Introduction to the Radiant EDU

Radiant Technologies, Inc., Albuquerque, NM USA radiant@ferrodevices.com

Rev D April 4, 2013



Radiant Technologies, Inc.

Radiant EDU - A Simple Ferroelectric Tester for Education

Summary

Radiant Technologies has created the Radiant EDU, a low-cost, simple laboratory instrument with matching ferroelectric capacitor samples, specifically for the purpose of introducing electroceramics to science and engineering students. The unit is designed to study ferroelectric devices as well as sensors and memories made from these components.

The EDU

The Radiant EDU consists of an arbitrary waveform generator (AWFG), an electrometer, and an oscilloscope integrated into a single unit controlled by an on-board microprocessor that receives requests from the host computer via USB communications.

The EDU measures hysteresis curves on packaged ferroelectric capacitors.



The EDU does not have an enclosure in order to avoid the perception by students that it is a "black box".

Radiant Technologies, Inc.

Ferroelectricity

Ferroelectric materials, like Lead Zirconate Titanate (PZT) or Barium Titanate, are complex oxides with highly non-linear properties. They exhibit polarization hysteresis and sensitivity to force, displacement, and temperature changes. They are useful as memory materials and as sensors.



With packaged PZT capacitors supplied by Radiant, you can explore the principles of capacitance, the electrical properties of materials, the meaning of memory, and sensors.

Radiant Technologies, Inc.

Radiant EDU - A Simple Ferroelectric Tester for Education

Radiant Technologies

Radiant Technologies, Inc. is the world's leading manufacturer of test equipment for electro-ceramics. Our test systems can actuate 10KV devices or measure the hysteresis of a thin ferroelectric film capacitor with dimensions less than a square micrometer.



Radiant EDU - A Simple Ferroelectric Tester for Education

Philosophy

Non-linear capacitors are an exciting technology, used in almost every aspect of society today. Civilization would not function without them. Sonar, medical ultrasound, fire detectors, infrared cameras, accelerometers, medical sensors, mechanical actuators, microphones, and intrusion detectors are just a few of the devices using non-linear capacitors as the critical operating element. Yet, these very special capacitors are practically unknown by engineers or even physicists and chemists.

Radiant Technologies created the EDU to make the technology accessible to university students and encourage them to pursue careers studying nonlinear capacitors or building useful circuits with these unique devices.

Read More!

For a narrative on the EDU and its applications, there are four more application notes. Be sure to read each one.

You may contact us with questions or recommendations for the EDU and/or new ferroelectric-based components.

 Sales information: 	Michelle Bell
 Technical assistance: 	Joe Evans, Bob Howard, Spencer Smith, or Scott Chapman
 Shipping instructions: 	Geri Martinez
– e-mail:	radiant@ferrodevices.com
	ferromems@ferrodevices.com
 Telephone: 	505-842-8007
– Fax:	505-842-0366
 web sites: 	www.ferrodevices.com
	www.ferromems.com

Radiant Technologies, Inc.