Short Technical description:

1st Antenna Connection in the form of PL259: both passive as active antennas can be connected, since the recipient must include a power supply for active antennas. Power transfer is via center leader in coax cables.

2nd Power: The receiver must be connected to the ship's supply and could work with voltages in the range 10-35 volts DC. Beneficiary must be robust against voltage spikes and brief power outages. Input Terminals is galvanically separated from the chassis and signal ground in the receiver. On the rear exists an earth terminal.

3rd Connecting a printer via a USB host connector:

, while the configuration can be done automatically on the basis of information exchanged via USB. USB connector will could also be used to transfer data to / from a USB memory stick.

4th Connection to an ECDIS system via RS422. Navtex messages can thereby transfered to the central bridge computer.

5th NMEA connection via RS422: The recipient may want. used to listen to NMEA messages from, for example. a GPS.