1 Introduction

The TrueNAS ES24N is a 2U, 24-bay, NVMe expansion shelf with redundant expanders and power supplies.
2 Safety

2.2 Anti-Static Precautions

⚠️ Warning - Electrostatic Discharge (ESD)
Static electricity can build up in your body and discharge when touching conductive materials. Electrostatic Discharge (ESD) is harmful to sensitive electronic devices and components. Keep these safety recommendations in mind before opening the system case or handling non-hot-swappable system components.

- Turn off the system and remove power cables before opening the case or touching internal components.
- Place the system on a clean, hard work surface like a wooden tabletop. Use an ESD dissipative mat if possible to protect the internal components.
- Touch the metal chassis with your bare hand to dissipate static electricity in your body before handling any internal components, including components not yet installed in the system. We always recommend wearing an anti-static wristband and using a grounding cable.
- Store all system components in anti-static bags.

2.3 Personal Protective Equipment (PPE)

⚠️ Warning - PPE
Wear proper PPE, like anti-static wrist straps and smocks before touching any sensitive equipment inside the chassis. If you are unsure how to properly replace any parts, contact iXsystems Support.

2.4 Handling the System

Hold the system from the sides or bottom whenever possible. Always be mindful of loose cabling or connectors, and avoid pinching or bumping these elements.

These instructions use “left” and “right” according to your perspective when facing the front of a system or rack.

⚠️ Warning
The ES24N weighs 58 lbs fully-loaded and requires a minimum of two people to lift.

When handling rails, system components, or drives, never force movement if a component seems stuck. Gently remove the component and check for pinched cables or obstructing material before installing it again. Installing a component with excessive force can damage the system or cause personal injury.
3 Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive Count</td>
<td>24 2.5&quot; NVMe SSD</td>
</tr>
<tr>
<td>Cooling Fans</td>
<td>5 plus one 1 redundant</td>
</tr>
<tr>
<td>Power Supplies</td>
<td>2</td>
</tr>
<tr>
<td>Storage Expanders</td>
<td>2</td>
</tr>
<tr>
<td>Dimensions (H x W x L)</td>
<td>3.43&quot; x 17.2&quot; x 27.44&quot;</td>
</tr>
<tr>
<td></td>
<td>87mm x 438mm x 697mm</td>
</tr>
<tr>
<td>Net Weight (Fully Loaded)</td>
<td>58.7 lbs</td>
</tr>
<tr>
<td></td>
<td>26.7 kg</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>41°F ~ 95°F</td>
</tr>
<tr>
<td></td>
<td>5°C ~ 35°C</td>
</tr>
<tr>
<td>Non-Operating Temperature</td>
<td>-40°F ~ 140°F</td>
</tr>
<tr>
<td></td>
<td>-40°C ~ 60°C</td>
</tr>
<tr>
<td>Vibration</td>
<td>0.10G at 5 Hz to 500 Hz</td>
</tr>
</tbody>
</table>

4 Space Requirements

The ES24N requires at least 2U of rack space in an EIA-310 compliant rack.

The system is 38.9" long with the CMA. The rack posts must be between 30” and 37” apart to install the rail kit.

We recommend having at least four feet of space in front of the rack and at least 32 inches of space behind the rack to account for cable management and personnel servicing the system.

5 Recommended Tools

We recommend these tools when interacting with the TrueNAS ES24N:

- #2 Phillips head screw driver
- Flat head screw driver
- Tape measure
- Level
6 Buttons, Ports, and Indicators

6.1 Front Indicators

<table>
<thead>
<tr>
<th>Light</th>
<th>Color and Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄️</td>
<td>Blue (Solid): Locate ID Active</td>
</tr>
<tr>
<td>🔥</td>
<td>Amber (Solid): Component Fault</td>
</tr>
<tr>
<td>✅️</td>
<td>Green (Solid): Component Ready</td>
</tr>
</tbody>
</table>

