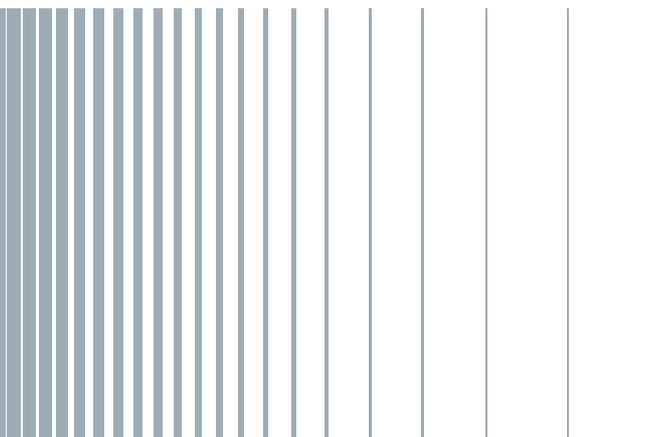


# R&S® CLIPSTER®

Hardware Guide



**ROHDE & SCHWARZ**





<b>Document</b>	Hardware Guide
<b>Version</b>	Hardware Generation V+
<b>Product</b>	R&S®CLIPSTER®
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**Disclaimer**

This product was developed and tested thoroughly. Unfortunately, the possibility of problems and errors can never be ruled out. To support us in helping you as fast as possible if such a case occurs, please fill in the online registration form which you can access from <http://www.dvs.de>.





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# Introduction

This documentation describes how to use the hardware of CLIPSTER, the real-time conforming and finishing system by Rohde&Schwarz DVS GmbH. CLIPSTER is a powerful high-resolution video workstation with enormous flexibility, especially designed to meet the demands of modern post production houses. Based on R&S DVS quality hardware, CLIPSTER works with uncompressed material in any resolution up to 4K in RGB 16 bit.

The video workstation stores the material in its native resolution and mode in a selectable file format directly on the connected storage, making pre-conversion or compression unnecessary. Clips of any resolution, color space or bit depth can be mixed on the timeline at will. The output resolution can be chosen freely as well and throughout the entire workflow the quality of the high-resolution footage is maintained.

Furthermore, up to 16 different channels of audio can be in- or output by the hardware of CLIPSTER and all audio data can be accessed and processed with the software as easily as the video material.

CLIPSTER provides enough intrinsic power to accept material from cameras, telecines or VTRs. Uncompressed data can be input via the standard dual-link HD-SDI interface. In a studio environment, CLIPSTER connects to high-resolution cameras, enabling the capturing of footage together with an immediate viewing and editing afterwards. When integrated into a high-end post workflow, CLIPSTER handles real-time telecine transfers and all subsequent editing of the transferred material.



## Chapters Overview

This guide informs you about the installation of the CLIPSTER hardware, its operation as well as all connection possibilities. Furthermore, it describes maintenance tasks that you may carry out on your own.

The chapters contain the following information:

Chapter "Introduction" (page 7)	Begins with a short introduction to CLIPSTER, followed by a note regarding the audience this manual is written for and an explanation of the conventions used in this manual. Furthermore, it provides safety instructions that you must adhere to and some important notes that you should observe.
Chapter "Overview" (page 21)	This chapter gives a front and rear overview of the system detailing all items, connectors and interfaces. Additionally, it contains some further information, for example, about the digital video in- and outputs.
Chapter "Operation" (page 47)	Describes the hardware installation of the system. Explains how to operate the system, i.e. how to start and shut down the devices.
Chapter "Maintenance" (page 53)	Details maintenance work, for example, in case of a hard disk, fan or power supply unit failure.
"Appendix" (page 73)	Provides technical details and general information about the hardware of the system. Furthermore, it gives hints how to resolve irregularities during operation.



## Required Reading

The client company and operator of the system are obligated to read this manual, and to follow the instructions.

Each person who is responsible for the setting, installation, operation, decommissioning, troubleshooting or maintenance of the system must read and understand this manual.



## Target Group

To use this manual you should have experience in handling video and computer equipment. Additionally, to use the system in connection with other equipment, e.g. a camera or a VTR, you should know how to handle this equipment.

When performing maintenance tasks on the hardware of the system, you must be qualified to work on, repair and test electrical equipment.

## Conventions Used in this Guide

Important subjects in the user guide are particularly emphasized.

### Representation Conventions

1. Texts preceded by this symbol describe a sequence of activities that you must perform in the order indicated.
- Texts preceded by this symbol describe a single step action.
    - ▶ Texts preceded by this symbol describe the result of an action.
  - Texts preceded by this symbol are parts of a list.
  - ☑ Texts preceded by this symbol are parts of a requirements list.

**WINDOW** Text in small caps indicates a labeled items of the user interface such as window name.

**BUTTON** Text in small caps and bold indicates a push button.

**Menu > Option** In the specified group or menu select the stated item.

**Directory/File** Directory structure or file

**Entry** Indicates parameters or variables, as well as selections or entries made in a program; it may also indicate a command (e.g. at a command line), a syntax or contents of a file/output.

**[Key]** An individual key or a key combination on a keyboard



Texts preceded by this symbol are general notes intended to facilitate work and help avoid errors.

**NOTICE****Cause of Risk**

Indicates the possibility of incorrect operation which can result in damage to the product. You must pay particular attention to text that follows this symbol to avoid errors.

**Preventive measures to avoid risks of damage to the system.**

 **CAUTION****Source of Danger**

Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

**Preventive measures to avoid minor or moderate injury.**

 **WARNING****Source of Danger**

Indicates a hazardous situation which, if not avoided, can result in death or serious injury.

**Preventive measures to avoid possible death or serious injury.**

 **DANGER****Source of Danger**

Indicates a hazardous situation which, if not avoided, will result in death or serious injury.

**Preventive measures to avoid death or serious injury.**

## Keyboard Shortcuts

Performing options or procedures with the keyboard often requires a simultaneous pressing of two keys.

**Examples:**

<b>[Ctrl + F1]</b>	If this is given, hold down the [Ctrl] key and press simultaneously the [F1] key.
<b>[Alt, F1]</b>	If this is given, press the [Alt] key first and then the key [F1] successively.

## Screenshots

The screenshots shown in this documentation may be taken on various operating systems as well as from pre-release versions of the software. Their appearance may differ from your environment. However, they should contain all relevant elements that you need to understand the described actions.

## Command Descriptions

Command descriptions may additionally use the following notation:

**Examples:**

<b>#...</b>	Has to be numerical.
<b>&lt;...&gt;</b>	Variable; this term has to be replaced by an appropriate value.
<b>[...]</b>	Optional part; you don't have to specify it.
<b>&lt;xxx&gt;=y</b>	Default; if you don't specify <xxx>, it will be set to the default value y.
<b>{...}</b>	Selection; select one of the given alternatives, which are separated by commas.



## Safety Instructions

This topic describes the basic safety instructions:

It contains the following sections:

- General (page 14)
- Transportation (page 15)
- Environmental Conditions (page 16)

### General

To correctly use the CLIPSTER heed the following:

#### **NOTICE**

#### **Inappropriate use**

If the R&S DVS system is not used in compliance with the safety instructions, the warranty and all resulting liability claims will be void.

**Carefully read the following safety instructions before attempting any installation and/or performing any work on the system hardware.**

CLIPSTER has been built according to the applying safety regulations. To minimize the possibility of a faulty operation of the device all manuals and guides must be available at all times at the operation site. Before installing and/or using the R&S DVS system the manuals and guides delivered with it must be read and observed:

- Use the R&S DVS system only in apparent good technical order
- The hardware of the R&S DVS system works with voltages that can be hazardous to your health. Never work on the system or access its interior with the power cable(s) being plugged in. Make sure the power supply is disconnected from the components you intend to work on.
- Computer hardware contains components that are sensitive to electrostatic discharge. If you touch them without precautionary measures, they can be destroyed. Use a wrist strap connected to ground when accessing electronic parts and take care of grounding the system. Avoid touching the internal components of the R&S DVS system whenever possible.



- Computer hardware contains components that are sensitive to changing voltages. Connecting or disconnecting the R&S DVS system to or from peripheral hardware while any of them is switched on may damage the hardware. Switch off all peripheral hardware before connecting or disconnecting anything.
- Use, store and transport the R&S DVS system only in compliance with the technical data laid out in chapter "Appendix" (page 73).
- If fluids or solid objects get inside the casing, the R&S DVS system must be disconnected from the power supply immediately. Before using the system again, it has to be checked by authorized service personnel.
- Only use a damp tissue without any cleaning agents to clean the casing.
- The R&S DVS system must not be misused, abused, physically damaged, neglected, exposed to fire, water or excessive changes in the climate or temperature, or operated outside maximum rating.
- Do not perform any changes or extensions to the R&S DVS system whatsoever.

## Transportation

CLIPSTER is a very sensitive device. Especially the hard disks of the system must be handled with great care. Therefore, observe in case of transportation:

- Handle the R&S DVS system with great care.
- Always use the original packing or a similar structured packing for transportation as detailed in section "Packing Instructions" on page 89.
- Avoid shocks or vibrations during transport. For longer distances it is recommended to use a lifting truck.
- Keep the R&S DVS system as a transportation good dry.
- In the warranty period you have to keep the original packing and use it in case of transportation.



## Environmental Conditions

For error-free working and a long service life CLIPSTER needs some basic environmental conditions:

- Do not expose the R&S DVS system to sources of heat, such as direct sunlight or a radiator.
- Do not cover or obstruct the ventilation holes of the system.
- When installing the R&S DVS system in a rack, take care that warmed up air is conducted to the rear of the rack and properly vented away.
- Avoid areas with high humidity or dust. Best operating conditions are given in an air-conditioned site.
- Do not expose the R&S DVS system to strong electric or magnetic fields.
- Avoid areas where the R&S DVS system will be subject to vibrations or shocks.

## Important Notes

The following provides information about warranty, a note about the conformity of the product and some other general information

### Warranty Information

This product is warranted to be free of defects in materials and workmanship for a period of one year from the date of purchase. Rohde & Schwarz DVS extends this Limited Warranty to the original purchaser.

#### NOTICE

#### Warranty

Warranty will be void if not using the original packing for transportation.

**You have to keep the original packing and use it in case of transportation.**

In the event of a defect or failure to conform to this Limited Warranty, Rohde & Schwarz DVS GmbH will repair or replace the product without charge. In order to make a claim under this Limited Warranty, the purchaser must notify Rohde & Schwarz DVS GmbH or their representative in writing of the product failure. In this Limited Warranty the customer must upon Rohde & Schwarz DVS GmbH request return the product to the place of purchase or send the defective device to a given address for the necessary repairs to be performed. In the warranty period the customer must keep the original packing and pack the R&S DVS product in it in case of a product return. If the customer is not satisfied with the repair, Rohde & Schwarz DVS GmbH will have the option to either attempt a further repair, exchange the product or refund the purchase price.

The warranty does not cover:

- Products not developed by Rohde & Schwarz DVS GmbH.
- Products not used in compliance with the safety instructions detailed in section "Safety Instructions" (page 14).
- Products on which warranty stickers or product serial numbers have been removed, altered or rendered illegible.
- The costs of installations, removals, transportations, or re-installations.
- Costs for transportation damages.
- Damages caused to any other item.



- Any special, indirect or consequential damages, and damages resulting from loss of use, data or profits, or business interruption.

## Declaration of Conformity

This product has been tested according to the applying national and international directives and regulations. Further information about this can be found in section “Conformity Declarations” on page 92.



## Product Disposal (B2B)

Used electrical and electronic products should not be disposed of with general household waste. At the end of its service life you may return the R&S DVS product after appropriate prior notification to either your local distributor or Rohde & Schwarz DVS GmbH in Germany. Rohde & Schwarz DVS GmbH will then take the device free of charge to a waste disposal organization which will recycle and reuse it environmental friendly.



## General Notes

Please observe the following general important notes:



**NOTICE**

**Performance Loss**

This system has been delivered to you fully preconfigured and optimized for a realtime in- and output of uncompressed video streams. Changing any of the settings (e.g. the hardware, software and/or BIOS settings) may lead to a loss of performance or may even render the system unusable. Re-configuring the system anew is in most cases a lengthy procedure.

**Do not change any of the settings unless you are absolutely sure of what you are doing and what the results would be.**

**NOTICE**

**Third-party Software**

Your R&S DVS system has been tested thoroughly and is very reliable. However, because of the vast amount of third-party software available, its reactions on the installation of such could not be tested. The installation of third-party software may disrupt the realtime capability and/or limit the functionality of your system.

**NOTICE**

**Storage Locations**

Other storage locations will be too slow for realtime operations.

**Only use the designated storage to store video and audio data.**





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# Overview

This chapter provides a detailed overview of the hardware of the R&S DVS system. The system will be shown in a front and a rear view and all its parts and connectors will be described.

This chapter is divided into following sections:

- Overview of the Front (page 22)
- Overview of the Rear (page 31)



## Overview of the Front

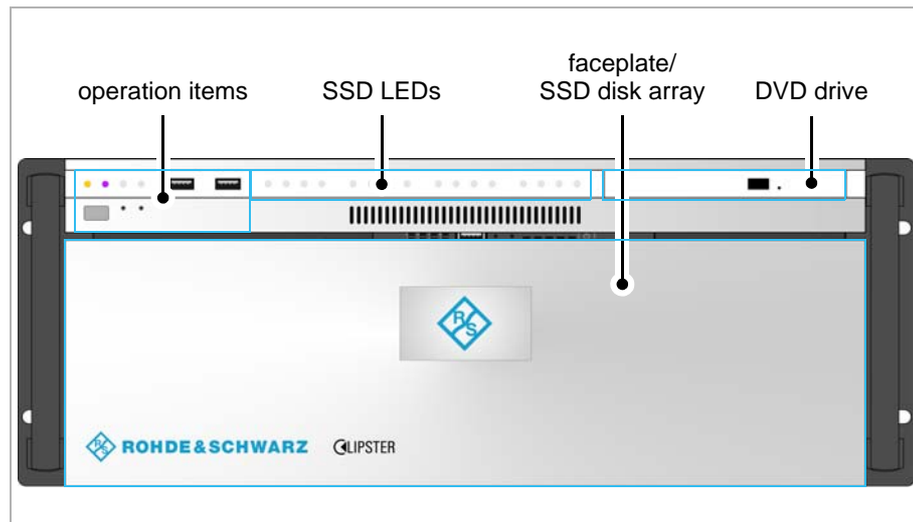
This section gives an overview of the front of the system.

