

Smarter Learning

Advance in the Lab, the Classroom, and Your Career

In today's highly competitive world, landing a good job requires a deep understanding of engineering concepts and practical hands-on experience with test and measurement hardware and software. Keysight offers a range of resources to help you acquire the skills you need to stand out from your fellow future engineering graduates.

How Keysight can help:



On-demand webinars that cover
instrument and measurement fundamentals



STEM blog with tips for learning
electrical and computer engineering topics



Visit www.keysight.com/find/SMARTer and discover how we can help you with smarter solutions for academia

TestEquity & Keysight Technologies

*RIGHT Instrument. RIGHT Expertise.
Delivered RIGHT Now.*



testequity.com/keysight / 800-588-3457
6100 Condor Drive, Moorpark, CA 93021



Authorized Distributor

SMARTer

WITH KEYSIGHT



This information is subject to change without notice.

© Keysight Technologies, 2020, Published in USA, February 24, 2020, 7120-1057.EN

Smarter Research

Discover Your Next Research Breakthrough

Your research is crucial for discovery of new sciences, new solutions for real-world problems, and innovation that accelerates technological breakthroughs. No matter what breakthrough you are working on next, you can count on Keysight's wide range of robust test solutions and technical support expertise — for the confidence you need in every measurement.

How Keysight can help:



Technical expertise
and consultation



Industry-leading
equipment



Simulation and
modeling tools



Smarter Teaching

Ensure Your Students, Labs, and Teaching Programs Are Industry Ready

Industries increasingly demand new hires equipped with relevant skill sets. Keysight's student certification programs and curriculum-based teaching solutions help ensure university-industry curriculum alignment, and enable enhanced real-world learning to better prepare your future engineering graduates to hit the ground running.

How Keysight can help:



Industry-ready student
certification programs



Industry-relevant teaching courseware
for the lab and the classroom



Hands-on experience with industry-
standard hardware and software

