

R&S® SpycerBox Cell Specifications



CONTENTS

Definitions	3
At a glance	4
Key facts	4
Specifications.....	4
General data.....	4
Ordering information	6
Service levels agreements.....	6
Professional support.....	7

Definitions

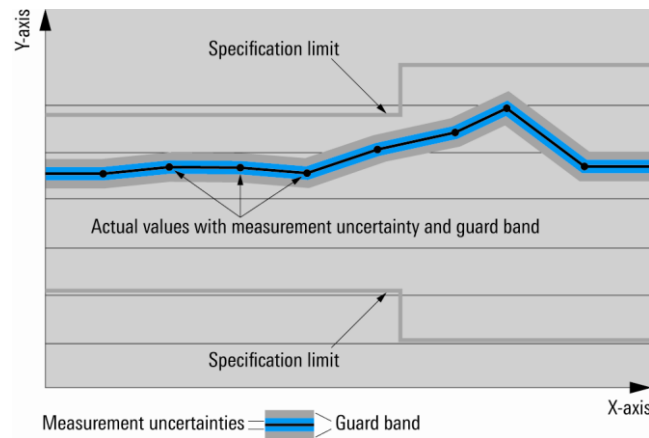
General

Product data applies under the following conditions:

- Three hours storage at ambient temperature followed by 30 minutes 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 $<$, \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.



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 indicated as follows: "parameter: value".

Typical data as well as nominal and measured values are not warranted by Rohde & Schwarz.

At a glance

R&S®SpycerBox Cell is cascable thanks to its unique SAS interconnection. The modular and scalable storage concept allows you to easily expand capacity and achieve even higher performance as your workflow environment or storage requirements grow.

R&S®SpycerBox Cell provides all the assets of a powerful and compact storage solution in a single unit. The 1 HU chassis offers reliable and easy-to-maintain production storage with maximum density.

Key facts

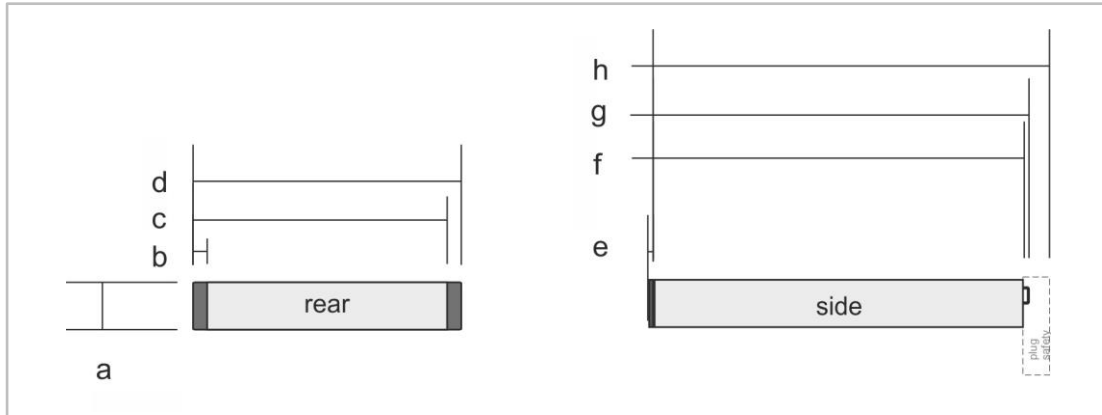
- Central high-performance production storage
- Supports uncompressed and compressed formats up to 8K
- Modular storage concept addresses evolving storage demands
- Powerful combination of storage density and scalability
- Redundant concept with hot swappable components
- Low entry-level pricing
- Extensive monitoring of entire infrastructure
- Low carbon footprint
- Available as an SAS, NL SAS and SSD version
- SSD version for extreme performance

Specifications

System configuration	<ul style="list-style-type: none"> • 1 HU rackmount • 30 top-mounted hot-swappable media hard drives • 1+1 redundant back-mounted hot-swappable operating system hard drives • 1+1 redundant hot-swappable power supply • 1 × display port (rear) • 1 × DVI (rear) • 1 × 1 Gigabit Ethernet • 2 USB 2.0 ports (rear) • 2 USB 3.0 ports (rear) • CentOS 7.0
-----------------------------	--

General data

Electrical data		
Input power requirements		100 V to 240 V AC at 47 Hz to 63 Hz
Power consumption	input power	max. 573 W, typ. 526 W
	idle power	478 W
Product conformity		
FCC rating		class A
CE marking		in line with: <ul style="list-style-type: none"> • EMC directive 2004/108/EC • low-voltage directive 2006/95/EC
Korea certification		in line with KC (Korea certification)
Dimensions and weight		
Dimensions (W × H × D)	incl. handles	438 mm × 44 mm × 964 mm (17.2 in × 1.7 in × 38.0 in)
Weight	chassis weight	approx. 22 kg (48.5 lb)
	chassis weight with maximum HDD drive configuration	approx. 28 kg (61.7 lb)



The figure shows the dimensions of the R&S® SpycerBox Cell.

The drawing includes space for connectors and plugs that can protrude from the rear ("plug safety", usually plus 150 mm). However, the amount of space depends on the type of connectors used.

