

From ACUTRONIC to the Jetman



The AC1120S single-axis motion simulator family provides position and precise angular rate stimuli to devices such as MEMS-based gyroscopes and accelerometers used in development applications. A temperature chamber enhances the test environment and is often a requirement in calibration of MEMS sensors.



The IG-500N is a miniature GPS enhanced Attitude and Heading Reference System that delivers unmatched precision for orientation, velocity and position measurement even in very dynamic environments. This low cost and lightweight device is perfect for vehicle stabilization and navigation. SBG Systems is a supplier of miniature, high performance and innovative motion sensing solutions.





