



EPC 240 / T240 C2D Nautic

Installation Manual
English

Installation manual for EPC 240 / T240 C2D Nautic

Foreword

The EPC C2D Nautic series consists of enhanced Panel IPCs, compatible with the toughest of maritime environments. Shock and vibration resistant and functional throughout comprehensive temperature changes, the series features a robust hard-disk drive, fanless CPU and Windows XP as the standard operating system.

The series also offers the option of modifying a number of its features, affording a customized version with a flash-memory, fanless chassis and Windows XP embedded.

The rugged EPC C2D Nautic series provides an open platform solution that can be utilized with the customer's choice of software to meet the demands of any marine environment with high performance reliability that's built to last.

This manual describes EPC 240 / T240 C2D Nautic and gives instructions on installation, operation and service.

Order no: MAEN094

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1 Safety Precautions

Both the installer and the owner and/or operator of the EPC must read and understand this installation manual.

1.1 Nautic Approvals and Certificates

EPC 240 / T240 C2D Nautic is fully certified according to all major nautical classification societies. Please visit our web site for the latest information about nautic approvals and certificates.

1.2 General

- The EPC is intended for industrial use only.
- The EPC is constructed for naval applications and for indoor use according to IEC 60945.
- Read the safety precautions carefully.
- Check the delivery for transportation damage. If damage is found, notify the supplier as soon as possible.
- Do not use the EPC in an environment with high explosive hazards.
- The supplier is not responsible for modified, altered or reconstructed equipment.
- Use only parts and accessories manufactured according to specifications of the supplier.
- Read the installation and operating instructions carefully before installing, using or repairing the EPC.
- Never allow fluids, metal filings or wiring debris to enter any openings in the EPC. This may cause fire or electrical shock.
- Only qualified personnel may operate the EPC.
- The figures in this manual serves an illustrative purpose. Because of the many variables associated with any particular installation, the supplier cannot assume responsibility for actual use based on the figures.
- The supplier neither guarantees that the EPC is suitable for your particular application, nor assumes responsibility for your product design, installation or operation.

1.3 During Installation

- The EPC is designed for stationary installation on a plane surface, where the following conditions are fulfilled:
 - no high explosive risks
 - no strong magnetic fields
 - no direct sunlight
 - no large, sudden temperature changes
- Install the EPC according to the accompanying installation instructions.
- Ground the EPC according to the accompanying installation instructions.
- Only qualified personnel may install the EPC.
- Separate the high voltage, signal and supply cables.
- Make sure that the voltage and polarity of the power source is correct before connecting the EPC to the power outlet.
- Peripheral equipment must be appropriate for the application and location.
- The controlling transformer has to comply with EN60742.

1.4 During Use

- Keep the EPC clean.
- Emergency stop and other safety functions may not be controlled from the EPC.

1.5 Service and Maintenance

- Only qualified personnel should carry out repairs.
- The agreed warranty applies.
- Before carrying out any cleaning or maintenance operations, disconnect the equipment from the electrical supply.
- Replacing the battery incorrectly may result in explosion. Only use batteries recommended by the supplier.

1.6 Dismantling and Scrapping

- The EPC or parts thereof shall be recycled according to local regulations.
- The following components contain substances that might be hazardous to health and the environment: .

2 Product Naming

The naming of the EPC is constructed with a number of parameters that indicate the characteristics of each model, for example *EPC T170 C2D Nautic AC* according to below:

EPC	T	170	C2D	Nautic	AC
Computer series	Optional touchscreen	Screen size	Processor type	Main usage	Type of power supply

3 Supplied Equipment

Part	Description
CD; operating system	CD with operating system
CD; driver software	Driver software CD for all pre-installed components such as motherboard, touch screen, keyboard etc. Includes installation manual for EPC 240 / T240 C2D Nautic.
Power cable	Standard power cable (European or US standard) for units with 230 V AC power supply. Length: approximately 3.0 m. 24 V DC units are delivered without cable. A variety of cables are available separately.
Mounting kit	Screws, nuts etc.
Sticker	Device sticker with device name and part number. Note: Place the sticker on the front of the device when mounting, to identify device while installing and at startup.

4 Compass Safety Distance

The EPC 240 / T240 C2D Nautic is certified according to EN 60945 for bridge applications. The tests include a compass safety distance test.

Electrical devices, such as the EPC 240 / T240 C2D Nautic, must be kept in a safe distance to a compass in operation according to the following table:

Compass type	Minimum distance to the EPC
Steering compass	TBD
Emergency compass	
Standard compass	TBD

Note:

No testing have been performed on the EPC 240 / T240 C2D Nautic models.

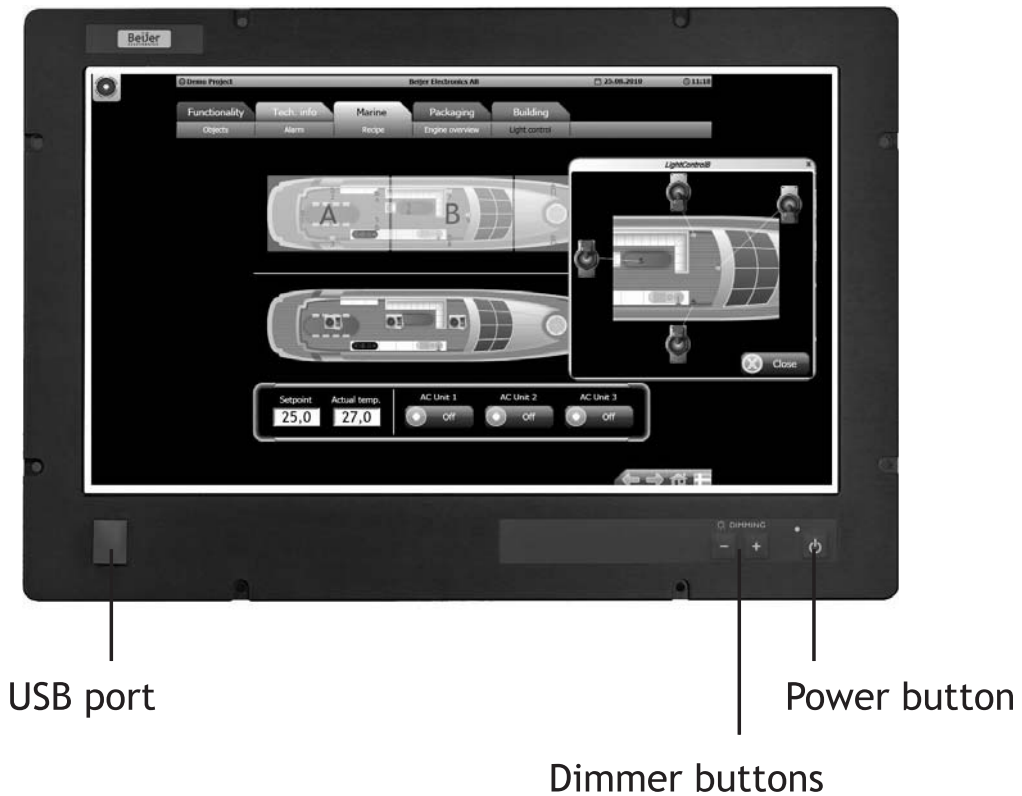
5 Description of Parts

5.1 EPC 240 / T240 C2D Nautic

The EPC 240 / T240 C2D Nautic consists of a *Front unit* and a *PC unit*.







5.2 Front

The front includes a USB-port under hatch, a power button with a LED, and a set of dimmer buttons.



