

# **DVS 4U HYDRA4-RTX5000 Pro**



#### Overview

DVS HYDRA Media Servers are multi-channel, high performance systems designed to handle high quality media playback across multiple outputs.

The 4U HYDRA4-RTX5000 Pro is a high performance four output media server, utilising the nVidia Quadro RTX5000 with 16GB of graphics memory. This server utilises workstation grade hardware to deliver outstanding performance, whether using your own custom application / content, or running a third-party render engine this server has plenty of overhead. The professional level graphics card gives great performance as well as additional features such as EDID emulation, supplying an extra level of reliability and in the Pro+ version ( sync module ) the server can Framelock between multiple units, or Genlock to an external source.

Each output on the server can run up to 4k@60Hz RGB, although the frame-rate of the final output is software / content dependant.



## **Specifications**

- DVS 4U Rackmount Chassis 465.2 x 430.0 x 176.0mm (D x W x H)
- 850 Watt PSU: 100 240V<sup>~</sup>, 10 5A, 47 63Hz
- ATX Motherboard (Intel X299 Chipset)
- Intel Processors (10, 12, 14 or 18 cores with Hyper Threading)
- 16 / 32 / 64 / 128 GB DDR4 Quad Channel Memory
- nVidia Quadro RTX5000 Graphics Card (Up to 4 concurrent displays)
- 2 x NVMe M.2 Storage
- 2 x Gigabit Network Ports
- Operating System Windows Enterprise IoT LTSC 2019 or Windows 10 Pro
- Optional Extras ( Variants )
  - o Sync Module
  - 4 x NVMe Storage via PCle Card (VROC Supports RAID 0, 1, and 5)
  - o 2 x 4K@60 Capture Card
  - o 4 x HD 同 60 Capture Card
  - o 10Gb Network

#### **Variations**

Model Number	NVMe RAID	2 x 4K Capture	4 x HD Capture	10Gb Network	Sync Module
4U HYDRA4-RTX5000 Pro					
4U HYDRA4-RTX5000 Pro+					Yes
4U HYDRA4-10G-RTX5000 Pro				Yes	
4U HYDRA4-10G-RTX5000 Pro+				Yes	Yes
4U HYDRA4-2C4K-RTX5000 Pro		Yes			
4U HYDRA4-2C4K-RTX5000 Pro+		Yes			Yes
4U HYDRA4-2C4K10G-RTX5000 Pro		Yes		Yes	
4U HYDRA4-2C4K10G-RTX5000 Pro+		Yes		Yes	Yes
4U HYDRA4-4CHD-RTX5000 Pro			Yes		
4U HYDRA4-4CHD-RTX5000 Pro+			Yes		Yes
4U HYDRA4-4CHD10G-RTX5000 Pro			Yes	Yes	
4U HYDRA4-4CHD10G-RTX5000 Pro+			Yes	Yes	Yes
4U HYDRA4-RE-RTX5000 Pro	Yes				
4U HYDRA4-RE-RTX5000 Pro+	Yes				Yes
4U HYDRA4-RE10G-RTX5000 Pro	Yes			Yes	
4U HYDRA4-RE10G-RTX5000 Pro+	Yes			Yes	Yes
4U HYDRA4-RE2C4K-RTX5000 Pro	Yes	Yes			
4U HYDRA4-RE2C4K-RTX5000 Pro+	Yes	Yes			Yes
4U HYDRA4-RE2C4K10G-RTX5000 Pro	Yes	Yes		Yes	
4U HYDRA4-RE2C4K10G-RTX5000 Pro+	Yes	Yes		Yes	Yes
4U HYDRA4-RE4CHD-RTX5000 Pro	Yes		Yes		
4U HYDRA4-RE4CHD-RTX5000 Pro+	Yes		Yes		Yes
4U HYDRA4-RE4CHD10G-RTX5000 Pro	Yes		Yes	Yes	
4U HYDRA4-RE4CHD10G-RTX5000 Pro+	Yes		Yes	Yes	Yes

