

IMPORTANT: Follow these instructions - failure to do so may invalidate the warranty

1. Unpack

Carefully remove the following items from the packaging crate:

- Type 3 Marine Processor
- Marine Processor Power Adaptor
- Power Lead for Adaptor
- 2 Wall Mount Brackets
- Bracket Screws

Depending upon your order, the following optional items may also be included:

- Display Monitor
- Display Power Lead
- Display VGA Lead
- Trackball
- Commissioning Keyboard

2. Secure the Marine Processor and Display

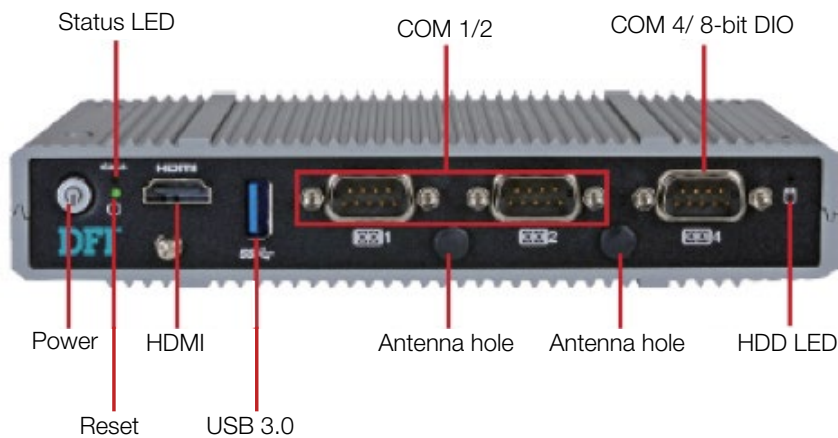
- The Marine Processor should be mounted and secured, preferably inside a bridge cabinet, and within 1m reach of the Display Monitor location (see overleaf for mounting dimensions).
- The Display Monitor must be mounted and secured in a suitable location in accordance with current regulations (see overleaf for mounting dimensions).
- Position the trackball in an appropriate workspace.

See overleaf for Marine Processor and Display Monitor mounting dimensions.

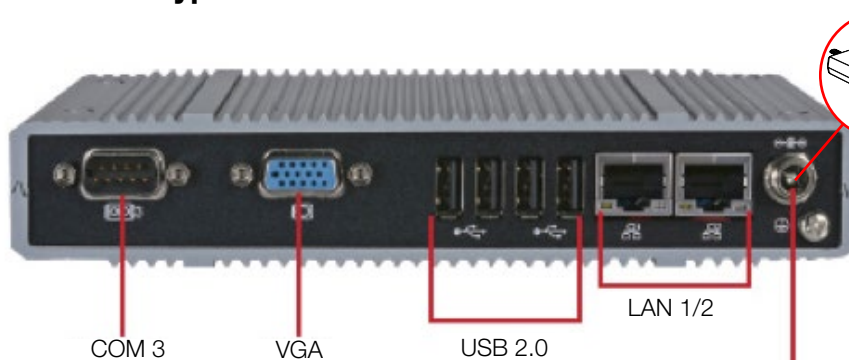
3. Connect the Peripherals

Drawings not to scale

Connect the peripherals to the Marine Processor as shown below. Refer to the CyScan/RadaScan/Artemis/RangeGuard Installer's Guide and External Connections Sheet (if applicable) for installation instructions specific to the system you are installing.