5.2.1 Button Descriptions

The button functions are explained below:

Button	Instruction	Description
	Press the power button quickly	Turns the EPC off in a controlled way (as from the Windows Start menu)
	Press the power button for longer than 4 seconds	Forces the EPC to be turned off
	Press the power button again	Turns the EPC on
	Press - (brightness down) on the dimmer button (single step or automatic repeating after one second)	Makes the display darker
	Press + (brightness up) on the dimmer button (single step or automatic repeating after one second)	Makes the display brighter
	Press + and - simultaneously for more than one second	Turns on full brightness quickly (default - may be configured according to RBC software manual MAEN986)

5.2.2 LED Description

The power LED can assume the following statuses:

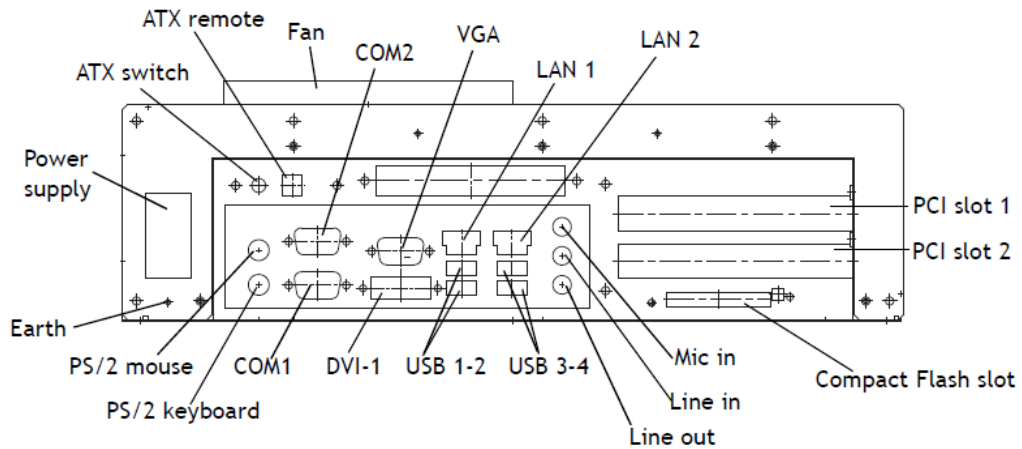
In monitors with Ethernet, the power LED can assume the following statuses:

LED	Description
Green	Normal operation
-	The monitor is turned off

In monitors without Ethernet, the power LED can assume the following statuses:

LED	Description
Green	Normal operation Signal detected - normal operation
Blinking green/orange	Resolution out of range
Orange	No input signal available
Blinking orange	No input cable or signal detected
Red	No input signal available or the screen is in energy saving mode Display refresh rate out of range
-	The EPCPPC is turned off or the screen is dimmed to 0 (lowest value, darkest possible)

5.3 Communication Ports



5.4 Motherboard

The EPC 240 / T240 C2D Nautic has 2 SODIMM slots for main storage and 2 PCI-slots. Further details on the motherboard can be found in a separate manual, included in the delivery.

Note:

The quality of the memory module may influence the system stability. When updating the memory module, or adding a second one, please only use memory modules cleared by Beijer Electronics. Memory modules are electrostatic sensitive components. Relevant protective measures (earth) have to be considered during assembly/disassembly. ESD-protective measures are to be considered when opening and working on the EPC.

5.5 Assembly

A free space of 100 mm, for air circulation, has to be provided around the EPC, to dissipate the heat generated during operation.

The EPC is assembled with items included in the supplied mounting kit.

Note:

Possible risk of damage to the EPC!

Protection class IP65 for the front panel is only guaranteed with a perfect fitting seal.

Pay attention to the torque when fixing the front panel.

5.6 Power Supply

The EPC 240 / T240 C2D Nautic is available with 230 V AC or 24 V DC power system.

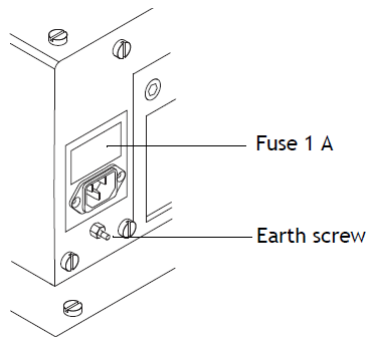
Note:

Check the power supply system with the relevant data on the type plate.

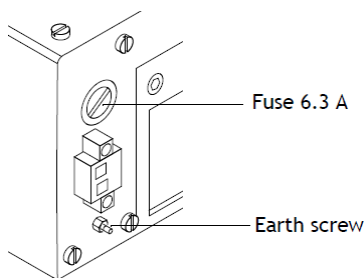
The EPC is certified for connection to protective grounded power supply according to EN60950.

The controlling transformer has to comply with EN60742.

230 V AC Power Supply Connection with Integrated Fuse



24 V DC Power Supply Connection



The power supply for 24 V DC is carried out via a double-pole connector (Phoenix MST BT 2,5/2).

5.7 Earthing System

The following items have to be observed to guarantee a safe dissipation of electronic interference:

- The EPC and switch board have to be connected to the nearest possible central earthing point.
- Make sure of a possibly low inductive connection between EPC and switch board.
- All data cables connected to the EPC have to be of the shielded type.
- The screens have to be earthed on both sides. A low ohm connection between the connected systems is essential. Avoid high equalizing currents through the cable screen due to voltage fluctuations.
- The earthing connection is to be carried out with min. 4 mm² cross section.

5.8 ATX Power Switch

Power packs, main boards and operation systems are used in the EPC, using up to date PC-technologies such as ATX and ACPI. Switching on the EPC is done in accordance with ATX specification via the ATX power switch (the red button next to the power supply).

Should a correct automatic booting not function, it may have the following reason:

In the BIOS settings, the option **PWRON After PWR-Fail** in the **Integrated Peripherals/Super IO Device** menu must be enabled, i.e. **On**.

The operating system must be ended correctly using the **Shut down** command from the operating system menu (Windows start menu), so that the operating system of the EPC is shut down. The EPC must not be switched off while the operating system is still running.

The power pack now has to be separated from the power supply for a minimum of 15 seconds prior to a restart. During the booting process the main voltage may not fall (not even for a short time) below the permitted value.

A manual actuation of the ATX power switch, i.e. to start the BIOS menu automatically to check and confirm correct settings, can be necessary if the system registers an error during shut-down or booting. This is not a malfunction but a safety feature.

Related information
Default BIOS Settings

5.9 ATX Remote Connector

The ATX remote terminal is a double-pole connector close to the red ATX power switch button. It is parallel connected to the button. An external push-button switch or a relay contact can be connected to the ATX remote connector.

5.10 Compact Flash Memory Card

An external Compact Flash memory card can be used for data storage. Some EPC models also allow mounting an internal Compact Flash memory card as a boot-up device, or for data storage.

Note:

Only Compact Flash cards distributed by Beijer Electronics may be used. Third party products may cause system malfunction or performance loss.

If a Compact Flash memory card is mounted in/removed from a running EPC, the EPC must be restarted in order to detect the system change.

Booting from a Compact Flash Card

Follow the instructions below, in order to boot the EPC from an internal Compact Flash card:

- Make sure that the Compact Flash card is used as local drive. Standard Compact Flash cards are available only as removable drives for data storage.
- Confirm that the Compact Flash card is set as first boot device in the BIOS in order to boot the operation system from it.
- Removing the Compact Flash card while the EPC is running may damage the operating system.

6 Operation

6.1 Operating System

The EPC is delivered with Windows XP operating system.

