

AM-240320-024BT

1 2 3 4 5

1. SUNLIKE STANDARD**2. Resolution- 240320 : Portrait, vertical/ 320240 : Landscape, horizontal****3. Size- 024 means 2.4 inch while 101 means 10.1 inch****4. B- Model Type****5. Touch Panel- T : Resistive/ P : Capacitive****TFT-LCD MODULE**

MODEL No.	Outline Dimension W*H*T (mm)	Brightness	Interface	LED Voltage
AM-128128-015A	33.00*36.00*2.70	150nits	i80/22PIN	3.3V/20mA
AM-176220-020E	37.68*51.30*2.35	350nits	i80/36PIN	3.2V/60mA
AM-240320-020A	36.20*51.80*2.45	250nits	3-wire SPI/RGB/22PIN	3.3V/40mA
AM-240320-020B	36.20*51.80*2.45	250nits	i80/22PIN	3.3V/40mA
AM-240320-022F	38.38*59.19*2.40	200nits	i80/38PIN	3.2V/60mA
AM-240320-024D	42.72*60.26*2.40	250nits	i80/40PIN	3.2V/60mA
AM-240320-024DT	42.72*60.26*3.50	200nits	i80/40PIN	3.2V/60mA
AM-240320-024F	42.72*60.26*2.30	300nits	3-wire SPI/RGB/40PIN	3.2V/80mA
AM-240320-024F-A	42.72*60.26*2.30	300nits	3-wire SPI/RGB/40PIN	12.8V/20mA
AM-240320-024H	42.00*59.00*2.25	350nits	4-wire SPI/14PIN	12.8V20mA
AM-240320-028C	50.00*69.20*2.50	250nits	i80/37PIN	3.3V/60mA
AM-240320-028CT	50.00*69.20*3.60	200nits	i80/37PIN	3.3V/60mA
AM-240320-028D	50.00*69.20*2.40	210nits	i80/30PIN	3.2V/60mA
AM-240320-028E	50.00*69.20*2.40	200nits	i80/30PIN	3.2V/60mA
AM-240320-028E-350	50.00*69.20*2.40	350nits	i80/30PIN	3.2V/60mA
AM-240320-028G	50.00*69.20*2.50	230nits	4-wire SPI/RGB/50PIN	3.2V/60mA
AM-240320-028GT	50.00*69.20*3.60	185nits	4-wire SPI/RGB/50PIN	3.2V/60mA
AM-240320-028H	50.00*69.20*2.50	200nits	4-wire SPI/RGB/50PIN	3.2V/60mA
AM-240320-028HT	50.00*69.20*3.60	170nits	4-wire SPI/RGB/50PIN	3.2V/60mA
AM-240320-028M	50.00*69.20*3.00	350nits	i80/40PIN	3.2V/60mA

