#### > FLEXIBLE ENTRY-LEVEL 2U SERVER

For frame-based media serving and generative media applications.



#### > OVERVIEW

7thSense's 'P-Series 6' hardware solution caters to the needs of media-based attractions and generative media projects . 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.

P-Series 6 hardware provides the flexibility and reliability of our award-winning R-Series hardware in less rack space and a price point suitable for lower resolutions or output counts. In addition to media playback applications, P-Series 6 can run generative engines like Unreal Engine<sup>®</sup> and Unity<sup>®</sup>.

Designed from the ground up and certified for professional use and resale in countries around the world, our reliable hardware benefits from advanced PCIe 4.0 and PCIe 5.0 graphics cards and storage devices.



- Media-based attractions
- Museum exhibits
- Projection mapping
- LED walls
- Architectural LED
- Real-time edits and collaboration
- Live events
- Generative and interactive media



- 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



#### **P-SERIES 6**

#### > KEY FEATURES & BENEFITS

- Hardware product certified to international safety and emissions standards
- Robust design
- Built on PCIe 5.0 technologies
- Supports a single GPU (price and capability scale with GPU requirements)
- Compatible and tested for use with:
  - Delta Media Server®
  - Actor Media Server®
  - Compere®
  - Unreal Engine®
  - Unity®
  - Notch®
  - TouchDesigner®
- Supports bespoke system solutions.
- Scalable and expandable with other 7thSense products.

#### Unity NOICH > TOUCHDESIGNER





#### **P-SERIES 6**

#### > TECH SPECS

#### > HARDWARE

- 3 × PCle Slots
- NVIDIA<sup>®</sup> RTX<sup>™</sup> professional GPU
- up to 128GB DDR5 RAM (32GB standard)

#### > PERFORMANCE

- Notchmarks: 52476
- Blender Benchmark:
- [Monster, Junk Shop, Classroom] - CPU: 102, 65, 49
- GPU: 2833, 1689, 1440
- 3DMark:
  - CPU: 12950
  - GPU: 17168
- PassMark:
  - CPU: 27395
  - 3DGraphics: 23863
- Cinebench:
  - CPU MultiCore: 16021
- CPU SingleCore: 1769
- OctaneBench: 627
- V-Ray Benchmarks:
  - CPU Score: 10771
  - GPU RTX Score: 2683
  - GPU CUDA Score: 1644
- \* Single graphics card benchmark scores with A6000

# delta A



> HIGHLIGHTS

- PCle 5.0 hardware based
- Tested and certified for deployment around the world, warranty and support included
- Supports Delta Media Server<sup>®</sup>, but also available without 7thSense software if you want to use it run Unreal<sup>®</sup>, Unity<sup>®</sup>, Notch<sup>®</sup>, or TouchDesigner<sup>®</sup>
- Rack rail mounting for ease of installation and maintenance
- State-of-the-art graphics cards supporting genlock, framelock and swaplock
- Optional integration with 7thSense Juggler<sup>®</sup> product for seamless switching, IntelligentSource<sup>™</sup> signal failover, source compositing

#### > TECH SPECS

P-Series 6

#### **P-SERIES** 6

## P-Series

#### > HARDWARE SPECIFICATIONS

Video Outputs	Up to 4 × DisplayPort 1.4*
General Network	2 × 2.5 Gb/sec Ethernet
Video Sync / Genlock	Optional*
Data Peripherals	2 × USB 2.0 ports (type A) 5 × USB 3.2 Gen 1 ports (type A) 2 × USB 3.2 Gen 2 port (1x type A, 1x type C)
Operating System	Windows <sup>®</sup> 10 Enterprise LTSC 21H2
Memory	up to 128GB DDR5 RAM* (32GB standard)
Audio	8 × unbalanced analogue*
GPU	NVIDIA® RTX™ professional GPU*
Motherboard Technology	PCIe 5.0
Media Storage	up to 3 × 4TB NVMe SSD (PCIe 4.0)*
Power Consumption (typical)	140 W (playback), 400 W (generative) $^{\dagger}$
Power Consumption (maximum)	300 W (playback), 470 W (generative) <sup>†</sup>
Mounting System	2U 19" rack mount with rack rails
Rackmount Dims (H × W × D)	88mm (2U) × 483mm × 545mm
Rackmount weight (approx.)	12.8kg

\*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



WWW.7THSENSE.ONE

### **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.

