



Mitsubishi Displays

a selection of our current product range

Diag. #	Resolution Pixel		Brightn. cd/m ²	Contrast	Interface	Dimensions mm	Operating temp. Range °C	Viewing Angle		Backlight	Specials	Order #
	U/D	R/L										
4.3	480x272	WVGA	200	500:1	TTL	103 x 67.5 x 5.3	-20 to +70	65/45	65/65	LED	optical performance	AA043MA01
5.0	640x480	Square	1000	700:1	TTL	103.8 x 105.8 x 11.9	-30 to +80	80/70	80/80	LED	square format, super high brightness	AA050AA01
			400								high brightness, slim (opt. Touch Screen)	AA050ME01 (-T1)
	300	super wide view (opt. Touch Screen)	AA050MC01 (-T1)									
	500	super wide view (opt. Touch Screen)	AA050MG01									
800x480	WVGA	800	900:1	118.5 x 77.8 x 3.5	-20 to +70	85/85	85/85	super wide view, high brightness	AA050MG02			
800												
5.7	320x240	QVGA	450	600:1	TTL	144 x 104.6 x 8.8	-30°C to +80°C	80/60	80/80	LED	incl. LED driver	AA057QD01
	640x480	VGA	1100			transmissive, optical performance, incl. LED driver	AA057VF12*					
			600			185:1	reflective, incl. LED driver				AA057VG12*	
6.5	640x480	VGA	400	600:1	TTL	154 x 121 x 11	-20 to +70	80/60	80/80	CFL	wide viewing, replaceable backlight	AA065VB05
			600	700:1							wide viewing, replaceable backlight	AA065VB07
			750:1	optical performance, replaceable backlight							AA065VB08	
		1200	600:1	LVDS		-20 to +70	-30 to +80			anti glare	AA065VD11*	
										anti reflection	AA065VD13*	
										wide viewing	AA065VE11*	
7.0	800x480	WVGA	1000	1000:1	LVDS	169.8 x 109.7 x 8.9	-30 to +80	85/85	85/85	LED	super wide view, super high brightness	AA070MC01
8.4	640x480	VGA	200	600:1	TTL	199.5 x 149 x 11.5	-20 to +70	50/70	80/80	CFL	transflective, outdoor use	AA084VE01
			480								wide operation temperature	AA084VF01
			800								anti reflection, wide operation temperature	AA084VF03
											high brightness, replaceable backlight	AA084VG01
	800x600	SVGA	1500	TBD	LVDS	199.5 x 149 x 9.7	-30 to +80	80/60	80/80	LED	incl. LED driver	AA084VJ01
			400	600:1							super high brightness, incl. LED driver	AA084VJ11*
			600	1000:1							wide view, replaceable backlight	AA084SA01
			600	1000:1							high brightness (opt. Touch Screen)	AA084SB01 (-T2)
			1200	600:1							super wide view, incl. LED driver	AA084SC01
			500	600:1							super high brightness	AA084SB11
1024x768	XGA	1000	TBD	199.5 x 149 x 11.5	-30 to +80	80/60	80/80	LED	high brightness, replaceable backlight (opt. Touch Screen)	AA084XB01 (-T2)		
1000		TBD	super high brightness	AA084XB11								
9.0	960x540	QHD	400	1000:1	LVDS	217 x 130 x 9.5	-20 to +80	85/85	85/85	LED	wide viewing, replaceable backlight	AA090AA01
			600	600:1		219 x 136.2 x 13.2	-20 to +70	80/60	80/80	CFL	wide	AA090MC01
			400	600:1		219 x 136.2 x 9.5	85/85	85/85	wide, super wide view (opt. Touch Screen)	AA090ME01 (-T1)		
	800x480	WVGA	800	700:1		219 x 136,2 x 9,5	-30 to +80	80/60	80/80	LED	wide, high brightness (opt. Touch Screen)	AA090MF01 (-T1)
	1500		800:1	219 x 136,2 x 9,5		wide, super high brightness					AA090MFF11	
	800		1000:1	219 x 136,2 x 9,5		super wide view					AA090TA01	
10.4	640x480	VGA	430	600:1	TTL	243 x 181.6 x 12.2	-20 to +70	65/45	60/60	CFL	replaceable backlight, anti reflection	AA104VC08
			500:1	241 x 181.6 x 12.2		45/65		65/65	replaceable backlight, anti glare		AA104VC10	
			800	700:1		230 x 180.2 x 10.5		65/65	70/70		high brightness, replaceable backlight (opt. Touch Screen)	AA104VH02 (-T1)
			1500	800:1		231 x 180.2 x 10.5					super high brightness, replaceable backl. (opt. Touch Scr.)	AA104VH12 (-T1)
			800	800:1		230 x 180.2 x 10.5					incl. LED driver	AA104VJ02
			1500	TBD		230 x 180.2 x 10.5					super high brightness, incl. LED driver	AA104VJ12*
	800x600	SVGA	400	500:1	LVDS	241 x 181.6 x 12.2	-20 to +70	50/60	70/70	CFL	replaceable backlight	AA104SG01
			600:1	242 x 181.6 x 12.2		65/65		65/65	anti reflection, replaceable backlight		AA104SG02	
			700	700:1		230 x 180.2 x 10.5		narrow bezel (opt. Touch Screen)	AA104SH02 (-T1)			
			1200	700:1		231 x 180.2 x 10.5		super high brightness (opt. Touch Screen)	AA104SH12 (-T1)			
	600	1000:1	230 x 180.2 x 195	-30 to +80	85/85	85/85	super wide view	AA104SJ02				
	1024x768	XGA	400	600:1	LVDS	230 x 180.2 x 10.5	-20 to +70	65/65	80/80	CFL	replaceable backlight	AA104XA02
			600	700:1		anti reflection					AA104XA06	
			600	700:1		optical performance (opt. Touch Screen)					AA104XD02 (-T1)	
1000			TBD	232 x 180.2 x 10.5		high brightness (opt. Touch Screen)					AA104XD12 (-T1)	
TBD	TBD	TBD	TBD	glass bonding	AA104XD12-G1*							
10.6	1280x800	WXGA	1000	1000:1	LVDS	250 x 157 x 8.9	-30 to +80	85/85	85/85	LED	super wide view	AA106TA01

