

# SEAMate 1A®

The brilliant wireless connection between  
Pilot-Plug/NMEA-Instruments and computers

## THE PERFECT SOLUTION

- CONNECTION:** SEAMate 1A® deliver AIS- and NMEA-Data wireless to the computer (PC, Laptop, PDA) with a Wireless-LAN
- COMPATIBLE:** SEAMate 1A® is compatible with all ECDIS-Systems and all NMEA-Instruments (Radar, Echo lot, Log, GPS, Wind, Gyro etc.).
- SIMPLE:** Press only the on/off button. Four LEDs will show you the status of the ships-Pilot-Plug, the GPS-connection and the power supply, and the charge me now status.
- PROBLEM-FREE:** There will be no more problems connecting the computer and pilot-plug with false and defect cables or cables that are too short.
- RIGHT:** SEAMate 1A® converts the polarity of the pilot-plug that has been installed onboard the ship. It also finds the right protocol (RS-232/RS-422) for the computer automatically.
- MOBILITY:** Within the range of up to 70 meters the pilot gets full freedom of movement.
- HANDY:** SEAMate 1A® is handy and light. With a size of 16.5 x 8.5 x 3.5cm the SEAMate 1A® is smaller than a book and has a weight of 550g.
- BATTERY:** The battery has a continuously use for up to 20 hours.
- TOUGH:** SEAMate 1A® is waterproof and has a utility within the temperature range -20 / + 70 degrees centigrade.
- SECURITY:** If the AIS does not work onboard it is possible to move the SEAMate 1A® out under open sky and it will hereby give a GPS-signal directly transmitted wireless to the computer.
- PRACTICAL:** When charging the battery it is possible to use the charger for the laptop.

Mølgaard NetCom  MarineDivision

