

Ougreen Building, Longcheng Industrial Park, Longguanxi Road, Shenzhen, China 10900 NE 8th St, Bellevue, WA 98004, United States



Ugreen NASync Series



Corporate Profile

Founded in 2012, Ugreen has dedicated itself to building electronic devices and accessories that lead in technological innovation, and are accessible to everyday consumers, and has steadily grown into a brand trusted by over 100 million users in more than 130 countries around the world.

With an extensive channel network both online and offline, Ugreen is committed to providing maximum value backed by high-quality products and premium service to our customers.



130+

100_M⁺

240_M⁺

Pieces Sold

Countries Covered

Global Users



Ugreen NASync Series

Network Attached Storage



The Ugreen NASync is a versatile network attached storage solution tailored for personal, home, and corporate users alike. Serving as an intelligent data management hub, NASync empowers users to effortlessly store and retrieve data from their smartphones, laptops, tablets, TVs, and any other device connected to the network. Enjoy unparalleled connectivity and efficient data access with NASync, revolutionizing your digital experience.



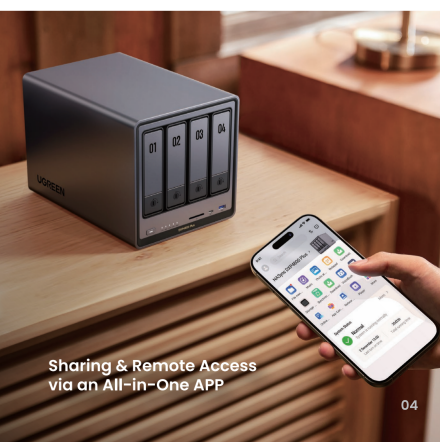
NASync Series

Your Versatile Cloud Storage Assistant

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 intergration into a wide range of scenarios: from data storage, sharing, and backup to online editing and collaborative projects.





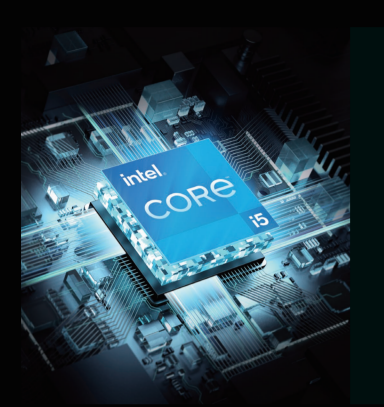






Ugreen NASync Series: Next-Level Storage. Limitless Possibilities.

Your Versatile Cloud Storage Assistant



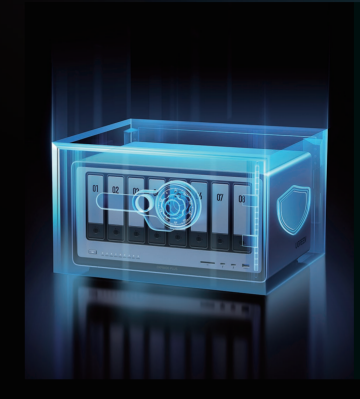
12th Gen Intel® Processor

Unparalleled Processing Performance

Leveraging the 12th Gen Intel® Core™

Processor*, Ugreen NASync brings a significant leap in processing performance. Experience accelerated data processing, enhanced multitasking capabilities, and seamless multimedia processing and transcoding for a smoother diaital experience.

Only certain NASync models are equipped with the Intel Core® Processor. For additional product details, please refer to Specifications



Professional Data Security

Data security is our top priority. The NASync Series features reliable localized storage, robust transmission, and account encryption protocols to safeguard sensitive information. Be at ease knowing uploaded files are protected against unauthorized access.

Dual 10GbE Network Ports*

Blazing Fast Data Transmission

Featuring dual 10GbE high-speed network ports that can be aggregated for a total bandwidth of 20G, achieving download 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



User Friendly Interface & Smart Experience

The all-in-one NAS app simplifies operations by consolidating various functions into a single platform. No more switching between apps—conveniently stream movies, access photos, transfer and manage files in this all-in-one app anywhere via phones, tablets and PCs. With our smart photo album, effortlessly search for photos by text and let it intelligently create albums based on identified faces, places, and more.





