



End-of-Life / End-of-Service-Life Announcement

5/30/18

This notice serves as an End-of-Life and End-of-Service-Life announcement for the following products:

WOS7000 and WOS8460 Appliances and Associated Drives

The affected part numbers are:

WOS-8460-336	WOS8460 (5U-84 drive), single node, 336TB raw capacity, 4TB SAS Drives, 2 x QSFP/40GbE network ports.
WOS-8460-504	WOS8460 (5U-84 drive), single node, 504TB raw capacity. 6TB SAS Drives, 2 x QSFP/40GbE network ports.
WOS-8460-672	WOS8460 (5U-84 drive), single node, 672TB raw capacity. 8TB SAS Drives, 2 x QSFP/40GbE network ports.
WOS-8460-840	WOS8460 (5U-84 drive), single node, 840TB raw capacity. 10TB SAS Drives, 2 x QSFP/40GbE network ports.
WOS-8460-1008	WOS8460 (5U-84 drive), single node, 1008TB raw capacity. 12TB SAS Drives, 2 x QSFP/40GbE network ports.
SS8460-SBOD-WOS	WOS8460 84-slot 6Gb/s enclosure. Includes single I/O module, redundant power supplies, power cables, rail kit for rack mounting and cable management arms.
H0YC0400234NH12	4TB 7,200 RPM 12Gb/s SAS 4Kn drive module for WOS 8460 enclosure
H0YC0600234NH12	6TB 7,200 RPM 12Gb/s SAS 4Kn drive module for WOS 8460 enclosure
H0YC0800234NSS2	8TB 7,200 RPM 12Gb/s SAS 4Kn Air drive module for WOS 8460 enclosure
H0YC1000234NH22	10TB 7,200 RPM 12Gb/s SAS 4Kn Helium drive module for WOS 8460 enclosure
H0YC1200234NH25	12TB 7,200 RPM 12Gb/s SAS 4Kn HDD drive module for WOS84xx enclosure; He
WE7K-HD-240	WOS7000 (4U-60 drive) Web Object Storage Enclosure containing two individual nodes, 240TB raw capacity. 4TB SAS Drives. 4x 10Gb/s SFP+ copper network Interfaces. Optical transceivers not included.
WE7K-HD-360	WOS7000 (4U-60 drive) Web Object Storage Enclosure containing two individual nodes, 360TB raw capacity. 6TB SAS Drives. 4x 10Gb/s SFP+ copper network Interfaces. Optical transceivers not included.
WE7K-HD-480S	WOS7000 (4U-60 drive) Web Object Storage Enclosure containing two individual nodes, 480TB raw capacity. 8TB SAS Drives. 4x 10Gb/s SFP+ copper network Interfaces. Optical transceivers not included.
WE7K-HD-600	WOS7000 (4U-60 drive) Web Object Storage Enclosure containing two individual nodes, 600TB raw capacity. 10TB SAS Drives. 4x 10Gb/s SFP+ copper network Interfaces. Optical transceivers not included.
WE7K-HD-720	WOS7000 (4U-60 drive) Web Object Storage Enclosure containing two individual nodes, 720TB raw capacity. 12TB SAS Drives. 4x 10Gb/s SFP+ copper network Interfaces. Optical transceivers not included.
WE7K-AR-240	WOS Archive Node (4U-60 drive) Web Object Storage Enclosure containing one WOS node, 240TB raw capacity, 4TB SAS Drives, 2x10Gb/s SFP+ copper network Interfaces. Optical transceivers not included.



WE7K-AR-360	WOS Archive Node (4U-60 drive) Web Object Storage Enclosure containing one WOS node, 360TB raw capacity, 6TB SAS Drives, 2x10Gb/s SFP+ copper network Interfaces. Optical transceivers not included.
WE7K-AR-480	WOS Archive Node (4U-60 drive) Web Object Storage Enclosure containing one WOS node, 480TB raw capacity, 8TB SAS Drives, 2x10Gb/s SFP+ copper network Interfaces. Optical transceivers not included.
UPG-W7K10GE-ND	WOS7000 Web Object Storage enclosure, for upgrade of WOS6000 enclosure to WOS7000 ONLY. Contains no drives. Provides two individual nodes, 2x10Gb/s Ethernet Interfaces.
FRU-W7KHP-CTR	WOS7000 Canister, E5-2660 processor,64GB,DUAL-100GB SSD, 2x10GibE ports, 64GB cache
H0WC0400234NH12	4TB 7,200 RPM 12Gb/s SAS drive module for WOS7000 enclosure
H0WC0600234NH12	6TB 7,200 RPM 12Gb/s SAS drive module for WOS7000 enclosure
H0WC0800234NSS2	8TB 7,200 RPM 12Gb/s SAS 4Kn Air drive module for WOS 7000 enclosure
H0WC1000234NH22	10TB 7,200 RPM 12Gb/s SAS drive module for WOS7000 enclosure
H0WC1200234NH25	12TB 7,200 RPM 12Gb/s SAS 4Kn HDD drive module for WOS7000 enclosure; He

Recommended Transitions:

WOS9012 Appliances and Drives

Key Dates:

EOL (End of Life): 7/31/2018
EOSL (End-of-Service-Life): 7/31/2023

EOL (End-of-Life) is the last date orders will be accepted for a product for delivery no more than 3 months after the EOL date.

EOSL (End of Service Life) is the last date DDN will provide support and RMA processing on the product. When possible, the EOSL date will be 5 years after EOL.

DDN will support EOL product based on the Support Services Terms and Conditions that are in force when the support or renewal of support is purchased.

DDN will endeavor to support SW and FW (the feature set that exists as of the EOL date) with bug fixes until the EOSL date.

DDN may offer maintenance on products until the EOSL date with charges pro-rated if necessary so that maintenance ends no later than the EOSL date. DDN may provide a warranty option for RMA service after EOSL solely at the discretion of DDN