

R & S ESSENTIALS

ROHDE & SCHWARZ SOLUTIONS FOR THE EDUCATIONAL MARKET

UP TO 30% OFF
for EDU Customers

ROHDE & SCHWARZ

Make ideas real





ROHDE & SCHWARZ IN THE EDUCATIONAL MARKET

Test and measurement specialist Rohde & Schwarz has decades of experience in producing innovative, class-leading test and measurement solutions that guarantee high quality, compatibility and precision. With its solid technological background, Rohde & Schwarz is proud to support universities and carry the legacy of cooperation forward.

Rohde & Schwarz was founded by two PhD students, Lothar Rohde and Hermann Schwarz, who were working together at the University of Jena in Germany. Over 80 years ago, they decided to bring their mutual interest in high frequency technology into practice by opening the Physikalisch-Technisches Entwicklungslabor Dr. L. Rohde & Dr. H. Schwarz in Munich.

Ever since the company was started, Rohde & Schwarz has stayed true to the innovative enthusiasm of its young founders by creating and maintaining close connections with educational institutions. Rohde & Schwarz is committed to cultivating this highly valued cooperation by providing universities and schools with reliable and novel test and measurement solutions of high quality, ideally suited for education.

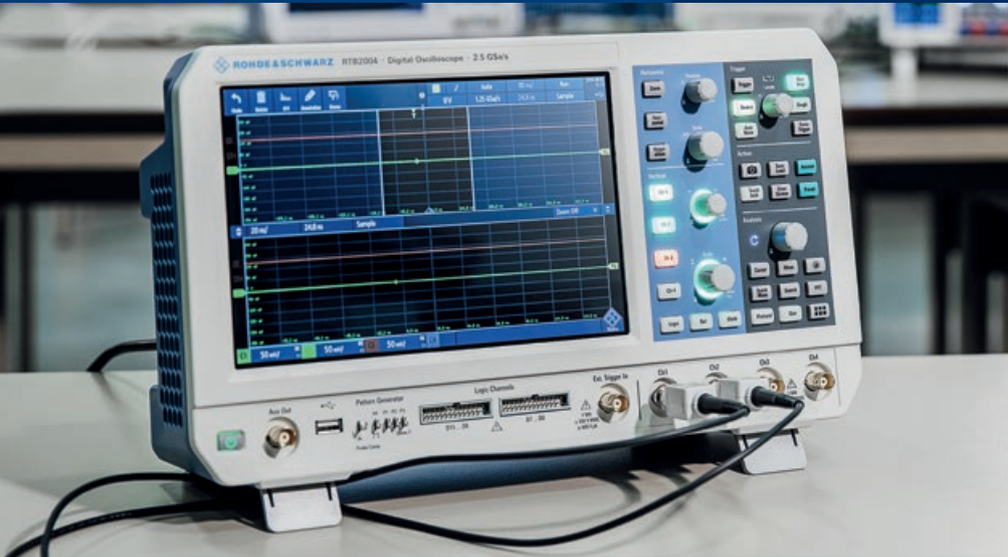
The carefully thought out R&S®Essentials product portfolio enables different use case scenarios and combinations. Consequently, Rohde & Schwarz is able to deliver a full solution for any kind of workbench. Moreover, in order to help teachers and students get the most out of the equipment, Rohde & Schwarz experts offer consultation on how to use the instruments, including visits to the customer sites when needed.

The search for synergy goes beyond providing universities with test and measurement equipment. Rohde & Schwarz considers universities and schools as partners. The company organizes guest lectures by leading experts as well as seminars and training courses for both specialists and students, and is involved in sponsoring engineering student competitions and hackathons with test equipment.

Maintaining close ties with the educational field is mutually beneficial. In addition to providing useful tools for teaching, Rohde & Schwarz is keeping up-to-date with the specific needs and peculiarities of the educational market. With one of them being budgetary restrictions, the company proactively offers special terms and discounts for the customers in the educational market.

