R&S®RT06 OSCILLOSCOPE SERIES

HDE&SCHWAR

Specifications



Mess- und Prüftechnik. Die Experten.

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Definitions

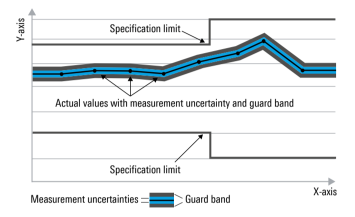
General

Product data applies under the following conditions:

- Three hours of storage at ambient temperature followed by 30 minutes of warm-up operation
- Specified environmental conditions met
- · Recommended calibration interval adhered to
- All internal automatic adjustments performed, if applicable

Specifications with limits

Represent warranted product performance by means of a range of values for the specified parameter. These specifications are marked with limiting symbols such as $\langle, \leq, \rangle, \geq, \pm$ or descriptions such as maximum, limit of, minimum. Compliance is ensured by testing or is derived from the design. Test limits are narrowed by guard bands to take into account measurement uncertainties, drift and aging, if applicable.



Non-traceable specifications with limits (n. trc.)

Represent product performance that is specified and tested as described under "Specifications with limits" above. However, product performance in this case cannot be warranted due to the lack of measuring equipment traceable to national metrology standards. In this case, measurements are referenced to standards used in the Rohde & Schwarz laboratories.

Specifications without limits

Represent warranted product performance for the specified parameter. These specifications are not specially marked and represent values with no or negligible deviations from the given value, e.g. dimensions or resolution of a setting parameter. Compliance is ensured by design.

Typical data (typ.)

Characterizes product performance by means of representative information for the given parameter. When marked with <, > or as a range, it represents the performance met by approximately 80 % of the instruments at production time. Otherwise, it represents the mean value.

Nominal values (nom.)

Characterize product performance by means of a representative value for the given parameter, e.g. nominal impedance. In contrast to typical data, a statistical evaluation does not take place and the parameter is not tested during production.

Measured values (meas.)

Characterize expected product performance by means of measurement results gained from individual samples.

Uncertainties

Represent limits of measurement uncertainty for a given measurand. Uncertainty is defined with a coverage factor of 2 and has been calculated in line with the rules of the Guide to the Expression of Uncertainty in Measurement (GUM), taking into account environmental conditions, aging, wear and tear.

Device settings and GUI parameters are designated with the format "parameter: value".

Non-traceable specifications with limits, typical data as well as nominal and measured values are not warranted by Rohde & Schwarz.

In line with the 3GPP standard, chip rates are specified in million chips per second (Mcps), whereas bit rates and symbol rates are specified in billion bit per second (Gbps), million bit per second (Mbps), thousand bit per second (kbps), million symbols per second (Msps) or thousand symbols per second (ksps), and sample rates are specified in million samples per second (Msample/s). Gbps, Mcps, Mbps, Msps, kbps, ksps and Msample/s are not SI units.

Base unit

Vertical system

| Input channels | | 4 channels |
|----------------------------------|--|---|
| Input impedance | | 50 Ω ± 2.5 %, |
| | | 50 Ω ± 1.5 % (typ.), |
| | | 1 MΩ ± 1 % 15 pF (meas.) |
| Analog bandwidth (–3 dB) | at 50 Ω input impedance | |
| | instrument bandwidth 600 MHz | ≥ 600 MHz |
| | (R&S [®] RTO6-B90 option) | |
| | instrument bandwidth 1 GHz | ≥ 1 GHz |
| | (R&S [®] RTO6-B91 option) | |
| | instrument bandwidth 2 GHz | ≥ 2 GHz |
| | (R&S [®] RTO6-B92 option) | |
| | instrument bandwidth 3 GHz | ≥ 3 GHz |
| | (R&S [®] RTO6-B93 option) | |
| | instrument bandwidth 4 GHz | ≥ 4 GHz |
| | (R&S [®] RTO6-B94 option) | |
| | instrument bandwidth 6 GHz | \geq 6 GHz on 2 channels ¹ , |
| | (R&S [®] RTO6-B96 option) | \geq 4 GHz on 4 channels |
| | at 1 MΩ input impedance | ≥ 500 MHz (meas.) |
| Bandwidth limit filters | at 50 Ω input impedance | |
| | R&S [®] RTO6-B90, R&S [®] RTO6-B91, | brick wall (maximally flat), Gaussian |
| | R&S [®] RTO6-B92, R&S [®] RTO6-B93, | (step-response optimized) |
| | R&S [®] RTO6-B96 options | |
| | R&S [®] RTO6-B94 option | brick wall |
| | at 1 MΩ input impedance | brick wall |
| Analog bandwidth limits | max1.5 dB, min4 dB | 200 MHz, 20 MHz |
| Rise/fall time | 10 % to 90 % at 50 Ω, bandwidth limit Ga | ussian, except R&S®RTO6-B94 option bric |
| | wall (meas.) | |
| | R&S [®] RTO6-B90 option | 528 ps |
| | R&S [®] RTO6-B91 option | 319 ps |
| | R&S [®] RTO6-B92 option | 188 ps |
| | R&S [®] RTO6-B93 option | 135 ps |
| | R&S [®] RTO6-B94 option | 104 ps |
| | R&S [®] RTO6-B96 option | 77 ps |
| Input VSWR | input frequency | R&S [®] RTO6-B90, R&S [®] RTO6-B91, |
| | | R&S [®] RTO6-B92, R&S [®] RTO6-B93, |
| | | R&S [®] RTO6-B94 options |
| | ≤ 2 GHz | 1.25 (meas.) |
| | > 2 GHz | 1.4 (meas.) |
| | input frequency | R&S [®] RTO6-B96 option |
| | ≤ 2 GHz | 1.25 (meas.) |
| | > 2 GHz to ≤ 4 GHz | 1.6 (meas.) |
| | > 4 GHz | 2.0 (meas.) |
| Vertical resolution | | 16 bit system architecture |
| Effective number of bits (meas.) | at 50 Ω, 50 mV/div, 10 MHz input signal v | |
| | 50 MHz | 9.4 |
| | 100 MHz | 9.0 |
| | 200 MHz | 8.6 |
| | 300 MHz | 8.2 |
| | 500 MHz | 8.1 |
| | 1 GHz | 7.7 |
| | 2 GHz | 7.1 |
| | 2 0112 | |
| | | 6 |
| | 4 GHz | |
| DC gain accuracy | 4 GHz 6 GHz | 6.1 |
| DC gain accuracy | 4 GHz 6 GHz offset and position set to 0 V, after self-ali | 6.1 ignment |
| DC gain accuracy | 4 GHz 6 GHz offset and position set to 0 V, after self-ali at 50 Ω, input sensitivity > 5 mV/div | 6.1 ignment ±1.5 % |
| DC gain accuracy | $\begin{array}{c} 4 \ \text{GHz} \\ \hline 6 \ \text{GHz} \\ \hline \text{offset and position set to 0 V, after self-ali} \\ \hline at 50 \ \Omega, \text{ input sensitivity > 5 mV/div} \\ \hline at 50 \ \Omega, \text{ input sensitivity < 5 mV/div} \end{array}$ | 6.1 ignment ±1.5 % ±2 % |
| DC gain accuracy | 4 GHz 6 GHz offset and position set to 0 V, after self-ali at 50 Ω, input sensitivity > 5 mV/div | 6.1 ignment ±1.5 % |

¹ Two channels means either channel 1 or channel 2 and either channel 3 or channel 4.

| Input sensitivity | at 50 Ω | 1 mV/div to 1 V/div, | |
|--|---|---|--|
| | | entire analog bandwidth supported for | |
| | | all input sensitivities | |
| | at 1 MΩ | 1 mV/div to 10 V/div, | |
| | | entire analog bandwidth supported for | |
| | | all input sensitivities | |
| Maximum input voltage | at 50 Ω | 5 V (RMS) | |
| | at 1 MΩ | 150 V (RMS), 200 V (V _p), | |
| | | derates at 20 dB/decade to 5 V (RMS) | |
| | | above 250 kHz | |
| | at 1 MΩ with R&S®RT-ZP10 passive probe | 400 V (RMS), 1650 V (V _p), | |
| | | 300 V (RMS) CAT II; | |
| | | for derating and details, | |
| | | see R&S [®] RT-Zxx Standard Probes | |
| | | specifications (PD 3607.3851.22) | |
| Position range | | ±5 div | |
| Offset range at 50 Ω | input sensitivity | | |
| - | > 316 mV/div to ≤ 1 V/div | ±10 V | |
| | > 100 mV/div to ≤ 316 mV/div | ±3 V | |
| | 1 mV/div to ≤ 100 mV/div | ±1 V | |
| Offset range at 1 MΩ | input sensitivity | | |
| - | > 3.16 V/div to ≤ 10 V/div | ±(115 V – input sensitivity × 5 div) | |
| | > 1 V/div to ≤ 3.16 V/div | ±100 V | |
| | > 316 mV/div to ≤ 1 V/div | \pm (11.5 V – input sensitivity × 5 div) | |
| | > 100 mV/div to ≤ 316 mV/div | ±10 V | |
| | > 31.6 mV/div to ≤ 100 mV/div | \pm (1.15 V – input sensitivity × 5 div) | |
| | 1 mV/div to ≤ 31.6 mV/div | ±1 V | |
| Offset accuracy | | ±(0.35 % × net offset + | |
| | | 2.5 mV + 0.1 div × input sensitivity) | |
| | | (net offset = | |
| | | offset – position \times input sensitivity) | |
| DC measurement accuracy | after adequate suppression of | ±(DC gain accuracy × | |
| | measurement noise using high-resolution | reading - net offset | |
| | sampling mode, waveform averaging or a | + offset accuracy) | |
| | combination of both | | |
| Channel-to-channel isolation | input frequency within instrument bandwidth | | |
| (each channel at same input sensitivity) | ≤ 2 GHz | > 60 dB | |
| | > 2 GHz to ≤ 4 GHz | > 50 dB | |
| | $> 4 \text{ GHz to} \le 6 \text{ GHz}$ | > 40 dB | |

| RMS noise floor at instrument bandwidth at 50 Ω (typ.) | input sensitivity | | R&S [®] RTO6-B90 option | R&S [®] RTO6-B91 option |
|---|---------------------|-------------------|-------------------------------------|-------------------------------------|
| (bandwidth limit brick wall) | 1 mV/div | | 0.06 mV | 0.09 mV |
| () | 2 mV/div | | 0.07 mV | 0.09 mV |
| | 5 mV/div | | 0.10 mV | 0.12 mV |
| | 10 mV/div | | 0.17 mV | 0.20 mV |
| | 20 mV/div | | 0.32 mV | 0.37 mV |
| | 50 mV/div | | 0.86 mV | 0.93 mV |
| | 100 mV/div | | 1.60 mV | 1.79 mV |
| | 200 mV/div | | 2.87 mV | 3.53 mV |
| | 500 mV/div | | 6.20 mV | 8.76 mV |
| | 1 V/div | | 10.9 mV | 17.2 mV |
| | input sensitivity | | R&S®RTO6-B92 | R&S [®] RTO6-B93 |
| | input sensitivity | | option | option |
| | 1 mV/div | | 0.13 mV | 0.18 mV |
| | 2 mV/div | | 0.13 mV | 0.19 mV |
| | | | | |
| | 5 mV/div | | 0.16 mV | 0.21 mV |
| | 10 mV/div | | 0.26 mV | 0.33 mV |
| | 20 mV/div | | 0.49 mV | 0.60 mV |
| | 50 mV/div | | 1.18 mV | 1.49 mV |
| | 100 mV/div | | 2.37 mV | 2.89 mV |
| | 200 mV/div | | 4.68 mV | 5.95 mV |
| | 500 mV/div | | 12.1 mV | 15.3 mV |
| | 1 V/div | | 24.1 mV | 29.7 mV |
| | input sensitivity | | R&S [®] RTO6-B94 | R&S [®] RTO6-B96 |
| | | | option | option |
| | 1 mV/div | | 0.20 mV | 0.30 mV |
| | 2 mV/div | | 0.21 mV | 0.30 mV |
| | 5 mV/div | | 0.25 mV | 0.31 mV |
| | 10 mV/div | | 0.38 mV | 0.43 mV |
| | 20 mV/div | | 0.67 mV | 0.73 mV |
| | 50 mV/div | | 1.66 mV | 1.73 mV |
| | 100 mV/div | | 3.23 mV | 3.26 mV |
| | 200 mV/div | | 6.65 mV | 6.68 mV |
| | 500 mV/div | | 17.1 mV | 17.3 mV |
| | 1 V/div | | 34.2 mV | 34.5 mV |
| RMS noise floor at instrument bandwidth | input sensitivity | | | |
| at 1 MΩ (meas.) | 1 mV/div | | 0.13 mV | |
| | 2 mV/div | | 0.13 mV | |
| | 5 mV/div | | 0.17 mV | |
| | 10 mV/div | | 0.24 mV | |
| | 20 mV/div | | 0.43 mV | |
| | 50 mV/div | | 1.1 mV | |
| | 100 mV/div | | 2.1 mV | |
| | 200 mV/div | | 4.4 mV | |
| | 500 mV/div | | 10 mV | |
| | | | 20 mV | |
| | 1 V/div 2 V/div | | 44 mV | |
| | | | 105 mV | |
| | 5 V/div 10 V/div | | 210 mV | |
| RMS noise floor for HD mode at 50 Ω | | input consitivity | 2101117 | |
| | bandwidth | input sensitivity | 10 m\//div | 100 m)//div |
| meas.) | 40.141 | 1 mV/div | 10 mV/div | 100 mV/div |
| | 10 MHz | 10 µV | 18 µV | 150 µV |
| | 100 MHz | 31 µV | 56 µV | 470 μV |
| | 500 MHz | 63 µV | 110 µV | 960 µV |
| | 1 GHz | 92 µV | 170 μV | 1.41 mV |
| | 2 GHz | 140 µV | 220 µV | 1.78 mV |

Horizontal system

| Timebase range | | 25 ps/div to 10 000 s/div, settable to any value within range |
|---------------------------|---|---|
| Reference position | horizontal position of trigger point | 0 % to 100 % of measurement display area |
| Horizontal position range | max. | +(memory depth/current sampling rate) |
| | min. | -10 000 s |
| Horizontal modes | normal mode | if timebase < 1 s/div (default value) or roll mode = off |
| | roll mode | The aquired waveform points are continuously scrolled from the right to the left of the display. Sample rates up to 20 Msample/s with a maximum record length of 40 Mpoints are supported. |
| Channel-to-channel skew | | < 100 ps (meas.) |
| Deskew range | | ±100 ns |
| Timebase accuracy | after delivery/calibration, at +23 °C | ±10 ppb |
| | during calibration interval | ±100 ppb |
| | long-term stability (more than one year since calibration) | $\pm(50 + 50 \times \text{years since calibration}) \text{ ppb}$ |
| Sample clock jitter | acquired time range | RMS value (meas.) |
| | 10 µs | 72 fs |
| | 100 µs | 85 fs |
| | 1 ms | 93 fs |
| | 10 ms | 169 fs |
| Intrinsic jitter | RMS value | 300 fs (meas.) |
| Time interval error (TIE) | RMS values | $\sqrt{(\text{Noise/SlewRate})^2 + (\text{Intrinsic Jitter})^2}$ |
| Periodic jitter | RMS values | $\sqrt{2}\sqrt{(\text{Noise/SlewRate})^2 + (\text{Intrinsic Jitter})^2}$ |
| Cycle-to-cycle jitter | RMS values | $\sqrt{3}\sqrt{(\text{Noise/SlewRate})^2 + (\text{Intrinsic Jitter})^2}$ |
| Delta time accuracy | intra-channel, peak-peak, ±5 sigma | $\pm \left(5 \cdot \sqrt{\text{TIE}_{\text{edge1}}^2 + \text{TIE}_{\text{edge2}}^2} + \text{timebase accuracy} \cdot \text{delta time} \right)$ |

Acquisition system

| Realtime sampling rate | R&S [®] RTO6-B90, R&S [®] RTO6-B91, R&S [®] RTO6-B92, R&S [®] RTO6-B93 options | max. 10 Gsample/s on each channel |
|------------------------------------|--|---|
| | R&S [®] RTO6-B94, R&S [®] RTO6-B96 options | max. 10 Gsample/s on 4 channels, max. 20 Gsample/s on 2 channels |
| Realtime waveform acquisition rate | max. | > 1 000 000 waveforms/s |
| Memory depth ² | standard | 200 Mpoints on 4 channels, |
| | | 400 Mpoints on 2 channels, |
| | | 800 Mpoints on 1 channel |
| | R&S [®] RTO6-B104 option | 400 Mpoints on 4 channels, |
| | | 800 Mpoints on 2 channels (restriction: |
| | | 400 Mpoints on 2 channels when channel |
| | | 1 and channel 2 or channel 3 and |
| | | channel 4 are turned on), |
| | | 800 Mpoints on 1 channel |
| | R&S [®] RTO6-B110 option | 1 Gpoint on 4 channels, |
| | | 2 Gpoints on 2 channels (restriction: |
| | | 1 Gpoint on 2 channels when channel 1 |
| | | and channel 2 or channel 3 and channel |
| | | 4 are turned on), |
| | | 2 Gpoints on 1 channel |

² The maximum available memory depth depends on the bit depth of the acquired data and, therefore, on the settings of the acquisition system, such as decimation mode, waveform arithmetic, number of waveform streams or high definition mode.

| Realtime digital filters | selectable filter for the data acquisition an | |
|------------------------------|--|--|
| | lowpass filter | cutoff frequency selectable up to 50 % of analog bandwidth: 100 kHz, 200 kHz, 300 kHz, 500 kHz, 1 MHz, 2 MHz, 3 MHz 5 MHz, 10 MHz, 20 MHz, 30 MHz, 50 MHz, 100 MHz, 500 MHz, 1 GHz |
| | | additionally 2 GHz cutoff frequency for 20 Gsample/s realtime sampling rate (R&S [®] RTO6-B94, R&S [®] RTO6-B96 options) |
| Decimation modes | sample peak detect | first sample in decimation interval largest and smallest sample in decimation interval |
| | high resolution | average value of samples in decimation interval |
| | root mean square | root of squared average of samples in decimation interval |
| Naveform arithmetic | off | no arithmetic |
| | envelope | envelope of acquired waveforms |
| | average | average of acquired waveforms, max. average depth depends on decimation mode ³ |
| | sample | max. 16 777 215 |
| | high resolution | max. 65 535 |
| | root mean square | max. 255 |
| Waveform streams per channel | reset condition | no reset (standard), reset by time, reset by number of processed waveforms up to 3 with independent selection of decimation mode and waveform arithmetic |
| Sampling modes | realtime mode | max. sampling rate set by digitizer |
| | interpolated time | enhancement of sampling resolution by interpolation; max. equivalent sampling rate is 4 Tsample/s |
| Interpolation modes | | linear, sin(x)/x, sample & hold |
| Fast segmentation mode | continuous recording of waveforms in acq visualization | uisition memory without interruption due to |
| | max. realtime waveform acquisition rate | > 2 500 000 waveforms/s |
| | min. blind time between consecutive acquisitions | < 300 ns |
| | max. recordable acquisitions | up to 1.5 million acquisitions, depending on instrument settings and memory option (R&S [®] RTO6-B104/-B110) |
| History mode | accesses previous acquisitions for further | |
| | max. recordable acquisitions | up to 1.5 million acquisitions, depending on instrument settings and memory option (R&S®RTO6-B104/-B110) |
| | analysis functions | same as for the waveform of the latest acquisition: waveform measurements, mask testing, waveform math, search and mark functions, zoom and others |
| | history player | shows one history acquisition after the other for a user definable display time (40 µs to 10 s) |
| | timestamp formats | timestamp of each acquisition: absolute (date and time) or relative to latest acquisition |
| | save options | all history acquisitions or a user definable subset |

 $^{^{\}scriptscriptstyle 3}$ $\,$ Waveform averaging is not compatible with peak detect decimation.

Differential signals

| General description | | Calculation of differential and common mode signals from p part and n part connected to separate input channels. The R&S [®] RTO64 digital trigger concept enables these signals to be used as a trigger input. | |
|---------------------------|---------------------------------------|--|--|
| Input channels | | channel 1, channel 2, channel 3, | |
| | | channel 4 | |
| Differential signal | difference between two input channels | channel 1 and channel 2, | |
| - | | channel 3 and channel 4 | |
| Common mode signal | sum of two input channels | channel 1 and channel 2, | |
| | | channel 3 and channel 4 | |
| Maximum number of outputs | differential signals | 2 | |
| | common mode signals | 2 | |

High definition mode

| General description | The high definition mode increases the numeric resolution of waveform signals with digital filtering to reduce noise. The signals with increased numeric resolution are used as a triggering input thanks to the R&S®RTO64 digital trigger concept. | | | |
|------------------------|---|--|--|--|
| Numeric resolution | R&S®RTO6-B90, R&S®RTO6-B91, R&S®RTO6-B92, R&S®RTO6-B93, R&S®RTO6-B94 | | | |
| | bandwidth | resolution | | |
| | 10 kHz to 50 MHz | 16 bit | | |
| | 100 MHz | 14 bit | | |
| | 200 MHz | 13 bit | | |
| | 300 MHz | 12 bit | | |
| | 500 MHz | 12 bit | | |
| | 1 GHz | 10 bit | | |
| | R&S [®] RTO6-B96 options (2 channels) | 1 | | |
| | bandwidth | resolution | | |
| | 10 kHz to 200 MHz | 16 bit | | |
| | 300 MHz | 12 bit | | |
| | 500 MHz | 12 bit | | |
| | 1 GHz | 11 bit | | |
| | 2 GHz | 10 bit | | |
| | R&S [®] RTO6-B96 options (4 channels) | R&S [®] RTO6-B96 options (4 channels) | | |
| | bandwidth | resolution | | |
| | 10 kHz to 50 MHz | 16 bit | | |
| | 100 MHz | 14 bit | | |
| | 200 MHz | 13 bit | | |
| | 300 MHz | 12 bit | | |
| | 500 MHz | 12 bit | | |
| | 1 GHz | 10 bit | | |
| Realtime sampling rate | R&S [®] RTO6-B90, R&S [®] RTO6-B91, R&S [®] RTO6-B92, R&S [®] RTO6-B93, R&S [®] RTO6-B94, R&S [®] RTO6-B96 options (4 channels) | max. 5 Gsample/s on each channel | | |
| | R&S [®] RTO6-B94, R&S [®] RTO6-B96 options (2 channels) | max. 10 Gsample/s on each channel | | |
| Input sensitivity | | input sensitivity range extends down to 500 μ V/div; 500 μ V/div is a magnification of 1 mV/div setting. | | |