6.2 Drive Indicators

<table>
<thead>
<tr>
<th>Light</th>
<th>Color and Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔵</td>
<td>Blue (Flashing): Locate ID Active</td>
</tr>
<tr>
<td>🟢</td>
<td>Green (Flashing): Drive Activity</td>
</tr>
<tr>
<td>🔴</td>
<td>Amber (Solid): Drive Fault</td>
</tr>
<tr>
<td>🔴</td>
<td>Amber (1Hz Flashing): Linking</td>
</tr>
<tr>
<td>🔴</td>
<td>Amber (2Hz Flashing): Link Failure</td>
</tr>
</tbody>
</table>
### 6.3 Rear Buttons, Ports, and Indicators

<table>
<thead>
<tr>
<th>Light / Button</th>
<th>Color and Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Light Icon]</td>
<td>Blue (Solid): Locate ID active / Blue (Flashing): Service Allowed</td>
</tr>
<tr>
<td>![Light Icon]</td>
<td>Amber (Flashing): Expander Fault</td>
</tr>
<tr>
<td>![Light Icon]</td>
<td>Green (Solid): Expander Ready</td>
</tr>
<tr>
<td>![Light Icon]</td>
<td>Resets the system.</td>
</tr>
</tbody>
</table>

![Diagram of rear buttons, ports, and indicators]

**Power Supply**

**Ethernet Port**

**Mini USB**

**Mgmt Port**
7 Racking Procedure

7.1 Remove Chassis Rail from Rack Rail

The rail kit separates into two pieces, the inner chassis rail and the outer rack rail.

Slide the inner chassis rail out of the rack rail until it stops, then pull the white tab and remove the chassis rail.
7.2 Install the Chassis Rail on the System

Fit the rail keyholes over the mounting pegs on the system and slide the rail toward the back of the system until it locks. Use a low-profile M4x4 screw to secure the rail to the chassis. Repeat the process for the second chassis rail.
7.3 Install the Rack Rail in the Rack

Place the rail in the rack with the front end towards the front of the rack. Align the rear pins with the rear rack mounting holes in the bottom 2U of reserved rack space. Swing the gray latch handle open and pull it to extend the rail until the rail pins are fully seated in the rack holes. Release the latch to lock the rail in place, then secure the rail to the rack by installing one M5x10L screw and washer between the rail pins.

At the front of the rail, align the pins with the front rack holes, then push the pins into the holes until the latch clicks.

Ensure you mounted the front and rear rail pins in the same U in the rack and that the rail is level.

Repeat the process for the second rack rail.
7.4 Install the System in the Rack

Team-lift the system and align the chassis rails with the rack rails. Slide the ends of the chassis rails into the rack rails and push the system into the rack until the metal safeties click and lock.

Pull the blue release tabs towards the front of the system and finish pushing the system into the rack. Tighten the thumbscrews to secure each system ear to the rack.
7.5 Install the Cable Management Arm (CMA)

Starting with the left side, push the post onto the left bracket. On the right side, push the inner post onto the inner bracket, then push the outer post onto the outer bracket. The CMA posts click and lock when installed correctly.
7.6 Install Cables

Open the black baskets on the CMA and route all the wires for both controllers. Ensure the left-side wires have at least 28 inches of slack between the system and the CMA. The right-side wires should have at least 20 inches of slack between the system and the CMA. All cables going through the CMA should be at least five feet long overall.

**Tip - Cabling**

We recommend bundling the cables for each controller using the included velcro straps to make servicing easier.

Connect ethernet cables from your local switch or management network to the Management (Mgmt) ports on both IOMs. The network must be the same one the F-Series uses so it can reach the ES24N via IP address.

Connect the power cables to both power supplies, but do not plug them into a power source yet.
8 Storage Expansion

Insert the DAC optics into the first (top) ethernet port. The optics cables click and lock into place when installed correctly. Repeat for the other controller.

Important - Cabling Sequence

You must connect the ES24N DAC cables to the F-Series numerical ethernet ports in descending order, starting with the ES24N that has the lowest A1 serial number.

Connect the left ES24N IOM to the left F-Series controller, and the right ES24N IOM to the right F-Series controller.