Rohde & Schwarz wants to take part in shaping the future by inspiring students to achieve optimal results with the best available instruments. This also brings considerable benefits to the educational institutions and the students involved.

HIGHLIGHTS OF OUR EDUCATIONAL PORTFOLIO



R&S®RTB2000 – class-leading oscilloscope with detailed output

The R&S®RTB2000 is the perfect tool to teach students how to measure with an oscilloscope. With the “power of ten” (10-bit ADC, 10 Msample memory and 10.1” touchscreen) and a smart operating concept, it provides user swith a powerful, modern platform.

The oscilloscope features an easy-to-use concept combined with state-of-the-art technology at an affordable price.

With the R&S®RTB2000, a single instrument can be simultaneously used by several students, and reports are easy to create with the handy and flexible screen annotation tool. In addition to having the largest screen in its class, the R&S®RTB2000 offers other standout characteristics. Its 10-bit A/D converter delivers a fourfold improvement compared with conventional 8-bit converters, resulting in sharper waveforms with more signal detail that would otherwise be missed. The instrument also features a class-leading memory depth, 10 times more than similar oscilloscopes in the same instrument class.

The R&S®RTB2000 comes with a wide range of available options.

The R&S®RTB-B6 waveform and pattern generator is useful for educational purposes and for implementing prototype hardware. Apart from the common sine, square/pulse, ramp and noise waveforms, it outputs arbitrary waveforms and 4-bit signal patterns. Waveforms and patterns can be imported as CSV files or copied from oscilloscope waveforms. R&S®RTB-B6 also enables the use of predefined patterns.

Rohde&Schwarz has created R&S®RTB2002EDU and R&S®RTB2004EDU oscilloscopes specially for the educational purposes to make sure that all teaching lab requirements are fulfilled. Both models come with 70MHz bandwidth, two or four channels and a variety of software options available at the point of purchase: I²C/SPI T&D, CAN/LIN T&D, UART/RS-232 T&D, history and segmented memory, frequency response analysis, arbitrary waveform generator.

R&S®FPC1500 – three basic RF engineer's tools in one instrument

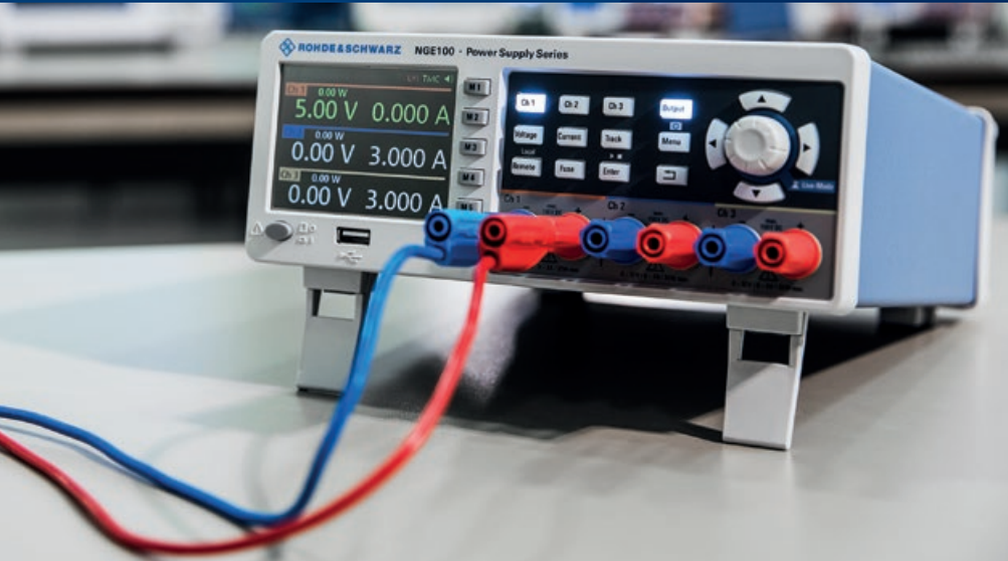
The R&S®FPC1500 spectrum analyzer provides a good introduction to the regular workflow and tools of an RF engineer since it combines the features of the three most commonly used instruments: spectrum analyzer, vector network analyzer and signal generator. It also features easy virtual control and powerful all-in-one remote control applications for PC and iOS/Android apps.