NASync DXP480T Plus







Professional Data Security

Reliable Local Storage, High-strength Encryption



All-Flash, Massive Data Storage

Up to 16TB of Fast Read/Write, SSD Storage Space



Dual Thunderbolt™ 4 Ports

Blazing-fast Data Transmission



Integrated Smart Assistant

Smart Recognition & Classification, Search Pictures by Text



Subtle, Aluminum Alloy Design

Expanded Durability & Portable Size



10GbE Network Port



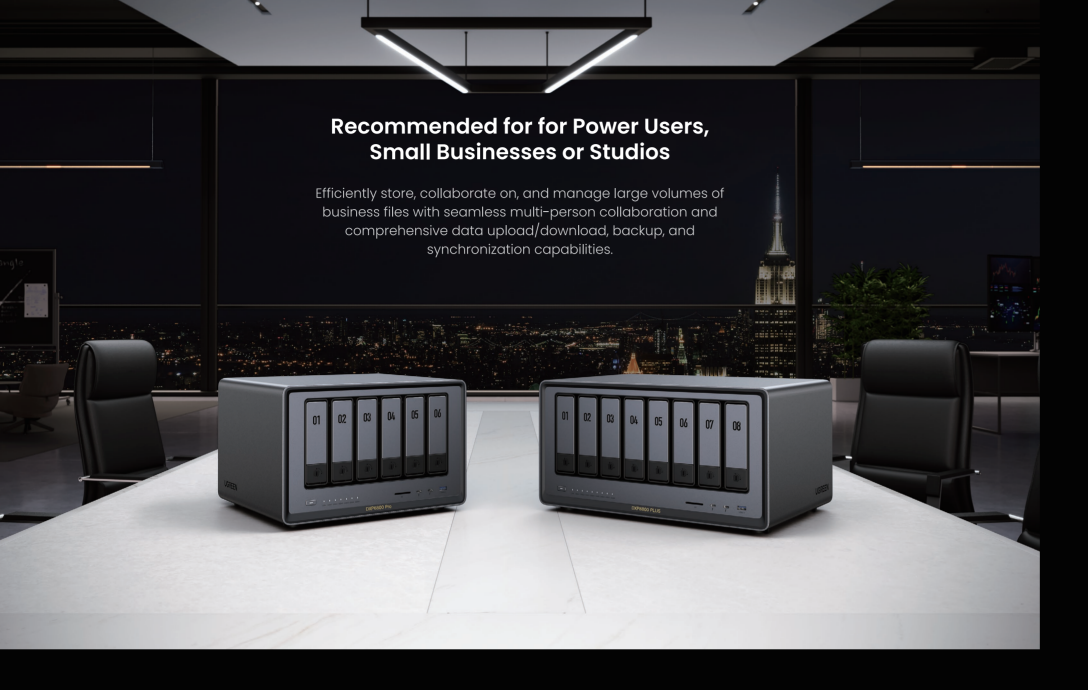
12th Gen 10-core Intel® Core™ Processor



One, All-Inclusive App



Expandable 8GB DDR5 Memory



10GbE UGREEN

Dual 10GbE Network Ports



12th Gen Intel® Core™ Processor



One, All-Inclusive App



Professional Data Security

NASync DXP6800 & DXP8800 Series







6-Bay, Massive Data Storage

Up to 140TB of Storage Space



Dual 10GbE Network Ports*

High-Speed File Transfers

Only certain NASync DXP6800 Series models are equipped with two 10GbE network ports or specific product details please refer to Specifications



Expandable 8GB DDR5 Memory

Efficient & Effective at Multi-Tasking & Processing







8-Bay, Massive Data Storage

Up to 184TB of Storage Space



Expandable 8GB DDR5 Memory

Efficient & Effective at Multi-Tasking & Processing



Dual Thunderbolt™ 4 Ports

Blazing-fast Data Transmission



intel goto





One, All-Inclusive App



Professional Data Security



Smart Classification, Search Pictures by Text

NASync DXP2800 & DXP4800 Series







2-Bay, Massive Data Storage

Up to 52TB of Storage Space



2.5GbE Network Port

High-Speed File Transfers



Expandable 8GB DDR5 Memory

Efficient & Effective at Multi-Tasking & Processing







4-Bay, Massive Data Storage

Up to 96TB of Storage Space



10GbE Network Port*

High-Speed File Transfers

Only certain NASync DXP4800 Series models are equipped with the 10GbE network port.



