



BUY MORE – SAVE MORE

Optimize your oscilloscope configuration
and save big

Flyer | Version 02.00

dataTec

Mess- und Prüftechnik. Die Experten.

Ihr Ansprechpartner /
Your Partner:

dataTec AG

E-Mail: info@datatec.eu

[>>> www.datatec.eu](http://www.datatec.eu)

UP TO **40 % OFF**

Order before March 31, 2026

**MORE OPTIONS.
MORE PROBES.
MORE ACCESSORIES.**



Take your projects to the next level. Optimize your R&S®RTO6 or R&S®RTP oscilloscope configuration and save big.

The sales promotion offers:

- **Tailored solutions:** Meet your many application needs – from serial bus testing and power analysis to signal integrity and power integrity analysis
- **Flexible customization:** Mix and match software and hardware options, probes and accessories to create the perfect configuration for your application
- **Maximized potential:** Get the right tools to streamline your workflow and improve your testing and analysis

Get started today!

Contact us now for your customized configuration.

Save up to 40 % on the R&S®RTO6 and R&S®RTP oscilloscopes together with options, probes and accessories. The exact discount for full instrument configuration is based on the total list price of the add-ons.

UP
TO **40 % OFF**



Save on the R&S®RTO6 – add options, probes and accessories

- > EUR 8000: 10% discount
- > EUR 15 000: 20% discount
- > EUR 20 000: 30% discount
- > EUR 25 000: 40% discount



Save on the R&S®RTP – add options, probes and accessories

- > EUR 10 000: 10% discount
- > EUR 20 000: 20% discount
- > EUR 30 000: 30% discount
- > EUR 40 000: 40% discount

Example bundles with 40 % discount

R&S®RTO6 configuration for power integrity and trigger/decode analysis

Add-ons for the R&S®RTO6¹⁾

- 1 x R&S®RT-ZPR40 power rail probe (4 GHz)
- 1 x R&S®RTO6-K37 spectrum analysis option
- 1 x R&S®RTO6-TDBDL trigger and decode bundle
- 1 x R&S®RT-ZD40 differential broadband probe (4 GHz)

¹⁾ R&S®RTO64 base unit with R&S®RTO6-B9x bandwidth option

R&S®RTP configuration for DDR4 signal integrity and compliance test

Add-ons for the R&S®RTP²⁾

- 4 x R&S®RT-ZM90 modular probe (9 GHz)
- 4 x R&S®RT-ZMA14 flex connect solder-in probe tip module
- 1 x R&S®RT-K93 DDR4 compliance test option
- 1 x R&S®RTP-K121 deembedding option
- 1 x R&S®RTP-K19 zone trigger option

²⁾ Minimum 8 GHz recommended.

dataTec

Mess- und Prüftechnik. Die Experten.

Ihr Ansprechpartner /
Your Partner:

dataTec AG

E-Mail: info@datatec.eu

[>>> www.datatec.eu](http://www.datatec.eu)

R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG

Trade names are trademarks of the owners

PD 3673.2243.32 | Version 02.00 | January 2026 (sk)

Buy more – Save more | Optimize your oscilloscope configuration and save big

Data without tolerance limits is not binding | Subject to change

© 2025 - 2026 Rohde & Schwarz | 81671 Munich, Germany