

Give Your Students Vital Hands-on Training using Real-world Instruments



Together, Tektronix and Keithley offer a complete product portfolio to assist you in preparing your students today for the evolving measurements of tomorrow. **Our unique set of bench solutions includes the industry's best test and measurement instruments, circuit and simulation tools, as well as instrument and experimental reference data.** So, whether they're learning basic design skills or progressing to more advanced electrical engineering topics, your students will get practical, hands-on experience for the real world now, on the instruments they'll be using in the real world later. Visit us at www.keithley.com/edu to learn more.

World's leading scopes
enable students to learn:



- Analog and digital circuit analysis
- Time and frequency domain analysis
- Parallel and serial bus analysis
- Complete selection of probes for superior performance from probe tip to scope

DMMs for Basic
and Advanced Labs



- Exceptional accuracy, stability, performance
- Wide range of measurements, including capacitance and temperature

Fully Featured Manual and
Programmable Power Supplies



- Single to triple output models with independent, fully-isolated channels and remote sense
- Measurements of all channel outputs displayed simultaneously

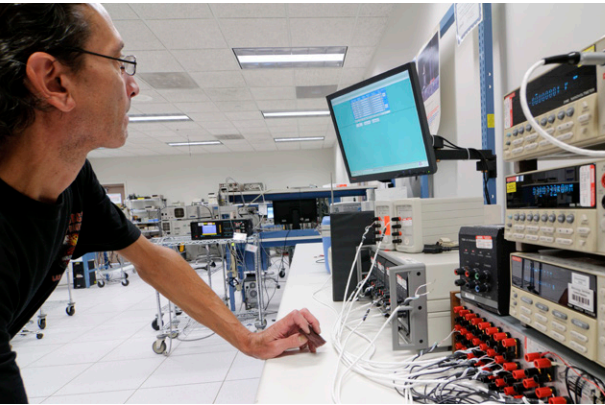
Signal Sources that Emulate
the Real World Environment



- 10MHz to 240MHz models
- 12 standard waveforms, arbitrary waveform capability, and signal impairment options

Teach with the Tools of the Trade without the Tradeoffs

Get Your Technical Resource Kit for Basic and Advanced Electronics Labs



"No other signal source instrument offers a perfect blend of capability and ease-of-use like the Tektronix Model AFG 3102." - **Mississippi State University**

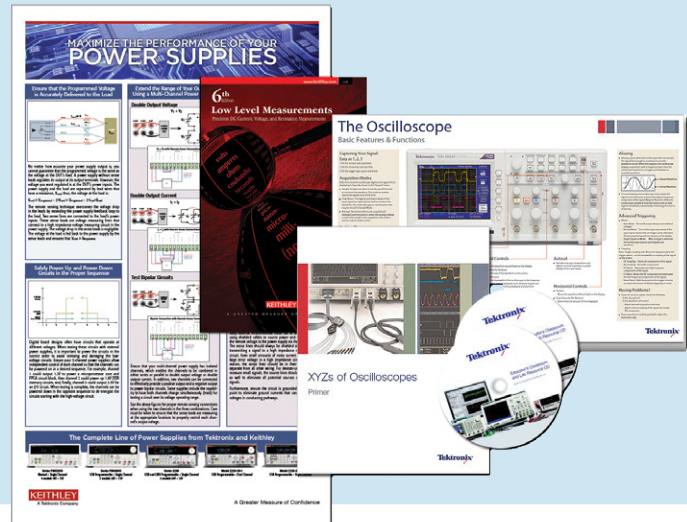
Tektronix and Keithley are committed to supporting the unique needs of electrical engineering educators and students. And, we want to help you teach your students with the best instruments in the industry without compromising your budget. Our bench instruments carry a minimum three-year warranty, and we offer cost-effective package pricing.

"Having a company like Tektronix, a true leader in the world of electronics engineering and testing, in our local community is a significant advantage for the university and our students."

- **Portland State University**

Visit www.keithley.com/edu to download our Technical Resource Kit for Electrical Engineering Educators and Students in Basic and Advanced Electronics Labs. You'll get immediate, online access to valuable, tutorial information, including:

- Tektronix Fundamentals Library
- Classroom Labs and Resources
- Keithley Low Level Measurements Handbook
- Keithley University Classroom and More



Visit us at www.keithley.com/edu to learn more about how our industry-leading solutions can bring the real world of tomorrow to your students today.