*a: 44 mm (1.7 in), b: 23 mm (0.9 in), c: 460 mm (18.1 in), d: 482 mm (19.0 in),
e: 15 mm (0.6 in), f: 924 mm (36.4 in), g: 951 mm (37.4 in), h: 1006 mm (39.6 in).*

Ordering information

Designation	Type	Order No.
Base units		
R&S®SpycerBox Cell, 36 Tbyte (SAS), without file system	R&S®SBX	2902.1834.03
R&S®SpycerBox Cell, 54 Tbyte (SAS), without file system	R&S®SBX	2902.1834.08
R&S®SpycerBox Cell, 14.4 Tbyte (SSD), without file system	R&S®SBX	2902.1834.04
R&S®SpycerBox Cell, 28.8 Tbyte (SSD), without file system	R&S®SBX	2902.1834.06
R&S®SpycerBox Cell 57.6 Tbyte (SDD), without file system	R&S®SBX	2902.1834.09
R&S®SpycerBox Cell, 60 Tbyte (SAS 7k), without file system	R&S®SBX	2902.1834.07
Controller (mandatory)		
R&S®SpycerBox Cell Controller, 4 x 16 Gigabit Fiber Channel	R&S®SBX-B201	2900.7858.00
R&S®SpycerBox Cell Controller, 4 x 16 Gigabit Fiber Channel, 4 x 1 Gigabit Ethernet	R&S®SBX-B203	2900.7870.00
R&S®SpycerBox Cell Controller, 4 x 16 Gigabit Fiber Channel, 2 x 10 Gigabit Ethernet	R&S®SBX-B205	2900.7893.00
R&S®SpycerBox Cell Controller, 2 x 16 Gigabit Fiber Channel	R&S®SBX-B200	2900.7841.00
R&S®SpycerBox Cell Controller, 2 x 16 Gigabit Fiber Channel, 4 x 1 Gigabit Ethernet	R&S®SBX-B202	2900.7864.00
R&S®SpycerBox Cell Controller, 2 x 16 Gigabit Fiber Channel, 2 x 10 Gigabit Ethernet	R&S®SBX-B204	2900.7887.00
SpycerBox Cell Controller 2 x 40 Gigabit Ethernet / 2 x 10 Gigabit Ethernet	R&S®SBX-B206	2902.0050.03
Accessories		
R&S®SpycerBox SAN Accessory Kit	R&S®SBXZ2510	2900.2510.00
File system options		
SN5 Server License for Online < 150TB	SBX	2902.1240.00
SN5 Server License for Online > 150TB	SBX	2902.1257.00
GH SBX-K35 SFS Server LIC. 1CPU	SBX-K35	2902.2153.02

Service levels agreements

Designation	Type	Order No.
SLA Warranty Upgrade to Advanced	R&S®SWASBX	2902.2376.38
SLA Warranty Upgrade to Premium	R&S®SWPSBX	2902.2376.39
SLA Basic 1 Year	R&S®SB1SBX	2902.2376.02
SLA Basic 2 Years	R&S®SB2SBX	2902.2376.03
SLA Basic 3 Years	R&S®SB3SBX	2902.2376.04
SLA Basic Upgrade to Advanced	R&S®SBASBX	2902.2376.46
SLA Advanced 1 Year	R&S®SA1SBX	2902.2376.08
SLA Advanced 2 Years	R&S®SA2SBX	2902.2376.09
SLA Advanced 3 Years	R&S®SA3SBX	2902.2376.10
SLA Advanced Upgrade to Premium	R&S®SAPSBX	2902.2376.47
SLA Premium 1 Year	R&S®SP1SBX	2902.2376.14
SLA Premium 2 Years	R&S®SP2SBX	2902.2376.15
SLA Premium 3 Years	R&S®SP3SBX	2902.2376.16

Professional support

Designation	Type	Order No.
Remote System Installation and Integration Support per Day Service technician for remote installation/integration (via Internet) of Rohde & Schwarz file-based media systems/solutions (on business day).	R&S®REMDAY	2902.2482.00
On-Site Installation per Day Service technician for on-site installation of Rohde & Schwarz file-based media systems/solutions (on business day). Travel costs are charged extra. Quantity of days charged will be based on real on-site expense (partial days charged as full days). Travel days are not charged.	R&S®ONSIDAY	2902.2524.00
On-Site Installation per WE Day Service technician for on-site installation of Rohde & Schwarz file-based media systems/solutions (on weekend day). Travel costs are charged extra. Quantity of days charged will be based on real on-site expense (partial days charged as full days). Travel days are not charged.	R&S®ONSIWEDAY	2902.2530.00
On-Site Training per Day On-site training for Rohde & Schwarz file-based media systems/solutions per day. Travel costs are charged extra. Quantity of days charged will be based on real on-site expense (partial days charged as full days). Travel days are not charged.	R&S®ONSTDAY	2902.2576.00
Travel costs for service technician	R&S®TRCOST	2901.1847.00

Service that adds value

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

Rohde & Schwarz

The Rohde & Schwarz electronics group offers innovative solutions in the following business fields: test and measurement, broadcast and media, secure communications, cybersecurity, monitoring and network testing. Founded more than 80 years ago, the independent company which is headquartered in Munich, Germany, has an extensive sales and service network with locations in more than 70 countries.

Sustainable product design

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

Certified Quality Management

ISO 9001

Certified Environmental Management

ISO 14001

Rohde & Schwarz GmbH & Co. KG

www.rohde-schwarz.com

Rohde & Schwarz training

www.training.rohde-schwarz.com

Regional contact

- | Europe, Africa, Middle East | +49 89 4129 12345
customersupport@rohde-schwarz.com
- | North America | 1 888 TEST RSA (1 888 837 87 72)
customer.support@rsa.rohde-schwarz.com
- | Latin America | +1 410 910 79 88
customersupport.la@rohde-schwarz.com
- | Asia Pacific | +65 65 13 04 88
customersupport.asia@rohde-schwarz.com
- | China | +86 800 810 82 28 | +86 400 650 58 96
customersupport.china@rohde-schwarz.com

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

Trade names are trademarks of the owners

PD 5214.9721.22 | Version 02.00 | December 2017 (fi)

R&S®SpycerBox Cell

Data without tolerance limits is not binding | Subject to change

© 2017 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany



5214972122