Save 75% on Software with Lab Digitalization Bundles

Get the Digital Learning Suite for 75% off when purchased with Keysight distribution instruments



Digitalize the Engineering Lab for Education Purposes

Transform your engineering lab from in-person education to a digital and hybrid learning model, delivering meaningful education experiences across a spectrum of learning models. Keysight's Digital Learning Suite gives educators and students a one-stop access to lab resources, measurement analysis tools, and industry-relevant learning resources with ease through the web. Say goodbye to costly and complicated setups and hello to an affordable, secure solution that makes lab work accessible to all.

Save 75% on the Digital Learning Suite

For a limited time, save 75% off the Digital Learning Suite list price when you purchase the Digital Learning Suite together with selected Keysight instruments.



Promotion conditions

You must purchase one Keysight Distribution product together with the Digital Learning Suite, from an authorized Keysight Distribution, during the promotion period to be eligible to enjoy the offer of 75% off the Digital Learning Suite list price. Keysight Distributors are authorized to sell a specific portfolio of Keysight Distribution instruments. Contact your local Distribution partner to find out more.

Eligible products categories

Keysight Distribution Instruments (select models)



The Digital Learning Suite Promotion

Start date: August 15, 2023 End date: August 31, 2024 Availability: Worldwide Promo Code: 6.059

Take advantage of this offer

- Learn more by visiting www.keysight.com/find/digital-learning-suite.
- Contact a Keysight-authorized partner at www.keysight.com/find/partners to place an order.

Keysight enables innovators to push the boundaries of engineering by quickly solving design, emulation, and test challenges to create the best product experiences. Start your innovation journey at www.keysight.com.



This information is subject to change without notice. @ Keysight Technologies, 2023, Published in USA, August 15, 2023, 3123-1607.EN