Type 3 Marine Processor front view



Type 3 Marine Processor rear view

Input from power adaptor connected to ship's UPS

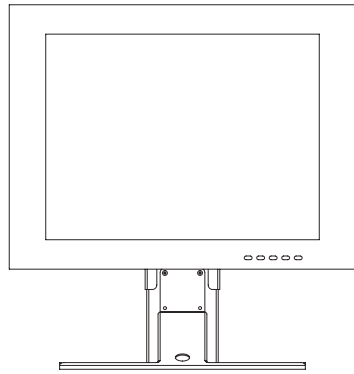


AC Input:
100-240V,
1.8A, 50-60Hz

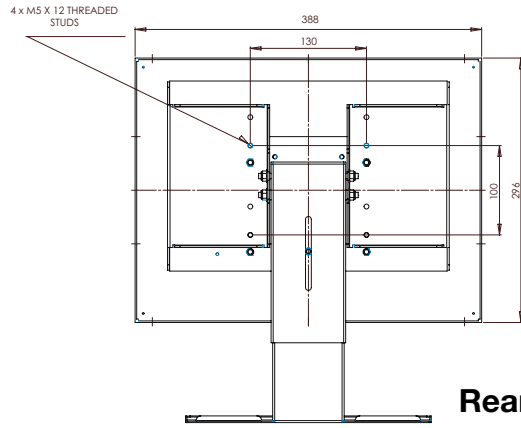
DC Output:
12.0V, 5.0A
Max

Display

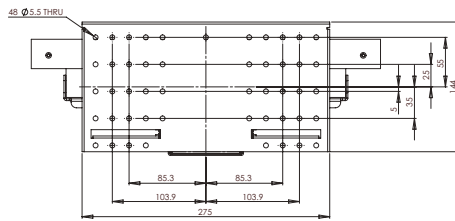
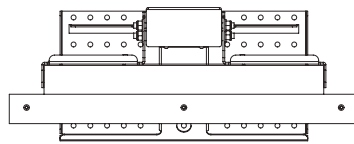
(if applicable)



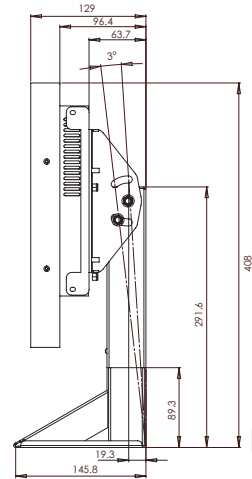
Front View



Rear View

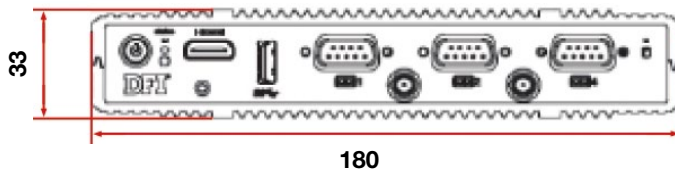


Plan View

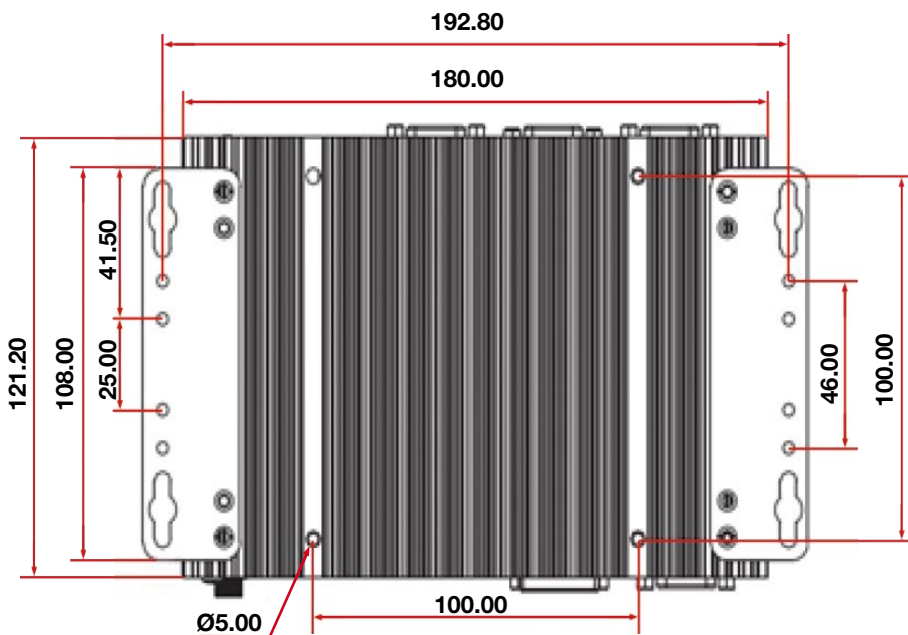


End View

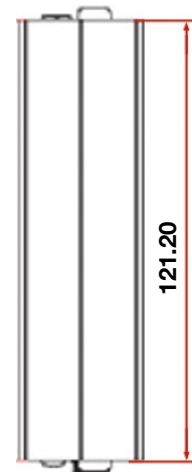
Type 3 Marine Processor Dimensions



Front View (without Wall Mount Brackets)



View from Below (with Wall Mount Brackets)



Right View (without Wall Mount Brackets)