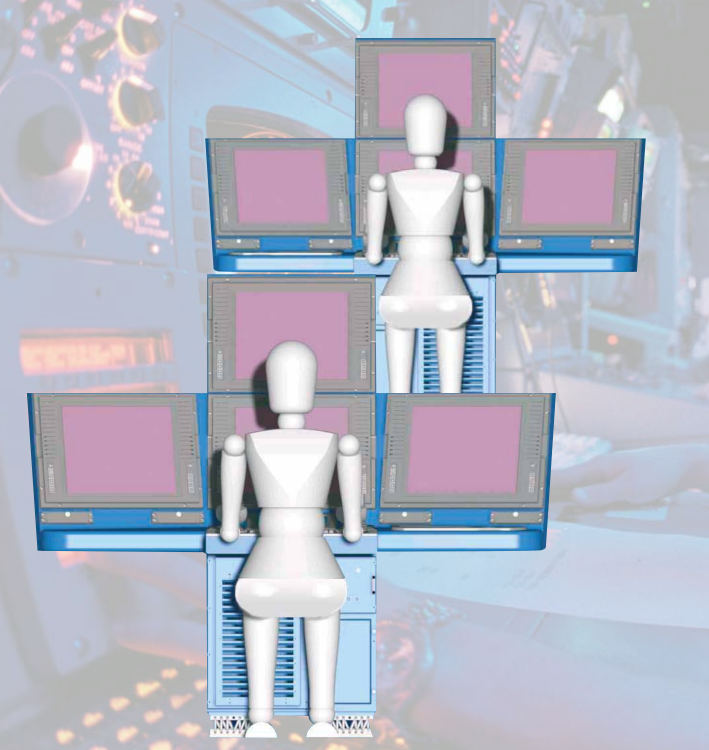


FREMM

MULTI-MONITOR CONSOLE FOR THE MANAGEMENT OF THE COMBAT SYSTEM



MULTIFUNCTIONAL CONSOLE FOR THE MANAGEMENT OF THE COMBAT SYSTEM

TECHNICAL SPECIFICATIONS	
Display	Three 23" LCD monitors, Si/TFT technology, 1600x1200 pixels resolution 1 additional optional 23" LCD monitor, Si-TFT, 1600x1200 pixels resolution
Control desk	1 programmable "touch screen" 12.1" keyboard, 1 trackball 1 additional optional for an optional keyboard
Processor	Pentium IV, 2.0 GHz or better – 512 KB cache
RAM Memory	1 GB expandable up to 4 GB
Backplane	PCI technology, single PICMG (SBC) board, N.8 slots available
Operating System	Windows o Linux
Graphic Processor	with 32 MB memory
Hard disk	2 removable 80 GB (or better) disks, optional Flash disk EIDE
Additional Memory support	For CD-R/RW, DAT, DVDR, Floppy Disk drive)
Diagnostics	Built-in test equipment (BITE) with fault detection and isolation capabilities
Power Supply	220 VAC or 115VAC, single phase, 50/60 Hz - 1.8 KVA Power Consumption
BITE	Integrated BITE for hardware testing and fault isolation

ENVIRONMENTAL REQUIREMEN	NTS
Operating range of temperature	From +5°C to +50°C
Storage range of temperature	From -40°C to +70°C
Humidity	From 30% to 70% for the aforementioned range of temperature
	IEC 60945
Salt	
Vibration	0,25 mm from 5 to 14 Hz,
	0.2 g from 14 to 100 Hz
Water resistance	IEC 60945
Shock	Transport: 30g half sine 18 ms, Operation: 15g half sine 11 ms
Atmosferic pressure	From 860 mb to 1085 mb (with no performance degradation)
EMI	MIL-STD-461 D e IEC 60945

DIMENSIONS	
Height	1230 mm (3 monitor) 1662 mm (4 monitor)
Width	1902 mm
Depth	876 mm
Weight	180 Kg. (3 monitor) 200 kg. (4 monitor)
INTERFACES S	TANDARD
- 2 Ethernet 10)/100 Mbit/s or 2 GigaBit T or S/LX)
- 4 RS-232 ser	ial ports
- 5 USB ports	

This brochure should not be considered a contractual offer. The specifications given herein may be changed by the manufacturer, GEM elettronica, without notice.