Trigger system

| Sources | | channel 1, channel 2, channel 3, |
|---------------------|--|---|
| | | channel 4, inverted channels, external |
| | | trigger, differential, common mode |
| Trigger bandwidth | max. | same bandwidth as analog bandwidth for |
| | | all vertical scales and trigger types |
| | user-defined | cutoff frequency selectable up to 50 % of |
| | | analog bandwidth: 100 kHz, 200 kHz, |
| | | 300 kHz, 500 kHz, 1 MHz, 2 MHz, 3 MHz, |
| | | 5 MHz, 10 MHz, 20 MHz, 30 MHz, |
| | | 50 MHz, 100 MHz, 500 MHz, 1 GHz |
| | | additional 2 GHz cutoff frequency for |
| | | 20 Gsample/s realtime sampling rate |
| | | (R&S [®] RTO6-B94, R&S [®] RTO6-B96 |
| | | options) |
| Trigger sensitivity | | 0.0001 div, from DC to analog bandwidth |
| | | for all vertical scales and trigger types |
| Trigger hysteresis | modes | auto (standard) or manual |
| | sensitivity | 0.0001 div, from DC to analog bandwidth |
| | | for all vertical scales and trigger types |
| Trigger jitter | full-scale sine wave of frequency set to | < 1 ps (RMS) (meas.) |
| | -3 dB bandwidth | |
| Sweep mode | | auto, normal, single, n single |
| Event rate | max. | one event for every 400 ps time interval |
| Trigger level range | internal | ±5 div from center of screen |
| | external | see "external trigger input" |
| Holdoff range | time | 100 ns to 10 s, fixed and random |
| | events | 1 event to 2 000 000 000 events |

| Main trigger modes | | | |
|--------------------|---|---|--|
| Edge | triggers on specified slope (positive, negative or either) and level | | |
| Glitch | triggers on glitches of positive, r specified width | triggers on glitches of positive, negative or either polarity that are shorter or longer than specified width | |
| | glitch width | 100 ps to 1000 s | |
| | | 50 ps to 1000 s | |
| | | (R&S [®] RTO6-B94, R&S [®] RTO6-B96 | |
| | | options) | |
| Width | triggers on positive or negative inside or outside the interval | pulse of specified width; width can be shorter, longer, | |
| | pulse width | 100 ps to 1000 s | |
| | | 50 ps to 1000 s (R&S [®] RTO6-B94, R&S [®] RTO6-B96 | |
| | | options) | |
| Runt | fails to cross a second threshold | triggers on pulse of positive, negative or either polarity that crosses one threshold but fails to cross a second threshold before recrossing the first one; runt pulse width can be arbitrary, shorter, longer, inside or outside the interval | |
| | runt pulse width | 100 ps to 1000 s | |
| | | 50 ps to 1000 s | |
| | | (R&S [®] RTO6-B94, R&S [®] RTO6-B96 | |
| Window | | options) | |
| window | stays inside or outside the volta | xits a specified voltage range; triggers also when signal ge range for a specified period of time | |
| Timeout | | triggers when signal stays high, low or unchanged for a specified period of time | |
| | timeout | 100 ps to 1000 s | |
| | | 50 ps to 1000 s | |
| | | (R&S [®] RTO6-B94, R&S [®] RTO6-B96 | |
| | | options) | |
| Interval | triggers when time between two consecutive edges of same slope (positive or negative) | | |
| | is shorter, longer, inside or outside a specified range | | |
| | interval time | 100 ps to 1000 s | |
| | | 50 ps to 1000 s | |
| | | (R&S [®] RTO6-B94, R&S [®] RTO6-B96 | |
| | options) | | |

| Slew rate | triggers when the time required by a signal edge to toggle between user-defined upper and lower voltage levels is shorter, longer, inside or outside the interval; edge slope may be positive, negative or either | | |
|----------------|---|---|--|
| | toggle time | 100 ps to 1000 s | |
| | | 50 ps to 1000 s (R&S [®] RTO6-B94, R&S [®] RTO6-B96 options) | |
| Data2clock | two input channels; users can sp | triggers on setup time and hold time violations between clock and data present on any two input channels; users can specify monitored time interval ranging from –100 ns to 100 ns around a clock edge and must be at least 100 ps wide | |
| Pattern | triggers when a logical combination (and, nand, or, nor) of the input channels stays true for a period of time shorter, longer, inside or outside a specified range | | |
| State | triggers when a logical combination (and, nand, or, nor) of the input channels stays true at a slope (positive, negative or either) in one selected channel | | |
| Serial pattern | triggers on serial data pattern up to 128 bit clocked by one input channel; pattern bits may be high (H), low (L) or don't care (X); clock edge slope may be positive, negative or either; hardware CDR selectable as clock source (requires R&S®RTO6-K13 option) | | |
| | max. data rate | < 2.50 Gbps | |
| | | < 5 Gbps (R&S [®] RTO6-B94, R&S [®] RTO6-B96 options) | |
| TV/video | | gressive and interlaced video signals including NTSC, d HDTV broadcast standards as well as custom bi-level s | |
| | trigger modes | all fields, odd fields, even fields, all lines, line number | |

| Advanced trigger modes | triggers on upor defined zones draw | un on the dianlos | |
|----------------------------------|--|--|--|
| Zone trigger | triggers on user-defined zones drav source | acquired waveforms (input channels), math waveforms | |
| | number of zones | up to 8 | |
| | zone shapes | rectangles, polygones | |
| | zone types | must intersect, must not intersect | |
| | combination of zones | logical combination of zones of multiple sources using Boolean expressions | |
| | trigger compatibility | compatible with the edge, glitch, width, runt, window, timeout, interval, slew rate, data2clock, pattern, state, serial pattern, trigger qualification, and sequence trigger modes | |
| Trigger qualification | trigger events may be qualified by a logical combination of unused channels | | |
| | qualifiable events | edge, glitch, width, runt, window, timeout, interval | |
| Sequence trigger (A/B/R trigger) | triggers on B event after occurrence of A event; delay condition after A event specified either as time interval or number of B events; an optional R event resets the trigger sequence to A | | |
| | A event | any trigger mode | |
| | B event | edge, glitch, width, runt, window, timeout, interval, slew rate | |
| | R event | edge, glitch, width, runt, window, timeout, interval, slew rate | |
| Serial bus trigger | optional | see dedicated triggering and decoding options | |
| NFC trigger | | with R&S [®] RTO6-K11 option | |

| CDR trigger | triggers on clock signal recovered from the trigger source signal; phase of the trigger instant user-selectable as fraction of bit period; requires R&S®RTO6-K13 option | | |
|------------------------|---|--|--|
| | CDR configuration parameters | PLL order (first or second), nominal bit rate, loop bandwidth, relative bandwidth, damping factor, unit interval offset | |
| | CDR bit rate range | | |
| | R&S®RTO6-B90, R&S®RTO6-B91, R&S®RTO6-B92, R&S®RTO6-B93 options | 200 kbps to 2.5 Gbps | |
| | R&S [®] RTO6-B94, R&S [®] RTO6-B96 options | 200 kbps to 2.5 Gpbs standard, 400 kbps to 5.0 Gbps when operating at 20 Gsample/s realtime sampling rate ⁴ | |
| External trigger input | input impedance | 50 Ω (nom.) or 1 MΩ (nom.) 20 pF (meas.) | |
| | max. input voltage at 50 Ω | 5.5 V (peak) | |
| | max. input voltage at 1 M Ω | 30 V (RMS) derates at 20 dB/decade to 5 V (RMS) above 25 MHz | |
| | max. trigger level | ±5 V | |
| | sensitivity | | |
| | input frequency ≤ 100 MHz | 300 mV (peak-to-peak) (meas.) | |
| | 100 MHz < input frequency ≤ 500 MHz | 600 mV (peak-to-peak) (meas.) | |
| | input coupling | AC, DC (50 Ω and 1 M Ω), GND, HF reject (attenuates > 50 kHz or > 50 MHz, user-selectable), LF reject (attenuates < 5 kHz or < 50 kHz, user-selectable) | |
| | trigger modes | edge (rise or fall) | |
| Trigger out | functionality | a pulse is generated for every acquisition trigger event | |
| | output voltage | 0 V to 5 V at high impedance; 0 V to 2.5 V at 50 Ω | |
| | pulse width | selectable between 50 ns and 60 ms | |
| | pulse polarity | low active or high active | |
| | output delay | depends on trigger settings | |
| | jitter | ±600 ps (RMS) (meas.) | |

RF characteristics ⁵

| Sensitivity/noise density | at 1.001 GHz (measurement of the power spectral density at 1.001 GHz at input sensitivity 1 mV/div, corresponding to –36 dBm input range of the oscilloscope, using the FFT with center frequency 1.001 GHz, span 500 kHz, RBW 3 kHz) | –160 dBm (1 Hz) (meas.) |
|-----------------------------|--|-------------------------|
| Noise figure | at 1.001 GHz (calculated based on the noise density above) | 14 dB (meas.) |
| Dynamic range | measured for an input carrier with frequency 1 GHz and level –1 dBm at input sensitivity 70 mV/div, corresponding to 0 dBm input range of the oscilloscope, using the FFT with center frequency 1 GHz, span 100 MHz, RBW 400 Hz at +20 MHz from the center frequency | 109 dB (meas.) |
| Absolute amplitude accuracy | 0 Hz to 5 GHz | ±1 dB (meas.) |
| Phase noise (meas.) | at 1 GHz | |
| | 10 kHz offset | –122 dBc (1 Hz) |
| | 100 kHz offset | –126 dBc (1 Hz) |

⁴ The frontends of the R&S[®]RTO6-B94 and the R&S[®]RTO6-B96 sample at 20 Gsample/s when at most one channel of each pair {channel1, channel2} and {channel3, channel4} is active; and the user-selected sampling resolution in realtime sampling mode or interpolated time sampling mode is 50 ps or smaller.

⁵ The RF characteristics are measured for the R&S[®]RTO6-B96 option with 6 GHz bandwidth.

| EVM (meas.) | 802.11ax, 2.4 GHz carrier, bandwidth 20 MHz, 64QAM | 0.7 % (–43 dB) |
|--|---|-----------------|
| | 5G NR, 3.5 GHz carrier, bandwidth 20 MHz, QPSK | 0.78 % (-42 dB) |
| | 5G NR, 3.5 GHz carrier, bandwidth 100 MHz, QPSK | 1 % (-40 dB) |
| Spurious-free dynamic range (excl. harmonics) | measured for an input carrier with frequency 950 MHz and level 0 dBm at input sensitivity 70 mV/div, corresponding to 0 dBm input range of the oscilloscope, using the FFT with center frequency 2 GHz, span 4 GHz, RBW 100 kHz | 67 dBc (meas.) |
| Second harmonic distortion | measured for an input carrier with frequency 950 MHz and level 0 dBm at input sensitivity 70 mV/div, corresponding to 0 dBm input range of the oscilloscope, using the FFT with center frequency 950 MHz, span 4 GHz, RBW 100 kHz | –52 dBc (meas.) |
| Third harmonic distortion | measured for an input carrier with frequency 950 MHz and level 0 dBm at input sensitivity 70 mV/div, corresponding to 0 dBm input range of the oscilloscope, using the FFT with center frequency 950 MHz, span 4 GHz, RBW 100 kHz | −46 dBc (meas.) |
| Third order intercept point (TOI) | measured for two input tones with frequencies 2.436 GHz and 2.438 GHz and level 0 dBm at input sensitivity 160 mV/div, corresponding to 8 dBm input range of the oscilloscope, using the FFT with center frequency 2.437 GHz, span 10 MHz, RBW 30 kHz | 23 dBm (meas.) |

Waveform measurements

| General features | measurement panels | up to 8 measurement panels; each panel may contain any number of automatic measurements of the same category |
|------------------|--------------------|---|
| | gate | delimits the display region evaluated for automatic measurements |
| | reference levels | user-configurable vertical levels define support structures for automatic measurements |
| | statistics | displays maximum, minimum, mean, standard deviation, RMS and measurement count for each automatic measurement |
| | track | measurement results displayed as continuous trace that is time-correlated to the measurement source |
| | long-term analysis | history of selected measurements as trace against count index |
| | histogram | available for the main measurement of each measurement panel; automatic or manual selection of bin number and scale; counters for measurements under, within and over the histogram range |
| | limit check | measurements tested against user-defined margins and limits; pass or fail conditions may launch automatic response: acquisition stop, beep, print and save waveform |

| Measurement category | amplitude and time | amplitude, high, Iow, maximum, minimum, peak-to-peak, mean, RMS, sigma, overshoot, area, rise time, fall time, positive width, negative width, period, frequency, duty cycle, delay, phase, burst width, pulse count, positive switching, negative switching, cycle area, cycle mean, cycle RMS, cycle sigma, setup/hold time, setup/hold ratio, pulse train, slew rate rising, slew rate falling, DC voltmeter |
|----------------------|------------------------|--|
| | eye diagram | (requires Rohde & Schwarz active probe with R&S [®] ProbeMeter functionality) extinction ratio, eye height, eye width, eye |
| | | top, eye base, crossing points, Q factor, S/N ratio, duty cycle distortion, eye rise time, eye fall time, eye bit rate, eye amplitude, jitter (peak-to-peak, 6-sigma, RMS) |
| | optical | optical average power, optical modulation amplitude |
| | spectrum | channel power, bandwidth, occupied bandwidth, harmonic search, total harmonic distortion THD in dB and % using power values, total harmonic distortion variants THD _a , THD _u and THD _r using voltage, overall voltage and overall voltage root means square, peak list (THD _a , THD _u and THD _r require R&S®RTO6-K37 option) |
| | jitter | cycle-to-cycle jitter, N-cycle jitter, cycle-to- cycle width, cycle-to-cycle duty cycle, time-interval error, data rate, unit interval, skew delay, skew phase; requires R&S®RTO6-K12 option |
| Cursors | setup | up to 4 cursor sets on screen, each set consisting of two horizontal and two vertical cursors |
| | target | acquired waveforms (input channels), math waveforms, reference waveforms, track waveforms, XY diagrams |
| | operating mode | vertical measurements, horizontal measurements or both; vertical cursors either set manually or locked to waveform |
| Histogram | source | acquired waveform (input channels), math waveform, reference waveform |
| | mode | vertical (for timing statistics), horizontal (for amplitude statistics) |
| | automatic measurements | waveform count, waveform samples, histogram samples, histogram peak, peak value, maximum, minimum, median, range, mean, sigma, mean ± 1, 2 and 3 sigma, marker ± probability |

Mask testing

| Test definition | number of masks | up to 8 simultaneously |
|---|------------------------------------|---|
| | source | acquired waveforms (input channels), math waveforms |
| | fail condition | sample hit or waveform hit |
| | fail tolerance | minimum number of fail events for test fail in range from 0 to 4 000 000 000 |
| | test rate | up to 600 000 waveforms/s |
| | action on error | acquisition stop, beep, print and save waveform |
| | save/load to file | test and mask settings (.xml format) |
| Mask definition with segments | number of independent segments | up to 8 |
| | segment definition | array of points and connecting rule (upper, lower, inner) define segment region |
| | segment input | point and click on touchscreen, editable list |
| Mask definition with tolerance tube | input signal | acquired waveform |
| | definition of tolerance tube | horizontal width, vertical width, vertical stretch, vertical position |
| Mask definition with eye mask assistant | primary mask shape | |
| (requires one of the following options: | type | diamond, square, hexagon, octagon |
| R&S®RTO6-K12/-K91/-K133/-K134) | dimensions | main and secondary height, main and secondary width, depending on selected shape |
| | position | vertical offset, horizontal offset |
| | secondary mask shapes | |
| | locations | any combination of left, right, top, bottom |
| | position | horizontal and vertical offset with respect to center of primary mask shape |
| Serial standard masks | multiple predefined protocol masks | D-PHY, M-PHY, C-PHY, PCIe, USB, HDMI, JESD204C, ITU and Ethernet |
| Result statistics | category | completed acquisitions, remaining acquisitions, state, sample hits, mask hits, fail rate, test result (pass or fail) |
| Visualization options | waveform style | vectors, dots |
| | violation highlighting | hits (on/off), highlight persistence (50 ms to 50 s or infinite), waveform color (default: red) |
| | mask colors | configurable colors for mask without violation (default: translucent gray), mask with violation (default: translucent red), mask with contact (default: translucent pale red) |

Waveform math

| General features | number of math waveforms | up to 8 |
|-----------------------|-------------------------------------|--|
| | number of reference waveforms | up to 4 |
| | waveform arithmetic | user-selectable average or envelope of |
| | | consecutive waveforms |
| Algebraic expressions | user may define complex mathematica | al expressions involving waveforms and |
| | measurement results | |
| | math functions | add, subtract, multiply, divide, absolute |
| | | value, square, square root, integrate, |
| | | differentiate, exp, log ₁₀ , log _e , log ₂ , rescale, |
| | | sin, cos, tan, arcsin, arccos, arctan, sinh, |
| | | cosh, tanh, autocorrelation, |
| | | crosscorrelation |
| | logical operators | not, and, nand, or, nor, xor, nxor |
| | relational operators | Boolean result of =, \neq , >, <, ≤, ≥ |
| | frequency domain | spectral magnitude and phase, real and |
| | | imaginary spectra, group delay |
| | digital filter | lowpass, highpass or user-defined filter |
| | | (specified by up to 1 million FIR filter coefficients) |
| | special functions | CDR transform; |
| | | requires R&S®RTO6-K12 option |
| Optimized math | operators | add, subtract, multiply, invert, absolute |
| | | value, differentiate, log ₁₀ , log _e , log ₂ , |
| | | rescale, FIR, FFT magnitude |

Spectrum analysis

| General description | spectrum analysis allows signal analysis in the frequency domain. | |
|---------------------|---|---|
| Spectrum | sources | channel 1, channel 2, channel 3, channel 4 |
| | spectrum types | magnitude spectrum, phase spectrum |
| | setup parameters | center frequency, frequency span, automatic RBW, resolution bandwidth, gate position, gate width, vertical scale, |
| | | vertical position, frame overlap |
| | scaling | |
| | magnitude spectrum | linear, dB, dBm, dBµV, dBmV, dBV, dBps dBns, dBµs, dBms, dBs, dBHz, dBkHz, dBMHz, dBGHz, dBµA, dBmA, dBA |
| | phase spectrum | degrees, radians |
| | frequency range | DC to Nyquist frequency (1/2 sample rate e.g. 10 GHz at 20 Gsample/s) |
| | frequency axis scaling | linear or logarithmic |
| | span | 1 Hz to 10 GHz |
| | resolution bandwidth | ≤ 1 Hz to 1 GHz |
| | window types | rectangular, Hamming, Hann, Blackman Harris, Gaussian, Flattop, Kaiser Bessel |
| | trace types | normal, envelope, average, RMS, min. hold, max. hold |
| | spectrum measurements | channel power, bandwidth, occupied bandwidth, various THD variants (total |
| | | harmonic distortion), harmonic search, peak list (with user definable threshold) |
| | max. realtime waveform acquisition rate | > 1000 waveforms/s |
| | spectrogram | requires R&S [®] RTO6-K37 option |

Search and mark function

| General description | scans acquired waveforms for occurrence of a user-defined set of events and highlights each occurrence | | |
|----------------------|---|--|--|
| Basic setup | source | all physical input channels, math waveforms, reference waveforms | |
| | search panels | up to 8, where each panel may manage multiple event searches | |
| | search mode | manually triggered or continuous | |
| | search conditions | | |
| | supported events | edge, glitch, width, runt, window, timeout, interval, slew rate, data2clock, state | |
| | event configuration | identical to corresponding trigger event | |
| | event selection | single or multiple events on same source | |
| Search oscilloscope | mode | current waveform, gated time interval | |
| Result visualization | table | | |
| | sort mode | horizontal position or vertical value | |
| | max. result count | specifies max. table size | |
| | zoom window | centered on highlighted event | |

Display characteristics

| Diagram types | Yt, XY, spectrum, long-term measurement, spectrogram (spectrogram requires R&S®RTO6-K37 option) | |
|---------------------------------|---|--|
| Horizontal divisions | 10 | |
| Vertical divisions | 10 | |
| Display interface configuration | display area can be split up into separate diagram areas by dragging and dropping signal icons; | |
| | each diagram area can hold any number of signals; | |
| | diagram areas may be stacked on top of each other and later accessed via the dynamic tab menu | |
| Signal icon | each active waveform is represented by a separate signal icon on the signal bar; the signal icon displays individual vertical and acquisition settings; a waveform can be minimized to signal icon to appears as a realtime preview in miniature; | |
| | measurement results may also be minimized to a signal icon | |
| Toolbar | quick access to 28 important tools; directly set most common parameters in a simple menu and access to more detailed parameters in main menu; user-defined selection of tools in toolbar | |
| Upper menu | displays trigger, horizontal and acquisition settings; quick access to settings | |
| Main menu | provides access to all instrument settings in compact menu | |
| Axis label | X-axis ticks and Y-axis ticks labeled with tick value and physical unit | |
| Diagram label | diagrams may be individually labeled with a descriptive user-defined name | |
| Diagram layout | grid, crosshair, axis labels and diagram label may be switched on and off separately | |
| Persistence | 50 ms to 50 s, or infinite | |
| Zoom | user-defined zoom window provides vertical and horizontal zoom; | |
| | each diagram area supports multiple zoom windows; | |
| | touchscreen interface simplifies resize and drag operations on zoom window | |
| Signal colors | predefined or user-defined color tables for persistence display | |

Input and output

| Front | | |
|---------------------------|-----------------|---|
| Channel inputs | | BNC-compatible, |
| | | for details see Vertical system |
| | probe interface | auto-detection of passive probes, |
| | | Rohde & Schwarz active probe interface |
| Auxiliary output | | SMA connector, for future use |
| Probe compensation output | signal shape | rectangle, $V_{low} = 0 V$, $V_{high} = 1 V$ |
| | | amplitude 1 V (V_{pp}) ± 5 % |
| | frequency | 1 kHz ± 1 % |
| | impedance | nom. 50 Ω |
| Ground jack | | connected to ground |
| USB interface | | 2 ports, type A plug, version 2.0 |

| Rear | | |
|----------------------------|---------------------------------------|--|
| External trigger input | | BNC, |
| | | for details see Trigger system |
| Trigger out | | BNC, |
| | | for details see Trigger system |
| USB interface | | 2 ports, type A plug and |
| | | 1 port, type B plug, version 3.1 gen 1 |
| LAN interface | | RJ-45 connector, |
| | | supports 10/100/1000BASE-T |
| External monitor interface | | HDMI 2.0 and DisplayPort++ 1.3, |
| | | output of oscilloscope display or extended |
| | | desktop display |
| GPIB interface | | see R&S [®] RTO6-B10 option |
| Reference input | connector | BNC female |
| | impedance | 50 Ω (nom.) |
| | input frequency range | 1 MHz to 20 MHz in steps of 1 MHz |
| | sensitivity at ≥ 2 MHz | \geq 0 dBm into 50 Ω |
| Reference output | connector | BNC female |
| | impedance | 50 Ω (nom.) |
| | output signal with internal reference | 10 MHz (specified in timebase accuracy), |
| | | 7 dBm (nom.) |
| | output signal with external reference | none |
| Security slot | | for standard Kensington style lock |

General data

| Display | type | 15.6" LC TFT color display with capacitive touchscreen |
|----------------------|---------------|---|
| | resolution | 1920 × 1080 pixel (full HD) |
| Operating system | Tesolution | Windows 10 64 bit |
| Hard disk drive | | ≥ 256 Gbyte removeable SSD |
| | | |
| Temperature | operating | 0 °C to +45 °C |
| | non-operating | –40 °C to +70 °C |
| | | in line with MIL-PRF-28800F section |
| | | 4.5.5.1.1.1 class 3 |
| Humidity | | +25° C/+40 °C at 85 % rel. humidity cyclic |
| | | in line with IEC 60068-2-30 |
| | | +30 °C/+40 °C/+45 °C at 95 %/75 %/45 % |
| | | in line with MIL-PRF-28800F section |
| | | 4.5.5.1.1.2 class 3 for operation |
| Altitude | operating | up to 3000 m/9 843 ft above sea level |
| | non-operating | up to 4600 m/15 093 ft above sea level |
| Vibration | operating | sinusoidal: |
| | | 5 Hz to 150 Hz, max. 1.8 g at 55 Hz; |
| | | 0.5 g from 55 Hz to 150 Hz, |
| | | in line with EN 60068-2-6 |
| | | 5 Hz to 55 Hz, |
| | | in line with MIL-PRF-28800F section |
| | | 4.5.5.3.2 class 3 |
| | | random: |
| | | 8 Hz to 500 Hz, |
| | | acceleration 1.2 g (RMS), |
| | | in line with EN 60068-2-64 |
| | | shock: |
| | | 30 g functional shock, halfsine, |
| | | duration 11 ms, |
| | | in line with MIL-PRF-28800F |
| | | section 4.5.5.4.1 |
| | non-operating | random: |
| | | 5 Hz to 500 Hz, |
| | | acceleration 2.058 g (RMS), |
| | | in line with MIL-PRF-28800F |
| | | section 4.5.5.3.1 class 3 |
| | | shock: |
| | | 40 g shock spectrum, |
| | | in line with MIL-STD-810G, method |
| | | no. 516.6, procedure I |
| EMC | | |
| RF emission | | in line with CISPR 11/EN 55011 group 1 |
| | | class A (for a shielded test setup); |
| | | instrument complies with EN 55011, |
| | | EN 61326-1 and EN 61326-2-1 class A |
| | | emission requirements and is suitable for |
| | | use in industrial environments |
| Immunity | | in line with IEC/EN 61326-1 table 2, |
| ······ | | immunity test requirements for industrial |
| | | environment ⁶ |
| Certifications | | VDE, _C CSA _{US} , CE, KC, UKCA, RCM |
| | | |
| Calibration interval | | 1 year |
| | | |

 $^{^{6}}$ Test criterion is displayed noise level within ±1 div for input sensitivity of 5 mV/div.

| AC supply | 100 V to 240 V at |
|-------------------|---|
| | 50 Hz to 60 Hz and 400 Hz, |
| | max. 5.5 A to 2.3 A, |
| | in line with MIL-PRF 28800F section 3.5 |
| Power consumption | max. 450 W |
| Safety | in line with IEC 61010-1/61010-2-030, |
| | EN 61010-1/61010-2-030, |
| | CAN/CSA-C22.2 No. 61010-1/ |
| | 61010-2-030, UL 61010-1/61010-2-030 |

| Mechanical data | | |
|-----------------|--------------------------|---------------------------------|
| Dimensions | W×H×D | 450 mm × 315 mm × 204 mm |
| | | (17.72 in × 12.40 in × 8.03 in) |
| Weight | without options, nominal | 10.7 kg (23.59 lb) |

Options

R&S®RTO6-B1 mixed signal option

Mixed signal option, additional 16 logic channels

Vertical system

| Input channels | | 16 logic channels (D0 to D15) |
|-------------------------------|---|---|
| Arrangement of input channels | | arranged in two logic probes with |
| | | 8 channels each, assignment of the logic |
| | | probes to the channels (D0 to D7 or D8 to |
| | | D15) is displayed on the probe |
| DC input resistance | at probe tips | 100 kΩ ± 2 % (meas.) |
| Input capacitance | | 4 pF (meas.) |
| Maximum input frequency | signal with minimum input voltage swing | 400 MHz (meas.) |
| | and hysteresis setting: normal | |
| Maximum input voltage | | ±40 V (V _p) |
| Minimum input voltage swing | | 500 mV (V _{pp}) (meas.) |
| Input dynamic range | | ±8.5 V (meas.) |
| Resolution | | 1 bit |
| Threshold groups | | D0 to D3, D4 to D7, D8 to D11 and D12 to |
| | | D15 |
| Threshold level | range | ±8 V in steps of 25 mV |
| | predefined | CMOS 5.0 V, CMOS 3.3 V, CMOS 2.5 V, |
| | | TTL, ECL, PECL, LVPECL |
| Threshold accuracy | threshold setting between ±4 V | ±(100 mV + 3 % of threshold setting) |
| | | (meas.) |
| Comparator hysteresis | | normal, robust, maximum |

Horizontal system

| Channel deskew | range for each channel | ±200 ns in steps of 200 ps |
|-------------------------|------------------------|----------------------------|
| Channel-to-channel skew | | < 500 ps (meas.) |

Acquisition system

| Sampling rate | max. | 5 Gsample/s on each channel |
|------------------------------------|-------------------------|-----------------------------------|
| Realtime waveform acquisition rate | max. | > 200 000 waveforms/s |
| Memory depth | at max. sampling rates | 200 Mpoints for every channel |
| | at lower sampling rates | 100 Mpoints for every channel |
| Decimation | | pulses lost due to decimation are |
| | | displayed |
| Minimum detectable pulse width | | 500 ps (meas.) |