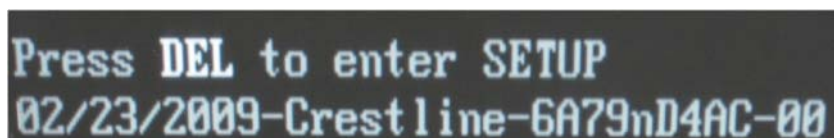
The operating system and other programs are installed on drive "C:".

Drive "D:" contains all data required for a new installation (drivers and operation system) and may also be used for user data (beneficial for example for data backup).

6.2 Default BIOS Settings

The BIOS settings may need to be checked or altered if the system becomes instable.

To start the setup: Switch on the EPC and press the [DEL] button, according to the first screen image.



Selecting **Load Optimized Defaults** loads the following settings:

Menu	Menu item	Setting
Standard CMOS Features	Date	Current date
	Time	Current time
	Check that all IDE-Devices (HD, CD and CF) are correctly recognized	
Advanced BIOS Features CPU Features	Execute Disable Bit	Enabled
	Virtualization Technology	Enabled
	Core Multi-Processing	Enabled
Advanced BIOS Features	Hard Disk Boot Priority	Default
	Virus Warning	Disabled
	Quick Power On Self Test	Enabled
	First Boot Device	Hard Disk
	Second Boot Device	Hard Disk
	Third Boot Device	Disabled
	Boot Other Device	Disabled
	Boot Up NumLock Status	On
	Gate A20 Option	Fast
	Security Option	Setup

Menu	Menu item	Setting
Advanced BIOS Features	MPS Version Control For OS	1.4
	Report No FDD For WIN 95	No
	Small Logo (EPA) Show	Disabled
Advanced Chipset Features	System BIOS Cacheable	Enabled
	On Chip Frame Buffer Size	8 MB
	DVMT Mode	DVMT
	DVMT / Fixed Memory Size	128 MB
	Boot Display	Auto
	Panel Number 15" 17" 19"	12: 1024x768 24 bit 13: 1280x1024 48 bit 13: 1280x1024 48 bit
Integrated Peripherals On Chip IDE Device	IDE HDD Block Mode	Enabled
	IDE DMA transfer access	Enabled
	SATA Mode	IDE
	OnChipSerial ATA	Enhanced Mode
Integrated Peripherals Onboard Device	Onboard LAN1 control	Auto
	Onboard LAN2 control	Auto
	Onboard LAN ROM control	Disabled
Integrated Peripherals Super IO	POWER ON Function	Button only
	Onboard Serial Port1	3F8/IRQ4
	Onboard Serial Port2	2F8/IRQ3
	PWRON After PWR-Fail	On
	Watch Dog Timer Select	Disabled
Integrated Peripherals USB Device Setting	USB 1.0 Controller	Enabled
	USB 2.0 Controller	Enabled
	USB Storage Function	Enabled
	USB Mass Storage Device Boot setting	Auto mode
Power Management Setup	PCI Express PME	Disabled
	ACPI Suspend Type	S1
	Soft-Off by PWR-BTTN	Instant-Off
	Wake-Up by PCI card	Disabled
	Power On by Ring	Disabled
	Resume by Alarm	Disabled

Menu	Menu item	Setting
PnP/PCI Configuration	Init Display First	Onboard
	Reset Configuration Data	Disabled
	PCI/VGA Palette Snoop	Disabled
	INT Pin 1 Assignment	Auto
	INT Pin 2 Assignment	Auto
	INT Pin 3 Assignment	Auto
	INT Pin 4 Assignment	Auto
	INT Pin 5 Assignment	Auto
	INT Pin 6 Assignment	Auto
	INT Pin 7 Assignment	Auto
	INT Pin 8 Assignment	Auto
Frequency Voltage Control	Auto Detect PCI / clk	Enabled
	Spread Spectrum	Disabled

6.3 Important Items Regarding Software Installation

The included driver CD includes all drivers needed for a successful reinstallation of the EPC.

Since the EPC is not equipped with a CD/DVD player, an external USB CD/DVD player has to be used.

The drivers are also available on the “D:” drive.

When the CD is loaded, a menu is displayed for selection of driver installation, displaying manuals etc. Follow the steps below in the specified order, when reinstalling the system:

1. Install the chipset driver.
2. Install the graphic drivers.
3. Install the touch screen drivers.
4. Install the network drivers.

Note:

To avoid always having to restart the installation procedure of the operating system, we recommend making an image of the new hard disk (using e.g. Norton Ghost, Drive Image etc.). Then you can always fall back on the operational image, if needed.

Note:

After operating the system for the first time we recommend that you make start discs (emergency discs). These might be required to restore an operational system. Additionally, we recommend making backup copies of your own data and applications.

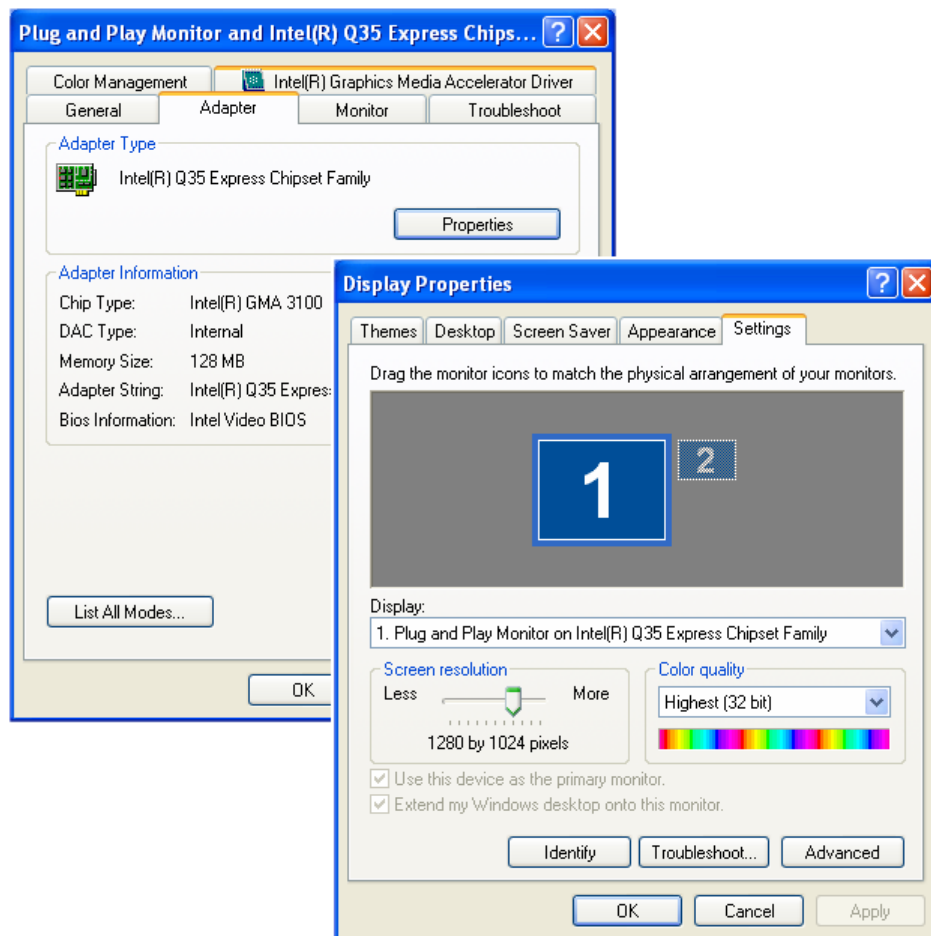
6.4 Graphic Board Installation

After finalizing the Windows installation (chipset driver) and restarting the system, terminate the automatic driver search for the graphic board driver and use the installation CD instead.