RF engineering often requires testing of passive or active RF circuits that do not produce any RF signal on their own, such as amplifiers, filters or even RF cables. A standalone spectrum analyzer is not sufficient for these tasks, requiring a signal generator. The R&S®FPC1500 features tracking generator functionality, which makes transmission measurements possible, for example in RF filter and general frequency response measurements. Due to the independent source design, even frequency conversion measurements are possible. Thanks to the unique

Rohde & Schwarz upgrade path, the R&S®FPC1500 is future-proof. It can be upgraded by simply entering a software keycode. The process is easy and it eliminates the need for additional upgrade calibration.

Ready for the teaching lab: the R&S®FPC1500 spectrum analyzer can be combined with an R&S®FPC-Z10 teaching kit. This is a universal board with a transceiver, DC/DC converter circuitry for electromagnetic interference (EMI) troubleshooting as well as an onboard calibration kit for network analysis. The easy-to-operate teaching kit guides the user through exercises step by step, providing the students with practical skills in operating test and measurement instruments. The R&S®FPC-Z10 also includes an educational feature called "Lab" that helps teachers conveniently manage, monitor and assist students with their measurements from a central or remote location.





R&S®NGE100B power supply – reduced to the max

The R&S®NGE100B power supply series comes in a two- or three-channel version. With up to 33.6 W output power per channel, these instruments offer high efficiency combined with low ripple. All channels are galvanically isolated and earth-free.

The R&S®NGE100B power supplies allow parallel and serial operation. Because all channels are electrically equivalent, they can be combined in serial to achieve higher voltages or in parallel for higher currents. Programmable protection and safety functions make these instruments safe to use.

Color-coded operating conditions and indication of active protection functions ensure easy operation.

In an increasingly digitized world, tech-savvy students and young professionals look for easy connectivity even in the lab environment. Offering remote control via USB, Ethernet and wireless LAN, R&S®NGE100B power supplies are perfectly suited for modern educational labs.

R&S®HMC8012 – up to three results in parallel

The R&S®HMC8012 digital multimeter features a measurement range from DC to 100kHz, performing up to 200 measurements per second. The 5 3/4-digit display simultaneously shows three different measurement functions. With a basic display accuracy of 0.015 %, it is suitable for a wide range of measuring tasks.

Current measurements across the entire range can be performed using only one connector. This eliminates any manual switching during range transfers. Twelve different measurement functions make it the perfect all-rounder on any bench setup.

CAMPUS DASHBOARD

R&S®CDS – control and monitoring of workbenches and instruments

Managing large student groups in a teaching environment can be difficult, complicated by the variety of workbenches and instruments in use. In order to address this challenge, Rohde & Schwarz offers the R&S®CDS campus dashboard. This single software package considerably simplifies the teacher's workflow by enabling control of the students' workbenches and instruments either individually or simultaneously as a group. R&S®CDS allows the teacher to provide identical conditions for all students, through arranging the instruments on virtual benches that can be customized to match the user's laboratory layout. The easy-to-use software can also run simultaneous firmware updates on multiple instruments with just a few clicks.

Grouping several instruments into multiple virtual benches gives a clear overview of the laboratory in the software interface, including the status of each individual instrument.

