



UGREEN NASync Series

Smart Made Simple



+1 425 900 5894

www.ugreen.com

10900 NE 8th St, STE 610, Bellevue, WA 98004

More For You
www.ugreen.com



SMART MADE SIMPLE

Corporate Profile

Founded in 2012, UGREEN has dedicated itself to building electronic devices and accessories that lead in technological innovation. Designed to be accessible to everyday consumers, the brand has steadily grown to be trusted by over 200 million users in more than 130 countries worldwide.

With an extensive sales channel network both online and in retail stores, UGREEN is committed to providing maximum value backed by high-quality products and premium service to our customers.



130⁺

Countries Covered

200M⁺

Global Users

136M⁺

Products Sold in 2024



UGREEN NASync Series

Network Attached Storage

The UGREEN NASync Series works to cater to a diverse range of users, from home users, to small businesses, to studios, as well as creative and media professionals. The versatile nature of the NASync Series allows for seamless integration into a wide range of scenarios: from data storage, sharing, and backup to online editing and collaborative projects.

<p>DXP2800</p> <p>2xSATA+2xM.2 NVMe</p> <p>Intel N100</p> <p>8GB DDR5 RAM</p> <p>2.5GbE Port</p>	<p>DXP8800 Plus</p> <p>8xSATA+2xM.2 NVMe</p> <p>Intel® Core™ i5 1235u</p> <p>8GB DDR5 RAM</p> <p>2x10GbE Ports</p> <p>2xThunderbolt™ 4</p>	<p>DXP480T Plus</p> <p>4xM.2 NVMe</p> <p>Intel® Core™ i5 1235u</p> <p>8GB DDR5 RAM</p> <p>10GbE Port</p> <p>Wi-Fi 6</p>	<p>DXP6800 Pro</p> <p>6xSATA+2xM.2 NVMe</p> <p>Intel® Core™ i5 1235u</p> <p>8GB DDR5 RAM</p> <p>2x10GbE Ports</p> <p>2xThunderbolt™ 4</p>	<p>DXP4800 Plus</p> <p>4xSATA+2xM.2 NVMe</p> <p>Intel® Pentium Gold® 8505</p> <p>8GB DDR5 RAM</p> <p>10GbE+2.5GbE Ports</p>
---	---	--	--	--

<p>iDX6011</p> <p>6xSATA+2xM.2 NVMe</p> <p>Intel® Core™ Ultra 125H</p> <p>32/64GB LPDDR5x RAM</p> <p>2x10GbE Ports</p> <p>2xThunderbolt™ 4</p>	<p>iDX6011 Pro</p> <p>6xSATA + 2xM.2 NVMe</p> <p>Intel® Core™ Ultra (2nd Gen)</p> <p>32/64GB LPDDR5x RAM</p> <p>2x10GbE Ports</p> <p>2xThunderbolt™ 4</p>
---	--

UGREEN NASync Series: Next-Level Storage. Limitless Possibilities.

Your Versatile Cloud Storage Assistant

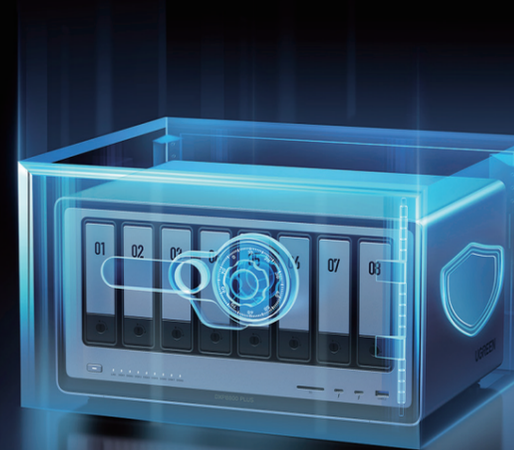


Intel® Core™ Ultra Processor

Unparalleled Processing Performance

Leveraging the Intel® Core™ Ultra Processor*, UGREEN NASync brings a significant leap in processing performance. Experience accelerated AI processing, enhanced multitasking capabilities, and seamless media transcoding for a smoother digital experience.

*Only certain models are equipped with the Intel® Core™ Ultra Processor.