The following topics are covered:

- The Front of the System (page 22)
- Operation Items (page 23)
- SSD LEDs (page 25)
- Faceplate (page 26)
- SSD Disk Array (page 27)
- DVD Drive (page 29)

### The Front of the System

This section provides an overview of the front of the system.



Overview of the front

### Overview of the front

<b>operation items</b>	<p>With the operation items the system can be controlled (e.g. turned on or off). Additionally, they offer some LEDs that allow you to assess the state of the system as well as USB connectors for an easy connectivity of additional devices such as memory sticks. Further information about the operation items can be found in section "Operation Items" on page 23</p>
<b>SSD LEDs</b>	<p>The upper part of the front is equipped with LEDs that indicate the statuses (activities) of the SSD disks of the SSD disk array. Further information about the LEDs and their meaning can be found in section "SSD LEDs" on page 25.</p>
<b>faceplate SSD disk array</b>	<p>The faceplate covers the SSD disk array. If you need access to one of the SSD disks, for example, to replace it, it can be lifted. The faceplate will be described in more detail in section "Faceplate" on page 26.</p> <p>The SSD disk array contains the main storage SSD disks which can be used to store video and audio material. All disks can be replaced easily in case of failure. The disk array is described in more detail in section "SSD Disk Array" on page 27.</p>
<b>DVD drive</b>	<p>The DVD drive can be used, for example, for software installations. Further information about the DVD drive can be found in section "DVD Drive" on page 29.</p>

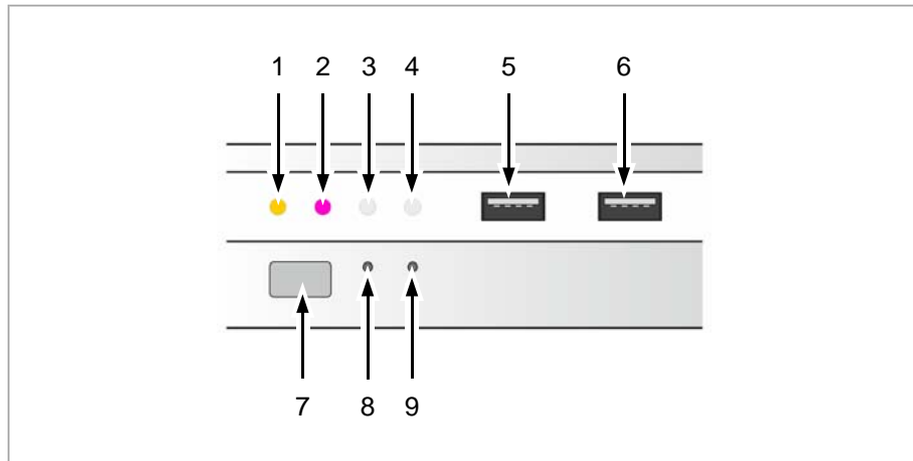
## Operation Items

With the operation items at the system's front the hardware of CLIPSTER can be controlled (e.g. turned on or off). There you can also find LEDs that allow you to assess the state of the system as well as USB connectors.



The LEDs can be seen only when they are flashing because they are located behind the white strip and thus not visible when off.

Further information about what to do in case of an alarm can be found in section “Troubleshooting” on page 74.



Operation items overview

**Operation items**

No.	Item	Explanation
1	system SSD / DVD	Indicates accesses to the system SSD disk (e.g. during the loading of the operating system) and the DVD drive.
2	alarm LED	This LED indicates that a hardware malfunction has occurred.
3, 4	LAN 1/2 LEDs	Indicate that a valid network is connected to the first/second LAN connection at the rear of the system (see section “ATX Connector Panel” on page 40).
5, 6	USB ports	The USB connectors (universal serial bus) at the front offer you the possibility to connect other devices such as memory sticks easily.
7	power	The power switch turns the system on or off. The respective state of the system will be indicated by the R&S DVS logo in the middle of the faceplate (see section “Faceplate” on page 26).

**Operation items**

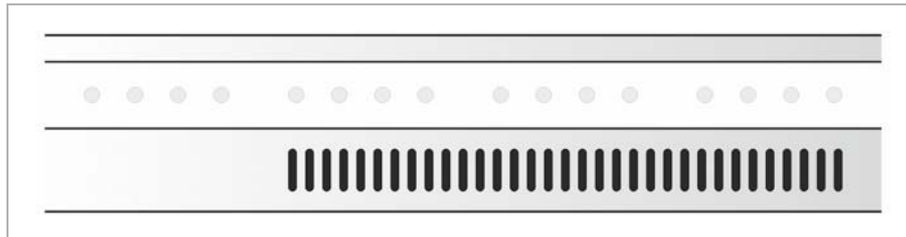
No.	Item	Explanation
8	reset	Resets your system and initiates a warm reboot. Use a thin, pointed object to press this button.
9	mute	In case of a hardware malfunction a system alarm turns on. By pressing this button the alarm buzzer can be switched mute. Use a thin, pointed object to press this button.

**NOTICE** **Data Loss**  
**Save your data before resetting the system.**

 Some alarms (e.g. the one in case of a SSD disk failure) are independent of the system alarm and cannot be switched mute with the mute button.

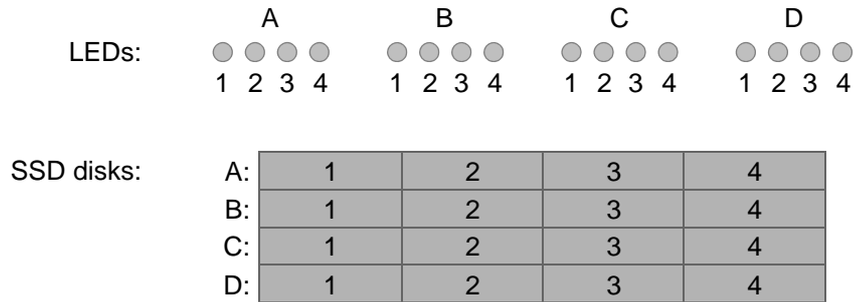
**SSD LEDs**

The SSD LEDs show the statuses (activities) of the SSD disks of the disk array. They can be seen only when they are flashing because they are located behind the white strip and thus not visible when off.



SSD LEDs

Each LED represents a SSD disk of the array:

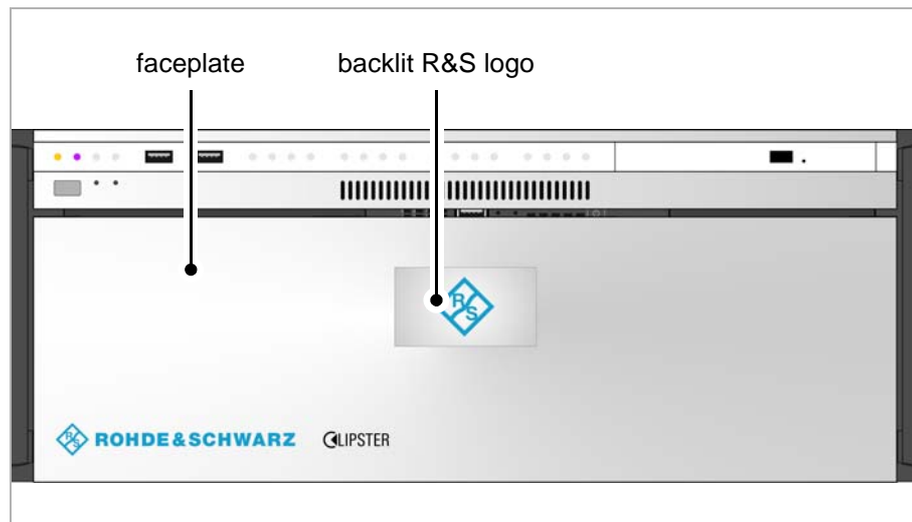


SSD LEDs and the SSD disk array

Starting from the left, the first four LEDs display the accesses to the top row of SSD disks (see section “SSD Disk Array” on page 27), the second four LEDs show the state of the SSD disks of the second row, and so on.

## Faceplate

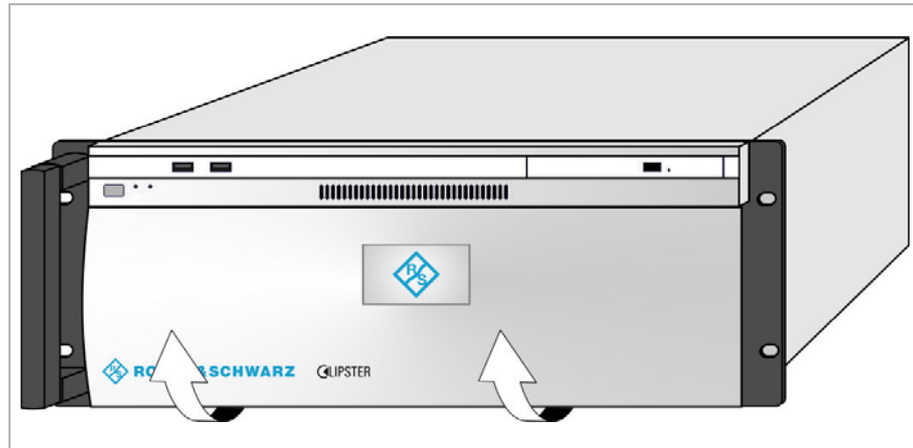
The faceplate covers the SSD disks of the SSD disk array.



Overview of the faceplate

The faceplate is built with an integrated backlit R&S logo which indicates the state of the system, i.e. its power-on status: If the R&S logo is illuminated, the power is turned on; if not, the power is turned off.

The top side of the faceplate is hinge-fastened, while its bottom side is fixed with magnets. If you need access to one of the SSD disks, for example, to replace it, you have to lift the faceplate:



Lifting of the faceplate

Then you can access the SSD disks of the SSD disk array.



The faceplate can be removed for transport reasons, see section "Removing the Faceplate" on page 57.

## SSD Disk Array

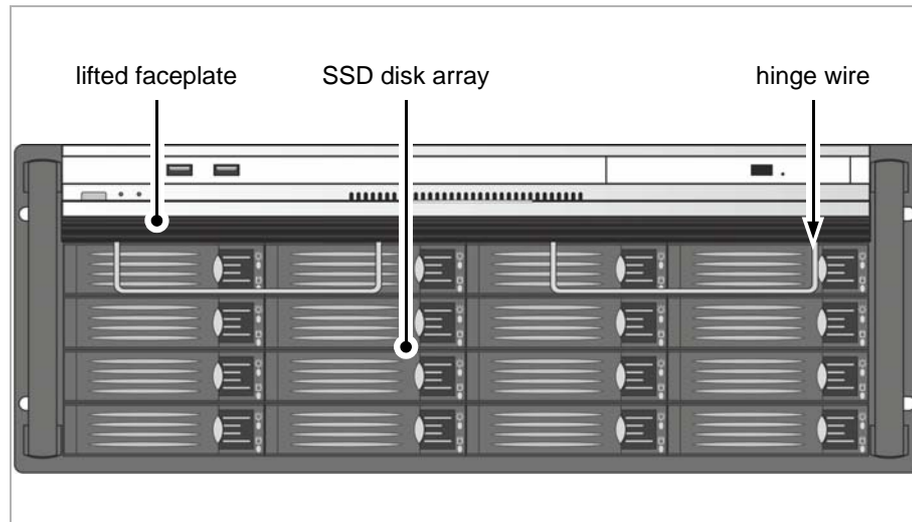
The SSD disks of the disk array are used to store your video and audio material. It is the main storage of the R&S DVS system. To prevent data loss in case a SSD disk fails, it is normally RAID protected.



Further information about RAID can be found in section "Introduction to RAID" on page 54.

The system SSD disk is not among the SSD disks of the SSD disk array. It is installed inside the system and not accessible from the outside.

Once the faceplate is lifted, you have access to the SSD disk array:

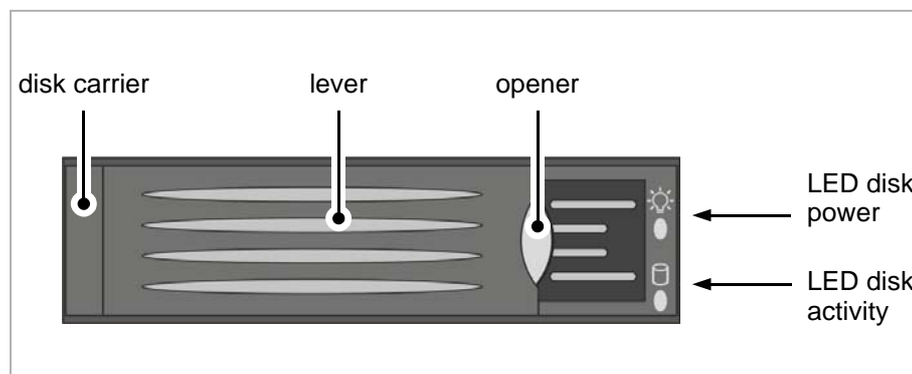


SSD disk array



The hinge wires hold the faceplate in place and allow you to lift it. For further information see section “Faceplate” on page 26” and section “Removing the Faceplate” on page 57.

Each SSD disk of the array is connected to the system with the help of a disk carrier which makes the removal of a SSD disk from the system easy, for example, in the event of a failure.



SSD disk carrier overview

- disk carrier**
- lever**

The disk carriers hold each one SSD disk of the array. The SSD disks are mounted to the disk carriers with several screws normally located at the sides of the carriers.

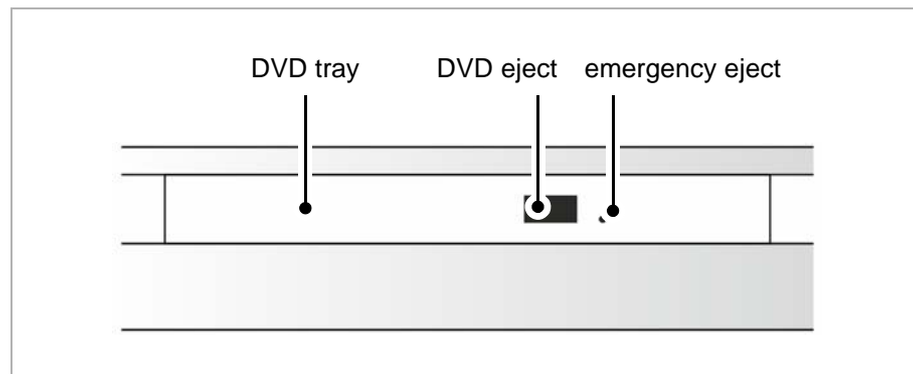
Once the lever is unlatched with the opener, it can be used to pull the disk carrier and its SSD disk out of the system.

<b>opener</b>	Unlatches the lever and with it the disk carrier.	
<b>LED disk power</b>	Shows whether the disk of the disk carrier receives power.	
<b>LED disk activity</b>	Indicates the status of the SSD disk of the disk carrier (see also section “SSD LEDs” on page 25):	
	OFF	SSD disk is idle.
	green	SSD disk is accessed.
	red	A SSD disk or a SSD disk carrier related error has occurred.

 Further information about how to remove and exchange a SSD disk can be found in section “SSD Disk Maintenance” on page 54”.

## DVD Drive

The system is equipped with a DVD drive which can be used for service purposes or to install additional software. It also provides burning capability.



DVD drive

### DVD drive

<b>DVD tray</b>	The DVD tray holds the CD or DVD.
-----------------	-----------------------------------



**DVD drive**

**DVD eject**

Opens the DVD tray when the system is turned on.

**emergency eject**

You can open the DVD tray with the system cut from power: Insert a thin, pointed object into the emergency eject hole to open the DVD tray.

For further information regarding the operation of the drive, please refer to the original manufacturer's documentation.

## Overview of the Rear

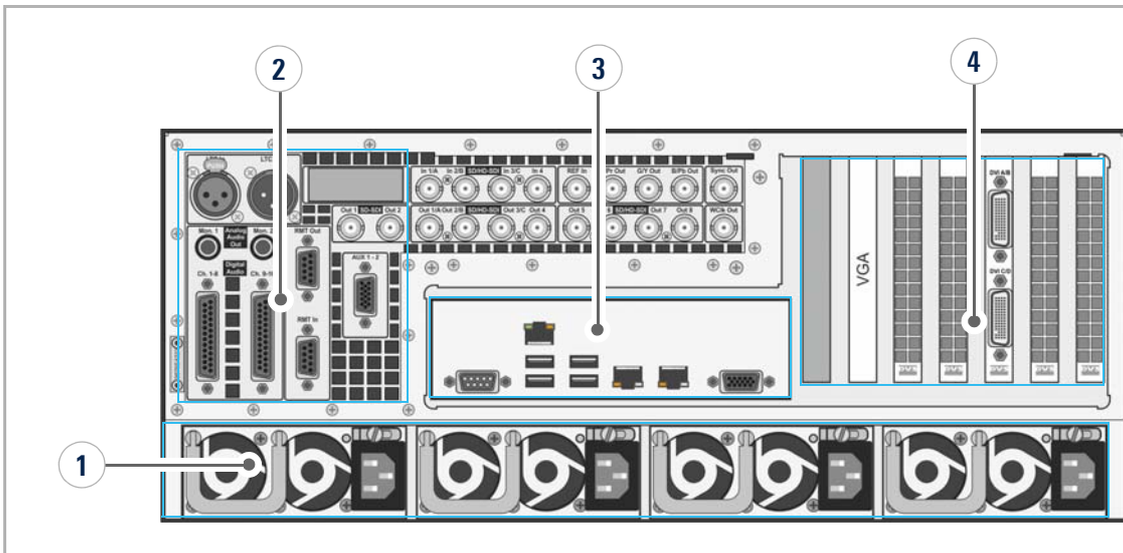
This section describes the rear of the system. After an overall overview of the rear some explanatory details about the digital video in- and outputs are given. After that the power supply will be described, followed by detailed descriptions of the main connector panel, the ATX connector panel and the slot panel connectors.

The following topics are covered:

- The Rear of the System (page 31)
- Digital Video I/Os (page 32)
- Main Connector Panel (page 35)
- ATX Connector Panel (page 40)
- Slot Panel Connectors (page 41)
- Power Supply (page 44)

### The Rear of the System

This section provides an overview of the rear of the system.



Overview of the rear



Rear of the system

Nr	Name	Description
1	<b>power supply</b>	The redundant power supply provides the system with power. It consists of several independent power supply units: Even if one fails the others will still supply enough power to keep the system operational. Further information about the power supply can be found in section "Power Supply" on page 44.
2	<b>main connector panel</b>	The main connector panel provides most of the standard in- and outputs of CLIPSTER to give you the full functionality of the system. It holds, for example, the connectors for remote control and video I/Os, see section "Main Connector Panel" on page 35.
3	<b>ATX connector panel</b>	On this panel you can find the standard connectors of the computer system. Further information about them can be found in section "ATX Connector Panel" on page 40.
4	<b>slot panel connectors</b>	The slot panel connectors of the R&S DVS system provide, for example, the video I/O panel containing video connections and the graphics card panel. Furthermore, if applicable, some additional panels may be present for internal reasons or on customer request. More details about the slot panel connectors can be found in section "Slot Panel Connectors" on page 41.

## Digital Video I/Os

This section contains some information about the digital video in- and outputs of CLIPSTER.



R&S DVS usually names the input/output connectors/ports of the digital video signals alphabetically: the main video stream is then available, for instance, on port A and the secondary video stream on port B. However, because some systems offer more connectors providing sometimes different functions, the labeling of the ports can be supplemented by numbers (e.g. '1/A', '2/B', etc.).

For YUV you normally require one link (connectors named 'A', single link). For YUVA you will need two links ('A' for YUV and 'B' for the key signal). With RGB you will always need two links ('A' and 'B', dual link).

On CLIPSTER the input ports can be switched in the software between ports A and C in single-link video modes, and ports A/B and C/4 in dual-link modes. With this you can directly connect two input sources to the system and no extra source switch is required.

During an output the ports C/4, 5/6, and 7/8 (dual-link pairs; in single link ports C, 5 and 7 only) mirror the outputs of A/B. The SD-only ports provide at all times a (down-converted) output in YUV SD. In special rasters (e.g. special 4K rasters, tiling of 4K image to quad HD-SDI) the connector pairs (i.e. A/B to 7/8) can provide different image content. Additionally, the outputs can be provided with customizable information superimposed on the image (head-up display/burn-in' feature, e.g. with timecode, keycode, logos, comments, etc.).

The two video streams for in- as well as output of 3D/stereoscopic projects are provided at the connectors A/B and C/4 (dual link; in single link ports A and B only). The connector pairs 5/6 and 7/8 provide a mirror of the connectors A/B and C/4. During an input the left eye will be captured at the ports A/B and the right eye at C/4 (dual link; in single link ports A and B only). To perform a stereoscopic input you have to select special rasters in the software (tagged with 'STEREO'). For an output you should have configured 'dual stream' in the software. The selected raster will then be output at the two ports when available for the 3D/stereoscopic workflow. The stream/port assignment for left and right eye can be configured in the software.

For in- and output CLIPSTER also supports 3-Gbit/s SDI which provides all features of a standard dual-link connection, but requires only one connector instead of two (SMPTE 425, level A and B). A 3-Gbit/s input signal can be automatically detected by the software. For an output it has to be enabled via the software.



The following tables show the signal distribution over the SDI (serial digital interface) in- and output ports for the different color modes (SDTV and 1.5 Gbit/s):

**SDI signal distribution during input**

Video Mode	SD/HD-SDI			
	In 1/A <sup>1, 2, 3</sup>	In 2/B <sup>2, 4</sup>	In 3/C <sup>1, 2, 3, 5</sup>	In 4 <sup>2, 5</sup>
YCbCr 4:2:2	Y, C <sub>b</sub> , C <sub>r</sub>	–	Y, C <sub>b</sub> , C <sub>r</sub>	–
YCbCrA 4:2:2:4	Y, C <sub>b</sub> , C <sub>r</sub>	A (key)	Y, C <sub>b</sub> , C <sub>r</sub>	A (key)
YCbCr 4:4:4	Y, ½ C <sub>b</sub> , ½ C <sub>r</sub>	½ C <sub>b</sub> , ½ C <sub>r</sub>	Y, ½ C <sub>b</sub> , ½ C <sub>r</sub>	½ C <sub>b</sub> , ½ C <sub>r</sub>
YCbCrA 4:4:4:4	Y, ½ C <sub>b</sub> , ½ C <sub>r</sub>	½ C <sub>b</sub> , ½ C <sub>r</sub> , A (key)	Y, ½ C <sub>b</sub> , ½ C <sub>r</sub>	½ C <sub>b</sub> , ½ C <sub>r</sub> , A (key)
RGB 4:4:4	G, ½ R, ½ B	½ R, ½ B	G, ½ R, ½ B	½ R, ½ B
RGBA 4:4:4:4	G, ½ R, ½ B	½ R, ½ B, A (key)	G, ½ R, ½ B	½ R, ½ B, A (key)

1. In single-link modes software switchable between port A and port C.

2. In dual-link modes software switchable between ports A/B and C/4.

3. 3-Gbit/s input signal (level A and B) will be detected automatically.

4. During stereoscopic inputs used for the second video stream when in single-link (YUV) or in 3-Gbit/s mode (e.g. RGB).

5. During stereoscopic inputs used for the second video stream when in dual-link mode.

**SDI signal distribution during output**

Video Mode	SD/HD-SDI <sup>1</sup>				SD-SDI	
	Out 1/A <sup>2</sup>	Out 2/B <sup>3</sup>	Out 3/C <sup>4</sup>	Out 4 <sup>4</sup>	Out 1	Out 2 <sup>5</sup>
YCbCr 4:2:2	Y, C <sub>b</sub> , C <sub>r</sub>	–	Y, C <sub>b</sub> , C <sub>r</sub>	–	Y, C <sub>b</sub> , C <sub>r</sub> (SD)	Y, C <sub>b</sub> , C <sub>r</sub> (SD)
YCbCrA 4:2:2:4	Y, C <sub>b</sub> , C <sub>r</sub>	A (key)	Y, C <sub>b</sub> , C <sub>r</sub>	A (key)	Y, C <sub>b</sub> , C <sub>r</sub> (SD)	Y, C <sub>b</sub> , C <sub>r</sub> (SD)
YCbCr 4:4:4	Y, ½ C <sub>b</sub> , ½ C <sub>r</sub>	½ C <sub>b</sub> , ½ C <sub>r</sub>	Y, ½ C <sub>b</sub> , ½ C <sub>r</sub>	½ C <sub>b</sub> , ½ C <sub>r</sub>	Y, C <sub>b</sub> , C <sub>r</sub> (SD)	Y, C <sub>b</sub> , C <sub>r</sub> (SD)
YCbCrA 4:4:4:4	Y, ½ C <sub>b</sub> , ½ C <sub>r</sub>	½ C <sub>b</sub> , ½ C <sub>r</sub> , A (key)	Y, ½ C <sub>b</sub> , ½ C <sub>r</sub>	½ C <sub>b</sub> , ½ C <sub>r</sub> , A (key)	Y, C <sub>b</sub> , C <sub>r</sub> (SD)	Y, C <sub>b</sub> , C <sub>r</sub> (SD)

**SDI signal distribution during output (Forts.)**

Video Mode	SD/HD-SDI <sup>1</sup>				SD-SDI	
	Out 1/A <sup>2</sup>	Out 2/B <sup>3</sup>	Out 3/C <sup>4</sup>	Out 4 <sup>4</sup>	Out 1	Out 2 <sup>5</sup>
RGB 4:4:4	G, ½ R, ½ B	½ R, ½ B	G, ½ R, ½ B	½ R, ½ B	Y, C <sub>b</sub> , C <sub>r</sub> (SD)	Y, C <sub>b</sub> , C <sub>r</sub> (SD)
RGBA 4:4:4:4	G, ½ R, ½ B	½ R, ½ B, A (key)	G, ½ R, ½ B	½ R, ½ B, A (key)	Y, C <sub>b</sub> , C <sub>r</sub> (SD)	Y, C <sub>b</sub> , C <sub>r</sub> (SD)

1. Ports 5/6 and 7/8 normally mirror the ports A/B and C/4. In special rasters all ports provide different image content (quad HD-SDI, also in 3 Gbit/s).

2. Software switchable to 3 Gbit/s (level A and B). Port C provides then a mirror (3 Gbit/s) of port A.

3. During stereoscopic outputs used for the second video stream when in single-link (YUV) or in 3-Gbit/s mode (e.g. RGB).

4. Normally a mirror of connector pair A/B. During stereoscopic outputs used for the second video stream when in dual link mode.

5. Always a mirror of SD-SDI Out 1.

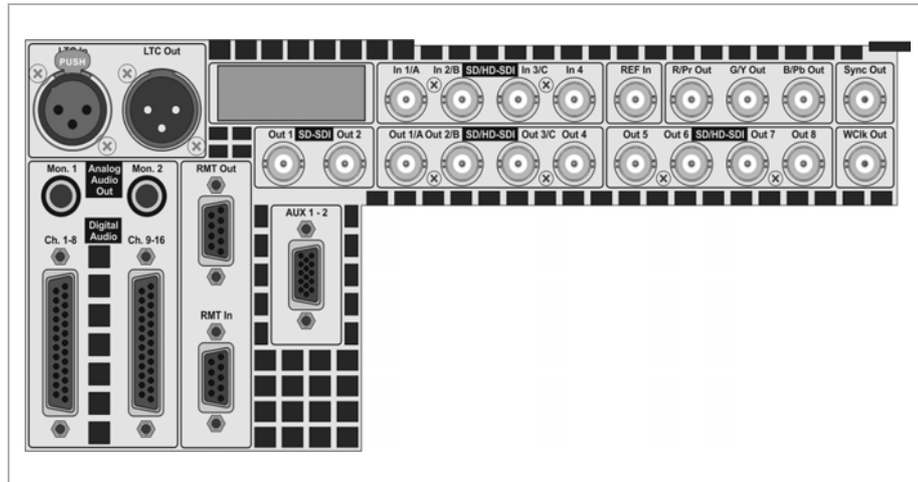
## Main Connector Panel

The main connector panel provides the standard in- and outputs of CLIPSTER to give you the full functionality of the system. It holds, for example, the connectors for remote control and the digital video in- and outputs (serial digital interface).



Pin-outs of most connectors can be found in section "Signal In- and Outputs" on page 82.

For the availability of connectors not present at the system's rear (blind panels) please contact R&S DVS GmbH.



Item	Description
LTC In	XLR connector (female) for an input of longitudinal timecode
LTC Out	XLR connector (male) for an output of longitudinal timecode
Analog Audio Out Mon. 1	First 6.3 mm (1/4") unbalanced analog stereo headphone jack to monitor the audio output of R&S®CLIPSTER®
Analog Audio Out Mon. 2	Second 6.3 mm (1/4") unbalanced analog stereo headphone jack to monitor the audio output of R&S®CLIPSTER®
Digital Audio Ch. 1-8	DB-25 connector (female) for a balanced audio signal in- and output of the digital audio channels 1 to 8 (AES/EBU); XLR connectors are available via a breakout cable
Digital Audio Ch. 9-16	DB-25 connector (female) for a balanced audio signal in- and output of the digital audio channels 9 to 16 (AES/EBU); XLR connectors are available via a breakout cable
RMT Out	DB-9 connector (female), serial RS-422 interface for an output of master control signals
RMT In	DB-9 connector (female), serial RS-422 interface for an input of slave control signals



Item	Description
AUX 1-2	DB-15 (HD) connector (female), serial RS-422 interface for auxiliary data (e.g. mixer control); a breakout cable to two DB-9 connectors will be included in the delivery
SD-SDI Out 1	BNC connector for an output of digital SD video signals (serial digital interface); (down-converted) output of YUV in single-link
SD-SDI Out 2	BNC connector for an output of digital SD video signals (serial digital interface); mirror of SD-SDI Out 1
SD/HD-SDI In 1/A	BNC connector for an input of digital video signals (serial digital interface, port A); either input of YUV in single-link or first stream of YUVA/RGB[A] in dual-link mode; ports A/B can be switched to ports C/4 (dual link, with single link between ports A and C only) in the software; a 3-Gbit/s input signal will be automatically detected; during a 3D/stereoscopic input used for the first 3D video stream
SD/HD-SDI In 2/B	BNC connector for an input of digital video signals (serial digital interface, port B); input of the second stream of YUVA or RGB[A] in dual-link mode; ports A/B can be switched to ports C/4 (dual link) in the software; during a 3D/stereoscopic input used either for the first 3D video stream when in dual-link mode (second stream of dual link) or for the second 3D video stream when in single-link (YUV) or in 3-Gbit/s mode (e.g. RGB)
SD/HD-SDI In 3/C	BNC connector for an input of digital video signals (serial digital interface, port C); either input of YUV in single-link or first stream of YUVA/RGB[A] in dual-link mode; ports A/B can be switched to ports C/4 (dual link, with single link between ports A and C only) in the software; a 3-Gbit/s input signal will be automatically detected; during a 3D/stereoscopic input used for the second 3D video stream when in dual-link mode



Item	Description
SD/HD-SDI In 4	BNC connector for an input of digital video signals (serial digital interface); input of the second stream of YUVA or RGB[A] in dual-link mode; ports A/B can be switched to ports C/4 (dual link) in the software; during a 3D/stereoscopic input used for the second 3D video stream when in dual-link mode (second stream of dual link)
REF In	BNC connector for a synchronization of video signals, i.e. the reference input; input of horizontal or composite sync depending on software settings
R/Pr Out	BNC connector for an analog output of red in RGB or chroma (R - Y) in YUV
G/Y Out	BNC connector for an analog output of green in RGB or luma (Y) in YUV
B/Pb Out	BNC connector for an analog output of blue in RGB or chroma (B - Y) in YUV
Sync Out	BNC connector for a synchronization of video signals (bilevel as well as trilevel); output of composite sync (S)
SD/HD-SDI Out 1/ A	BNC connector for an output of digital video signals (serial digital interface, port A); either output of YUV in single-link or first stream of YUVA/RGB[A] in dual-link mode; it can be configured to 3-Gbit/s SDI in the software; during a 3D/stereoscopic output used for the first 3D video stream
SD/HD-SDI Out 2/B	BNC connector for an output of digital video signals (serial digital interface, port B); output of the second stream of YUVA or RGB[A] in dual-link mode; during a 3D/stereoscopic output used either for the first 3D video stream when in dual-link mode (second stream of dual link) or for the second 3D video stream when in single-link (YUV) or in 3-Gbit/s mode (e.g. RGB)

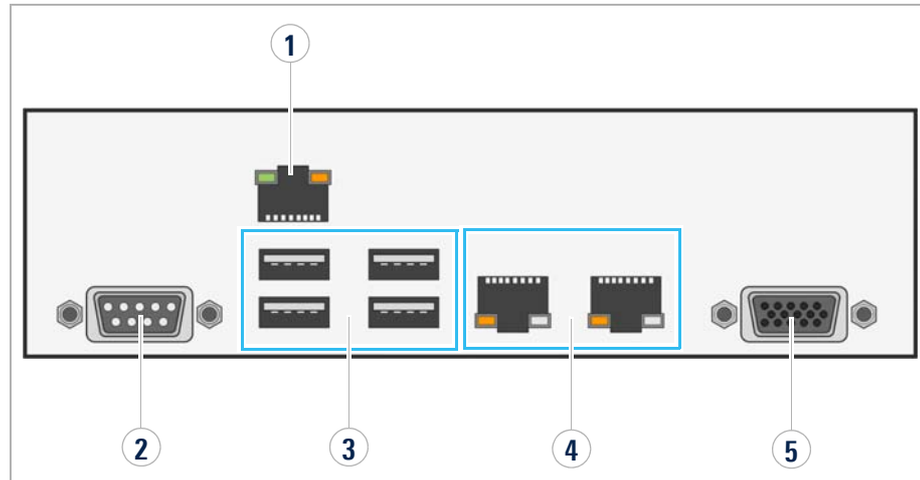


Item	Description
SD/HD-SDI Out 3/C	BNC connector for an alternative output of digital video signals (serial digital interface, port C); normally this port mirrors the output of port A (also when in 3-Gbit/s SDI); during a 3D/stereoscopic output used for the second 3D video stream when in dual-link mode
SD/HD-SDI Out 4	BNC connector for an alternative output of digital video signals (serial digital interface); normally this port mirrors the output of port B; during a 3D/stereoscopic output used for the second 3D video stream when in dual-link mode (second stream of dual link)
SD/HD-SDI Out 5 - 8	BNC connectors for an output of digital video signals in special rasters; used, for example, in special 4K rasters for a tiling of the image to four separate (dual-link) HD-SDIs (quad HD-SDI); in other rasters or modes these ports mirror the outputs of the ports 1/A to 4
WClk Out	BNC connector for a wordclock signal output; used for the synchronization of external audio equipment



## ATX Connector Panel

The ATX connector panel on the rear of the R&S DVS system holds the connectors of the computer system. It provides the following connections:



ATX connector panel on rear

No	Item	Description
1	IPMI	Dedicated LAN port for IPMI 2.0 (Intelligent Platform Management Interface) providing KVM (Keyboard, Video, Mouse redirection) as well; for further information see the documentation(s) of the original manufacturer(s).
2	COM port	RS-232 connector for the connection of serial interface devices.
3	USB ports	These USB connectors (universal serial bus 3.0) offer you the possibility to connect other devices to your system.
4	LAN	10 Gigabit Ethernet connection ports to connect the system to a network.
5	VGA	DB-15 connector (female) to connect a monitor. normally with an extra graphics card installed, this connector will not be operational; however, to use IPMI/KVM for system management it has to be made operational again; if you want to use IPMI/KVM, please contact R&S DVS in case of setup questions.

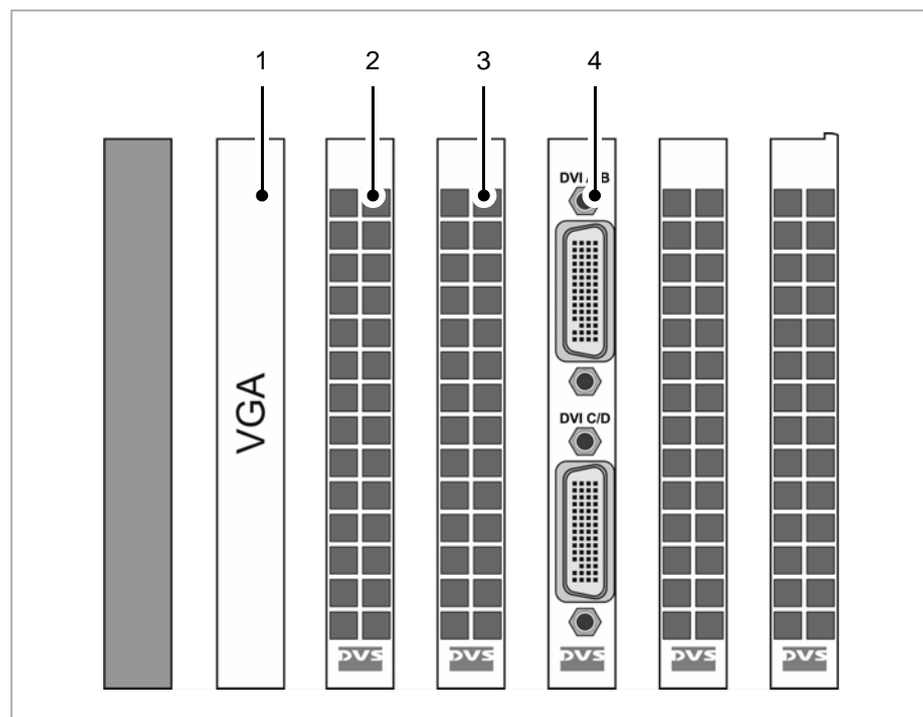
**i** If an extra graphics card is installed in your system (see section “Slot Panel Connectors” on page 41), the DB-15 connector will not be operational.

**i** To hear audio played out by the Spycer software, an USB audio card has to be used (not provided by R&S DVS).

### Slot Panel Connectors

CLIPSTER provides on its slot panel connector area various connections, such as the graphics card panel and the video I/O panel. Furthermore, if applicable, some additional panels may be present for internal reasons or on customer request.

#### Overview



Slot panels on rear

No	Name
1	VGA
2	Hardware accelerator



No	Name
3	Second hardware accelerator (optional)
4	Video I/O panel



The layout of the slot panel area on your system may differ from the figure above: The position of the individual slot panels may vary and additional panels may be installed for internal reasons or on customer request.

### VGA

The on-board graphics card of the motherboard may not be sufficient to handle digital video. Then the system will be equipped with an additional graphics card. The VGA panel is the panel of this graphics card. If available, the monitor for the CLIPSTER software has to be connected here.



If the VGA panel is present in your system, the VGA connector available on the ATX connector panel will not be operational (see section "ATX Connector Panel" on page 40).

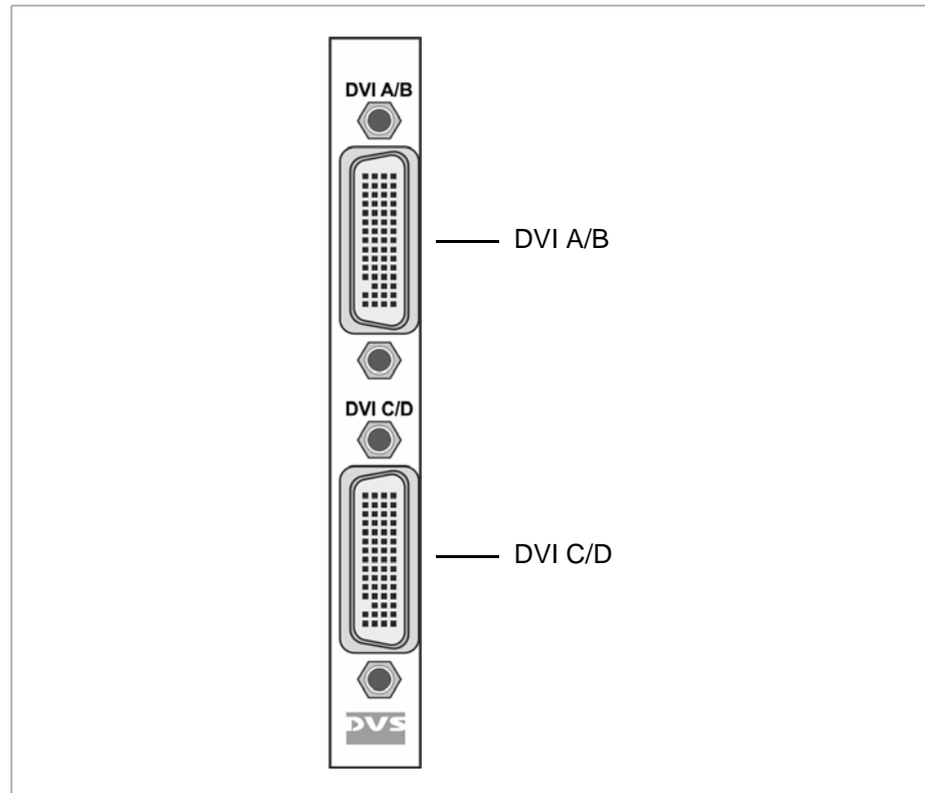
For further information about the graphics card, please refer to the original manufacturer's documentation included in the delivery of CLIPSTER.

### Hardware Accelerator and Second Hardware Accelerator

The hardware accelerator of CLIPSTER allows you to work with JPEG2000 and/or raw content in real time. With it you can, for example, encode and decode (play out) files with JPEG2000 compression or decode material of RED cameras. To make all workflows possible, especially the more resource-intensive ones, a second hardware accelerator is optionally available. Because the hardware accelerators are used for internal processing only, their slot panels provide no connectors

### Video I/O Panel

The video I/O panel of CLIPSTER holds two video interfaces (DMS-59 connectors) for an output of analog and digital video signals. The DMS-59 connectors can be connected to breakout cables that will then provide each two standard DVI connectors (single link). Pin-outs of the connectors can be found in section “Signal In- and Outputs” on page 9



Video I/O panel

Item	Description
DVI A/B	DMS-59 connector for an output of analog and digital RGB 8 bit video signals (port A/B, either two independent single-link or one dual-link connection); it can be connected to a breakout cable to provide two standard DVI connectors (one DVI-I, one DVI-D)
DVI C/D	DMS-59 connector for an output of digital RGB 8 bit video signals (port C/D, either two independent single-link or one dual-link connection); it can be connected to a breakout cable to provide two standard DVI connectors (DVI-D)



## Power Supply

The redundant power supply provides the system with power. It consists of several independent power supply units: Even if one fails the others will still offer enough power to keep the system working.

### NOTICE

#### System Damage

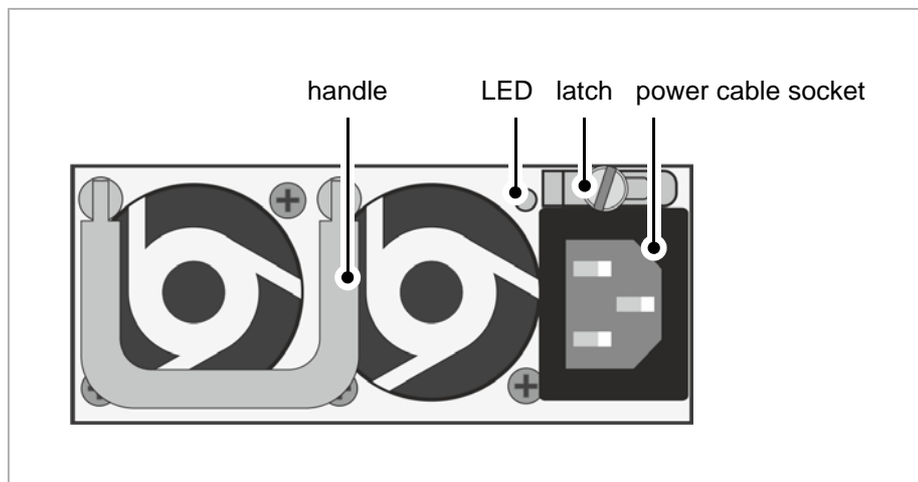
The system can be operated with one power supply unit out of order. However, if another one fails, a continued operation of the system cannot be guaranteed.

**Change a failed power supply unit immediately (see section "Power Supply Maintenance" on page 67).**



The state of the power supply units can be easily checked either with their LEDs as explained below or with the general alarm LED (see section "Operation Items" on page 23).

The following provides an overview of one of the power supply units:



Overview of the power supply unit

### Power supply unit

<b>handle</b>	With the handle of the power supply unit you can pull the unit out of the power supply once it is unlocked with the latch.
<b>LED</b>	The LED indicates the state of the power supply unit: <ul style="list-style-type: none"><li>■ green: normal operation</li><li>■ off: standby mode</li><li>■ off (alarm LED on): disconnected from power or malfunction</li></ul>
<b>latch</b>	The latch of a power supply unit locks it in the power supply. By pressing it toward the handle the unit can be unlocked and pulled out of the power supply with the help of the handle.
<b>power cable socket</b>	The socket where the power cable has to be plugged in to provide the system with power.



To pull out a power supply unit you have to remove the security bar of the power supply first (see section “Power Supply Maintenance” on page 67).

## Overview

▶ Overview of the Rear

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# Operation

This chapter describes the installation and operation of the CLIPSTER hardware. The system must be installed properly before you can start working with it.

This chapter is divided into the following topics:

- Installing the System (page 48)
- Operating the System (page 49)



## Installing the System

Perform the following steps:

1. Unpack the R&S DVS system and its accessories.
2. Check your delivery and compare it with the delivery note included in the package on an extra sheet of paper. In case of missing items, please contact your local vendor or Rohde & Schwarz DVS GmbH immediately.

### NOTICE

#### Warranty Claims

**To make warranty claims you have to keep the original packing and use it in case of a return transportation**

3. Place the system on a firm, flat surface within reach of a power outlet or mount it in a rack. For proper air circulation and cooling make sure the ventilation holes are not covered.

### NOTICE

#### Ventilation

**When installing the DVS system in a rack, take care that warmed up air is conducted to the rear of the rack and properly vented away.**

4. Connect at least the following computer peripherals:
  - mouse
  - keyboard and
  - a monitor that is operable at a resolution of at least 1024 × 768 pixels (default manufacturing setting).



The recommended resolution to run the R&S DVS software is 1600 × 1200 pixels.

5. Connect any other peripheral computer and video equipment. For an overview of the panels and connectors at the system's rear, see section "Overview of the Rear" on page 31.
6. Connect the power cable(s) to the system.

## Operating the System

This chapter describes how to operate the CLIPSTER hardware, i.e. it is explained how to start the system and how to shut it down. For both procedures you have to use the power switch of the operation items at the front of the system.

The following topics are covered:

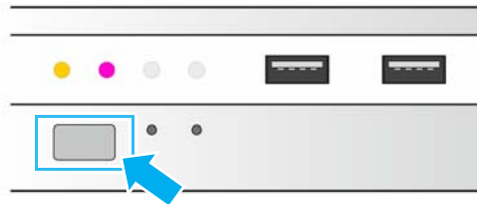
- Starting the System (page 49)
- Shutting Down the System (page 50)

### Starting the System

After a proper installation of the system you may start the R&S DVS system at any time.

Perform the following steps:

- Press the power switch briefly to turn on the system.



- ▶ The system will be started and the R&S logo in the middle of the faceplate lights up. As with any standard computer after initial booting, the system begins to load the installed operating system. When the operating system has finished its loading, you can begin to work with the R&S DVSsystem right away.



## Shutting Down the System

There are several possibilities to shut down the system. It depends on whether the operating system is already loaded, frozen or not completely loaded. Please act accordingly.

### Shut down with operating system fully loaded

If the operating system is up and running, there are two ways to shut down your system.

#### **NOTICE**

#### **System Damage**

It takes a while to safely erase all memory banks of the system.

**After a shut-down wait at least ten seconds before starting the system again.**

Perform the following steps:

1. Turn the system off by shutting down the operating system the usual way.
  - ▶ The operating system will then save your personal settings and once it has ended, the system will turn off.
2. Alternatively, you can initiate a fast shut down by pressing the power switch briefly.
  - ▶ Some settings will be saved and afterwards the system turns off.

#### **NOTICE**

#### **Data Loss**

The fast shut-down may not save all your system data and personal settings before the system turns off.

System is shut down.



**Shut down with operating system frozen or not completely loaded**

If the operating system is not responding anymore or not completely loaded, do as follows:

**NOTICE**

**Corrupted Data**

Shutting down the system while frozen or not completely loaded may lead to corrupted system data.

**Use this procedure only if absolutely necessary.**

Perform the following steps:

- Shut down the system by pressing the power switch until the system turns off.

The system will then shut down immediately.





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# Maintenance

This chapter explains the maintenance work that you can perform on your own. For each work a detailed procedure description is given. If you experience trouble with the system that cannot be resolved with the work described here, please contact your local vendor or Rohde & Schwarz DVS GmbH directly.

This chapter is divided into the following sections:

- SSD Disk Maintenance (page 54)
- Opening and Closing the Casing (page 61)
- Fan Maintenance (page 63)
- Power Supply Maintenance (page 67)



## SSD Disk Maintenance

This section deals with the possible event of a SSD disk failure.

The following topics are covered:

- Introduction to RAID (page 54)
- Identifying a Defective SSD Disk (page 55)
- Removing the Faceplate (page 57)
- SSD Disk Replacement (page 58)
- SSD Disk Removal (page 58)
- Replacing the SSD Disk (page 59)
- Reassembling the SSD Disk (page 60)

### Introduction to RAID

In a system with huge amounts of data processed, large storage capacities combined with high data throughputs are mandatory. To provide both at the same time it is common practice in the area of video and digital film to configure several SSD disks together into a stripe set or RAID. The IT world has defined several 'levels' of RAID, most of them providing some kind of data protection.

The RAID feature makes the R&S DVS system tolerant of disk failures. Even with a broken disk operations can still be continued and, once the failed disk has been replaced, the missing data can be easily recovered. The data protection is provided by RAID controllers installed inside the system. Each controller independently administers the data protection for the set of SSD disks that is connected to it.

The main storage of the R&S DVS system comprises 12 SSD disks. These are connected to two RAID controllers which connect a set of SSD disks each and apply a RAID 5 to the data. With this, the data is striped across these SSD disks during write procedures. At the same time the information necessary to rebuild a failed disk (parity information) is generated and written across the disks as well. With the parity information written, one SSD disk per disk set (RAID pack) can fail and your data will still be recoverable due to the information stored on the other disks.

**NOTICE**

**Data Loss**

If a second disk within the same disk set fails in the meantime, the data will be unrecoverable.

You can identify the SSD disks that are connected to a RAID controller easily at the R&S DVS system because every two rows represent one disk set/RAID pack:



Disk sets (RAID packs) of the SSD disk array

With the available RAID feature the R&S DVS system can withstand disk failures without losing data or access to data.

**Identifying a Defective SSD Disk**

In case of an alarm or when suspecting a worn SSD disk, you have to identify the broken SSD disk first in order to replace it.

**NOTICE**

**Alarm**

An alarm can be caused by a number of reasons. Please refer to section "Troubleshooting" on page 74 first for further details about what to do in case of an alarm.

If a SSD disk fails, the alarm will be sounded by a RAID controller. It cannot be switched mute with the mute button of the operation items. It can be turned off either with the RAID software manager or by replacing the broken SSD disk.

Data accesses to the SSD disk array are still possible because any missing data will be recalculated from the parity information stored on the other SSD disks of the disk set. This can limit the overall performance and realtime operations may no longer be possible.

**NOTICE****Data Loss**

If you do not replace a defective disk in time and another disk fails in the meantime, your data may be unrecoverable.

**Before replacing a SSD disk you have to gather the log files of the RAID controller. If you do not know how to do this, please contact the Rohde & Schwarz DVS GmbH service department first.**

**Replace the failed disk as soon as possible.**

In most cases you can find the broken disk by simply observing the LEDs of the disk array (see section “SSD Disk Array” on page 27). While performing continuous accesses to the data, it will be the one:

- no longer blinking (either continuously on or off),
- irregularly blinking compared to the other SSD disks of the same disk set, or
- showing a SSD disk or disk carrier related error (see section “SSD Disk Array” on page 27).

Once the defective disk has been identified, you can replace it as described in section “Replacing the SSD Disk” on page 59.

**NOTICE****Total Loss of Data**

Replacing the wrong SSD disk, i.e. a good one instead of the defective one, may result in a total loss of data.

**If you are unsure about having detected the correct SSD disk please contact the Rohde & Schwarz DVS GmbH service department.**

## Removing the Faceplate

To get access to the disk arrays you will have to first remove the faceplate.

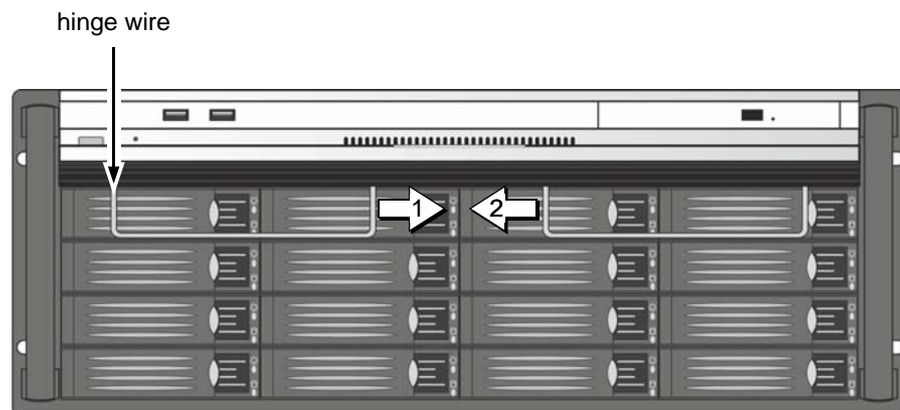
### NOTICE

#### Electromagnetic Compatibility

The system must be operated only with the faceplate installed to ensure electromagnetic compatibility.

Perform the following steps:

1. Lift the faceplate of the system (see section "Faceplate" on page 26).
  - ▶ Beneath it you will see a cable with a jack connection that supplies the R&S logo of the faceplate with power.
2. Unplug the jack connection.
3. Next hold tight the faceplate and remove the hinge wires as indicated in the following figure:



To reassemble the faceplate reverse the above steps.

The faceplate can now be taken off.



## SSD Disk Replacement

As soon as the broken SSD disk has been identified (see section “Identifying a Defective SSD Disk” on page 55), it can be replaced easily. The replacement of a broken SSD disk can be divided into three steps:

- 1 Removing the SSD disk from the system.
- 2 Replacing the SSD disk.
- 3 Reassembling it into the system

### NOTICE

#### Log Files

Before replacing a SSD disk you have to gather the log files of the RAID controller. If you know how to do this you may proceed on your own. If not, please contact the Rohde & Schwarz DVS GmbH service department first.

## SSD Disk Removal

The SSD disks that are accessible at the front of the system are connected to the system with the help of disk carriers. They can be removed easily, even when the system is running (hot-swappable).

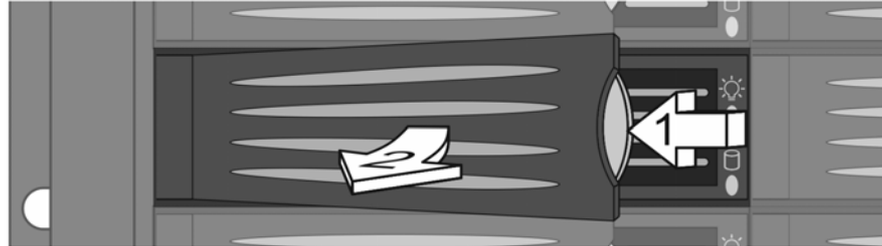


For an overview of a disk carrier as well as further information about it see section “SSD Disk Array” on page 27.

Perform the following steps:

1. If appropriate, stop all accesses to the SSD disk array of your system, for example, by exiting the video system software and severing the network connections.
2. Lift the faceplate of the system, see section “Faceplate” on page 26.
3. Then, unlatch the disk carrier of the defective SSD disk by pressing the opener of the disk carrier (1).
  - ▶ This will cause the lever to come out of the disk carrier so that it protrudes from the rest of the disk carriers.