The following diagrams show the correct connection sequences for two, four, and six shelf configurations on an F-Series with a single 100g NIC in the first slot.

8.1 One Shelf
8.2 Two Shelves

![Diagram of F-Series with shelves labeled ES24N A1-000001 and ES24N A1-000002]
8.3 Three Shelves
8.4 Four Shelves

![Diagram of four shelves with labels]

ES24N     A1-000001
ES24N     A1-000002
ES24N     A1-000003
ES24N     A1-000004

F-Series
8.5 Five Shelves

F-Series

ES24N  A1-000001

ES24N  A1-000002

ES24N  A1-000003

ES24N  A1-000004

ES24N  A1-000005
8.6 Six Shelves

ES24N   A1-000001
ES24N   A1-000002
ES24N   A1-000003
ES24N   A1-000004
ES24N   A1-000005
ES24N   A1-000006
8.7 Example Setup

The following diagram is an example of three ES24N shelves connected to an F-Series system.
9 Unracking Procedure

Unplug all PSU and networking cables, then open the baskets on the CMA and remove all the cables.

If you plan to re-install the system in the rack, be sure to label the cables so you can easily cable the system again.

9.1 Remove the CMA

Starting with the right side, push the blue release on the outer post and pull the post off the bracket, then do the same for the inner post. Finally, push the blue release on the left CMA post and pull the CMA away from the system.
9.2 Uninstall the System from the Rack

Loosen the thumbscrews on the each system ear and pull the system out of the rack until it stops. Pull the white security tab on each chassis rail, then finish sliding the system out and team lift it out of the rack.
9.3 Remove the Rack Rails

At the back of one of the rails, remove the M5 screw, then swing the gray latch handle open and slide the end of the rail off the rack.

At the front of the rail, push the latch away from the rack and guide the rail pins out of the rack mounting holes.

Repeat the process for the second rack rail.
10 Drive Replacement

10.1 Remove Drive Tray

To remove a drive tray, push the button on the bottom end of the tray to release the locking arm. Gently open the arm until it stops, then pull the tray out from the system.
10.1.2 Remove Drive Blank

If you are replacing a drive blank with a drive assembly, remove the drive blank by pushing down on the drive blank locking tab and pulling it out of the system.
10.2 Remove a Drive From a Tray
Uninstall both SSD screws securing the drive to the tray, then gently lift the drive out of the tray screw-side first.

10.3 Install a Drive in a Tray
Ensure the drive connectors point out the back of the tray. Insert the drive into the tray peg-side first, then push the drive down into the tray. Secure the drive in the tray using two SSD screws.
10.4 Install a Drive Tray in the System

To remove a drive tray, push the button on the bottom end of the tray to release the locking arm. Gently open the arm until it stops, then pull the tray out from the system.
11 Additional Resources

The TrueNAS Documentation Hub has complete software configuration and usage instructions. Click Guide in the TrueNAS web interface or go directly to:

https://www.truenas.com/docs

Additional hardware guides and articles are in the Documentation Hub's Hardware section:
https://www.truenas.com/docs/hardware

The TrueNAS Forums provide opportunities to interact with other TrueNAS users and discuss their configurations:
https://forums.truenas.com/

12 Contacting iXsystems

Having issues? Please contact iX Support to ensure a smooth resolution.

<table>
<thead>
<tr>
<th>Contact Method</th>
<th>Contact Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web</td>
<td><a href="https://support.ixsystems.com">https://support.ixsystems.com</a></td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:support@ixsystems.com">support@ixsystems.com</a></td>
</tr>
</tbody>
</table>
| Telephone      | Monday-Friday, 6:00AM to 6:00PM Pacific Standard Time:  
• US-only toll-free: 1-855-473-7449 option 2  
• Local and international: 1-408-943-4100 option 2 |
| Telephone      | Telephone After Hours (24x7 Gold Level Support only):  
• US-only toll-free: 1-855-499-5131  
• International: 1-408-878-3140 (International calling rates will apply) |