

## Version

## Change

- 4.2.1 Additional Chinese Translation Improvements
- 4.2.1 Minor optical tweaks
- 4.2.1 Bugfix: Floating Value Window now updates when changing cursor in offline files.
- 4.2 Support new Sensors: Chelsea Trilux and AMT O2 shallow water
- 4.2 Bugfix: Value Window now reopens after reconnect
- 4.2 New Auto-Connect option for GPS
- 4.2 Improved and updated chinese translation
- 4.1.2 Bugfix: value of pressure step in devices with secondary unlock was constrained too much
- 4.1.1 Minor Bugfixes
- 4.1.1 Improved Chinese Translation and Linebreak
- 4.1 Controlling Mode now also reachable by right clicking or double clicking a component
- 4.1 MWS Default Simulation now has variable Data Rate
- 4.1 Translated to German and simplified Chinese (beta)
- 4.1 Added support for RBR T.ODO (Optical Dissolved Oxygen Sensor)
- 4.1 Fixed Bug where remaining battery runtime would be displayed as zero when fully charged.
- 4.1 Fixed Bug where calibration calculator for SST-DO sensor would calculate wrong (implausible) values.
- 4.0.4 Fixed read error when opening old IWS files from an Oceanlab 3 version
- 4.0 Support vor Sampling Rates up to 10Hz (Requires Gen5 Electronics)
- 4.0 Improved design with light and dark mode
- 4.0 Support for Command Unit Data Transport Mode (Requires Gen5 Electronics)