

R&S® ESCU ENHANCED SIGNAL CONDITIONING UNIT

Specifications



Specifications
Version 07.00

ROHDE & SCHWARZ

Make ideas real



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Definitions

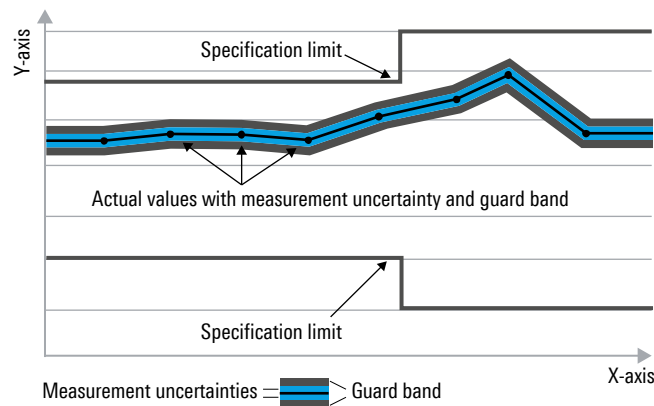
General

Product data applies under the following conditions:

- Three hours of storage at ambient temperature
- 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 $<$, \leq , $>$, \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.

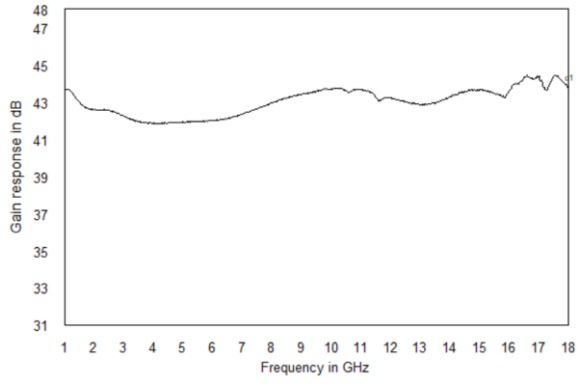
Specifications

Frequency range	R&S®ESCU08	(30 MHz) ¹ 0.1 GHz to 8 GHz
	R&S®ESCU18	1 GHz to 18 GHz
Gain		
Minimum gain	R&S®ESCU08 (model .21)	≥ 31 dB
	R&S®ESCU08 (model .31)	≥ 39 dB
	R&S®ESCU18 (model .41)	≥ 39 dB
	R&S®ESCU08 (model .20)	≥ 33 dB
	R&S®ESCU08 (model .30)	≥ 41 dB
	R&S®ESCU18 (model .40)	≥ 41 dB
Typical gain	R&S®ESCU08 (model .21)	35 dB
	R&S®ESCU08 (model .31)	43 dB
	R&S®ESCU18 (model .41)	43 dB
	R&S®ESCU08 (model .20)	36 dB
	R&S®ESCU08 (model .30)	44 dB
	R&S®ESCU18 (model .40)	44 dB
Maximum gain	R&S®ESCU08 (model .21)	39 dB
	R&S®ESCU08 (model .31)	47 dB
	R&S®ESCU18 (model .41)	47 dB
	R&S®ESCU08 (model .20)	41 dB
	R&S®ESCU08 (model .30)	49 dB
	R&S®ESCU18 (model .40)	49 dB
Gain flatness	R&S®ESCU08 (models .21/.31), R&S®ESCU18 (model .41)	≤ ±3 dB
	R&S®ESCU08 (models .20/.30) R&S®ESCU18 (model .40)	≤ ±2 dB
Maximum input level (CW) ²	R&S®ESCU08 (models .20/.30/.21/.31), R&S®ESCU18 (models .40/.41)	+15 dBm
P1dB at +23 °C	R&S®ESCU08 (models .21/.31), R&S®ESCU18 (model .41)	≥ 11 dBm
	R&S®ESCU08 (models .20/.30) R&S®ESCU18 (model .40)	≥ 13 dBm
Noise figure ³ at +23 °C	R&S®ESCU08 (models .20/.21/.30/.31)	≤ 3.5 dB (typ.) (from 0.5 GHz)
	R&S®ESCU18 (models .40/.41)	≤ 4.5 dB (typ.)

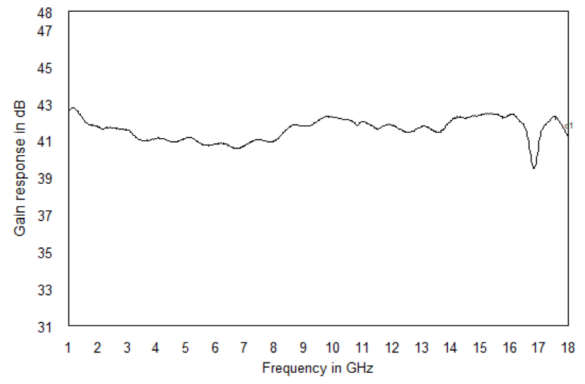
¹ Usable from 30 MHz.

