

Railroad Wheel Force Measurement

Measuring wheel stresses during the operation of a railcar

Railroad Wheel Force Measurement

Measuring Wheel Stresses During the Operation of a Railcar

Industry: Transportation

Product: [AT-7000](#) (8 channels of strain input)

Parameters measured: Strain

Adtranz, in a joint venture between ABB and Daimler Benz, manufactured railcars in Portugal. Accumetrics Associates supplied an eight-channel AT-7000 digital wireless telemetry system to measure wheel stresses during the operation of a railcar.



The AT-7000 is a digital multi-channel telemetry system allowing the customer, working in concert with Accumetrics, to specify the exact configuration of sensors inputs needed to do the job. The Adtranz AT-7000 features a rotating collar with an embedded digital telemetry transmitter that attaches to the axle of the rail car. Through leads running along the axle, the collar receives signals from strain gages mounted on the wheel, amplifies, filters, and digitizes the signals, and transmits them off the rotating axle to a stationary pickup loop and receiver.



Using the AT-7000, Adtranz increased its knowledge of stress levels under a variety of operating conditions by testing wheels of three different railcars operating at speeds up to 1,200 rpm.

What are divisions of PCB Piezotronics?

PCB Piezotronics, a member of the PCB Group families of companies, has five major divisions, all of which offer targeted sensor technologies. These divisions are supported by an active outside direct sales force of Field Application Engineers, as well as international direct sales offices throughout the world. Individual PCB Piezotronics divisions, locations and their primary product specialties include:

 **PCB PIEZOTRONICS**^{INC.}



Depew, NY, USA - www.pcb.com – Piezoelectric, ICP®, piezoresistive & capacitive pressure, acoustic, force, torque, load, strain, shock & vibration sensors.

 **AEROSPACE & DEFENSE**
A PCB PIEZOTRONICS DIV.



Depew, NY, USA - www.pcb.com/aerospace – Sensors & Instrumentation for aerospace & defense applications, including air and spacecraft testing.

 **AUTOMOTIVE SENSORS**
A PCB PIEZOTRONICS DIV.



Novi, MI, USA - www.pcb.com/auto – Sensors & Instrumentation for automotive testing, including modal analysis; NVH; component durability; powertrain testing; vehicle dynamics; safety and regulatory testing.

 **IMI SENSORS**
A PCB PIEZOTRONICS DIV.



Depew, NY, USA - www.imi-sensors.com – Industrial vibration sensors, bearing fault detectors, mechanical vibration switches, panel meters, cables & accessories for predictive maintenance and equipment protection.

 **LARSON DAVIS**
A PCB PIEZOTRONICS DIV.



Depew, NY & Provo, UT, USA www.larsondavis.com – Precision microphones, sound level meters, noise dosimeters, audiometric calibration systems.

 **PCB PIEZOTRONICS**^{INC.}
MEMS ADVANCED DESIGN CENTER



San Clemente, CA, USA - www.pcb.com – Research & development engineering center for special technologies.

Seattle, WA, USA - www.pcb.com – Process development and fabrication of MEMS sensors.

 **PCB LOAD & TORQUE**
A PCB PIEZOTRONICS DIV.



Farmington Hills, MI, USA - www.pcb.com/LoadAndTorque – Designs and manufactures high quality, precision load cells, wheel force transducers, torque transducers, telemetry systems, and fastener torque-tension test systems.

PCB® Group Companies:

 **TMS DYNAMIC METROLOGY**
A PCB GROUP COMPANY



Cincinnati, OH, USA - www.modalshop.com – Global leader in dynamic calibration offering a complete line of automated calibration systems and recalibration services to support dynamic vibration, pressure and force sensors in applications such as: national standards, commercial labs, government/military research, consultancies, and industrial/plant floor operations.



Rochester, NY, USA - www.sti-tech.com – Mechanical engineering consulting firm specializing infinite element analysis, advance analytical techniques, experimentation, technology development, & design optimization for turbo machinery, industrial machine systems & mechanical structures.

 **ACCUMETRICS**^{INC.}
A PCB GROUP COMPANY

6 British American Boulevard Suite 103-F, Latham, NY 12110 USA
Phone 518-393-2200 ■ Fax 716-684-0987 ■ Email telemetry@pcb.com
Website www.accumetrix.com