



Dear Sir or Madam,

ACUTRONIC is pleased to inform you about the release in India of its brand new iMPULSE™ Rate Table Series for the calibration and characterization of industrial, tactical and navigation grade inertial sensors and systems.



NEW IMPACT® Controller



NEW IMPULSE® Series

Please visit us during the **2019 Aero India** exhibition in **Bengaluru**, from the **20th to the 22nd of February**, to unveil a full size iMPULSE™ 2-axis table on our booth! For its first appearance in India, take the opportunity to become acquainted with the new iMPACT™ controller which is exclusively available with the iMPULSE™ Series.

Our ACUTRONIC booth is in **Hall E, stall no. E1.6** (marked red on the Hall map):



About the Acutronic Group

Acutronic has a proud history of building and investing in technologies and teams that are crucial to the aerospace, defense, robotics, and transportation industries and is an established supplier to Indian Aerospace and Defense.

Acutronic's Motion Simulation Division is the global market leader in the development, design and manufacture of Inertial Guidance Test Systems and Hardware-In-The-Loop motion simulators. These high-precision motion simulators are used in the aerospace, defense, automotive, and consumer electronics industries to test and calibrate inertial sensors (e.g. gyroscopes and accelerometers that measure movement); Inertial Navigation Systems; stabilized electro-optics; Electronic Stability Control systems; and in-flight engagement scenarios of missiles. Systems include single- and multi-axis rate tables; Flight Motion Simulators; and Target Motion Simulators. The Group's U.S.-based Development Team also develops and refurbishes stabilized or gimballed-platforms utilized in applications such as tracking mounts, gun turrets, and directed-energy systems.

Acutronic's Aerospace Products Division develops and manufactures specialty components for use on unmanned and optionally-piloted aircraft. These products are used on next-generation aerospace programs and include a range of servo-actuators (available globally). Acutronic Aerospace offers standard products and excels at designing highly-customized solutions for the most demanding mission requirements.

Acutronic Robotics is a leading robotics firm that delivers modular robotic products, components, and services – based on its proprietary Hardware Robot Operating System (“H-ROS”). By breaking the compatibility lock that exists in today's robotics supply chain, it aims to drastically reduce the time that industrial and professional users of robots spend on integrating and exchanging different components. Acutronic Robotics operates as an independently-managed company.

The Acutronic Group employs over 140 employees, across sites in Austin, Texas; Pittsburgh, Pennsylvania; Bubikon, Switzerland; Olten, Switzerland; and Vitoria-Gasteiz, Spain.