# EX 2

# THE GATEWAY TO DISGUISE

The EX 2 has been designed to provide live events and experiences with a compact yet powerful pre-rendered video playback solution, unlocking the gateway to the most advanced live visual experience platform in the world.

### **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, Rack Rails\*

\*support for server racks with square holes (9.5mm), circle holes (7.1mm) and threaded holes (up to 7.1mm).

# **UPGRADES**

(AS - At Sale, F - Field)

- Storage Upgrade 3.84TB AS, F
- Storage Upgrade 7.68TB AS, F
- Storage Upgrade 15.36TB AS, F
- Storage Upgrade 30TB AS, F



### PHYSICAL SPECIFICATIONS

W	Н	D
620mm 24.4"	310mm 12.2"	850mm 33.46"
441mm 17.4"	88.4mm 3.5"	645.25mm 25.4"
483.6mm 19"	88.4mm 3.5"	677.5mm 26.7"
-	-	677.5mm 26.7"
	11kg 24.2lbs	
	21kg (est) 46.3lbs (est)	
	620mm 24.4" 441mm 17.4"	620mm 310mm 12.2"  441mm 88.4mm 17.4" 3.5"  483.6mm 88.4mm 3.5"

### HARDWARE SPECIFICATIONS

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

Power Connection: Neutrik powerCON True1

Power Consumption Peak: 312W Heat Dissipation Peak: 1,065 BTU/hr

Max Decibel Rating: 52.4db

Operating System: Windows 11 Enterprise GAC

GPU: NVIDIA RTX 4000 Ada

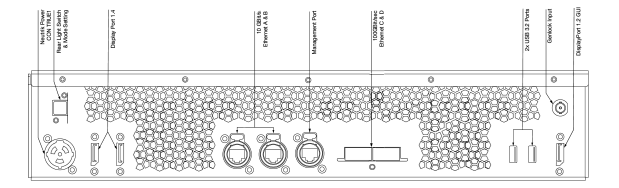
Environmental Tolerances: Temperature: 5-35°C (40°-95°F) / Humidity: 20%-80% (noncondensing) / Altitude: 0-2700m (0-8850 ft)

Mounting System: 2U 19" rack mount

OS: 1x Internal Storage Drive

Storage: 1.92TB Removable NVMe SSD (default)

Memory: 64GB RAM (4x 16GB)



### SYSTEM CONNECTIVITY I/O

# **Video Output:**

- 1x DisplayPort 1.4 (GUI)
- 2x DisplayPort 1.4 (Outputs)

# Video Input:

- video input via NDI only

# Audio / Optical Audio / MIDI:

- N/A

### General Network:

- 2x 10Gb/s (Ethernet)

High Speed Network: 2x 100Gb/sec (QSFP28)

System Management Controller: 1x Management Port

(Ethernet)

Data/Peripherals: 2x USB 3.2 (Gen 2x1)

Video Sync: 1x BNC Genlock

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