ROHDE&SCHWARZ

Make ideas real



GEAR UP YOUR NEXT R&S®RTP OSCILLOSCOPE

Free app bundles to suit your needs today and tomorrow



Take full advantage of the R&S®RTP oscilloscope's power to test your high speed digital and RF designs. Choose from six specific application bundles when purchasing an R&S®RTP oscilloscope and we'll include the relevant options and accessories for free.

Use the extended analysis capabilities to get results faster and save up to 30 % ¹⁾.

¹⁾ Valid from April 1 to October 30, 2021.



HIGH SPEED DIGITAL



Signal integrity analysis including TDR/TDT – four options and accessories for free Buy an R&S®RTP164 and we'll include the TDR/TDT analysis option with the 16 GHz differential pulse source, the signal integrity bundle¹⁾, the jitter and noise decomposition options, two additional high-precision BNC-SMA adapters and two matched cable pairs.²⁾

Save up to 28%

- ¹⁾ Includes zone trigger, 16 Gbps serial pattern trigger with HW CDR, deembedding option with hardware acceleration.
- $^{\scriptscriptstyle 2)}~$ Additional options can be added to this configuration at list price.



DDR3/DDR4 debugging and compliance test - four options for free

Buy an R&S®RTP084 or above and we'll include the DDR3 and the DDR4 debugging and compliance test, the signal integrity bundle¹⁾ and the jitter and noise decomposition options.²⁾

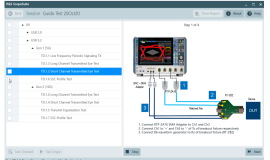
Save up to 32 %



PCIe Gen1/2/3 debugging and compliance test – five options for free

Buy an R&S®RTP134 or above and we'll include the PCIe 1/2/3 TX compliance test, the PCIe 1/2 trigger and decode, the signal integrity bundle¹⁾, the jitter and noise decomposition options and the 100 MHz arbitrary waveform generator.²⁾

Save up to 30 %



USB 2.0/3.2 debugging and compliance test – nine options for free

Buy an R&S®RTP164 and we'll include the USB 2.0/3.2 TX compliance test, the triggering and decoding for USB 2.0, 3.2 Gen1 and Gen2, power delivery and SSIC, the signal integrity bundle¹, the jitter and noise decomposition options and the 100 MHz arbitrary waveform generator.²



RF SIGNAL ANALYSIS

	12142 X	1000		※ 27 6 77 回回回日		N. 1		_	_	
CALIFORNIA MANAGE	2 X	No.1109 Mdv		we first that the second						
O Channel Al Annual		Neg 11 Org Mede	Davide, KD Mrd. Capt							
Contraction of the local data	A4 0.6	France	Court 1 of 121 BMP.	Al Vest 2011						
Group 1 ⊨ ⊂ i	E 100000									
and the second		- 35 NR 2 1 Geber 3/Arr 57 1						2 SSNR2 SEM IS Center		
				AT YEST YEST				A Vest Dates		
and the second second	Max18	*10+ 111	nd Fill - 10s	CONTRACTOR OF A	12 Dis. •1 37 40 •2		3.1 Set F1	10.020/001254271	•10	
IN- Search 1				Surgers a strang lath	Party and Advertage of the lot					
induced.										
	-									
HER SOUTH	-02-68%	-08	dis .							
Exercit 1	10.00		ma					كالألا ووود		
Industral	COMPANY OF THE OWNER	and links	and Little States		<u> </u>			and the second		
		1.10			7					
want hours	-				- 449					
Shared 2	12.41 221.4					E HOLME		98.28 MAG 102 HZ	HIME?	
See 1	- 131412 5 Cardin	- 33 M 2 & Constitution Reap an S B R View View 2 14 August View 2 14 August View 2			SINI24 Sectors glammary CE			A 15 M 2 S Power Specifices		
	* 111111				1161 (100)			1100 0100		
and losss	Auro House 17204			BRANSIE ADDRESS	At Dest P	-				
Channel 3	- X			11/2/1	Not the state	100	0.0525	0.0x22		
S-South F							-12 (Bis/16)	Contraction of the last of the		
ABURNE				9/0/8 8050H COMENT	A2 1000 40000 A2 2000 10005	145	0.002	0.015		
and large	-						17.00300-00-00-0	and the second se		
Channel 1				9/0/1 90504 CONSULT	A2 1003 0.000	180	-10-0555			
States a	-					187		10.6556		
				6/1/2 90504 COVESCT	AP 1000 0.000 AP 2000 0.002	1000	120.405/08	10 602		
				10450		CHC .	12 10 12 21 1001	COAL MAY BUT TO		
	- 22 MIL 2 Rev # 2	Lanary		Test in the second	T T - 20102 4 Mar D -	1 Series Corre				
	All View1	view)			N1	TA.	10	A6 (197	1	
	12.M				A COLOR					
	Party Secula Avenue	and Ball	Man Take							
				110 100 100 100						
	TUM POSCH INSIGN /									
	CAM AR (N)			10 11						
	Juna Phys. Septed (N)			6.10						
	Trigano (nor Fill) Sanoling (nor pore)	86.1 - 41	0 K30 0 490	4.0 6.0						
	Contraction of the second seco									

5G MIMO analysis – five options and accessories for free

Buy an R&S®RTP084 oscilloscope or above and we'll include the software I/Q interface option, the base R&S®VSE analysis software with the 5G analysis option and its MIMO extension, the 16 GHz differential pulse source for channel deskewing, two additional high-precision BNC-SMA adapters and two matched cable pairs.¹⁾

Save up to 29%

Multichannel radar analysis - five options and accessories for free

¹⁾ Additional options can be added to this configuration.

Buy an R&S®RTP164 oscilloscope and we'll include the software I/Q interface option, the base R&S®VSE analysis software with the pulse analysis option and its multichannel extension, the 16 GHz differential pulse source for channel deskewing, two additional high-precision BNC-SMA adapters and two matched cable pairs.¹⁾

Save up to 20%

For more information about the packages, visit www.rohde-schwarz.com/rtp-promotion

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 and measurement, technology systems, and networks and 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

Service that adds value

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

Sustainable product design

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

Certified Quality Management ISO 9001

Certified Environmental Management ISO 14001

Rohde & Schwarz training

www.training.rohde-schwarz.com

Rohde & Schwarz customer support

www.rohde-schwarz.com/support



Thurlby Thandar Instrument Distribution Glebe Road, Huntingdon, PE29 7DR, UK +44 (0)1480 412 451 www.ttid.co.uk



R&S° is a registered trademark of Rohde&Schwarz GmbH&Co. KG Trade names are trademarks of the owners PD 3609.6435.32 | Version 01.01 | June 2021 (nk/sk) Gear up your next R&S®RTP oscilloscope Data without tolerance limits is not binding | Subject to change © 2021 Rohde&Schwarz GmbH&Co. KG | 81671 Munich, Germany