Professional Data Security

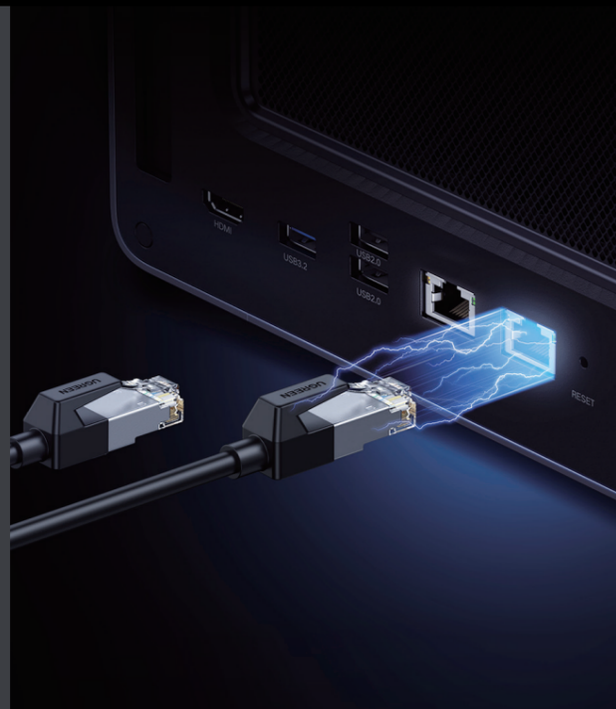
Data security is our top priority. Certified by TÜV SÜD ETSI EN 303 645 and TRUSTe, NASync features robust encryption protocols including TSL/SSL, RSA, AES and SHA-512, to safeguard your account and data transmission. Furthermore, NASync's RAID modes offer data redundancy that reduces the risk of data loss due to hardware failure or drive damage.

Dual 10GbE Network Ports*

Blazing Fast Data Transmission

Featuring dual 10GbE high-speed network ports that can be aggregated for a total bandwidth of 20Gbps, achieving maximum transmission speed speeds of up to 2500MB/s. Dynamic load balancing between the ports ensures optimal transmission efficiency.

*Only certain NASync models are equipped with two 10GbE network ports. For specific product details, please refer to Specifications.



User Friendly OS & Smart Experience

The cross-platform UGREEN NAS app consolidates all functionality into a single easy-to-use interface, greatly simplifying the user experience. Conveniently stream movies, access photos, transfer and manage files in UGREEN NAS anywhere via phones, tablets and PCs.

The built-in photo album supports image recognition and smart search, allowing users to quickly search for photos and images using simple keywords and phrases.



UGREEN NASync iDX6011

The World's Leading AI NAS

The UGREEN NASync iDX models set a new standard as the world's leading AI-powered NAS. Featuring integrated Large Language Models (LLMs), they deliver advanced natural language processing and AI-driven chat capabilities. Powered by cutting-edge Intel® Core™ Ultra Processors, these models offer exceptional AI performance for seamless and efficient functionality.



Intel® Core™ Ultra Processor

Leveraging the 14-core 18-thread Intel® Core™ Ultra 5 Processor with a maximum turbo frequency of up to 4.50GHz, UGREEN NASync brings a significant leap in processing performance. Experience accelerated AI processing, enhanced multitasking capabilities, and seamless media transcoding for a smoother digital experience.



LLM-Powered AI Smart Dialogue

Equipped with a large language model (LLM), NASync iDX6011 supports natural language understanding and conversation. Users can ask questions in text form, and the NAS will respond based on either online knowledge bases or local databases. The LLM enables the NAS to provide answers, create strategies and summarize key points of articles. Its magic toolbox includes a variety of question templates to help users explore and utilize AI more conveniently.



Image Recognition and Smart Search

Equipped with advanced AI models, this powerful NAS system supports the recognition of image content, including faces, animals, objects, actions, scenes, and text. Simply enter keywords or descriptive phrases to quickly search for images containing the specified content. You can also create conditional albums based on shooting time periods and keywords. For objects that the model cannot recognize, users can upload a certain number of photos to train custom models, enabling these objects to be recognized and searchable.



Dual 10GbE Network Ports

Equipped with two 10GbE network ports, NASync iDX6011 delivers high-speed and stable access and data transfer capabilities. The dual ports can be configured for link aggregation, achieving up to 20Gbps bandwidth and providing a theoretical transfer speed of up to 2500MB/s. Additionally, the dual-port design enhances redundancy, ensuring continued normal access and data transfer even if one connection fails.