² Although R&S®ESCU is designed to allow input level of up to +24 dBm, warranty will be void if input level is > +15 dBm.

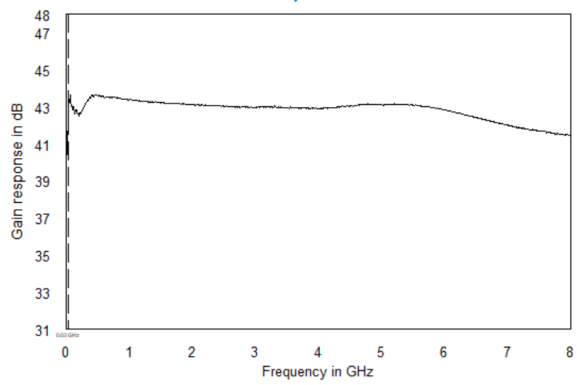
³ For the statement of conformity, the simple acceptance rule is selected (ref. ILAC-G8:09/2019 Clause 4.2.1).



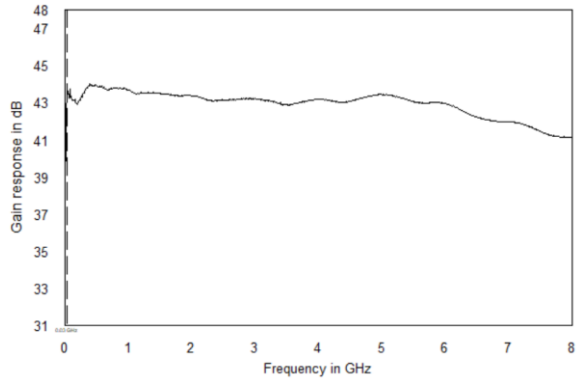
S_{21} for R&S[®]ESCU18 (model .40)



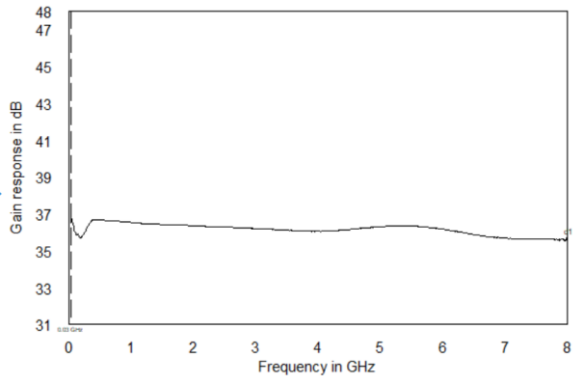
S_{21} for R&S[®]ESCU18 (model .41)



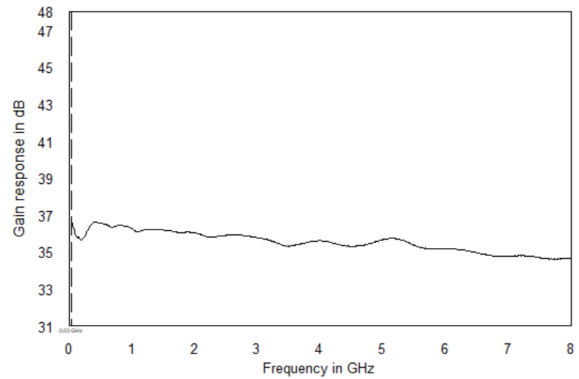
S_{21} for R&S[®]ESCU08 (model .30)



S_{21} for R&S[®]ESCU08 (model .31)



S_{21} for R&S[®]ESCU08 (model .20)



S_{21} for R&S[®]ESCU08 (model .21)

Input and output

RF input		
Impedance		50 Ω
Connector		RPC2.92 (f)
Input VSWR	R&S®ESCU08, R&S®ESCU18	≤ 2.5:1
Maximum input level	R&S®ESCU08, R&S®ESCU18	+15 dBm
Maximum input DC level	R&S®ESCU08, R&S®ESCU18	0 V DC, DC coupled
RF output		
Impedance		50 Ω
Connector	R&S®ESCU08, R&S®ESCU18 R&S®ESCU-Z01	N type (f) RPC2.92 (f)
Output VSWR	R&S®ESCU08, R&S®ESCU18	≤ 2.5:1
Damage DC input voltage	R&S®ESCU08, R&S®ESCU18	≥ 50 V DC
Power supply		
DC input voltage	R&S®ESCU R&S®ESCU-Z01	12 V ± 10 % 12 V ± 10 %
DC output voltage	R&S®ESCU-Z01	12 V ± 10 %
Input current	R&S®ESCU08 (models .21/.31) R&S®ESCU18 (model .41) R&S®ESCU08 (models .20/.30) R&S®ESCU18 (model .40)	0.375 A ± 10 % 0.355 A ± 10 %
Connector		barrel type (2.1 mm)

