# VX 2+

### **POWER NEXT-GENERATION CONTENT**

The VX 2+ unlocks rock solid performance and reliability to future proof your shows and productions and meet ever growing content demands with two 4K video outputs. Fit for medium-sized studios and live experiences.



### ) DISGUISE

#### **WARRANTIES & SUPPORT**

2 year return to base hardware warranty (plus options to extend warranty length)

#### **BUNDLED ACCESSORIES**

Keyboard, Mouse, Power Cable (powerCON True1: USA/EU/UK), Hardware Guide, Rear Support, Rack Slides (available upon request)

#### **UPGRADES**

(AS - At Sale, F - Field)

- Storage Upgrade 7.68TB AS, F
- Storage Upgrade 15.36TB AS, F
- Storage Upgrade 30TB AS, F

#### PHYSICAL SPECIFICATIONS

	W	Н	D
Packed Dimensions	610mm 24"	395mm 15.5"	765mm 30"
Unit Dimensions	445mm 17.52"	178mm 7"	593mm 23.35"
Unit + Rack Handles	483mm 19"	-	621mm 24.45"
Rack Depth	-	-	585mm 23.03"
Unit Weight		14.4kg 31.75lbs	
Packed Unit Weight		20.46kg 45.1lbs	

# VX 2+

#### HARDWARE SPECIFICATIONS

Voltage: 100-240V, 50-60Hz\*

Power Connection: Neutrik powerCON True1

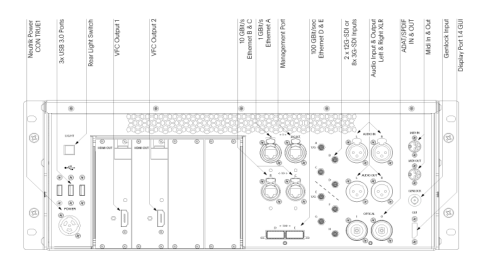
Power Consumption Peak: 655 W Heat Dissipation Peak: 2,235 BTU/h

Max Decibel Rating: 56db

Operating System: Windows 11 Enterprise GAC

**Environmental Tolerances:** Temperature: 5-35°C (40°-95°F) / Humidity: 5%-95% (noncondensing) / Altitude: 0-2700m (0-8850 ft) Mounting System: 4U 19" rack mount

OS: 2x Internal Storage Drives Storage: 3.84TB SSD (default) Memory: 96GB RAM (6x 16GB)





#### SYSTEM CONNECTIVITY I/O

#### Video Output:

- 1x Displayport 1.4 (GUI)
- 2x 4K outputs using VFC cards
- Ships standard with HDMI 2.0 VFC cards\*\*

#### Video Input:

- 2x 12G or 8x 3G (HD-BNC connectors)

#### Audio:

- Balanced XLR (circular 3-pin connector) 2x in, 2x out
- Analogue (1/4 headphone jack) 1x in

#### **Optical Audio:**

ADAT/SPDIF (Toslink connector) - 1x in, 1x out MIDI:

MIDI (circular 5-pin DIN connector) - 1x in, 1x out

#### General Network:

- 1x 1Gb/sec Ethernet
- 2x 10Gb/sec Ethernet

High Speed Network: 2x 100Gb/sec Ethernet

System Management Controller: 1x Management Port

(Ethernet)

Data/Peripherals: 5x USB 3.0 Video Sync: 1x BNC Genlock

<sup>\*</sup>for countries with variable power supply we recommend a UPS to provide a consistent voltage.

<sup>\*\*</sup>different Video Format Conversion Cards also available, refer to VFC specifications