ВИДЕОСЕРВЕР VENICE 2U



Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (8652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Черябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

Киргизия (996)312-96-26-47

Россия (495)268-04-70

Казахстан (772)734-952-31

THE NEW R&S®VENICE PLATFORM ENDLESS POSSIBILITIES AND ADVANTAGES

The new R&S[®]VENICE platform can be flexibly adapted to your requirements thanks to its software architecture and scalability. For studio and live applications the best application scenario is always just a software license away. The foundation is our new R&S®VENICE microservice core paired with commercial off-the-shelf hardware and a video I/O board designed by Rohde&Schwarz. This allows R&S®VENICE to connect to traditional SDI infrastructures as well as IP infrastructure. You control the pace of the transition to future architectures.

R&S®VENICE – built for today, ready for tomorrow.

FEATURES AND BENEFITS

On-air reliability

The entire system has no single point of failure due to the redundancy of every system-relevant component.

Hybrid SDI/IP functionality

Thanks to its unique board design, R&S[®]VENICE can switch from SDI to IP (ST 2110) by simply exchanging the SFP+ modules.

Scalability

R&S[®]VENICE can be scaled to meet your requirements, no matter how many channels and how much storage capacity or bandwidth you need.

UHD and HDR-ready

R&S[®]VENICE supports UHD material up to p60. In addition to standard color space Rec 709, R&S[®]VENICE supports Rec2020 allowing for high quality productions in HDR.

High channel density

With up to two UHD p60 channels or up to eight HD p60 channels in just 2HU R&S[®]VENICE is a fully packed powerhouse.

codec support

R&S®VENICE minimizes the need for transcoding by supporting a variety of software-based codecs that can be expanded via future software updates.

Interoperability

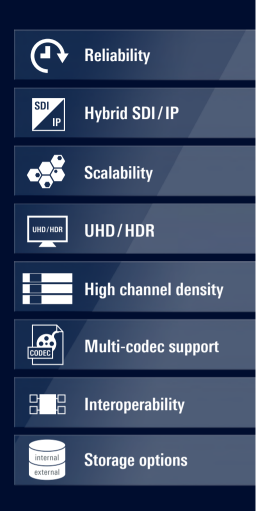
Being highly interoperable due to support for various communication protocols such as VDCP, FIMS, MOS and more, R&S[®]VENICE fits perfectly into today's best-of-breed setups and enables broadcasters to integrate R&S[®]VENICE into any media value chain.

Storage options

R&S[®]VENICE can be equipped with up to 24 TB internal RAID storage and natively integrates into Spectrum Scale infrastructures.



Comprehensive software-based



R&S®VENICE FOR STUDIO PRODUCTION

R&S[®]VENICE is perfect for your studio applications. Its improved software architecture, rich feature set and versatile software applications allow you to experience well-established studio applications at an unprecedented level. From multicamera ingest to transform operations to studio playout and much more, R&S[®]VENICE is ready to master your challenge.

R&S®VENICE – unmatched in flexibility.

R&S®VENICE APPLICATION SUITE



R&S®VENICE Play

The R&S[®]VENICE Play software application is designed to simplify your life in hectic studio and live situations. R&S[®]VENICE Play provides clarity when managing multiple channels for studio and production playout applications.



R&S®VENICE Control

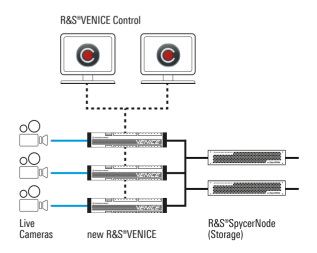
Rohde&Schwarz developed R&S®VENICE Control in close cooperation with leading studio production companies to meet the high demands of multi-camera recordings. R&S®VENICE Control makes it possible to record up to 16 independent SD, HD or UHD-1 channels in all professional production and broadcast formats.