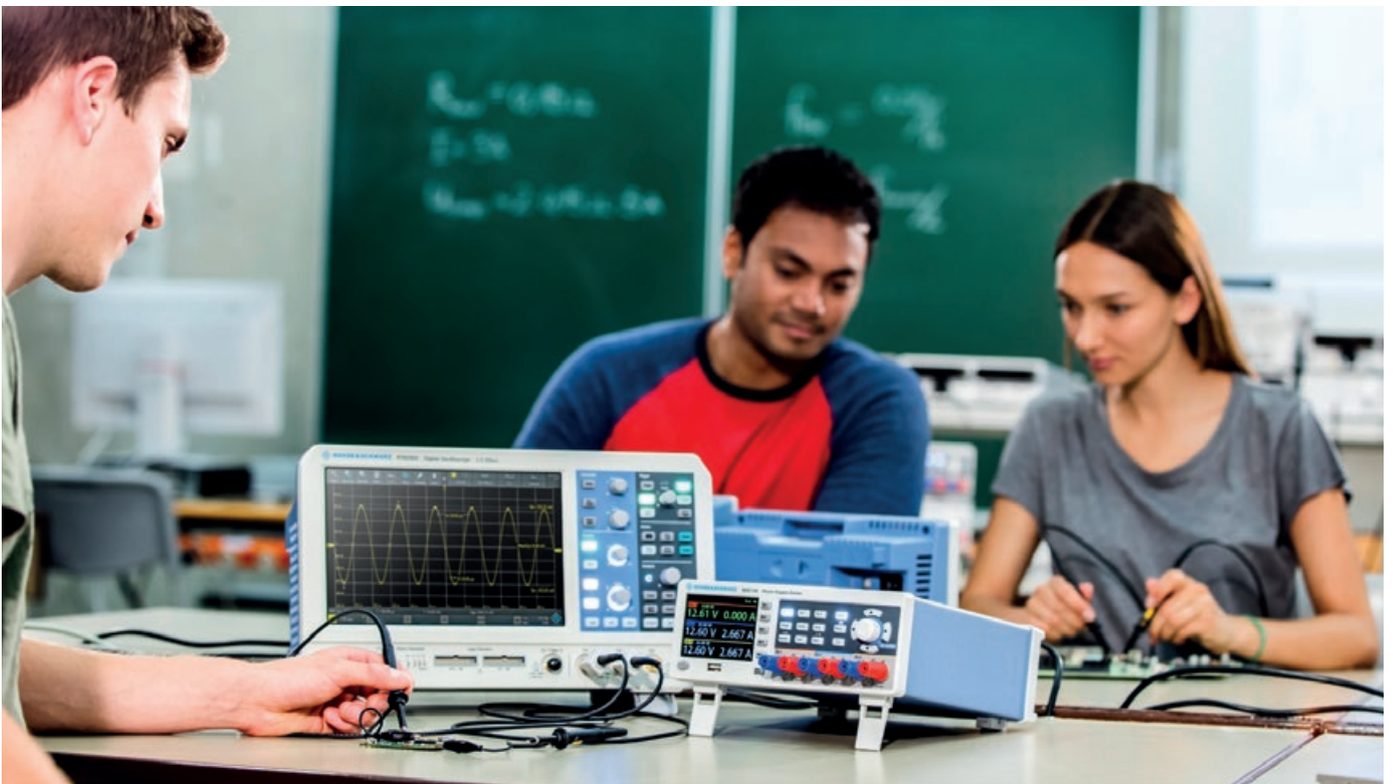
An automated search detects all supported instruments in the local network, making the initial setup process easy and fast. Alternatively, an .xml list of individual instruments can be loaded into the software.

The R&S®CDS campus dashboard remotely controls up to 300 individual instruments (oscilloscopes, spectrum analyzers, network analyzers and power supplies). Lab managers, tutors, students and professors equally benefit from its excellent usability, simplified workflows and automation capabilities.

Supported instruments

Oscilloscopes	R&S®RTC1000, R&S®RTB2000, R&S®RTM3000, R&S®RTA4000
Spectrum analyzers	R&S®FSH, R&S®FSC, R&S®FPH, R&S®FPC1000, R&S®FPC1500
Network analyzers	R&S®ZVH, R&S®ZPH
Power supplies	R&S®NGE100, R&S®NGE100B

Other instruments on request. Please get in touch with your local Rohde & Schwarz contact.



