SRM-121/150GS 12.1"/15" Sunlight Readable TFT LCD Monitor



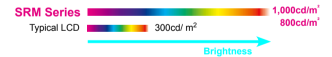
Specifications

7. IP 65 Compliant

Model	SRM-121GS-R11	SRM-150GS-R11
	SRM-KIT121G-R11	SRM-KIT150G-R11
LCD Size	12.1"	15"
Max Resolution (H x V)	800 x 600 (SVGA)	1024 x 768 (XGA)
Brightness (cd/m²)	1000	800
Contrast Ratio	700:1	600:1
Display Color	262k	262k
View Angle (H/V)	130°/120°	150°/110°
Pixel Pitch (mm)	0.3075	0.297
Operating Temperature	-10°C ~ +60°C	
Storage Temperature	-20°C ~	- +70°C
Lamp Life Time	50000hrs	
Input Interface	Analog VGA , DVI-D	
Front Frame	Aluminum	
Chassis	Heavy-d	uty Steel
OSD Function	Ye	es
Smart OSD	Ye	es
Input Voltage	+12VDC/+ 9 ~ +36VDC(optional)	
	+12VDC	
Mounting	Wall/Panel/Rack/Arm/Stand	
inculting	Rack	
Front Panel	IP65 Compliant	
Protection	N/A	
Power Consumption	25W	30W
Net Weight	3.3kgs	6kgs
Dimension (W x H x D mm)	340 x 260 x 58	410 x 309 x 65.2
	316 x 224.4 x 47.9	364.1 x 262.5 x 46

Super High Brightness

Typical high brightness monitors usually have more than six CCFLs, but the IEI SRM monitors have super high brightness with only four CCFLs. IEI SRM panels are still readable in bright sunlight with fewer backlights and thereby not increasing power consumption or producing extra heat.



Wide Temperature Range

Extended IEI environment testing is performed to ensure the SRM series continue to function properly over its entire services life in a wide working temperature range of -10°C to +60° C in order to accommodate a diverse industrial applications such as outdoor kiosks in winter and summer.



Superior fanless design and low power consumption

SRM models are fanless and therefore use less power and are more silent than conventional high brightness monitors that generally use several high-speed cooling fans. SRM models use between 25W and 30W of power compared to the 40W to 50W used by conventional high-brightness monitors

Industrial Monitor

Natural Color Matrix (NCM) Technology

POS terminals and kiosks often display advertisements and colorful images, the colors of which must remain vivid and faithful to the original.

The IEI SRM monitor with NCM optimization technology prevents this difference by separating color data and luminance components while controlling individual display colors for optimized performance.







Low Reflection through Anti-Reflection Technology



Outdoor applications in daylight or other bright environments require technology that can suppress surface reflection. The SRM-121GS has special AR (anti-reflection) surface treatment to prevent reflection, ensuring excellent visibility in daylight conditions.

How does Anti-Reflection Surface work?



- Reduces intensity of reflected light
- Higher contrast
- Colors are more vibrant
- No image distortion

SRM-150GS

Anti-glare Technology

The SRM-150GS is equipped with anti-glare glass. Anti-glare glass is produced by laminating a matte surface layer to the LCD screen. When light hits this rough surface, it bounces off at different angles which reduces the intensity of light reflecting off of the surface and hitting your eyes.

Mounting Kits Information

	SRM-121GS	SRM-150GS
Panel Mount Kit	PK-170M	
Wall Mount Kit	WK-190MS-R10	
Rack Mount Kit	RK-121MS-R10	RK-150MS-R10
LCD Monitor Arm	ARM-11	ARM-31
LCD Monitor Stand	STAND-100-RS/ STAND-150-RS	STAND-210-RS

Packing List

1 X AC Power Cable	1 X User Manual-CD ROM
1 X VGA Cable	1 X Power Cable for Terminal Block (For M model only)
1 X DVI cable	1 X Touch Screen RS-232 Cable / Touch Pen / Driver CD ROM (For T-R model only)
1 X 45W AC Power Adapter	1 X Touch Screen USB Cable / Touch Pen / Driver CD ROM (For USB / T-R model only)
1 X Screw set	

Innovative Auto-Dimming Function

IEI SRM series with auto-dimming functioin can adjust brightness according to ambient light, so that SRM series can job properly under different lamp house average, and outdoor environment. This function not only saves unnecessarybrightness that strains eyes strained and makes you tire but also saves energy saving.

The SRM series auto-dimming default settings can be easily customized with the OSD menu to suit any environment.

Adjustable Backlight





Adjustable Ambient Brightness





Ordering Information

Note: The smartOSD function is supported by revision 11 models and above

SRM-121GS

SRM-121GS-R11/T-R	12.1" 1000cd/m² Sun Readable SVGA LCD Monitor, Aluminum Front Panel, Silver Color, w/VGA and DVI-D input, w/12.1" Touch Screen, RoHS
SRM-121GS-USB-R11/T-R	12.1" 1000cd/m² Sun Readable SVGA LCD Monitor, Aluminum Front Panel, Silver Color, w/VGA and DVI-D input, w/12.1" USB Touch Screen, RoHS
SRM-121GMS-R11/T-R	12.1" 1000cd/m² Sun Readable SVGA LCD Monitor, Aluminum Front Panel, Silver Color, w/VGA and DVI-D input, w/9~36V DC input , w/12.1" Touch Screen, RoHS
SRM-121GMS-USB- R11/T-R	12.1" 1000cd/m² Sun Readable SVGA LCD Monitor, Aluminum Front Panel, Silver Color, w/VGA and DVI-D input, w/9~36V DC input, w/12.1" USB Touch Screen, RoHS
SRM-KIT121G-R11	12.1" 1000 cd/m² Sun Rdadable SVGA TFT LCD kit, VGA and DVI-D input, 9~36 V DC input,RoHS

SRM-150GS

SRM-150GS-R11/T-R	15" 800cd/m² Sun Readable XGA LCD Monitor, Aluminum Front Panel, Silver Color, w/VGA and DVI-D input, w/15" Touch Screen, RoHS
SRM-150GS-USB-R11/T-R	15" 800cd/m² Sun Readable XGA LCD Monitor, Aluminum Front Panel, Silver Color, w/VGA and DVI-D input, w/15" USB Touch Screen, RoHS
SRM-150GMS-R11/T-R	15" 800cd/m² Sun Readable XGA LCD Monitor, Aluminum Front Panel, Silver Color, w/VGA and DVI-D input, w/9~36V DC input , w/15" Touch Screen, RoHS
SRM-150GMS-USB- R11/T-R	15" 800cd/m² Sun Readable XGA LCD Monitor, Aluminum Front Panel, Silver Color, w/VGA and DVI-D input, w/9~36V DC input , w/15" USB Touch Screen, RoHS
SRM-KIT150G-R11	15" 800 cd/m² Sun Rdadable XGA TFT LCD kit, VGA and DVI-D input, 9~36 V DC input,RoHS

DM / TDM / SRM Series Dimensions