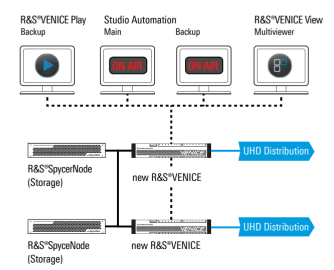
R&S®VENICE View

R&S®VENICE View, a dedicated multiviewer application from Rohde&Schwarz, is the perfect addition to the R&S®VENICE product line. R&S®VENICE View uses a sophisticated IP-based software architecture that makes costly conventional SDI infrastructure and dedicated multiviewer hardware obsolete.

Multicam Ingest



Studio Playout



Definitions

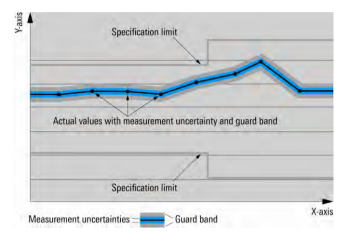
General

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 $\langle, \leq, \rangle, \geq, \pm$, 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.



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[®]VENICE 2U is a future-ready video server for highly optimized file-based TV production workflows. R&S[®]VENICE 2U manages classic video server tasks such as HD-SDI ingest and studio playout combined with intelligent file-based features such as file ingest, transcoding and media transfer operations. It is especially designed to facilitate content ingest and distribution as well as studio production.

Key facts

- · Native support for a variety of storage connections and file systems
- · Simple integration into existing system environments via FIMS, MOS and VDCP
- · Vast selection of broadcast and production codecs out of the box
- R&S®VENICE remote user interface for control of up to 12 resolution independent channels
- Dual-destination recording to MXF and QuickTime wrappers

Specifications

System configuration

	•	2RU	rack	mount
--	---	-----	------	-------

- up to 10 front-mounted hot-swappable media hard drives or SSDs
- 1+1 redundant front-mounted hot-swappable operating system hard drives
- 1+1 redundant hot-swappable power supply
- 2 × 1 Gigabit Ethernet ports
- 2 × SFP+ ports
- 1 USB 3.0 port (front)
- 2 USB 2.0 ports (rear)
- Linux operating system

Video I/O formats

SDI 270 Mb/s		
SMPTE 259M	525i	29.97 fps
SMPTE 259M	625i	25 fps
SDI 1.5G single link		
SMPTE 274M	1080i, 1080p, 1080PsF	23.98 fps, 24 fps, 25 fps, 29.97 fps
SMPTE 296M	720p	23.98 fps, 24 fps, 25 fps, 29.97 fps, 50 fps,
		59.94 fps
SDI 3G single link (level A or	⁻ B)	
SMPTE 425	1080p	
SDI 1.5G dual link		
SMPTE 425	1080p	50 fps, 59.94 fps

Channel configurations

VENICE 2U can either be set to HD/SD or 2K operation.

R&S®VENICE 2U, 2 channels		
HD/SD		 two SD/HD playout channels two bidirectional SD/HD channels with optional ingest license optional transform functionality per channel
2K 2048 × 1080p	2K rasters require an ingest or ingest and transform option, and channel usage is limited	 one bidirectional 2K channel with optional ingest license optional transform functionality per channel
2K 2048 × 1556p (SONY2K)	2K rasters require an ingest or ingest and transform option, and channel usage is limited	 one bidirectional 2K channel with optional ingest license optional transform functionality per channel

R&S [®] VENICE 2U, 4 channels		
HD/SD		 four SD/HD playout channels four bidirectional SD/HD channels with optional ingest license optional transform functionality per channel
2K 2048 × 1080p	2K rasters require an ingest or ingest and transform option, and channel usage is limited	 two bidirectional 2K channels with optional ingest license optional transform functionality per channel
2K 2048 × 1556p (SONY2K)	2K rasters require an ingest or ingest and transform option, and channel usage is limited	 two bidirectional 2K channels with optional ingest license optional transform functionality per channel

Connectivity (inputs and outputs)