4. Take the lever and turn it in its hinge (2) until it cannot be moved further:



- ▶ This takes the SSD disk installed in the disk carrier out of the system's interfaces inside.
5. Once the interface connections inside the system are severed, pull the disk carrier out of the system.
    - ▶ Now the SSD disk is removed from the system and it has to be replaced in the next step.

## Replacing the SSD Disk

<b>NOTICE</b>	<p><b>System Damage</b></p> <p>Significant environmental changes, for example, altitude, voltage, temperature, shock, vibration, etc., can damage a SSD disk.</p> <p><b>Handle SSD disks with great care.</b></p>
	<p>It is best to use the same brand and type of SSD disk again. Otherwise a loss of performance might occur.</p>

Perform the following steps:

1. Unscrew the screws that fix the SSD disk to the disk carrier.
2. Exchange the defective disk with a new one and assemble it in the disk carrier with the screws.
  - ▶ After that the SSD disk is replaced and the disk carrier with the new disk has to be reassembled in the system.



## Reassembling the SSD Disk

After replacing the SSD disk, the disk carrier with the new disk has to be reassembled in the system.

Perform the following steps:

1. Slide the disk carrier back into its shaft at the disk array.
2. Push the disk carrier completely back into the shaft by applying pressure to the disk carrier directly (i.e. do not use the lever to push the carrier). Move it until you feel the resistance of the SSD disk interface inside the system and until the lever retracts by itself from the pushing.



It is important that you do not use the lever to insert the disk carrier. Apply an even pressure only to the carrier directly until the lever moves back by itself.

3. Close the lever until it snaps back in place which as a result will slide the carrier completely back in.



The disk carrier of the replaced disk should be level with the others of the array.

4. Once the faceplate of the R&S DVS system is back in place, the replacement of the SSD disk is finished. After several minutes the replaced SSD disk will be automatically recognized by the system. Then the rebuild of the data will be initiated on its own. When the system has finished the rebuild, the R&S DVS system will be fully operational again.

### NOTICE

#### Accesses to the Disk Array

During a rebuild, realtime processes may not be possible. It is recommended to restrict accesses to the SSD disk array until the rebuild is finished, as it takes several hours.

**Avoid accesses to the disk array during this time, otherwise it may take considerably longer.**



## Opening and Closing the Casing

Some tasks described in this manual require an opening of the system's casing and the closing of it afterwards once the intended work is finished.

Both tasks will be explained in this section:

- Opening the Casing (page 61)
- Closing the Casing (page 62)

### Opening the Casing

This work instructions guides you through the process of opening the casing.

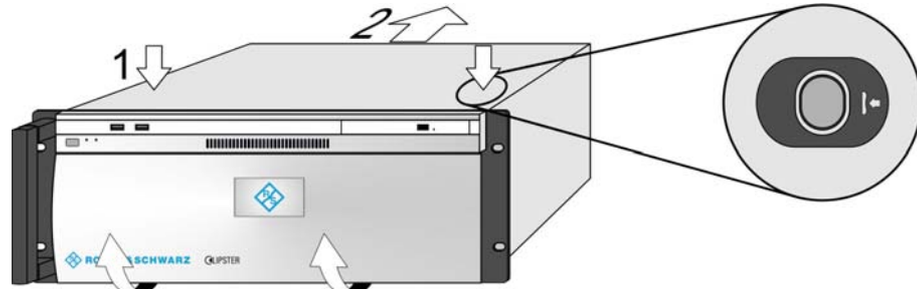
	<b>High Voltage</b>
	The system you are working on operates with voltages that can be hazardous to your health.
	<b>Never work on the system or access its interior with the power cable(s) being plugged in.</b>
	<b>Make sure the power supply is disconnected from the components you intend to work on.</b>
	<b>System Damage</b>
	The system must be operated only with the chassis' cover installed to ensure proper cooling.

Perform the following steps:

1. Shut down the system as described in section "Shutting Down the System" on page 50.
2. Disconnect all power cords from the system.



3. Press the two buttons at the top of the system (1) and move the cover towards the rear of the system (2).



- ▶ Once the cover is slid backward, it can be taken off the system

## Closing the Casing

After finishing your task at hand you have to close the casing of the R&S DVS system again.

Perform the following steps:

1. Simply put the cover back on and slide it into place until it locks.
2. Reconnect the power cords.
  - ▶ With this the task of closing the casing is finished and you can turn the system back on at any time.

## Fan Maintenance

To cool the many SSD disks installed in the system as well as the other electronic parts (e.g. the motherboard), the system is equipped with several fans that can be exchanged in case of a failure easily. This section describes what to do if a fan fails.

The following topics are covered:

- Preparations (page 63)
- Replacing the Fan (page 65)

### Preparations

<div style="background-color: red; color: white; padding: 5px; display: inline-block;"><b>⚠ DANGER</b></div>	<p><b>High Voltage</b></p> <p>The system you are working on operates with voltages that can be hazardous to your health</p> <p><b>Never work on the system or access its interior with the power cable(s) being plugged in.</b></p> <p><b>Make sure the power supply is disconnected from the components you intend to work on.</b></p> <p><b>Maintenance inside the system should only be performed by personnel qualified for handling and testing electrical equipment.</b></p>
<div style="background-color: blue; color: white; padding: 5px; display: inline-block;"><b>NOTICE</b></div>	<p><b>Electrostatic Discharge</b></p> <p>Computer hardware contains components that are sensitive to electrostatic discharge. If you touch them without precautionary measures, they can be destroyed.</p> <p><b>Avoid touching the internal components of the computer system.</b></p>
<div style="background-color: blue; color: white; padding: 5px; display: inline-block;"><b>NOTICE</b></div>	<p><b>Alarm</b></p> <p>An alarm can be caused by a number of reasons. Please refer to section “Troubleshooting” on page 74 first for further details about what to do in case of an alarm</p>



When a fan failure occurs, you will be notified by a lit alarm LED and the sounding of an alarm buzzer of the system. The alarm can be switched mute with the mute button at the front of the system (see section “Operation Items” on page 23).



### **Serious Injury**

Testing the fans is possible only with an opened casing and the power turned back on.

**Once the power cables are plugged in again do not touch anything else than the external power cords or the power switch at the front of the system.**

**Under no circumstances reach inside the system.**

**After testing the fans switch off the power and disconnect the power cables immediately.**

Perform the following steps:

1. Open the casing of the system as described in section “Opening the Casing” on page 61.
2. With the casing of the system open, you can now test the fans. For this you have to plug in the power supply again.
3. Reconnect the power cords.
4. Press the power switch to turn on the system.
5. Observe the fans and memorize the failed one (the fan not revolving is the broken one).
6. Press the power switch until the system turns off.
7. Disconnect the power cables once again.

## Replacing the Fan

### NOTICE

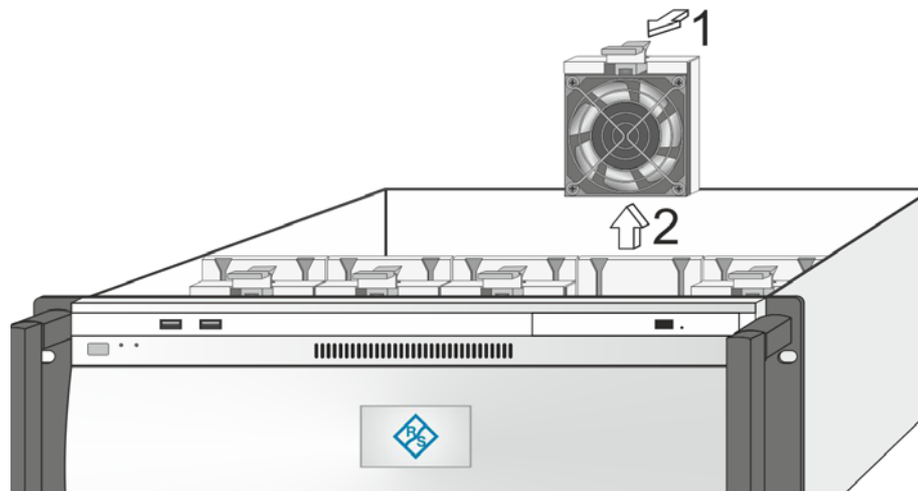
#### System Damage

Third-party spare parts might damage your system.

**Only use original manufacturer spare parts.**

Perform the following steps:

1. Press the latch of the respective fan module towards the front of the system (1).
2. With the locking mechanism released pull the fan module up and out of the system (2).



▶ This will sever the connection of the fan to the system.

3. Unscrew the finger protection grille from the broken fan and afterwards screw off the fan from the fan bracket.
4. Replace the broken fan with a new one and reassemble the fan module: Screw the fan to the fan bracket and afterwards the finger protection grille to the fan.
5. Re-insert the repaired fan module into the system.



See to it that the fan module plugs properly into the system's fan interface and that, when completely inserted, the locking mechanism snaps back into its locked position.

6. Close the casing of the system as described in section "Closing the Casing" on page 62.



With the last step finished you have successfully replaced the defective fan module. Once the system is turned on, no alarm should be sounded anymore.

## Power Supply Maintenance

This section describes the maintenance of the power supply.

The following topics are covered:

- Power Supply (page 67)
- Replacing a Power Supply Unit (page 68)

### Power Supply

The redundant power supply provides the system with power. It is a reliable and enduring part of the system because it consists of several independent power supply units: Even if one fails the others will still offer enough power to keep the system working.

#### **NOTICE**

#### **System Damage**

The system can be operated with one power supply unit out of order. However, if another one fails, a continued operation of the system cannot be guaranteed.

**Change a failed power supply unit immediately.**

When a power supply unit failure occurs, you will be notified by a lit alarm LED and the sounding of an alarm buzzer of the system. The alarm can be switched mute with the mute button at the front of the system (see section “Operation Items” on page 23).

#### **NOTICE**

#### **Alarm**

An alarm can be caused by a number of reasons. Please refer to section “Troubleshooting” on page 74 first for further details about what to do in case of an alarm.

Each power supply unit in the R&S DVS system is hot-swappable, so you can safely replace it with the system running.



For an overview of a power supply unit see section “Power Supply” on page 44.

**CAUTION****Injury**

**Do not reach inside the system when removing a power supply unit or when the unit is out of the system.**

**NOTICE****System Damage**

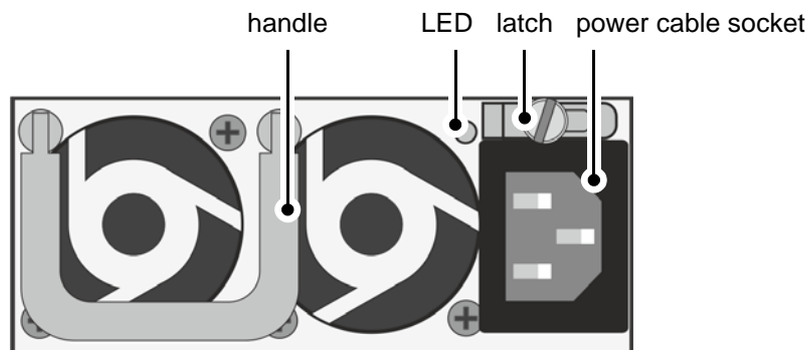
Third-party spare parts might damage your system.

**Only use original manufacturer spare parts.**

## Replacing a Power Supply Unit

Perform the following steps:

1. Take a look at the power supply at the rear of the system and examine the LEDs of the units. The LED of the malfunctioning power supply unit should be either extinguished or lit in red.
2. Next unplug the power cord from this power supply unit.
3. Unscrew the security screw of the power supply.



4. Take the handle of the respective unit and press the unit's latch to the left to unlock it.
5. Then pull the unit at its handle out of the power supply.
6. Change the power supply unit against a new and operable one.
7. Slide the new unit into the power supply until it clicks into place.



When completely inserted please observe that the latch is truly in place and locking the unit.

8. Tighten the security screw of the latch again.
9. Connect the power source (power cord) to the newly installed power supply unit.
10. Check the LED indicating the status of the power supply unit: If it is lit up in green, the unit is working properly.

The power supply unit has been replaced successfully.

## Recovery of the System Disk

The R&S DVS system provides internally a USB flash drive that can be used to restore the operating system on the system SSD disk back to its manufacturing state. Once selected as a boot device, it will launch a Live Linux which in turn will restore the system SSD disk.

### NOTICE

#### Total Loss of Data

Selecting the wrong device can lead to a total loss of data.

**Do not execute any commands if you are not sure about the correct target device.**

Perform the following steps:

1. If appropriate, disconnect all Fibre Channel cables and all externally connected storage devices from the system.
2. Turn on or restart the R&S DVS system and at the indicated moment during start-up press **[F11]** on your keyboard to enter the boot menu.
3. Once the boot menu is displayed on the screen, select the internally installed USB flash drive as the boot device and then press **[Enter]** on your keyboard.
  - ▶ The system will now boot from the internal USB and you will see a window on the screen where you can select the R&S DVS Rescue environment for loading.



To complete the loading of the R&S DVS Rescue environment some user entries are required. For this follow the instructions given on the screen.

The loading of the environment and the process itself will both try to initialize hardware that may not be present on your system. Any error messages displayed during loading/initialization, e.g. Failed or Warning, can be disregarded. The backup/recovery process should work nonetheless.

4. Select DVS Rescue and press **[Enter]** on your keyboard.
  - ▶ Once the loading has finished, you will see the R&S DVS Rescue script with its options on the screen. Your display should look similar to the following:

```
--- DVS Rescue ---

1 - Backup on internal USB device
2 - Restore from internal USB device
3 - Reboot the system
4 - Poweroff the system

0 - Exit

Enter selection:
```

5. To restore your system disk from the internal USB, press [2] and then **[Enter]** on your keyboard.
  - ▶ A list of possible target devices will be detailed on the screen. The system disk normally is the 'ATA' disk with, for example, 'sda', 'sdb' or 'sdc' as its device name:

```
[1:0:0:0 disk ATA <device info> /dev/sda
Please enter the System-Device ( for example sda )
```

### NOTICE

#### Data Loss

The actual device name of the system disk depends on the manufacturing process. A recovery will overwrite all your data.