DISCOVER THE FULL PORTFOLIO FOR EDUCATION FROM ROHDE & SCHWARZ

In addition to the products highlighted above, Rohde & Schwarz offers educational institutions an extensive portfolio of T&M equipment that can be a good fit in your lab, from RF-basics classes to advanced-level teaching. Discover all products from the R&S®Essentails educational portfolio of below.



R&S®RTC1002EDU oscilloscope

- ▶ Bandwidth: 50 MHz
- ▶ Max. sample rate: 2 Gsample/s
- ▶ Max. memory depth: 2 Msample
- ▶ 2 channels
- ▶ All options needed for teaching already included: I²C/SPI T&D, CAN/LIN T&D, UART/RS-232 T&D, Function generator, Arbitrary waveform generator



R&S®RTB2002EDU/ R&S®RTB2004EDU oscilloscope

- ▶ Four times more vertical resolution than standard 8-bit ADCs
- ▶ Bandwidth: 70 MHz
- ▶ Sample rate: up to 2.5 Gsample/s
- ▶ Memory depth: up to 20 Msample
- ▶ Display: 10.1" capacitive touchscreen
- ▶ 2 or 4 channels
- ▶ All options needed for teaching already included: I²C/SPI T&D, CAN/LIN T&D, UART/RS-232 T&D, History and segmented memory, Frequency response analysis, Arbitrary waveform generator



R&S®RTM3000 oscilloscope

- ▶ Bandwidth: 100 MHz to 1GHz
- ▶ Sample rate: up to 5 Gsample/s
- ▶ Memory depth: up to 80 Msample
- ▶ ADC resolution: 10 bit
- ▶ Display: 10.1" capacitive touchscreen
- ▶ 2 or 4 channels



R&S®FPC1000/R&S®FPC1500 spectrum analyzers

- ▶ Tracking generator and independent CW signal generator
- ▶ Built-in VSWR bridge
- ▶ One-port vector network analyzer with Smith chart display
- ▶ Spectrum analyzer, a vector network analyzer and a signal generator all in one instrument
- ▶ High resolution and the lowest noise floor in its class
- ▶ All upgrades available via keycode, no additional calibration required
- ▶ Perfect for teaching with the R&S®FPC-Z10 teaching kit



R&S®NGE100B DC power supply

- ▶ Available with either two or three channels depending on model
- ▶ Max. output power of 66 W or 100 W depending on model
- ▶ Max. output voltage of 32 V per channel
- ▶ Overcurrent, overvoltage, overpower, overtemperature protection (OCP, OVP, OPP, OTP)
- ▶ USB interface (VCP/TMC), optional LAN (LXI), optional wireless LAN, optional digital I/O (4 bit)

R&S®NGA100 DC power supply

- ▶ Linear design allows to operate with minimum ripple and noise
- ▶ FlexPower: maximum power at various operating points
- ▶ Channel fusion function enables the device to act as a single-channel version of itself with double voltage or current possibilities
- ▶ Variety of connectivity features for remote operation in teaching labs

R&S®HMC804x DC power supply

- ▶ Available with one, two or three channels depending on model
- ▶ Max. output power of 100 W
- ▶ Max. output voltage of 32 V per channel
- ▶ Galvanically isolated, floating and short-circuit-proof outputs
- ▶ Protective functions adjustable for each channel
- ▶ Ideal power supply for hardware developers and labs
- ▶ Remote control

R&S®HMC8012 digital multimeter

- ▶ Measurement range: DC to 100 kHz
- ▶ Resolution: 1 μ V, 100 nA, 1 m Ω , 1 pF, 1 Hz, 0.1°C/F
- ▶ Basic accuracy: 0.015 % (DC)



