



- Fully uncompressed high bit-depth media playback at 8K × 4K 60p 10-bit from a single server.
- 4-disk architecture.
- HDR and HFR ready.
- Complete disk redundancy option available.

Infinity pushes performance level to a new high. Our flagship server is fitted with the latest PCIe 4.0 technology to deliver these benefits:

Infinity servers are at the cutting-edge in uncompressed media-serving, offering passive and active stereo 3D, a full range of display-matching, interactivity and control features, as well as the potential for many video/audio outputs and huge internal/external storage capability. As our most powerful media server, Infinity has a vast range of hardware and software options, designed to meet the demands of some of the most prestigious displays in the world.

Performance

- Ultra HD/4K/8K uncompressed playback
- Up to 8192 × 2160 120 fps, 16384 × 2160 60 fps or 8192 × 4320 60 fps uncompressed playback up to 7.6 GB/s
- Supports 1, 2, 3, 4 or 8 × 4K projectors from 1 server
- Fast workflow: copy on full resolution media and play immediately
- TGA or DPX native standard file format playback
- High bit-depth with alpha capable

Interactivity and Control

- Multi-timeline capability and reserve (emergency) timeline
- ASCII text-based external control via TCP/UDP/RS232*, plus internal macro scripting and Art-Net/DMX* command value mapping
- User creation and customisation of simple web-based interface
- Remote preview of any server's playback output
- Browser-based interface for:
 - confidence monitoring
 - system-level status

Display Matching

- Real-time warp and blend
- Camera-based auto-alignment (third-party providers)
- Fuldome mode for live events or planetaria
- Flat, curved, full dome, 3D mesh screen shapes plus passive or active stereo 3D
- Pixel-accurate synchronisation including full video genlock between servers
- 3D interactive mesh mode with multiple eyepoints and meshes for object / building mapping
- Overlap and underlap creation

* Optional features may be dependent on available hardware interface in the Delta Media Server model and licence(s) purchased

Technical Specifications	
Video output	16 × 3G-SDI outputs or 4 × 12G-SDI, 2 × 25G ST2110 outputs, or 4, 6, 8, 12 × DP / HDMI outputs with live EDID spoofing.
Audio output	32 channels per server. 8 × unbalanced analog (4 × 3.5 mm TRS mini jacks) <i>or</i> 16 channels balanced analog outputs, up to 64 channels Dante, 16 channels AES.
Internal storage	Up to 115 TB.
Live capture	Many options, including 3G-SDI, 12G-SDI, ST2110, DisplayPort, or HDMI inputs (dual or single, slot dependent).
Networking	2 × 10 GbE RJ45 ports
Front panel control	Health status, network control, plus control over playback.
External control	Web control, playback plus user-created control web pages.
Backup	Backup media storage (spindle-based) option available. Backup OS or RAID 1 OS optionally available.
Dimensions	3RU: 133 × 483 × 603 mm (H × W × D)
Weight	23 kg
Power supply	110 VAC-220 VAC, 47-63 Hz
Power	1200 W
BTU rate	4092

Technical specifications are subject to change without prior notice. Please check www.7thsense.one for the latest information.

Last updated: 06 April 2022

7thSense Design Ltd
 2 The Courtyard Shoreham Road
 Upper Beeding
 Steyning
 West Sussex
 BN44 3TN
 UK

7thSense – London
 The Record Hall
 16-16A Baldwin's Gardens
 Farringdon
 London
 EC1N 7RJ
 UK

7thSense LLC – Orlando
 4207 Vineland Road
 Suite M1
 Orlando
 FL 32811
 USA