Expandable 8GB DDR5 Memory

Efficient & Effective at Multi-Tasking & Processing

Basic Specs



DXP2800



DXP4800



DXP4800 Plus

Operation System	UGOS Pro	UGOS Pro	UGOS Pro
CPU Model	N100	N100	8505
CPU Brand	Intel	Intel	Intel
CPU Architecture	X86 12th Generation N Series 4 Cores 4 Threads	X86 12th Generation N Series 4 Cores 4 Threads	X86 12th Generation Intel® Pentium® Gold 5 Cores 6 Threads
Memory (RAM)	8GB DDR5	8GB DDR5	8GB DDR5
ODECC	Supported	Supported	Supported
Expandable RAM (max)	16GB	16GB	64GB
Flash Memory (System Disk)	eMMC 32GB	eMMC 32GB	SSD 128GB
SATA Drive Bays	2	4	4
M.2 SSD Drive Slots	2	2	2
RAID	JBOD/Basic/RAID0/RAID1	JBOD/Basic/RAID0/1/5/6/10	JBOD/Basic/RAID0/1/5/6/10
Maximum Storage	22T*2+4T*2	22T*4+4T*2	22T*4+4T*2
LAN Ports (RJ45)	2.5GbE*1	2.5GbE*2	2.5GbE*1+10GbE*1
PCIe Expansion			
Thunderbolt™ 4 Ports			
USB 3	Front panel: 1*Type-C Gen2 + 1*USB3 Gen2, theoretical rate up to 10Gb/s Rear panel: 1*USB3 Gen1, theoretical rate up to 5Gb/s	Front panel: 1*USB3 Gen2 + 1*Type-C Gen2, theoretical rate up to 10Gb/s Rear panel: 1*USB3.2 Gen1, theoretical rate up to 5Gb/s	Front panel: 1*USB3 Gen2 + 1*Type-C Gen2, theoretical rate up to 10Gb/s Rear panel: 1*USB3.2 Gen1, theoretical rate up to 5Gb/s
USB 2	Rear panel: 2*USB2.0, theoretical rate up to 480Mb/s	Rear panel: 2*USB2.0, theoretical rate up to 480Mb/s	Rear panel: 2*USB2.0, theoretical rate up to 480Mb/s
SD Card Reader		SD 3.0	SD 3.0
HDMI	4K	4K	4K
Wi-Fi			

Basic Specs







DXP6800 Pro

DXP8800 Plus

DXP480T Plus

Operation System	UGOS Pro	UGOS Pro	UGOS Pro
CPU Model	1235u	1235u	1235u
CPU Brand	Intel	Intel	Intel
CPU Architecture	X86 12th Generation Intel® Core™ i5 10 Cores 12 Threads	X86 12th Generation Intel® Core™ i5 10 Cores 12 Threads	X86 12th Generation Intel® Core™ i5 10 Cores 12 Threads
Memory (RAM)	8GB DDR5	8GB DDR5	8GB DDR5
ODECC	Supported	Supported	Supported
Expandable RAM (max)	64GB	64GB	64GB
Flash Memory (System Disk)	SSD 128GB	SSD 128GB	SSD 128GB
SATA Drive Bays	6	8	
M.2 SSD Drive Slots	2	2	4
RAID	JBOD/Basic/RAID0/1/5/6/10	JBOD/Basic/RAID0/1/5/6/10	JBOD/Basic/RAID0/1/5/6/10
Maximum Storage	22T*6+4T*2	22T*8+4T*2	4T*4
LAN Ports (RJ45)	10GbE*2	10GbE*2	10GbE*1
PCIe Expansion	X4*1	X4*]	
Thunderbolt™ 4 Ports	2*TBT4	2*TBT4	2*TBT4
USB 3	2*TBT4, theoretical rate up to 40Gb/s 2*USB3.2 Gen2, theoretical rate up to 10Gb/s	2*TBT4, theoretical rate up to 40Gb/s 2*USB3.2 Gen2, theoretical rate up to 10Gb/s	Rear panel: 1*USB3.2 Gen2, theoretical rate up to 10Gb/s
USB 2	Rear panel: 2*USB2.0, theoretical rate up to 480Mb/s	Rear panel: 2*USB2.0, theoretical rate up to 480Mb/s	
SD Card Reader	SD 4.0	SD 4.0	
HDMI	8K	8K	8K
Wi-Fi			Built-in