32/64GB LPDDR5x RAM

Equipped with 32/64GB LPDDR5x RAM, NASync iDX6011 ensures high performance and smooth multitasking. This high-capacity, next-generation memory significantly enhances data processing speed and system responsiveness, making it ideal for handling resource-intensive tasks. It allows for efficient large language model (LLM) processing, enabling faster AI conversations and content generation. Additionally, it quickly processes and analyzes images for fast and accurate search results.

160TB Large Storage Capacity

Equipped with 6 SATA bays and 2 M.2 NVMe slots, NASync iDX6011 provides up to 160TB of high-capacity storage. This expansive storage solution ensures you have ample space for all your data, including high-resolution videos, large datasets, and extensive photo libraries. The combination of SATA and NVMe slots offers both high capacity and high-speed data access, making it perfect for demanding workloads and ensuring efficient data management and quick retrieval.

Professional Data Security

Data security is our top priority. Certified by TÜV SÜD ETSI EN 303 645 and TRUSTe, NASync features robust encryption protocols including TSL/SSL, RSA, AES and SHA-512, to safeguard your account and data transmission. Furthermore, NASync's RAID modes offer data redundancy that reduces the risk of data loss due to hardware failure or drive damage.

User-Friendly Operating System

The cross-platform UGREEN NAS app consolidates all functionality into a single easy-to-use interface, greatly simplifying the user experience. The app supports a variety of devices, including smartphones, tablets, computers, and even TVs, ensuring seamless access across all your devices. Its UGOS Pro system offers a guided interactive interface for easy setup, with simple and intuitive operation, including annotated tips for complex features.

NASync DXP480T Plus

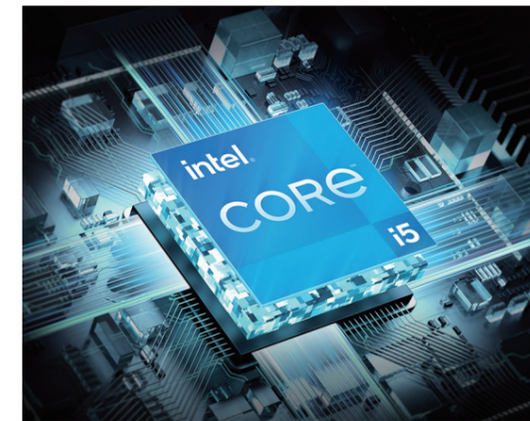
High-Speed All-Flash Powerhouse

Designed for peak performance, this model features an all-flash architecture with 4 M.2 NVMe slots, a 10GbE port, and Thunderbolt™ 4 ports, delivering ultra-fast read and write speeds and seamless data transfer. Ideal for professional content creators, it provides the necessary speed and reliability for storing, transferring, and editing large audio and video files. This NAS ensures efficient workflows and minimizes downtime, enhancing productivity.



10GbE Network Port

Equipped with a 10GbE network port, NASync DXP480T Plus delivers high-speed access and data transfer capabilities, providing a theoretical transfer speed of up to 1250MB/s. This ensures rapid and efficient file transfers, making it ideal for professionals who need to handle large datasets, high-resolution videos, and other resource-intensive files.



10-Core Intel® Core™ Processor

Leveraging the 10-core 12-thread Intel® Core™ i5 1235u Processor with a maximum turbo frequency of up to 4.40GHz, UGREEN NASync brings a significant leap in processing performance. Experience accelerated AI processing, enhanced multitasking capabilities, and seamless media transcoding for a smoother digital experience.



Dual Thunderbolt™ 4 Ports

Equipped with 2 Thunderbolt™ 4 ports, this NAS allows for lightning-fast data transfer speeds of up to 40Gbps when connecting external storage devices. This makes it ideal for professionals handling large files, such as high-resolution videos and complex datasets, reducing transfer times and enhancing overall productivity.

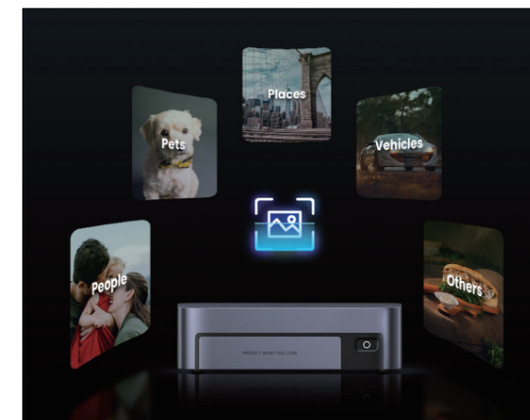


Image Recognition and Smart Search

Equipped with advanced AI models, this powerful NAS system supports the recognition of image content, including faces, animals, objects, actions, scenes, and text. Simply enter keywords or descriptive phrases to quickly search for images containing the specified content. You can also create conditional albums based on shooting time periods and keywords. For objects that the model cannot recognize, users can upload a certain number of photos to train custom models, enabling these objects to be recognized and searchable.