Note:

The graphic driver will be installed twice.

1. After finishing the installation and restarting the EPC, the following entries are available under the **Display** icon in the Control Panel, or in the display properties.

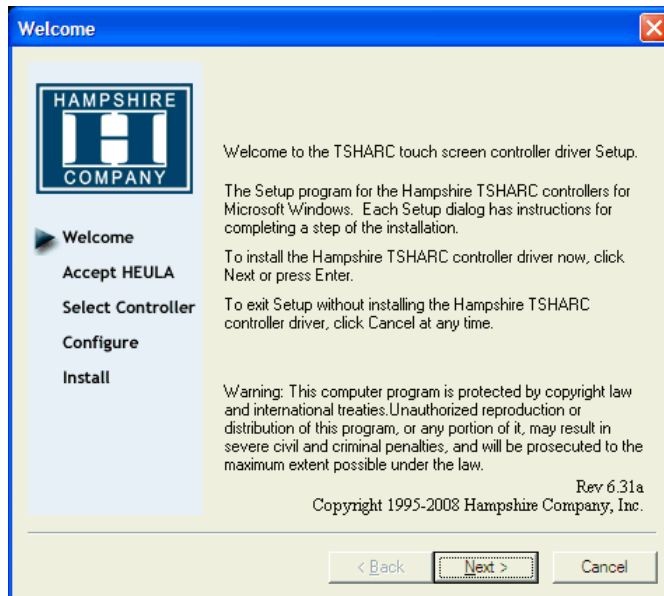


6.5 Touch Screen Installation

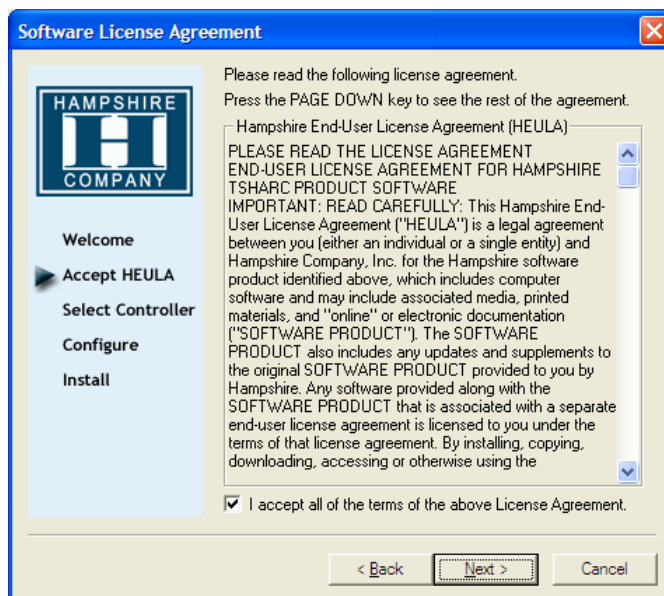
Note:

Make sure to use a touch driver of version 6.31.a or higher.

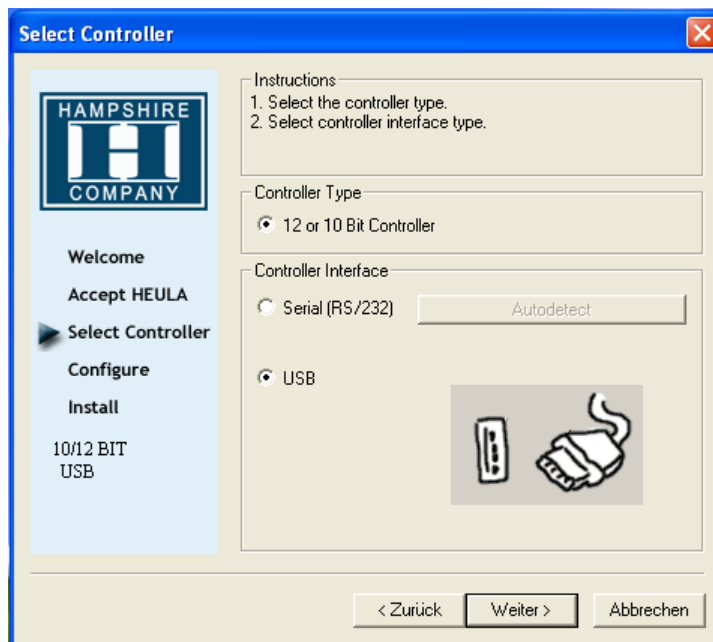
1. Start the touch screen installation from the driver CD . Follow the instructions on the screen and press **Next**:



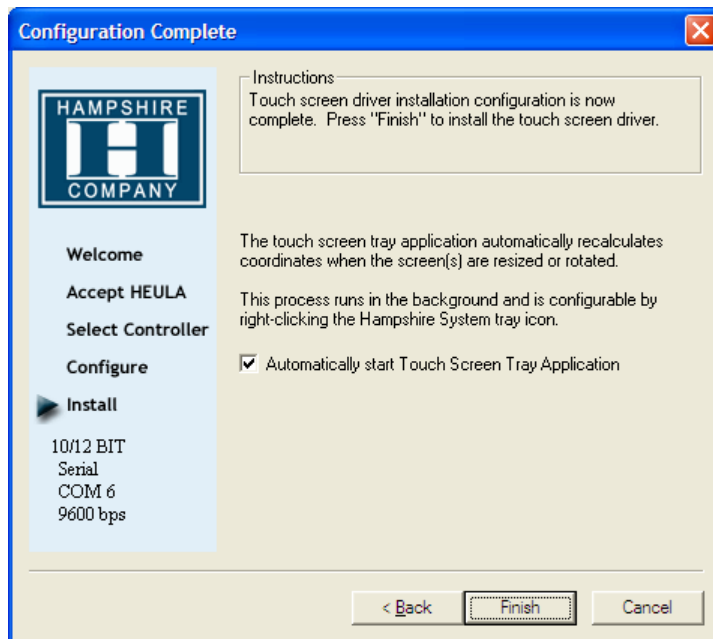
2. Accept the license agreement.



3. Select **Autodetect** or manually select the technical connection data.



4. Press **Finish** and follow the instructions for a restart.



5. After a restart of the operating system you will find *Hampshire Control Panel* among the programs.
6. Calibrate the touch screen with your finger or with a rounded pointed touch pen.

6.6 Installation of LAN-/Network Card

After installing the operating system and the chipset driver, the system automatically creates a link to a network connection. You will find a network icon on the lower right-hand side of the task bar.

1. To install the second network card, follow the instructions on the driver CD.
2. Confirm each installation step and restart the EPC at the end of the installation.

After the restart two new network icons appear in the right hand side lower task bar.

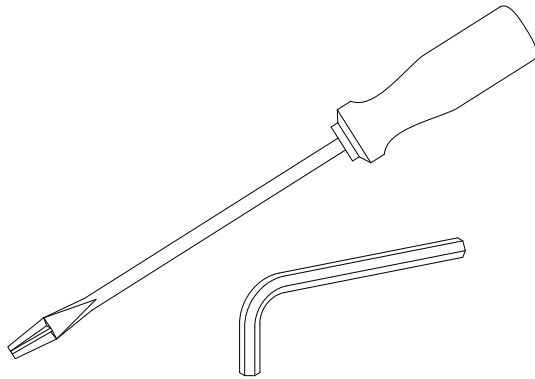
3. You can now configure both network cards to your own requirements (IP-address etc.) via the system control.
4. Via the MS-DOS window, under **Start/All Programs/Accessories/Command prompt**, you can set a “connection PING” to test your connections to the server and other PC’s (for example: **C:\ping 192.168.5.100**).

