I-View™ SS-150

Industrial 15" TFT Stainless Steel wall mount/ Desk mount TFT LCD Monitor with optional Resistive Touch Screen or **Anti Reflective Glass Protection**





FEATURES

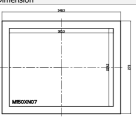
Ordering Information

- 15" TFT LCD Panel Display
- High MTBF Backlight up to 35000hrs@ 25°C
- Input Interface: VGA/DVI
- Stainless Steel Material
- Mounting Options: Wall mount/ Desk Mount or VESA
- Power Input: 12V DC Input, 48W AC/DC Power
- Optional Resistive 5 wire Touch screen or Anti Reflective Glass Protection

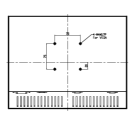
Resistive Touch screen or A	View™ SS-150 Industrial Stainless Steel wall mount/Desk mount TFT LCD Monitor with optional esistive Touch screen or Anti Reflective Glass Protection. I-View™ SS-150 offers two different		SS-150D1-00	Industrial 15" TFT 250cd/m ² Wall mount/ Desk Mount LCD Monitor with Anti Reflective Glass Protection/VGA/DVI Input	
types of input options for different applications. I-View™ SS-150 is ideal for developing KIOSK, Industrial Test Equipment, Industrial Control		SS-150D1-01	Industrial 15" TFT 250cd/m ² Wall mount/ Desk Mount LCD Monitor		
			with 5-Wire Resistive Touch Screen (USB)/VGA/DVI Input		
systems, Hospital Display, Marine, Defence and ATMs		SS-150D1-02	Industrial 15" TFT 250cd/m ² Wall mount/ Desk Mount LCD Monitor		
Specification				with 5-Wire Resistive Touch Screen (RS-232)/VGA/DVI Input	
LCD			SS-150HD1-00	Industrial 15" TFT 1500cd/m ² Wall mount/ Desk Mount LCD	
Model	SS-150			Monitor with Anti Reflective Glass Protection/VGA/DVI Input	
AD Board		D1	SS-150HD1-01	Industrial 15" TFT 1500cd/m ² Wall mount/ Desk Mount LCD	
Resolution	1024 x	768 (XGA)		Monitor with 5-Wire Resistive Touch Screen (USB)/VGA/DVI Input	
Brightness	250 cd/m ²	1500 cd/m ²	SS-150HD1-02	Industrial 15" TFT 1500cd/m ² Wall mount/ Desk Mount LCD	
Contrast Ratio	700:1			Monitor with 5-Wire Resistive Touch Screen (RS-232)/VGA/DVI	
Viewing Angle	14	0 /120		Input	
Backlight		LED			
Backlight MTBF	35	000Hrs			
LCD Color	16.3	2 Million			
Pixel Pitch (mm)).297			
Front Frame Material	Stain	less Steel			

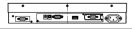
Introduction

Model	SS-150			
AD Board	D1			
Resolution	1024 x 768 (XGA)			
Brightness	250 cd/m ²	1500 cd/m ²		
Contrast Ratio	700:1			
Viewing Angle	140 /120			
Backlight	LED			
Backlight MTBF	35000Hrs			
LCD Color	16.2 Million			
Pixel Pitch (mm)	0.297			
Front Frame Material	Stainless Steel			
Chassis	Stainless Steel			
OSD Function	Yes			
Mounting	Desk Mount/VESA			
Colour	Stainless Steel			
Input Interface				
Input Signal	VGA/DVI			
Audio Speaker	2'	2W x2		
Touch screen				
Touch screen Type	5 Wire	e Resistive		
Touch screen Controller	USB/RS-232			
Power Requirement				
AC Input	External AC/DC 12V Power Adapter with universal sensing, AC 90~260V, 50/60hz			
Power Consumption	20Watts			
Mechanical & Environn	nent			
Dimension	347.7(W) x 272.4(H) x 59.0(D) mm			
Weight	NW: 4.0kg GW: 5.0kg			
Operation temperature	0°C to 50°C (32° F to 122° F)			
Storage temperature	-20°C to 80°C (-68° F to 176° F)			
Relative humidity	5% to 95% (Non-Condensing)			
Vibration	5-17Hz 0.1" double amplitude displacement			
	17-640Hz 1.5G Acceleration peak			
Shock	10G acceleration peak to peak (11ms)			
Front Bezel protection	-			
Dimension				









SINETIC Technologies Inc, reserves the right to change or update without notice, any information contained herein; to change without notice, the design construction, materials, processing or specifications of any products and to discontinue or limit production or distribution of any products. © 2015 SINETIC Technologies Inc. All rights reserved. DMSS150D1 Rev 2.0 Dated 201508.