⚡ Ultra-fast All-flash Storage

Equipped with 4 NVMe M.2 slots, NASync 480T Plus supports high-speed SSDs, providing a maximum storage capacity of 32TB. M.2 NVMe SSDs offer significantly faster read and write speeds compared to traditional HDDs, ensuring rapid data access and transfer. This makes it ideal for content creators who need to edit high-resolution videos, manage large photo libraries, and handle complex projects with ease.

📄 8GB DDR5 Expandable Memory

With two RAM slots, this powerful NAS system comes with 8GB DDR5 RAM pre-installed and can be expanded up to 64GB. This expandability ensures enhanced performance and multitasking capabilities, making it ideal for resource-intensive tasks such as AI processing, large file transfers, and simultaneous user access.

🔒 Professional Data Security

Data security is our top priority. Certified by TÜV SÜD ETSI EN 303 645 and TRUSTe, NASync features robust encryption protocols including TSL/SSL, RSA, AES and SHA-512, to safeguard your account and data transmission. Furthermore, NASync's RAID modes offer data redundancy that reduces the risk of data loss due to hardware failure or drive damage.

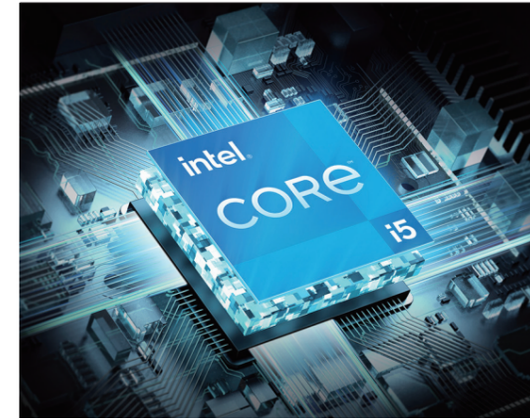
👤 User-Friendly Operating System

The cross-platform UGREEN NAS app consolidates all functionality into a single easy-to-use interface, greatly simplifying the user experience. The app supports a variety of devices, including smartphones, tablets, computers, and even TVs, ensuring seamless access across all your devices. Its UGOS Pro system offers a guided interactive interface for easy setup, with simple and intuitive operation, including annotated tips for complex features.

UGREEN NASync DXP8800 Plus

Powerful Data Management Center

Equipped with 8 SATA bays and 2 M.2 NVMe slots, this NAS offers up to 208TB of storage. Powered by a Intel® Core™ i5 processor, it excels in data processing and multitasking. Its various ports ensure ultra-fast data transfer and flexibility for future upgrades. Ideal for studios and small businesses, this NAS provides the high capacity and speed needed for efficient data management and collaboration.



10-Core Intel® Core™ Processor

Leveraging the 10-core 12-thread Intel® Core™ i5 1235u Processor with a maximum turbo frequency of up to 4.40GHz, UGREEN NASync brings a significant leap in processing performance. Experience accelerated AI processing, enhanced multitasking capabilities, and seamless media transcoding for a smoother digital experience.



Dual 10GbE Network Ports

Equipped with two 10GbE network ports, this model delivers high-speed and stable access and data transfer capabilities. The dual ports can be configured for link aggregation, achieving up to 20Gbps bandwidth and providing a theoretical transfer speed of up to 2500MB/s. Additionally, the dual-port design enhances redundancy, ensuring continued normal access and data transfer even if one connection fails.



Professional Data Security

Data security is our top priority. Certified by TÜV SÜD ETSI EN 303 645 and TRUSTe, NASync features robust encryption protocols including TSL/SSL, RSA, AES and SHA-512, to safeguard your account and data transmission. Furthermore, NASync's RAID modes offer data redundancy that reduces the risk of data loss due to hardware failure or drive damage.



208TB Large Storage Capacity

Equipped with 8 SATA bays and 2 M.2 NVMe slots, this model provides up to 208TB of large capacity storage. This extensive storage solution ensures you have ample space for all your data, including high-resolution videos, large datasets, and extensive photo libraries. The combination of SATA and NVMe slots offers both high capacity and high-speed data access, making it perfect for demanding workloads and ensuring efficient data management and quick retrieval.

User-Friendly Operating System

The cross-platform UGREEN NAS app consolidates all functionality into a single easy-to-use interface, greatly simplifying the user experience. The app supports a variety of devices, including smartphones, tablets, computers, and even TVs, ensuring seamless access across all your devices. Its UGOS Pro system offers a guided interactive interface for easy setup, with simple and intuitive operation, including annotated tips for complex features.

Dual Thunderbolt™ 4 Ports

Equipped with 2 Thunderbolt™ 4 ports, this NAS allows for lightning-fast data transfer speeds of up to 40Gbps when connecting external storage devices. This makes it ideal for professionals handling large files, such as high-resolution videos and complex datasets, reducing transfer times and enhancing overall productivity.

8GB DDR5 Expandable Memory

With two RAM slots, this powerful NAS system comes with 8GB DDR5 RAM pre-installed and can be expanded up to 64GB. This expandability ensures enhanced performance and multitasking capabilities, making it ideal for resource-intensive tasks such as AI processing, large file transfers, and simultaneous user access.

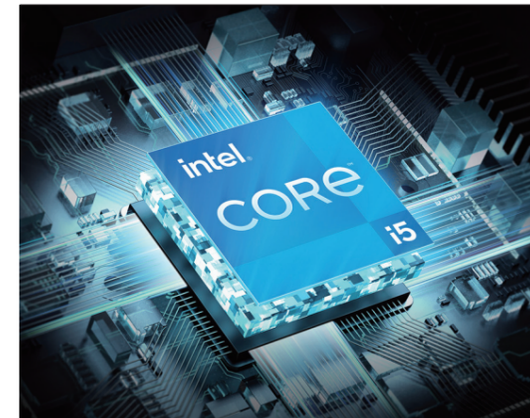
Image Recognition and Smart Search

Equipped with advanced AI models, this powerful NAS system supports the recognition of image content, including faces, animals, objects, actions, scenes, and text. Simply enter keywords or descriptive phrases to quickly search for images containing the specified content. You can also create conditional albums based on shooting time periods and keywords. For objects that the model cannot recognize, users can upload a certain number of photos to train custom models, enabling these objects to be recognized and searchable.

UGREEN NASync DXP6800 Pro

Collaboration Hub with a Powerful Processor

Equipped with 6 SATA bays and 2 M.2 NVMe slots, this NAS offers up to 160TB of storage. Powered by a Intel® Core™ i5 processor, it excels in data processing and multitasking. Its various ports ensure ultra-fast data transfer and flexibility for future upgrades. Ideal for studios and power users, this NAS provides the high capacity and speed needed for efficient data management and collaboration.



10-Core Intel® Core™ Processor

Leveraging the 10-core 12-thread Intel® Core™ i5 1235u Processor with a maximum turbo frequency of up to 4.40GHz, UGREEN NASync brings a significant leap in processing performance. Experience accelerated AI processing, enhanced multitasking capabilities, and seamless media transcoding for a smoother digital experience.



Dual 10GbE Network Ports

Equipped with two 10GbE network ports, this model delivers high-speed and stable access and data transfer capabilities. The dual ports can be configured for link aggregation, achieving up to 20Gbps bandwidth and providing a theoretical transfer speed of up to 2500MB/s. Additionally, the dual-port design enhances redundancy, ensuring continued normal access and data transfer even if one connection fails.



160TB Large Storage Capacity

Equipped with 6 SATA bays and 2 M.2 NVMe slots, this model provides up to 160TB of large capacity storage. This extensive storage solution ensures you have ample space for all your data, including high-resolution videos, large datasets, and extensive photo libraries. The combination of SATA and NVMe slots offers both high capacity and high-speed data access, making it perfect for demanding workloads and ensuring efficient data management and quick retrieval.



Image Recognition and Smart Search

Equipped with advanced AI models, this powerful NAS system supports the recognition of image content, including faces, animals, objects, actions, scenes, and text. Simply enter keywords or descriptive phrases to quickly search for images containing the specified content. You can also create conditional albums based on shooting time periods and keywords. For objects that the model cannot recognize, users can upload a certain number of photos to train custom models, enabling these objects to be recognized and searchable.