* = under development



Mitsubishi Displays

a selection of our current product range

Diag. #	Resolution Pixel		Brightn. cd/m ²	Contrast	Interface	Dimensions mm	Operating temp. Range °C	Viewing Angle		Backlight	Specials	Order #	
								U/D	R/L				
12.1	800x600	SVGA	450	600:1	LVDS	280 x 210 x 12	-30 to +80	60/80	80/80	CFL	anti reflection	AA121SP06	
												TTL	AA121SP07
			550	500:1	280 x 219 x 17.8	-20 to +70	80/60	LED	wide viewing	AA121SR01			
										AA121SM02			
			1500	650:1	260.5 x 203 x 9.5	700:1	-20 to +70	45/75	65/65	60/60	CFL	anti glare	AA121SN03
													super high brightness, anti reflection
	450	800:1	280 x 219 x 12	800:1	LVDS	280 x 210 x 12	-30 to +80	80/60	80/80	LED	price performance	AC121SA01	
												AA121ST01	
	600	1000:1	280 x 210 x 12	550:1	-20 to +70	45/75	65/65	CFL	replaceable backlight	AA121XH03			
										AA121XK01			
	1280x800	WXGA	700	700:1	LVDS	280 x 210 x 12	-30 to +80	60/80	80/80	LED	anti reflection	AA121XK02	
												AA121XL01	
	1500	700	700:1	700:1	-20 to +70	282 x 185.1 x 11.5	60/80	80/80	CFL	wide	AA121TB01		
												AA121TD01	
14.1	1280x800	WXGA	400	700:1	LVDS	326 x 216.5 x 15	-20 to +70	80/70	80/80	CFL	wide	AA141TA01	
												800	700:1
15.0	1024x768	XGA	250	450:1	LVDS	326 x 255 x 15.9	-20 to +70	50/60	75/75	CFL	replaceable backlight	AA151XN01	
												450	1000:1
			350	1000:1	326 x 255 x 16.6	TBD	85/85	85/85	wide viewing	AA150XS01			
										for medical	AA150XS02		
			1100	1000:1	327 x 255 x 16.6	-20 to +70	60/80	80/80	wide viewing, super high brightness	AA150XS11			
										optical performance	AA151XT01		
			800	800:1	316.5 x 253.5 x 12	0 to +65	70/70	LED	super high brightness	AA151XT11			
price performance	AC150XA01												
1500	800:1	327 x 255 x 16.6	700:1	LVDS	327 x 255 x 16.6	-20 to +70	60/80	80/80	LED	super high brightness	AA151XT11		
											price performance	AC150XA01	
17.0	1280x1024	SXGA	550	800:1	LVDS	358 x 296.5 x 16.9	-20 to +70	80/60	80/80	CFL	high color saturation, replaceable backlight	AA170EB01	
												800	700:1
17.5	1280x768	WXGA	400	500:1	LVDS	404 x 258 x 16.2	-20 to +70	80/60	80/80	LED	wide, replaceable backlight	AA175TD01	
												800	700:1
19.0	1280x1024	SXGA	1500	800:1	LVDS	404.2 x 330 x 14.9	-20 to +70	80/80	80/80	LED	super high brightness	AA190EA01	
19.2	1920x360	SW	500	700:1	LVDS	496 x 109.2 x 13.2	-30 to +80	80/60	80/80	LED	wide 16:3, incl. LED driver	AA192AA01	

* = under development