.1	–	108x64.8	75/75/75/75	24-bit RGB Interface	OTD7001A_C/ OTD9960A	–	200	–	–	-20~70	–
800x480		aMT-800480A3-5.0-MMR-002	5.0	120.7x75.8x4.3	–	108x64.8	75/75/75/75	24-bit RGB Interface	OTD7001A_C/ OTD9960A	–	180	–	•	-20~70	–
1024x600		aMT-102600A1-10.1-MMN-001	10.1	235x143x6.9	–	222.72x125.28	75/75/75/75	LVDS Interface	HX8282+HX8696	–	160	–	–	0~50	–