

A black QNAP network switch, model QSW-M7230-2X4F24T, is shown from a top-down perspective. It features a dense array of ports along its front edge, including 24x 10GbE ports, 4x 25GbE ports, and 2x 100GbE ports. Two network cables are plugged into the front ports. The background is a dark, abstract image with orange and yellow light trails, suggesting a high-speed network environment.

QNAP

L3 Managed Switch

QSW-M7230-2X4F24T

Flawless dual-workspace collaboration with zero bottlenecks
for media and engineering teams via 100G/25G/10G bandwidth



100GbE Bridging for Unhindered Creativity

Unleash 1080Gbps non-blocking switching capacity. Dual 100GbE ports act as a hyper-speed backbone between workspaces, making massive 8K video and BIM model exchanges as seamless as local storage.



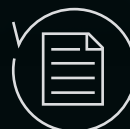
High-Density 10G & Storage Integration

24x 10GbE ports seamlessly connect dozens of 3D rendering workstations, while 4x 25GbE ports directly link your enterprise NAS. Build the ultimate, lag-free collaborative environment for massive file workflows.



L3 Lite Segregation for Peak Security

Leverage built-in L3 management and VLANs to precisely isolate design and engineering network traffic. Safeguard confidential projects while ensuring dual-department operations never congest each other during intense workloads.



Precision Sync & Rock-Solid Redundancy

PTP ensures frame-accurate A/V synchronization, while MC-LAG provides network redundancy to prevent critical downtime. Upgrade today to future-proof your collaborative infrastructure with the most reliable enterprise backbone.

QNAP SYSTEMS, INC.

Copyright © 2026 QNAP Systems, Inc. All rights reserved.

www.qnap.com