Professional Data Security

Data security is our top priority. Certified by TÜV SÜD ETSI EN 303 645 and TRUSTe, NASync features robust encryption protocols including TSL/SSL, RSA, AES and SHA-512, to safeguard your account and data transmission. Furthermore, NASync's RAID modes offer data redundancy that reduces the risk of data loss due to hardware failure or drive damage.

Dual Thunderbolt™ 4 Ports

Equipped with 2 Thunderbolt™ 4 ports, this NAS allows for lightning-fast data transfer speeds of up to 40Gbps when connecting external storage devices. This makes it ideal for professionals handling large files, such as high-resolution videos and complex datasets, reducing transfer times and enhancing overall productivity.

User-Friendly Operating System

The cross-platform UGREEN NAS app consolidates all functionality into a single easy-to-use interface, greatly simplifying the user experience. The app supports a variety of devices, including smartphones, tablets, computers, and even TVs, ensuring seamless access across all your devices. Its UGOS Pro system offers a guided interactive interface for easy setup, with simple and intuitive operation, including annotated tips for complex features.

8GB DDR5 Expandable Memory

With two RAM slots, this powerful NAS system comes with 8GB DDR5 RAM pre-installed and can be expanded up to 64GB. This expandability ensures enhanced performance and multitasking capabilities, making it ideal for resource-intensive tasks such as AI processing, large file transfers, and simultaneous user access.

UGREEN NASync DXP4800 Plus

Powerful & Versatile Media Hub

Equipped with 4 SATA bays and 2 M.2 NVMe slots, this NAS model offers up to 112TB of storage, perfect for housing a vast collection of media content. Powered by a high-performance processor and RAM, it delivers smooth HD video playback, seamless image recognition and search. Multiple high-speed ports ensure fast access and transfer of multimedia files. For users looking to upgrade their NAS, this model is the top choice for performance and versatility.



112TB Large Storage Capacity

Equipped with 4 SATA bays and 2 M.2 NVMe slots, this model provides up to 112TB of large capacity storage. This extensive storage solution ensures you have ample space for all your data, including high-resolution videos, large datasets, and extensive photo libraries. The combination of SATA and NVMe slots offers both high capacity and high-speed data access, making it perfect for demanding workloads and ensuring efficient file management and quick retrieval.



Professional Data Security

Data security is our top priority. Certified by TÜV SÜD ETSI EN 303 645 and TRUSTe, NASync features robust encryption protocols including TSL/SSL, RSA, AES and SHA-512, to safeguard your account and data transmission. Furthermore, NASync's RAID modes offer data redundancy that reduces the risk of data loss due to hardware failure or drive damage.



Intel® Pentium® Processor

Leveraging the 5-core 6-thread Intel® Pentium® Gold 8505 Processor with a maximum turbo frequency of up to 4.40GHz, UGREEN NASync brings a significant leap in processing performance. Experience accelerated AI processing, enhanced multitasking capabilities, and seamless media transcoding for a smoother digital experience.



10GbE Network Port

Equipped with a 10GbE port and a 2.5GbE port, this model delivers high-speed and stable access and data transfer capabilities. The 10GbE port can achieve a theoretical transfer speed of up to 1250MB/s. Additionally, the dual-port design enhances redundancy, ensuring continued normal access and data transfer even if one connection fails.

Image Recognition and Smart Search

Equipped with advanced AI models, this powerful NAS system supports the recognition of image content, including faces, animals, objects, actions, scenes, and text. Simply enter keywords or descriptive phrases to quickly search for images containing the specified content. You can also create conditional albums based on shooting time periods and keywords. For objects that the model cannot recognize, users can upload a certain number of photos to train custom models, enabling these objects to be recognized and searchable.

User-Friendly Operating System

The cross-platform UGREEN NAS app consolidates all functionality into a single easy-to-use interface, greatly simplifying the user experience. The app supports a variety of devices, including smartphones, tablets, computers, and even TVs, ensuring seamless access across all your devices. Its UGOS Pro system offers a guided interactive interface for easy setup, with simple and intuitive operation, including annotated tips for complex features.

8GB DDR5 Expandable Memory

With two RAM slots, this powerful NAS system comes with 8GB DDR5 RAM pre-installed and can be expanded up to 64GB. This expandability ensures enhanced performance and multitasking capabilities, making it ideal for resource-intensive tasks such as AI processing, large file transfers, and simultaneous user access.