Trigger system

| Holdoff range | time | 100 ns to 10 s, fixed and random |
|---------------|--------|----------------------------------|
| | events | 1 event to 2 000 000 000 events |

| Trigger modes | | | |
|---------------|---|---|--|
| Edge | triggers on specified slope (pc | triggers on specified slope (positive, negative or either) in the source signal | |
| | sources | any channel from D0 to D15 or any logical combination of D0 to D15 | |
| Width | triggers on positive or negative | e pulse of specified width in the source signal; width can | |
| | be shorter, longer, equal, insid | de or outside the interval | |
| | sources | any channel from D0 to D15 or any logical combination of D0 to D15 | |
| | pulse width | 200 ps to 10 s | |
| Timeout | triggers when the source signative time | al stays high, low or unchanged for a specified period of | |
| | sources | any channel from D0 to D15 or any logical combination of D0 to D15 | |
| | timeout | 200 ps to 10 s | |

| Data2clock | | triggers on setup time and hold time violations between a clock signal and a data signal; monitored time interval with a max. width of 200 ns and a position of | | |
|--------------------|--|---|--|--|
| | max. ±1 µs relative to the clock e | max. ±1 µs relative to the clock edge | | |
| | data signal | any subset of channels from D0 to D15 or | | |
| | | any user-defined bus signal | | |
| | clock signal | any channel from D0 to D15 | | |
| Pattern | triggers when the source goes tr equal, inside or outside a specifi | ue or stays true for a period of time shorter, longer, ed range | | |
| | sources | any logical combination of D0 to D15 or any user-defined bus signal | | |
| | pulse width | 200 ps to 10 s | | |
| State | triggers on the slope (positive, negative or either) of the clock signal when data signal matches a user-defined logical state | | | |
| | data signal | any logical combination of D0 to D15 or any user-defined bus signal | | |
| | clock signal | any channel from D0 to D15 | | |
| Serial pattern | triggers on a serial data pattern of up to 32 bit; pattern bits may be high (H), low (L) or don't care (X); clock edge slope may be positive, negative or either | | | |
| | data signal | any channel from D0 to D15 or any logical combination of D15 to D15 | | |
| | clock signal | any channel from D0 to D15 | | |
| | max. data rate | 1 Gbps | | |
| Serial bus trigger | optional | see dedicated triggering and decoding options | | |
| | sources | any channel from D0 to D15 | | |

Waveform measurements

| General features | measurement panels, gate, statistics, long-term analysis and limit check; see features of the base unit |
|----------------------------|--|
| Measurement sources | all channels from D0 to D15 or any logical combination of D0 to D15 |
| Automatic measurements | positive pulse width, negative pulse width, period, frequency, burst width, delay, phase, positive duty cycle, negative duty cycle, positive pulse count, negative pulse count, rising edge count, falling edge count |
| Additional cursor function | display of decoded bus value at the cursor position |

Display characteristics

| Display of logical channels | | selectable size and position on screen, |
|-----------------------------|---------------------------------|--|
| | | diagram configuration by dragging and |
| | | dropping signal icons |
| Bus decode | number of bus signals | 4 |
| | bus types | unclocked and clocked |
| | display types | decoded bus, logical signal, bus + logical signal, amplitude signal, amplitude + logical signal, tabulated list (decoded time interval selected with cursors) |
| | position and size | size and position on screen selectable |
| | data format of decoded bus | hex, unsigned integer, signed integer, fractional, binary |
| | data format of amplitude signal | unsigned integer, signed integer, fractional, binary offset |
| Channel activity display | | independent of the oscilloscope acquisition, the state (stays low, stays high |
| | | or toggles) of the channels from D0 to D15 |
| | | is displayed in the signal icon |

R&S®RTO6-B6 arbitrary waveform generator

Arbitrary function/waveform generator, 2 analog channels, 8 bit pattern generator

Analog channels

| General | |
|---------------------|--|
| Output channel | 2 channels |
| Vertical resolution | 14 bit |
| Operating modes | function generator, arbitrary waveform |
| | generator, modulation, frequency sweep |

| Function generator | output of predefined waveforms | | | |
|---------------------------|---|---|--|--|
| Sample rate | | 500 Msample/s | | |
| Waveforms | sine, square, ramp, DC, noise, pulse, cardinal sine (sinc), cardiac, Gaussian pulse, Lorentz, exponential rise, exponential fall | | | |
| Sine | frequency range | 1 mHz to 100 MHz in steps of 1 mHz | | |
| | amplitude flatness (relative to 1 kHz) | | | |
| | f ≤ 100 kHz | ≤ ±0.1 dB | | |
| | 100 kHz < f ≤ 60 MHz | ≤ ±0.3 dB | | |
| | 60 MHz < f ≤ 100 MHz | ≤ ±0.5 dB | | |
| | total harmonic distortion (THD at 1 V (V | total harmonic distortion (THD at 1 V (V_{pp}) into 50 Ω) | | |
| | f ≤ 100 kHz | ≤ -70 dBc (= THD ≤ 0.032 %) | | |
| | 100 kHz < f ≤ 15 MHz | ≤ –55 dBc | | |
| | 15 MHz < f ≤ 35 MHz | ≤ –40 dBc | | |
| | 35 MHz < f ≤ 100 MHz | ≤ –30 dBc | | |
| | nonharmonic spurious (1 V (Vpp) into 50 | 0 Ω) –65 dBc (meas.) | | |
| | phase noise (meas.) | | | |
| | f ≤ 25 MHz | \leq -105 dBc (1 Hz) at 1 kHz offset, | | |
| | | ≤ -115 dBc (1 Hz) at 10 kHz offset, | | |
| | | ≤ –125 dBc (1 Hz) at 100 kHz offset | | |
| | 25 MHz < f ≤ 100 MHz | ≤ -105 dBc (1 Hz) at 1 kHz offset, | | |
| | | ≤ –110 dBc (1 Hz) at 10 kHz offset, | | |
| | | ≤ –115 dBc (1 Hz) at 100 kHz offset | | |
| Square, pulse | frequency range | 1 mHz to 30 MHz in steps of 1 mHz | | |
| | duty cycle (if pulse width limit is not | 0.01 % to 99.99 % in steps of 0.01 % | | |
| | exceeded) | | | |
| | duty cycle accuracy (meas.) | | | |
| | 50 % duty cycle | ≤ 0.001 % or ≤ 100 % · 150 ps · f | | |
| | | whichever is larger | | |
| | | f = frequency of square/ pulse signal | | |
| | any duty cycle | ≤ 0.5 % | | |
| | pulse width | ≥ 16.5 ns in steps of 0.1 ns | | |
| | rise/fall time | | | |
| | f ≤ 10 Hz | 90 µs (meas.) | | |
| | 10 Hz < f ≤ 30 MHz | 9 ns (meas.) | | |
| | overshoot | ≤ 2 % | | |
| | jitter (cycle-to-cycle) | ≤ 40 ps (RMS) (meas.) | | |
| Ramp (triangle, sawtooth) | frequency range | 1 mHz to 1 MHz in steps of 1 mHz | | |
| ramp (mangio, carrooth) | linearity | ≤ 0.1 % (meas.) | | |
| | variable symmetry | 0 % to 100 % in steps of 0.1 % | | |
| DC | level range | | | |
| | into 50 Ω | \pm [3 V – (noise amplitude [V _{pp}] / 2)] | | |
| | into open circuit | $\pm [6 V - (noise amplitude [V_{pp}] / 2)]$ | | |
| Noise | amplitude | | | |
| | DC | 0 V to 6 V (V _{pp}) (into 50 Ω), | | |
| | | $0 \text{ V to } 12 \text{ V } (\text{V}_{pp})$ (into open circuit), | | |
| | | 4 digits resolution | | |
| | all other waveforms | 0 % to 100 % of AC signal amplitude, | | |
| | | 1 % resolution | | |
| | bandwidth | ≥ 100 MHz | | |
| Cardinal sine (sinc) | frequency range | 1 mHz to 5 MHz | | |
| Cardinal sine (sinc) | frequency range | 1 mHz to 1 MHz | | |
| Gauss (Gaussian pulse) | frequency range | 1 mHz to 25 MHz | | |
| Lorentz | frequency range | 1 mHz to 10 MHz | | |
| | | | | |
| Exponential rise/fall | frequency range | 1 mHz to 1 MHz | | |

 Sine with 125 MHz
 For 1000BASE-T1 compliance test measurements using the R&S®RT06-K87 option and the R&S®RT-ZF6 frequency converter, the R&S®RT06-B6 can be used to generate the 125 MHz signal for the transmitter distortion test.

| Arbitrary waveform generator | output of user-defined waveforms | |
|------------------------------|-----------------------------------|--|
| Waveform length | | 1 point to 40 Mpoints on each channel |
| Sample rate | | 1 sample/s to 250 Msample/s |
| Filter bandwidth | | 100 MHz |
| Modulation | | |
| Sample rate | | 500 Msample/s |
| Modulation types | | amplitude modulation (AM), frequency |
| | | modulation (FM), frequency-shift key |
| | | modulation (FSK), pulse width modulation (PWM) |
| Carrier waveform | AM, FM, FSK | sine |
| | PWM | square/pulse |
| AM | carrier frequency | 1 mHz to 100 MHz |
| | modulation signals | sine, square, ramp (triangle, sawtooth) |
| | modulation frequency | 1 mHz to 1 MHz |
| | modulation depth | 0 % to 100 % in steps of 0.1 % |
| FM | carrier frequency | 1 mHz to 100 MHz |
| | modulation signals | sine, square, ramp (triangle, sawtooth) |
| | modulation frequency | 1 mHz to 1 MHz |
| | frequency deviation | 1 mHz to 10 MHz |
| FSK | modulation signal | 50 % duty cycle square wave |
| | range of frequency 1, frequency 2 | 1 mHz to 100 MHz |
| | hop rate | 1 mHz to 1 MHz |
| PWM | carrier frequency | 1 mHz to 30 MHz |
| | modulation signals | sine, square, ramp (triangle, sawtooth) |
| | modulation frequency | 1 mHz to 1 MHz |
| | modulation depth | 0 % to 99.99 % of the duty cycle, |
| | | 0.01 % resolution |

| Frequency sweep | output of a sinusoidal wavefor | output of a sinusoidal waveform with the frequency changing linearly between the start | |
|-----------------|--|--|--|
| | frequency and the stop frequency within the sweep time | | |
| | sample rate | 500 Msample/s | |
| | waveform | sine | |
| | frequency range | 1 mHz to 100 MHz | |
| | direction | up (start frequency < stop frequency) | |
| | | down (start frequency > stop frequency) | |
| | sweep time | 1 ms to 500 s | |

| Two-channel operation | operating modes | independent channels, coupled parameters, differential |
|-----------------------|-----------------------------------|--|
| | parameter coupling | none, frequency and/or amplitude |
| | relative phase | -180° to 180° in steps of 0.1° |
| | channel-to-channel skew | ≤ 200 ps (meas.) |
| | channel-to-channel isolation | |
| | (each channel with same output an | nplitude) |
| | f ≤ 10 MHz | ≥ 60 dB (meas.) |
| | 10 MHz < f ≤ 100 MHz | ≥ 40 dB (meas.) |

| Outputs | | |
|---------------------|--|---|
| Connectors | | BNC female on the rear panel |
| Function | | on/off, inverted |
| Output impedance | | nom. 50 Ω |
| Overload protection | | a short-circuit to ground is tolerated indefinitely, automatic shutoff in case of voltages |
| | | ≥ +7 V or ≤ -7 V (meas.), automatic shutoff in case of overcurrent, max. -20 V to +20 V without damage (meas.), ESD protection |
| Amplitude range 7 | sine, square, ramp, pulse, exponential ri | |
| | into 50 Ω | |
| | frequency ≤ 50 MHz | 10 mV to 6 V (V _{pp}) |
| | frequency > 50 MHz to 100 MHz | 10 mV to 4 V (V _{pp}) |
| | into open circuit | |
| | frequency ≤ 50 MHz | 20 mV to 12 V (V _{pp}) |
| | frequency > 50 MHz to 100 MHz | 20 mV to 8 V (V _{pp}) |
| | cardinal sine (sinc), cardiac | |
| | into 50 Ω | 10 mV to 3 V (V _{pp}) |
| | | |
| | into open circuit 20 mV to 6 V (V _{pp}) | |
| | Gauss (Gaussian pulse), Lorentz into 50 Ω | 10 mV = 25 V (1/2) |
| | | 10 mV to 2.5 V (V_{pp}) |
| | into open circuit | 20 mV to 5 V (V _{pp}) |
| | arbitrary waveforms into 50 Ω | |
| | | |
| | sample rate ≤ 125 Msample/s | 10 mV to 6 V (V _{pp}) |
| | sample rate > 125 Msample/s | 10 mV to 4 V (V _{pp}) |
| | into open circuit | |
| | sample rate ≤ 125 Msample/s | 20 mV to 12 V (V _{pp}) |
| | sample rate > 125 Msample/s | 20 mV to 8 V (V _{pp}) |
| | resolution | 1 mV |
| | accuracy | \pm [1% of control + 1 mV (V _{pp})] at 1 kHz |
| DC offset range | sine, square, ramp, pulse, exponential r | |
| | into 50 Ω | \pm [3 V – (amplitude [V (V _{pp})] / 2)] |
| | into open circuit | \pm [6 V – (amplitude [V (V _{pp})] / 2)] |
| | cardinal sine (sinc), cardiac, Gauss (Gaussian pulse), Lorentz | |
| | into 50 Ω | ±0.5 V |
| | into open circuit | ±1 V |
| | resolution | 1 mV |
| | accuracy | ± (2 % of control + 2 mV) |
| Frequency accuracy | | $ \Delta f \le [$ (timebase accuracy) × (nominal frequency) + 1 μ Hz] |
| | | (timebase accuracy: see Horizontal system) |

8 bit pattern generator

| Function | output of user-defined patterns |
|-----------------|---|
| Output channels | 8 channels, coupled w.r.t. pattern length |
| | and data output rate |
| Pattern length | 1 bit to 40 Mbit on each channel |
| Bit rate | 1 bit/s to 40 Mbit/s |

| Outputs | | |
|---------------------|--------------------------------------|---|
| Connector | | 16-pin double row connector, 2.54 mm |
| | | pitch, located on an adapter board, which |
| | | is connected via a removable ribbon cable |
| | | to the R&S [®] RTO6-B6 |
| Output impedance | | nom. 330 Ω |
| Overload protection | reverse input voltage without damage | -0.5 V to +6.5 V (meas.), ESD protection |

 $^{^{7}\;}$ Amplitude is the sum of the AC amplitude and the noise amplitude.

| Amplitude | low level output voltage (I = 10 | low level output voltage (I = 100 µA) | |
|----------------|----------------------------------|---------------------------------------|--|
| | output voltage | 0 V + 0.15 V/- 0.02 V | |
| | accuracy | ≤ 0.15 V (meas.) | |
| | high level output voltage | | |
| | setting range | 1.2 V to 5.0 V in steps of 0.1 V | |
| | accuracy | ≤ 0.05 V | |
| Rise/fall time | | 8 ns (meas.) | |
| Overshoot | | ≤ 5 % (meas.) | |

R&S®RTO6-B7 16 GHz differential pulse source

16 GHz differential pulse source with reference output

Output⁸

| Output pulse | | two complementary negative going square wave pulse train signals, single-ended or differential operation, fast transition on rising and falling edge, adjustable amplitude and timing parameters, free-running or phase-locked to base unit |
|--------------------|-------------------------|---|
| Outputs | single-ended operation | single-ended output (OutP) |
| | | single-ended reference output (RefP) |
| | differential operation | differential output (OutP, OutN) |
| | | differential reference output (RefP, RefN) |
| Output connectors | | SMA female connectors |
| Reverse DC voltage | | 0 V |
| Output impedance | single-ended outputs | nom. 50 Ω |
| | both differential pairs | nom. 100 Ω |
| Return loss | ≤ 10 GHz | > 15 dB (meas.) |
| | ≤ 20 GHz | > 12 dB (meas.) |

DC characteristics ⁸

| Output high level | | 0 V ± 10 mV |
|----------------------------|-----------------------------------|------------------------|
| Output low level | | –200 mV to –50 mV, |
| setting range | | in steps of 10 mV |
| Output low level error | OutP | ±2 % of setting ±15 mV |
| Output low level imbalance | between OutP and RefP, OutN, RefN | ±1 dB (meas.) |

Time domain characteristics ⁸

| Transition time | 10 % to 90 %, rising and falling edge, calo | 10 % to 90 %, rising and falling edge, calculated from 0.36/bandwidth output low level | | |
|---------------------------|--|---|--|--|
| | output low level | | | |
| | -120 mV to -50 mV | 20 ps | | |
| | -200 mV to -130 mV | 22 ps | | |
| Step response aberrations | for the first 100 ps after step transition | ±10 % (meas.) | | |
| | for the first 1 ns after step transition | ±4 % (meas.) | | |
| | until 100 ps before following step transition | ±2 % (meas.) | | |
| Repetition rate | low frequency mode | 5 Hz, 10 Hz, 20 Hz, 50 Hz, 100 Hz, 200 Hz, 500 Hz to 1 MHz | | |
| | high frequency mode, phase-locked to base unit | 5 MHz, 10 MHz, 25 MHz, 50 MHz, 100 MHz, 250 MHz | | |
| | high frequency mode, free-running | 5 MHz, 10 MHz, 25 MHz, 50 MHz | | |
| Positive duty cycle | measured at 50 % of transition | measured at 50 % of transition | | |
| | low frequency mode | 10 % to 90 % in steps of 10 % | | |
| | high frequency mode | 50 % | | |
| Duty cycle error | measured at 50 % of transition, at OutP a | ind RefP outputs | | |
| | low frequency mode | ±2 % (meas.) | | |
| | high frequency mode | ±0.1 % (meas.) | | |

 $^{^8}$ All four outputs terminated with 50 $\Omega;$ all parameters are measured at all four single-ended outputs, unless noted.

| Skew | measured at 50 % of transition, between OutP and OutN output | < 0.5 ps (meas.) |
|----------------|--|------------------------------------|
| Clock accuracy | free-running | ±100 ppm (meas.) |
| | phase-locked to base unit | see Timebase accuracy of base unit |

Frequency domain characteristics ⁸

| Analog bandwidth (-3 dB) | output low level -120 mV to -50 mV > 18 GHz (meas.) | |
|--|---|--------------------------|
| | | |
| | -200 mV to -130 mV | > 16.5 GHz (meas.) |
| Spectral magnitude error to ideal step | ≤ 5 GHz | +0.5 dB to -1 dB (meas.) |
| spectrum | ≤ 12 GHz | +0.5 dB to -2 dB (meas.) |
| | ≤ analog bandwidth | +0.0 dB to -3 dB (meas.) |

General

| Accessories | The R&S [®] RTO6-B7 contains an accessory bag with 2 SMA cables, 4 SMA terminations, 2 SMA(f) to SMA(f) adapters, 2 SMA shorts, 1 ESD wrist strap with |
|-------------|---|
| | grounding cord and 2 SMA(f) to BNC(m) adapters. |

R&S®RTO6-B10 GPIB interface

| Function | interface in line with IEC 625-2 |
|---------------------|---------------------------------------|
| | (IEEE 488.2) |
| Command set | SCPI 1999.0 |
| Connector | 24-pin Amphenol female |
| Interface functions | SH1, AH1, T6, L4, SR1, RL1, PP1, DC1, |
| | DT1, C0 |

R&S®RTO6-B19 replacement solid state disk

| Disk type | solid state disk |
|-----------|-------------------------|
| Disk size | nom. ≥ 240 Gbyte |
| Firmware | installed upon delivery |

R&S®RTO6-K11 I/Q software interface

| General | function | mixing, filtering, decimation and recording of RF or | | |
|---------|--|---|--|--|
| | | baseband signals as I/Q samples | | |
| | input signals | four real RF signals or | | |
| | | two complex I/Q signals or | | |
| | | two real RF signals and | | |
| | | one complex I/Q signal | | |
| | mixer frequency | between 100 Hz and 5 GHz (or mixer deactivated) | | |
| | sampling rate of recorded I/Q samples | between 1 ksample/s and 10 Gsample/s | | |
| | digital filter bandwidth (flat frequency response) | 4 % to 80 % of sampling rate | | |
| | sampling rate of recorded I/Q samples | between 1 ksample/s and 10 Gsample/s user- | | |
| | | selectable | | |
| | recording length | recording length | | |
| | | recording length independent of sampling rate | | |
| | standard | max. 10 Mpoints with one or two input signals, | | |
| | | max. 6 Mpoints with three or four input signals | | |
| | R&S [®] RTO6-B110 option | max. 40 Mpoints with one or two input signals, | | |
| | | max. 24 Mpoints with three or four input signals | | |
| Trigger | mode | auto or normal | | |
| | operation | triggers on acquired signal after A/D conversion serial bus and MSO trigger not available | | |
| | additional modes | NFC-A, 106 kbps, SENSA_REQ; | | |
| | | NFC-B, 106 kbps, SENSB_REQ; | | |
| | | NFC-F, 202 kbps or 404 kbps, start of sequence | | |
| | | (SoS) length: 48 bit or 96 bit | | |
| Display | | magnitude of the downconverted signals | | |

| Amplitude flatness with | R&S®RTO6-B90 option | max. used center | with I/Q bandwidth | with I/Q bandwidth |
|-------------------------|----------------------------------|------------------|--------------------|--------------------|
| RF signal input (meas.) | | frequency | 100 MHz | 250 MHz |
| | | ≤ 100 MHz | ±0.10 dB | |
| | | ≤ 200 MHz | ±0.12 dB | ±0.30 dB |
| | | ≤ 300 MHz | ±0.20 dB | ±0.50 dB |
| | | ≤ 400 MHz | ±0.25 dB | ±0.70 dB |
| | | ≤ 500 MHz | ±0.35 dB | ±1.00 dB |
| | R&S [®] RTO6-B91 option | max. used center | with I/Q bandwidth | with I/Q bandwidth |
| | | frequency | 100 MHz | 250 MHz |
| | | ≤ 100 MHz | ±0.10 dB | |
| | | ≤ 200 MHz | ±0.10 dB | ±0.15 dB |
| | | ≤ 500 MHz | ±0.10 dB | ±0.25 dB |
| | | ≤ 750 MHz | ±0.15 dB | ±0.40 dB |
| | | ≤ 1 GHz | ±0.30 dB | ±0.90 dB |
| | R&S [®] RTO6-B92 option | max. used center | with I/Q bandwidth | with I/Q bandwidth |
| | - | frequency | 100 MHz | 500 MHz |
| | | ≤ 100 MHz | ±0.10 dB | |
| | | ≤ 500 MHz | ±0.10 dB | ±0.10 dB |
| | | ≤ 1 GHz | ±0.17 dB | ±0.35 dB |
| | | ≤ 1.5 GHz | ±0.20 dB | ±0.50 dB |
| | | ≤ 2 GHz | ±0.35 dB | ±1.00 dB |
| | R&S [®] RTO6-B93 option | max. used center | with I/Q bandwidth | with I/Q bandwidth |
| | | frequency | 100 MHz | 500 MHz |
| | | ≤ 100 MHz | ±0.10 dB | |
| | | ≤ 500 MHz | ±0.10 dB | ±0.10 dB |
| | | ≤ 1 GHz | ±0.10 dB | ±0.35 dB |
| | | ≤ 2 GHz | ±0.10 dB | ±0.35 dB |
| | | ≤ 3 GHz | ±0.30 dB | ±1.30 dB |
| | R&S [®] RTO6-B94 option | max. used center | with I/Q bandwidth | with I/Q bandwidth |
| | | frequency | 100 MHz | 500 MHz |
| | | ≤ 100 MHz | ±0.10 dB | |
| | | ≤ 500 MHz | ±0.10 dB | ±0.10 dB |
| | | ≤ 1 GHz | ±0.10 dB | ±0.10 dB |
| | | ≤ 2 GHz | ±0.10 dB | ±0.15 dB |
| | | ≤ 3 GHz | ±0.12 dB | ±0.30 dB |
| | | ≤ 4 GHz | ±0.30 dB | ±0.75 dB |

R&S®RTO6-K12 jitter analysis

| General description | | s option extends the functionality of the standard of measurement, analysis and visualization tools for characterization. |
|-----------------------|-----------------------|--|
| Waveform measurements | category | jitter |
| | measurement functions | cycle-to-cycle jitter, N-cycle jitter, cycle-to- cycle width, cycle-to-cycle duty cycle, time-interval error, data rate, unit interval, skew delay, skew phase; the standard time measurements period, frequency and setup/hold are also available in the jitter category for convenience |
| | track | measurement results displayed as continuous trace that is time-correlated to the measurement source; applicable to time measurements from categories "jitter" and "amplitude and time"; track trace may be used as source for cursor measurements, automatic measurements, math waveforms and reference waveforms |
| Waveform math | FFT on track | FFT spectrum of the track trace of measurement results |
| | CDR transform | recovers clock timing from source waveform with software CDR and generates synthetic clock waveform that is time-correlated to source |

| Software clock data recovery (CDR) | number of CDR instances | up to 2; independently configurable | |
|--------------------------------------|-------------------------|---|--|
| | algorithm | phase-locked loop (PLL), constant | |
| | | frequency | |
| | configuration | nominal bit rate, PLL order (first or | |
| | | second), PLL loop bandwidth, PLL | |
| | | damping factor, initial phase alignment, | |
| | | result selection during initial | |
| | | synchronization | |
| Mask testing with eye mask assistant | primary mask shape | | |
| | type | diamond, square, hexagon, octagon | |
| | dimensions | main and secondary height, main and | |
| | | secondary width, depending on selected | |
| | | shape | |
| | position | vertical offset, horizontal offset | |
| | secondary mask shapes | | |
| | locations | any combination of left, right, top, bottom | |
| | position | horizontal and vertical offset with respect | |
| | | to center of primary mask shape | |

R&S®RTO6-K13 clock data recovery

| General description | The R&S [®] RTO6-K13 realtime clock data recovery (CDR) option activates the har CDR circuitry integrated into the R&S [®] RTO64 oscilloscope. It provides realtime cl recovery for non-return-to-zero (NRZ) serial data up to 5.0 Gbps. The recovered of may be used for triggering and jitter analysis. | | |
|------------------------------------|--|--|--|
| Hardware clock data recovery (CDR) | description | fully digital implementation of PLL-based clock data recovery | |
| | sources | channel 1, channel 2, channel 3, channel 4 | |
| | configuration parameters | PLL order (first or second), nominal bit rate, loop bandwidth, relative bandwidth, damping factor, unit interval offset | |
| | bit rate range | | |
| | R&S [®] RTO6-B90, R&S [®] RTO6-B91, R&S [®] RTO6-B92, R&S [®] RTO6-B93 options | 200 kbps to 2.5 Gbps | |
| | R&S [®] RTO6-B94 option | 200 kbps to 2.5 Gpbs standard, 400 kbps to 5.0 Gbps when operating at 20 Gsample/s realtime sampling rate ⁹ | |
| | R&S [®] RTO6-B96 option | 400 kbps to 5.0 Gbps standard, 200 kbps to 2.5 Gpbs when operating at 10 Gsample/s realtime sampling rate ¹⁰ | |
| | relative bandwidth | 1/500 to 1/3000 of the nominal bit rate | |
| | damping factor | 0.5 to 1.0; relevant for second order PLL only | |
| | unit interval offset | 0.0 to 1.0 | |
| Trigger modes | CDR | triggers on clock signal recovered from the trigger source signal; phase of the trigger instant user-selectable as fraction of bit period | |
| | serial pattern | main trigger mode "serial pattern" supports the hardware CDR as additional clock source; sampling point user-selectable as fraction of bit period | |

⁹ In general terms, the frontend of the R&S[®]RTO6-B94 option samples at 20 Gsample/s when: at most one channel from each pair {channel2} and {channel3, channel4} is active; and the user-selected sampling resolution in realtime sampling mode or interpolated time sampling mode is 50 ps or smaller.