R&S®HMF2525/2550 arbitrary function generator

- ▶ Frequency range: 10 μ Hz to 25/50 MHz
- ▶ Triangle waveforms up to 10 MHz
- ▶ Output voltage: 5 mV to 10 V (Vpp) (into 50 Ω)
- ▶ Waveforms: sine, square, triangle/ramp, pulse, arbitrary
- ▶ Arbitrary waveform generator: 250 Msample/s, 14 bit, 256 kpoint
- ▶ PC software (free of charge) to easily create user-defined waveforms



R&S®ZNLE vector network analyzer

- ▶ Frequency range from 1 MHz to 3 GHz or 1 MHz to 6 GHz
- ▶ Two-port vector network analyzer with a full S-parameter test set for bidirectional measurements on passive components
- ▶ Wide dynamic range of up to 120 dB (typ.)
- ▶ Measurement bandwidths from 1 Hz to 500 kHz



R&S®CDS teaching software for multi-user student labs

- ▶ Campus dashboard that allows simultaneous, multiple instrument retrieval of students' results
- ▶ Controls up to 300 individual test and measurement instruments from one workplace
- ▶ Automatic connection to supported instruments in the local network
- ▶ Sets identical conditions for all student benches
- ▶ Saves settings from one instrument and distributes to all students

CHOOSE A BENCH SET-UP THAT BEST SUITS YOUR NEEDS



First-year electronics bench

Teach your first-year electronic engineering students how to troubleshoot their electronic design.

Suggested equipment

- ▶ R&S®RTB2002EDU/R&S®RTB2004EDU oscilloscope
- ▶ R&S®HMC8012 digital multimeter
- ▶ R&S®HMC8043 power supply with logging capability

Advanced engineering teaching lab

Equipment for your final-year undergraduate electronic engineering students and graduate-level students.

Suggested equipment

- ▶ R&S®RTM3002 oscilloscope
- ▶ R&S®HMC8012 digital multimeter
- ▶ R&S®HMF2525 function generator
- ▶ R&S®NGE102B power supply

RF lab setup

Provide your students with a hands-on RF-learning experience with the RF-teaching bench.

Suggested equipment

- ▶ R&S®FPC1500 spectrum analyzer
- ▶ R&S®FPC-Z10 RF teaching kit
- ▶ R&S®FPC-Z10 lab sheet with teaching scenarios

Service that adds value

- ▶ Worldwide
- ▶ Local and personalized
- ▶ Customized and flexible
- ▶ Uncompromising quality
- ▶ Long-term dependability

Rohde & Schwarz

The Rohde & Schwarz electronics group offers innovative solutions in the following business fields: test and measurement, broadcast and media, secure communications, cybersecurity, monitoring and network testing. Founded more than 80 years ago, the independent company which is headquartered in Munich, Germany, has an extensive sales and service network with locations in more than 70 countries.

www.rohde-schwarz.com

Certified Quality Management
ISO 9001

Certified Environmental Management
ISO 14001

Sustainable product design

- ▶ Environmental compatibility and eco-footprint
- ▶ Energy efficiency and low emissions
- ▶ Longevity and optimized total cost of ownership

Regional contact

- ▶ Europe, Africa, Middle East | +49 89 4129 12345
customersupport@rohde-schwarz.com
- ▶ North America | 1 888 TEST RSA (1 888 837 87 72)
customer.support@rsa.rohde-schwarz.com
- ▶ Latin America | +1 410 910 79 88
customersupport.la@rohde-schwarz.com
- ▶ Asia Pacific | +65 65 13 04 88
customersupport.asia@rohde-schwarz.com
- ▶ China | +86 800 810 82 28 | +86 400 650 58 96
customersupport.china@rohde-schwarz.com

R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG
Trade names are trademarks of the owners
PD 3608.3484.62 | Version 02.00 | August 2021
Solutions for the educational market
Data without tolerance limits is not binding | Subject to change
© 2020 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany