

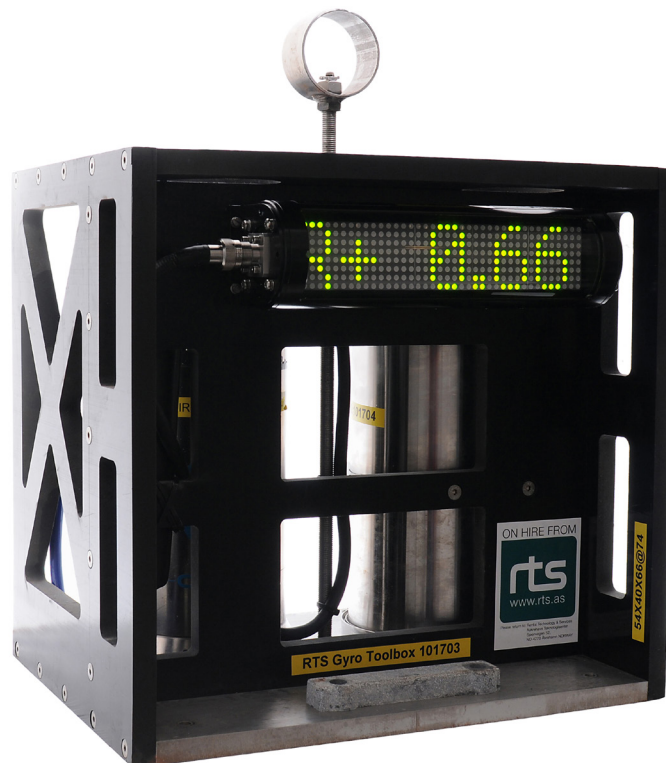
RTS Toolbox

Attitude and pressure monitoring

RTS have developed a versatile multi interface frame with the option of interfacing a range of different sensors including gyros, pressure sensors, attitude sensors and acoustic modem. The Toolbox is a self-contained unit with a subsea display and a battery pod included and can power the sensors for more than 48 hours. The data from the sensors will show directly on the display or optional can be transmitted thru an acoustic modem to ROV or to surface. The frame it selves is a small, rugged and can easily be moved around with an ROV, and is used to perform a number of different measuring tasks from attitude to pressure measurement.

System specifications

- 400x540x510mm, depth x width x height
- 72kg in air
- 39kg in water
- 48 hours of battery life



RTS is a supplier of engineering solutions, equipment rental, product sales and personnel. We are based in Karmøy in south-west Norway, close to the main oil bases. With our wide range of equipment and personnel, we offer complete solutions to the subsea industry. Key words are positioning, environmental, hydrographic, logging, PC and video products. The information in this datasheet is subject to change without notice and does not represent a commitment on the part of RTS.