PW9112EDU PathWave Lab Operations for Remote Learning

Moving you beyond simulation and theory to real-world experience - simply at a distance

Online learning has been a part of many educational institutions since the spread of the Internet. New norms such as social distancing and limits on face-to-face interaction is dramatically accelerating the shift from traditional in-building learning to virtual classes on digital platforms. The availability of online courses opens the opportunities to international and distance learning students. Remote learning offers students the flexibility of learning at any time, from anywhere. With these benefits, online learning is expanding exponentially, and educational institutes must rapidly transform to keep pace with this megatrend of remote learning.

Do More with Less

Secured cloud-based remote access and control

- Launch through web browser
- Standard 10 benches setup
- 50 concurrent user's access

Smart teaching and learning with intuitive interaction tool

- · Chat room for better participation and engagement
- · File transfer for better group collaboration during lab sessions

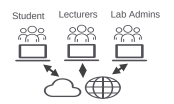
Remote desktop control, configure and measure

- Remotely access the lab bench PC
- View available instruments list connected to bench PC
- Connect and begin lab session control

More features

- Schedule and manage remote lab session
- Manage remote benches moderate and assign
- Monitor instruments status and configuration

PATHWAVE







Key Benefits:



Quick setup with simple configuration



Consistent learning quality to equip student for industry



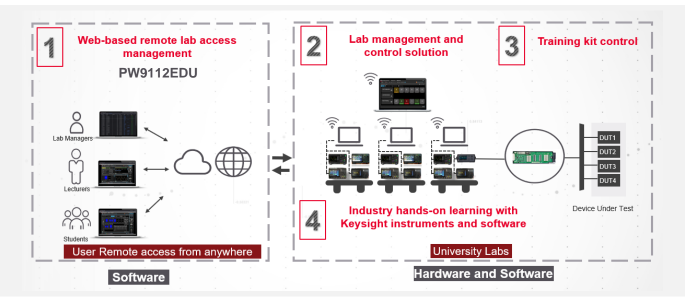
Single platform for real-time teamwork and collaboration



Streamline and simplify lab management with centralized control



Keysight's Industry-ready Remote Access Lab Solution Overview



Conclusion

The Keysight's industry-ready remote access lab solution offers you a convenient way to make the switch to online learning. This end-to-end solution is designed for complete remote setup of your basic instrument lab and covers your needs from web-based lab management and scheduling administration to instrument control and remote access for measurement and analysis. And since your students continue working with industry-grade test and measurement instruments and software, they will gain the similar practical skills and application knowledge as industry engineers conducting their work in the lab today.

Learn more at: www.keysight.com

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