HD/SDI	input video	1 × 1.5G/3G BNC connectors per channel
	output video	1 × 1.5G/3G BNC connectors per channel
Genlock (reference sync input)		bi-level, tri-level with dedicated BNC
		connector
RS-422 serial control		2 × 9-pin D-Sub per channel
LTC	input	XLR mini (female)
	output	XLR mini (male)
AES/EBU audio input/output		 1 × DB25 per channel with optional
		XLR breakout cable
		 8 audio channels AES/EBU
Network 1 Gigabit Ethernet		2 × RJ-45
Network 10 Gigabit Ethernet	optional	2 × SFP+
Additional FC/network cards available	optional	

Audio

Input	 4 pairs (8 channels) DB25 balanced (AES/EBU) with optional DB25 to XLR break out cable 8 pairs (16 channels) embedded BNC
Output	 4 pairs (8 channels) DB25 balanced (AES/EBU) with optional DB25 to XLR break out cable 8 pairs (16 channels) embedded BNC
Sample precision	16 bit, 24 bit or 32 bit PCM, 48 kHz
Compressed audio pass-through	Dolby [®] E
Compressed audio playback	Dolby [®] Digital (AC-3; TS, AVI, MP4), MPEG-1 layer 2 (MP2)

Codecs

HD 1080p/720p	DVCPro100, XDCAM HD (RDD09),
	XDCAM EX, Avid DNxHD, AVC-Intra50,
	AVC-Intra100, AVC-Intra200, XAVC, Apple
	ProRes, YUV422, MPEG-2 (TS), MPEG-4
	(TS), GXF, BMP, CIN, DPX, DV-DIF,
	JPEG, LXF, TGA, TIFF
SD	IMX30,40, 50, DV25, DVCPro25,
	DVCPro50, DVCPro100, XDCAM IMX,
	XDCAM DV, Avid DNxHD, AVC-Intra50,
	AVC-Intra100, AVC-Intra200,
	Apple ProRes, YUV422, MPEG-2 (TS),
	MPEG-4 (TS), GXF, BMP, CIN, DPX,
	DV-DIF, JPEG, LXF, TGA, TIFF
2K 2048 × 1080p	BMP, CINEON, DPX, JPEG, LXF, TGA,
	TIFF, YUV8/10/16
2K 2048 × 1556p	BMP, CINEON, DPX, JPEG, LXF, TGA,
	TIFF, YUV8/10/16

Image processing and timecode

Image processing	in ingest and playout mode	up/down scaling (no framerate adjustment)
Timecode	serial	RS-422
	LTC	balanced analog I/O per channel
	HD/SDI	HD HANC/VANC
		 read, generate and write discontinuous
		ATC/LTC, ATC/VITC1 and 2

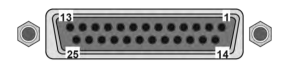
Protocols, file interchange and file ingest

Protocols	RS-422 serial	Sony 9-pin protocol
	RS-422 serial	video disc protocol (VDCP)
	TCP	FIMS capture
	TCP	FIMS transform
	TCP	MOS 3.8
	ТСР	simple network management protocol (SNMP)
	TCP	IPMI
File interchange	FTP	active and passive FTP, FXP
	SMB	
	R&S [®] Spycer	full license included
File ingest	R&S [®] Spycer direct media ingest	GFCAM
		• P2
		• SxS
		XDCAM

Pinout information

This section provides pinout information about particular connectors provided with the R&S®VENICE 2U.

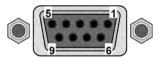
Digital audio (Tascam assignment)



25-pin D-Sub connector (external view; female on interface, male on cable).

	Pin no.	Signal
Channel 1 to 8	1	audio out CH 7/8 (+)
	2	GND
	3	audio out CH 5/6 (-)
	4	audio out CH 3/4 (+)
	5	GND
	6	audio out CH 1/2 (-)
	7	audio in CH 7/8 (+)
	8	GND
	9	audio in CH 5/6 (–)
	10	audio in CH 3/4 (+)
	11	GND
	12	audio in CH 1/2 (-)
	13	-
	14	audio out CH 7/8 (–)
	15	audio out CH 5/6 (+)
	16	GND
	17	audio out CH 3/4 (-)
	18	audio out CH 1/2 (+)
	19	GND
	20	audio in CH 7/8 (-)
	21	audio in CH 5/6 (+)
	22	GND
	23	audio in CH 3/4 (-)
	24	audio in CH 1/2 (+)
	25	GND

RS-422 in and RS-422 out



9-pin D-Sub connector (external view; female on interface, male on cable).