General data

Environmental conditions		
Temperature	operating temperature range	0 °C to +55 °C
Damp heat		+25 °C/+55 °C, 95 % rel. humidity, cyclic; in line with EN 60068-2-30 for damp heat, cyclic temperature variation and EN 60068-2-78 for damp heat, constant temperature
Mechanical resistance		
Vibration	sinusoidal	5 Hz to 55 Hz, 0.3 mm amplitude const., 55 Hz to 150 Hz, 0.5 g const., in line with EN 60068-2-6
	random	8 Hz to 650 Hz, acceleration 1.9 g RMS, in line with EN 60068-2-64
Shock		40 g shock spectrum, in line with MIL-STD-810G, method no. 516.6, procedure I
Power rating (GSM40A12-P1JRS)	input specifications	100 V to 240 V AC, 50 Hz/60 Hz, 1.0 A to 0.5 A
	output specifications	12 V, 3.34 A, max. 40 W
	operating temperature range	0 °C to +55 °C
	storage temperature range	-40 °C to +85 °C
	test mark	KC mark
Power consumption	R&S®ESCU08 (models .21/.31) RSS®ESCU18 (model .41)	4.5 W (meas.)
	R&S®ESCU08 (models .20/.30) RSS®ESCU18 (model .40)	4.2 W (meas.)
Product conformity		
Electromagnetic compatibility	in line with EMC Directive 2004/30/EU	EN 61326-1, EN 61326-2-1, EN 55011 (class B), EN 61000-3-2, EN 61000-3-3
Electrical safety	in line with Low Voltage Directive 2014/35/EU	EN 61010-1
	USA	UL 61010-1
	Canada	CAN/CSA-C22.2 No. 61010-1
Calibration interval	recommended	12 months
Dimensions (W × H × D)	R&S®ESCU08, R&S®ESCU18	70 mm × 52.5 mm × 96.5 mm (2.8 in × 2.1 in × 3.8 in)
	R&S®ESCU-Z01	69 mm × 32 mm × 113 mm (2.8 in × 1.3 in × 4.4 in)
Weight	R&S®ESCU08, R&S®ESCU18	461 g (1 lb)
	R&S®ESCU-Z01	300 g (0.66 lb)

Ordering information

Designation	Type	Order No.
Bias unit versions		
Enhanced signal conditioning unit, 0.1 GHz to 8 GHz, with R&S®ESCU-Z01 bias unit, 31 dB minimum gain, including AC adapter	R&S®ESCU08	5602.9825.21
Enhanced signal conditioning unit, 0.1 GHz to 8 GHz, with R&S®ESCU-Z01 bias unit, 39 dB minimum gain, including AC adapter	R&S®ESCU08	5602.9825.31
Enhanced signal conditioning unit, 1 GHz to 18 GHz, with R&S®ESCU-Z01 bias unit, 39 dB minimum gain, including AC adapter	R&S®ESCU18	5602.9825.41
DC power supply versions		
Enhanced signal conditioning unit, 0.1 GHz to 8 GHz, with DC jack, 33 dB minimum gain, including AC adapter	R&S®ESCU08	5602.9825.20
Enhanced signal conditioning unit, 0.1 GHz to 8 GHz, with DC jack, 41 dB minimum gain, including AC adapter	R&S®ESCU08	5602.9825.30
Enhanced signal conditioning unit, 1 GHz to 18 GHz, with DC jack, 41 dB minimum gain, including AC adapter	R&S®ESCU18	5602.9825.40
Accessories		
19" rackmount adapter, 1 HU, for a single R&S®ESCU-Z01 bias unit	R&S®ESCU-ZZA	5602.9060.00
Mounting bracket to attach the R&S®ESCU to the R&S®UAS universal antenna stand with the R&S®HF907 horn antenna	R&S®ESCU-Z10	5602.9760.00
Contact your local Rohde & Schwarz sales office for R&S®ESCU mounting kits supporting the attachment of other antenna types to the R&S®UAS universal antenna stand.		

Warranty and service

Warranty		
Base unit		1 years
All other items		1 year
Service options		
	Service plans	On demand
Calibration	up to five years ⁴	pay per calibration
Warranty and repair	up to five years ⁴	standard price repair
Contact your Rohde & Schwarz sales office for further details.		

⁴ For extended periods, contact your Rohde & Schwarz sales office.

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- ▶ Energy efficiency and low emissions
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ISO 9001

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