**Continue with the following steps only when you are able to identify the correct target device.**

6. Enter the name of the system disk: Type in e.g. **sda** (or in other cases **sdb**, **sdc**, etc.) and press **[Enter]** on your keyboard.
  - ▶ Another list will be displayed on the screen detailing the possible source images. If there is only the R&S DVS recovery image on the USB flash drive, this one will be listed. If there are several images, all will be displayed.
7. Select the image you want to use for the recovery. Usually, it provides the serial number of the R&S DVS system in its name. To confirm your choice press **[Enter]** on your keyboard.
  - ▶ The system will ask you to confirm your selection and whether you want to continue:
8. To start the recovery process type in **y** for 'yes' and press **[Enter]** on your keyboard.
  - ▶ The program will now start the recovery process. Its progress will be indicated on the screen.



To abort the process at this point enter **n** for 'no' and press **[Enter]** on your keyboard. You will be redirected to the DVS Rescue script.

After starting the process a termination is no longer possible.



The recovery process may take some time.

If during the process the screen turns black, press **[Space]** to get it back again.

When the system has finished the recovery process, you will be notified. Then after pressing [Enter] on your keyboard, you will be redirected to the DVS Rescue script once more where you can choose, for example, 'reboot' or 'poweroff' to restart or turn off the system. The next time the system is started, it will load the restored operating system.





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# Appendix

This chapter gives some hints how to resolve irregularities during operation. Also, technical data and general information about the R&S DVS system are provided.

This chapter is divided into the following sections:

- Troubleshooting (page 74)
- Technical Data (page 77)
- Packing Instructions (page 89)
- Conformity Declarations (page 92)



## Troubleshooting

The table below lists some errors that may occur during the operation of the R&S DVS system and details how to resolve them. If you experience trouble that cannot be resolved with the solutions described here or in chapter "Maintenance" (page 53), please contact your local vendor or R&S DVS directly.

Error	Cause	Solution
Accesses to the main storage are slow. AND/OR Drops occurred during playout/capture	The data storage is too full.	It is recommended to use only 85% of the overall SSD disk capacity to ensure real-time capability. If the storage is too full, delete some of your data.
	Configurations of the system have been altered.	Contact the R&S DVS service department.
	One or more SSD disks of the SSD disk array are worn.	Try to identify the worn disk and replace it as described in section "SSD Disk Maintenance" on page 54.
	A RAID controller is defective.	If you can rule out the above mentioned causes, a RAID controller may be defective. Contact the R&S DVS service department.



Error	Cause	Solution
An alarm is sounded and the alarm LED is lit. The alarm can be switched mute with the mute button.	One of the power supply units has been disconnected from power during operation.	Check the LEDs of the power supply units. If one is extinguished, this unit may be disconnected from power. Examine the power cord of the unit. See to it that it is in good technical order, correctly plugged in at both ends and that the mains current is operating properly.
	One of the power supply units has failed.	Check the LEDs of the power supply units. If one is extinguished and you can rule out the above mentioned cause, a power supply unit has failed. Replace the broken unit as described in section "Power Supply Maintenance" on page 67.
	A fan has failed.	Check the LEDs of the power supply units. If all are green, shut down the system (see section "Shutting Down the System" on page 50) and check whether a fan has failed (see section "Fan Maintenance" on page 63). If necessary replace the broken module as described in the same section.



Error	Cause	Solution
	The system is overheated.	If you can rule out the above mentioned causes, the alarm must be due to overheating. See to it that the ambient temperature at the front of the system does not exceed the operating temperature specified in section “Technical Data” on page 77. If the temperature is within the range, check the ventilation holes of the system and free them from all obstructions (e.g. dust). In case the problem persists, contact the R&S DVS service department.
An alarm is sounded and the alarm LED is off. The alarm cannot be switched mute with the mute button. OR At start-up the system is not able to initialize a disk set.	A SSD disk or a SSD disk carrier got loose/jammed (e.g. after transport) or is not mounted correctly.	Shut down the system as described in section “Shutting Down the System” on page 50. Then perform the following: Pull all disk carriers partially out of the chassis and afterwards install them again. See to it that they are pulled out and reassembled correctly as described in section “Replacing the SSD Disk” on page 59. After that start the system again.
	A SSD disk of the SSD disk array is defective.	Replace the defective disk as explained in section “Replacing the SSD Disk” on page 59.
	A RAID controller is defective.	If you can rule out the above mentioned causes, a RAID controller may be defective. Contact the DVS service department.

## Technical Data

This section provides technical data of CLIPSTER.

The following topics are covered:

- General Technical Data (page 77)
- Dimensions (page 78)
- Hardware Specifications (page 78)
- Video Rasters (page 80)
- Signal In- and Outputs (page 82)

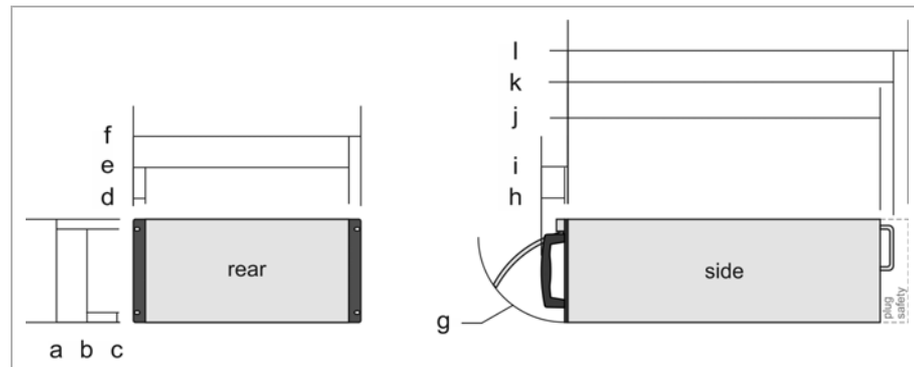
### General Technical Data

#### Technical data

<b>Weight</b>	approx. 45 kg
<b>Environment (also during transport)</b>	No exposure to heat No exposure to strong electric or magnetic fields No vibrations/shocks allowed
<b>Operating temperature</b>	Maximum: 10 - 30 °C (50 - 86 °F) Optimum: 15 - 25 °C (59 - 77 °F)
<b>Storage temperature</b>	0 - 50 °C (32 - 122 °F)
<b>Humidity</b>	10 - 80%, non-condensing at all times
<b>Air</b>	Dust-free
<b>Power consumption</b>	max. 1300 W (primary)
<b>AC power</b>	100 - 120 VAC, 220 - 240 VAC

## Dimensions

The following figure shows the dimensions of the system. The drawing already includes some space for connectors and plugs that can protrude from the rear ('plug safety' (l minus j), usually plus 150 mm). However, this amount of space depends on the type of connectors used.



Dimensions of the system

### Dimensions of the system

<b>a</b>	176 mm	<b>g</b>	142 mm
<b>b</b>	139 mm	<b>h</b>	50 mm
<b>c</b>	37 mm	<b>i</b>	58 mm
<b>d</b>	25 mm	<b>j</b>	655 mm
<b>e</b>	455 mm	<b>k</b>	687 mm
<b>f</b>	480 mm	<b>l</b>	805 mm

## Hardware Specifications

The following tables show the hardware specifications.

Video	Input	Output
Analog		3 BNC for RGB/YUV
DVI (analog and digital)		2 DMS-59 (1 DVI-I and 3 DVI-D via breakout cables)
SD Serial Digital 4:2:2 8 bit		2 BNC

Video	Input	Output
SD/HD Serial Digital 4:2:2 8/10/12 bit	2 BNC	4 BNC
SD/HD Serial Digital 4:4:4 8/10/12 bit (Dual Link)	4 BNC	4 BNC
Serial Digital 4:2:2 (3D or 3 Gbit/s)	2 BNC	4 BNC
Serial Digital 4:4:4 (3D)	4 BNC	8 BNC
Serial Digital 4:4:4 (3 Gbit/s)	2 BNC	4 BNC
Serial Digital 4:4:4 (quad HD-SDI)		8 BNC (4 with 3 Gbit/s)

Reference	Input	Output
Analog Reference Genlock	1 BNC	1 BNC for S
Wordclock		1 BNC

Audio	Input	Output
Embedded Audio, 8 Digital Stereo Channels	2 BNC (via Video In)	1 BNC (via Video Out)
AES/EBU, 8 Digital Stereo Channels	2 DB-25 (XLR via breakout cable)	2 DB-25 (XLR via breakout cable)
Analog Audio		2 stereo headphone jacks (6.3 mm/1/4")

Timecode	Input	Output
Longitudinal (LTC)	1 XLR female	1 XLR male
Vertical (VITC)	2 BNC (via Video In)	2 BNC (via Video Out)



Data and Control Interfaces	Input	Output
Serial RS-422	1 DB-9 female	1 DB-9 female
	2 DB-9 female (auxiliary)	
Color Modes	YC <sub>b</sub> C <sub>r</sub> 4:2:2 YC <sub>b</sub> C <sub>r</sub> A 4:2:2:4 RGB 4:4:4 RGBA 4:4:4:4 X'Y'Z' 4:4:4	
Storage Format	Uncompressed YUV 4:2:2 YUVA 4:2:2:4 RGB 4:4:4 RGBA 4:4:4:4 X'Y'Z' 4:4:4 all in 8/10/12 bit, user selectable	
Internal Processing	Color space conversion User definable LUT Frame repetition Real-time mixer Real-time scaler Input raster detection JPEG2000 compression/decompression Optionally: AES en- and decryption RSA en- and decryption Watermarking	
Audio Formats	48 kHz, 96 kHz (DCI only)	

## Video Rasters

The following table shows supported video rasters.

Rasters	Total lines per frame	x size	y size	Aspect ratio
525i /29.97 (NTSC)	525	720	486	4:3
625i /24 (Slow PAL) /25 (PAL)	625	720	576	4:3

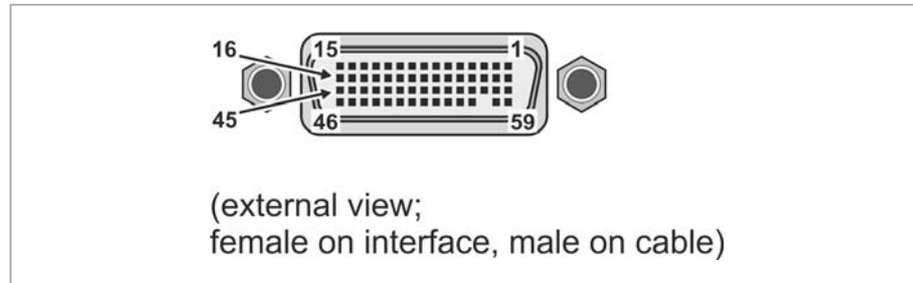


Rasters	Total lines per frame	x size	y size	Aspect ratio
525i /29.97 (NTSC HR)	525	960	486	16:9
625i /25 (PAL HR)	625	960	576	16:9
720p /23.976/24/25/29.97/ 30/50 /59.94/60/71.928/72	750	1280	720	16:9
1035i /29.97/30	1125	1920	1035	16:9
1080i /23.976/24/25/29.97/ 30	1125	1920	1080	16:9
1080p /23.976/24/25/29.97/ 30 /47.952/48/50/59.94/ 60	1125	1920	1080	16:9
1080psF /23.976/24/25/29.97/ 30	1125	1920	1080	16:9
2048p /23.976/24	1125	2048	1080	2:1
2048p /24	1600	2048	1536	4:3
2048p /24	1600	2048	1556	4:3
2048psF /23.976/24	1125	2048	1080	2:1
2048psF /24	1600	2048	1536	4:3
2048psF /14.985/15/19.98/20/ 24 /30/36	1600	2048	1556	4:3
3840p/23.976/24	2250	3840	2160	16:9
3996p /24	2200	3996	2160	16:9
3996p /24	2250	3996	2160	16:9
4096p /24	2200	4096	2160	16:9
4096psF /24	2200	4096	2160	16:9
4096p /23.976/24	2250	4096	2160	16:9
4096psF /5/23.976/24	3375	4096	3112	4:3

## Signal In- and Outputs

This section provides pin-out information about some of the connectors provided by the CLIPSTER system.

### Digital Video Interface (DMS-59 Output Connectors)

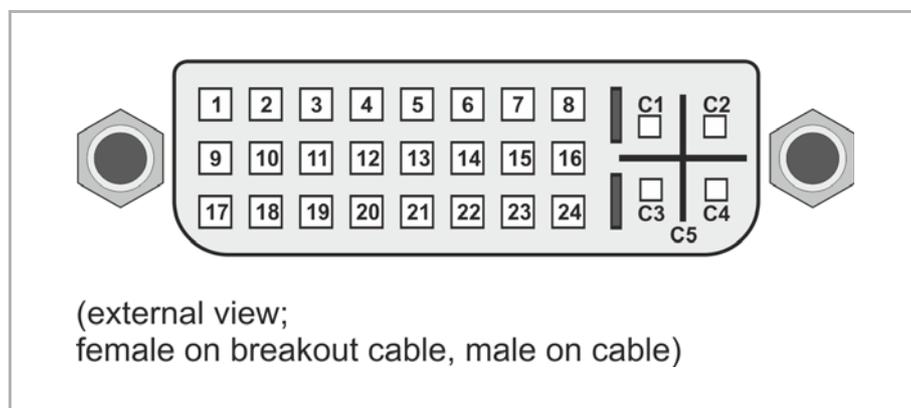


Display port

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	Red Video-1 GND	21	/TMDS-2 Data 2	41	TMDS-2 Data 2 GND
2	Red Video-1	22	GND	42	TMDS-2 Data 1 GND
3	Blue Video-1	23	–	43	TMDS-2 Data 0 GND
4	Blue Video-1 GND	24	GND	44	/TMDS-2 CLK
5	VCC +5V -1	25	TMDS-1 Data 2	45	TMDS-2 CLK
6	SCL-1	26	/TMDS-1 Data 2	46	Green Video-2 GND
7	SDA-1	27	TMDS-1 Data 1	47	Green Video-2
8	GND	28	/TMDS-1 Data 1	48	–
9	SDA-2	29	TMDS-1 Data 0	49	TMDS-2 CLK GND
10	SCL-2	30	/TMDS-1 Data 0	50	HSync-2
11	VCC +5V -2	31	TMDS-1 CLK	51	VSync-2
12	Blue Video-2 GND	32	/TMDS-1 CLK	52	GND
13	Blue Video-2	33	TMDS-1 Data 0 GND	53	–
14	Red Video-2	34	TMDS-1 Data 1 GND	54	GND
15	Red Video-2 GND	35	TMDS-1 Data 2 GND	55	VSync-1