	Pin no.	Signal
RS-422 in	1	-
	2	TX_D_CON (-)
	3	RX_D_CON (+)
	4	GND
	5	-
	6	GND
	7	TX_D_CON (+)
	8	RX_D_CON (-)
	9	-

	Pin no.	Signal
RS-422 out	1	-
	2	RX_C_CON (-)
	3	TX_C_CON (+)
	4	GND
	5	-
	6	GND
	7	RX_C_CON (+)
	8	TX_C_CON (-)
	9	-

These connectors will be automatically switched between RS-422 in and RS-422 out by the software depending on the selected operating mode and the selected R&S[®]VENICE 2U options.

For RS-422 control, R&S®VENICE 2U systems support the standard industrial 9-pin protocol.

High-definition multimedia interface

The HDMI[®] connector is only optional for the R&S[®]VENICE 2U.



HDMI® connector (external view; female on interface, male on cable).

	Pin no.	Signal
HDMI®	1	TMDS data 2 (+)
	2	TMDS data 2 GND
	3	TMDS data 2 (–)
	4	TMDS data 1 (+)
	5	TMDS data 1 GND
	6	TMDS data 1 (-)
	7	TMDS data 0 (+)
	8	TMDS data 0 GND
	9	TMDS data 0 (-)
	10	TMDS CLK (+)
	11	TMDS CLK GND
	12	TMDS CLK (–)
	13	CEC
	14	- (reserved)
	15	SCL
	16	SDA
	17	DDC CEC GND
	18	+5 V
	19	hot plug detect

General data

Environmental conditions			
Temperature	operating temperature range	+15 °C to +25 °C	
	permissible temperature range	+10 °C to +30 °C	
	storage temperature range	0 °C to +50 °C	
Damp heat	operation	10 % to 80 % relative humidity at +30 °C	
	storage	up to 85 % at +30 °C	
Power rating			
Rated voltage		100 V to 240 V AC (± 10 %)	
Rated frequency		50 Hz to 60 Hz (± 5 %)	
Rated current		9 A to 3.7 A (× 2) according to type plate	
Product conformity			
CE marking		in line with	
		 EMC Directive 2004/108/EC 	
		 Low Voltage Directive 2006/95/EC 	
FCC rating		class A	
Korea certification		in line with KC	
Dimensions	W × H × D	480 mm × 88 mm × 698 mm	
		(18.9 in × 3.5 in × 27.5 in)	
		(19", 2 RU)	
Weight	with drives	approx. 23 kg (51 lb)	