7 Service

7.1 Introduction

Only spare parts recommended by Beijer Electronics may be used.

7.1.1 Tools



You can carry out the disassembly and assembly with a 2.5 mm Allen key and a Phillips head screwdriver, size 3.

7.1.2 Preparation

Disconnect the EPC from the power supply.



Warning:

Deadly peril!

Make sure that your electrostatic pad does not damage the front panel of the EPC.

7.1.3 Opening the EPC 240 / T240 C2D Nautic

All operations to the opened EPC may only be carried out by authorized personnel. Only the expansion of hardware with memory and plug-in-cards is permissible within the defects liability period.

Note:

Inside the EPC there are electronic components which can be destroyed by electrostatic charges. Therefore cautionary measures have to be taken from the moment the EPC is opened. These can be found in the guidelines for electrostatic endangered components (EGB-guidelines).

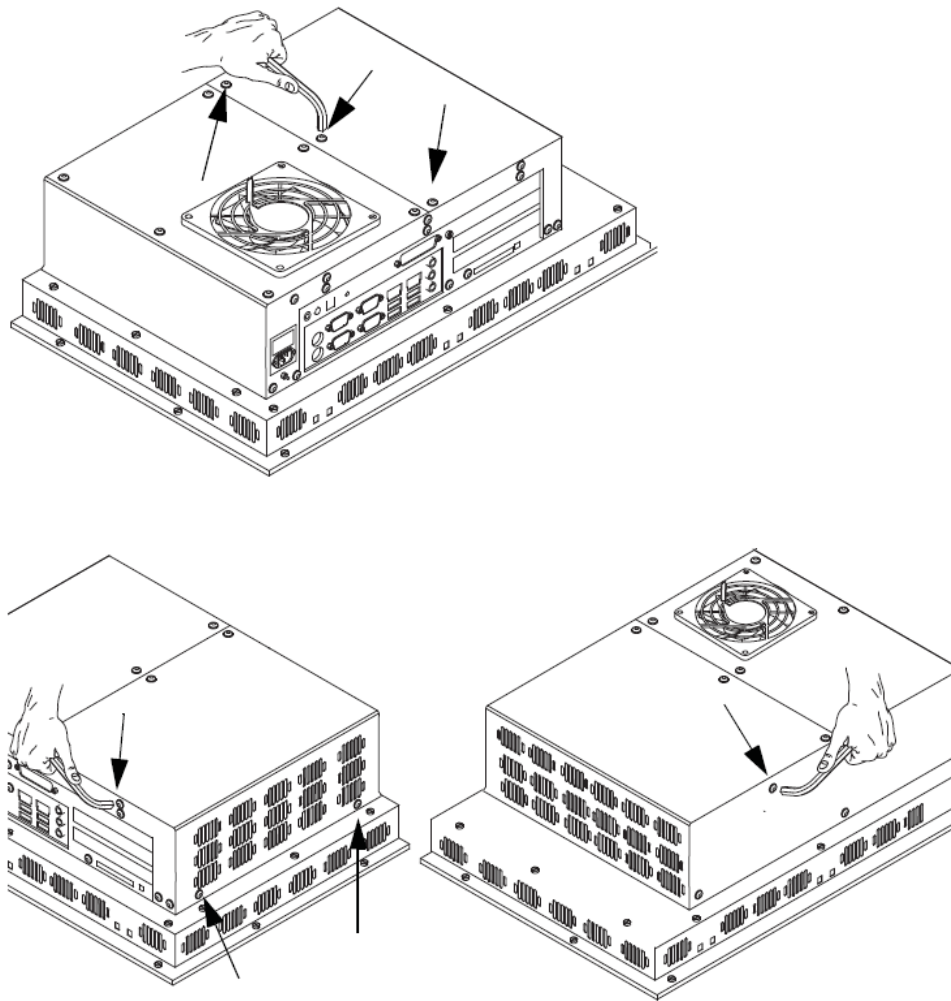
7.2 Changing the Fan Filter

The fan filter will have to be replaced regularly, especially in dusty environments. Gently remove the fan cover, remove the filter and insert a new filter in its place.

7.3 PCI-board Installation

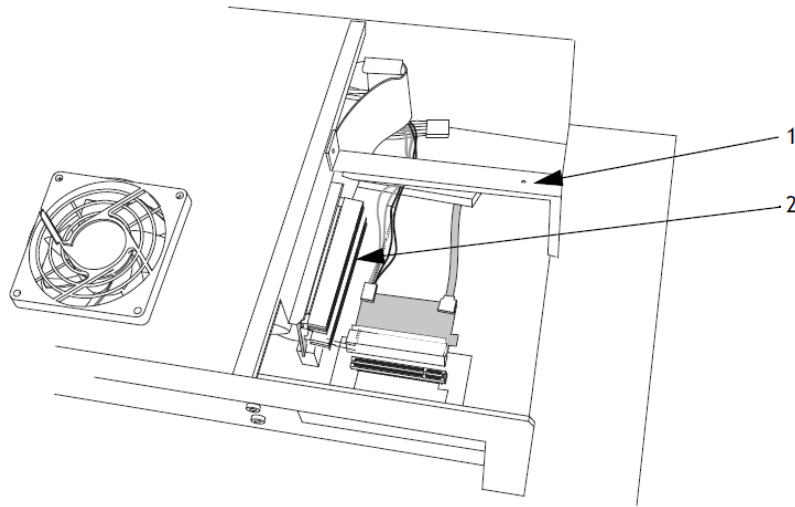
To install a PCI-board the right hand side part of the rear enclosure has to be removed.

1. To open the enclosure remove the marked 7 screws with an Allen key.

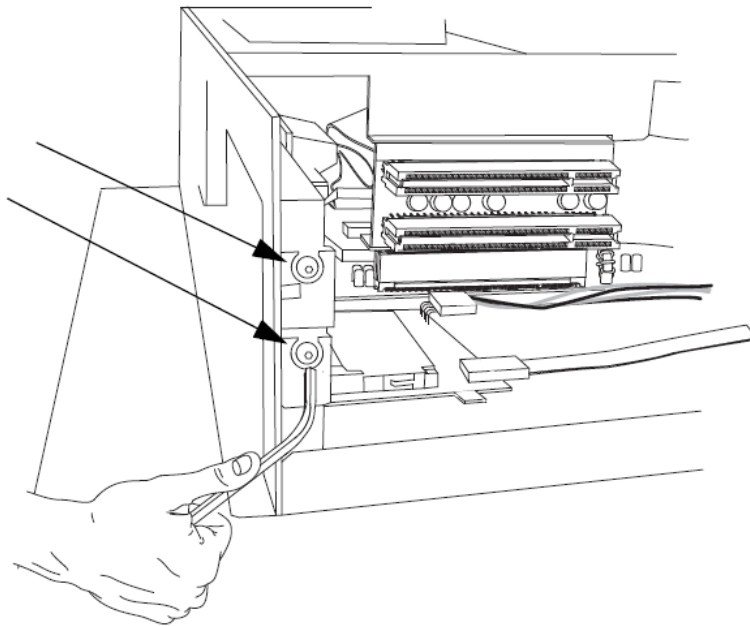


After removing the screws the enclosure can be easily detached.