¹⁰ In general terms, the frontend of the R&S[®]RTO6-B96 option samples at 20 Gsample/s when at most one channel from each pair {channel1, channel2} and {channel3, channel4} is active, otherwise the sampling rate is 10 Gsample/s.

| Jitter analysis | The data and clock timing information of the hardware CDR may be acquired in realtime concurrently to the input data waveform. Analysis of the realtime CDR timing information is possible by means of compatible measurement, analysis and visualization tools provided in the R&S [®] RTO6-K12 jitter analysis option. ¹¹ | |
|-----------------|---|--|
| | measurement functions | time-interval error (TIE), data rate, unit interval |
| | math functions | CDR transform interprets the acquired clock timing information and generates a synthetic clock waveform that is time- correlated to the input data waveform |

R&S®RTO6-K21 USB 2.0 compliance test

The option is used in combination with the free-of-charge R&S[®]ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S[®]RTO6-K21 performs USB 2.0 compliance test measurements with R&S[®]ScopeSuite, including tests for USB 2.0 (high speed), USB 1.1 (full speed) and USB 1.0 (low speed) with the R&S[®]RTO. R&S[®]ScopeSuite supports the R&S[®]RT-ZF1 USB 2.0 compliance test fixture set, the Allion USB test fixture solutions and the USB-IF signal quality board device/host.

| Supported USB 2.0 complian | ce tests | |
|----------------------------|--------------------------|--|
| USB device test | high speed | signal quality (EL_2, 4, 5, 6, 7); packet parameters (EL_21, 22, 25); chirp timing (EL_28, 29, 31); suspend/resume/reset timing (EL_27, 28, 38, 39, 40); test J/K, SE0_NAK (EL_8, 9); receiver sensitivity (EL_16, 17, 18) |
| | full speed and low speed | full speed signal quality; back voltage; inrush current |
| USB host test | high speed | signal quality (EL_2, 3, 6, 7); packet parameters (EL_21, 22, 23, 25, 55); chirp timing (EL_33, 34, 35); suspend/resume/reset timing (EL_39, 41); test J/K, SE0_NAK (EL_8, 9) |
| | full speed and low speed | low speed signal quality downstream; full speed signal quality downstream; drop; droop |
| USB hub test | high speed | signal quality upstream (EL_2, 4, 6, 7); signal quality downstream (EL_2, 3, 6, 7); jitter downstream (EL_47); packet parameters upstream (EL_21, 22, 25); hub receiver sensitivity upstream (EL_16, 17, 18); repeater downstream (EL_42, 43, 44, 45, 48); repeater upstream (EL_28, 29, 31); suspend/resume/reset timing upstream (EL_27, 28, 38, 39, 40); test J/K, SE0_NAK upstream (EL_8, 9); test J/K, SE0_NAK downstream (EL_8, 9) |
| | full speed and low speed | low speed signal quality downstream; full speed signal quality upstream; full speed signal quality downstream; inrush current upstream; drop downstream; droop downstream; back voltage |

¹¹ Realtime CDR timing information can be acquired when the frontend is operating at 10 Gsample/s realtime sampling rate.

R&S®RTO6-K22 Ethernet compliance test (10/100/1000BASE-T/EEE)

The option is used in combination with the free-of-charge R&S[®]ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S[®]RTO6-K22 performs Ethernet compliance test measurements with R&S[®]ScopeSuite, including tests for 10BASE-T, 100BASE-TX, 1000BASE-T and Energy Efficient Ethernet (EEE) with the R&S[®]RTO6. R&S[®]ScopeSuite supports the R&S[®]RT-ZF2 Ethernet compliance test fixture set as well as the R&S[®]RT-ZF4 and R&S[®]RT-ZF5 for.

| Standard reference | | IEEE 802.3-2012 |
|--------------------|------------------------|---|
| 1000BASE-T | with/without disturber | with/without TX_CLK transmitter distortion (40.6.1.2.4) |
| | | peak differential output voltage (40.6.1.2.1) |
| | | maximum output droop (40.6.1.2.2) |
| | | differential output templates (40.6.1.2.3) |
| | with TX_CLK | jitter master mode (40.6.1.2.5), |
| | | jitter slave mode (40.6.1.2.5) |
| | without TX_CLK | jitter master mode (40.6.1.2.5) |
| | common | MDI return loss (40.8.3.1), |
| | | common-mode output voltage (40.8.3.3) |
| 100BASE-TX | | amplitude domain tests |
| | | (9.1.2.2, 9.1.3 and 9.1.4) |
| | | rise and fall times (9.1.6) |
| | | peak to peak duty cycle distortion (9.1.8 |
| | | peak to peak transmitter jitter (9.1.9) |
| | | active output interface template (annex |
| | | transmitter return loss (9.1.5) |
| | | receiver return loss (9.2.2) |
| 10BASE-T | no TPM | link test pulse template (14.3.1.2.1) |
| | | TP_IDL template (14.3.1.2.1) |
| | | peak differential voltage (14.3.1.2.1) |
| | | harmonic content (14.3.1.2.1) |
| | | output timing jitter (14.3.1.2.3) |
| | with TPM | link test pulse template (14.3.1.2.1) |
| | | TP_IDL template (14.3.1.2.1) |
| | | MAU template (14.3.1.2.1) |
| | | output timing jitter (14.3.1.2.3) |
| | common | transmitter return loss (14.3.1.2.2), |
| | | receiver return loss (14.3.1.3.4) |
| | | common-mode output voltage |
| | | (14.3.1.2.5) |

| Supported EEE compliance tests | |
|------------------------------------|---|
| Standard reference | IEEE 802.3-2012 |
| 1000BASE-T EEE | quiet time (78.2) |
| (requires R&S [®] RT-ZF5) | refresh time (master) (78.2) |
| | refresh time (slave) (78.2) |
| | wake state levels (40.6.1.2.7) |
| | transmitter timing jitter with TX_TCLK |
| | (master) (40.6.1.2.5) |
| | transmitter timing jitter with TX_TCLK |
| | (slave) (40.6.1.2.5) |
| | transmitter timing jitter without TX_TCLK |
| | (master) (40.6.1.2.5) |
| | transmitter timing jitter without TX_TCLK |
| | (master) (40.6.1.2.5) |
| 100BASE-TX EEE | sleep time (24.2.3.4 and 78.2) |
| (requires R&S [®] RT-ZF5) | LPI quiet time (24.2.3.4 and 78.2) |
| | LPI refresh time (24.2.3.4 and 78.2) |
| | LPI transmitter timing jitter (24.2.3.4 and |
| | 78.2) |
| | transmit wake time (24.2.3.4 and 78.2) |

| 10BASE-Te | no TPM | link test pulse template (14.3.1.2.1) |
|------------------------------------|----------|--|
| (requires R&S [®] RT-ZF4) | | TP_IDL template (14.3.1.2.1) |
| | | peak differential voltage (14.3.1.2.1) |
| | | harmonic content (14.3.1.2.1) |
| | | output timing jitter (14.3.1.2.3) |
| | with TPM | link test pulse template (14.3.1.2.1) |
| | | TP_IDL template (14.3.1.2.1) |
| | | MAU template (14.3.1.2.1) |
| | | output timing jitter (14.3.1.2.3) |
| | common | transmitter return loss (14.3.1.2.2), |
| | | receiver return loss (14.3.1.3.4) |
| | | common-mode output voltage |
| | | (14.3.1.2.5) |

R&S®RTO6-K23 Ethernet compliance test (2.5/5/10GBASE-T)

The option is used in combination with the free-of-charge R&S[®]ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S[®]RTO6-K23 performs Ethernet compliance test measurements with R&S[®]ScopeSuite, including tests for 2.5GBASE-T, 5GBASE-T and 10GBASE-T Ethernet with the R&S[®]RTO6. R&S[®]ScopeSuite supports the R&S[®]RT-ZF2 Ethernet compliance test fixture set. The option requires an R&S[®]RTO64 with a bandwidth \geq 2 GHz.

| Supported Ethernet compliance tests | |
|-------------------------------------|--|
| Standard reference | IEEE 802.3-2012 and IEEE P802.3bz |
| 2.5G/5GBASE-T | maximum output droop (126.5.3.1) |
| | transmitter nonlinear distortion |
| | (126.5.3.2) |
| | transmitter timing jitter master mode and |
| | clock frequency (126.5.3.3 and 126.5.3.5) |
| | transmitter timing jitter slave mode |
| | (126.5.3.3) |
| | transmitter power spectral density and |
| | power level (126.5.3.4) |
| | MDI return loss (126.6.2.1) |
| 10GBASE-T | maximum output droop (55.5.3.1) |
| | transmitter linearity (55.5.3.2) |
| | transmitter timing jitter master mode |
| | (55.5.3.3) |
| | transmitter timing jitter slave mode |
| | (55.5.3.3) |
| | transmitter power spectral density |
| | (55.5.3.4) ¹² |
| | transmitter power level (55.5.3.4) ¹² |
| | transmitter clock frequency (55.5.3.5) |
| | MDI return loss (55.8.2.1) |

¹² Requires an oscilloscope model with a bandwidth higher than or equal 3 GHz.

R&S®RTO6-K24 Ethernet compliance test (100BASE-T1)

The option is used in combination with the free-of-charge R&S®ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S®RT06-K24 performs 100BASE-T1 compliance test measurements with R&S®ScopeSuite. R&S®ScopeSuite supports the R&S®RT-ZF2, R&S®RT-ZF7A and R&S®RT-ZF8 Ethernet compliance test fixtures. The chapters after the test cases refer to IEEE 802.3-2018 and OPEN Alliance ECU specification version 2.0.

| Supported 100BASE-T1 complian | ce tests | |
|-------------------------------|----------|---|
| Standard reference | | IEEE 802.3-2018 |
| | | OPEN Alliance ECU specification 2.0 |
| 100BASE-T1 | | transmitter output droop (96.5.4.1) |
| | | transmitter distortion with and without |
| | | disturber (96.5.4.2) |
| | | transmitter timing jitter master mode |
| | | (96.5.4.3) |
| | | transmitter timing jitter slave mode |
| | | (96.5.4.3) |
| | | transmitter power spectral density |
| | | (96.5.4.4) |
| | | transmitter clock frequency (96.5.4.5) |
| | | transmitter peak differential output |
| | | (96.5.6) |
| | | MDI return loss (96.7.1.3) |
| | | MDI mode conversion Loss (96.8.2.2) |
| | | MDI mode conversion Loss Adapter |
| | | Verification (OABR_PMA_TX_06) |
| | | MDI Common Mode Emission |
| | | (OABR_PMA_TX_07) |

R&S®RTO6-K26 MIPI D-PHY compliance test

The option is used in combination with the free-of-charge R&S[®]ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S[®]RTO6-K26 performs D-PHY compliance test measurements with R&S[®]ScopeSuite.

| Supported D-PHY complian Standard reference | | MIPI CTS for D-PHY V1.2 |
|--|--|--|
| D-PHY | group 1 (7 tests): data lane LP-TX signaling requirements | data lane LP-TX Thevenin output high level voltage (V_{OH}) – 1.1.1 |
| | signaling requirements | |
| | | data lane LP-TX Thevenin output low lavel voltage $(1/2)$ = 1.1.2 |
| | | level voltage (V_{OL}) – 1.1.2 |
| | | data lane LP-TX from 15 % to |
| | | 85 % rise time (T _{RLP}) – 1.1.3 |
| | | data lane LP-TX from 85 % to 15 % fall time $(T_{FLP}) - 1.1.4$ |
| | | data lane LP-TX slew rate versus C_{LOAD} ($\delta V / \delta t_{\text{SR}}$) – 1.1.5 |
| | | data lane LP-TX pulse width of |
| | | exclusive-OR clock (T _{LP-PULSE-TX}) – 1.1.6 |
| | | data lane LP-TX period of exclusive-OF clock (T _{LP-PER-TX}) – 1.1.7 |
| | group 2 (5 tests): clock lane LP-TX | clock lane LP-TX Thevenin output high |
| | signaling requirements | |
| | Signaling requirements | level voltage $(V_{OH}) - 1.2.1$ |
| | | clock lane LP-TX Thevenin output low lovel voltage $(1/2)$ 1.2.2 |
| | | level voltage $(V_{OL}) - 1.2.2$ |
| | | clock lane LP-TX from 15 % to |
| | | 85 % rise time (T _{RLP}) – 1.2.3 |
| | | clock lane LP-TX from 85 % to |
| | | 15 % fall time (T _{FLP}) – 1.2.4 |
| | | clock lane LP-TX slew rate versus C_{LOA} $(\delta V/\delta t_{SR}) - 1.2.5$ |
| | group 3 (16 tests): data lane HS-TX signaling requirements | data lane HS entry: data lane T_{LPX} value $-1.3.1$ |
| | | data lane HS entry: data lane |
| | | T _{HS-PREPARE} value – 1.3.2 |
| | | data lane HS entry: data lane |
| | | T _{HS-PREPARE} + T _{HS-ZERO} value – 1.3.3 |
| | | data lane HS-TX differential voltages |
| | | $V_{OD(0)}$ and $V_{OD(1)} - 1.3.4$ |
| | | data lane HS-TX differential voltage mismatch $\Delta V_{OD} - 1.3.5$ |
| | | data lane HS-TX single-ended output |
| | | voltages V _{OHHS(DP)} and V _{OHHS(DN)} - 1.3.6 |
| | | data lane HS-TX static common-mode |
| | | voltages $V_{CMTX(1)}$ and $V_{CMTX(0)} - 1.3.7$ |
| | | data lane HS-TX static common-mode |
| | | voltage mismatch $\Delta V_{CMTX(1.0)} - 1.3.8$ |
| | | data lane HS-TX dynamic common-leve |
| | | variations from 50 MHz to 450 MHz |
| | | $\Delta V_{\text{CMTX}(LF)} - 1.3.9$ |
| | | data lane HS-TX dynamic common-leve |
| | | variations above 450 MHz $\Delta V_{CMTX(HF)}$ – |
| | | 1.3.10 |
| | | data lane HS-TX from 20 % to 80 % rise |
| | | time t _R – 1.3.11 data lane HS-TX from 80 % to 20 % fall |
| | | time $t_F = 1.3.12$ |
| | | data lane HS exit: $T_{HS-TRAIL}$ value – 1.3.12 |
| | | data lane HS exit: $T_{HS-TRAIL}$ value – 1.3. data lane HS exit: from 30 % to 85 % |
| | | post-EoT rise time $T_{REOT} - 1.3.14$ |
| | | data lane HS exit: T _{EOT} value – 1.3.15 |
| | | data lane HS exit: T _{HS-EXIT} value – 1.3.10 |

| D-PHY | group 4 (18 tests): clock lane HS-TX | clock lane HS entry: T _{LPX} value – 1.4.1 |
|-------|--|---|
| | signaling requirements | clock lane HS entry: T _{CLK-PREPARE} value – 1.4.2 |
| | | clock lane HS entry: |
| | | $T_{CLK-PREPARE} + T_{CLK-ZERO}$ value – 1.4.3 |
| | | clock lane HS-TX differential voltages |
| | | $V_{OD(0)}$ and $V_{OD(1)} - 1.4.4$ |
| | | clock lane HS-TX differential voltage |
| | | mismatch $\Delta V_{OD} - 1.4.5$ |
| | | clock lane HS-TX single-ended output |
| | | voltages $V_{OHHS(DP)}$ and $V_{OHHS(DN)} - 1.4.6$ |
| | | clock lane HS-TX static common-mode |
| | | voltages $V_{CMTX(1)}$ and $V_{CMTX(0)} - 1.4.7$ |
| | | clock lane HS-TX static common-mode |
| | | voltage mismatch $\Delta V_{CMTX(1,0)} - 1.4.8$ |
| | | clock lane HS-TX dynamic common-leve |
| | | variations from 50 MHz to 450 MHz |
| | | $\Delta V_{\text{CMTX(LF)}} - 1.4.9$ |
| | | clock lane HS-TX dynamic common-leve |
| | | variations above 450 MHz $\Delta V_{CMTX(HF)}$ – |
| | | 1.4.10 |
| | | clock lane HS-TX from 20 % to 80 % rise |
| | | time t _R – 1.4.11 |
| | | clock lane HS-TX from 80 % to 20 % fall |
| | | time t _F – 1.4.12 |
| | | clock lane HS exit: T _{CLK-TRAIL} value – |
| | | 1.4.13 |
| | | clock lane HS exit: from 30 % to 85 % |
| | | post-EoT rise time T _{REOT} – 1.4.14 |
| | | clock lane HS exit: T _{EOT} value – 1.4.15 |
| | | clock lane HS exit: T _{HS-EXIT} value – 1.4.1 |
| | | clock lane HS clock instantaneous: |
| | | Ul _{INST} value – 1.4.17 |
| | | clock lane HS clock delta UI: (ΔUI) value |
| | | - 1.4.18 |
| | group 5 (6 tests): HS-TX clock-to-data | HS entry: T _{CLK-PRE} value – 1.5.1 |
| | lane timing requirements | HS exit: T _{CLK-POST} value – 1.5.2 |
| | | HS clock rising edge alignment to first |
| | | payload bit – 1.5.3 |
| | | data-to-clock skew (T _{SKEW[TX]}) - 1.5.4 |
| | | Initial HS skew calibration burst |
| | | T _{SKEWCAL-SYNC} T _{SKEWCAL} - 1.5.5 |
| | | Periodic HS skew calibration burst |
| | | T _{SKEWCAL-SYNC} T _{SKEWCAL} - 1.5.6 |

R&S®RTO6-K27 MIPI D-PHY 2.5 compliance test

The option is used in combination with the free-of-charge R&S[®]ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S[®]RTO-K27 performs D-PHY compliance test measurements with R&S[®]ScopeSuite. The numbers behind the test refer to the MIPI CTS for D-PHY V2.0, V2.1 and V2.5.

| Supported D-PHY compliance | | doto long LD TV They agin autout high |
|----------------------------|-------------------------------------|--|
|)-PHY | group 1 (7 tests): data lane LP-TX | data lane LP-TX Thevenin output high |
| | signaling requirements | level voltage (V_{OH}) – 1.1.1 |
| | | data lane LP-TX Thevenin output low |
| | | level voltage $(V_{OL}) - 1.1.2$ |
| | | data lane LP-TX from 15 % to |
| | | 85 % rise time (T _{RLP}) – 1.1.3 |
| | | data lane LP-TX from 85 % to |
| | | 15 % fall time (T _{FLP}) – 1.1.4 |
| | | data lane LP-TX slew rate versus C_{LOAD} |
| | | (δV/δt _{SR}) – 1.1.5 |
| | | data lane LP-TX pulse width of |
| | | exclusive-OR clock (T _{LP-PULSE-TX}) – 1.1.6 |
| | | data lane LP-TX period of exclusive-OR |
| | | clock (T _{LP-PER-TX}) – 1.1.7 |
| | group 2 (5 tests): clock lane LP-TX | clock lane LP-TX Thevenin output high |
| | signaling requirements | level voltage (V _{OH}) – 1.2.1 |
| | | clock lane LP-TX Thevenin output low |
| | | level voltage (V _{OL}) – 1.2.2 |
| | | clock lane LP-TX from 15 % to |
| | | 85 % rise time $(T_{RLP}) - 1.2.3$ |
| | | clock lane LP-TX from 85 % to |
| | | 15 % fall time (T_{FLP}) – 1.2.4 |
| | | clock lane LP-TX slew rate versus C_{LOAD} |
| | | $(\delta V/\delta t_{SR}) - 1.2.5$ |
| | group 3 (16 tests): data lane HS-TX | data lane HS entry: data lane T _{LPX} value |
| | signaling requirements | |
| | signaling requirements | data lane HS entry: data lane |
| | | $T_{\text{HS-PREPARE}}$ value – 1.3.2 |
| | | |
| | | data lane HS entry: data lane |
| | | T _{HS-PREPARE} + T _{HS-ZERO} value – 1.3.3 |
| | | data lane HS-TX differential voltages |
| | | $V_{OD(0)}$ and $V_{OD(1)} - 1.3.4$ |
| | | data lane HS-TX differential voltage |
| | | mismatch $\Delta V_{OD} - 1.3.5$ |
| | | data lane HS-TX single-ended output |
| | | voltages $V_{OHHS(DP)}$ and $V_{OHHS(DN)} - 1.3.6$ |
| | | data lane HS-TX static common mode |
| | | voltages $V_{CMTX(1)}$ and $V_{CMTX(0)} - 1.3.7$ |
| | | data lane HS-TX static common mode |
| | | voltage mismatch $\Delta V_{CMTX(1.0)} - 1.3.8$ |
| | | data lane HS-TX dynamic common-leve |
| | | variations from 50 MHz to 450 MHz |
| | | $\Delta V_{CMTX(LF)} - 1.3.9$ |
| | | data lane HS-TX dynamic common-leve |
| | | variations above 450 MHz $\Delta V_{CMTX(HF)}$ – |
| | | 1.3.10 |
| | | data lane HS-TX from 20 % to 80 % rise |
| | | time t _R – 1.3.11 |
| | | data lane HS-TX from 80 % to 20 % fall |
| | | time $t_{\rm F} - 1.3.12$ |
| | | data lane HS exit: T _{HS-TRAIL} value – 1.3.13 |
| | | data lane HS exit: from 30 % to 85 % |
| | | post-EoT rise time $T_{REOT} - 1.3.14$ |
| | | data lane HS exit: T_{EOT} value – 1.3.14 |
| | | uata iane no exit. TEOT value - 1.3.13 |

| D-PHY | group 4 (19 tests): clock lane HS-TX | clock lane HS entry: T _{LPX} value – 1.4.1 |
|--------------|--|---|
| D-111 | signaling requirements | clock lane HS entry: $T_{CLK-PREPARE}$ value – |
| | | 1.4.2 |
| | | clock lane HS entry: |
| | | T _{CLK-PREPARE} + T _{CLK-ZERO} value – 1.4.3 |
| | | clock lane HS-TX differential voltages |
| | | $V_{OD(0)}$ and $V_{OD(1)} - 1.4.4$ |
| | | clock lane HS-TX differential voltage |
| | | mismatch ΔV_{OD} – 1.4.5 |
| | | clock lane HS-TX single-ended output |
| | | voltages $V_{OHHS(DP)}$ and $V_{OHHS(DN)} - 1.4.6$ |
| | | clock lane HS-TX static common mode |
| | | voltages $V_{CMTX(1)}$ and $V_{CMTX(0)} - 1.4.7$ |
| | | clock lane HS-TX static common mode |
| | | voltage mismatch $\Delta V_{CMTX(1, 0)} - 1.4.8$ |
| | | clock lane HS-TX dynamic common-leve |
| | | variations from 50 MHz to 450 MHz |
| | | $\Delta V_{CMTX(LF)} - 1.4.9$ |
| | | clock lane HS-TX dynamic common-leve |
| | | variations above 450 MHz $\Delta V_{CMTX(HF)}$ – |
| | | 1.4.10 |
| | | clock lane HS-TX from 20 % to 80 % rise |
| | | time t _R – 1.4.11 |
| | | clock lane HS-TX from 80 % to 20 % fall |
| | | time t _F – 1.4.12 |
| | | clock lane HS exit: T _{CLK-TRAIL} value – |
| | | 1.4.13 |
| | | clock lane HS exit: from 30 % to 85 % |
| | | post-EoT rise time T _{REOT} – 1.4.14 |
| | | clock lane HS exit: T _{EOT} value – 1.4.15 |
| | | clock lane HS exit: T _{HS-EXIT} value – 1.4.16 |
| | | clock lane HS clock instantaneous: UIINST |
| | | value – 1.4.17 |
| | | clock lane HS clock delta UI: |
| | | (ΔUI) value – 1.4.18 |
| | | TX spread spectrum clocking (SSC) |
| | | eequirements (1.4.19) |
| | group 5 (9 tests): HS-TX clock-to-data | HS entry: T _{CLK-PRE} value – 1.5.1 |
| | lane timing requirements | HS exit: T _{CLK-POST} value – 1.5.2 |
| | | HS clock rising edge alignment to first |
| | | payload bit – 1.5.3 |
| | | data-to-clock skew (T _{SKEW[TX]}) – 1.5.4 |
| | | initial HS skew calibration burst |
| | | T _{SKEWCAL-SYNC} T _{SKEWCAL} - 1.5.5 |
| | | periodic HS skew calibration burst |
| | | T _{SKEWCAL-SYNC} T _{SKEWCAL} - 1.5.6 |
| | | Alternate calibration sequence T _{ALTCAL-SYR} |
| | | and T _{ALTCAL} – 1.5.8 |
| | | preamble sequence T _{PREAMBLE} and |
| | | T _{EXTSYNC} – 1.5.9 |
| | | clock and data lane TX HS-Idle T _{HS-IDLE-} |
| | | POST, T _{HS-IDLE-CLKHS0} , T _{HS-IDLE-PRE} – 1.5.10 |
| | eye rest (3 tests) | clock lane HS clock delta UI (ΔUI) –1.4.1 |
| | | clock lane HS clock period jitter –1.4.20 |
| | | HS-TX data and clock eye diagram –1.5. |
| Requirements | 1 | |
| Options | R&S [®] RTO6-K91 or | DDR3 signal integrity and compliance or |
| | | |

