rx II specs



Real-time power

rx II hands you the latest generation of power and flexibility to bring stunning real-time virtual environments into the real world.

Warranties & Support

- Free software upgrades for the life of the machine
- 2 year return to base hardware warranty
- 12 month RenderStream licence included

Bundled accessories

Slide Rail Kit Rack Handles Hardware Guide & IEC Power Cables:

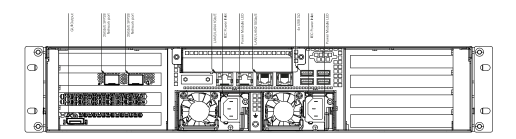
- 2× USA
- 2× EU
- 2× UK

Physical specifications

Packed Dimensions:	W 635mm 25"	H 325mm 12.8"	D 975mm 38.39"
Unit Dimensions:	W 438.5mm 17.26"	H 88.5mm 3.42"	D 788.8mm 31.06"
Unit + Rack Handles	W 483.5mm 19.03"		D 821.8mm 32.35"
Rack Depth with Slides:			D 914.6mm 36.01"
Unit Weight:		32kg	70.55lbs
Packed Unit Weight:		35kg	77.16lbs

rx II specs





Hardware specifications

Voltage: 100-240VAC, 50-60Hz*

Power Consumption: 2000W (CRPS)

Operating System: Windows® 10 IoT Enterprise SAC

CPU: Intel® Xeon® 3.2Ghz

Memory:

96GB DDR4 RAM **GPU**: NVIDIA® RTX™ A6000

Environmental Tolerances:

Temperature: 5-30°C

(40°-86°F)

Humidity: 20%-80% (non-condensing)

Altitude: 0-8850 ft (0-2700m)

Media Storage: 1× 1.8TB

NVMe SSD

Secondary Expandable

Storage:

Up to 8x 2.5" SATA/SAS HDD

Mounting System: 2U 19" rack mount

System connectivity I/O

Video Output:

1× Displayport 1.4 (GUI)

General Network:

2× 1Gb/sec Ethernet 2× 10Gb/sec Ethernet **High Speed Network**:

2× 25Gb/sec Ethernet

Data/Peripherals: 4× USB 3.0

^{*} for countries with variable power supply we recommend a UPS to provide a consistent voltage