# vx 2 specs





# Power to scale

The vx 2 has been engineered to capture and play back video at higher quality, smoothness and resolution than ever before.

## Warranties & Support

- 2 year return to base hardware warranty

#### **Bundled** accessories

Keyboard, Mouse + Pad, Power Cable (Plug - True1), Hardware Guide, Backmounted Rails.

#### Upgrades

(AS - At Sale, F - Field, RTM- Return to Manufacturer)

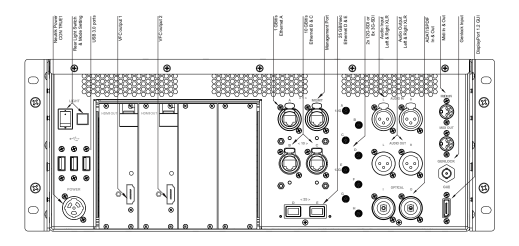
- Storage Upgrade 7.68TB AS, F
- Storage Upgrade 15.36TB AS, F

## Physical specifications

Packed Dimensions:	<b>W</b> 711mm 28"	<b>H</b> 508mm 20"	<b>D</b> 737mm 29"
Unit Dimensions:	<b>W</b> 435mm 17.126"	<b>H</b> 178mm 7"	<b>D</b> 593mm 23,35"
Unit + Rack Handles	<b>W</b> 483mm 19"		<b>D</b> 621mm 24.45"
Rack Depth:			<b>D</b> 585mm 23.03"
Unit Weight:		16.5kg	36.3lbs
Packed Unit Weight:		27.2kg	59.9lbs

# vx 2 specs





#### Hardware specifications

Voltage: 115-240V, 50-60Hz\* Power Consumption: 600VA @ 240V, 50Hz (max) Operating System: Windows 10 Enterprise SAC Environmental Tolerances: Temperature: 5-35°C (40°-95°F) Humidity: 20%-80% (non-condensing) Altitude: 0-8850 ft (0-2700m)

Mounting System: 4U 19" rack mount

Audio: RME Professional OS: Dedicated drive Storage:

1× 3.84TB Removable NVMe SSD (default)

### System connectivity I/O

#### Video Output:

1× Displayport 1.2 (GUI) 2× VFC Output Slots Ships standard with HDMI 2.0 VFC cards

Different Video Format Conversion Cards also available, refer to VFC specifications

#### Video Input:

2×12G-SDI or 8×3G-SDI or 2×2160p60 (Quad Split) (HD-BNC connectors)

#### Analogue Audio:

2× Balanced XLR Input 2× Balanced XLR Output 1× 1/4" Headphones Jack Digital Audio:

ADAT/SPDIF I/O
MIDI:

1× In, 1× Out

#### General Network: 1× 1Gb/sec Ethernet

2× 10Gb/sec Ethernet High Speed Network: 2× 25Gb/sec Ethernet System Management Controller:

1× Management Port

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

vx 2 Specification | Q1 2022 sales@disquise.one | www.disquise.one

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