R&S®RTO6-K31 power analysis

| General description | The R&S [®] RTO6-K31 power analysis option extends the R&S [®] RTO64 firmware with measurement functionality focused on switched mode power supplies (SMPS) and DC/DC converters. | | |
|------------------------|---|--|--|
| Input | quality | evaluation of power quality at an AC input; measures real power, apparent power, reactive power, power factor and phase angle of power, frequency, crest factor, RMS of voltage and current | |
| | harmonics | measures up to the 40th harmonic of the incoming line frequency; precompliance checking for IEC 61000-3-2 (A, B, C, D), RTCA DO-160, MIL-STD-1399, max. limit checks | |
| | inrush current | measures peak inrush current; multiple measurement zones configurable with analysis of the post-inrush behavior | |
| Switching/control loop | slew rate | The slope of current or voltage is measured at start and end of the switching cycle. | |
| | modulation | measures modulation of switching frequency and duty cycle under steady state and start-up conditions | |
| | dynamic on-resistance | measures resistance of the switching transistor(s) in active state | |
| Power path | efficiency (only for 4 channel devices) | measures input and output power to calculate the efficiency of an SMPS | |
| | loss | measures switching loss and conduction loss of a power device | |
| | safe operating area (SOA) | checks violation of voltage and current limits in which a power device can operate without damage; current versus voltage view (linear or log); violation mask is user-defined and editable in linear and log-log views | |
| | | measures relationship between AC and DC current, when turning the SMPS off and on | |
| Output | ripple | measures AC components of output voltage and current, AC RMS, frequency, duty cycles, min./max./peak-to-peak amplitude | |
| | spectrum | FFT analysis of output, measurement of frequency peaks | |
| | transient response | This measurement captures the device behavior between the event of load changes and stabilization; includes peak (voltage, time), settling time, rise time, overshoot and delay | |
| Deskew | automated | By using the R&S®RT-ZF20 probe deskew and calibration test fixture and Rohde & Schwarz voltage and current probes, the skew between the voltage and current signal is compensated automatically. | |
| Reporting | | easy reporting: Click to save a measurement. Report generation using user-selected test results from historical and currently active tests. Put repeated and/or different | |

R&S®RTO6-K37 spectrogram

| General description | | The R&S [®] RTO6-K37 spectrum analysis allows advanced signal analysis in the frequency domain by visualization of the frequency spectrum versus time. | | |
|---------------------|-------------------------|---|--|--|
| Spectrogram | display characteristics | spectrogram display; a separate spectrogram can be created for each FFT display; each FFT segment of a captured acquisition is displayed in a separate spectrogram line | | |
| | | support of logarithmic frequency x-axis | | |
| | number of spectrograms | up to 4 | | |
| | signal colors | predefined or user-defined color tables for persistence display with the spectrogram | | |
| | timelines | in stop mode two separate timelines can be used to navigate through a spectrogram in time; for each timeline the relevant FFT segment is displayed in a diagram; the difference in acquisition time between the timelines is displayed | | |
| | measurements | THD _a , THD _u , THD _r | | |

R&S®RTO6-K39 user-defined math

| General description | The R&S®RTO6-K39 user-defined math option provides a Python interface to apply |
|---------------------|--|
| | user functions defined by Python scripts to the waveform processing. The output can be |
| | visualized as a waveform math signal. |

R&S®RTO6-K81 PCI Express 1.1/2.0 compliance test

The option is used in combination with the free-of-charge R&S[®]ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S[®]RTO6-K81 performs PCIe 1.x/2.0 (up to 2.5GT/s) compliance test measurements with R&S[®]ScopeSuite. The option can only be used with an R&S[®]RTO6-B96 option.

The chapters after the category refer to PCI Express Base Specification Revision 1.1 and 2.1.

| Supported PCIe compliance te | ests | |
|------------------------------|------------------------|---|
| Standard reference | | PCI Express Base Specification Revision 1.1 and 2.1 |
| PCIe 1.1 | signal quality (4.3.3) | mean unit interval |
| | | data rate |
| | | template tests |
| | | min eye width |
| | | median to max. jitter |
| | | differential output voltage |
| | reference clock (1.32) | differential input high voltage |
| | | differential input low voltage |
| | | duty cycle |
| | | average clock period |
| | | rising edge rate |
| | | falling edge rate |
| PCIe 2.0 | signal quality (4.3.3) | mean unit interval |
| | | data rate |
| | | template tests |
| | | min eye width |
| | | median to max. jitter |
| | | differential output voltage |

R&S®RTO6-K87 Ethernet compliance test (1000BASE-T1)

The option is used in combination with the free-of-charge R&S®ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S®RTO6-K87 performs 1000BASE-T1 compliance test measurements with R&S®ScopeSuite and R&S®RT-ZF7A and R&S®RT-ZF8 test fixtures. For the transmitter distortion test, the R&S®RT-ZF6 frequency converter is supported in combination with the R&S[®]RTO6-B6 AWG (running in 125 MHz mode). The option requires an R&S[®]RTO64 with a bandwidth ≥ 2 GHz.

| Supported 1000BASE-T1 compliance test | ts |
|---------------------------------------|--|
| Standard reference | IEEE 802.3-2018 (OPEN Alliance ECU specification supported |
| | where applicable) |
| 1000BASE-T1 | 97.5.3.3 transmitter timing jitter master mode |
| | 97.5.3.3 transmitter timing jitter slave mode |
| | 97.5.3.3 transmitter timing MDI jitter |
| | 97.5.3.6 transmitter clock frequency |
| | 97.5.3.2 transmitter distortion |
| | 97.5.3.4 transmitter power spectral density (PSD) |
| | 97.5.3.4 transmitter power level |
| | 97.5.3.5 transmitter peak differential output |
| | 97.5.3.1 maximum output droop |
| | 97.7.2.1 MDI return loss |
| | 97.7.2.2 MDI mode conversion loss |
| | MDI adapter verification |

R&S[®]RTO6-K88 Ethernet compliance test (MGBASE-T1)

The option is used in combination with the free-of-charge R&S®ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S®RTO6-K88 performs MGBASE-T1 compliance test measurements with R&S®ScopeSuite. R&S[®]ScopeSuite supports R&S[®]RT-ZF7A and R&S[®]RT-ZF8 test fixtures.

The chapters in front of the test cases refer to IEEE P802.3ch.

| Supported MGBASE-T1 compliance tests | |
|--------------------------------------|--|
| MGBASE-T1 (2.5/5/10G) | 149.5.2.1 maximum output droop |
| | 149.5.2.2 transmitter linearity |
| | 149.5.2.3 transmitter timing jitter master |
| | 149.5.2.3 transmitter timing jitter slave |
| | 149.5.2.3.1 transmit MDI random jitter in master mode |
| | 149.5.2.3.2 transmit MDI deterministic jitter in master mode |
| | 149.5.2.4 transmitter power spectral density (PSD) and power |
| | level |
| | 149.5.2.5 transmitter peak differential output |
| | 149.5.2.6 transmitter clock frequency |
| | 149.8.2.1 MDI return loss |

R&S®RTO6-K89 Ethernet compliance test (10BASE-T1)

The option is used in combination with the free-of-charge R&S®ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S®RTO6-K89 performs 10BASE-T1 compliance test measurements with R&S®ScopeSuite. R&S®ScopeSuite supports the R&S®RT-ZF7A and R&S®RT-ZF8 test fixtures.

| Supported 10BASE-T1 compliance tests | | |
|--------------------------------------|--|--|
| Standard reference | IEEE P802.3cg | |
| 10BASE-T1S | 147.5.4.1 transmitter output voltage | |
| | 147.5.4.3 transmitter timing jitter | |
| | 147.5.4.2 transmitter output droop | |
| | 147.5.4.4 transmitter power spectral density (PSD) | |
| | 147.7.2 MDI return loss | |
| | 147.7.3 MDI mode conversion | |
| 10BASE-T1L | 146.5.4.1 transmitter output voltage | |
| | 146.5.4.3 transmitter timing jitter | |
| | 146.5.4.5 transmitter clock frequency | |
| | 146.5.4.4 transmitter power spectral density (PSD) and power | |
| | level | |
| | 146.8.3 MDI return loss | |
| | 146.8.4 MDI mode conversion | |

R&S[®]RTO6-K91 DDR3/DDR3L/LPDDR3 signal integrity debug and compliance test

The option is used in combination with the free-of-charge R&S[®]ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S[®]RTO6-K91 performs DDR3, DDR3L and LPDDR3 compliance test measurements with R&S[®]ScopeSuite. Furthermore, it enables the DDR3 decode capability to separate read and write bursts as well as the eye analysis function for mask testing on the oscilloscope.

| Supported DDR3 compliance to Standard reference | DDR3 | JESD79-3F |
|--|--------------------------------------|-----------------------------|
| Standard reference | DDR3L | JESD79-3- JESD79-3-1A.01 |
| | LPDDR3 | JEDS209-3C |
| Timing tests | | |
| | clock timing (12.1) | tCK(avg) (12.1.1) |
| | | tCK(abs) (12.1.2) |
| | | tCL(avg) (12.1.3) |
| | | tCH(avg) (12.1.3) |
| | | tJIT(per) (12.1.4) |
| | | tJIT(duty) (12.1.4) |
| | | tJIT(cc) (12.1.5) |
| | | tERR(nper) (12.1.6) |
| | data timing (4.13.2, 13.4, 13.6) | tDS(base) (13.6) |
| | | tDH(base) (13.6) |
| | | tDS(derate) (13.6) |
| | | tDH(derate) (13.6) |
| | | tHZ (4.13.2) |
| | | tLZ (4.13.2) |
| | | tDIPW (13.4 note 28) |
| | | tDQSQ (4.13.2) |
| | | tQH (4.13.2) |
| | strobe timing (4.13, 4.14, 8.3.1) | tDQSCK (4.13.2) |
| | | tLZ (4.13.2) |
| | | tHZ (4.13.2) |
| | | tRPRE (4.13.2) |
| | | tRPST (4.13.2) |
| | | tQSH (4.13.2) |
| | | tQSL (4.13.2) |
| | | tDQSS (4.14.2) |
| | | tDQSH (4.14.2) |
| | | tDQSL (4.14.2) |
| | | tDSS (4.14.2) |
| | | tDSH (4.14.2) |
| | | tWPST (4.14.2) |
| | | tWPRE (4.14.2) |
| | | tDVAC (strobe) (8.3.1) |
| | | tDVAC (clock) (8.3.1) |
| | command timing (13.5) | tlS (13.5) |
| | command ammig (rece) | tlS (derated) (13.5) |
| | | tlH (13.5) |
| | | tIH (derated) (13.5) |
| | | tIPW (13.5) |
| | | tVAC (CA) (13.5) |
| | address timing (13.5) DDR3 and DDR3L | tlS (13.5) |
| | | tlS (derated) (13.5) |
| | | tlH (13.5) |
| | | tlH (derated) (13.5) |
| | | tIPW (13.5) |
| | | tVAC (CA) (13.5) |
| | address timing (4.2) LPDDR3 | tISCA (4.2) |
| | audiess unning (4.2) LEDDRS | tisca (4.2) tihca (4.2) |
| | | |
| | | |
| | chin colort timic (40.5) DDD0 cm. l | tVAC (CA) (13.5) |
| | chip select timing (13.5) DDR3 and | tlS (13.5) |
| | DDR3L | tlS (derated) (13.5) |
| | | tlH (13.5) |
| | | tlH (derated) (13.5) |
| | | tIPW (13.5) |

| | | tIHCS (4.2) tIPWCS (4.2) |
|--|--|--|
| | | tVAC(CS) (11.5) |
| Electrical tests single-ended | input slew rate for ADD and CMD DDR3 | SR(tIS) rising |
| measurements | and DDR3L (8.5, 13.5) LPDDR3 (7.6, | SR(tIS) falling |
| | 11.5) | SR(tIH) rising |
| | , | SR(tIH) falling |
| | input slew rate for DQ and DM DDR3 and | SR(tIS) rising |
| | DDR3L (8.5, 13.6) LPDDR3 (7.6, 11.6) | SR(tIS) falling |
| | | SR(tIH) rising |
| | | SR(tIH) falling |
| | AC and DC input levels for ADD and | |
| | | VIH (AC) |
| | CMD DDR3 (8.1.1) DDR3L (3.1) LPDDR3 | VIL (AC) |
| | (7.1.1) | VIH (DC) |
| | | VIL (DC) |
| | AC and DC input levels for DQ and | VIH (AC) |
| | DM (8.1.2) | VIL (AC) |
| | | VIH (DC) |
| | | VIL (DC) |
| | AC input levels for CK and DQS (8.3.3) | VSEH (AC) |
| | | VSEL (AC) |
| | output slew rate for DQ (9.3) | SRQse rising |
| | , | SRQse falling |
| | AC and DC output levels for DQ (9.2) | VOH(AC) |
| | | VOL(AC) |
| | | |
| | | VOH(DC) |
| | | VOL(DC) |
| | AC overshoot and undershoot for ADD | overshoot amplitude |
| | and CMD (9.6.1) | overshoot area |
| | | undershoot amplitude |
| | | undershoot area |
| | AC overshoot and undershoot for CK, DQ, | overshoot amplitude |
| | DQS and DM (9.6.2) | overshoot area |
| | | undershoot amplitude |
| | | undershoot area |
| Electrical tests differential measurements | AC input levels for CK and DQS (8.3) | VIHdiff (AC) |
| | | VILdiff (AC) |
| | AC differential cross point voltage for CK and DQS (8.4) | VIX (AC) |
| | differential output slew rate for DQS (9.4) | SRQdiff rising |
| | | SRQdiff falling |
| | differential AC output levels for DQS (9.2) | VOHdiff(AC) |
| | | |
| Dobug | trigger write evelo | VOLdiff(AC) |
| Debug | trigger write cycle | configures the oscilloscope to trigger on a |
| | | write cycle |
| | trigger read cycle | configures the oscilloscope to trigger on a |
| | | read cycle |
| DDR3 decoding | | |
| Protocol configuration | signal type | DQ, DQS |
| | bit rate | adjustable |
| | threshold setup | manual threshold/hysteresis configuration |
| | source | analog channels |
| Decode | display type | decoded bus, tabulated list, details |
| | color coding | read frame, write frame |
| | data format | hex, octal, binary, signed, unsigned |
| | decode layer | edges, bit, words |
| Search | | |
| JEAIGH | search event setup | frame content, error |
| | frame content | data; conditions =, \neq , <, \leq , >, \geq , in range, |

| DDR3 eye diagram General description | The DDR3 eye diagram allows the use | The DDR3 eye diagram allows the user to generate eye diagrams from long multi- | | |
|---|--|--|--|--|
| | period acquisitions of clock signals and serial data signals. It allows the fine control of the signal content that contributes to the eye diagram and enables the development advanced analysis, measurement, mask test and navigation functions. | | | |
| | | | | |
| General configuration | number of eye diagram instances | up to 4; independently configurable | | |
| | main source | analog channels, differential channels, math channels, reference channels, track channels | | |
| | timing reference source | analog channels, differential channels, math channels, reference channels, track channels | | |
| | horizontal settings | range, position; expressed in absolute time or relative to user-defined bit rate | | |
| Display | persistence | 50 ms to 50 s, or infinite | | |
| | trace colors | predefined or user-defined color tables | | |
| | eye stripe | displays position of eye diagram slices and masks violations time-correlated to the main source waveform; always enabled, for mask tests only, disabled | | |
| Qualification | gate | | | |
| | position | start, stop; absolute time or relative to display in percent | | |
| | coupling | none, cursor, zoom | | |
| | signal | | | |
| | source | analog channels, math channels, reference channels | | |
| | condition | greater than, less than, in range, out of range; relative to selected reference leve | | |
| Filter | DDR3 protocol | | | |
| | frame type | any, read frame, write frame | | |
| | error | length | | |
| | bit sequence | bit sequence | | |
| | mode | all, level transition, constant level, bit pattern | | |
| | bit pattern setup | up to 8 prefix bit and up to 5 suffix bit with respect to central eye diagram bit | | |
| Mask testing | mask test results | | | |
| Ū | counters | acquisitions, slices, sample hits, slice hits fail rate | | |
| | violation details | number and position of mask violation, expressed as time instant and slice index | | |
| | navigation and zoom | use zoom coupling to navigate to violatio upon clicking the corresponding table iter | | |

R&S®RTO6-K92 eMMC compliance test

The option is used in combination with the free-of-charge R&S[®]ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. R&S[®]RTO6-K92 performs eMMC (HS200, HS400) compliance test measurements with R&S[®]ScopeSuite.

| Supported eMMC compliance | tests | |
|---------------------------|------------------------------------|--|
| Standard reference | | JESD84-B50 |
| HS200 | CLK (10.5.2, 10.8.1) | bus signal levels tests (VIH, VIL) interface timing tests (t _{Period} , rise time, fall time, duty cycle) |
| | CMD push pull (10.5.2, 10.8.1) | bus signal levels tests (VIH, VIL, VOH, VOL) |
| | | interface timing tests (setup time, hold time) |
| | CMD open drain (10.5.1) | bus signal levels tests (VOH, VOL) |
| | DAT data write (10.5.2, 10.8.1) | bus signal levels tests (VIH, VIL) |
| | | interface timing tests |
| | | (setup time, hold time) |
| | DAT data read (10.5.2, 10.8.1) | bus signal levels tests (VOH, VOL) |
| HS400 | CLK (10.5.2, 10.10.1) | bus signal levels tests (VIH, VIL) |
| | | interface timing tests |
| | | (t _{Period} , slew rate, duty cycle distortion, minimum pulse width) |
| | CMD push pull (10.5.2, 10.10.1) | bus signal levels tests |
| | | (VIH, VIL, VOH, VOL) |
| | | interface timing tests |
| | | (setup time, hold time) |
| | CMD open drain (10.5.1) | bus signal levels tests (VOH, VOL) |
| | DAT data write (10.5.2, 10.10.1) | bus signal levels tests (VIH, VIL) |
| | | interface timing tests |
| | | (setup time, hold time, slew rate) |
| | DAT data read (10.5.2, 10.10.2) | bus signal levels tests (VOH, VOL) |
| | | interface timing tests (output skew, output |
| | | hold skew, slew rate) |
| | data strobe for data read (10.5.2, | bus signal levels tests (VOH, VOL) |
| | 10.10.1) | interface timing tests |
| | | (t _{Period} , slew rate, duty cycle distortion, minimum pulse width) |

R&S®RTO6-K99 R&S®ScopeSuite automation

The option is used in combination with the free-of-charge R&S[®]ScopeSuite PC software, which can be downloaded from the Rohde & Schwarz website. It requires matching compliance test options (see below). R&S[®]RTO6-K99 makes it possible to automate the supported compliance options remotely. After remote execution of a test case the user can collect the results to process them in a proprietary software to create own reports.

| Remote API to execute test cases of R&S [®] ScopeSuite | | |
|---|---------------------------|------------------------|
| API language | | C# |
| Supported options | R&S [®] RTO6-K22 | 100BASE-TX, 1000BASE-T |
| | R&S [®] RTO6-K24 | 100BASE-T1 |
| | R&S [®] RTO6-K87 | 1000BASE-T1 |
| | R&S [®] RTO6-K91 | DDR3, DDR3L, LPDDR3 |

R&S®RTO6-K121 deembedding base option

| General description | S-parameters of the involved m | The R&S [®] RTO6-K121 deembedding base option allows waveform correction based on S-parameters of the involved measurement blocks. The R&S [®] RTO6-K121 option is available for R&S [®] RTO6-B92, R&S [®] RTO6-B93, R&S [®] RTO6-B94 and R&S [®] RTO6-B96 options only. | |
|--------------------------|--------------------------------|--|--|
| Source | | channel 1, channel 2, channel 3, | |
| | | channel 4, | |
| Signal types | | single-ended signals | |
| | | differential signals based on two separate | |
| | | cables by using two channels | |
| | | full differential signals based on | |
| | | differential probes | |
| S-parameter files | | s2p-files and s4p-files | |
| Types of blocks | | cables, connectors, fixtures and customer | |
| | | defined blocks | |
| Maximum number of blocks | | 10 | |

Proven cable/proven probe

| General description | The proven probe/proven cable is a part of the R&S®RTO6-K121 deembedding base | | | |
|----------------------------------|--|---|--|--|
| | option. This function enables the user to determine the correction parameters of a | | | |
| | cable or a modified probe based on | cable or a modified probe based on the differential pulse source R&S®RTO6-B7. | | |
| Mode | | proven cable | | |
| | | proven probe (Rohde & Schwarz probes, | | |
| | | user defined) | | |
| Configurations | proven cable | single ended | | |
| - | proven probe | single ended, differential | | |
| Correction method | cable, user-defined probe | transmission (magnitude and phase) | | |
| | Rohde & Schwarz probe | transmission (magnitude and phase) | | |
| Maximal group delay of DUT | | 20 ns | | |
| Maximal length of cables (setup) | | 3 m | | |
| Source | | step with amplitude of -200 mV | | |

R&S®RTO6-K126 embedding and equalization option

| General description | The R&S®RTO6-K126 option consists of equalization (used to compensate for | | |
|---------------------|--|--|--|
| | transmission losses and to re-open the data eye) and embedding (provides the users | | |
| | · · · · · · | onal signal traces (e.g.: longer cables)). | |
| Lane configuration | number of lane instances | up to 4; independently configurable | |
| | main source | analog channels, differential channels, | |
| | | math channels, reference channels | |
| | vertical settings | scale, offset, position | |
| Embedding | signal types | single ended, full differential | |
| | S-parameter files | s2p-files and s4p-files | |
| | block types | cables, adapters, fixtures, proven cable, | |
| | | and customer defined blocks | |
| | maximum number of blocks | 5 | |
| Equalization | transmission feed forward equalizer (TxFFE) | | |
| | presets | predefined presets (dependent on the | |
| | | selected serial standard) | |
| | filter taps | up to 4 taps | |
| | continuous time linear equalizer (CTLE) | | |
| | presets | predefined presets (dependent on the | |
| | | selected serial standard) | |
| | DC gain | desired DC gain in dB | |
| | zero frequencies | up to 6 zeros | |
| | pole frequencies | up to 6 poles | |
| | feed forward equalizer (FFE) | feed forward equalizer (FFE) | |
| | filter taps | up to 40 taps | |
| | taps per symbol | track data rate, manual | |

| decision feedback equalizer (DFE) | |
|-----------------------------------|---|
| timing reference | clock, CDR |
| clock source | analog channels, differential channels, math channels, reference channels |
| CDR | |
| type | software |
| sampling time | 0.0 to 1.0 UI |
| filter taps | up to 5 taps |
| gain | desired gain [scalar] |
| FFE and DFE training | |
| mode | main source, reference waveform |
| filter | FFE, FFE and DFE |
| FFE | |
| taps | up to 40 taps |
| precursor taps | up to 39 taps |
| taps per symbol | track data rate, manual |
| DFE | |
| taps | up to 5 taps |
| tap lower limit | -1.0 to 1.0 |
| tap upper limit | -1.0 to 1.0 |
| normalize gain | filter taps will be trained to achieve a normalized gain |

R&S[®]RTO6-K130 TDR/TDT analysis

| Time domain reflexion/time dom | nain transmission analysis option | | |
|--------------------------------|---|---|--|
| General description | The R&S [®] RTO6-K130 TDR/TDT of | The R&S®RTO6-K130 TDR/TDT option is a measurement technique used to determine | |
| · | the characteristics of electrical line | the characteristics of electrical lines by observing reflected and/or transmitted | |
| | waveforms. Together, they provide | e a powerful means of analyzing electrical | |
| | | O6-K130 option is available for R&S®RTO6-B92, | |
| | | and R&S®RTO6-B96 options only. | |
| Mode | | TDR, TDT, TDR/TDT | |
| Configuration | | single ended | |
| Signals | | impedance/reflection coefficient | |
| Domain | | time/distance | |
| Bandwidth | TDR and/or TDT, single ended | TDR and/or TDT, single ended | |
| | R&S [®] RTO6-B92 | 2 GHz | |
| | R&S [®] RTO6-B93 | 3 GHz | |
| | R&S [®] RTO6-B94 | 4 GHz | |
| | R&S [®] RTO6-B96 | 6 GHz | |
| Step amplitude | | 200 mV | |
| Repetition rate | | 50 Hz to 500 kHz | |
| | | (depends on horizontal scale) | |
| Length of cable | max. | 15 ns (~ 3.2 m at ε_r = 2) | |
| | min. | 2 ns (~ 0.4 m at ε_r = 2) | |
| Electrical length of short | range, adjustable by user | 0 ns to 2 ns | |
| Reference impedance | single ended | 50 Ω | |