AM-240320-032E	53.64*77.50*2.30	250nits	i80/3-wire SPI/RGB/45PIN	3.2V/120mA
AM-240320-035D	61.00*85.00*2.93	150nits	3-wire SPI + RGB	19.2V/20mA
AM-320240-015A	36.90*32.72*1.80	500nits	3-wire SPI/RGB/40PIN	6.1V/40mA
AM-320240-015B	36.90*32.72*2.20	180nits	MCU/40PIN	3.3V/40mA
AM-320240-020A	46.20*41.20*2.55	230nits	3-wire SPI/RGB/40PIN	3.3V/40mA
AM-320240-020D	46.20*41.20*2.70	200nits	8-bit serial RGB/39PIN	3.1V/40mA
AM-320240-020D-1	46.20*41.20*2.70	500nits	8-bit serial RGB/39PIN	3.1V/80mA
AM-320240-023A	51.00*45.80*2.35	230nits	i80/36PIN	3.2V/60mA
AM-320240-027A	63.50*46.60*2.70	180nits	8-bit serial RGB/40PIN	3.2V/30mA
AM-320240-035A	76.90*63.90*3.26	550nits	RGB/CCIR656/CCIR601/54PIN	19.2V/20mA
AM-320240-035AT	76.90*63.90*4.36	450nits	RGB/CCIR656/CCIR601/54PIN	19.2V/20mA
AM-320240-035B	76.90*63.90*3.26	250nits	RGB/CCIR656/CCIR601/54PIN	19.2V/20mA
AM-320240-035BT	76.90*63.90*4.36	200nits	RGB/CCIR656/CCIR601/54PIN	19.2V/20mA
AM-320240-035C	76.90*63.90*3.30	550nits	RGB/54PIN	19.2V/20mA
AM-320240-035CT	76.90*63.90*4.35	450nits	RGB/54PIN	19.2V/20mA
AM-320240-035D	76.90*63.90*3.30	250nits	RGB/54PIN	19.2V/20mA
AM-320240-035DT	76.90*63.90*4.35	200nits	RGB/54PIN	19.2V/20mA
AM-320240-035F	76.90*63.90*3.26	250nits	RGB/54PIN	19.2V/20mA
AM-320240-035FT	76.90*63.90*4.36	200nits	RGB/54PIN	19.2V/20mA
AM-320240-035GT	76.90*63.90*4.36	200nits	RGB/54PIN	19.2V/20mA
AM-320240-035I	76.90*63.90*3.2	550nits	4-wire-8bit SPI/3-wire-9bit SPI /i80/RGB/54PIN	18V/20mA
AM-320240-035I-1	76.90*63.90*3.2	550nits	4-wire-8bit SPI/3-wire-9bit SPI /i80/RGB/54PIN	18V/20mA
AM-320240-035IT	76.90*63.90*4.35	450nits	4-wire-8bit SPI/3-wire-9bit SPI /i80/RGB/54PIN	18V/20mA
AM-320240-035IT-1	76.90*63.90*4.35	450nits	4-wire-8bit SPI/3-wire-9bit SPI /i80/RGB/54PIN	18V/20mA

AM-320240-035J	76.90*63.90*3.26	1000nits	RGB/CCIR656/CCIR601/54PIN	19.2V/20mA
AM-320240-035L	76.90*63.90*3.30	220nits	4-wire-8bit SPI/3-wire-9bit SPI /i80/RGB/50PIN	9.9V/40mA
AM-320240-035LP	76.90*63.90*4.55	200nits	4-wire-8bit SPI/3-wire-9bit SPI /i80/RGB/50PIN	9.9V/40mA
AM-320240-035M	76.90*63.90*3.20	400nits	4-wire-8bit SPI/3-wire-9bit SPI /i80/RGB/50PIN	19.8V/20mA
AM-320240-035MP	76.90*63.90*4.45	350nits	4-wire-8bit SPI/3-wire-9bit SPI /i80/RGB/50PIN	19.8V/20mA
AM-320240-057A	144.00*104.60*13.55	450nits	RGB/33PIN	23.1V/45mA
AM-320240-057AT	144.00*104.60*14.70	360nits	RGB/33PIN	23.1V/45mA
AM-320240-057AP	144.00*104.60*15.20	360nits	RGB/33PIN	23.1V/45mA
AM-320480-035BT	55.66*85.04*3.60	320nits	i80/40PIN	19.8V/20mA
AM-320480-035C	55.66*85.04*2.40	250nits	i80/40PIN	19.8V/20mA
AM-320480-035EP	55.66*85.04*3.80	300nits	4-wire-8bit SPI/3-wire-9bit SPI /i80/RGB/45PIN	19.2V/20mA
AM-480272-043A	105.50*67.20*2.90	500nits	RGB/40PIN	27.9V/20mA
AM-480272-043B	105.50*67.20*3.00	500nits	RGB/40PIN	16.5V/40mA
AM-480272-043BT	105.50*67.20*4.10	400nits	RGB/40PIN	16.5V/40mA
AM-480272-043BPA	105.50*67.20*4.50	400nits	RGB/40PIN	16.5V/40mA
AM-480272-043D	105.50*67.20*2.90	600nits	RGB/40PIN	25.6V/40mA
AM-480272-043DT	105.50*67.20*4.10	500nits	RGB/40PIN	25.6V/40mA
AM-480272-043E	105.50*67.20*2.90	1000nits	RGB/40PIN	25.6V/40mA
AM-480272-043ET	105.50*67.20*4.10	800nits	RGB/40PIN	25.6V/40mA
AM-480272-043FT	105.40*67.10*3.90	400nits	RGB/40PIN	18.2V/40mA
AM-480272-043G	105.50*67.20*2.90	800nits	RGB/40PIN	25.6V/40mA
AM-480272-043H	105.50*67.20*3.00	250nits	RGB/40PIN	22.4V/20mA
AM-480272-043H-1000	105.50*67.20*3.00	1000nits	RGB/40PIN	25.6V/40mA
AM-480272-043H-O900	105.50*67.20*3.00	900nits	RGB/40PIN	25.6V/40mA
AM-480272-043H-1	105.50*67.20*3.00	500nits	RGB/40PIN	16V/40mA

