

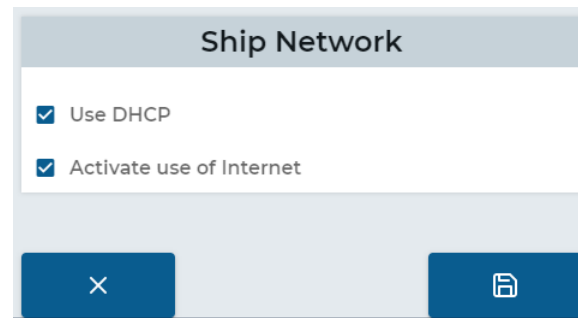


Option 1:

using a Router with DHCP

-> check your Router what Devices are connected. If you see the eLog, check the IP and use it in your webbrowser + Port ":3000"

E.g. <http://192.168.10.249:3000/>



Option 2:

The ship is without a WiFi or cable router (no DHCP = static IP)

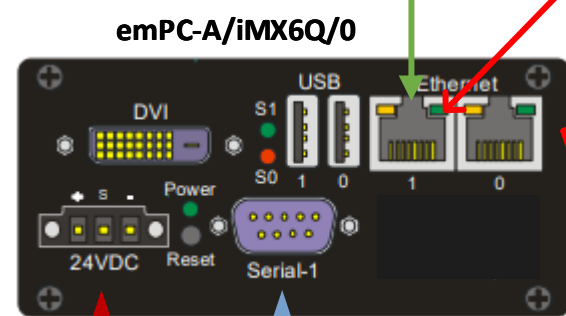
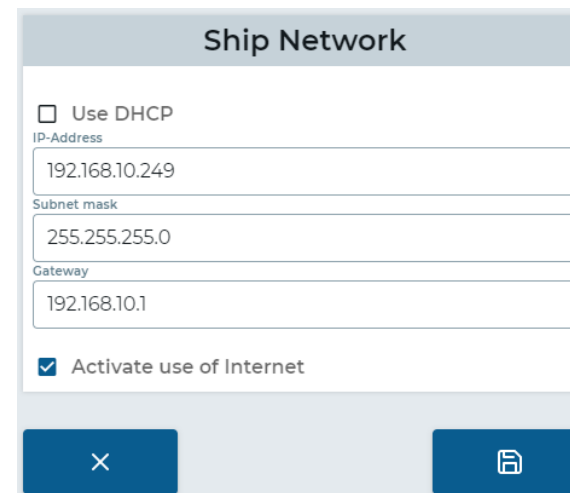
using a stationary PC or Laptop from the Network

1. configuration:

- connect a computer to eLog Eth Port 0
- set your own device to: 192.168.0.xxx/255.255.255.0
- open webbrowser and request 192.168.0.249:3000 (may take some seconds)
- select Settings/Ship Network and enter Ships IP and Subnet

2. operation:

- connect the eLog Eth Port 1 to the ships network
- open webbrowser on any computer in the network and open: xxx.xxx.xxx.249:3000 (xxx depends on the ship network)



24 VDC +/-

RS-485 nmea input

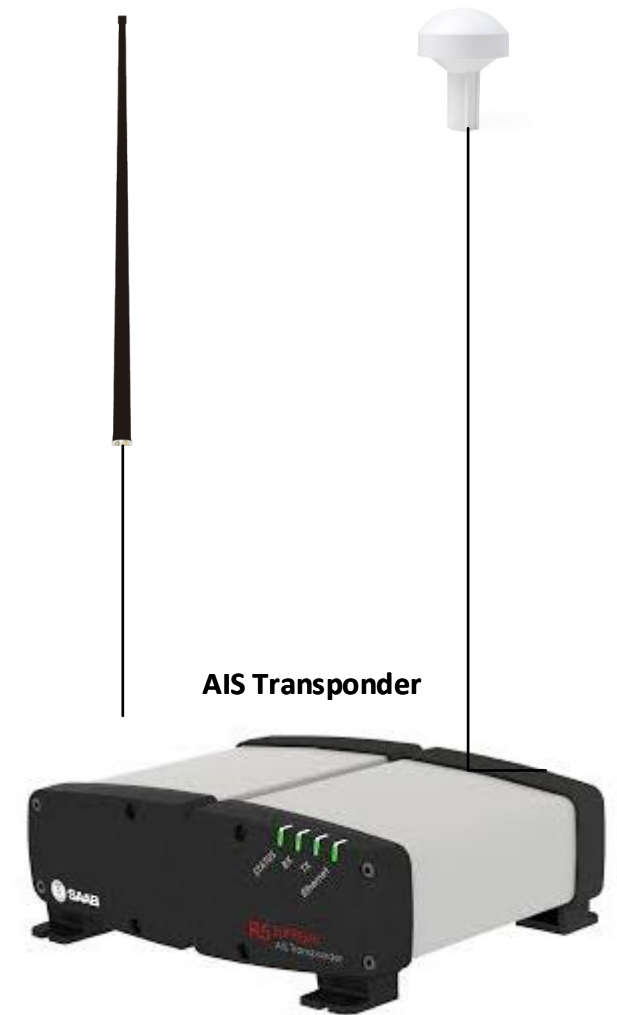
eLog Eth Port 1
Default DHCP enable (no IP)
Only changeable via Eth Port 0

eLog Eth Port 0
Always static IP:
192.168.0.249:3000

To check the serial connection enter:
http://<ip_address>/selfcheck

VHF Antenna

GPS Antenna



AIS Transponder

RS-422 nmea output

