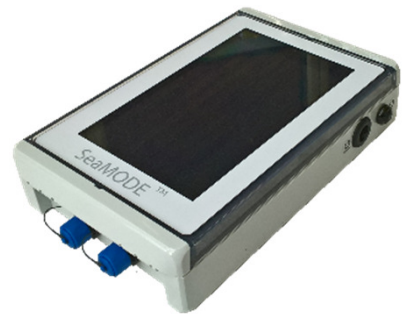


SeaMODE™ for skiffs

The SeaMODE™ Skiffbox is a trip-computer for sailing performance assessment for dinghies, skiffs and multihulls

- Get the most out of your boat, gear and racing
- Achieve results faster by systematic learning
- Measure, analyse and improve
- Watertight, light weight and durable
- All-day logging capability



Oy Baltic Instruments AB
Lehvikköpolku 6
FI-06650 Hamari
Finland

Tel.: +358 (0)400 689497
E-mail: info@baltic-instruments.com

www.baltic-instruments.com

Registered Domicile: Porvoo, Finland
Reg. No. 2306799-90

Specifications and Options

The SeaMODE™ Skiffbox

- A built-in 8" Windows™ tablet with the SeaMODE™ software
- A state-of-the-art 9D motion sensor
- A GPS optimized for racing
- An internal battery
- Ports for charging and external equipment
- Size 271 x 170 x 60 mm
- Weight 1.5 kg

External parts

- 100...240 VAC and 12 VDC battery chargers
- Wireless mouse
- SeaMODE™ Speed Lab software license for external computer

Optional extras

- Attachment plate (AISI 316)
- Additional SeaMODE™ MD100 motion sensor with IP67 connector
- Rudder Angle sensor (USB)
- 2, 3 and 5 meter USB cables (IP67)

Parameters

- Heading, Roll/Heel, Pitch/Trim
- SOG, COG, GPS time and Position
- Leeway
- Tack and gybe efficiency
- (Beat angle and VMG)

Software functionalities

- Semi-automatic calibration support
- Data logging and replay of measured parameters and track
- Various dashboards for versatile post analysis on external computer
- MS Excel compatible logging files

Dashboard options

- Main and Boat3D
- BoatTrack
- Tacks & Gybes
- RollGraph
- GForceGraph
- Centre of Motion (with additional MD100)

Oy Baltic Instruments AB
Lehvikköpölkü 6
FI-06650 Hamari
Finland

Tel.: +358 (0)400 689497
E-mail: info@baltic-instruments.com



www.baltic-instruments.com

Registered Domicile: Porvoo, Finland
Reg. No. 2306799-90