R&S®RTO6-K133 advanced jitter analysis

| General description | The R&S [®] RTO6-K133 option provides advanced jitter measurements and enables jitter separation. R&S [®] RTO6-K133 option includes R&S [®] RTO6-K12 option. | | | |
|-------------------------|---|---|--|--|
| Jitter separation | total jitter (TJ), | | | |
| | deterministic jitter (DJ), | | | |
| | data dependent jitter (DDJ), | | | |
| | periodic jitter (PJ), | | | |
| | data dependent jitter plus periodic jitter (E | | | |
| | random jitter (RJ), | 55511 5), | | |
| | (other) bounded uncorrelated jitter ((O)BL | | | |
| | random jitter plus (other) bounded uncorr | | | |
| Accepted input signals | clock signals or data signals (NRZ) | | | |
| Reference clock | internal clock recovery (PLL first or secon | ad order constant clock or food forward) | | |
| | or explicit clock signal | in order, constant clock of feed forward) | | |
| Pagia magguramanta | | + | | |
| Basic measurements | symbol rate, symbol duration, event coun | | | |
| Jitter measurements | total jitter at bit error rate (TJ@BER) | value in seconds or unit interval | | |
| | | BER value selectable | | |
| | deterministic "Man (D. L. doel, diese) | between 10^{-32} and 10^{-1} | | |
| | deterministic jitter (DJ, dual-dirac) | value in seconds or unit interval | | |
| | duty cycle distortion (DCD) | value in seconds or unit interval | | |
| | inter symbol interference (ISI) | value in seconds or unit interval | | |
| | total jitter (TJ) corresponds to | peak-to-peak value and RMS value in | | |
| | time interval error (TIE) | seconds or unit interval | | |
| | deterministic jitter (DJ) | peak-to-peak value and RMS value in | | |
| | | seconds or unit interval | | |
| | data dependent jitter (DDJ) | peak-to-peak value and RMS value in | | |
| | | seconds or unit interval | | |
| | periodic jitter (PJ) | peak-to-peak value and RMS value in | | |
| | | seconds or unit interval | | |
| | data dependent jitter plus periodic jitter | peak-to-peak value and RMS value in | | |
| | (DDJ+PJ) | seconds or unit interval | | |
| | periodic jitter components | amplitude, frequency, | | |
| | | direction (vertical or horizontal) | | |
| | random jitter (RJ) | RMS value in seconds or unit interval | | |
| | (other) bounded uncorrelated jitter | peak-to-peak value and RMS value in | | |
| | ((O)BUJ), | seconds or unit interval | | |
| | (other) bounded uncorrelated jitter | value in seconds or unit interval | | |
| | ((O)BUJ, dual-dirac), | | | |
| | random jitter plus (other) bounded | peak-to-peak value and RMS value in | | |
| | uncorrelated jitter (RJ+(O)BUJ) | seconds or unit interval | | |
| Statistics | max. and min. values for each jitter meas | urement type | | |
| Jitter result plots | histogram (rising edges only) | TJ, DJ, DDJ, PJ, RJ+OBUJ | | |
| | histogram (falling edges only) | TJ, DJ, DDJ, PJ, RJ+OBUJ | | |
| | histogram (both edges) | TJ, DJ, DDJ, PJ, RJ+OBUJ | | |
| | TIE track | TJ, DDJ, PJ, RJ+OBUJ | | |
| | power spectral density (PSD) | TJ, DDJ, PJ, RJ+OBUJ | | |
| Additional result plots | step response | 13, 553, 13, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10 | | |
| | bathtub | PJ and (O)BUJ removable from noise | | |
| | Datitud | bathtub | | |
| | synthetic eye diagram | DD only, DD+P(h), DD+P(v), DD+P | | |
| | | | | |
| | reconstructed signal | composite signal of calculated jitter and | | |
| | orror signal | noise measurement values | | |
| | error signal | difference signal of original input signal | | |
| | | and reconstructed signal | | |

R&S®RTO6-K134 advanced jitter and noise analysis

| General description | The R&S [®] RTO6-K134 option provides advanced jitter and noise measurements and separation. R&S [®] RTO6-K134 option includes advanced jitter analysis R&S [®] RTO6-K133 | | |
|-------------------------|--|--|--|
| | option and basic jitter analysis R&S [®] RTO6-K12 option. | | |
| Noise separation | total noise (TN), | | |
| | deterministic noise (DN), | | |
| | data dependent noise (DDN), | | |
| | periodic noise (PN), | | |
| | data dependent noise plus periodic noise | (DDN+PN), | |
| | random noise (RN), | | |
| | (other) bounded uncorrelated noise ((OBU | (other) bounded uncorrelated noise ((OBUN), | |
| | random noise plus other (other) bounded u | uncorrelated noise (RN+(O)BUN) | |
| Accepted input signals | clock signals or data signals (NRZ) | | |
| Reference clock | internal clock recovery (PLL first or second | d order, constant clock or feed forward) | |
| | or explicit clock signal | | |
| Basic measurements | symbol rate, symbol duration, event count | | |
| Noise measurements | eye height at bit error rate (EN@BER) | absolute or relative, | |
| | | BER value selectable | |
| | | between 10^{-32} and 10^{-1} | |
| | level distortion (LD) | absolute or relative value | |
| | inter symbol interference noise (ISIN) | absolute or relative value | |
| | total noise (TN) | peak-to-peak value and RMS value, | |
| | | absolute or relative | |
| | deterministic noise (DN) | peak-to-peak value and RMS value, absolute or relative | |
| | data dependent noise (DDN) | peak-to-peak value and RMS value, absolute or relative | |
| | periodic noise (PN) | peak-to-peak value and RMS value, absolute or relative | |
| | data dapandant naina nlua nariadia naina | | |
| | data dependent noise plus periodic noise (DDN+PN) | peak-to-peak value and RMS value, absolute or relative | |
| | · · · · · · · · · · · · · · · · · · · | | |
| | periodic noise components | amplitude, frequency, | |
| | | direction (vertical or horizontal) | |
| | random noise (RN) | RMS value, absolute or relative | |
| | (other) bounded uncorrelated noise | peak-to-peak value and RMS value, | |
| | ((O)BUN) | absolute or relative | |
| | (other) bounded uncorrelated noise ((O)BUN, dual-dirac) | absolute or relative value | |
| | random noise plus (other) bounded | peak-to-peak value and RMS value, | |
| | uncorrelated noise (RJ+(O)BUN) | absolute or relative | |
| Statistics | max. and min. values for each noise meas | surement type | |
| Noise result plots | histogram (level 0) | TN, DN, DDN, PN, RN+OBUN | |
| | histogram (level 1) | TN, DN, DDN, PN, RN+OBUN | |
| | histogram (both levels) | TN, DN, DDN, PN, RN+OBUN | |
| | TIE track | TN, DDN, PN, RN+OBUN | |
| | power spectral density (PSD) | TN, DDN, PN, RN+OBUN | |
| Additional result plots | step responses | | |
| nuutional result piols | noise bathtub | PN and (O)BUN removable from noise | |
| | | bathtub | |
| | synthetic eye diagram | DD only, DD+P(h), DD+P(v), DD+P | |
| | reconstructed signal | composite signal of calculated jitter and noise measurement values | |
| | error signal | difference signal of original input signal and reconstructed signal | |

R&S[®]RTO6-K135 PAM-N analysis

| General description The R&S®RTO6-K135 option extends R&S®RTO6-K133 advance | | | |
|--|---|---|--|
| | R&S®RTO6-K134 advanced jitter and noise analysis and R&S®RTO6-K136 advanced | | |
| | eye analysis for pulse amplitude modulated | | |
| Signal configuration | number of PAM-N input signal sources | up to 8, independently configurable in | |
| | | technology, serial standard, PAM order | |
| | | and symbol rate | |
| | main sources | analog channels, differential channels, | |
| The is a set of a set of a | a share and "Man and a star and had a | math channels and reference channels | |
| Timing references | advanced jitter and noise analysis | | |
| | explicit clock | NRZ signal | |
| | internal software clock recovery | up to 5 GBaud (depending on device bandwidth) | |
| | advanced eye analysis | Sana man) | |
| | explicit clock | NRZ signal | |
| | internal software clock recovery | up to 5 GBaud (depending on device | |
| | | bandwidth) | |
| Measurements | advanced jitter and noise analysis | | |
| | basic | see R&S®RTO6-K133/-K134 | |
| | jitter | see R&S [®] RTO6-K133 incl. all possible | |
| | | level transitions up to PAM level 8 | |
| | noise | see R&S®RTO6-K134 incl. all possible | |
| | | signal levels up to PAM level 8 | |
| | statistics | maximum and minimum for each basic, | |
| | | jitter and noise measurement | |
| | presets | all selected components with explicit level | |
| | | height, one selected component with | |
| | | same level heights or one selected | |
| | | component with same base level | |
| | advanced eye analysis | | |
| | eye | amplitude, rise time, fall time, slew rate | |
| | | rising, slew rate falling and signal levels | |
| | statistics | maximum, minimum, mean, standard | |
| | | deviation, RMS and measurement count | |
| | | for each eye measurement | |
| | presets | depending on additional filters whole, specific or selected eye | |
| Result plots | advanced jitter and noise analysis | specific of selected eye | |
| Result plots | histogram | see R&S [®] RTO6-K133/-K134 incl. all | |
| | nistogram | possible level transitions up to | |
| | | PAM level 8 | |
| | track | see R&S [®] RTO6-K133/-K134 incl. all | |
| | lidek | possible signal levels up to PAM level 8 | |
| | advanced eye analysis | | |
| | eye diagram | eye with N-1 eye openings | |
| Additional result plots | advanced jitter and noise analysis | 690 mm 1 1 690 600 mm 190 | |
| | jitter bathtub | see R&S [®] RTO6-K133 | |
| | noise bathtub | see R&S [®] RTO6-K134 incl. N-1 valleys | |
| Additional filters | advanced eye analysis | | |
| | whole eye | N-1 eye openings with all level transitions | |
| | specific eye | one explicit eye opening with all involved | |
| | | level transitions | |
| | selected eye | an explicit eye opening with only its own | |
| | | level transition | |
| | | | |

R&S[®]RTO6-K136 advanced eye analysis

| General description | The advanced eye analysis allows the user to generate eye diagrams from long multi- period acquisitions of clock signals, and serial data signals. It allows the fine control of the signal content that contributes to the eye diagram and enables the advanced analysis, measurement, mask test and navigation functions. The supported data rate depends on the available input clocks (e.g. SW CDR or clock signal). | | |
|-----------------------|--|--|--|
| General configuration | number of eye diagram instances | up to 4; independently configurable | |
| | main source | analog channels, differential channels, math channels, reference channels, track channels | |
| | timing reference source | analog channels, differential channels, math channels, reference channels, track channels | |
| | horizontal settings | range, position; expressed in absolute time or relative to user-defined bit rate | |
| | vertical settings | scale, offset, position | |
| Display | persistence | 50 ms to 50 s, or infinite | |
| | trace colors | predefined or user-defined color tables | |
| | eye stripe | displays position of eye diagram slices and masks violations time-correlated to the main source waveform; always enabled, for mask tests only, disabled | |
| Qualification | gate | | |
| | position | start, stop; absolute time or relative to display in percent | |
| | coupling | none, cursor, zoom | |
| | signal | | |
| | source | analog channels, math channels, reference channels | |
| | condition | greater than, less than, in range, out of range; relative to selected reference levels | |
| Filter | DDR3/DDR4 protocol | 1 | |
| | frame type | any, read frame, non-consecutive read frame, write frame, non-consecutive write frame | |
| | error | length | |
| | bit sequence | | |
| | mode | all, level transition, constant level, bit pattern | |
| | bit pattern setup | up to 8 prefix bits and up to 5 suffix bits with respect to central eye diagram bit | |
| Mask testing | mask test results | | |
| | counters | acquisitions, slices, sample hits, slice hits, fail rate | |
| | violation details | number and position of mask violation, expressed as time instant and slice index | |
| | navigation and zoom | use zoom coupling to navigate to violation upon clicking the corresponding table item | |

R&S®RTO6-K500 bus analysis

| General description | The R&S [®] RTO6-K500 bus analysis option adds bus measurements and analysis functions for dedicated protocols. | |
|---------------------|---|--|
| | supported protocols | I ² C, SPI, UART, CAN/CAN-FD, LIN, SENT Ethernet(10BASE-T/100BASE-TX), RFFE, Automotive Ethernet (100BASE-T1/1000BASE-T1) |
| Measurements | field value | allows for the selection of frame types and displays the value of a specified field; the value can be displayed as track and histogram |
| | frame to frame | measures the distance between the starts of two selectable frame types in seconds |
| | trigger to frame | measures the distance between the trigger event and the start of a selectable frame type in seconds; alternatively, it measures the distance between the start of a selectable frame type and the trigger event |
| | frame count | counts the total number of frames in each acquisition |
| | gap time | measures the distance between the end of a selectable frame type to the start of another selectable frame type in seconds |
| | bus idle ratio | measures the percentage of idle time on a bus; idle time is defined as the time where the bus is not occupied by frames |
| | main bit rate | measures the main bit rate of a protocol based on the relevant bits in a frame; if a protocol provides multiple bit rates, the most relevant bit rate is being measured |
| | secondary bit rate | for protocols with multiple bit rates, the secondary bit rate is available |
| | frame error count | counts the total number of erroneous frames in each acquisition |
| | frame error rate | measures the percentage of erroneous frames in relation to the total frames |
| | consecutive frame error rate | measures the percentage of follow up (consecutive) frame errors, ignoring all single frame errors |

R&S[®]RTO6-K510 low-speed serial busses triggering and decoding

I²C triggering and decoding

| Protocol configuration | bit rate | auto-detected |
|------------------------|-------------------------|--|
| | auto threshold setup | assisted threshold configuration for I ² C |
| | | triggering and decoding |
| | device list | associate frame address with symbolic ID |
| Trigger | source (clock and data) | any input channel or logical channel |
| | bit rate | up to 6.5 Mbps |
| | trigger event setup | start, stop, restart, missing ACK, address, |
| | | data, address + data |
| | address setup | 7 bit or 10 bit address (value in hex, |
| | | decimal, octal or binary); ACK, NACK or |
| | | either; read, write or either; R/W bit |
| | | included in address value or apart; |
| | | condition =, \neq , \geq , \leq , in range, out of range |
| | data setup | data pattern up to 8 byte (hex, decimal, |
| | | octal or binary); condition =, \neq , \geq , \leq , in |
| | | range, out of range; offset within frame in |
| | | range from 0 byte to 4095 byte |

| Decode | source (clock and data) | any input channel, math waveform, reference waveform, logical channel |
|--------|-------------------------|---|
| | display type | decoded bus, logical signal, bus + logical signal, tabulated list, decode layers |
| | color coding | frame, start/restart, address, R/W bit, data, ACK/NACK, stop, error |
| | address and data format | hex, decimal, octal, binary, ASCII; symbolic names for user-defined subset of addresses |
| | decode layer | off, edges, bit |
| Search | search event setup | combination of start, stop, restart, missing ACK, address, data, address + data |
| | event settings | same as trigger event settings |

SPI triggering and decoding

| Protocol configuration | typo | 2-wire, 3-wire and 4-wire SPI |
|------------------------|--------------------------------|--|
| The configuration | type | |
| | bit rate | auto-detected |
| | bit order | LSB first, MSB first |
| | word size | 4 bit to 32 bit |
| | frame condition | SS, timeout |
| | polarity (MOSI, MISO, SS, CLK) | active high, active low |
| | phase (CLK) | first edge, second edge |
| | auto threshold setup | assisted threshold configuration for SPI |
| | | triggering and decoding |
| Trigger | source (MOSI, MISO, SS, CLK) | any input channel or logical channel |
| | bit rate | up to 50 Mbps |
| | trigger event setup | start of frame, MOSI, MISO, MOSI + MISO |
| | data setup | data pattern up to 256 bit (hex or binary); |
| | | condition =, ≠; offset within frame in range |
| | | from 0 bit to 32767 bit |
| Decode | source (MOSI, MISO, SS, CLK) | any input channel, math waveform, |
| | | reference waveform, logical channel |
| | display type | decoded bus, logical signal, bus + logical |
| | | signal, tabulated list, decode layers |
| | color coding | frame, word, error |
| | data format | hex, decimal, octal, binary, ASCII |
| | decode layer | edges, bit, words |
| Search | search event setup | start of frame, MOSI, MISO, MOSI + MISO |
| | event settings | same as trigger event settings |

UART/RS-232/RS-422/RS-485 triggering and decoding

| Protocol configuration | bit rate | 300 bps to 20 Mbps |
|------------------------|----------------------|--|
| | signal polarity | idle low, idle high |
| | number of bit | 5 bit to 9 bit |
| | bit order | LSB first, MSB first |
| | parity | odd, even, mark, space, none |
| | stop bit | 1, 1.5 or 2 bit periods |
| | end of packet | word, timeout, none |
| | auto threshold setup | assisted threshold configuration for UART triggering and decoding |
| Trigger | source (TX and RX) | any input channel or logical channel |
| | trigger event setup | start bit, packet start, data, parity error, break condition |
| | data setup | data pattern up to 256 bit (hex, decimal, octal, binary or ASCII); condition =, ≠; offset within packet in range 0 bit to 32767 bit |
| Decode | source (TX and RX) | any input channel, math waveform, reference waveform, logical channel |
| | display type | decoded bus, logical signal, bus + logical signal, tabulated list |
| | color coding | packet, data payload, start error, parity error, stop error |
| | data format | hex, decimal, octal, binary, ASCII |

I²S triggering and decoding

| Protocol configuration | signal type | I ² S standard, left justified, right justified, TDM |
|------------------------|-----------------------|---|
| | auto threshold setup | assisted threshold configuration for I ² S triggering and decoding |
| Trigger | source | any input channel or logical channel |
| | trigger event setup | data, window, frame condition, word select, error condition |
| | data setup | data pattern of an audio channel up to 4 byte (hex, signed decimal, unsigned decimal, octal or binary); condition =, \neq , \geq , \leq , <, >, in range, out of range |
| | window setup | word count of data pattern of an audio channel up to 4 byte (hex, signed decimal, unsigned decimal, octal or binary); condition =, \neq , \geq , \leq , $<$, >, in range, out of range |
| | frame condition setup | combination of audio channels in a frame, up to 4 byte (hex, signed decimal, unsigned decimal, octal or binary); condition =, \neq , \geq , \leq , $<$, $>$, in range, out of range |
| | word select setup | rising or falling edge of word select input channel |
| | error condition setup | source of word select |
| Decode | source | any input channel, math waveform, reference waveform, logical channel |
| | display type | decoded bus, logical signal, bus and logical signal, tabulated list |
| | color coding | audio frame, frame error, incomplete frame |
| | data format | hex, unsigned decimal, signed decimal (two's complement), octal, binary, ASCII |
| Protocol measurements | audio display | display of audio waveform for specified audio channels |
| | long-term display | history of selected audio data as trace against measurements, waveforms and time index |

Manchester and NRZ triggering and decoding

| Protocol configuration | signal type | selectable, |
|------------------------|------------------------------|--|
| | | one channel, differential or single-ended, |
| | | two channel, differential or single-ended |
| | bit rate | auto detected, adjustable |
| | auto threshold setup | assisted threshold configuration |
| | source | analog, math. channels, logical (only NRZ) |
| | bit encoding variants | Manchester, |
| | - | Manchester II, |
| | | NRZ clocked, |
| | | NRZ unclocked |
| | properties | active state (high/low), idle state |
| | | (high/low), clock edge (first/second) |
| | frame separation | gap, enable signal (only NRZ) |
| Frame format | frame | multiple frame management, |
| | | frame identification and sync, |
| | | variable length frames, |
| | | variable number of cells |
| | cells | name, size (bit), numeric format, bit order, |
| | | color |
| | file storage of frame format | save/load as xml files |

| Trigger | variants | all supported bit encodings |
|---------|--|---|
| | trigger event setup | frame start |
| | | pattern |
| | | advanced trigger |
| | frame start | gap, start bit |
| | pattern | up to 256 bit pattern within 65 535 bit frame $^{\rm 13}$ |
| | advanced trigger | frame type (with OR combinations), frame fields (with AND combinations), frame field data; conditions =, \neq , <, \leq , >, \geq , in range, |
| | | out of range for data count, word count, data value; error types |
| Decode | display type | decoded bus, logical signal, bus signal, tabulated list, result details, decode layers |
| | color coding | according to cell configuration table |
| | data format | according to cell configuration table |
| | decode layer | edges, binary |
| Search | event settings | same as advanced trigger settings |
| Filter | The filter function selects those decode events that shall be shown in the result table. | |
| | Events that do not match the cri is turned on. | teria set will not be displayed in the table when the filter |
| | settings | same as advanced trigger settings |

R&S®RTO6-K520 automotive protocols triggering and decoding

CAN/CAN FD triggering and decoding

| Protocol configuration | signal type | CAN_H, CAN_L |
|------------------------|----------------------|--|
| | standard (CAN FD) | ISO, non-ISO (Bosch) |
| | bit rate (CAN) | 100 bps to 1 Mbps |
| | bit rate (CAN FD) | |
| | arbitration rate | 10 kbps to 1 Mbps |
| | data rate | 10 kbps to 15 Mbps |
| | sampling point | 5 % to 95 % within bit period; independent settings for arbitration phase and data phase |
| | device list | associate frame identifier with symbolic ID, load DBC file content |
| | auto threshold setup | assisted threshold configuration |
| Trigger | source | any input channel or logical channel |
| | trigger event setup | start of frame, frame type, identifier, identifier + data, symbolic, error condition (any combination of CRC error, bit stuffing error, form error and ACK error) |
| | identifier setup | frame type (data, remote or both), identifier type (standard or extended); condition =, ≠, ≥, ≤, in range, out of range |
| | FD bit | FDF, BRS and ESI (0, 1, X) |
| | data setup | data pattern up to 8 byte in the complete data range (hex, decimal, octal or binary); big-endian or little-endian; condition =, ≠, ≥, ≤, in range, out of range |
| | symbolic setup | message name, signal name; numeric signal condition =, \neq , \geq , \leq , in range, out of range; enumerated signal condition =, \neq , \geq , \leq |

¹³ The pattern trigger will not be effective after Manchester violations.

| Decode | source | any input channel, math waveform, reference waveform, logical channel |
|--------|--------------------|---|
| | display type | decoded bus, logical signal, bus + logical signal, tabulated list |
| | color coding | start of frame, identifier, FD bit, DLC, data payload, CRC, end of frame, error frame, overload frame, CRC error, bit stuffing error |
| | data format | hex, decimal, octal, binary, ASCII, symbolic |
| Search | source | any input channel or logical channel |
| | search event setup | combination of start of frame, frame type, identifier, identifier + data, error condition (any combination of CRC error, bit stuffing error, form error and ACK error) or only symbolic |
| | event settings | same as trigger event settings |

LIN triggering and decoding

| Protocol configuration | version | 1.3, 2.x or SAE J602; mixed traffic is supported |
|------------------------|----------------------|--|
| | bit rate | standard bit rate (1.2/2.4/4.8/9.6/10.417/19.2 kbps) or user-defined bit rate in range from 1 kbps to 20 kbps |
| | device list | associate frame identifier with symbolic ID, data length and protocol version |
| | auto threshold setup | assisted threshold configuration for LIN triggering and decoding |
| Trigger | source | any input channel |
| | trigger event setup | start of frame (sync break), identifier, identifier + data, wake-up frame, error condition (any combination of checksum error, parity error and sync field error) |
| | identifier setup | range from 0d to 63d; select condition =, ≠, ≥, ≤, in range, out of range for trigger "identifier"; select single identifier and condition = for trigger "identifier + data" |
| | data setup | data pattern up to 8 byte (hex, decimal, octal or binary); condition =, \neq , \geq , \leq , in range, out of range |
| Decode | source (TX and RX) | any input channel, math waveform, reference waveform |
| | display type | decoded bus, logical signal, bus + logical signal, tabulated list |
| | color coding | frame, frame identifier, data payload, checksum, error condition |
| | data format | hex, decimal, octal, binary, ASCII |
| Search | search event setup | combination of start of frame (sync break), identifier, identifier + data, wake-up frame, error condition (any combination of checksum error, parity error and sync field error) |
| | event settings | same as trigger event settings |

FlexRay triggering and decoding

| Protocol configuration | signal type | single-ended, differential, logic |
|------------------------|----------------------|---|
| | channel type | channel A, channel B |
| | bit rate | standard bit rates (2.5/5.0/10.0 Mbps) |
| | device list | associate frame identifier with symbolic ID |
| | auto threshold setup | assisted threshold configuration for |
| | | FlexRay triggering and decoding |
| | source | any input channel or logical channel |
| Trigger | trigger event setup | start of frame, header + data, symbol, |
| | | wake-up, error condition (any combination |
| | | of FSS error, BSS error, FES error, header |
| | | CRC error and frame CRC error) |
| | header setup | indicator bits, identifier, payload length, cycle count |
| | indicator bits setup | payload preamble bit, null frame bit, sync |
| | | frame bit and startup frame bit separately |
| | | configurable (1, 0 or don't care) |
| | identifier setup | condition =, \neq , \geq , \leq , in range, out of range |
| | payload length setup | condition =, \neq , \geq , \leq , in range, out of range |
| | cycle count | condition =, \neq , \geq , \leq , in range, out of range; |
| | | step parameter for selection of non- |
| | | contiguous values within provided range |
| | data setup | data pattern up to 8 byte (hex, decimal, |
| | | octal or binary); condition =, \neq , \geq , \leq , in |
| | | range, out of range; offset within frame in |
| | | range from 0 byte to 253 byte |
| Decode | source | any input channel, math waveform, |
| | | reference waveform, logical channel |
| | display type | decoded bus, logical signal, bus + logical |
| | | signal, tabulated list |
| | color coding | frame, frame header, identifier, payload |
| | | length, header CRC, cycle count, data |
| | | payload, frame CRC, error condition |
| | data format | hex, decimal, octal, binary, ASCII |
| Search | search event setup | combination of start of frame, header + |
| | | data, symbol, wake-up, error condition |
| | | (any combination of FSS error, BSS error, |
| | | FES error, header CRC error and frame |
| | | CRC error) |
| | event settings | same as trigger event settings |

