

## R&S®ESSENTIALS TODAY'S SOLUTION FOR TOMORROW'S CHALLENGE

Save up to 49% on the most popular T&M instrument configurations



www.rohde-schwarz.com/us/complete-promotion

### **ROHDE&SCHWARZ**

Make ideas real



**R&S®ESSENTIALS** 

Order before March 31, 2024



# PROMOTIONAL OFFER AT A GLANCE

Save up to 49% on the most popular configurations of T&M instrument configurations from Rohde&Schwarz. This promotional offer includes all essential instruments found on an engineer's workbench: oscilloscopes, DC power supplies, spectrum and antenna analyzers, signal generators, LCR meters and source measure units (SMU).

Rohde&Schwarz has carefully chosen the optimal configurations so that our customers will not need to invest in future upgrades to meet tomorrow's test and measurement challenges. We offer:

- Options included upfront at point of purchase
- No configuration necessary we take care of it
- ► Single price for each instrument, no upgrades needed
- Maximum bench performance and maximum savings

## Offer valid until March 31, 2024

#### Oscilloscopes up to 49% off

- ► Up to 1.5 GHz bandwidth
- ► Up to 4.5 million waveforms/s real-time update rate
- ► Up to 5 Gsample/s sample rate
- 400 Mpoints per channel standard memory
- ► 12-bit ADC at all sample rates

#### DC power supplies up to 19% off

- Up to 4 channels
- Up to 800 W maximum output power
- ► Electrically equivalent channels
- ► Max. voltage: 4 × 64 V/channel
- Max. current: 4 × 10 A/channel or 40 A in total

#### Spectrum analyzers up to 27 % off

- Frequency range:
  5 kHz to 7.5 GHz
- ► DANL: typ. –163 dBm
- Phase noise:
  typ. –108 dBc (1 Hz)
- Intuitive operation
- ► Small test bench footprint







#### Source measure unit 13 % off

- Two quadrants: operate as source and sink
- ► High-speed data acquisition
- Voltage priority and current priority mode
- ► High-capacitance mode
- ► Fast load regulation
- ► Battery simulation

#### Vector signal generator 13% off

- Frequency range: 8 kHz to 3 GHz
- Max. output level of typ. > +25 dBm
- Full software option defined vector signal generator with 5" touchscreen
- Modulation bandwidth up to 240 MHz

#### LCR meter 10% off

- Max. test frequency: up to 10 MHz
- ► Max. bias voltage: up to 40 V
- Sweep and binning measurement functions
- ► Basic accuracy of ±0.05%







## UP TO 49% SAVINGS ON THE MOST POPULAR CONFIGURATIONS

## Oscilloscopes

Model	Bandwidth, channels	Product bundle description	List price US	Discount
R&S®RTC-BNDL	300 MHz, 2 analog channels	$R\&S^{\otimes}RTC1002$ : ARB generator, I^2C/SPI trigger and decode, UART/RS-232 trigger and decode, CAN/LIN trigger and decode	<del>\$2.885</del> \$1.925	33%
R&S®RTB-BNDL	300 MHz, 4 analog channels	R&S®RTB2004: ARB generator, I <sup>2</sup> C/SPI trigger and decode, UART/RS-232 trigger and decode, CAN/LIN trigger and decode, history and segment memory, frequency response analysis (Bode plot)	<del>\$7.170</del> \$4.695	35%
R&S®RTM-BNDL 1)	500 MHz, 4 analog channels	R&S®RTM3004: ARB generator, I <sup>2</sup> C/SPI trigger and decode, UART/RS-232 trigger and decode, CAN/LIN trigger and decode, I <sup>2</sup> S trigger and decode, MIL-STD-1553 trigger and decode, ARINC 429 trigger and decode, history and segmented memory, power analysis, frequency response analysis (Bode plot), spectrum analysis and spectrogram	<del>\$17.615</del> \$10.490	40%
R&S®RTA-BNDL	1 GHz, 4 analog channels	R&S®RTA4004: ARB generator, I <sup>2</sup> C/SPI trigger and decode, UART/RS-232 trigger and decode, CAN/LIN trigger and decode, I <sup>2</sup> S trigger and decode, MIL-STD-1553 trigger and decode, ARINC 429 trigger and decode, history and segmented memory, power analysis, frequency response analysis (Bode plot), spectrum analysis and spectrogram	<del>\$25.570</del> \$13.115	49%
R&S®MXO4-BNDL	1.5 GHz, 4 analog channels	$R\&S^{\otimes}MX0$ 44: ARB generator, low speed serial buses, automotive protocols, frequency response analysis (Bode plot)	<del>\$31.305</del> \$20.665	34%

<sup>1)</sup> Promotion bundle will not support keycode bandwidth upgrade to 1 GHz. The Rohde&Schwarz Service Center will handle the upgrade

