#### > HIGH PERFORMANCE HARDWARE PLATFORM

Designed to be the host of Actor®, Conjurer®, and Delta Media Server® platforms.



#### > OVERVIEW

7thSense's 'R-Series 10' hardware solution caters to the needs of the most demanding generative projects and complex media-based attractions. Our product offerings include the highest quality video playback, pixel processing, and control solutions available today, enabling storytellers worldwide to bring their vision to life.

The R-Series hardware range is built for flexibility, optimised for the most challenging of use cases and leverages the power of generative engines like Unreal Engine® and Unity®.

Designed from the ground up and certified for professional use and resale in countries around the world, our reliable hardware benefits from advanced PCle 4.0 graphics cards and high-speed storage devices.

## > APPLICATIONS

- Virtual production
- Filmmaking
- Post-production VFX
- Real-time edits and collaboration
- Live events
- XR
- Media-based attractions
- Projection mapping
- Mega canvasses
- Architectural LED
- Generative media

## > SUPPORT

- Same day email/phone support Monday-Friday
- Optional advance replacement warranty (up to 5 years)
- Enhanced support contract options available:
  - 24/7 support
  - Priority phone response time
  - Engineer on call
  - Engineer on site



7THSENSE

## > KEY FEATURES & BENEFITS

- Hardware product certified to international safety and emissions standards
- Robust design
- Built on PCle 4.0 technologies
- Compatible and tested for use with:
  - Delta Media Server®
  - Actor Media Server®
  - Compere®
  - Unreal Engine®
  - Unity®
  - Notch®
  - TouchDesigner®
  - Pixotope®
- Supports bespoke system solutions
- Scalable and expandable with other 7thSense products





N⊕ICH TOUCHDESIGNER PIXOT PE





#### > TECH SPECS

## > HARDWARE

- 7 × PCle 4.0 slots
- NVIDIA® RTX™ professional GPU
- NVIDIA® NVLink™ compatible
- 1600W dual redundant power supply
- up to 2048GB DDR4 RAM (64GB standard)

## > PERFORMANCE

Notchmarks: 48900Blender Benchmark:

[Monster, Junk Shop, Classroom]

- CPU: 175, 115, 87

- GPU: 2833, 1674, 1445

3DMark:

- CPU: 12741- GPU: 18367

PassMark:

- CPU: 41886

- 3DGraphics: 25368

Cinebench:

- CPU MultiCore: 24281- CPU SingleCore: 1307

OctaneBench: 630

V-Ray Benchmarks:

- CPU Score: 17126

- GPU RTX Score: 2757

- GPU CUDA Score: 1658

Single graphics card benchmark scores with A6000

## > HIGHLIGHTS

- PCle 4.0 hardware based
- Tested and certified for deployment around the world, warranty and support included
- Supports Delta Media Server®, Unreal Engine®, Pixotope®, Unity®, Notch®, and TouchDesigner®
- Rack rail mounting for ease of installation and maintenance
- State-of-the-art graphics cards supporting genlock, framelock and swaplock
- Native SMPTE ST 2110 support with optional hardware
- Optional integration with 7thSense Juggler<sup>®</sup> product for seamless switching, IntelligentSource<sup>™</sup> signal failover, source compositing





#### > TECH SPECS



# > HARDWARE SPECIFICATIONS

Video Outputs	Up to 12 × DisplayPort 1.4*

General Network 2 × 10Gb/sec Ethernet

High Speed Network 2 × 100Gb/sec Ethernet optional\*

Video Sync / Genlock Optional\*

Data Peripherals 1 × USB 3.2 Gen 2x2 port

9 × USB 3.2 Gen 2 ports

Operating System Windows® 10 Enterprise LTSC 21H2

Memory up to 2048GB DDR4 RAM\* (64GB standard)

Audio 8 × unbalanced analogue\*

GPU NVIDIA® RTX™ professional GPU\*

Motherboard Technology PCIe 4.0

Media Storage up to 4 × 30TB NVMe SSD (PCle 4.0)\*

Power Consumption (typical) 500 W (playback), 675 W (generative)<sup>†</sup>

Power Consumption (max) 725 W (playback), 810 W (generative)<sup>†</sup>

Mounting System 3U 19" rack mount with rack rails

Rackmount Dims (H  $\times$  W  $\times$  D) 113mm (3U)  $\times$  483mm  $\times$  620mm

Rackmount weight (approx.) 22kg

\*Customisable based on requirements

<sup>†</sup>Power requirements dependent on hardware spec and usage, single GPU values listed Last updated: 12 Sep 2024

## THE POWER BEHIND THE STORY



## **EXPLORE THE 7THSENSE PERFORMER RANGE**



The original 7thSense media server product line, and the first to bring uncompressed media playback to the world.

#### P-Series R-Series

7thSense's media server hardware platform range. Designed to be the host of Actor®, Conjurer®, and Delta Media Server®. Available as hardware-only for use in generative media applications.

#### medialon

Our Show Control product suite, connecting the Performer Range to other brands and products within an installation, including lighting, audio, DSPs, and special effects hardware.

## actor 📢

The next generation 7thSense media server – optimised for uncompressed video playback, projection mapping, pixel-packing for LED displays, and real-time motion tracking.



## juggler 🛟

Our award-winning pixel processor range designed to be the backbone of complex high-resolution systems and mega canvasses to streamline, simplify and optimise workflows.

## conjurer 🍟

Our generative content solution – bringing generative engines such as Unreal®, Unity® and Notch® into our Compere workflow.



Our intelligent workflow interface that brings together the Performer Range.