Ordering information

Designation	Туре	Order No.
Base units		
R&S [®] VENICE 2U, 2 channels	R&S [®] VEN2U	2900.7935.00
R&S®VENICE 2U, 4 channels	R&S [®] VEN2U	2900.7941.00
Storage options		
6 Tbyte Media Storage	R&S [®] VEN2U-B101	2906.0326.00
9 Tbyte Media Storage	R&S [®] VEN2U-B102	2906.0332.00
4.8 Tbyte SSD Media Storage	R&S [®] VEN2U-B103	2900.9580.00
9.6 Tbyte SSD Media Storage	R&S [®] VEN2U-B105	2906.0584.02
R&S®VENICE Quantum SNFS 5 License	R&S [®] VEN-K122	2900.9509.00
Functionality options		
Ingest Option for 2 Channels incl. R&S®VENICE Play Server License	R&S [®] VEN2U-K100	2906.0278.00
Ingest plus Transfer Option for 2 Channels incl. R&S®VENICE Play Server License	R&S [®] VEN2U-K102	2906.0290.00
ngest Option for 4 Channels incl. R&S®VENICE Play Server	R&S®VEN2U-K101	2906.0284.00
Ingest plus Transfer Option for 4 Channels incl. R&S®VENICE Play Server License	R&S®VEN2U-K103	2906.0303.00
Software options		
Avid Workflow Option	R&S [®] VEN2U-B401	2900.1472.00
R&S®VENICE Play Server License	R&S [®] VEN-K120	2900.8025.00
R&S®VENICE View	R&S [®] VEN-K121	2900.3700.00
R&S [®] VENICE Control Server License for R&S [®] VENICE 2U, 2 channels	R&S [®] VEN2U-K123	2906.0590.00
nterface options		
FC/SAN Dual 8 Gbps, PCIe	R&S [®] VEN2U-B304	2906.0484.02
10 Gigabit Ethernet Dual Port, Optical SR, PCIe	R&S [®] VEN-B321	2900.1595.00
HDMI Interface	R&S [®] VEN2U-B403	2900.3623.00
SFP SR for 10 Gigabit Ethernet	R&S [®] VEN2U-B402	2900.3752.00
SFP LR Single Mode for 10 Gigabit Ethernet	R&S [®] VEN-B421	2900.1514.00
Accessories		
Audio Breakout Cable	R&S [®] VEN-Z200	2900.1672.00
Rackmount Adapter Bracket Set	R&S®VEN2U-B400	2900.8390.00

Service levels agreements

Designation	Туре	Order No.
SLA Warranty Upgrade to Advanced	R&S®SWAVEN2U	2902.2453.38
SLA Warranty Upgrade to Premium	R&S [®] SWPVEN2U	2902.2453.39
SLA Basic 1 Year	R&S [®] SB1VEN2U	2902.2453.02
SLA Basic 2 Years	R&S [®] SB2VEN2U	2902.2453.03
SLA Basic 3 Years	R&S [®] SB3VEN2U	2902.2453.04
SLA Basic Upgrade to Advanced	R&S®SBAVEN2U	2902.2453.46
SLA Advanced 1 Year	R&S®SA1VEN2U	2902.2453.08
SLA Advanced 2 Years	R&S®SA2VEN2U	2902.2453.09
SLA Advanced 3 Years	R&S®SA3VEN2U	2902.2453.10
SLA Advanced Upgrade to Premium	R&S®SAPVEN2U	2902.2453.47
SLA Premium 1 Year	R&S [®] SP1VEN2U	2902.2453.14
SLA Premium 2 Years	R&S [®] SP2VEN4K	2902.2453.15
SLA Premium 3 Years	R&S®SP3VEN4K	2902.2453.16

Repair service and loaner system

Designation	Туре	Order No.
R&S [®] VENICE 2U Repair at Rohde & Schwarz	R&S [®] VENS1482	2901.1482.00
R&S®VENICE 2U Loaner System per Month	R&S [®] VENS1547	2901.1547.00

Professional support

Туре	Order No.
R&S [®] REMDAY	2902.2482.00
	2902.2524.00
Ras Cholbai	2302.2324.00
R&S [®] ONSIWEDAY	2902.2530.00
R&S [®] ONSSDAY	2902.2553.00
	2002.2500.00
R&SOUNSSWEDAY	2902.2560.00
R&S [®] ONSTDAY	2902.2576.00
	2900.5655.00
NGS SICAZIND	2900.3033.00
P&S®SICA3PD	2902.2499.00
	2302.2433.00
	R&S®ONSIDAY R&S®ONSIDAY R&S®ONSIWEDAY R&S®ONSSDAY R&S®ONSSWEDAY

Dolby[®] is a registered trademark of Dolby Laboratories. 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.





Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (8652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Черябинск (351)202-03-61 Череповец (820)49-02-64 Ярославль (4852)69-52-93

Киргизия (996)312-96-26-47

Россия (495)268-04-70

Казахстан (772)734-952-31

https://rohdeschwarz.nt-rt.ru || rwz@nt-rt.ru