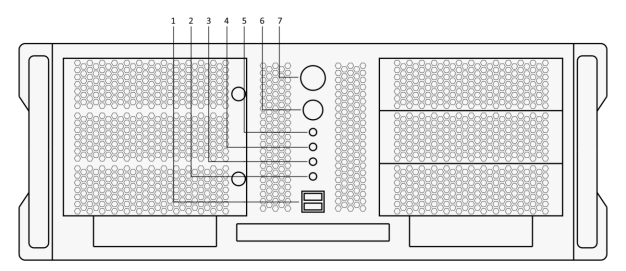


# **Graphics Card**

Chipset	Quadro RTX5000
Microarchitecture	Turing
Memory	16GB GDDR6
Memory Bus	256 Bit
Interface	PCIe 3.0 (x16)
Microsoft DirectX Support	12 API
HDCP Ready	Yes
Maximum Concurrent Displays	4 Displays
Maximum Digital Resolution	7680x4320 @ 60Hz (8K UHD)
Outputs	4 x DisplayPort 1.4, 1 x USB Type C ( Virtual Link )
EDID Emulation	Yes
Sync Module Supported	Yes

## **Connectors**

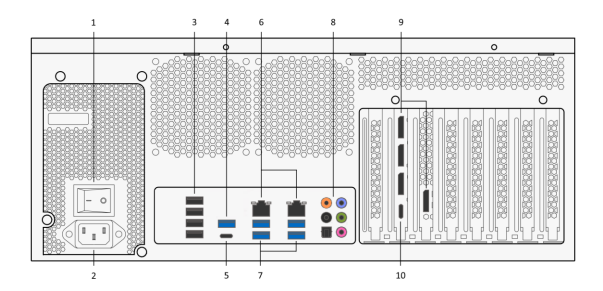
#### **Front Panel**



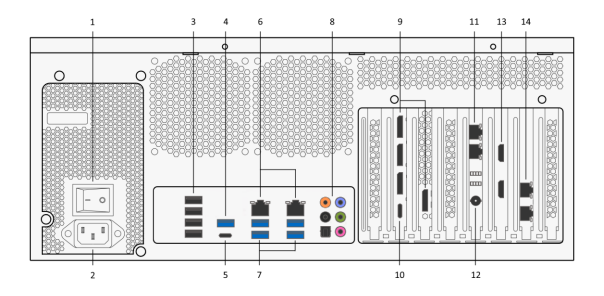
- 1. **USB 2.0 Ports**
- 2. LAN2 Activity LED
- 3. LAN1 Activity LED
- 4. HDD Activity LED
- 5. Power LED
- 6. Reset Button
- 7. Power Button



### **Rear Panel**

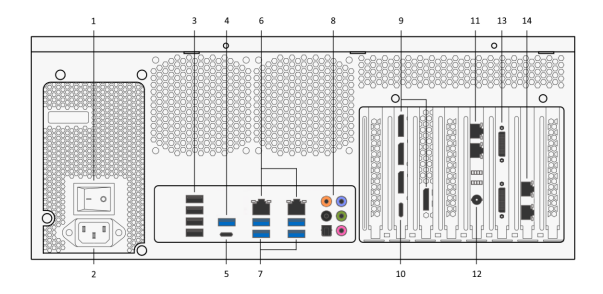


Variant with Sync Module, 2 x 4K Capture and 10G





#### Variant with Sync Module, 4 x HD Capture and 10G



- Power Supply Power Switch
- 2. **Power IEC.** Mains Power Input: 100 240V<sup>~</sup>, 10 5A, 47 63Hz
- 3. **USB 2.0 Ports**
- 4. USB 3.1 Gen2 Type-A Port
- 5. USB 3.1 Gen2 Type-C Port
- 6. LAN RJ-45 Ports. Gigabit Ethernet

#### LAN port LED Indications

Activity / Link LE	ivity / Link LED Speed LED			ACT/LINK SPEED
Status	Description	Status Description		
Off	No link	OFF	10Mbps connection	
On	Linked	ORANGE	100Mbps connection	
Blinking	Data activity	GREEN	1Gbps connection	
Blinking then	Ready to wake up			LAN port
steady	from S5 mode			

- 7. USB 3.1 Gen1 Type-A Ports.
- 8. **Audio Ports.** Includes Optical S/PDIF Output

Audio Ports Channel Configuration				
Port	Headset / 2 Channels	4 Channel	5.1 Channel	7.1 Channel
Light Blue	Line In	Line In	Line In	Side Speaker Out
Lime	Line Out	Front Speaker Out	Front Speaker Out	Front Speaker Out
Pink	Mic In	Mic In	Mic In	Mic In
Orange	-	-	Centre / Sub	Centre / Sub
			Woofer	Woofer
Black	-	Rear Speaker Out	Rear Speaker Out	Rear Speaker Out



