

From ACUTRONIC to the Ocean

The ACUTRONIC two-axis table 2267-TC provides precise angular rate, acceleration, position and temperature stimuli to devices such as gyroscopes and accelerometers. The table is equipped with a large temperature chamber. The size of the chamber volume allows testing of several UUTs simultaneously.



Kongsberg Maritime delivers products and systems for dynamic positioning, navigation and automation to merchant vessels and offshore installations.

The MRU (Motion Reference Unit) is specifically designed to measure roll, pitch, yaw and heave motion in marine applications. It utilizes military-grade accelerometers and quality gyros to meet customers' accuracy and cost requirements.

