AMT-1021N-D25W1



Features

- 21.5" TFT-LCD panel with LED backlight for 20% power saving and environment protection
- Stylish White with VESA Compatibility
- Dual Signal interface with VGA & DVI
- •0° C ~ 40° C range operating temperature
- •Slim housing design and widescreen format
- Built-in speakers



Last update: 10-18-2013

Introduction

One of the most versatile monitor, AMT-1000, provides great picture quality with a built-in power saving system. It's perfectly designed to fit with Advantech AMiS Computerized Medical Cart. Model Number AMiS-60 and AMiS-50.

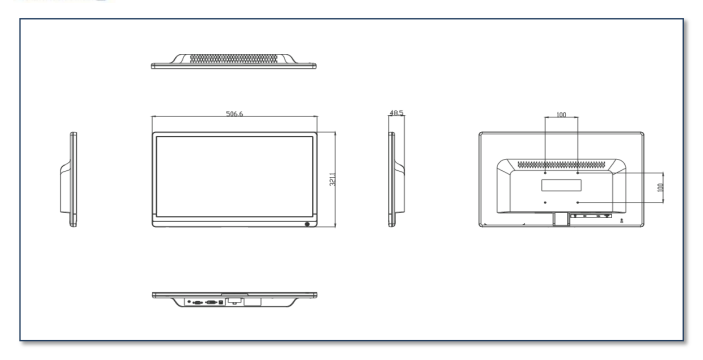
(This model doesn't include battery converter and monitor stand)