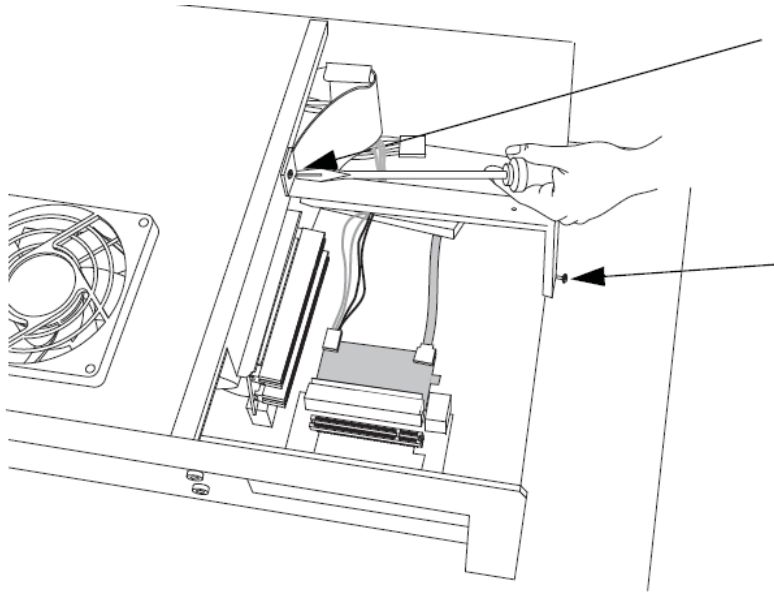
The picture of the opened EPC 240 / T240 C2D Nautic below shows the board holder (1) and the 2 PCI-slots (2).



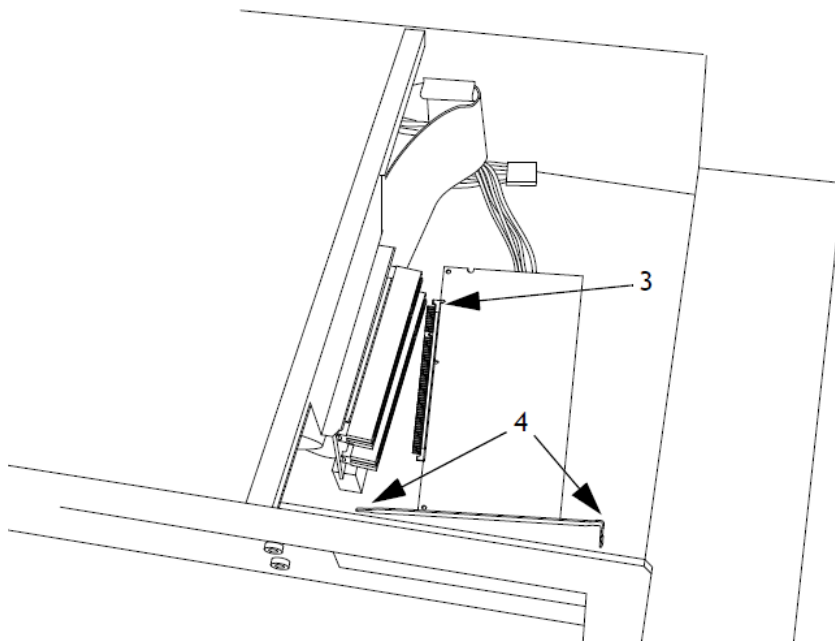
2. Remove the cover of the desired slot to insert your PCI-board, by removing the screw and pulling out the cover.



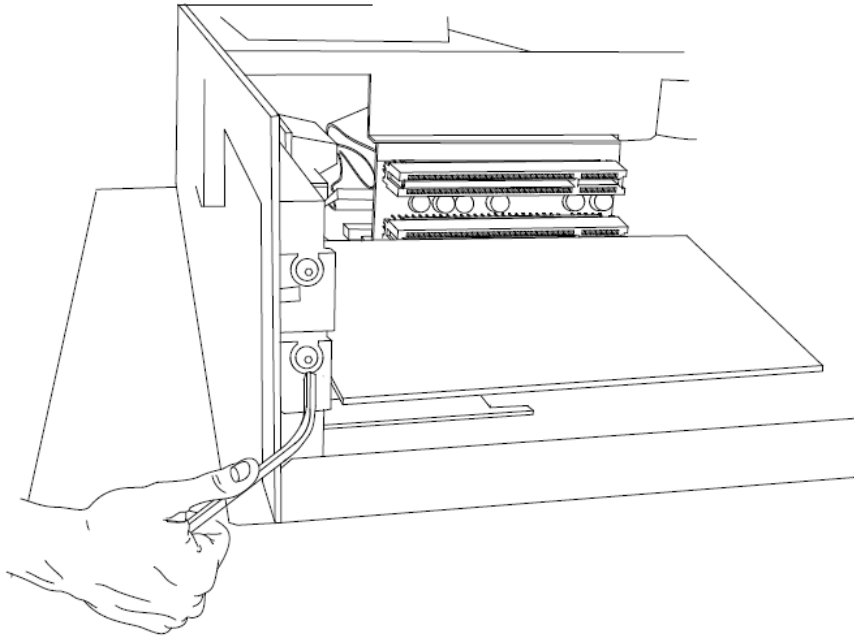
3. Remove the board holder by unscrewing the two marked screws.



4. Insert the PCI-board, if necessary bend the slot bracket a little bit. Please ensure a correct fit at the rear edge (3) of the slot and make sure the metal bracket goes into the groove (4).



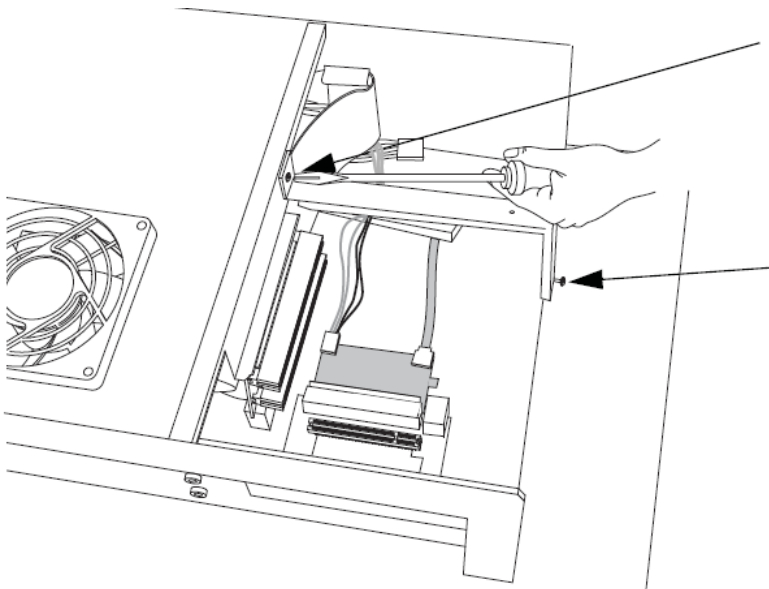
5. Make sure to properly tighten the screw when the PCI-board is mounted.



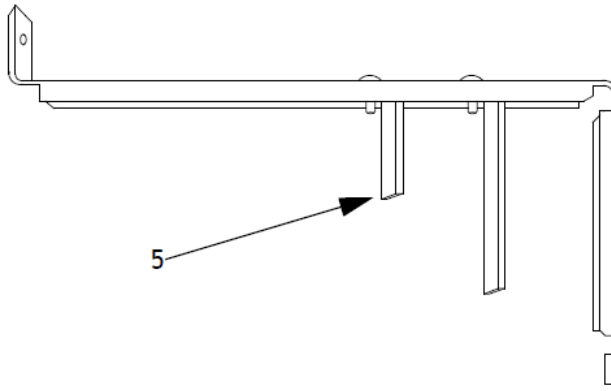
6. Re-assemble the board holder and tighten the two screws properly.

