**XPression** 

# XPression Core Plus XL V2 Hardware Specifications



XPN-HW-CORE-PLUS-XL-V2

#### **Dimensions**

Height	Width	Depth
4.28 cm (1.68")	48.20 cm (18.98")	57.76 cm (22.74")

## Weight

Net Weight	Gross Weight When Shipped
12.42 kg (27.38 lbs.)	19.34 kg (42.63 lbs.)

#### **Hardware**

Chassis	1 RU chassis (rack-mount)
Power Supply	550W redundant supplies Voltage Range 100-240VAC Input Current 7.4A- 3.7A
Power Consumption	Idle: 150W Full load: 200W
Noise Level	Idle: 54dB Full Load: 56dB, Pitch<1000Hz
Temperature & Humidity Range	Temperature: 10–35°C (50°F–95°F) Humidity: 10% to 85% (Max dew point temperature = 40°C)
System Drives	2x 256GB NVMe RAID 1 (Mirrored)
Media Drives	4x 2TB SSD RAID 5
CPU	Intel <sup>©</sup> Core i9-9900K, 8 Core, 16MB Cache, 3.6GHz, 5GHz Turbo
Memory	16GB (2x 8GB) 2666MHz DDR4 UDIMM Non-ECC
GPU	NVIDIA <sup>®</sup> Quadro RTX <sup>®</sup> A4000 16GB GDDR6, 6144 CUDA Cores, 4x Display Port 1.4 Connectors

## **Image File Formats**

\*.tga | \*.tif | \*.psd | \*.bmp | \*.jpg | \*.gif | \*.png

## **Clip File Formats**

AVI | MPEG† | QuickTime† | Sequential Images

#### **3D File Formats**

\*.3ds | \*.obj | \*.fbx | \*.c4d‡

#### **Control**

Ethernet	1x RJ-45 1G Ethernet Port 1x RJ-45 10G Ethernet Port
GPI	RS-232 Serial GPI, RossTalk/Smart GPI through TCP/IP
USB	Front Panel: 2x USB 3.1 (Type A) 1x USB 3.1 (Type C)/iGFX Display Port Rear Panel: 2x USB 3.1 (Type C)/iGFX Display Port
Serial	1x DB-9 Serial port

#### **Included Accessories**

Rackmount Kit	Slide rails, handles, and mounting hardware
USB	2x USB Type C to USB Type A Adapters
Keyboard	Standard USB PC Keyboard
Mouse	USB mouse
Security Key Software	USB key pre-installed internally XPression Software dongle

#### **Included Software**

- Microsoft® Windows® 10 Professional 64-bit O/S
- · XPression software package

## Warranty

12 Month System Warranty (parts / labor and software updates)

 $\dagger$  Available in the 32-bit editions only  $\ddagger$  Available in the 64-bit editions only Specifications subject to change.