4K HDMI Video Output

Equipped with a 4K HDMI port, this high-capacity NAS system can connect directly to professional monitors or large-screen TVs. In home entertainment settings, this HDMI port allows you to connect the NAS to your living room TV, delivering stored 4K video content to a high-resolution display for an immersive viewing experience.

UGREEN NASync DXP2800

Your Personal Cloud Storage

With UGREEN NASync, you can bring cloud services right into your home. Enjoy scalable storage up to 64TB, and access your files remotely from your smartphone, tablet, or computer. Rest assured knowing your privacy and data security are protected, as all your files are stored locally on this personal storage device. Ideal for NAS beginners and family users, this model is the perfect choice to explore the benefits of personal cloud storage.



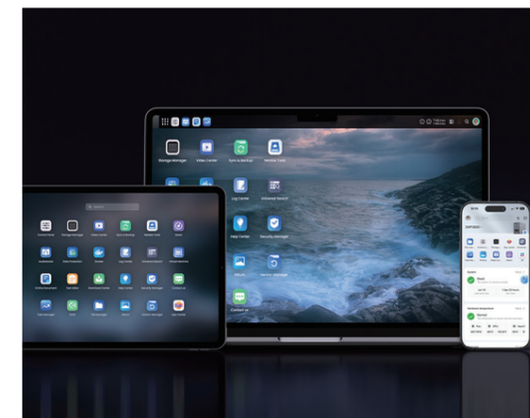
Professional Data Security

Data security is our top priority. Certified by TÜV SÜD ETSI EN 303 645 and TRUSTe, NASync features robust encryption protocols including TSL/SSL, RSA, AES and SHA-512, to safeguard your account and data transmission. Furthermore, NASync's RAID modes offer data redundancy that reduces the risk of data loss due to hardware failure or drive damage.



64TB Large Storage Capacity

Equipped with 2 SATA bays and 2 M.2 NVMe slots, this model provides up to 64TB of large capacity storage. This extensive storage solution ensures you have ample space for all your data, including high-resolution videos, large datasets, and extensive photo libraries. The combination of SATA and NVMe slots offers both high capacity and high-speed data access, ensuring efficient file management and quick retrieval.



User-Friendly Operating System

The cross-platform UGREEN NAS app consolidates all functionality into a single easy-to-use interface, greatly simplifying the user experience. The app supports a variety of devices, including smartphones, tablets, computers, and even TVs, ensuring seamless access across all your devices. Its UGOS Pro system offers a guided interactive interface for easy setup, with simple and intuitive operation, including annotated tips for complex features.



2.5GbE Network Port

Equipped with a 2.5GbE network port, this model delivers high-speed and stable access and data transfer capabilities. The 2.5GbE port can achieve a theoretical transfer speed of up to 312.5MB/s, which is ideal for streaming high-resolution media and handling large files without delays.

Image Recognition and Smart Search

Equipped with advanced AI models, this powerful NAS system supports the recognition of image content, including faces, animals, objects, actions, scenes, and text. Simply enter keywords or descriptive phrases to quickly search for images containing the specified content. You can also create conditional albums based on shooting time periods and keywords. For objects that the model cannot recognize, users can upload a certain number of photos to train custom models, enabling these objects to be recognized and searchable.

4-Core Intel® Processor

Leveraging the 4-core 4-thread Intel® N100 Processor with a maximum turbo frequency of up to 3.40GHz, UGREEN NASync brings a significant leap in processing performance. Experience accelerated data processing, enhanced multitasking capabilities, and seamless media transcoding for a smoother digital experience.

8GB DDR5 Expandable Memory

This powerful NAS system comes with 8GB DDR5 RAM pre-installed and can be expanded up to 16GB. This expandability ensures enhanced performance and multitasking capabilities, making it ideal for resource-intensive tasks such as AI processing, large file transfers, and simultaneous user access.

4K HDMI Video Output

Equipped with a 4K HDMI port, this high-capacity NAS system can connect directly to professional monitors or large-screen TVs. In home entertainment settings, this HDMI port allows you to connect the NAS to your living room TV, delivering stored 4K video content to a high-resolution display for an immersive viewing experience.