Specifications

Model Size 21.5" TFT-LCD Resolution 1920 x 1080 View Angel 85°/85° (H) 80°/80° (V) Brightness 250 (cd/m²) Color Support 16.7M Contrast Ratio 1000:1 Response Time 5 [msec] Backlight Life 30000 (hrs) Operating Temperature 0~40°C Storage Temperature -20°C~ 60°C Humidity Operating: 20~80% Non Operating: 10~90% Vibration Vibration Frequency: 5~200Hz, Acceleration: 1.038GRMS, Test Duration: 30minutes per axis I/O VGA x1; DVI-D x1; OSD Menu Functions: Brightness, Contrast, Screen Setting, Color Temp, VGA/DVI, Recall, Auto Adjust Power Input DC +12Vdc 3.0A FMC Compliance CF. FCC & BSMI	5 pecinicalions		
Resolution View Angel 85°/85° (H) 80°/80° (V) Brightness 250 (cd/m²) Color Support 16.7M Contrast Ratio 1000:1 Response Time Backlight Life 30000 (hrs) Operating Temperature Storage Temperature 40°C Storage Temperature -20°C~60°C Humidity Vibration Vibration Frequency: 5~200Hz, Acceleration: 1.038GRMS, Test Duration: 30minutes per axis I/O VGA x1; DVI-D x1; OSD Menu Functions: Brightness, Contrast, Screen Setting, Color Temp, VGA/DVI, Recall, Auto Adjust Power	Display	Model	
View Angel 85°/85° (H) 80°/80° (V) Brightness 250 (cd/m²) Color Support 16.7M Contrast Ratio 1000:1 Response Time 5 [msec] Backlight Life 30000 (hrs) Operating Temperature 0~40°C Storage Temperature -20°C~60°C Humidity Operating: 20~80% Non Operating: 10~90% Vibration Vibration Frequency: 5~200Hz, Acceleration: 1.038GRMS, Test Duration: 30minutes per axis I/O VGA x1; DVI-D x1; OSD Menu Functions: Brightness, Contrast, Screen Setting, Color Temp, VGA/DVI, Recall, Auto Adjust Power Input DC +12Vdc 3.0A		Size	21.5" TFT-LCD
Display Brightness Color Support 16.7M Contrast Ratio 1000:1 Response Time Backlight Life 30000 (hrs) Operating Temperature Storage Temperature -20°C~ 60°C Humidity Operating: 20~80% Non Operating: 10~90% Vibration Vibration Frequency: 5~200Hz, Acceleration: 1.038GRMS, Test Duration: 30minutes per axis I/O VGA x1; DVI-D x1; OSD Menu Functions: Brightness, Contrast, Screen Setting, Color Temp, VGA/DVI, Recall, Auto Adjust Power Input DC +12Vdc 3.0A		Resolution	1920 x 1080
Color Support Contrast Ratio Response Time Backlight Life Operating Temperature Storage Temperature Vibration Vibration Frequency: 5~200Hz, Acceleration: 1.038GRMS, Test Duration: 30minutes per axis I/O VGA x1; DVI-D x1; OSD Menu Functions: Brightness, Contrast, Screen Setting, Color Temp, VGA/DVI, Recall, Auto Adjust Power Input DC +12Vdc 3.0A		View Angel	85°/85° (H) 80°/80° (V)
Contrast Ratio 1000:1 Response Time 5 [msec] Backlight Life 30000 (hrs) Operating Temperature 0~40°C Storage Temperature -20°C~60°C Humidity Operating: 20~80% Non Operating: 10~90% Vibration Vibration Frequency: 5~200Hz, Acceleration: 1.038GRMS, Test Duration: 30minutes per axis I/O VGA x1; DVI-D x1; OSD Menu Functions: Brightness, Contrast, Screen Setting, Color Temp, VGA/DVI, Recall, Auto Adjust Power Input DC +12Vdc 3.0A		Brightness	250 (cd/m²)
Response Time Backlight Life Backlight Life Backlight Life Operating Temperature Storage Temperature -20°C~ 60°C Humidity Operating: 20~80% Non Operating: 10~90% Vibration Vibration Frequency: 5~200Hz, Acceleration: 1.038GRMS, Test Duration: 30minutes per axis I/O VGA x1; DVI-D x1; OSD Menu Functions: Brightness, Contrast, Screen Setting, Color Temp, VGA/DVI, Recall, Auto Adjust Power Input DC +12Vdc 3.0A		Color Support	16.7M
Backlight Life 30000 (hrs) Operating Temperature 0~40°C Storage Temperature -20°C~60°C Humidity Operating: 20 ~ 80% Non Operating: 10~90% Vibration Vibration Frequency: 5~200Hz, Acceleration: 1.038GRMS, Test Duration: 30minutes per axis I/O VGA x1; DVI-D x1; OSD Menu Functions: Brightness, Contrast, Screen Setting, Color Temp, VGA/DVI, Recall, Auto Adjust Input DC +12Vdc 3.0A		Contrast Ratio	1000:1
Color Temp, VGA/DVI, Recall, Auto Adjust Power O~40°C Storage Temperature O~40°C Storage Temperature -20°C~ 60°C Humidity Operating: 20~80% Non Operating: 10~90% Vibration Vibration Frequency: 5~200Hz, Acceleration: 1.038GRMS, Test Duration: 30minutes per axis I/O VGA x1; DVI-D x1; OSD Menu Functions: Brightness, Contrast, Screen Setting, Color Temp, VGA/DVI, Recall, Auto Adjust Input DC +12Vdc 3.0A		Response Time	5 [msec]
Storage Temperature -20°C~ 60°C Humidity Operating: 20 ~ 80% Non Operating: 10~90% Vibration Vibration Frequency: 5~200Hz, Acceleration: 1.038GRMS, Test Duration: 30minutes per axis I/O VGA x1; DVI-D x1; OSD Menu Functions: Brightness, Contrast, Screen Setting, Color Temp, VGA/DVI, Recall, Auto Adjust Power Input DC +12Vdc 3.0A		Backlight Life	30000 (hrs)
Humidity Vibration Vibration Frequency: 5~200Hz, Acceleration: 1.038GRMS, Test Duration: 30minutes per axis I/O VGA x1; DVI-D x1; OSD Menu Functions: Brightness, Contrast, Screen Setting, Color Temp, VGA/DVI, Recall, Auto Adjust Power Input DC +12Vdc 3.0A	Environment	Operating Temperature	0~40°C
Vibration Vibration Frequency: 5~200Hz, Acceleration: 1.038GRMS, Test Duration: 30minutes per axis I/O VGA x1; DVI-D x1; OSD Menu Functions: Brightness, Contrast, Screen Setting, Color Temp, VGA/DVI, Recall, Auto Adjust Power Input DC +12Vdc 3.0A		Storage Temperature	-20°C~ 60°C
Vibration Frequency: 5~200Hz, Acceleration: 1.038GRMS, Test Duration: 30minutes per axis I/O VGA x1; DVI-D x1; OSD Menu Functions: Brightness, Contrast, Screen Setting, Color Temp, VGA/DVI, Recall, Auto Adjust Power Input DC +12Vdc 3.0A		Humidity	Operating: 20 ~ 80% Non Operating: 10~90%
Test Duration: 30minutes per axis I/O VGA x1; DVI-D x1; OSD Menu Functions: Brightness, Contrast, Screen Setting, Color Temp, VGA/DVI, Recall, Auto Adjust Power Input DC +12Vdc 3.0A		Vibration	Vibration Frequency: 5~200Hz,
I/O VGA x1; DVI-D x1; OSD Menu Functions: Brightness, Contrast, Screen Setting, Color Temp, VGA/DVI, Recall, Auto Adjust Power Input DC +12Vdc 3.0A			Acceleration: 1.038GRMS,
OSD Menu Functions: Brightness, Contrast, Screen Setting, Color Temp, VGA/DVI, Recall, Auto Adjust Power Input DC +12Vdc 3.0A			Test Duration: 30minutes per axis
System Color Temp, VGA/DVI, Recall, Auto Adjust Power Input DC +12Vdc 3.0A	System	1/0	VGA x1; DVI-D x1;
Power Input DC +12Vdc 3.0A		OSD	Menu Functions: Brightness, Contrast, Screen Setting,
·			Color Temp, VGA/DVI, Recall, Auto Adjust
FMC Compliance CF. FCC & BSMI		Power	Input DC +12Vdc 3.0A
		EMC Compliance	CE, FCC & BSMI

AMT-1021N-D25W1

Drawing



AD\ANTECH Peripheral Allied Procurement Services - Global Sourcing Local Supports -

All product specifications are subject to change without notice.

Last update: 10-18-2013



www.L-TronDirect.com 800-830-9523 info@L-Tron.com

