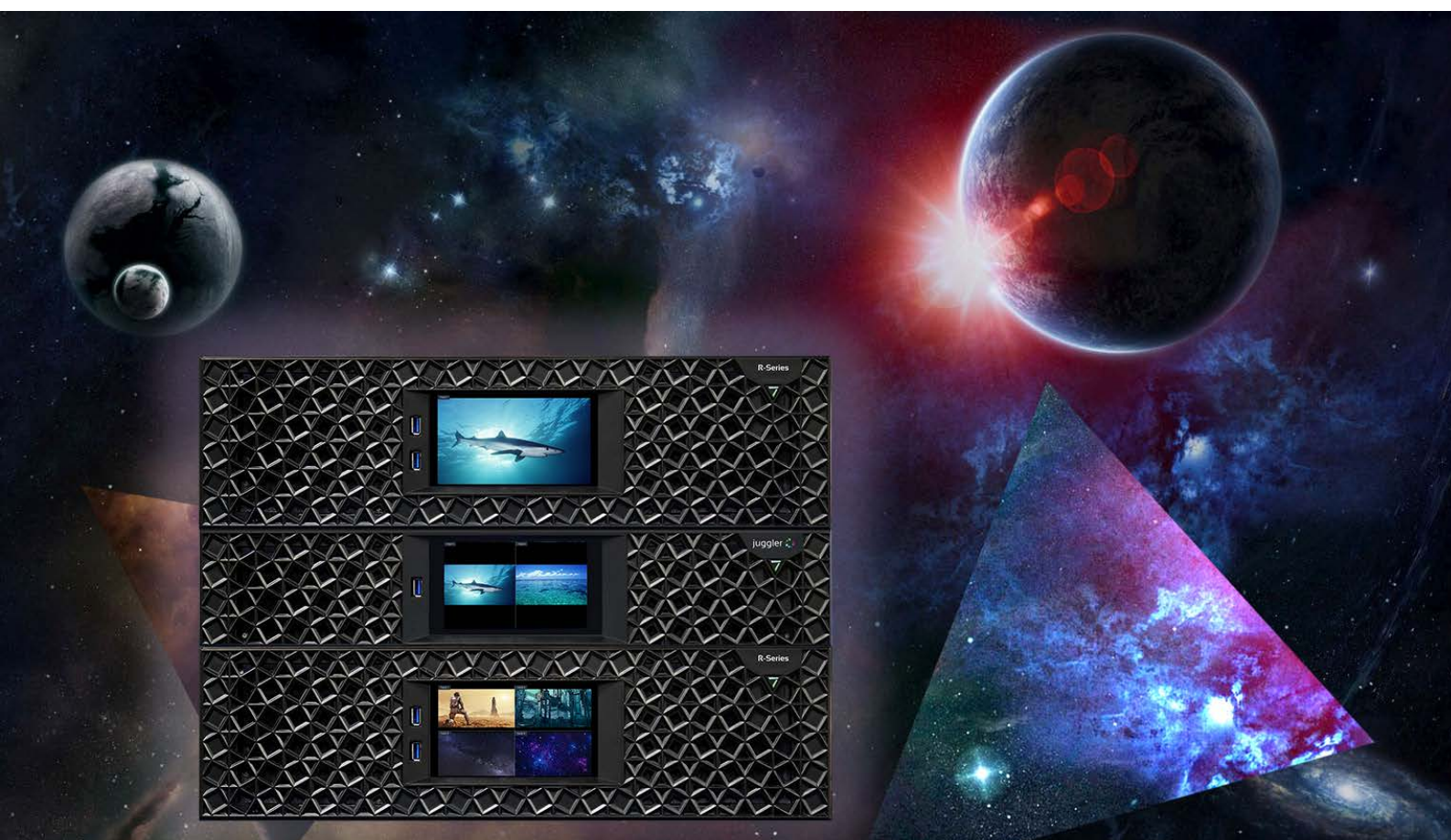




7thSense Media Servers

Operating R-Series, P-Series Media Servers

User Guide



Operating R-Series, P-Series Media Servers : User Guide

Trademark Information

The 7thsense logo, and various hardware and software product names are trademarks of 7thSense Design Ltd. Product or company names that may be mentioned in 7thSense publications are tradenames or trademarks of their respective owners, and such trademarks may also be registered in their respective countries. Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

Copyright Information

All Rights Reserved. This document is copyrighted © by 7thSense Design Ltd and shall not be reproduced or copied without express written authorisation from 7thSense Design Ltd.

The information in this document is subject to change without notice. 7thSense Design Ltd assumes no responsibility for errors, and/or omissions contained in this information.

Printed: December 2025

This edition is for software version N/A
Document ref.: M750-4

E: info@7thsense.one
W: 7thsense.one

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

T: +44 (0) 1903 812299

7thSense Design LLC
4207 Vineland Rd
Suite M1
Orlando, FL 32811
USA

T: +1 407 505 5200



| | |
|---------------------------------|----|
| Introduction | 4 |
| Installation | 5 |
| Environment | 7 |
| Care and Maintenance | 8 |
| Rear Panel Connections | 11 |
| Power Supply | 14 |
| Front Panel | 15 |
| Front Panel Control and Display | 16 |
| Adding Custom Controls | 24 |
| Backup and Recovery | 25 |
| Media Storage | 29 |
| Installation Records | 30 |
| Physical Specifications | 31 |
| Warranty, Support and Service | 32 |
| Regulatory Compliance | 33 |
| Document Information | 34 |
| Index | 35 |

Introduction

Custom Built

R-Series and P-Series Servers are custom-built, configured to meet specific user requirements. This Guide covers all the common hardware features. For user guides on Delta, Compere®, Actor® and Conjurer® software and connectivity, media and server management, please see our [Online-Help](#) pages.

Windows Updates

7thSense validates each version of Windows for performance and compatibility with our software and hardware solutions. **We strongly advise against installing any unvalidated Windows updates.**

If there is a critical security update that must be installed for IT compliance, please first contact support@7thsense.one for guidance.

Hardware Manual

All servers are supplied with the appropriate Hardware User Guide. Copies of these can also be found on the [7thSense User Portal](#)

Delta Servers

For older Delta Media Servers, see [Operating Delta Media Servers](#)

Installation

Unpacking

Unpack your server carefully onto a clean and level surface and examine it for any signs of transit damage. Contact your supplier immediately if anything appears to be damaged, or any parts missing. Please retain all packaging in case of future need to return a server.

Supplied accessories

In your white accessories box, you will have:

- power cable
- server motherboard manual
- spare pair of front panel air filters
- 2 × rack rails and screws

Depending on specification, HDMI / DVI adapters may be included.

Lifting

The weight of your R-Series or P-Series server is stated on the server's product label and may require a two-person lift, especially when manoeuvring one into a rack. Observe your internal manual handling recommendations to avoid injury.

Rack Mounting

The front panel fascia must first be removed before mounting in a rack.

Note: Once mounted, sufficient finger access should ideally be allowed in the rack sides to again remove the fascia for maintenance.

R-Series and P-Series media servers are supplied with rack mount slide rails and fixings. To fit the rails supplied, follow the instructions included with the rails.

Remove the plastic front fascia before mounting. On R-Series, two small cross-head screws retain the plastic fascia panel, to the bottom left and right. Locate and remove these before attempting to remove the fascia.



After removing the two screws, pull the fascia forwards and straight off the unit. It is retained by four push-fit fasteners. Refit the fascia after mounting. Where side access is restricted for unracking, a 7thSense tool is available to insert into the grille. Take care not to damage the grille with other tools, or force when removing.



Secure the unit to the rack using two rack bolts to each side. Ensure that each server is properly secured to the rack cabinet.

Replace the fascia and secure using the two screws previously removed.

P-Series (2U) servers are simply push-fit with no screws, but removed and reattached in the same way.

Rack Stability Precautions

- Ensure the rack is stable (e.g. bolted to the floor) before sliding out the server.
- Do not place objects on equipment projecting from a rack (e.g. do not use as a shelf).
- Only slide out one piece of equipment from the rack at a time.

Connecting External Equipment

To ensure best performance from the server and compliance with relevant EMC regulations, this equipment should only be used with high-quality shielded data and signal cables.

Only equipment and accessories approved to IEC 60950-1 and SELV circuits may be connected to the server. All equipment and accessories shall comply to the relevant standard for the server's port to which it is connected.

Environment

- R-Series and P-Series media servers should be operated in a clean, dry, dust-free area.
- The server is intended for operation in benign environments; that is, not subject to corrosive or explosive atmospheres, moisture or flammable gases. The server is non-protected against ingress of liquid (IPx0).
- The server is not designed to be subject to excessive mechanical shock or vibration.
- This equipment is not suitable for use in locations where children are likely to be present.



Only used at altitude not exceeding 2000 m



Only used in not-tropical climate regions

Thermal

Do not block any of the server's air vents and ensure the ambient temperature around the server is compatible with the environmental characteristics stated below.

Particularly when mounted in a rack cabinet with front or rear doors the ambient temperature around the server may be higher than the ambient room temperature.

Electrical

Before connecting power to the server, ensure that electricity supply is compatible with the electrical ratings stated on the server's product label. The server shall not be connected to an IT (unearthed neutral) power distribution system and the mains socket-outlet used shall connect to the building installation ground.

The server is connected to and disconnected from the mains supply with the two IEC 60320 power connectors on the rear of the unit.

Care and Maintenance

Cleaning

External casing and the front panel should be carefully wiped with a soft cloth and antistatic solution.

Air filters

User-serviceable air filters are located behind the server's front panel fascia. It is important to remove and clean or replace the filters periodically to avoid overheating. Servers are supplied with one pair of spare filters, others can be supplied by 7thSense. Servers should not be run without filters, since accumulations of dust inside the server can affect performance.

Before removing any filter, power the server down. This will avoid disturbing dust, which can then be drawn back into the server.

On R-Series servers, two small cross-head screws retain the plastic fascia panel, to the bottom left and right. Locate and remove these before attempting to remove the fascia.



After removing the two screws, pull the fascia forwards and straight off the unit. It is retained by four push-fit fasteners. If the fascia sides are inaccessible, plastic hooks are provided to pull the fascia off (see [Installation](#)⁽⁵⁾).

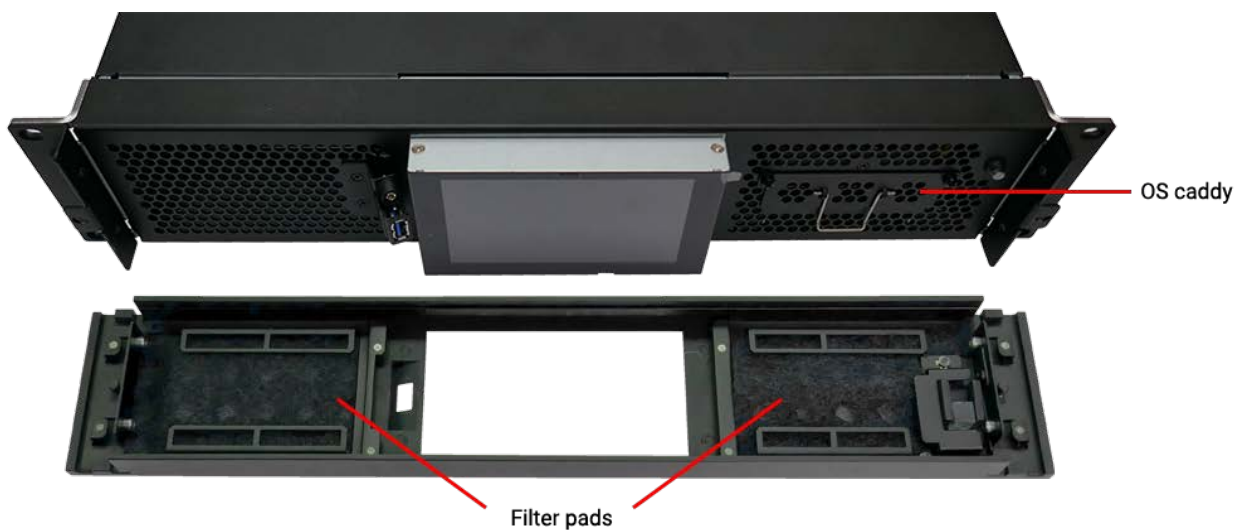
The two filter pads can be lifted out for cleaning or replacement. One side has a cutout for the power switch.



P-Series 6

Ease the fascia away carefully from both sides, or if rack-mounted, by using the removal hook.

The two filter pads can be lifted out for cleaning or replacement. One side has a cutout for the power switch.



Internal maintenance

There are no internal user-serviceable electrical parts.

Electrostatic discharge (ESD)

When handling electronic assemblies, take precautions to avoid electrostatic discharge (ESD) causing damage. Precautions should include the wearing of an ESD protective wrist strap and using antistatic bags for electronic assemblies when not installed in any equipment.

Warning: Do not operate the server with any covers removed as the air flow through the unit will be compromised and may lead to overheating. The lid of the server forms an integral part of the cooling circuit. Operation of the unit with the lid removed can cause overheating.

Any alterations to the product's specification, e.g. additional/alternative components, may invalidate the warranty or impact the unit's performance. Additionally, such changes or modifications could cause equipment no longer to comply with the relevant EMC regulations, and void the user's authority to operate the equipment. If in doubt, please contact your supplier.

End of Service Life



Dispose of the equipment and any components in accordance with all local and national safety and environmental requirements.

Rear Panel Connections

Cables and Connectors

To ensure best performance from the server and compliance with relevant EMC regulations, this equipment should only be used with high-quality shielded data and signal cables.


DisplayPort Adapters and Nvidia GPUs

Users are recommended to use VESA standard cables and adaptors only:

<https://vesa.org/about-displayport>. A maximum width of the moulding around DP connectors of 19.75 mm can be used for 4-output Nvidia GPUs.

Audio connectors (3.5 mm TRS / mini stereo jack)

These are the Realtek® defaults as used in R-Series and P-Series servers.

- | | |
|--|--|
|  5.1 / 7.1 Centre + Sub |  7.1 Side L+R if grey is optical out – or Line in |
|  5.1 / 7.1 Rear L+R |  Stereo phones/speakers, or 5.1 / 7.1 Front |
|  7.1 Side L+R, or position of optical out |  Mic |

Double-click a connector's graphic in Realtek HD Audio Manager to enable the auto pop-up dialog. This enables you to choose which device has been plugged in, for example to assign the blue socket to 'Side Speakers Out' rather than 'Line In'.

Audio (stereo) TRS plug connections

Tip = Left channel

Ring = Right channel

Sleeve = Ground (common)

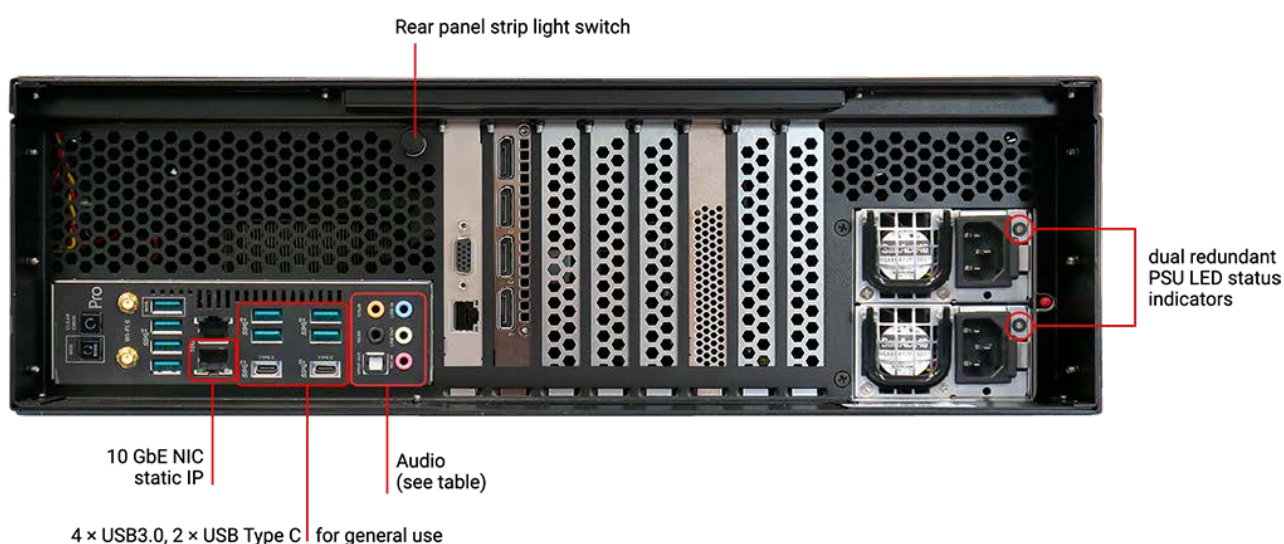
| Channel identifier | | Socket colour | TRS connection | 7.1 speaker config | 5.1 speaker config |
|--------------------|----|---------------|----------------|--------------------|--------------------|
| 1 | FL | Green | Tip+Sleeve | Front left | Front left |
| 2 | FR | Green | Ring+Sleeve | Front right | Front right |
| 3 | C | Orange | Tip+Sleeve | Centre | Centre |
| 4 | S | Orange | Ring+Sleeve | Sub | Sub |
| 5 | L | Blue | Tip+Sleeve | Side left | (unused) |
| 6 | R | Blue | Ring+Sleeve | Side right | (unused) |
| 7 | BL | Black | Tip+Sleeve | Rear left | Rear left |
| 8 | BR | Black | Ring+Sleeve | Rear right | Rear right |

Note: if one of the motherboard audio channels is assigned to LTC, that motherboard channel becomes unavailable for output.

Rear panel connections

7thSense media servers are custom-built, with additional cards and connectors as specified for the user. These will be labelled. There is an LED light strip for the rear panel.

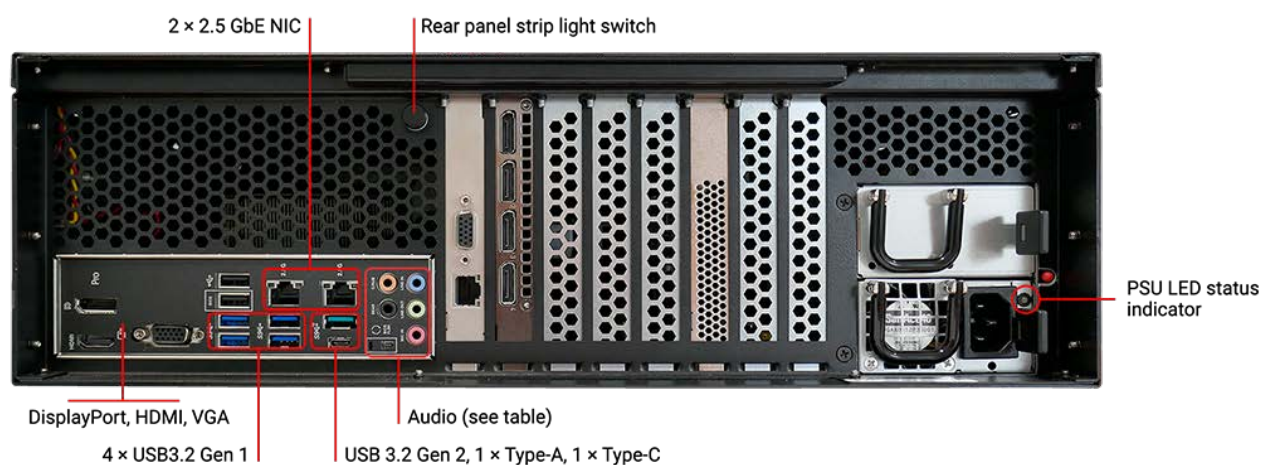
R-Series 10 servers (illustrated below) are fitted with dual redundant power supplies.



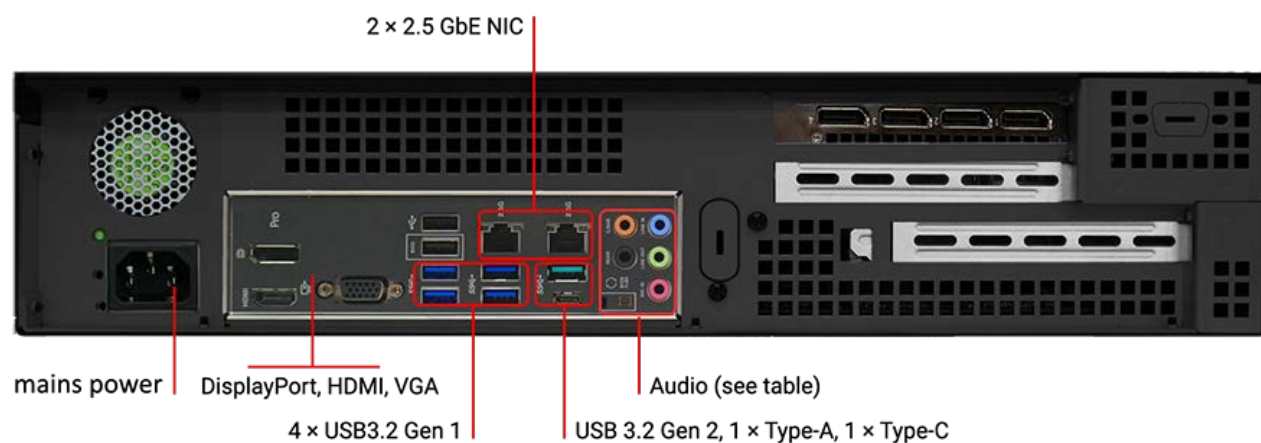
Both should be connected, since they operate in parallel. If one unit fails, the indicator light to the right of the failed socket will go to yellow and emit a high-pitched beeping sound. If only one PSU is connected, the other's indicator will show amber. Green LEDs indicate healthy PSUs.

| Condition | LED status | Sound |
|--------------------------|---|---|
| Dual PSU, both good | Both green | none |
| Dual PSU, one PSU failed | Green-lit PSU good Yellow-lit PSU failed | Audible alarm from the power distribution board |
| One PSU unplugged | This PSU unlit | Audible alarm from the power distribution board |
| One PSU removed | N/A | Audible alarm from the power distribution board |

R-Series 8 servers have a different motherboard and a single PSU, which can be withdrawn in the same way (see [Power Supply](#))¹⁴.



P-Series 6



Power Supply

R-Series 10 servers are fitted with dual redundant removable power supply units (PSUs). These can be replaced only with exactly matched units as follows:

- **To remove:** Power down the server and then remove both IEC320 power connectors from the unit's PSUs.
- Press the PSU's release tab inwards and pull the handle to slide the power supply out of the server:



- **To replace:** Slide the replacement power supply into the server and push firmly until it fully clicks home.
- Refit the IEC320 power connectors and power on the server.

R-Series 8 servers have a single PSU, which can be replaced in the same way.



Warning: The IEC320 power connector should never be inserted into the PSU when the PSU is not fitted in a server.

P-Series 6 servers do not have a user-replaceable power supply.

Front Panel

The front panel has a '7' power push-button recessed into the fascia that lights when the unit is powered and switched on. All other control is via the touch screen display. This will initially show a landing page with information and options for the role the unit is playing: Delta, Actor or Conjurer.




The two USB 3 connectors (one on P-Series 6) can be used for peripherals (keyboard and mouse) or introducing software updates.



Front Panel Control and Display

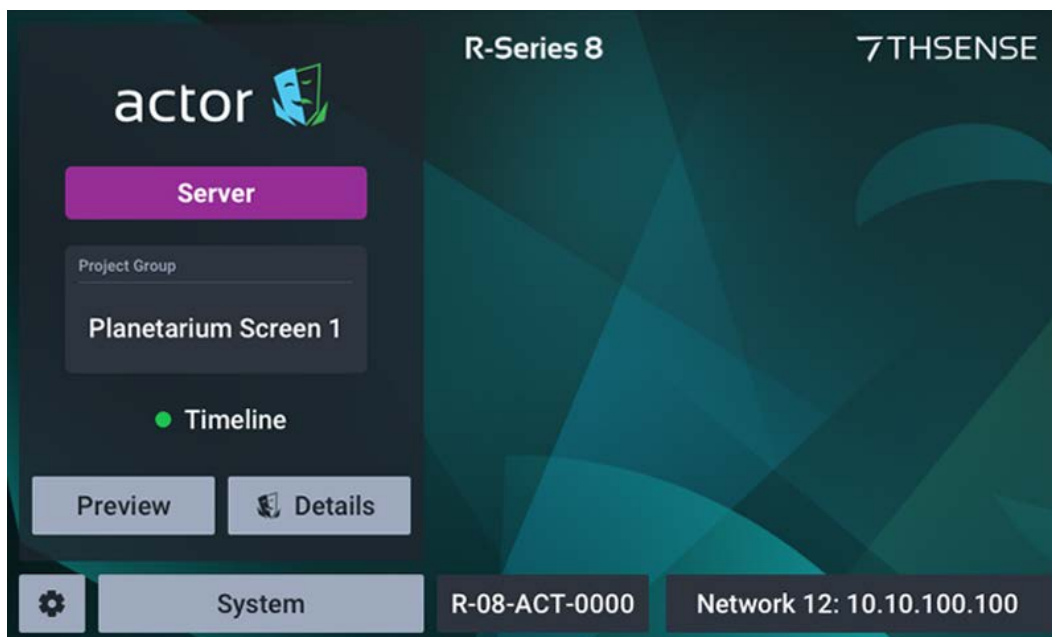
The front panel display is a touch-screen controller for the server, whether running as Delta, Actor or Conjurer. It is used for configuration, monitoring and play control. Touch and swipe navigation provides selection menus, and NDI media display in user-selectable layouts. The panel can itself be tested and calibrated.

All front panel display and controls are managed by the Watchdog app that runs alongside any Performer running on the server. This is accessible from the system tray icon: 

If the server app (Delta, Actor, Conjurer) is running and fails for any reason or is stopped, Watchdog will automatically restart it. To stop this action, click the Watchdog icon and select 'Disengage'. The auto-restart is resumed by selecting 'Engage'.

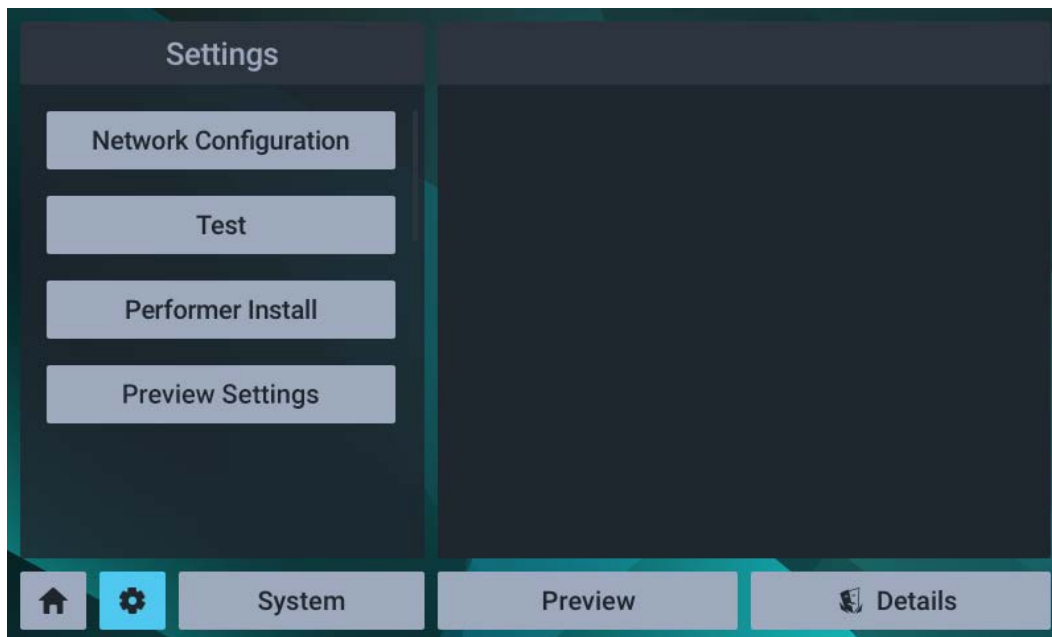
Landing Page

The home/landing page for the front panel display shows the server type (e.g. R-Series 8), what software (Compere 'performer') is running and in what role. For example, an Actor server will show this detail:



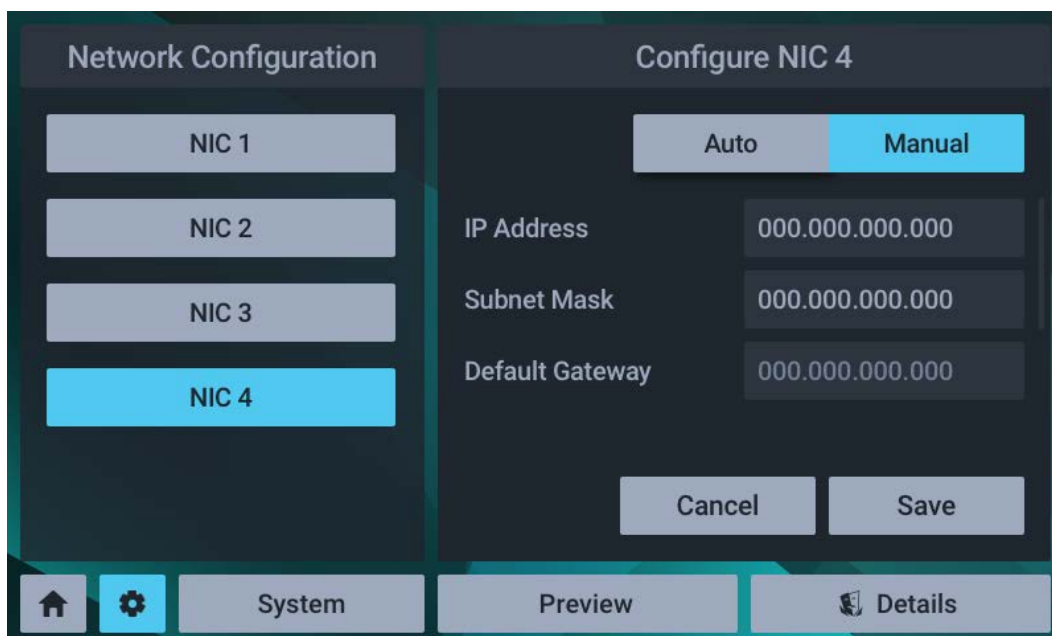
The other 7thSense Performer software that uses R-Series servers are Conjurer (a Compere 'performer') and Delta.

Settings



Settings > Network configuration

This shows all IP addresses and allows manual NIC configuration:



The NIC naming follows the 'friendly names' given in the software.

For manual edit of a selected NIC, select manual and click on the required field:

The screenshot shows the 'Configure NIC 4' interface. On the left is a numeric keypad with digits 1-9, a decimal point, and a backspace key. On the right, the 'Manual' tab is selected over the 'Auto' tab. Below the tabs are three input fields: 'IP Address' (empty), 'Subnet Mask' (000.000.000.000), and 'Default Gateway' (000.000.000.000). At the bottom right of the dialog are 'Cancel' and 'Save' buttons. The bottom navigation bar includes icons for Home, Settings (highlighted), System, Preview, and Details.

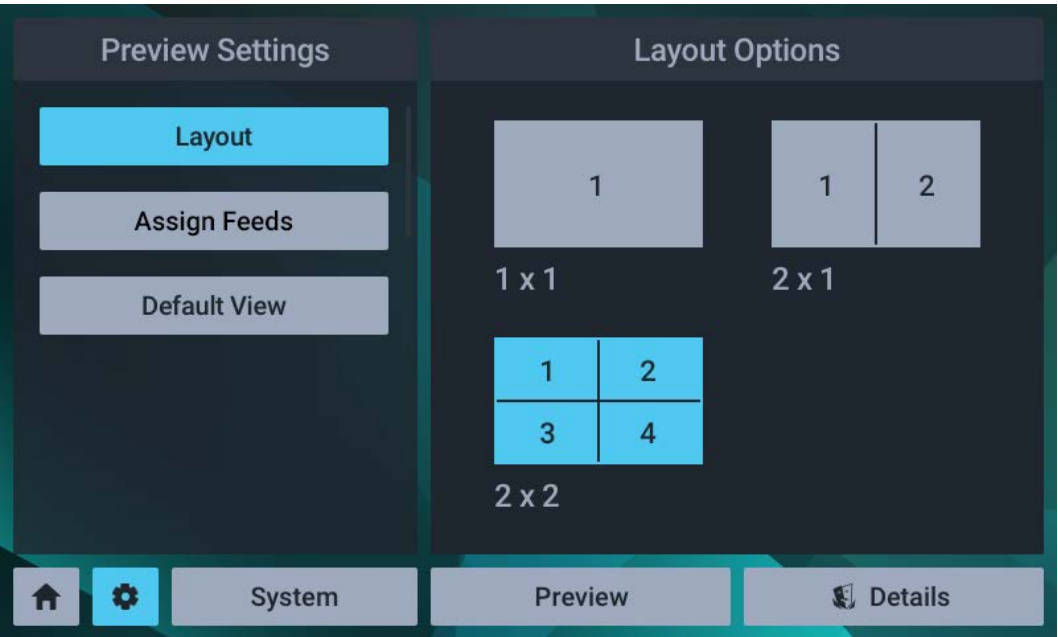
Edit the required octet(s) and save.

Settings > Test

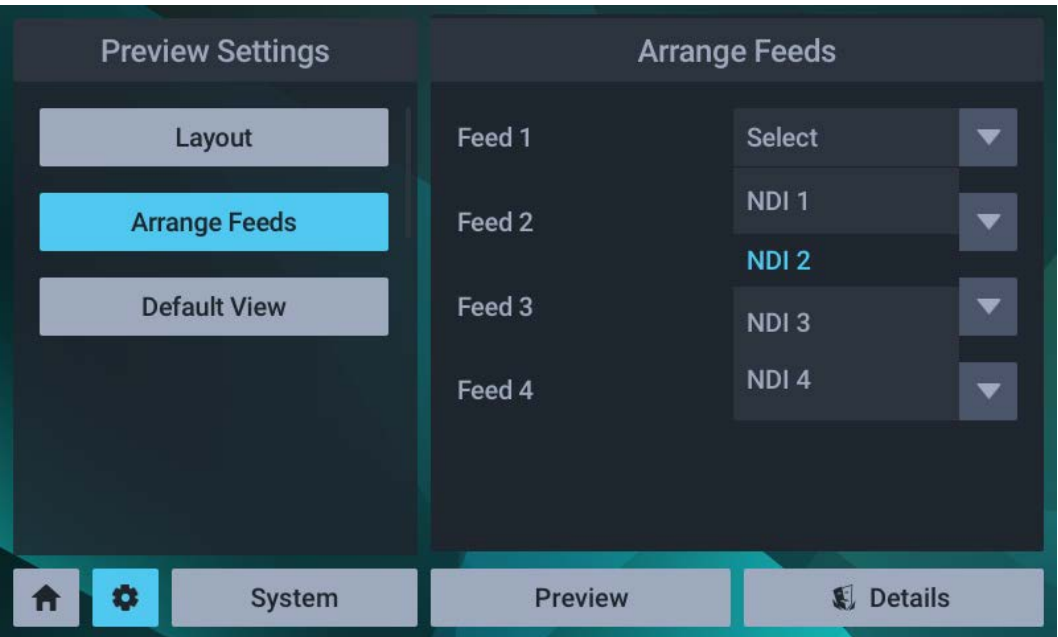
The screenshot shows the 'Settings' menu. On the left, a list of settings options is shown: 'Network Configuration', 'Test' (highlighted in blue), 'Performer Install', and 'Preview Settings'. On the right, two additional options are visible: 'Flash RGB' and 'Touch Calibration'. The bottom navigation bar includes icons for Home, Settings (highlighted), System, Preview, and Details.

The **Test** button has two functions, to cycle all outputs once through solid red/green/blue, and to calibrate the touch function.

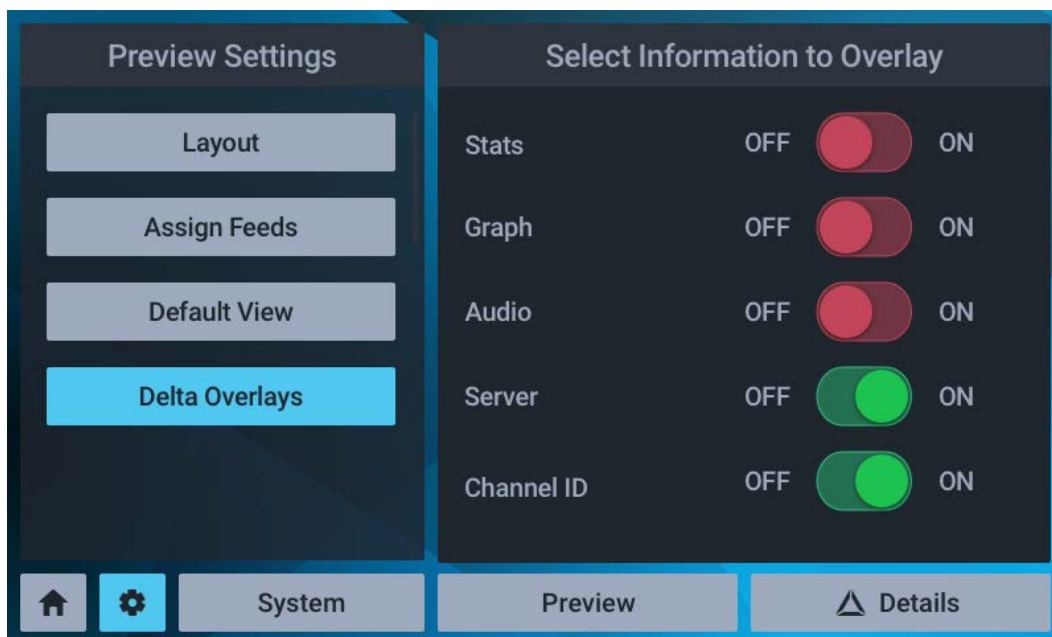
Layout: The display can show up to four available NDI feeds. Choose between 1, 2 and 4 feeds, laid out as shown:



Arrange Feeds: Allocate which NDI sources to assign to each part of the display.

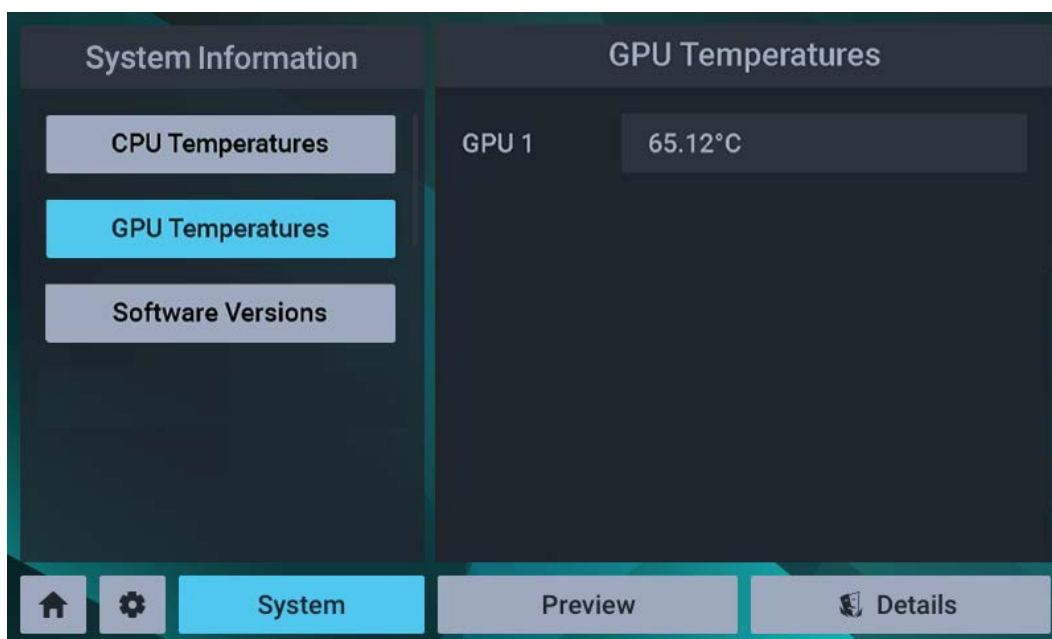


For Delta units, overlay of stats, information or performance graphs can be added:



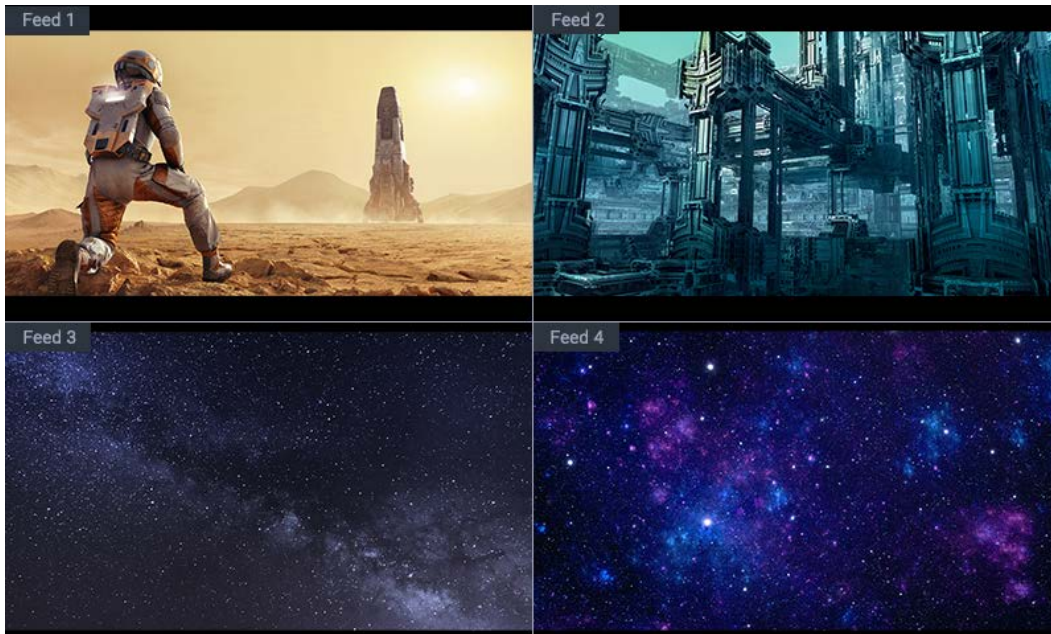
System

This service function provides some key hardware information about what is in the unit and how it is performing:



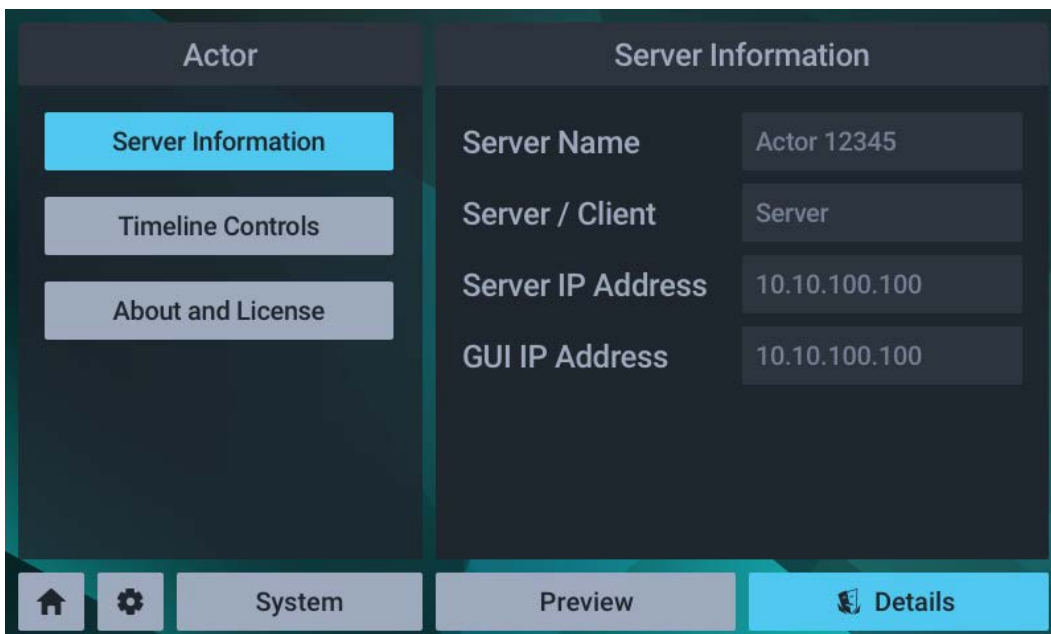
Preview

Select the Preview button to see NDI feeds available in the server, arranged as in *Settings > Preview Settings > Layout*.

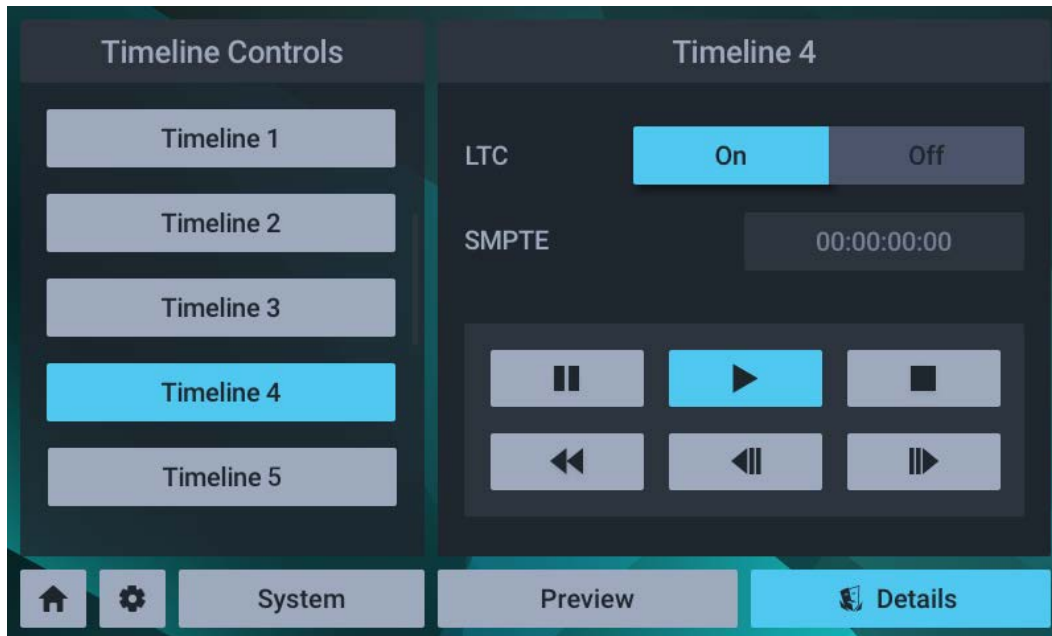


Details

Here you access server information, version and licence details.



In addition, Timelines in the current project can be selected, time/sync controls edited, and play controls operated.



Timeline naming follows the names given in the software.



Adding Custom Controls

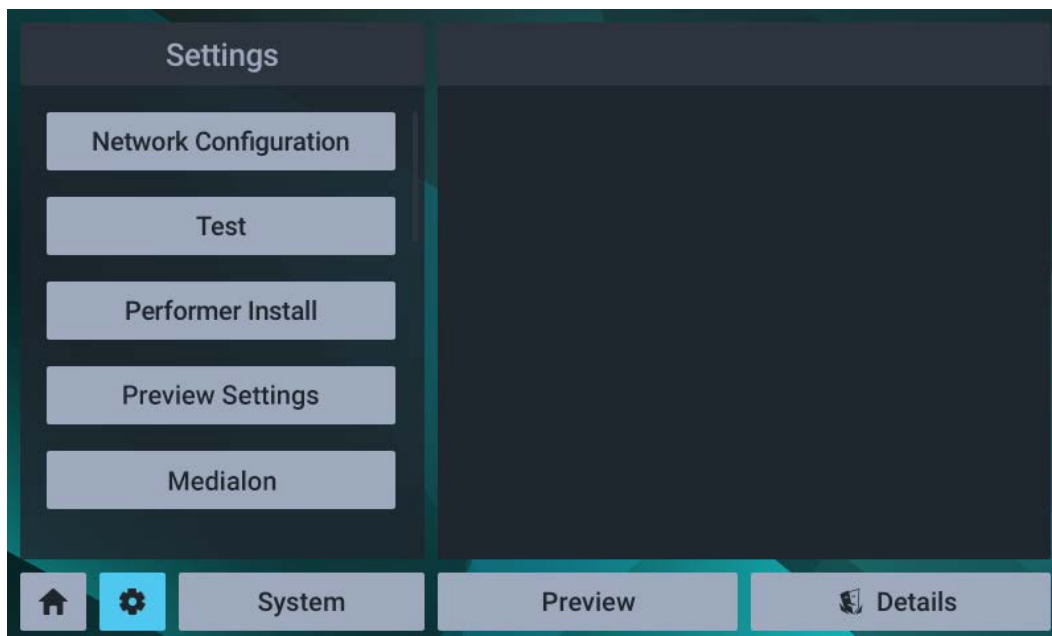
OSC (Open Sound Control) messaging is available in Delta, Medialon, Compere and Actor, and is used to send requests to an external web server, to display custom controls and information in an inline frame (iframe) on the front panel.

The configuration file that creates and names buttons to call in external web pages is C:\7thSense\Watchdog\WebServer\config.json.

Example, two buttons addressing different servers:

```
{
  "settings": {
    "buttons": [
      {
        "label": "Medialon",
        "url": "http://100.10.101.32:8081"
      },
      {
        "label": "Open Stage Control",
        "url": "http://100.10.101.76:8080"
      }
    ]
  }
}
```

Will introduce new buttons to these addresses on the bottom of the Settings menu:



Control pages on external servers can be created using [Open Stage Control](#), [TouchOSC](#) or similar control surface app, to add faders, buttons, text etc. Construct your page to a resolution of 780 × 400 px to fit the front panel area.

Backup and Recovery

R-Series and P-Series Servers are provided with a stable Windows operating system, tested and proven hardware drivers, and no automatic updates. It is important that in the event of an O/S disk failure, this installation is replicated and restored. Making a clone is therefore one of the most useful insurances you can take.

We recommend Paragon Hard Disk Manager for Windows, which includes Paragon Backup & Restore, or just the Backup & Restore program. You will need an adequate USB external storage device, or networked storage, allowing up to 30 GB for all system and program files. This will depend on the system setup, but check what you need before you start. Paragon software has its own comprehensive user manual, but here are some overview steps.

Paragon® Backup & Recovery™

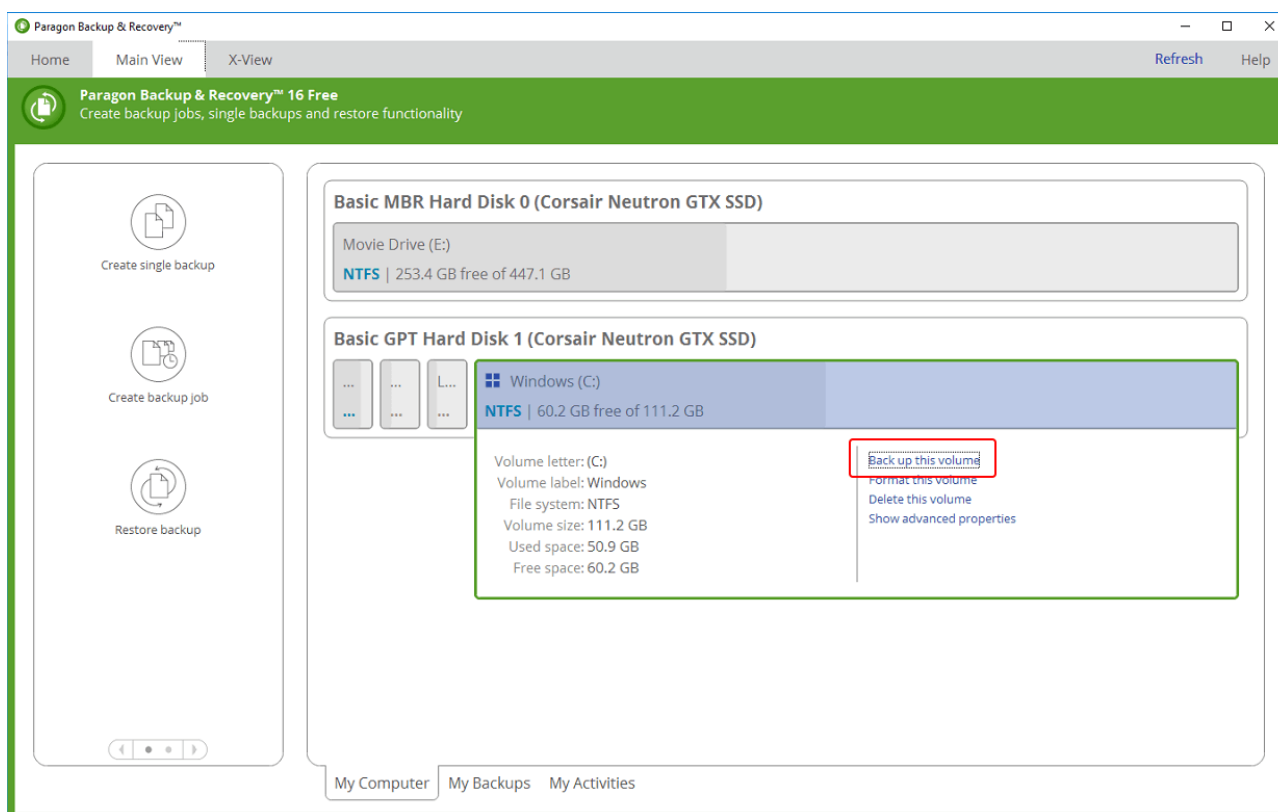
Download your selected programs and manuals from kb.paragon-software.com and transfer everything to the server.

Install the Paragon software and register your product. Make sure that you do not allow any automatic updates.

Activation normally requires an Internet connection, but the Paragon website 'MyParagon' customer portal allows you to sign in and activate online from another PC. This will provide you with an .xml license file to copy onto your offline server. You will have the option then to 'import a licence file' to activate the product.

The purpose described here is to create a one-off original clone of your Delta server C:\ drive, and your system configurations, not the audio or visual media. These should always have copies elsewhere in any case.

Open Backup & Restore and in the Main View tab, select the required disk, and then from the right-hand menu, 'Back up this volume':



The Single Backup wizard will ask you to:

- name and describe the backup
- choose a target (choose either an external device or a network location)
- (if you select advanced settings) set degree of compression and/or maximum file size.

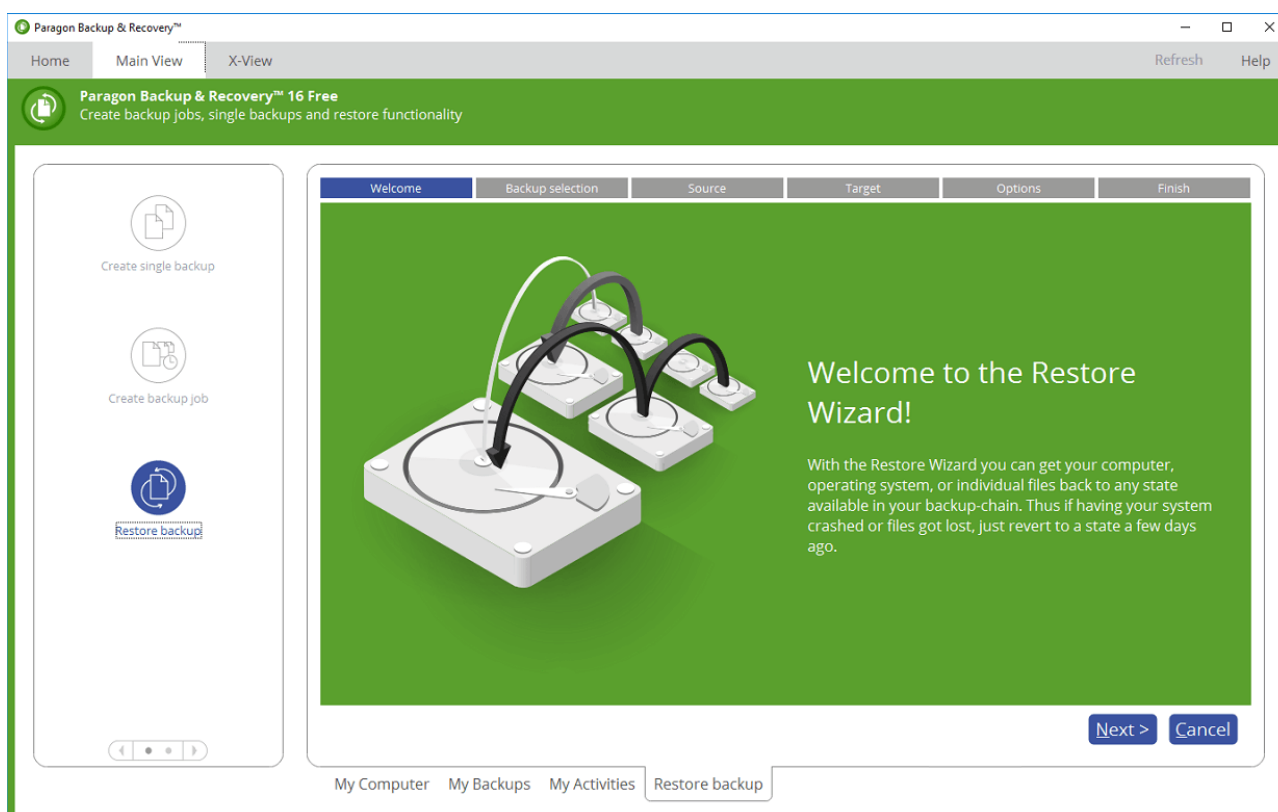
Finish the wizard to start the single backup. The backup folder will contain a series of files like these:

| Name | Date modified | Type | Size |
|--------------------------|------------------|-----------|--------------|
| Backup_20180515_1432.pfi | 15/05/2018 14:43 | PFI File | 35,520 KB |
| hdd-0.pvhd | 15/05/2018 14:43 | PVHD File | 2,912 KB |
| hdd-0_e00.p01 | 15/05/2018 14:41 | P01 File | 4,095,740 KB |
| hdd-0_e00.p02 | 15/05/2018 14:42 | P02 File | 4,095,580 KB |
| hdd-0_e00.p03 | 15/05/2018 14:43 | P03 File | 4,095,576 KB |
| hdd-0_e00.p04 | 15/05/2018 14:43 | P04 File | 4,095,676 KB |
| hdd-0_e00.p05 | 15/05/2018 14:43 | P05 File | 4,095,764 KB |
| hdd-0_e00.p06 | 15/05/2018 14:43 | P06 File | 4,095,536 KB |
| hdd-0_e00.p07 | 15/05/2018 14:43 | P07 File | 4,095,988 KB |
| hdd-0_e00.p08 | 15/05/2018 14:43 | P08 File | 4,095,628 KB |
| hdd-0_e00.p09 | 15/05/2018 14:43 | P09 File | 3,234,460 KB |
| hdd-0_e00.pbe | 15/05/2018 14:43 | PBE File | 4,095,752 KB |

You will now have a clone of your server C:\ drive. Keep this carefully, but always ensure you have backups of your additional media and resources over time.

Restore Using Paragon

Open Paragon Backup & Restore, and select 'Restore backup':



Follow the wizard to:

- select your previous backup from 'My Backups'
- select your source: either a whole object to restore, or more selectively, files and folders
- select where to restore files to
- choose how to restore (this file only or more at once – or create a restore script).

The restore process will commence.

Paragon Recovery Media Builder

It would be wise in the event of total O/S failure to have a WinPE-based bootable environment on a USB thumb drive or in an ISO file. The Paragon utility is available on the Backup & Recovery

'Home' menu tab > *Recovery Media Builder*. Follow the wizard through to create the kind of bootable media you require. Label the USB and store safely.

Media Storage

Internal media storage on R-Series servers is typically on Broadcom MegaRAID PCIe cards supporting U.2 disk drives. Actual storage capacity is according to individual build requirements.

On P-Series servers, media storage is typically on M.2 drives, with OS and backup on SSDs.

For drive names and file structures as Delta server, or as Actor or Conjurer, please refer to the appropriate software user guide:

➤ [7thSense User Portal](#)

Note that the ingest process, and locations for assets of all kinds, is different between Delta systems and Compere (Actor, Conjurer) systems.

Installation Records

By the time your server system/network has been fully configured and made operational, you will have added media, configuration resources, set IP addresses and perhaps assembled a fully populated and cabled rack. Protect this investment by:

- keeping clear and complete records of installations, any additional drivers or software and their versions
- creating a map of your total system and how it is connected, including all IP addresses
- labelling all your cables, perhaps with photos of rear panel connections – the positions of plug connections for audio, capture and network ports are important
- creating a clone or backup of your whole C:\ drive on external storage
- ensuring you have copies of all your media – not just original files received from content creator, but all final converted 7th files, particularly if complex carving has been done.

7thSense has a complete record of your system as it was delivered, but your own records thereafter will be essential in the event of any malfunction.

Physical Specifications

| Environmental Characteristics | Operating | Non-operating |
|-------------------------------|---------------|---------------|
| Temperature | +15 to +30 °C | -10 to +50 °C |
| Humidity (non-condensing) | 10 to 90% | 5 to 95% |
| Altitude | <2 000 m | <10 000 m |

| R-Series 10 Specification | Rating/Description | Notes |
|----------------------------------|---------------------------------------|------------------------------|
| Rackmount dimensions (H × W × D) | 3U × 483 mm × 620 mm | |
| Rackmount weight (approx.) | 22 kg | variance by type? |
| Dual redundant power supply | 100-240 V, 13.5 A–10.5 A ×2, 50/60 Hz | Autoranging, IEC 60320 inlet |
| Max power consumption | 800 W | (typical, based on dual GPU) |
| Cooling | Forced air | Front inlets, rear exhaust |

| R-Series 8 Specification | Rating/Description | Notes |
|----------------------------------|------------------------------------|------------------------------|
| Rackmount dimensions (H × W × D) | 3U × 483 mm × 620 mm | |
| Rackmount weight (approx.) | 20 kg | variance by type? |
| Power supply | 100-240 V, 13.5 A–10.5 A, 50/60 Hz | Autoranging, IEC 60320 inlet |
| Max power consumption | 500 W | (typical, based on dual GPU) |
| Cooling | Forced air | Front inlets, rear exhaust |

| P-Series 6 Specification | Rating/Description | Notes |
|----------------------------------|-------------------------------|------------------------------|
| Rackmount dimensions (H × W × D) | 2U × 483 mm × 545 mm | |
| Rackmount weight (approx.) | 13 kg | |
| Power supply | 100-240 V, 10 A–6 A, 50/60 Hz | Autoranging, IEC 60320 inlet |
| Max power consumption | 140 W | (typical, depending on GPU) |
| Cooling | Forced air | Front inlets, rear exhaust |

Warranty, Support and Service

Standard warranty is 24 months, return-to-distributor. Please contact 7thSense Design if you require an extended warranty.

Please ask for instructions and request authorisation before returning a server to your distributor.

Server Internal Maintenance

Internal maintenance must only be undertaken by suitable qualified service personnel.



Warning: Do not operate the server with any covers removed as the air flow through the unit may be compromised leading to overheating.



Warning: Motherboard CMOS battery replacement: Danger of explosion if incorrect battery used or battery incorrectly installed. Contact your supplier for further instructions.

Any alterations to the product's specification, including additional/alternative components, BIOS changes, overclocking, etc., may invalidate the warranty or impact the server's performance. Additionally, such changes or modifications could cause equipment no longer to comply with the relevant EMC regulations, and void the user's authority to operate the equipment. If in doubt, please contact your supplier.

Electrostatic discharge (ESD)

When handling electronic assemblies, take precautions to avoid electrostatic discharge (ESD) causing damage. Precautions should include the wearing of an ESD protective wrist strap and using antistatic bags for electronic assemblies when not installed in a server.

➤ Visit our Support Portal for [support and service](#)

Regulatory Compliance

FCC

R-Series and P-Series Servers comply with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: The equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with this user guide, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

European Union, UK

R-Series and P-Series servers are a Class A product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

End of Service Life



Dispose of the equipment and any components in accordance with all local and national safety and environmental requirements.

Document Information

| Date | Document edition | Revision Details | Author/Editor |
|--------------|------------------|--------------------------------|----------------|
| June 2023 | 1 | New release | Andie Davidson |
| January 2024 | 2 | Revised product naming | Andie Davidson |
| August 2024 | 3 | Addition of P-Series 6 servers | Andie Davidson |

A

air filter removal 8
audio connections 11

B

backup, restore, recovery 25

C

cables and connectors 11
compliance and conformity 33

D

DHCP 15
document information 34

F

filter cleaning 8
front panel
 controls 16
 custom controls 24
 display 16
 OSC controls 24
front panel controls 15

I

installation 5
IP configuration 15

M

media storage 29

O

operating environment 7
operating system disk failure: backup 25
overview of P-Series servers 4
overview of R-Series servers 4

P

power supply 14
PSU status 11
PSUs, replacement 14

R

rack mounting 5
rear panel connections 11

S

service 32
specifications 31
supplied accessories 5
support 32
system backups 30
system maps and records 30

T

touch-screen display 15

W

warranty 32

E: info@7thsense.one
W: 7thsense.one

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

T: +44 (0) 1903 812299

7thSense LLC
4207 Vineland Rd
Suite M1
Orlando, FL 32811
USA

T: +1 407 505 5200