Product Specs



	iDX6011 Pro	iDX6011	DXP480T Plus	DXP8800 Plus
Operation System	UGOS Pro	UGOS Pro	UGOS Pro	UGOS Pro
CPU Model	Intel® Core™ Ultra (2nd Gen)	Intel® Core™ Ultra 5 125H	Intel® Core™ i5 1235U	Intel® Core™ i5 1235U
CPU Brand	Intel	Intel	Intel	Intel
CPU Architecture	x86	x86	x86	x86
Memory (RAM)	32/64GB LPDDR5x	32/64GB LPDDR5x	8GB DDR5	8GB DDR5
ODECC	Supported	Supported	Supported	Supported
Expandable RAM (max)	--	--	64GB	64GB
Flash Memory (System Disk)	SSD 128GB	SSD 128GB	SSD 128GB	SSD 128GB
SATA Drive Bays	6	6	--	8
M.2 SSD Drive Slots	2	2	4	2
RAID	JBOD/Basic/RAID0/1/5/6/10	JBOD/Basic/RAID0/1/5/6/10	JBOD/Basic/RAID0/1/5/6/10	JBOD/Basic/RAID0/1/5/6/10
Maximum Storage	160TB (6x 24TB + 2x 8TB)	160TB (6x 24TB + 2x 8TB)	32TB (4x 8TB)	208TB (8x 24TB + 2x 8TB)
LAN Ports (RJ45)	10GbE x2	10GbE x2	10GbE x1	10GbE x2
PCIe Expansion	1x PCIe X8	1x PCIe X8	--	1x PCIe X4
Oculink Port	1	--	--	--
Thunderbolt™ 4 Ports	2	2	2	2
USB 3	2x USB3.2 Gen2 (10Gb/s)	2x USB3.2 Gen2 (10Gb/s)	1x USB3.2 Gen2 (10Gb/s)	2x USB3.2 Gen2 (10Gb/s)
USB 2	2x USB2.0 (480Mb/s)	2x USB2.0 (480Mb/s)	2x USB2.0 (480Mb/s)	2x USB2.0 (480Mb/s)
SD Card Reader	SD 4.0	SD 4.0	--	SD 4.0
HDMI	8K	8K	8K	8K
Wi-Fi	--	--	Built-in	--

Product Specs



	DXP6800 Pro	DXP4800 Plus	DXP4800	DXP2800
Operation System	UGOS Pro	UGOS Pro	UGOS Pro	UGOS Pro
CPU Model	Intel® Core™ i5 1235U	Intel® Pentium® Gold 8505	Intel® N100	Intel® N100
CPU Brand	Intel	Intel	Intel	Intel
CPU Architecture	x86	x86	x86	x86
Memory (RAM)	8GB DDR5	8GB DDR5	8GB DDR5	8GB DDR5
ODECC	Supported	Supported	Supported	Supported
Expandable RAM (max)	64GB	64GB	16GB	16GB
Flash Memory (System Disk)	SSD 128GB	SSD 128GB	eMMC 32GB	eMMC 32GB
SATA Drive Bays	6	4	4	2
M.2 SSD Drive Slots	2	2	2	2
RAID	JBOD/Basic/RAID0/1/5/6/10	JBOD/Basic/RAID0/1/5/6/10	JBOD/Basic/RAID0/1/5/6/10	JBOD/Basic/RAID0/RAID1
Maximum Storage	160TB (6x 24TB + 2x 8TB)	112TB (4x 24TB + 2x 8TB)	112TB (4x 24TB + 2x 8TB)	64TB (2x 24TB + 2x 8TB)
LAN Ports (RJ45)	10GbE x2	2.5GbE x1 + 10GbE x1	2.5GbE x2	2.5GbE x1
PCIe Expansion	1x PCIe X4	--	--	--
Oculink Port	--	--	--	--
Thunderbolt™ 4 Ports	2	--	--	--
USB 3	2x USB3.2 Gen2 (10Gb/s)	1x USB3 Gen2 (10Gb/s) 1x Type-C Gen2 (10Gb/s) 1x USB3 Gen1 (5Gb/s)	1x USB3 Gen2 (10Gb/s) 1x Type-C Gen2 (10Gb/s) 1x USB3 Gen1 (5Gb/s)	1x USB3 Gen2 (10Gb/s) 1x Type-C Gen2 (10Gb/s) 1x USB3 Gen1 (5Gb/s)
USB 2	2x USB2.0 (480Mb/s)	2x USB2.0 (480Mb/s)	2x USB2.0 (480Mb/s)	2x USB2.0 (480Mb/s)
SD Card Reader	SD 4.0	SD 3.0	SD 3.0	--
HDMI	8K	4K	4K	4K
Wi-Fi	--	--	--	--



More For You