

# PM8XG

## Rugged 8.4" Panel Mount Display

The PM8XG is a highly rugged panel (flange) mount 8.4" display designed for military aviation, navy and army vehicles. Rugged to survive severe environments, it will not be affected by heat, sand, dust, water spillage or shock. Designed around a 8.4" XGA LCD, this rugged display is proposed in various configurations to address all field applications.

### KEY POINTS

- Rugged durable packaging MIL standard compliant
- Touch sensor (resistive)
- IP65 on front bezel with EMI interface
- Configurable to address various video input requirements
- Connectors type and location configurable
- Cold start with embedded heaters

### OPTIONS

- Bezel function keys
- Mating cables
- MIL 38999 connectors
- Vehicle mount
- Connector location and pinout allocation
- Optical enhancement
- Health monitoring control



360 Route 59 | Airmont, NY 10952 T 845.357.6700 F 845.369.0531 info@milcots.com  
www.milcots.com

MILCOTS - 09/2015. All rights reserved. All products names are trademarks of their respective owners. Information is subject to change without notice. Only MILCOTS installation and interface drawings are contractual documents.



The PM8XG rugged display is proposed with various configurations of Man Machine Interfaces. Lateral function keys with custom marking are proposed as an option, either interfaced to an embedded encoding board or accessible as contact switches through the connector panel.

### CONFIGURATIONS

**Power supply:** 8-16 VDC, 18-36 VDC, 12-36VDC, 115VAC,

**Video Interfaces:** DVI, VGA, Display Port, HD-SDI...

**LCD:** High bright, dimming to zero

**Communications:** Serial port for remote control

**OS:** Windows, Linux compatible

**Touch sensor:** Resistive 5 wires, IR, PCAP

**Environment:** EMI to MIL STD 461, Extended temperature, shock and vibration to MIL STD 810, IP ratings up to IP65,

**Consult MILCOTS to establish a specific configuration**



# PM8XG Rugged Display

The PM8XG rugged display is designed around building blocks and can be proposed in a variety of configurations. The configuration below is an example of the suggested solutions:

TECHNICAL SPECIFICATIONS	
Video Input	DVI, VGA, Composite, S-Video
Display	8.4" TFT Active Matrix Panel, LED backlight
Max Resolution	1024x768 (XGA) 16M Colors
Luminance	400 Cd/m2 enhanced TFT
Touch Panel	5 wire resistive armored touch sensor
MMI	Set of user's function keys: ON/OFF, dimming, blackout
Connectors	Waterproof for Power, video and remote control
Dimensions	9.21" (W) x 7.17" (H) x 2.36" (T) 234mm (W) x 182mm (H) x 60mm (T)
Weight	3.7 lbs (1.7 kg)
Power	[18-36 VDC] Universal AC 100V-240V, 50-60Hz input; 19V, 3.4A output
Health Monitoring	Embedded health monitoring board with temperature control (x2), voltage control (x2), elapsed time (x3), programmable . RS 422 interface

ENVIRONMENTAL PERFORMANCE	
Operating Temp.	-40 °C to 55 °C
Storage Temp.	-40 °C to +75 °C
Humidity	95 % @ 40 deg C
Altitude	0 to 45000 feet
Shock	40g / 15 ms , half sine MIL S 901D
Vibration	operating vibration 3G RMS 5 to 2000 Hz
Ingress Protection	IP65
EMC	MIL-STD-1275B, MIL-STD-461



360 Route 59 | Airmont, NY 10952 T 845.357.6700 F 845.369.0531 info@milcots.com  
www.milcots.com



MILCOTS - 09/2015. All rights reserved. All products names are trademarks of their respective owners. Information is subject to change without notice. Only MILCOTS installation and interface drawings are contractual documents.