

3U 19" Rack Mount Corei7 IEC60945 Certified High Performance Marine Computer

MPC-MG20R-IEC

The MPC-MG20R-IEC is a marine grade high performance ruggedized computer specifically designed for shipboard use in operating consoles or in electronics bays. IThe MPC-MG20R-IEC has been fully tested and certified to IEC60945 standards for use in navigation, radar and other bridge located applications. The high performance Intel Core i7® CPU has 4-cores and 8-execution threads to insure super-fast processing, low power/heat and low maintenance. The use of a matched Intel Chipset® provides the latest latest in input/output, graphics and security support. For additional graphics processing capability, a supplimental HD graphics processor with dedicated video memory with GB of dedicated video RAM can provide real-time motion on any monitor of any size as well as multi-monitor support. Principle storage is accomplished with 2.5" SATA solid state hard drives. Multiple drives in various RAID configurations are available. System memory from 4GB up to 64GB is available. A minimum configuration includes 6 - USB 2.0 and 2 - USB 3.0, 2 - RS-232 COM, dual Fast Ethernet, and multiple PCIe expansion slots. The construction is all aluminum 3U rack mount and will withstand typical shipboard shock and vibration as well as wide variations in operating temperature and humidity, with conformal coating to survive in corrosive sea air. The MPC-MG20R-IEC is pre-loaded with Microsoft Windows10 64-bit. It also has a built-in CD-RW/DVD drive conveniently located on the front of the unit. The MPC-MG20R-IEC comes standard with an internal 12 VDC 300 watt ATX power supply. The MPC-MG20R-IEC is fully configurable and customizable to meet any requirement. Full testing and certification to meet all applicable International Standards has been accomplished, including (but not limited to) UL, CSA, TUV, CE, FCC Part 15 Class B, RoHS. In particular, the MPC-MG20R-IEC can meet IMO Type Approval by ABS, DNV, BV, NK, GL and LRS and others as it has been tested and certified to Standard IEC60945 per IACS-E10.



Standard Features

- Intel Core i7[®] Quad-Core Processor and Chipset.
- 500GB Solid State SATA Hard Drive, Upgradable.
- 4GB DDR3 RAM Memory, Upgradable to 64GB.
- Single, dual or RAID Hard Drive Options.
- Advanced NVIDIA Graphics Processor Option.
- Dual 10/100/1000 Ethernet, RJ-45.
- 2 RS-232C Serial Ports, Expansion optional.
- 6 USB 2.0 Ports, 2 USB 3.0 Ports.
- VGA, DVI, HDMI + DP Video Output Options.
- Filtered Multiple Active Cooling Circulating fans.
- Ruggedized Aluminum Chassis for 19" EIA Rack.
- CD-DVD/ RW 24x Optical Drive.
- 12 VDC ATX Power Supply.
- 5 PCI Express Option Slots..

WWW.MARINEPC.COM



3U 19" Rack Mount Corei7 IEC60945 Certified High Performance Marine Computer

MPC-MG20R-IEC

Specifications

□ CPU Intel® Core i7-4770S Quad-Core Processor with 8GB Cache

☐ Chipset Intel® C226 Matched Chipset with HD 4600 Advanced Graphics, Mulit-Monitor Support

Operating System Windows10® 64-bit Professional Edition

Hard Drive 500GB 2.5" Server Grade Solid State SATA Main Drive, Upgradable to 1TB or 2TB
 Secondary Drive Separate, RAID 0, 1 Secondary Hard Drive of Various Type and Size Optional

Memory 4GB DDR3, Expandable to 64 GB

☐ Digital Media Internal CD-RW/DVD, 24x

Monitor Support 1 - VGA (RGB), 1 - DVI-D, 1 - HDMI, 1 - Display Port (DP)

Graphics Processor (opt) NVIDIA Quadro K620 with 2GB Dedicated Video RAM, Dual DVI-I and 1-DP Display Support

I/O Ports
6 - USB 2.0, 2 - USB 3.0, 2 - RS-232 Serial Ports

Networking
2 - RJ-45 10/100/1000 Base T Ethernet

Expansion 2 - PCle x16 Slots, 3 - PCle x1 Slots (2 Mechanical, 1 Electrical)

Construction
3U Aluminum Non-Corrosive Chassis, Internal Shock and Vibration Preparation, Conformal Coated Electronics

Cooling Multiple Through-Flow Filtered Forced Air Case Cooling, Active CPU Cooling, Power Supply Cooling

■ **Weight** (typical) 12.0 kg / 26 lbs.

Dimensions

19" W x 5.25" H x 17" D (min., depth may increase with options) (437mm H x 86.4mm W x 412.8mm D)

Power 300 Watts ATX Standard

Voltage (Nominal)
12 VDC

Environmental Operating Non-Operating

Temperature (Air Ambient) 0°C to 60°C (32°F to 140°F) -40°C to 75°C (-40°F to 167°F)

Relative Humidity 10% to 95%, non-condensing

MTBF (Approx.) 20,000 Hrs.

Standards (Consult Factory) UL, CSA, TUV, FCC Class B, Part 15, RoHS Compliant

Marine Approval IEC60945, EN61000

Options Consult factory for customization.