### **DC** power supplies

Model	Output channels	Maximum output power	Product bundle description	List price US	Discount
R&S®NGE-COM3b	3	100 W	R&S®NGE103B: Ethernet remote control, digital trigger I/O	<del>\$1.780</del> \$1.440	19%
R&S®NGM-COM2b	2	120 W	R&S®NGM202: digital trigger I/O, digital voltmeter functionality, battery simulation	<del>\$8.720</del> \$7.835	10%
R&S®NGP824-COMb	4	800 W	R&S®NGP824: 64 V/10 A, digital trigger I/O, analog input	<del>\$6.950</del> \$6.225	10%

## Spectrum analyzers

Model	Frequency range	Product bundle description	List price US	Discount
R&S®FPL-EMI3	5 kHz to 3 GHz	R&S®FPL1003: additional interfaces, internal generator, RF preamplifier, EMI measurement application	<del>\$23.295</del> \$17.455	25%
R&S®FPL-EMI7	5 kHz to 7.5 GHz	R&S®FPL1007: additional interfaces, internal generator, RF preamplifier, EMI measurement application	<del>\$29.360</del> \$21.430	27%
R&S®FPC-COM2	5 kHz to 3 GHz	R&S®FPC1500: preamplifier, modulation analysis, vector network analysis, receiver mode, advanced measurements	<del>\$9.690</del> \$7.750	20%
R&S <sup>®</sup> FPC-EMI1	5 kHz to 1 GHz	R&S®FPC1000: preamplifier, receiver mode	<del>\$3.175</del> \$2.855	10%

## Handheld analyzers

Model	Frequency range	Product bundle description	List price US	Discount
R&S®FPH-INH4	5 kHz to 4 GHz	R&S®FPH handheld spectrum analyzer: preamplifier, interference analysis, maps	<del>\$11.305</del> \$10.405	8%
R&S®FPH-INH8	5 kHz to 8 GHz	$R\&S^{\otimes}FPH$ handheld spectrum analyzer: preamplifier, interference analysis, maps	<del>\$15.210</del> \$13.970	8%
R&S®ZPH-ANR4	2 MHz to 4 GHz	$R\&S^{\otimes}ZPH$ cable and antenna analyzer model .02: one port N(f), 2 MHz to 4 GHz, GPS support	<del>\$6.440</del> \$5.475	15%
R&S®ZPH-FOX4	2 MHz to 4 GHz	$R\&S^{\otimes}ZPH$ cable and antenna analyzer model .12: two port N(f), 2 MHz to 4 GHz	<del>\$12.445</del> \$11.445	8%

## Source measure unit

Model	Output channel	Product bundle description	List price US	Discount
R&S®NGU201COM	1	R&S®NGU201: two-quadrant source measure unit, digital trigger I/O, digital voltmeter function, battery simulation	<del>\$10.730</del> \$9.310	13%

## Vector signal generator

Model	Frequency range	Product bundle description	List price US	Discount
R&S®SMCV100BP2	4 kHz to 3 GHz	$R\&S^{\otimes}SMCV100B:AM/FM/\phi M$ (via baseband), pulse modulation, custom digital modulation	<del>\$15.580</del> \$13.570	13%

## Power meter

Model	Product bundle description	List price US	Discount
R&S®NRX-COM4	R&S®NRX: second measurement channel, third and fourth R&S®NRP sensor connector, sensor check source	<del>\$13.790</del> \$12.405	10%

## LCR meter

Model	Maximum frequency	Basic accuracy	Product bundle description	List price US	Discount
R&S®LCX200COM	10 MHz	$\pm 0.05\%$ for impedance measurements; $\pm 0.03^\circ$ for phase measurements	R&S®LCX200: advanced analysis option, binning option, extended bias option	<del>\$21.950</del> \$19.650	10%

Service at Rohde & Schwarz You're in great hands

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

#### ConRes Test Equipment www.conrestestequipment.com (800) 937-4688

#### Rohde & Schwarz

The Rohde&Schwarz technology group is among the trailblazers when it comes to paving the way for a safer and connected world with its leading solutions in test&measurement, technology systems and networks&cybersecurity. Founded more than 85 years ago, the group is a reliable partner for industry and government customers around the globe. The independent company is headquartered in Munich, Germany and has an extensive sales and service network with locations in more than 70 countries.

www.rohde-schwarz.com

#### Sustainable product design

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

Certified Quality Management

Certified Environmental Management

R&S<sup>®</sup> is a registered trademark of Rohde & Schwarz Trade names are trademarks of the owners PD 3683.4161.32 | Version 11.00 | September 2023 (sk) Today's solution for tomorrow's challenge Data without tolerance limits is not binding | Subject to change © 2019 - 2023 Rohde & Schwarz | 81671 Munich, Germany