SENT triggering and decoding

| Protocol configuration | signal type | data signal |
|------------------------|--|--|
| | clock period (clock tick) | 1 μs to 100 μs |
| | clock tolerance | 0 % to 25 % |
| | data nibbles | 1 to 6 |
| | serial message type | none, short serial message and enhanced serial message |
| | CRC version | Legacy (Feb 2008) and v2010 (Latest) |
| | CRC calculation | SAE J2716 standard and TLE 4998X |
| | pause pulse | no, yes, for constant frame length |
| | frame length in clock ticks (applicable only | 104 to 922 |
| | when pause pulse = constant frame | |
| | length) | |

| Trigger | source | any analog input channel |
|---------|--|---|
| | trigger event setup | calibration or sync, transmission sequence, serial message and error condition |
| | transmission sequence status nibble setup | from 0 to F, condition =, \neq , \geq , \leq , in range, out of range |
| | transmission sequence data nibbles setup | each nibble value from 0 to F, condition =, \neq , \geq , \leq , in range, out of range |
| | serial message identifier setup | from 00 to FF, condition =, \neq , \geq , \leq , in range, out of range |
| | serial message identifier type setup (applicable only when the serial protocol = enhanced serial message in protocol configuration) | 4 bit and 8 bit |
| | serial message data setup | 00 to FF (short serial message) 000 to FFF (enhanced serial message with 8 bit ID) 0000 to FFFF (enhanced serial message with 4 bit ID) |
| | error condition setup | form error, calibration pulse error, pulse period error, CRC error and irregular frame length error |
| Decode | source | any analog input channel, |
| | display type | decoded bus, tabulated list |
| | color coding | transmission sequence: sync/calibration, status, data bits, CRC, pause pulse (optional), calibration pulse error, pulse period error, irregular frame length error and CRC error; serial message: identifier, data, CRC, form error, CRC error |
| | data format | hex, decimal, octal, binary, ASCII |
| Search | source | any analog input channel |
| | search event setup | calibration or sync, transmission sequence, serial message and error condition |
| | event settings | same as trigger event settings |

CXPI triggering and decoding

| Protocol configuration | signal type | one channel |
|------------------------|---|--|
| | bit rate | auto-detected/adjustable |
| | auto threshold setup | assisted threshold configuration |
| | source (SDATA) | any input channels, math waveforms, reference waveforms or logical channels |
| Trigger | trigger event setup | frame start |
| | | frame types with frame content |
| | | error condition |
| | frame types | normal, normal poll, sleep, long, long poll, PID, PTYPE, PTYPE+PID |
| | frame content (depending on frame type) | frame ID, NW, CT, DLC, data pattern |
| | data pattern setup | up to 8 byte (condition =, \neq , <, >, \geq , \leq , in range, out of range), payload data index (=, <, >, \geq , \leq , range) |
| | error condition setup | IFS, IBS, CRC, length, parity, UART, DLC |
| Decode | display type | decoded bus, logical signal, bus + logical signal, tabulated list, details, decode layers |
| | color coding | for different cell types |
| | data format | hex, octal, binary, signed, unsigned |
| Search | search event setup | frame start |
| | | frame types with data |
| | | error types |
| | event settings | same as trigger event settings |

R&S®RTO6-K530 aerospace protocols triggering and decoding

MIL-STD-1553 triggering and decoding

| Protocol configuration | signal type | single-ended |
|------------------------|---------------------------|--|
| | bit rate | standard bit rate (1 Mbit/s) |
| | polarity | normal, inverted |
| | device list | associate frame identifier with symbolic ID |
| | auto threshold setup | assisted threshold configuration |
| | timing | min. gap (2 µs to 262 µs) or off; max. response (2 µs to 262 µs) or off |
| Trigger | trigger event setup | sync, word, data word, command/status word, command word, status word, error condition |
| | sync and word setup | all words, command/status word, data word |
| | data word setup | RTA (condition =, \neq , \geq , \leq , in range, out of range); data pattern (condition =, \neq , \geq , \leq , in range, out of range); payload data index (=, <, >, \geq , \leq , range); max length of data pattern is 4 byte |
| | command/status word setup | RTA (condition =, \neq , \geq , \leq , in range, out of range); 11 bit pattern (condition =, \neq , \geq , \leq , in range, out of range) |
| | command word setup | RTA (condition =, ≠, ≥, ≤, in range, out of range); subaddress/mode (condition =, ≠, ≥, ≤, in range, out of range); data word count/mode count (condition =, ≠, ≥, ≤, in range, out of range); direction (T/R) |
| | status word | RTA (condition =, ≠, ≥, ≤, in range, out of range); status flags (message error, instrumentation, service request, broadcast command, busy, subsystem flag, dynamic bus control, terminal flag) |
| | error condition | any combination of sync error, Manchester error, parity error, timing error (see protocol configuration) |
| Decode | source | any analog input channel, math waveform, reference waveform |
| | display type | decoded bus, logical signal, bus + logical signal, tabulated list |
| | color coding | frame (word), sync, RTA, status bit field, parity, data field, error condition |
| | data format | hex, octal, binary, ASCII, signed, unsigned |
| Search | search event setup | sync, word, data word, command/status word, command word, status word, error condition |
| | event settings | same as trigger event settings |

ARINC 429 triggering and decoding

| Protocol configuration | signal type | single-ended |
|------------------------|----------------------|---|
| | bit rate | high (100 kbit/s) |
| | | low (12 kbit/s to 14.5 kbit/s) |
| | polarity | A leg, B leg |
| | device list | associate frame identifier with symbolic ID |
| | auto threshold setup | assisted threshold configuration |
| | timing | min. gap (0 bit to 100 bit) or off; |
| | | max. gap (0 bit to 1000 bit) or off |
| Trigger | trigger event setup | word start, word stop, label + data, error |
| | | condition |
| | label + data setup | label (condition =, \neq , \geq , \leq , in range, out of |
| | | range); data (condition =, \neq , \geq , \leq , in range, |
| | | out of range); SDI/SSM |
| | error condition | any combination of coding error, parity |
| | | error, timing error (see protocol |
| | | configuration) |

| Decode | source | any analog input channel, math waveform, reference waveform |
|--------|--------------------|---|
| | display type | decoded bus, logical signal, bus + logical signal, tabulated list |
| | color coding | frame (word), label, SDI, data, SSM, parity, error condition |
| | data format | hex, octal, binary, ASCII, signed, unsigned |
| Search | search event setup | word start, word stop, label + data, error condition |
| | event settings | same as trigger event settings |

SpaceWire serial triggering and decoding

| Protocol configuration | signal type | two channels: strobe and data |
|------------------------|------------------------|--|
| | | (differential or single-ended) |
| | bit rate | auto adjust (strobe + data) |
| | source | any analog input channels, logical |
| | | channels ¹⁴ , math channels, reference |
| | | channels |
| Trigger | trigger event setup | control frame, data pattern, null frame, |
| | | time code, error condition |
| | control frame setup | any, FCT, EOP, EEP |
| | data pattern setup | 8 bit (condition =, \neq , <, >, ≥, ≤, in range, |
| | | out of range) |
| | time code setup | 8 bit (condition =, \neq , <, >, ≥, ≤, in range, |
| | | out of range) |
| | errors condition setup | parity, ESC |
| Decode | display type | decoded bus, logical signal, bus + logical |
| | | signal, tabulated list, decode layers |
| | color coding | control frame, data frame, null frame, time |
| | | code |
| | data format | hex, octal, binary, signed, unsigned |
| Search | search event setup | control frame, data pattern, null frame, |
| | | time code, error |
| | event settings | same as trigger event settings |

R&S®RTO6-K540 Ethernet protocols triggering and decoding

Ethernet (10BASE-T/100BASE-TX) triggering and decoding

| Protocol configuration | signal type | one differential channel |
|------------------------|----------------------|--|
| | bit rate | auto-detected |
| | auto threshold setup | assisted threshold configuration |
| | full autoset | adjust horizontal and vertical resolution and perform auto threshold |
| | source (SDATA) | analog and math channels |
| | variants | 10BASE-T, 100BASE-TX |
| Trigger | frame start | trigger at start of any MAC frame |
| | pattern | fast trigger for 10BASE-T MAC frames, 32 byte, index 0 to 65535 |
| | frame | advanced trigger configuration for MAC frames only 48 bit destination address, 48 bit source address, 16 bit length/type, 32 bit frame check; conditions =, ≠, <, ≤, >, ≥, in range, out of range |
| | error | preamble error, length error, CRC error |

¹⁴ SpaceWire protocol trigger on logical channels is not available.

| Decode | display type | decoded bus, logical signal, bus + logical signal, tabulated list, details, decode layers |
|--------|--------------------|---|
| | color coding | preamble, frame, destination address, source address, data |
| | data format | hex, octal, binary, signed, unsigned |
| | decode layer | edges, binary |
| | result export | export of all result data into CSV, XML, HTM and PY file formats |
| Search | search event setup | frame, error |
| | event settings | same as trigger event settings |

MDIO serial triggering and decoding

| Protocol configuration | bit rate | up to 5 Mbps (auto-detected) |
|------------------------|---|--|
| | auto threshold setup | assisted threshold configuration for |
| | | MDIO triggering and decoding |
| | device list | associate frame address with symbolic ID |
| Trigger | source (clock and data) | any input channel or logical channel |
| | trigger event setup | start, stop, ST, OP, PHY address, register address, data |
| | ST setup | 01 (clause 22), 00 clause 45, any |
| | OP setup | address, write, post read, read, any |
| | PHY address setup | 5 bit address (hex, decimal, octal or |
| | | binary); equal |
| | PHY register (clause 22)/device type | 5 bit value (hex, decimal, octal or binary); |
| | (clause 45) setup | equal |
| | data (clause 22)/data/address (clause 45) | 16 bit value (hex, decimal, octal or |
| | | binary); equal |
| Decode | source (clock and data) | any input channel, math waveform, |
| | | reference waveform, logical channel |
| | display type | decoded bus, logical signal, bus + logical signal, tabulated list, decode layers |
| | color coding | frame, PHY address, PHY register, |
| | | address, data, turnaround |
| | PHYAD/PRTAD | symbolic names for user-defined addresses |
| | address/data field format | hex, decimal, octal, binary, ASCII |
| | decode layer | edges, binary |
| Search | source (clock and data) | any input channel, math waveform, |
| | | reference waveform, logical channel |
| | search event setup | start, stop, ST, OP, PHY address, register |
| | | address, data |
| | event settings | same as trigger event settings |

R&S[®]RTO6-K550 MIPI RFFE triggering and decoding

| Protocol configuration | signal type | two channel, single-ended |
|------------------------|----------------------|--|
| | bit rate | auto-detected |
| | auto threshold setup | assisted threshold configuration |
| | full autoset | full autoset of horizontal and vertical |
| | | settings and auto threshold setup |
| | source (SCLK, SDATA) | any two input channels, math waveforms, |
| | | reference waveforms, or logical channels |
| | supported version | 1.X, 2.0,2.1 and 3.0 |
| | read mode | standard or read mode |
| | glitch filter | configurable glitch filter |
| | gap detection | detect gaps between sequences |

| trigger event setup | sequence start, sequence stop, register (write, register write, register read, |
|--|--|
| | extended register write, extended registe |
| | read, extended register write long, |
| | extended register read long, error |
| | |
| | condition types |
| sequence start setup | 4 bit slave address; |
| | conditions =, \neq , <, ≤, >, ≥, in range, out of |
| | range |
| sequence stop setup | 4 bit slave address; |
| | conditions =, \neq , <, ≤, >, ≥, in range, out of |
| | |
| | range |
| register 0 write setup | 4 bit slave address, 7 bit data word; |
| | conditions =, \neq , <, ≤, >, ≥, in range, out of |
| | range for each of these options |
| register write/read | |
| register write/read | 4 bit slave address, 5 bit register address |
| | 8 bit data word; |
| | conditions =, \neq , <, ≤, >, ≥, in range, out of |
| | range for each of these options |
| oxtondod rogistor write/rood | 4 bit slave address; 8 bit address, |
| extended register write/read | |
| | byte count: 0 to 15 (inclusive), |
| | data pattern: 1 to 16 byte (hex or binary); |
| | conditions =, \neq , <, ≤, >, ≥, in range, out of |
| | range for each of these options; |
| | |
| | index: 1 to 16 selects the specific data |
| | frame byte; conditions =, \neq , <, ≤, >, ≥, |
| | in range |
| extended register write long/read long | 4 bit slave address, 8 bit address, |
| extended register white long/read long | |
| | byte count: 0 to 7 (inclusive), |
| | data pattern: 0 to 8 byte (hex or binary); |
| | conditions =, \neq , <, ≤, >, ≥, in range, out o |
| | range for each of these options; |
| | 5 |
| | index: 1 to 8 selects the specific data |
| | frame byte; conditions =, \neq , <, ≤, >, ≥, |
| | |
| | in range |
| interrupt summary and notification | |
| interrupt summary and notification | 4 bit slave address, bit count 0 to 32, |
| | 4 bit slave address, bit count 0 to 32, notification and interrupt bits |
| interrupt summary and notification masked write | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, |
| | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; |
| | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; |
| | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o |
| | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out or range for each of these options; |
| | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, |
| masked write | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range |
| | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, |
| masked write | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; |
| masked write | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o |
| masked write | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; |
| masked write | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range. |
| masked write | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; |
| masked write | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; in range |
| masked write master ownership handover | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; difference options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit address, |
| masked write master ownership handover | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; data pattern; |
| masked write master ownership handover | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range |
| masked write master ownership handover | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; |
| masked write master ownership handover | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range |
| masked write master ownership handover | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; |
| masked write master ownership handover master write/read | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range |
| masked write master ownership handover | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit byte count, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range |
| masked write master ownership handover master write/read | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range. 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range. 2 bit MID, 8 bit byte count, 8 bit address, data pattern: 1 to 8 byte (hex or binary); |
| masked write master ownership handover master write/read | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range. 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range. 2 bit MID, 8 bit byte count, 8 bit address, data pattern: 1 to 8 byte (hex or binary); |
| masked write master ownership handover master write/read | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range. 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range. 2 bit MID, 8 bit byte count, 8 bit address, data pattern: 1 to 8 byte (hex or binary); conditions =, ≠, <, ≤, >, ≥, in range, out o |
| masked write master ownership handover master write/read | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range. 2 bit MID, 8 bit byte count, 8 bit address, data pattern: 1 to 8 byte (hex or binary); conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; |
| masked write master ownership handover master write/read | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit byte count, 8 bit address, data pattern: 1 to 8 byte (hex or binary); conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; |
| masked write master ownership handover master write/read | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit byte count, 8 bit address, data pattern: 1 to 8 byte (hex or binary); conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; |
| masked write master ownership handover master write/read | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit byte count, 8 bit address, data pattern: 1 to 8 byte (hex or binary); conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; |
| masked write master ownership handover master write/read | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit byte count, 8 bit address, data pattern: 1 to 8 byte (hex or binary); conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; index: 1 to 256 selects the specific data frame byte; conditions =, ≠, <, ≤, >, ≥, in range |
| masked write master ownership handover master write/read | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range. 2 bit MID, 8 bit byte count, 8 bit address, data pattern: 1 to 8 byte (hex or binary); conditions =, ≠, <, ≤, >, ≥, in range, out o range for each of these options; index: 1 to 256 selects the specific data frame byte; conditions =, ≠, <, ≤, >, ≥, in range SSC error; length error, bus park error, |
| masked write master ownership handover master write/read | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit byte count, 8 bit address, data pattern: 1 to 8 byte (hex or binary); conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options; index: 1 to 256 selects the specific data frame byte; conditions =, ≠, <, ≤, >, ≥, in range SSC error; length error, bus park error, parity error, no response, unknown |
| masked write master ownership handover master write/read | 4 bit slave address, bit count 0 to 32, notification and interrupt bits 4 bit slave address; 8 bit address, 8 bit mask, 8 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID; conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range 2 bit MID, 8 bit address, 16 bit data pattern; conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options; frame byte; conditions =, ≠, <, ≤, >, ≥, in range. 2 bit MID, 8 bit byte count, 8 bit address, data pattern: 1 to 8 byte (hex or binary); conditions =, ≠, <, ≤, >, ≥, in range, out of range for each of these options; index: 1 to 256 selects the specific data frame byte; conditions =, ≠, <, ≤, >, ≥, in range SSC error; length error, bus park error, |

Trigger

| Decode | display type | decoded bus, logical signal, bus + logical signal, tabulated list, decode layers |
|--------|--------------------|--|
| | color coding | sequence, frame, error |
| | data format | hex, octal, binary, ASCII, signed, unsigned |
| | decode layer | off, edges, bit |
| Search | search event setup | sequence start, sequence stop, register 0 write, register write, register read, extended register write, extended register read, extended register write long, extended register read long, master read, master write, master ownership handover, interrupt summary and notification, error condition types |
| | event settings | same as trigger event settings |

R&S®RTO6-K560 automotive Ethernet triggering and decoding

| Ethernet (100BASE-T1) | triggering and decoding |
|-----------------------|-------------------------|
|-----------------------|-------------------------|

| Protocol configuration | signal type | one channel differential, two channels single-ended, optional additional use of |
|------------------------|-----------------------|---|
| | | reverse channels for signal improvement: |
| | | one channel differential, two channels |
| | | single-ended |
| | symbol rate | 66.667 Msymbol/s, adjustable for testing |
| | thresholds | upper/lower, assisted threshold configuration |
| | source | any analog input channels, math waveforms, reference waveforms |
| | polarity | normal, inverted |
| | mode | slave, master |
| Trigger | trigger event setup | frame start |
| | | MAC frame |
| | | idle frame |
| | | error conditions |
| | MAC frame setup | destination address (condition =, \neq , <, >, |
| | | ≥, ≤, in range, out of range), source |
| | | address (condition =, \neq , <, >, \geq , \leq , in range, out of range), length/type |
| | | (condition =, \neq , <, >, \geq , \leq , in range, out of range), frame check (condition =, \neq , <, >, |
| | | \geq , \leq , in range, out of range), data |
| | | (condition =, \neq , <, >, \geq , \leq , in range, out of range), data index (condition =, <, >, \geq , \leq , range) |
| | error condition setup | preamble error, CRC error, SFD error |
| Decode | display type | decoded bus, tabulated list, details, decode layers |
| | color coding | for different cell types |
| | data format | hex, octal, binary, signed, unsigned |
| | decode layer | reversed bit, descrambled bit, scrambled bit, ternary symbols |
| | result export | export of all result data into CSV, XML, HTM and PY file formats |
| Search | search event setup | frame start |
| | | MAC frame |
| | | idle frame |
| | | error conditions |
| | event settings | same as trigger event settings |

Ethernet (1000BASE-T1) triggering and decoding

| Protocol configuration | signal type | one channel differential, two channels single-ended, optional additional use of reverse channels for signal improvement: one channel differential, two channels |
|------------------------|-----------------------|--|
| | a web at we to | single-ended |
| | symbol rate | 750 Msymbol/s, adjustable for testing |
| | thresholds | automatically adjusted during decoding |
| | source | any analog input channels, math |
| | | waveforms, reference waveforms |
| | polarity | normal, inverted |
| r | mode | slave, master |
| Trigger | trigger event setup | frame start |
| | | MAC frame |
| | | idle frame |
| | | error conditions |
| | MAC frame setup | destination address (condition =, \neq , <, >, \geq , \leq , in range, out of range), source |
| | | address (condition =, \neq , <, >, \geq , \leq , in range, out of range), length/type |
| | | (condition =, \neq , <, >, \geq , \leq , in range, out of range), frame check (condition =, \neq , <, >, |
| | | ≥, ≤, in range, out of range), data (condition =, \neq , <, >, ≥, ≤, in range, out of range), data index (condition =, <, >, ≥, ≤ range) |
| | error condition setup | RS-FEC error, out of range error, CRC error, SFD error |
| Decode | display type | decoded bus, tabulated list, details, decode layers |
| | color coding | for different cells types |
| | data format | hex, octal, binary, signed, unsigned |
| | decode layer | ternary symbols, scrambled bit, descrambled bit, corrected RS-FEC symbols |
| | result export | export of all result data into CSV, XML, HTM and PY file formats |
| Search | search event setup | frame start |
| | | MAC frame |
| | | idle frame |
| | | error conditions |
| | event settings | same as trigger event settings |

R&S®RTO6-K570 USB protocols triggering and decoding

USB 1.0/1.1/2.0 triggering and decoding

| Protocol configuration | signal type | single-ended, differential |
|------------------------|------------------------|--|
| | protocol type | low, full, high speed and HSIC |
| | bit rate | standard bit rates (1.5/12/480 Mbit/s) |
| | source | any input channel |
| | probe type | |
| | for low and full speed | single-ended probe |
| | for high speed | differential probe (R&S [®] RT-ZDx) |
| | for HSIC | single-ended probe(R&S [®] RT-ZSx) |
| | auto threshold setup | assisted threshold configuration for USB |
| | | triggering and decoding |

| Trigger | trigger event setup | start of packet, end of packet, PID token (IN, OUT, SETUP, SOF), PID data (Data0, Data1, Data2 ¹⁵ , MData ¹⁵), PID handshake (ACK, NAK, STALL, NYET ¹⁵), PID special (PRE ¹⁶ , ERR ¹⁵ , SPLIT ¹⁵ , PING ¹⁵); bus state (reset ¹⁶ , resume ¹⁶ , suspend ¹⁶); error condition |
|---------|--|---|
| | address, endpoint and frame setup | condition =, \neq , \geq , \leq , in range, out of range |
| | SC, port, SEU, ET check (SPLIT) ¹⁶ data setup | data pattern up to 4 byte (hex, decimal, octal, binary or ASCII), bit separately configurable (1, 0 or don't care); condition =, ≠; position based or window based triggering (first occurrence in packet payload) |
| | error condition | any error, PID error, CRC5 error, CRC16 error, bit stuffing error, unexpected PID, SE1 error ¹⁶ and glitching error |
| Decode | source | any input channel, math waveform |
| | display type | decoded bus, logical signal, bus + logical signal, tabulated list |
| | color coding | packet identifier, payload length, frame, address, endpoint, data payload, CRC5, CRC16, error condition |
| | data format | hexadecimal, decimal, octal, binary, ASCII, unsigned |
| Search | search event setup | combination of start of packet, PID token (IN, OUT, SETUP, SOF), PID data (Data0, Data1, Data2 ¹⁵ , MData ¹⁵), PID handshake (ACK, NAK, STALL, NYET ¹⁵), PID special (PRE ¹⁶ , ERR ¹⁵ , SPLIT ¹⁵ , PING ¹⁵); error condition (any error, PID error, CRC5 error, CRC16 error, bit stuffing error, unexpected PID, SE1 error ¹⁶ and glitching error) |
| | address, endpoint and frame setup SC, port, SEU, ET check (SPLIT) | condition =, \neq , \geq , \leq , in range, out of range |
| | data setup | data pattern up to 4 byte (hex, decimal, octal, binary or ASCII), bit separately configurable (1, 0 or don't care); condition =, ≠; position based or window based triggering (first occurrence in packet payload) |
| | error condition | any error, PID error, CRC5 error, CRC16 error, bit stuffing error, unexpected PID, SE1 error ¹⁶ and glitching error |

USB 3.1 Gen 1 triggering and decoding

Suitable for 6 GHz models only.

| Protocol configuration | signal type | one channel |
|------------------------|---------------------------|---------------------------------|
| | bit rate | auto detected |
| | auto threshold setup | supported |
| | source | any analog input channels, math |
| | | channels, reference channels |
| | scrambling | selectable |
| | digital signal processing | CTLE continuous time equalizer, |
| | | DFE decision feedback equalizer |

 $^{^{\}rm 15}\,$ Only available in high speed and HSIC.