AM-480272-043I	105.50*67.20*2.90	250nits	RGB/40PIN	25.6V/40mA
AM-480272-043IT	105.50*67.20*4.10	200nits	RGB/40PIN	25.6V/40mA
AM-480272-043J	105.50*67.20*3.00	450nits	RGB/40PIN	16.5V/40mA
AM-480272-043M	105.50*67.20*2.90	500nits	RGB/40PIN	19.2V/40mA
AM-480272-043MT-M16	125.00*90.00*9.40	400nits	i80/30PIN	5V/190mA
AM-480272-043Q	105.40*67.10*2.90	300nits	RGB/40PIN	15.5V/40mA
AM-480272-050A	120.70*75.20*3.10	350nits	RGB/40PIN	16.5V/40mA
AM-480272-050A-O	120.70*75.20*3.10	320nits	RGB/40PIN	16.5V/40mA
AM-480272-050AT	120.70*75.20*4.20	300nits	RGB/40PIN	16.5V/40mA
AM-480272-050B	120.70*75.20*3.10	350nits	RGB/40PIN	16.5V/40mA
AM-480272-050BT	120.70*75.20*4.20	300nits	RGB/40PIN	16.5V/40mA
AM-480272-050C	120.70*75.80*2.95	480nits	RGB/40PIN	16.5V/40mA
AM-480640-035A	64.00*85.00*3.10	200nits	RGB/40PIN	19.8V/20mA
AM-480800-035A	50.16*85.84*1.85	400nits	i80/SPI+RGB/SPI+MIPI/61PIN	25.6V/20mA
AM-480800-035AT	50.56*86.20*3.05	350nits	i80/SPI+RGB/SPI+MIPI/61PIN	25.6V/20mA
AM-480800-043B	60.86*104.50*2.15	250nits	3-wire SPI+RGB/i80/51PIN	25.6V/20mA
AM-480800-043BP	85.00*120.00*3.88	210nits	3-wire SPI+RGB/i80/51PIN	25.6V/20mA
AM-480800-043C	60.86*104.50*2.15	350nits	3/ 4-wire SPI+RGB	25.6V/20mA
AM-480800-050A	71.02*120.40*2.20	300nits	3-wire SPI/RGB/51PIN	32V/20mA or 16V/40mA
AM-480854-045A	60.00*109.00*1.87	250nits	MIPI/39PIN	16V/40mA
AM-640480-050A	117.65*88.43*5.70	250nits	RGB/50PIN	15.5V/60mA
AM-640480-057A	127.00*98.43*8.96	300nits	RGB/40PIN	5V/340mA
AM-640480-057AT	127.00*98.43*10.06	240nits	RGB/40PIN	5V/340mA
AM-640480-057AP	127.00*98.43*10.59	270nits	RGB/40PIN	5V/340mA
AM-800480-050B	120.80*75.90*3.10	500nits	RGB/40PIN	19.2V/40mA
AM-800480-050BT	120.80*75.90*4.20	400nits	RGB/40PIN	19.2V/40mA
AM-800480-050BPB	120.80*75.90*4.35	420nits	RGB/40PIN	19.2V/40mA
AM-800480-050BPB-M16	125.00*90.00*10.01	420nits	i80/30PIN	5V/190mA

