Rugged Military LCD

Rugged Mil Spec Monitor 8.4" LCD Monitor RGB Input, 800x600, sealed to IP67 /NEMA 6 Standard, (8-36 VDC), -10C to 70C (14F to 158F). External cables are not included External cables are not included (Pin out will be provided) Note: All Military Grade related units are NCNR. Non-Cancelable and Non-Refumable

Model: DMM8400R

On today's digital battlefield, rugged hardware must be designed to operate in any environment. iTech designs and manufactures highly reliable military COTS displays that meet and exceed key military specifications including MIL-STD-461, MIL-STD-810 and MIL-STD-1275.

STANDARD FEATURES

- VGA Input (1)
- SVGA Resolution (800x600)
- Auto Scaling VGA to UXGA
- MIL-C Connectors*
- LED Backlight (3000:1 Dimming Ratio)
- Anti-Reflective and Anti-Glare Treatments
- Enhanced Sunlight Readability
- IP67/NEMA 6 Enclosure (Sealed Connectors*)
- Bezel Keys
- 8.4" TFT AMLCD
- MIL-STD-461, 810, 1275



OPTIONAL FEATURES

- Resistive Touch Screen (USB or RS232 Interface)
- XGA Display Resolution (1024x768)
- Night Vision Compatible Monochrome Red/Green
- NVIS MIL-STD-3009 Class B White Compliant



* - Please note cables not included.

MOUNT OPTIONS



Panel Mount



RAM Mount



Flush Mount



RACK Mount



SPECIFICATIONS

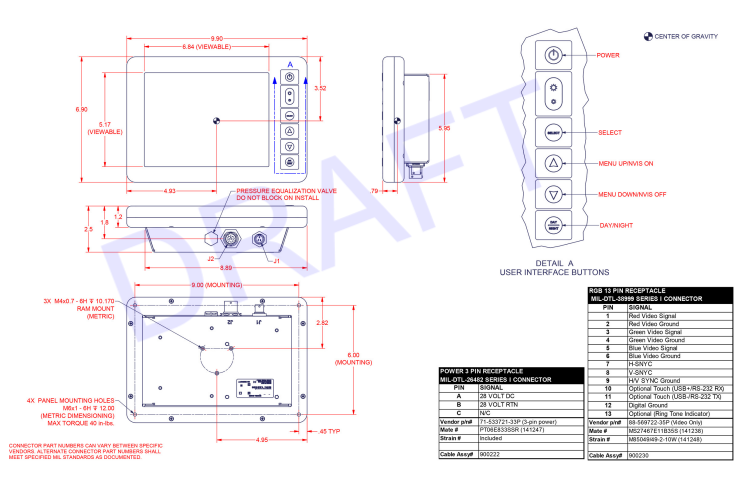
LCD Size		Resolution	Nits	Viewing Angle	Contrast Ratio	Maximum Power Consumption	
8.4" TFT AM LCD		SVGA (800x600)	800 nits	160° (H) x 160° (V)	900:1	20 Watts	
TECHNICAL SP	ECIFICATIONS						
Display		8-bit Color, 16,777,216 Colors. TFT AMLCD (Thin-Film Transistor Active-Matrix Liquid-Crystal Display)					
Dimming Ratio		3000:1					
Video Input		VGA					
Connectors*		MIL-C Connectors					
Housing		Milled AL, Black Hard Anodized					
Mounting		Flush, Panel, Rack or RAM; Quoted individually.					
Wide Range DC Power Input		10-36 VDC (12,24,28 VDC nominal)					
Power Conditioning		Protected against Internal Short Circuit, Load Dump, Over Voltage and Reverse Polarity					
ENVIRONMENT	TAL SPECIFICATIONS						
IP Rating		IP67 (NEMA 6 Submersible)					
Operating Temperature		-10°C to 70°C (-14°F to 158°F); (-20°C (-4°F) with Touchscreen Option)					
Storage Temperature		-51°C to 71°C (-60°F to 160°F)					
Humidity		0-100%					
Altitude		45,000 ft.					
MILITARY SPEC							
MIL-STD-461	EMI		MIL-STD-810	Method 512; Imm	ersion		
MIL-STD-704	Aircraft Power Requ	uirements	MIL-STD-810	Method 513; Acc	thod 513; Acceleration		
MIL-STD-810	Method 500; Altitud	le	MIL-STD-810	Method 514; Proc	rocedure I, II, V, VI; General Vibration		
MIL-STD-810	Method 501; I & II; H	igh Temperature	MIL-STD-810	Method 516; Proc	thod 516; Procedure I, Functional Shock		
MIL-STD-810	Method 502; I & II; L	ow Temperature	MIL-STD-810	Method 520; Temp	Method 520; Temp, Humidity, Vibe and Altitude		
MIL-STD-810	Method 503; Tempe	Method 503; Temperature Shock		Method 523; Vibr	bro-Acoustic/Temp		
MIL-STD-810	Method 505; Solar F	Method 505; Solar Radiation		Vehicle Power Re	quirements		
MIL-STD-810	Method 506; Rain	Method 506; Rain		2 Thermal Contact	Hazard		
MIL-STD-810	Method 507; Humic	Method 507; Humidity		NVIS Compatible	(Optional)		
MIL-STD-810	Method 508; Fungu	Method 508; Fungus		Sunlight Readabi	bility for Push Buttons		
MIL-STD-810	Method 509; Salt/Fe	Method 509; Salt/Fog		Standard Finish, T	lard Finish, Type III, Class 1 & 2		
MIL-STD-810 Method 510; Blowing Sand		ng Sand and Dust	MIL-PRF-227	50 Painted Finish, Op	tional, Minimum Quant	ity Required	
MIL-STD-810 Method 511; Explosi		ive Atmosphere	MIL-DTL-264	82 (and 38999) Con	nector, Qualified		

*Specifications subject to change without notice, not responsible for typographical errors.



MECHANICAL DRAWINGS

This is subject to change without Notice. Final Drawings Will be Provided for Approval after Order.



Drawing No.: DMM8400R-07062023-V1

