



LPD-325-790V / LPR 325-790V

vMix Live Production Systems



vMix is a complete live video production and live streaming software solution. Create, mix, switch, record, and live stream professional live productions.

Support for inputs including Cameras, IP Cameras, Video Files, Images, NDI, SRT, Virtual Sets, Titles, Audio, Instant Replay, Video Calls, Zoom Meetings and much more.

The vMix 27 release has added to an already expansive feature list with direct Zoom Integration, Layer Designer, Audio Bus Manager, AV1 Streaming Support, two additional External Outputs and much more.



CONTACT US



LPD-325-690V-R**vMix Broadcast Production System (RUBY)**

CPU	1 x Intel Core i7 12700KF (12 Core)
vMix Version	Professional
Operating system	Microsoft Windows 11 Pro 64-bit
Memory / Internal Storage	16 GB RAM / 1.0TB Pro NVMe
Ethernet, Wireless & Bluetooth	1 x 2.5Gb Ethernet, 2x2 Wi-Fi 6 (802.11 a/b/g/n/ac/ax) - Bluetooth® v5.2
Data interfaces	4 x USB 3.2 Gen2 / 5 x USB 3.2 Gen1 / 8 x USB 2.0 1 x Thunderbolt™ (USB4®) Header
Graphics	NVIDIA GeForce RTX 4070 Ti Graphic Card - 16 GB PCI Express 4.0 x16 VERTO
Video Files Supported	AVI, MP4, H264, MPEG-2, WMV, MOV and MXF
IP Video inputs /Outputs	1000 x IP -NDI / SRT / 4 X SRT Out
HD-SDI Video Inputs / Outputs	Blackmagic Design 8 X HD-SDI/3G-SDI (In / Out Assignable)
Audio	Embedded audio & External audio input
Dimensions (H x W x D)	Medium Tower Case (D x W x H) 453 x 230 x 466.0 (mm)
Weight	19.8 lbs (9 kg) approximate
Power supply	Single 750W Power Supply (Front to Back Airflow)

LPR-325-790V-T**vMix Broadcast Production System (TOPAZ)**

CPU	Intel Core i9 (13th Gen) i9-13900KF - 24 Core 3 GHz Processor - 36 MB L3
vMix Version	Professional
Operating system	Microsoft Windows 11 Pro 64-bit
Memory / Internal Storage	32 GB RAM / 1.0TB Pro NVMe
Ethernet, Wireless & Bluetooth	1 x 2.5Gb Ethernet, 2x2 Wi-Fi 6 (802.11 a/b/g/n/ac/ax) - Bluetooth® v5.2
Data interfaces	4 x USB 3.2 Gen2 / 5 x USB 3.2 Gen1 / 8 x USB 2.0 1 x Thunderbolt™ (USB4®) Header
Graphics	NVIDIA GeForce RTX 4070 Ti SUPER Graphic Card - 16 GB PCI Express 4.0 x16 VERTO
Video Files Supported	AVI, MP4, H264, MPEG-2, WMV, MOV and MXF
IP Video inputs /Outputs	1000 x IP -NDI / SRT / 4 X SRT Out
HD-SDI Video Inputs / Outputs	8 X HD-SDI/3G-SDI (In / Out Assignable)
Audio	Embedded audio & External audio input
Dimensions (H x W x D)	Medium Tower Case (D x W x H) 453 x 230 x 466.0 (mm)
Weight	19.8 lbs (9 kg) approximate
Power supply	850-Watt 80 PLUS Gold Fully Modular ATX PSU (Front to Back Airflow)

**CONTACT US**

LPR-325-790V-D**vMix Broadcast Production System (DIAMOND)**

CPU	Intel® Core™ i9-10980XE Extreme Edition Processor 24.75M Cache, 3.00 GH
vMix Version	Professional
Operating system	Microsoft Windows 11 Pro 64-bit
Memory / Internal Storage	32 GB RAM / 1.0TB Pro NVMe
Ethernet, Wireless & Bluetooth	1 x 2.5Gb Ethernet, 2x2 Wi-Fi 6 (802.11 a/b/g/n/ac/ax) - Bluetooth® v5.2
Data interfaces	4 x USB 3.2 Gen2 / 5 x USB 3.2 Gen1 / 8 x USB 2.0 1 x Thunderbolt™ (USB4®) Header
Graphics	NVIDIA GeForce RTX 4070 Ti SUPER Graphic Card - 16 GB PCI Express 4.0 x16 VERTO
Video Files Supported	AVI, MP4, H264, MPEG-2, WMV, MOV and MXF
IP Video inputs /Outputs	1000 x IP -NDI / SRT / 4 X SRT Out
HD-SDI Video Inputs / Outputs	DeckLink 8K Pro; 4 X 12G-SDI (In / Out Assignable)
Audio	Embedded audio & External audio input
Dimensions (H x W x D)	Medium Tower Case (D x W x H) 453 x 230 x 466.0 (mm)
Weight	19.8 lbs (9 kg) approximate
Power supply	850-Watt 80 PLUS Gold Fully Modular ATX PSU (Front to Back Airflow)

Options

- 00 Upgrade vMix 4K to vMix Pro
- 01 Professional Replay Controller
- 02 Professional Production Controller
- 03 (Dual Thunderbolt™ 4 ports (USB-C®), with support for up to five devices in a daisy chain)
- 04 NDI, SRT & SDI, Bidirectional Encoders
- 05 PTZ Cameras
- 06 Audio Interface (Non-Embedded)
- 07 Rackmount Option

**CONTACT US**



LPR-325-790V

vMix Live Rugged Portable Field Production System

Rugged Aluminum Construction with rubber corners	
17.3" LCD display, 1920x 1080 resolution	
Anti-reflection tempered strengthen glass	
Speakers - Built-in amplified 2x 3W speakers	
Multi-language industrial keyboard with touchpad	
Temperature	
Operating	0°C~50°C
Non-Operating	-20°C~60°C
Relative Humidity	
Operating	0°C~50°C
	-20°C~60°C



Audio Interfaces

UMC202HD

U-Phoria USB Audio Interface with MIDAS Microphone Preamplifiers

Dimensions (H x W x D) 46.45 x 170 x 125 mm (1.8 x 6.7 x 4.9")



UMC404HD

U-Phoria USB Audio/MIDI Interface with MIDAS Microphone Preamplifiers

Dimensions (H x W x D) 45.81 x 292 x 130 mm (1.78 x 11.5 x 5.1")



CONTACT US