AM-800480-050D	120.70*75.80*2.90	250nits	RGB/40PIN	19.8V/40mA
AM-800480-050DT	120.70*75.80*4.10	200nits	RGB/40PIN	19.8V/40mA
AM-800480-050E	120.70*75.80*2.90	400nits	RGB/40PIN	19.8V/40mA
AM-800480-050ET	120.70*75.80*4.10	320nits	RGB/40PIN	19.8V/40mA
AM-800480-050F-OTK	135.80*77.30*3.60	300nits	RGB/40PIN	12V/300mA
AM-800480-070A	164.90*100.00*5.70	250nits	RGB/50PIN	9.9V/180mA
AM-800480-070B	165.00*104.44*5.20	300nits	RGB/40PIN	9.9V/160mA
AM-800480-070C	164.90*100.00*5.70	900nits	RGB/50PIN	9.9V/270mA
AM-800480-070CP-800	164.90*101.45*7.95	800nits	RGB/50PIN	9.6V/270mA
AM-800480-070D	164.90*100.00*5.70	400nits	RGB/50PIN	9.3V/180mA
AM-800480-070DP	164.90*101.45*7.95	320nits	RGB/50PIN	9.6V/180mA
AM-800480-070DT	164.90*100.00*6.95	320nits	RGB/50PIN	9.3V/180mA
AM-800480-070DP-800	164.90*101.45*7.95	800nits	RGB/50PIN	9.6V/270mA
AM-800480-070E	164.90*100.00*5.70	250nits	RGB/50PIN	9.3V/180mA
AM-800480-070F	165.00*104.00*5.50	300nits	RGB/40PIN	5V/500mA
AM-800480-070FT	165.00*104.00*7.00	240nits	RGB/40PIN	5V/500mA
AM-800480-070G-OTK	185.00*123.50*4.00	300nits	RGB/40PIN	12V/300mA
AM-800480-070N	164.90*100.00*3.40	550nits	RGB/40PIN	9.6V/180mA
AM-800480-070NT	164.90*100.00*4.60	430nits	RGB/40PIN	9.6V/180mA
AM-800480-070NP	164.90*100.00*5.65	400nits	RGB/40PIN	9.6V/180mA
AM-8001280-070A	103.46*162.03*2.30	350nits	MIPI/40PIN	15.5V/80mA
AM-8001280-070B	104.43*161.78*2.30	400nits	LVDS/40PIN	9.6V/160mA
AM-1024600-070F	165.75*105.39*2.80	300nits	LVDS/40PIN	9.6V/180mA
AM-1024600-070H	165.75*105.39*3.40	280nits	LVDS/40PIN	9.6V/160mA
AM-1024600-070IP	170.08*109.18*5.30	400nits	RGB/50PIN	9.6V/180mA
AM-1024768-150BP	346.00*260.50*14.10	420nits	LVDS/20PIN	12V/595mA
AM-1280320-088A	229.66*67.50*4.82	600nits	LVDS/40PIN	12.8V/180mA
AM-1280800-101E	229.46*149.10*2.50	350nits	LVDS/40PIN	8.8V/200mA
AM-1280800-101EPA	229.46*149.10*3.60	300nits	LVDS/40PIN	8.8V/200mA
AM-1280800-101E-450	229.46*149.10*2.50	450nits	LVDS/40PIN	8.8V/200mA