

Industrial Monitor DM & SRM Series

10.4", 12.1", 15", 17", LCD Monitor

With the auto-dimming function, the display's brightness will automatically adjust to the light source.

IEI's Sun Readable Monitors with enhanced ultra-high brightness TFT LCD color panels comes in three sizes and with our proprietary direct edge lighting and backlighting techniques. Our Sun Readable Monitors are available from 700 to 1750 units and comes with up to 16.7 million colors. These products are modeled to handle outdoor applications, such as KIOSK, ATMs, and car navigation systems...etc.



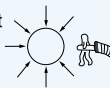
Main Features

- ◆ SRM: Sun-Readable Monitor with high luminance
- ◆ Aluminum front panel is available for a harsh environment
- ◆ Plastic front panel provides a light & economical solution.
- ◆ Auto-Dimming function available with aluminum front panel for SRM Series
- ◆ Analog VGA Input

Protected against dust (no harmful deposit)



Protected against jets of water from all directions



*Aluminum Made Front Panel
meets IP65 standard*

Model	DM-104	DM-121-R2 / SRM-121A	DM-150-R2 / SRM-150A	DM-170-R2 / SRM-170A-R2
Display Area	10.4"	12.1"	15"	17"
Display Type	SVGA TFT	SVGA TFT	XGA TFT	SXGA TFT
Max. Resolution	800 x 600	800 x 600	1024 x 768	1280 x 1024
Luminance (cd/m ²)	250	250 (DM-121-R2) 1308 (SRM-121A)	250 (DM-150-R2) 1750 (SRM-150A)	250 (DM-170-R2) 1000 (SRM-170A-R2)
Color	262K	262K	262K	16.7M
LCD MTBF	50000 hrs	50000 hrs	50000 hrs	50000 hrs
Backlight MTBF	25000 hrs	25000 hrs	25000 hrs	25000 hrs / 25000 hrs
Electronic Items				
VGA Input Interface	DB15	DB15	DB15, DVI-I	DB15, DVI-I
Frequency	Horizontal	60~65 KHz	25~65/50~58 KHz	30~80/55~60 KHz
	Vertical	60~75 Hz	56~75 Hz	60~75/50~75 Hz
Power Input Rating	12VDC	12VDC	12VDC or 24VDC	12VDC or 24VDC
Control Button	Language	English	English	English
	Function	OSD Control, Positions	OSD Control, Positions	OSD Control, Positions
Mechanical Items				
Dimension	312 x 242 x 54.9 mm	340 x 260 x 52.7 mm (DM-121)-R2	410 x 309 x 55.7 mm (DM-150)-R2	452 x 355.5 x 60.8 mm (DM-170)-R2
		340 x 260 x 65.6 mm (SRM-121)	410 x 309 x 65.1 mm (SRM-150)	452 x 355.5 x 80.8 mm (SRM-170-R2)
Construction	Plastic Front Panel	Plastic or Aluminium Front Panel	Plastic or Aluminium Front Panel	Plastic or Aluminium Front Panel
Mounting Configuration	19" Rack-mount, Wall-mount Panel-mount (front), Swivel Arm (VESA 75/100mm)	19" Rack-mount, Wall-mount Panel-mount (front), Swivel Arm (VESA 75/100mm)	19" Rack-mount, Wall-mount Panel-mount (front), Swivel Arm (VESA 75/100mm)	19" Rack-mount, Wall-mount Panel-mount (front), Swivel Arm (VESA 75/100mm)
Weight (NET / GW)	2.5 kg / 5kg	2 kg / 5 kg (DM-121-R2)	4 kg / 8 kg (DM-150-R2)	5 kg / 10 kg (DM-170-R2)
		4 kg / 6 kg (SRM-121A)	5 kg / 8 kg (SRM-150A)	8 kg / 12 kg (SRM-170A-R2)
Environment				
Operating Temperature	0°C ~ 50°C	0°C ~ 50°C (DM-121-R2) 0°C ~ 40°C (SRM-121A)	0°C ~ 50°C (DM-150-R2) 0°C ~ 40°C (SRM-150A)	0°C ~ 50°C (DM-170-R2) 0°C ~ 40°C (SRM-170A-R2)
Storage Temperature	-20°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 60°C	-20°C ~ 60°C
Front Panel Protection	meets IP65	meets IP65	meets IP65	meets IP65
Option				
Video Input Interface	N/A	NA	Composite & S-video	Composite & S-video
Case Color	White (PANTONE-413C)	White (PANTONE 413C)	White (PANTONE 413C)	White (PANTONE 413C)
Touchscreen ARM	T-R104B (Res.)	T-R121B (Res.), T-C121 (Cap.)	T-R151B (Res.), T-C151 (Cap.)	T-R170B (Res.), T-C170A (Cap.)
	ARM-11	ARM-11	ARM-11	ARM-31
Rackmount kit (Height)	RK-104 (6U)	RK-121 (8U)	RK-150 (8U)	RK-170 (8.5U)

Note: * SRM-121A Metal front panel

* For other color of front panel and chassis, please contact supplier