Note:

The board holder needs to be replaced properly, in order for the unit to endure vibration and for certification acceptance.



7. To ensure an optimal use of the board holder, we recommend that you put wide boards in the lower slot and narrow boards in the upper. This way the support can be used in the correct way.

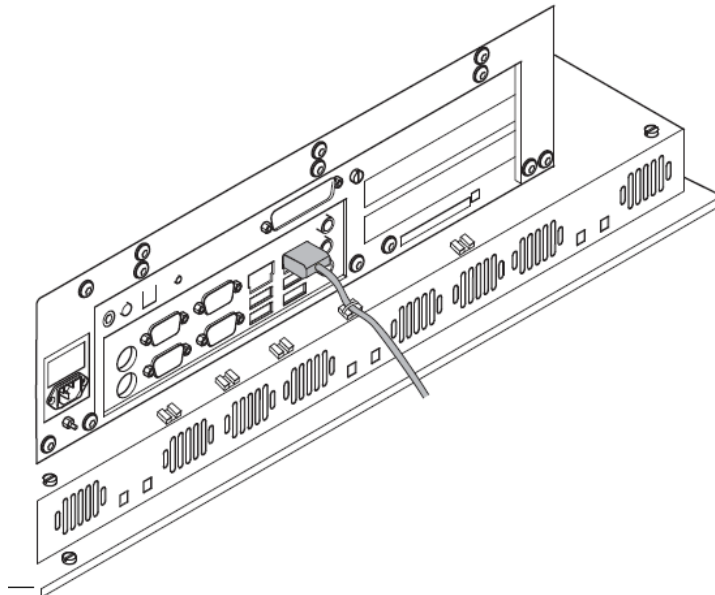


Note:

If two wide boards are used, the short support (5) can be removed.

7.4 Cable Fixing Points

When connecting interface cables such as RS232, USB, LAN or VGA, the cables must be fixed at the cable fixing points, to avoid that the cables loosen because of vibrations.



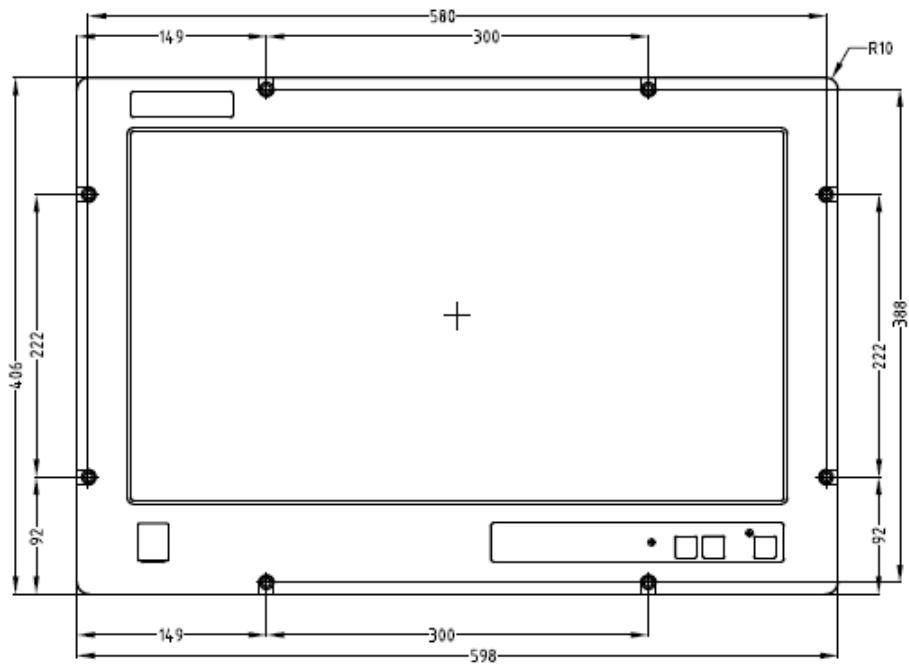
8 Technical Data

Parameter	EPC 240 / T240 C2D Nautic
Size, W x H x D, complete with front plate	598 x 406 x 157 mm
Mounting depth	157 mm (257 mm including clearance)
Front panel seal	IP 65 according to DIN EN 60529
Rear panel seal	IP 20 according to DIN EN 60529
Keyboard material/ Front panel	Touch screen: Polyester on glass, 1 million finger touch operations. Overlay: Autotex F157 or F207.
Reverse side material	Powder-coated steel
Weight	14.2 kg
Processor	Intel Core 2 Duo
Cache / Bus Speed	4 MB / 800 MHz
System chipset	Intel GME965 / ICH8-M
BIOS	Award 4 MBit Flash memory, ACPI support
RAM	2 GB DDR2-SDRAM (SODIMM), max. 4 GB
Graphics chip	Intel GMA X3100
IDE controller	1 x IDE port, supports Ultra ATA 100/66/33
Serial ports	2 x RS232
Ethernet	2 x 10/100/1000 Mbps
USB ports	1 x USB 2.0 (front side) under hatch 4 x USB 2.0 (rear side)
Extension slots	2 x PCI up to 220 mm length
Compact Flash ports	1 x internal (optional) bootable 1 x external not bootable
Keyboard/mouse	2 x PS/2
VGA	For external monitor, supports QXGA 2048 x 1536
DVI	For external monitor, supports DVI 1.0
Audio ports	Line in/out, microphone in
Power consumption at rated voltage	85 W
Fuse	1 AT (230 V AC) or 6.3 AT (24 V DC)
Power supply options	115-230 V AC \pm 15%. 1 A max (switch on peak 30 A). 24 V DC \pm 15%. 3 A max (switch on peak 15 A).
Screen size	23" (509 mm)
Active area of display, W x H	509.76 x 286.74 mm
Pixels	1920 x 1080
Pixel pitch (RGB)	0.2655 x 0.2655 mm
Max. number of colors	16.7 million

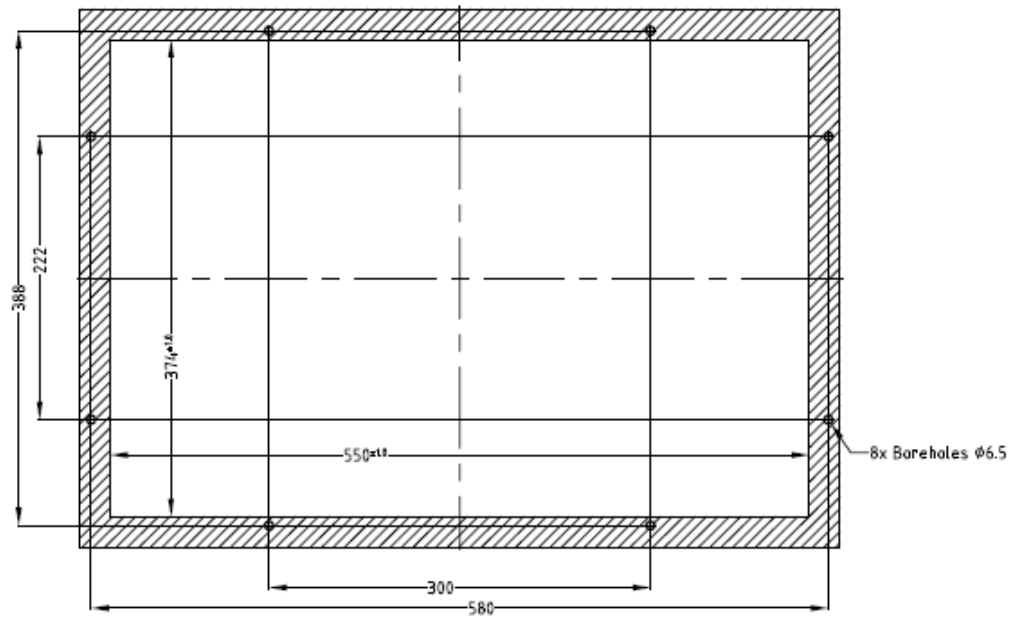
Parameter	EPC 240 / T240 C2D Nautic
View angle (up/down/left/ right) (typical)	80/80/85/85 °
Light intensity (typical)	210 / 240 cd/m ² (Touch/Glass)
Contrast ratio	1000:1
Response time	5/8 ms
Display technology	TFT
Touch screen technology	Resistive
Touch screen resolution	4096 x 4096 points
Ambient temperature	-15 ° to +55 °C
Relative ambient humidity	30 to 90% non-condensed
Storage temperature	-20 ° to +70 °C
Relative storage humidity	10 to 90 % non-condensed
Basic RBC software version	Please contact Beijer Electronics for information about current version.
Approvals and certifications	Information is available on the web site www.beijerelectronics.com

