

SNS MOD Server

ProdCode: SNSMODEVO76TB

Compact video editing server and cloud edge device - 4x 1.9TB (SSD) / 7.6TB raw capacity



[Download Images] (.zip file)

Features

- Compact video editing server and cloud edge device
- The device sits on the "edge" of your network and facilitates data processing tasks to and from the cloud
- Powered by EVO, an award-winning workflow solution
- Lightweight and portable
- Ultra-quiet fans offer the ultimate balance of cooling power and noise reduction
- 4K performance
- 2x 10GBase-T Ethernet ports (on-board)
- 2 Year Hardware Warranty
- Lifetime Basic Support
- Includes 6 months of SNS Cloud VPN Service (must be activated within 6 months of purchase)

Take your studio anywhere

MOD is a personal-sized server and edge device that lets you bring your entire

workflow with you, wherever you go. Powered by EVO, an award-winning workflow solution.

Share your media everywhere

You can automatically transcode your media with MOD, then backup, sync, and transfer your source and/or proxy files to the cloud automatically, without tying up your workstation.

Does it work with Dropbox and Amazon S3?

Yes, and more!

MOD's built-in workflow tools make it easy to sync, transfer, and backup your files to Dropbox, Amazon S3, Microsoft Azure, Wasabi, Backblaze, Google Cloud Platform, and EVO Cloud.

A cloud's best friend

Speed up your cloud production workflow with MOD as an edge device.

Automatically transcode, sync, transfer, and backup your media to cloud storage—all with the power of MOD.

You can edit directly from the server and collaborate in the cloud. MOD works seamlessly with Amazon S3, Microsoft Azure, Dropbox, Google Cloud Platform, Wasabi, Backblaze, EVO Cloud, and more.

What's an Edge device?

An edge device sits on the "edge" of your network and facilitates data processing tasks to and from the cloud.

For example, you can push media files from MOD into the cloud—or pull content from the cloud down to the server—all using the power of your MOD edge device.

MOD can also take on computing tasks like transcoding, which can simultaneously minimize your cloud computing requirements and streamline your cloud workflow. Win, win.

Big production energy

In a compact server.

Lightweight and portable

Weighing about 7lbs (~3kg), MOD's lightweight and slim design make it easy to carry with you everywhere—from your daily commute to production locations around the world.

Featuring securely enclosed, all-flash hard drives with no moving parts, MOD is designed for performance, portability, and protection of media assets.

Quiet on set

You can edit from your MOD server on set without disturbing your audio techs.

Our quietest server yet, MOD's ultra-quiet fans offer the ultimate balance of cooling power and noise reduction.

4K performance

Powered by high-performance, RAID-protected SSDs, your MOD server is ready to tackle 4K video editing projects, right out of the box.

Designed for film, television, and video production teams

MOD is a specialized media workflow server for content creators.

Complete with plenty of processing power, storage capacity, and workflow tools, MOD is the ideal travel storage solution for video editors, VFX artists, freelancers, and other creative professionals.

Performance

- High-performance SSDs
- 4K and 8K video editing
- Multi-user performance
- Vast codec compatibility
- 10GbE connectivity

Security

- RAID 6 protection
- Easy-to-use backup automations
- Tamper-resistant design
- Anti-delete protection
- Network recycle bin
- Granular user auditing and permissions

Custom OS

Workflow

- EVO Suite included for unlimited users
- ShareBrowser media asset management (MAM)
- Cloud backups
- Automated data transfer, sync, and replication
- · Automatic transcoding
- Remote workflow
- Accelerated VPN free for 6 months

Powerful and packable

Take your audio and video production workflow to the next level.

Benefits

- Edit directly from the server
- Always know where your media is
- Share everything from h264 to 8K and beyond
- Small enough to take anywhere
- No per-user license fees

Workflow

- Award-winning EVO Suite included
- Unlimited ShareBrowser MAM users
- Automate repetitive tasks
- Transcoding BRAW, ARRIRAW, R3D, ProRes, and more
- Cloud and NLE integrations

Architecture

- Slim, portable design
- All-flash performance
- Custom EVO OS
- Includes 2 x 10Gb Ethernet ports
- macOS, Win, and Linux support

Do more with MOD

Bring your projects on the road without sacrificing the comforts of your workflow.

- Organize media with built-in ShareBrowser MAM.
- Search across all connected storage.
- Preview your footage.
- Tag with the power of A.I.
- Store files in any format.
- Import media into your NLE.
- Share media and projects.
- Edit collaboratively.
- Transcode automatically.
- Backup to cloud, local, and network storage.
- Create amazing content, faster, from anywhere.

Connecting to MOD

With a high-speed network switch built right in—plus free VPN service for six months—you'll always have access to your portable edit server.

2 x 10GbE ports

- Two Ethernet ports.
- Ten Gig speed.
- No dropped frames.
- With dual-port 10Gb Ethernet connectivity included, multiple editors can edit directly from the server simultaneously.

2 x USB ports

- MOD's front-facing USB ports enable media ingest directly from your memory card
- Just plug your camera card reader into the server, then sit back, relax, and edit your media.

6 months unlimited VPN

 Securely connect (and let others connect) to your server from anywhere in the world with SNS Cloud VPN, included free for 6 months.
Learn more.

The perfect match for your NLE

Create in any video editing software you want.

Adobe Premiere Pro, After Effects, Final Cut Pro, Avid Media Composer, Pro Tools,

Nuke, Blender, Edius... MOD works with them all.

Compatible with Windows, Mac, and Linux, too.

Purpose-built for A/V environments

Just because your server isn't in a rack, doesn't mean it has to clutter your workspace. Install MOD to the underside of your desk, the back of your monitor, or anywhere you want.

Made for audio and video production professionals, MOD comes with secure installation hardware preferred for use in A/V environments.

VESA mount included

• Install your MOD on the back of your monitor (or other VESA-compatible products) to keep the server out of sight, yet never out of reach.

Wall mount included

 MOD's wall mount works with most flat surfaces, so you can mount MOD to your desk, inside a ventilated cabinet, or even on a rack shelf in your server room.

Extraordinary extras

At no extra cost.

Award-winning workflow

MOD includes the award-winning EVO Suite (ShareBrowser MAM, Slingshot transcoder and automations engine, and Nomad remote workflow) for unlimited users. Trusted by media professionals around the world.

VPN Accelerator

A free upgrade for SNS Cloud VPN users, VPN Accelerator offers remote workflow speeds up to five times faster.

Travel case

Travel in style with a sleek and comfortable carrying case, featuring padded compartments to protect your MOD and other valuables as you travel the world.

Lifetime support

Backed by the best technical support in the industry.

If other shared storage companies had a 99% support satisfaction rating, they'd brag about it, too.

Two year warranty

We stand behind our products 100%. That's why MOD comes with a standard 2-year hardware replacement warranty.

Extended warranties are available.

Spare power supply

Cords and cables can be hard to keep track of when you travel a lot. To make your life easier, we include a spare power supply with every MOD server. Just in case.

Need Further Support?

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

Contact Us:

- Marketing <u>marketing@holdan.co.uk</u>
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans demo@holdan.co.uk

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.