- 9. **DisplayPort 1.4 ( x 4 )**
- 10. USB Type C (Virtual Link)
- 11. **Sync Module Daisey Chain (RJ45 x 2).** (Sync Module Variant)
- 12. **BNC Genlock Sync.** (Sync Module Variant)
- 13. **Capture Ports.** (2 x HDMI 2.0 4K Capture Variant, 2 x Custom Connector HD Capture Variant)
- 14. **RJ45 Network Ports.** 10 Gb Ethernet (10G Variant)

# **Internal Expansion**

- M.2 Socket 3 with M key, type 2242/2260/2280/22110 storage devices support (PCIE x4 Gen3 mode)
- M.2 Socket 3 with M key, type 2242/2260/2280 storage devices support (both SATA & PCIE x4 Gen3 mode)
- 4 x NVMe Storage via PCle Card (VROC Supports RAID 0, 1, and 5)
- 4 x 3.5" Drive bays (SATA), Supports RAID 0, 1, 10 and 5



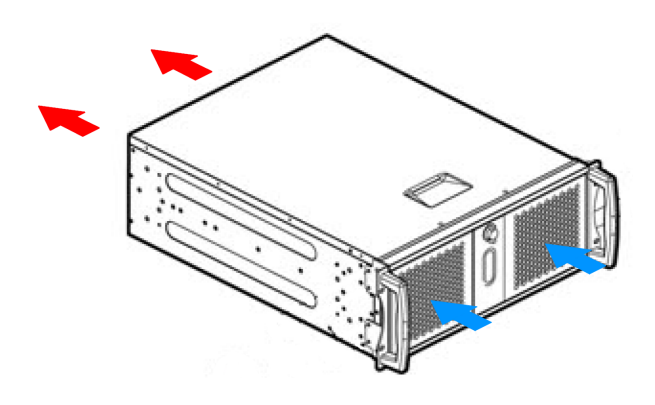
# **Chassis Specification**

The DVS 4U HYDRA4-RTX5000 Pro a four-rack unit high chassis, designed to fit in standard 19" rack cabinets. Optional rack rails are available for the system.

Colour	Silver, Black Front	
Dimension (D x W x H)	465.2 x 430.0 x 176.0 (mm), 18.32" x 16.93" x 6.93"	
Drive Bay	Exposed:	
	• 3 x 5.25"	
	• 1x 3.5",	
	1 x Slim ODD	
	Internal:	
	• 4 x 3.5"	

#### Ventilation

The 4U HYDRA4-RTX5000 Pro is a rack mountable server, all cool air intake is from the front of the chassis and all hot air is actively expelled from the rear of the chassis. The chassis is designed to be in a climate-controlled server room environment.





# **Supported Video Formats**

The system comes with Windows installed as standard. Windows includes Windows Media Player by default. As of Windows Media Player 12 the following video formats are supported:

- Windows Media formats (.asf, .wma, .wmv, .wm)
- Windows Media Metafiles (.asx, .wax, .wvx, .wmx)
- Windows Media Metafiles (.wpl)
- Microsoft Digital Video Recording (.dvrms)
- Windows Media Download Package (.wmd)
- Audio Visual Interleave (.avi)
- Moving Pictures Experts Group (.mpg, .mpeg, .m1v, .mp2, .mp3, .mpa, .mpe, .m3u)
- Musical Instrument Digital Interface (.mid, .midi, .rmi)
- Audio Interchange File Format (.aif, .aifc, .aiff)
- Sun Microsystems and NeXT (.au, .snd)
- Audio for Windows (.wav)
- CD Audio Track (.cda)
- Indeo Video Technology (.ivf)
- Windows Media Player Skins (.wmz, .wms)
- QuickTime Movie file (.mov)
- MP4 Audio file (.m4a)
- MP4 Video file (.mp4, .m4v, .mp4v, .3g2, .3gp2, .3gpp, .3gpp)
- Windows audio file (.aac, .adt, .adts)
- MPEG2 TS Video file (.m2ts)

<sup>\*</sup>Additional video formats can be supported by the installation of additional software.