XPression

XPression INcoder Hardware Specifications



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)
	550W redundant supplies
Power Supply	Voltage Range 100-240 VAC
,	Input Current 7.4 A- 3.7 A
System Drives	2x 256GB SSD RAID 1 (Mirrored)
Media Drives	2x 1TB SSD RAID 1 (Mirrored)
CPU	Intel© Core i7-8700K, 6 Core, 12MB
CPU	Cache, 3.7GHz, 4.7Ghz Turbo
Memory	16GB (2x8GB) 2666MHz DDR4 UDIMM
weillory	Non-ECC
	NVIDIA® Quadro P400, 2GB GDDR5,
GPU	256 CUDA® Cores, 3x Mini Display Port 1.4 Connectors
	1.4 CONNECTORS
Operating	Microsoft® Windows® 10 Professional
System	64-bit

Image File Formats

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

Clip File Formats

AVI | MOV† | Sequential Images | MXF (op1a)

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

Temperature and Humidity

Temperature	Operating: 10°C to 35°C (50°F to 95°F)
Range	Storage: -40°C to 65°C (-40°F to 149°F)
Relative Humidity	Operating: 10% to 85% (Max dew point temperature = 40°C) (non-condensing) Storage: 10% to 90% (Max dew point temperature = 60°C) (non-condensing)

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



XPression

Included Software

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

Warranty

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

May require additional customer supplied codecs for Video for Windows or Apple© QuickTime video files.
†Apple© QuickTime Installer not included

Specifications subject to change.