9 Drawings

9.1 EPC 240 / T240 C2D Nautic Front View



9.2 EPC 240 / T240 C2D Nautic Cut Out Drawing



Cut out dimensions: 550,0 x 374,0 mm, tolerance +1 mm.

Space for mounting screws on all sides: 15 mm = needed space 580.0 x 404.0 mm.

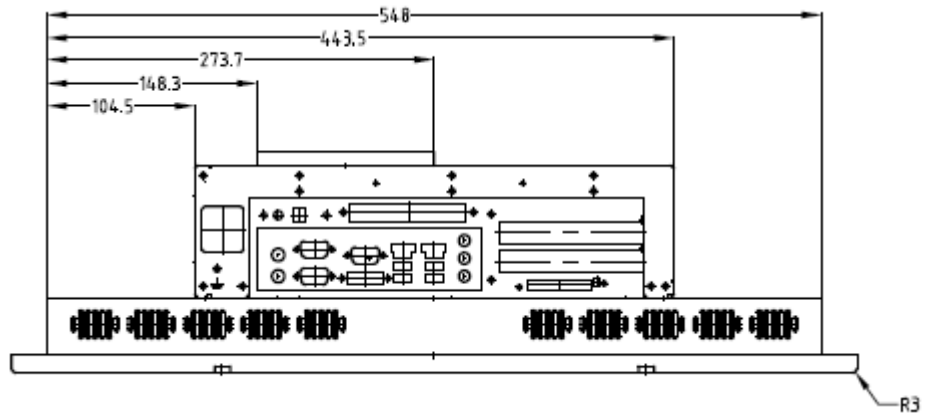
Front plate 598.0 x 406.0 mm, tolerance: ± 0.2 mm.

Mounting method: 8 x M6x25 steel screws DIN 6912. Screws and o-ring seals are included.

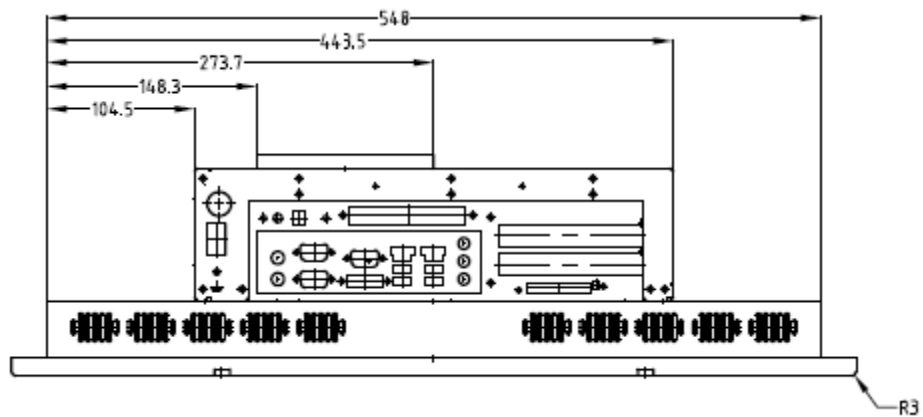
Max. 10 mm thick mounting frame.

9.3 EPC 240 / T240 C2D Nautic Outline Drawings

Bottom View

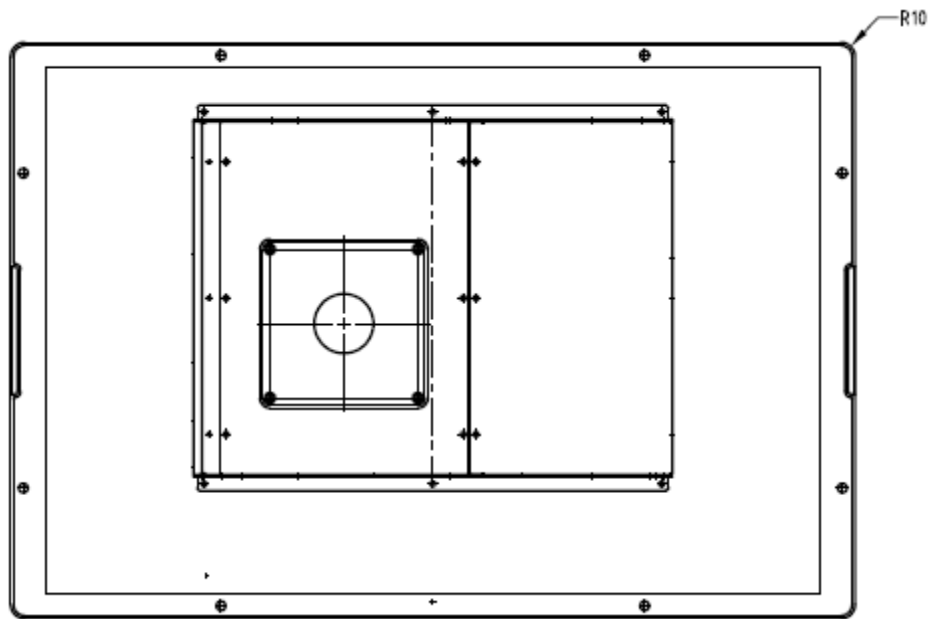


EPC 240 / T240 C2D Nautic AC

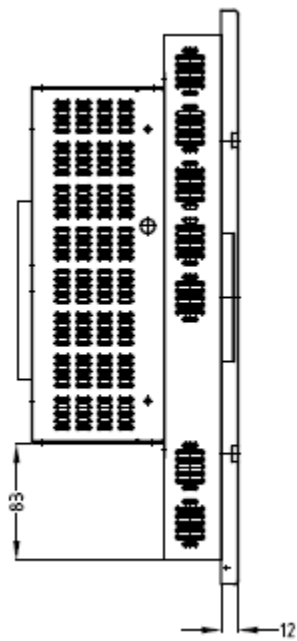


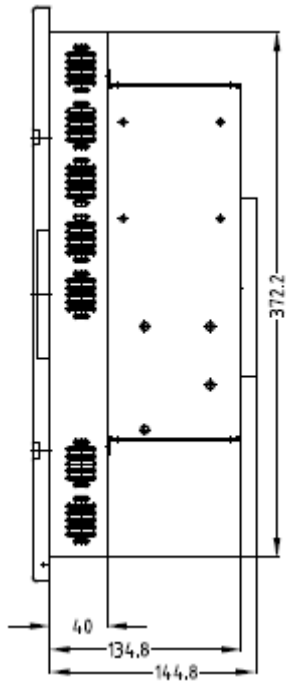
EPC 240 / T240 C2D Nautic DC

Rear View



Side View





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