



From ACUTRONIC to 3D Animation



The AC1120S single-axis motion simulator family provides position and precise angular rate stimuli to devices such as MEMS-based gyroscopes and accelerometers used for consumer applications. Sensors developed by SBG Systems on the AC1120S are used for inertial human motion capture for virtual reality and simulation.



The IG-500A is a small and accurate full featured AHRS (Attitude and Heading Reference System). This product includes a complete MEMS based Inertial Measurement Unit (IMU) that provides accurate and drift-free 3D-orientation. SBG Systems is a supplier of miniature, high performance and innovative motion sensing solutions.



© SBG Systems



© SBG Systems

ACUTRONIC