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
16	TMDS-2 Data 0	36	Hot Plug Detect -1	56	HSync-1
17	/TMDS-2 Data 0	37	–	57	TMDS-1 CLK GND
18	TMDS-2 Data 1	38	GND		Blocked
19	/TMDS-2 Data 1	39	–	58	Green Video-1
20	TMDS-2 Data 2	40	Hot Plug Detect -2	59	Green Video-1 GND

**Digital Video Interface (DVI Output Connectors on Breakout Cables)**



**DVI A (DVI-I)**

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	/TMDS-2 Data	9	/TMDS-1 Data	17	/TMDS-0 Data
2	TMDS-2 Data	10	TMDS-1 Data	18	TMDS-0 Data
3	GND	11	GND	19	GND
4	–	12	–	20	–
5	–	13	–	21	–
6	DDC CLK	14	+5V	22	GND
7	DDC Data	15	GND	23	TMDS CLK
8	Analog VSync	16	Hot Plug Detect	24	/TMDS CLK
C1	Analog Red	C3	Analog Blue	C5	GND
C2	Analog Green	C4	Analog HSync		



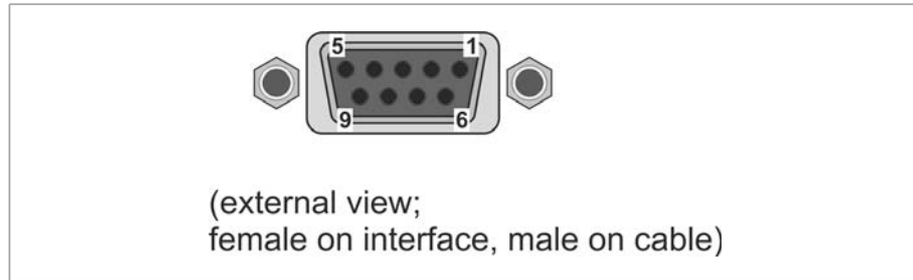
**DVI B/C/D (DVI-D)**

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	/TMDS-2 Data	9	/TMDS-1 Data	17	/TMDS-0 Data
2	TMDS-2 Data	10	TMDS-1 Data	18	TMDS-0 Data
3	GND	11	GND	19	GND
4	–	12	–	20	–
5	–	13	–	21	–
6	DDC CLK	14	+5V	22	GND
7	DDC Data	15	GND	23	TMDS CLK
8	–	16	Hot Plug Detect	24	/TMDS CLK
C1	–	C3	–	C5	GND
C2	–	C4	–		

**DVI In**

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	/TMDS-2 Data	9	/TMDS-1 Data	17	/TMDS-0 Data
2	TMDS-2 Data	10	TMDS-1 Data	18	TMDS-0 Data
3	GND	11	GND	19	GND
4	/TMDS-4 Data	12	/TMDS-3 Data	20	/TMDS-5 Data
5	TMDS-4 Data	13	TMDS-3 Data	21	TMDS-5 Data
6	DDC CLK	14	+5V	22	GND
7	DDC Data	15	GND	23	TMDS CLK
8	Analog VSync	16	Hot Plug Detect	24	/TMDS CLK
C1	–	C3	–	C5	GND
C2	–	C4	Analog HSync		

**RMT In and RMT Out and AUX 1/2 (9-Pin D-Sub Connectors)**



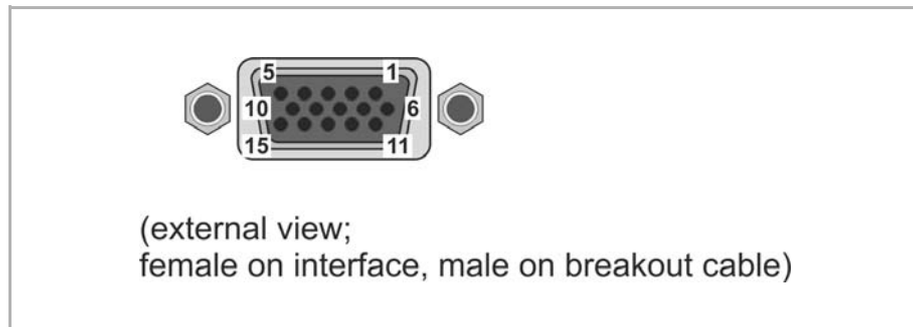
9-pin D-Sub connector

Fig. Audio Ch. 9-16

RMT IN		RMT OUT	
Pin No.	Signal	Pin No.	Signal
1	–	1	–
2	/TX_D_CON	2	/RX_C_CON
3	RX_D_CON	3	TX_C_CON
4	GND	4	GND
5	–	5	–
6	GND	6	GND
7	TX_D_CON	7	RX_C_CON
8	/RX_D_CON	8	/TX_C_CON
9	–	9	–

For RS-422 control R&S DVS systems support the standard industrial 9-pin protocol.

**Remote In- and Output (15-Pin D-Sub HD Connector)**



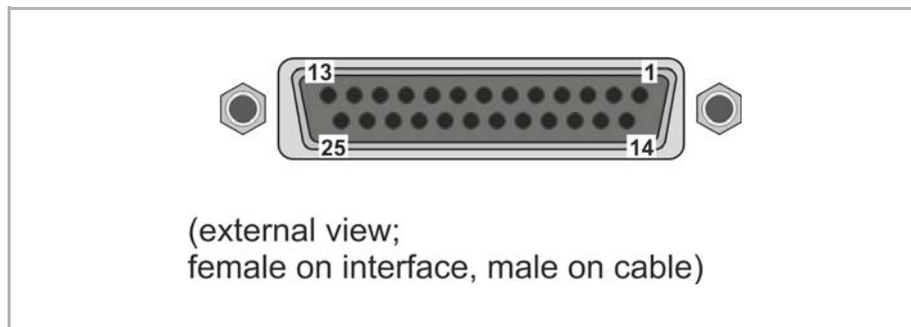
Pin No.	Signal	Pin No.	Signal
1	/RX_A_CON	9	GND
2	–	10	TX_B_CON
3	/TX_A_CON	11	GND
4	RX_B_CON	12	RX_A_CON
5	GND	13	/TX_B_CON
6	TX_A_CON	14	–
7	GND	15	/RX_B_CON
8	–		

**Analog Audio (6.3 mm (1/4") Headphone Jack)**

**Analog Audio**

Output Impedance	75 Ohm
Output Level	1.55 V (at 600 Ohm)

**Digital Audio (25-Pin D-Sub Connector)**



**Digital Audio Ch. 1-8**

Pin No.	Signal	Pin No.	Signal
1	Audio OUT CH 7/8	14	/Audio OUT CH 7/8
2	GND	15	Audio OUT CH 5/6
3	/Audio OUT CH 5/6	16	GND
4	Audio OUT CH 3/4	17	/Audio OUT CH 3/4
5	GND	18	Audio OUT CH 1/2
6	/Audio OUT CH 1/2	19	GND
7	Audio IN CH 7/8	20	/Audio IN CH 7/8

Digital Audio Ch. 1-8 (Forts.)

Pin No.	Signal	Pin No.	Signal
8	GND	21	Audio IN CH 5/6
9	/Audio IN CH 5/6	22	GND
10	Audio IN CH 3/4	23	/Audio IN CH 3/4
11	GND	24	Audio IN CH 1/2
12	/Audio IN CH 1/2	25	GND
13	–		

Digital Audio Ch. 9-16

Pin No.	Signal	Pin No.	Signal
1	Audio OUT CH 15/16	14	/Audio OUT CH 15/16
2	GND	15	Audio OUT CH 13/14
3	/Audio OUT CH 13/14	16	GND
4	Audio OUT CH 11/12	17	/Audio OUT CH 11/12
5	GND	18	Audio OUT CH 9/10
6	/Audio OUT CH 9/10	19	GND
7	Audio IN CH 15/16	20	/Audio IN CH 15/16
8	GND	21	Audio IN CH 13/14
9	/Audio IN CH 13/14	22	GND
10	Audio IN CH 11/12	23	/Audio IN CH 11/12
11	GND	24	Audio IN CH 9/10
12	/Audio IN CH 9/10	25	GND
13	–		

SATA  
(External  
SATA  
(eSATA)  
Connector)



(external view;  
female on interface, male on cable)



Pin No.	Signal	Pin No.	Signal
1	GND	5	RX
2	TX	6	/RX
3	/TX	7	GND
4	GND		

## Packing Instructions

The following describes the best way to pack a R&S DVS system.

### Safety

#### NOTICE

#### Transportation Damage

If you do not have the original packing anymore, use a similar structured packing for transportation. R&S DVS cannot be held liable for transportation damages.

**Keep the original packing and use it in case of transportation. Otherwise the warranty will be void.**



Fragile. Avoid shocks or vibrations. For longer distances use a lifting device.

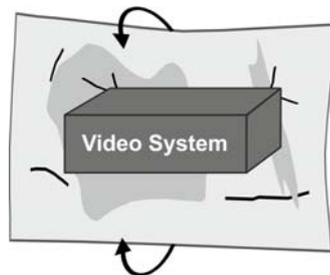


Keep dry.

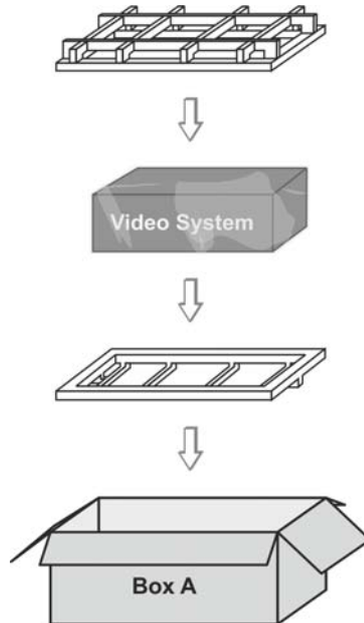
### Packing the System

Perform the following steps:

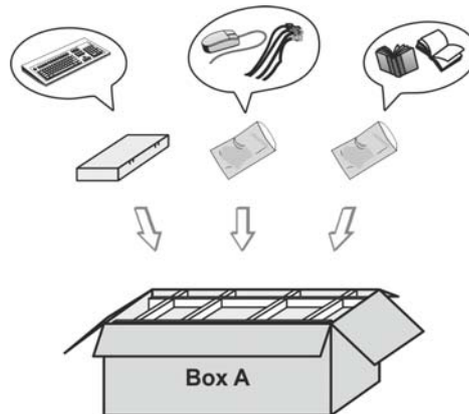
1. Wrap the video system in foil.



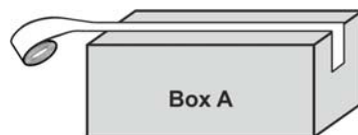
2. Pack the video system in box A with foam.



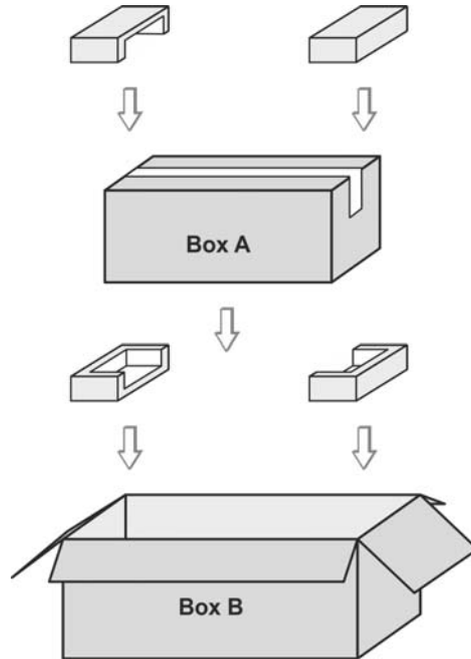
3. Pack the accessories.



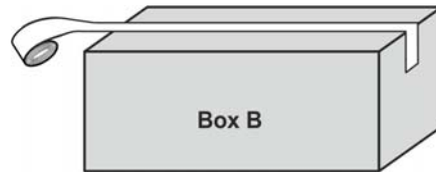
4. Close box A.



5. Pack box A in box B with foam.



6. Close box B.



The system has been packed.



## Conformity Declarations

CLIPSTER has been tested according to the applying national and international directives and regulations.

The following states further information about the compliances and conformities:

- RoHS Compliance
- EC Declaration of Conformity (CE Marking)
- FCC Compliance Statement

### RoHS Compliance

The EU directive 2002/95/EC 'Restriction of Hazardous Substances (RoHS)' prohibits the use of certain substances in electrical and electronic equipment. The CLIPSTER devices are manufactured in compliance with this directive.

### EC Declaration of Conformity (CE Marking)

Rohde & Schwarz DVS GmbH herewith declares that the following product(s) according to the provisions of the mentioned EC Directives – including their relevant revisions at the time of this declaration – is (are) in conformity with the detailed standards or other normative documents:

<b>CLIPSTER</b>	EC Directives:
	<ul style="list-style-type: none"><li>■ EMC Directive 2004/108/EC</li><li>■ Low-Voltage Directive 2006/95/EC</li></ul>
	Applied Harmonized Standards:
	<ul style="list-style-type: none"><li>■ EN55022</li><li>■ EN55024</li><li>■ EN61000-3-2</li><li>■ EN61000-3-3</li><li>■ EN61000-4-2</li><li>■ EN61000-4-3</li><li>■ EN61000-4-4</li><li>■ EN61000-4-5</li><li>■ EN61000-4-6</li><li>■ IEC61000-4-8</li><li>■ EN61000-4-11</li></ul>

## FCC Compliance Statement

Rohde & Schwarz DVS GmbH herewith declares that the following equipment has been tested according to the applying valid FCC regulations: **CLIPSTER**

**FCC Notice** This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

**Note** Connecting this device to peripheral devices that do not comply with Class A requirements or using an unshielded peripheral data cable could also result in harmful interference to radio or television reception. The user is cautioned that any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. To ensure that the use of this product does not contribute to interference, it is necessary to use shielded I/O cables.





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