Educational Discount Up to 50%

Save more and Get SMARTer with Keysight

Keysight is committed to supporting academia — let's do amazing things together. To stand out above the rest, you need smarter resources in your labs. Under the educational discount program, approved educational institutions receive a 15% discount on eligible hardware products and a 50% discount for select software products.

Save 15% on hardware





You can set up accredited teaching labs and state-of-the-art research labs with Keysight's education discount program.

Equip your teaching and research labs now with industry-leading design and test tools.

Save up to 50% — valuable for your students and right for your budget.



Save 50% on software

Design and Simulation Software		Application Software		
PathWave Advanced Design System (ADS)	PathWave RFIC Design (GoldenGate)	PathWave Vector Signal Analysis (89600 VSA)	Infiniium Series Oscilloscope Software	Photonics Application Suite
PathWave EM Design (EMPro)	PathWave Model Builder	PathWave X- Series Measurement Applications	Network Analyzer Software ¹	Labber
PathWave RF Synthesis (Genesys)	PathWave Model Quality Assurance	Signal Optimizer	NEMO Wireless Network Software	Quantum Benchmark
PathWave System Design (SystemVue)	PathWave WaferPro	PathWave Signal Generation	Wireless Test Platform Software ²	
Programming Software		Productivity Software		
PathWave Test Automation	VEE Pro	PathWave Data Analytics		
PathWave FPGA Programming Environment		PathWave BenchVue		

¹ Applicable to the select software of the network analyzers only. Software installed on FieldFox is not eligible. ² Applicable to the select software of the wireless test solutions only.

Take advantage of this educational support program by contacting your Keysight sales representative or authorized partners to confirm your eligibility for the educational discount or to place an order.

Terms and Conditions

The educational discounts may not be combined with other Keysight promotions. Prices and availability information are subject to change without notice.





