R&S®SpycerNode 2u24 Storage Server

Specifications

Description

The R&S®SpycerNode 2u24 is a storage server for media and entertainment applications. With its ideal size as a building block, it is easy to lift, install and deploy. IT managers appreciate features such as two-digit front panel shelf ID, activity and status indicators for all key components, alarms and lockable carriers. With the "no single point of failure" design, advanced data security and support for dual ported NL-SAS and dual ported SSD drives, the R&S®SpycerNode 2u24 is ready to fulfill a wide range of applications.

- Software-defined storage system
- Single namespace
- Scalable data and hardware architecture
- · Advanced erasure coding data protection
- Advanced 12 Gbit/s SAS implementation
- 80 PLUS® gold certified power efficiency conversion

Specifications

System configuration		 2 HU rackmount 24 drives per chassis dual I/O modules per enclosure (main and JBOD) Intel Xeon processor DDR4 DIMM internal 256 Gbyte M.2 module mini-SAS HD ports main to JBOB interconnectors dual ported drive technology 		
Connectivity per controller				
100 Gigabit Ethernet network	main unit	2 x QSFP data ports		
10 Gigabit Ethernet network	main unit	2 x RJ-45 data ports		
1 Gigabit Ethernet network	main unit	3 x RJ-45: two data ports, one management port to BMC		
USB	main unit	2 x USB 3.0 connectors (rear)		
Serial port	main unit	1 x RCA 3.5 mm audio serial port		
Video port	main unit	1 × mini HDMI [™] port		
Expansion	main unit	2 x 12G mini SAS HD		

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.



Environmental conditions		
Temperature	operating temperature range	+5 °C to +40 °C (+35 °C above 2000 m)
Relative humidity	operating	20 % to 80 % relative humidity with
		+29 °C maximum dew point
Altitude	operating	0 m to 3000 m
	nonoperating	-300 m to 12192 m
Vibration	random, operating	0.21 g (RMS)
	random, nonoperating	1.04 g (RMS)
	relocation, swept sine	0.3 g (RMS)
Shock	operating	5 g, 10 ms half sine
	nonoperating	20 g, 10 ms half sine
Acoustics	operating sound power level	≤ 6.5 B L _{WAd} (re 1 pW) at +23 °C ambient
Power rating		
Rated voltage		100 V to 240 V AC (50/60 Hz)
Power output	maximum main unit	764 W (100 V to 240 V AC)
	maximum JBOD unit	764 W (100 V to 240 V AC)
BTU	maximum main unit	2608 BTU/h
	maximum JBOD unit	2608 BTU/h
Product conformity		
Safety certification	for USA and Canada	in line with UL 60950-1
•	for Europe	in line with EN 60950-1
	for CB	in line with IEC 60950-1
Electro magnetic compatibility (EMC)	North America	CFR 47 part 15, subpart B, class A; CES/NMB-003 class A
	Furana	in line with EN 55022 class A, EN 55024,
	Europe	EN 61000-3-2, EN 61000-3-3
Standard marks	North America	FCC, UL, cUL, ICES/NMB-003 class A
	Europe	CE
	China	CCC (PSU only)
	Taiwan	BSMI
	Korea	MSIP (formerly KCC)
	Japan	VCCI
	Australia/New Zealand	RCM (formerly C-tick)
Dimensions and weight		
Dimensions	$W \times H \times D$	48.3 cm × 8.89 cm × 63.00 cm
		$(19 \text{ in} \times 3.5 \text{ in} \times 24.8 \text{ in})$
Weight	including drives	max. 24 kg (53 lb)
Rackmounting		
Rails		universal rackmounting kit

Ordering information

Designation	Туре	Order No.
R&S [®] SpycerNode 2u24 storage server,	R&S®SNO2U24	2902.3666.02
main unit		
R&S®SpycerNode 2u24 storage server,	R&S®SNO2U24JB	2902.3672.02
JBOD unit		
R&S®SpycerNode 2u24 storage server,	R&S®SNO-B104 SSD BUNDLE 23TB (24)	2902.3689.02
SSD bundle 23 Tbyte		
R&S®SpycerNode 2u24 storage server,	R&S®SNO-B105 SSD BUNDLE 46TB (24)	2902.3695.02
SSD bundle 46 Tbyte		
R&S®SpycerNode 2u24 storage server,	R&S®SNO-B106 SSD BUNDLE 92TB (24)	2902.3708.02
SSD bundle 92 Tbyte		

Service level agreements

Designation	on	Туре	Order No.
R&S®Spyc	erNode 2U24 SSD SLA	R&S®SA1SN2U24S	2902.4204.04
Advanced	1 Year		

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Certified Quality Management

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