

Tired of teaching only theory?

Energize your students with real nonlinear devices and sensors!!!

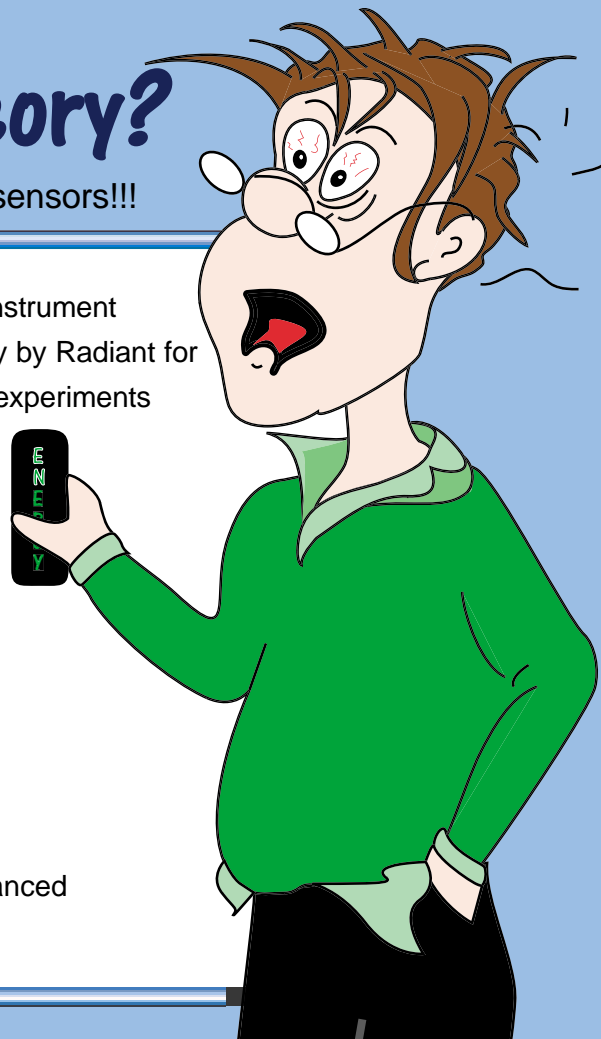
Radiant Technologies introduces the **EDU**, a USB test instrument designed to measure ferroelectric capacitors fabricated specifically by Radiant for the EDU. Under the guidance of an extensive set of tutorials and experiments provided with the system, your students can measure Polarization vs Voltage hysteresis curves, study the meaning of dielectric constant, explore the effects of memory, and make their own sensors. The EDU is a unique platform for teaching physics, material science, electrical engineering, and instrumentation.

Complete System =

Test system + Devices + Software + Syllabus

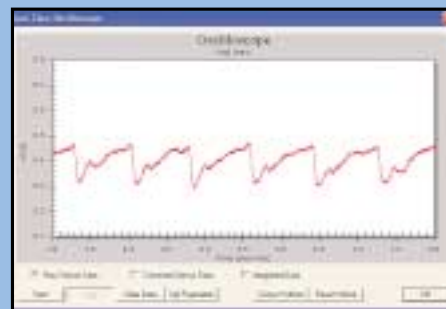
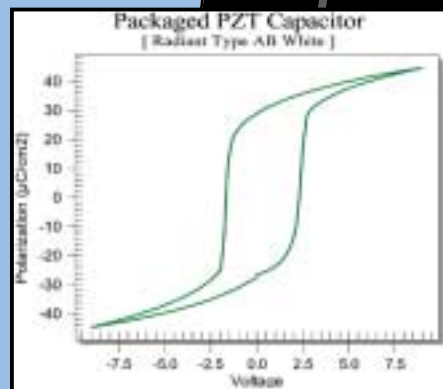
Accessories =

Sensor Connection + Temperature / Force Sensor Board + Advanced components for sensor projects + I²C Connection



Force Sensor Accessory

Go to www.ferrodevices.com/Edu.html to learn more and to download the operating system and tutorials.



Carotid artery pressure wave at the neck captured with the EDU force sensor accessory.

Radiant Technologies, Inc 2835D Pan American Fwy NE • Albuquerque, New Mexico 87107

Tel – 800-289-7176 • 505-842-8007 • Fax – 505-842-0366 • www.ferrodevices.com • e-mail: radiant@ferrodevices.com