Industrial 38" TFT Chassis ½ Cut Stretched LCD Monitor

I-View™ WG-380



FEATURES

- 38" TFT LCD Panel Display
- High MTBF Backlight up to 50000hrs@ 25°C
- Input Interface: VGA
- Chassis Steel Material
- Mounting Options: VESA Wall Mount
- Power Input: Internal power supply with universal / Auto-Sensing, AC 90 to 260V, 50 / 60 Hz

Introduction

I-View™ WG-380 Industrial Chassis TFT LCD Monitor with optional Resistive Touch screen or Anti Reflective Glass Protection. I-View™ WG-380 offer VGA input applications.

I-View™ WG-380 is ideal for developing Digital Signage, KIOSK, Industrial Test Equipment, Industrial Control systems, Hospitality, Marine, Defence and ATMs

Specification LCD

Model	WG-380	WG-380H
AD Board	D5	
Resolution	1920(H) x 538(V)	
Brightness	500 cd/m ²	1000 cd/m ²
Contrast Ratio	4000:1	
Viewing Angle	176/176	
Backlight	LED	
Backlight MTBF	50000Hrs	
LCD Color	16.7M	
Pixel Pitch (mm)	0.363	
Front Frame Material	SECC	
Chassis	SECC	
OSD Function	Yes	
Mounting	VESA	
Colour	Black	
Input Interface		
Input Signal	VGA	
Audio	3W speaker x 2	
Touch screen		
Touch screen Type	-	
Touch screen Controller	-	
Power Requirement		
AC Input	Internal AC/DC Power supply with universal sensing, AC 90~260V, 50/60hz	
Power Consumption	100Watts	

	Mechanical & Environment		
ĺ	Dimension	989.6 x 311.9 x 86 (mm)	
	Weight	TBD	
	Operation temperature	0° C ~ 50° C (32° F ~ 122° F)	
	Storage temperature	- 20° C ~ 60° C (- 4° F ~ 140° F)	
	Relative humidity	10% to 90% (Non-Condensing)	
í	Front Bezel protection	rotection -	
ı.	Ordering Information		
	WG-380D5-C1	Industrial 38" TFT 500cd/m ² Chassis ½ cut Stretched LCD Monitor VGA Input	
	WG-380HD5-C1	Industrial 38" TFT 1000cd/m ² Chassis ½ cut Stretched LCD Monitor	

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. DMWG380D5 Rev 2.0 Dated 201508.