¹⁶ Only available in low and full speed.

| Trigger | trigger event setup | frame start |
|---------|---------------------|---|
| | | frame content |
| | | errors |
| | frame content | USB packet types: TSEQ, TSET1, TSET2, set link function, U2 inactivity timeout, vendor device test, port capability, port configuration, port, config. resp., link delay meas, ACK, NRDY, ERDY, STATUS, STALL, function wake, latency tolerance, bus interval, adjust, host role request, sublink speed, ping, ping response, data packet header, data packet payload, DPP aborted, isochronous timestamp, link command, info, BRST, BDAT, BERC, BCNT, idle; fields according to selected USB packet with content conditions =, ≠, <, >, ≥, ≤, in range, out of range |
| | errors | CRC, length, value out of range |
| Decode | display type | decoded bus, tabulated list, details, decode layers |
| | color coding | cell and frame types |
| | data format | hexadecimal, octal, binary, ASCII, signed, unsigned, 8b/10b symbols |
| | decode layer | edges, bit, scrambled symbols, descrambled symbols, byte |
| | result export | export of all result data into CSV, XML, HTM and PY file formats |
| Search | search event setup | frame start |
| | | frame content |
| | | errors |
| | event settings | same as trigger event settings |

USB power delivery triggering and decoding

| Protocol configuration | signal type | one channel |
|------------------------|---------------------|--|
| | bit rate | auto detected |
| | source | any analog input channel, logical channels, math channels, reference |
| | | channels |
| | thresholds | data, advertisements |
| | data details | detailed breakdown selectable |
| Trigger | trigger event setup | frame start |
| | | frame content |
| | | errors |
| | frame content | extended, NumDataObjs, MsgID, PwrRole/Plug, Rev, DataRole, MsgType, |
| | | voltage advertisements (content conditions =, \neq , <, >, ≥, ≤, in range, out of range) |
| | errors | 4b/5b, preamble, CRC, length, SOP warning |
| Decode | display type | decoded bus, logical signal, bus + logical signal, tabulated list, details, decode layers |
| | color coding | cell and frame types |
| | data format | hex, octal, binary, signed, unsigned |
| | decode layer | edges, bit, 4b5b symbols |
| Search | search event setup | frame start |
| | ' | frame content |
| | | errors |
| | event settings | same as trigger event settings |

| Protocol configuration | signal type | up to 4 lanes differential |
|------------------------|---------------------------|---|
| | bit rate | auto detected |
| | source | any analog input channels, math channels, reference channels |
| | scrambling | selectable |
| | digital signal processing | CTLE continuous time equalizer, DFE decision feedback equalizer |
| Trigger | trigger event setup | frame start |
| | | frame content |
| | | errors |
| | frame content | USB packet types: TSEQ, TSET1, TSET2, set link function, U2 inactivity timeout, vendor device test, port capability, port configuration, port, config. resp., link delay meas, ACK, NRDY, ERDY, STATUS, STALL, function wake, latency tolerance, bus interval, adjust, host role request, sublink speed, ping, ping response, data packet header, data packet payload, DPP aborted, isochronous timestamp, link command, info, BRST, BDAT, BERC, BCNT, idle; fields according to selected USB packet with content conditions =, ≠, <, >, ≥, ≤, in range, out of range |
| | errors | CRC, length, value out of range |
| Decode | display type | decoded bus, tabulated list, details, decode layers |
| | color coding | cell and frame types |
| | data format | hex, octal, binary, signed, unsigned |
| | decode layer | edges, bit, byte, 8b/10b symbols, LCC bit, descrambler, lane merge |
| Search | search event setup | frame start |
| | | frame content |
| | | errors |
| | event settings | same as trigger event settings |

USB 3.1 SSIC serial triggering and decoding

R&S®RTO6-K580 MIPI M-PHY, D-PHY triggering and decoding

MIPI D-PHY triggering and decoding

| Protocol configuration | signal type | clock, data (differential or single-ended) |
|------------------------|------------------------|--|
| | bit rate | selectable without clock lane |
| | | (1 Mbps to 2.5 Gbps), |
| | | auto detect with clock lane |
| | source | any input channels, math waveforms, |
| | | reference waveforms |
| | variants | D-PHY v. 1.2, CSI-2 v.1.2, DSI v. 1.3 |
| Trigger | trigger event setup | HS start of packet, |
| | | HS end of packet, |
| | | HS packet header, |
| | | HS data, |
| | | LP escape mode, |
| | | LP lane turnaround, |
| | | LP HS request |
| | HS packet header setup | virtual channel, data type, word count; |
| | | conditions =, \neq , <, ≤, >, ≥, in range, out of |
| | | range for data and word count |
| | HS data | virtual channel, data type, word count, |
| | | data value, data index; conditions =, \neq , <, |
| | | \leq , >, \geq , in range, out of range for data |
| | | count, word count, data value |
| | LP escape mode | escape mode, data value, data index; |
| | | conditions =, \neq , <, ≤, >, ≥, in range, out of |
| | | range for escape mode and data value |

| Decode | display type | decoded bus, tabulated list, details, decode layers |
|--------|--------------------|---|
| | color coding | high speed: frames according to trace, cells; low power: escape word, data word |
| | data format | hex, octal, binary, signed, unsigned |
| | decode layer | off, HS edges, HS binary, HS burst bit, HS burst byte, HS merged byte, HS merged words, LP edges, LP states, LP active states, LP binary |
| | result export | export of all result data into CSV, XML, HTM and PY file formats |
| Search | search event setup | HS start of packet, HS end of packet, HS packet header, HS data, LP escape mode, LP lane turnaround, LP HS request |
| | event settings | same as trigger event setup |

MIPI M-PHY serial triggering and decoding

| Protocol configuration | signal type | up to 4 channels, |
|------------------------|---------------------|---|
| FIOLOCOLCONINGULATION | signal type | differential |
| | bit rate | clock recovery |
| | | , , , , , , , , , , , , , , , , , , , |
| | source (SDATA) | analog and math channels, |
| | · · · | reference waveforms |
| | variants | UniPro 1.6 and M-PHY 4.0 |
| Trigger | trigger event setup | M-PHY burst, |
| | | M-PHY adapt, |
| | | M-PHY LCC, |
| | | UniPro DL_PDU frames, |
| | | UniPro PACP frames, |
| | | UniPro trigger upper frames, |
| | | M-PHY/UniPro errors |
| Decode | display type | decoded bus, logical signal, bus + logical |
| | | signal, tabulated list, details, decode |
| | | layers |
| | color coding | for different cells/frame types |
| | data format | K/D symbols; with UniPro additionally: |
| | | hex, octal, binary, signed, unsigned |
| | decode layer | off, edges, bit, 8b/10b synbols, LCC bit; |
| | | with UniPro additionally: filter/descrambler, |
| | | lane merge, byte |
| Search | search event setup | M-PHY burst, |
| | | M-PHY adapt, |
| | | M-PHY LCC. |
| | | UniPro DL PDU frames, |
| | | UniPro PACP frames. |
| | | UniPro trigger upper frames, |
| | | M-PHY/UniPro errors |
| | | |

R&S®RTO6-K590 PCI express triggering and decoding

8b10b triggering and decoding

| Protocol configuration | signal type | one/two channel, differential, single-ended |
|------------------------|---|--|
| | bit rate | selectable/adjustable auto configuration |
| | auto threshold setup | assisted threshold configuration |
| | one click setup | convenient way for perfect decode results; auto scaling of waveforms, auto threshold and bitrate estimation on one click |
| | source (differential, single-ended D+/D-) | full combination of either analog, math, reference channels |
| | variants | all layer 1 (physical layer) encoded 8b/10b protocols, recommended for Ethernet, FibreChannel 1G, 2G, PCI Express [®] , Serial ATA, Serial Rapid IO (SRIO), XAUI |
| Trigger | trigger event setup | symbols, errors |
| | symbols | K/D symbol (8 bit/10 bit), complex expression (combination of K/D symbols, wildcards, disparity) |
| | errors | disparity, glitching and unknown symbol |
| Decode | display type | decoded bus, bus signal, tabulated list, details, decode layers |
| | color coding | sync symbol, K symbols, data (Dx.y) coding and error coding |
| | data format | hex, 10 bit and K/D representation |
| | decode layer | edges, bit |
| Search | search event setup | symbols, errors |
| | event settings | same as trigger event settings |

PCI Express 1.1/2.0 triggering and decoding

Suitable for 6 GHz models only.

| Protocol configuration | signal type | up to four channels (x1, x2, x4 link size) differential signals |
|------------------------|---------------------------|---|
| | bit rate | predefined 2.5 Gbit/s for Gen 1 and 5 Gbit/s for Gen 2 |
| | source | any analog input channels, math channels, reference channels |
| | clock data recovery | PLL based CDR, PLL order, damping factor, bandwidth, rel. bandwidth |
| | digital signal processing | CTLE continuous time equalizer, |
| | | DFE decision feedback equalizer |

| Trigger | trigger event setup | TLP (transaction layer packets), DLLP (data layer packets), ordered sets, errors |
|---------|---------------------------------|--|
| | TLP (transaction layer packets) | any type, memory request (32 bit/64 bit, R/W, ordering, snoop, seq. number, Requester ID), I/O transactions, configuration requests, message requests (incl. routing and message code), completion packets (status, completer ID), atomic operation (FetchAdd, SWAP, CAS) for 32 bit/64 bit |
| | DLLP (data layer packets) | any type, Ack and Nak (seq. number), InitFC1, InitFC2, updateFC (credit type C, NP, Cpl and virtual channel), power management with PM type, vendor packet format. multi-root I/O virtualization (MRDLLP): MRInit (phase, VH FC, mixed type, authorized, device/port type), MRReset (A, VH Group), MRUpdateFC, MRInitFC1 and MRInitFC2 (VL number, VH absent, TLP type, credit type) |
| | ordered sets | SKP OS, training sequence (TS1, TS2), fast training sequence (FTS), electrical idle OS, electrical idle exit OS, compliance and modified compliance pattern |
| | errors condition setup | CRC16, ECRC, LCRC, disparity, invalid packets (corrupt header or length errors) |
| Decode | display type | decoded bus, tabulated list, decode layers, detailed result display for packets |
| | color coding | TLP, DLLP, K-code, D-code, ordered sets, errors |
| | data format | K/D symbol, 8 bit format (hex) |
| | decode layer | 8b10b, descrambled 8b10b, bit |
| | result export | export of all result data into CSV, XML, HTM and PY file formats |
| Search | search event setup | TLP, DLLP, ordered sets, errors |
| | event settings | same as trigger event settings |

Ordering information

| Designation | Туре | Order No. |
|---|---------------------------------------|---------------|
| Base unit (including standard accessories: 500 MHz passive probe (10:1) per channel, | accessories bag, quick | start guide, |
| CD with manual, power cord) | | |
| Oscilloscope | - | 1 |
| Base unit, 200 Mpoints/800 Mpoints, 4 channels, bandwidth option required | R&S [®] RTO64 | 1802.0001.04 |
| Bandwidth options | | |
| 600 MHz, 10 Gsample/s | R&S [®] RTO6-B90 | 1802.0182.02 |
| 1 GHz, 10 Gsample/s | R&S®RTO6-B91 | 1802.0199.02 |
| 2 GHz, 10 Gsample/s | R&S [®] RTO6-B92 | 1802.0201.02 |
| 3 GHz, 10 Gsample/s | R&S [®] RTO6-B93 | 1802.0218.02 |
| 4 GHz, 20 Gsample/s | R&S [®] RTO6-B94 | 1802.0224.02 |
| 6 GHz, 20 Gsample/s | R&S®RTO6-B96 | 1802.0230.02 |
| Hardware options (plug-in) | | |
| Mixed signal option, 400 MHz, 5 Gsample/s, 16 channels | R&S®RTO6-B1 | 1801.6741.02 |
| Digital extension port for R&S [®] RT-ZVC usage with R&S [®] RTO6 oscilloscope, | R&S®RTO6-B1E | 1801.6735.02 |
| included in R&S [®] RTO6-B1 | | |
| Arbitrary waveform generator, 100 MHz, 2 analog channels, 8 bit pattern generator | R&S®RTO6-B6 | 1801.6758.02 |
| 16 GHz differential pulse source | R&S®RTO6-B7 | 1801.6764.02 |
| GPIB interface | R&S®RTO6-B10 | 1801.6770.02 |
| Replacement solid state disk | R&S®RTO6-B19 | 1801.6787.02 |
| Memory upgrade, 400 Mpoints per channel | R&S®RTO6-B104 | 1801.6793.02 |
| Memory upgrade, 1 Gpoint per channel | R&S®RTO6-B110 | 1801.6806.04 |
| Bandwidth upgrades ¹⁷ | D A A A A A A A A A A A | 1001 - |
| Upgrade of the R&S®RTO6-B90 option to 1 GHz bandwidth | R&S®RTO6-B201 | 1801.7277.02 |
| Upgrade of the R&S [®] RTO6-B90 option to 2 GHz bandwidth | R&S®RTO6-B202 | 1801.7283.02 |
| Upgrade of the R&S [®] RTO6-B90 option to 3 GHz bandwidth | R&S®RTO6-B203 | 1801.7290.02 |
| Upgrade of the R&S [®] RTO6-B90 option to 4 GHz bandwidth | R&S®RTO6-B204 | 1801.7302.02 |
| Upgrade of the R&S [®] RTO6-B90 option to 6 GHz bandwidth | R&S®RTO6-B206 | 1801.7319.02 |
| Upgrade of the R&S [®] RTO6-B91 option to 2 GHz bandwidth | R&S®RTO6-B212 | 1801.7325.02 |
| Upgrade of the R&S [®] RTO6-B91 option to 3 GHz bandwidth | R&S®RTO6-B213 | 1801.7331.02 |
| Upgrade of the R&S [®] RTO6-B91 option to 4 GHz bandwidth | R&S®RTO6-B214 | 1801.7348.02 |
| Upgrade of the R&S [®] RTO6-B91 option to 6 GHz bandwidth | R&S®RTO6-B216 | 1801.7354.02 |
| Upgrade of the R&S [®] RTO6-B92 option to 3 GHz bandwidth | R&S®RTO6-B223 | 1801.7360.02 |
| Upgrade of the R&S [®] RTO6-B92 option to 4 GHz bandwidth | R&S®RTO6-B224 | 1801.7377.02 |
| Upgrade of the R&S [®] RTO6-B92 option to 6 GHz bandwidth | R&S®RTO6-B226 | 1801.7383.02 |
| Upgrade of the R&S [®] RTO6-B93 option to 4 GHz bandwidth | R&S®RTO6-B234 | 1801.7390.02 |
| Upgrade of the R&S [®] RTO6-B93 option to 6 GHz bandwidth | R&S®RTO6-B236 | 1801.7402.02 |
| Upgrade of the R&S [®] RTO6-B94 option to 6 GHz bandwidth | R&S®RTO6-B246 | 1801.7419.02 |
| Software options | | 1 |
| Low speed serial buses triggering and decoding | R&S [®] RTO6-K510 | 1801.7019.02 |
| Automotive protocols triggering and decoding | R&S [®] RTO6-K520 | 1801.7025.02 |
| Aerospace protocols triggering and decoding | R&S [®] RTO6-K530 | 1801.7031.02 |
| Ethernet protocols triggering and decoding | R&S®RTO6-K540 | 1801.7048.02 |
| MIPI RFFE triggering and decoding | R&S®RTO6-K550 | 1801.7054.02 |
| Automotive Ethernet triggering and decoding | R&S®RTO6-K560 | 1801.7060.02 |
| USB protocols triggering and decoding | R&S®RTO6-K570 | 1801.7077.02 |
| MIPI M-PHY, D-PHY triggering and decoding | R&S®RTO6-K580 | 1801.7083.02 |
| PCI express triggering and decoding | R&S®RTO6-K590 | 1801.7090.02 |
| Triggering and decoding bundle | R&S [®] RTO6-TDBDL | 1801.7725.02 |
| Compliance tests | | |
| USB 2.0 compliance test | R&S®RTO6-K21 | 1801.6912.02 |
| Ethernet compliance test (10/100/1000BASE-T/EEE) | R&S [®] RTO6-K22 | 1801.6929.02 |
| Ethernet compliance test (2.5/5/10GBASE-T) | R&S [®] RTO6-K23 | 1801.6935.02 |
| Ethernet compliance test (100BASE-T1) | R&S®RTO6-K24 | 1801.6941.02 |
| MIPI D-PHY compliance test | R&S®RTO6-K26 | 1801.6958.02 |
| MIPI D-PHY 2.5 compliance test | R&S®RTO6-K27 | 1803.6578.02 |
| PCI Express 1.1/2.0 compliance test | R&S [®] RTO6-K81 | 1801.6964.02 |
| Ethernet compliance test (1000BASE-T1) | R&S®RTO6-K87 | 1801.6970.02 |
| Ethernet compliance test (MGBASE-T1) | R&S [®] RTO6-K88 | 1801.7890.02 |
| Ethernet compliance test (10BASE-T1) | R&S [®] RTO6-K89 | 1801.6987.02 |
| DDR3/DDR3L/LPDDR3 signal integrity debugging and compliance test | R&S [®] RTO6-K91 | 1801.6993.02 |

¹⁷ Bandwidth upgrades up to 3 GHz bandwidth are performed by license keycode, bandwidth upgrades to 4 GHz and 6 GHz are performed at a Rohde & Schwarz service center, where the oscilloscope will also be calibrated.

| Designation | Туре | Order No. |
|--|-----------------------------|--------------|
| eMMC compliance test | R&S®RTO6-K92 | 1801.7160.02 |
| R&S [®] ScopeSuite automation | R&S®RTO6-K99 | 1801.7690.02 |
| Analysis | | |
| I/Q software interface | R&S [®] RTO6-K11 | 1801.6812.02 |
| Jitter analysis | R&S®RTO6-K12 | 1801.6829.02 |
| Clock data recovery | R&S [®] RTO6-K13 | 1801.6835.02 |
| Power analysis | R&S®RTO6-K31 | 1801.6858.02 |
| Spectrogram | R&S [®] RTO6-K37 | 1801.6870.02 |
| User-defined math | R&S [®] RTO6-K39 | 1803.6778.02 |
| Deembedding base option | R&S®RTO6-K121 | 1801.6887.02 |
| Embedding and equalization | R&S®RTO6-K126 | 1801.8109.02 |
| Video raster analysis | R&S®RTO6-K129 | 1801.8609.02 |
| TDR/TDT analysis | R&S®RTO6-K130 | 1801.6893.02 |
| Advanced jitter analysis | R&S®RTO6-K133 | 1801.6906.02 |
| Advanced jitter and noise analysis | R&S®RTO6-K134 | 1801.7677.02 |
| PAM analysis | R&S®RTO6-K135 | 1801.8050.02 |
| Advanced eye analysis | R&S [®] RTO6-K136 | 1801.8080.02 |
| Bus analysis | R&S®RTO6-K500 | 1801.6864.02 |
| Probes | | 1001.0004.02 |
| 500 MHz, passive, 10:1, 1 MΩ, 9.5 pF, max. 400 V | R&S [®] RT-ZP10 | 1409.7550.00 |
| 400 MHz, passive, high-voltage, 100:1, 50 MΩ, 7.5 pF, 1 kV (RMS) | R&S®RT-ZH10 | 1409.7720.02 |
| 400 MHz, passive, high-voltage, 1000:1, 50 MΩ, 7.5 pF, 1 kV (RMS) | R&S®RT-ZH11 | 1409.7737.02 |
| 8.0 GHz, passive, transmission line, 10:1, 500 Ω , 0.3 pF, 20 V (RMS) | R&S®RT-ZZ80 | 1409.7608.02 |
| 1.0 GHz, active, 1 MΩ 0.8 pF | R&S®RT-ZS10E | 1409.7608.02 |
| 1.0 GHz, active, 1 MΩ 0.8 pF, R&S [®] ProbeMeter, micro button | R&S®RT-ZS10E R&S®RT-ZS10 | 1410.4080.02 |
| 1.0 GHz, active, 1 MΩ 0.8 pF, R&S [®] ProbeMeter, micro button 1.5 GHz, active, 1 MΩ 0.8 pF, R&S [®] ProbeMeter, micro button | R&S®RT-ZS10 R&S®RT-ZS20 | 1410.4080.02 |
| | | |
| 3.0 GHz, active, 1 MΩ 0.8 pF, R&S [®] ProbeMeter, micro button | R&S®RT-ZS30 | 1410.4309.02 |
| 5.0 GHz, active, 1 MΩ 0.3 pF, R&S [®] ProbeMeter, micro button | R&S®RT-ZS60 | 1418.7307.02 |
| 1.5 GHz, active, differential, 1 MΩ 0.6 pF, R&S [®] ProbeMeter, micro button | R&S®RT-ZD20 | 1410.4409.02 |
| 3.0 GHz, active, differential, 1 M Ω 0.6 pF, R&S [®] ProbeMeter, micro button | R&S®RT-ZD30 | 1410.4609.02 |
| 4.5 GHz, active, differential, 1 MΩ 0.4 pF, R&S [®] ProbeMeter, micro button | R&S®RT-ZD40 | 1410.5205.02 |
| 10 MHz, current, AC/DC, 0.01 V/A, 150 A (RMS) | R&S [®] RT-ZC10 | 1409.7750.02 |
| 100 MHz, current, AC/DC, 0.1 V/A, 30 A (RMS) | R&S [®] RT-ZC20 | 1409.7766.02 |
| 120 MHz, AC/DC, 1 V/A, 5 A (RMS) | R&S [®] RT-ZC30 | 1409.7772K02 |
| 2 MHz, current, AC/DC, 0.01 V/A, 500 A (RMS), Rohde & Schwarz probe interface | R&S [®] RT-ZC05B | 1409.8204.02 |
| 10 MHz, current, AC/DC, 0.01 V/A, 150 A (RMS), Rohde & Schwarz probe interface | R&S [®] RT-ZC10B | 1409.8210.02 |
| 50 MHz, AC/DC, 0.1 V/A, 30 A (RMS), Rohde & Schwarz probe interface | R&S [®] RT-ZC15B | 1409.8227.02 |
| 100 MHz, current, AC/DC, 0.1 V/A, 30 A (RMS), Rohde & Schwarz probe interface | R&S®RT-ZC20B | 1409.8233.02 |
| Multi-channel power probe, 2 × 4 voltage/current channels, for R&S®RTO6/R&S®RTE | R&S®RT-ZVC04 | 1326.0259.04 |
| Multi-channel power probe, 2 × 2 voltage/current channels, for R&S®RTO6/R&S®RTE | R&S [®] RT-ZVC02 | 1326.0259.02 |
| Probe set for E and H near-field measurements, | R&S [®] HZ-15 | 1147.2736.02 |
| wo passive E and three passive H near-field probes, 30 MHz to 3 GHz | | |
| Probe set for H near-field measurements, | R&S®HZ-17 | 1339.4141.02 |
| wo passive H near-field probes, 30 MHz to 3 GHz | | |
| Probe accessories | | -1 |
| Accessory set, for R&S [®] RT-ZP10 passive probe (2.5 mm probe tip) | R&S [®] RT-ZA1 | 1409.7566.00 |
| Spare accessory set, for R&S®RT-ZS10/-ZS10E/-ZS20/-ZS30 | R&S [®] RT-ZA2 | 1416.0405.02 |
| Pin set, for R&S®RT-ZS10/-ZS10E/-ZS20/-ZS30 | R&S®RT-ZA3 | 1416.0411.02 |
| Vini clips | R&S®RT-ZA4 | 1416.0428.02 |
| Vicro clips | R&S®RT-ZA5 | 1416.0434.02 |
| Lead set | R&S®RT-ZA5 | 1416.0434.02 |
| Pin set, for R&S [®] RT-ZD20/-ZD30 | R&S®RT-ZA6 | 1417.0609.02 |
| | | |
| Pin set, for R&S®RT-ZD40 | R&S®RT-ZA8 | 1417.0867.02 |
| Probe box to N/USB adapter | R&S®RT-ZA9 | 1417.0909.02 |
| Adapter SMA(f) to BNC(m) | R&S®RT-ZA10 | 1416.0457.02 |
| Probe power supply | R&S®RT-ZA13 | 1409.7789.02 |
| External attenuator, 10:1, 2.0 GHz, 70 V DC, 46 V AC (peak) | R&S®RT-ZA15 | 1410.4744.02 |
| Extended cable set, for R&S [®] RT-ZVC, PCB probing, 1 current and voltage lead, | R&S [®] RT-ZA30 | 1333.1686.02 |
| ength: 32 cm | | |
| Extended cable set, for R&S [®] RT-ZVC, 4 mm probing, 1 current and voltage lead, | R&S [®] RT-ZA31 | 1333.1692.02 |
| length: 32 cm | | |
| Oscilloscope interface cable, for R&S®RT-ZVC (included in R&S®RT-ZVC02/-ZVC04, | R&S [®] RT-ZA33 | 1333.1770.02 |
| 1326.0259.02/.04) | | |
| 1326.0259.02/.04) Extended cable set, for R&S [®] RT-ZVC, 4 mm probing, 1 current and voltage lead, | R&S [®] RT-ZA34 | 1333.1892.02 |

| Designation | Туре | Order No. |
|---|---------------------------|--------------|
| Extended cable set, for R&S [®] RT-ZVC, PCB probing, 1 current and voltage lead, | R&S [®] RT-ZA35 | 1333.1905.02 |
| length: 1 m | | |
| Solder-in cable set, for R&S®RT-ZVC, 4 current and voltage solder-in cables, | R&S [®] RT-ZA36 | 1333.1911.02 |
| solder-in pins | | |
| Extended cable set, for R&S [®] RT-ZVC, BNC connector, 1 current and voltage lead, | R&S®RT-ZA37 | 1337.9130.02 |
| length: 16 cm | | |
| Adapter, Rohde & Schwarz probe interface to 2.92 mm/3.5 mm/SMA, incl. USB-C port | R&S [®] RT-ZA50 | 1803.5265.02 |
| Adapter, 2.92 mm/3.5 mm/SMA to Rohde & Schwarz probe interface, incl. USB-C port | R&S [®] RT-ZA51 | 1803.5365.02 |
| Accessories | | |
| Front cover, for R&S®RTO64 oscilloscopes | R&S [®] RTO6-Z1 | 1801.6641.02 |
| Soft case, for R&S [®] RTO64 oscilloscopes and accessories | R&S [®] RTO6-Z3 | 1801.6658.02 |
| Transit case, for R&S [®] RTO64/RTE oscilloscopes and accessories | R&S®RTO6-Z4 | 1801.6712.02 |
| Probe pouch, for R&S [®] RTO64 oscilloscopes | R&S®RTO6-Z5 | 1317.7031.02 |
| USB 2.0 compliance test fixture set | R&S [®] RT-ZF1 | 1317.3420.02 |
| Ethernet compliance test fixture set | R&S [®] RT-ZF2 | 1317.5522.02 |
| Ethernet 1000BASE-T1 jitter test cable | R&S®RT-ZF2C | 1317.5639.02 |
| Frequency converter (100BASE-T1) | R&S®RT-ZF3 | 5025.0670.02 |
| Ethernet 10BASE-TE fixture | R&S [®] RT-ZF4 | 1333.0915.02 |
| Ethernet probe fixture | R&S®RT-ZF5 | 1333.0938.02 |
| Frequency converter (1000BASE-T1) | R&S [®] RT-ZF6 | 1337.8579.02 |
| Automotive Ethernet trigger and decode fixture | R&S [®] RT-ZF7 | 1801.3688.02 |
| SMA adapter | R&S [®] RT-ZF7A | 1801.4126.02 |
| SMA adapter for PoDL | R&S [®] RT-ZF7P | 1802.9680.02 |
| Automotive Ethernet compliance fixture | R&S [®] RT-ZF8 | 1801.3694.02 |
| Probe deskew and calibration test fixture | R&S [®] RT-ZF20 | 1800.0004.02 |
| 3 GHz, 20 dB preamplifier, 100 V to 230 V power adapter, for R&S [®] HZ-15 | R&S [®] HZ-16 | 1147.2720.02 |
| 19" rackmount kit for R&S®RTO64 oscilloscopes, 8 HU resulting height | R&S [®] ZZA-RTO6 | 1801.6729.02 |

Warranty and service

| Warranty | | | |
|------------------------------|-----------------------------------|-----------------------|--|
| Base unit | | 1 year | |
| All other items | | 1 year | |
| Service options | | | |
| | Service plans | On demand | |
| Calibration | up to five years ¹⁸ | pay per calibration | |
| Warranty and repair | up to five years 18 | standard price repair | |
| Contact your Rohde & Schwarz | sales office for further details. | | |

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¹⁸ For extended periods, contact your Rohde & Schwarz sales office.

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