

From ACUTRONIC to Human Body Movement



The AC1120S single-axis rate table provides position and precise angular rate stimuli to devices such as MEMS based gyroscopes and accelerometers primarily used for consumer applications or in the automotive industry. The AC1120S system has been selected by Technaid S.L. of Arganda del Rey (ES) for the development of their inertial sensor systems. Technaid is a spin-off from the Bioengineering Group of the National Research Council of Spain (CSIC).



Tech MCS is a complete wireless motion capture system manufactured by Technaid S.L. It is based on a network of small inertial sensors designed for rehabilitation and biomedical research. The Tech MCS is used for capture, measurement and analysis of human body motion. This makes it useful for applications such as rehabilitation, robotics, human animation, video games and virtual reality.



ACUTRONIC