ES France - Département Tests & Mesures 127 rue de Buzenval BP 26 - 92380 Garches

**KEYSIGHT** 

**Need a Bigger Classroom?** 

Maximize your lab equipment utilization today

## **Unified Secured Access to All**

Digital transformation accelerates digital learning. With Keysight's unified web-based digital learning suite, you can now easily make the switch to online learning as it provides remote access and control to engineering lab resources for the optimal online lab experience. The Digital Learning Suite covers all your test and measurement needs, from web-based lab

management and scheduling administration to instrument control and remote access for measurement and analysis. No matter if you are an educator or a student – SR101EDUA allows you to accelerate innovation and solve design, emulation, and test challenges

## **Instrument control**

Engineering education is now accessible anytime, anywhere.

- Integrated web interface powered by the Keysight PathWave Test Automation test sequencer.
- Connect to instruments linked to lab benches in the local network or directly connect to the instrument's soft front panel.

## No instrument restriction

Best of all, there are no instrument restrictions. The Digital Learning Suite supports non-Keysight instruments and achieves the same actions via SCPI commands. The built-in test sequencer allows for repetitive commands like plotting multiple data points or performing math operations to be completed with just a touch of a button.

- Perform tasks remotely using the instrument's soft front panel or web UI as if you are using the instrument physically.
- Visualize, compare, analyze, and share test results with top-of-the-line graphical charting tools.
- Improve your lab workflow by up to 10x faster compared to the traditional lab setting.

Manage all your lab equipment, streamline your processes through Digital Learning Suite and enjoy up to 3x more asset utilization and a better return on your lab equipment investments.

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, January 31, 2023, 3123-1021.EN













e-mail : tem@es-france.com Site Web : www.es-france.com

 $\bigcirc$