

NVH-RAID1-OS

Disk mirroring of the Operating system of a NVH-***X or NVH-***XR server

DESCRIPTION

The NVH-RAID1-OS can be added to a NVH-***X or NVH-***XR server to make the OS disks redundant.

What is meant by RAID 1?: (Redundant Array of Independent Disks Mode 1) A popular disk or solid state drive (SSD) subsystem that increases safety by writing the same data on two drives. If one drive fails, the second drive is used, and the failed drive is can be replaced without any failure of the server.





Technical features		
Features	A extra hard disk configured in RAID1	
Disk size	2x 250Gb M.2 SATA SSD	
Compatibility		
Compatible with NVH-***X(R) se	vers from January 2022 or later	
Ordering info		

Ordering into		
NVH-RAID1-OS	Windows Operating System in RAID1 for NVH servers	



RELATED



VDG NVH-1004X

Video server 19", 1U, 4 bay HS, Xeon, SSD



VDG NVH-1004XR

Video server 19", 1U, 4 bay HS, Xeon, SSD, RAID



VDG NVH-2516XR (EOL)

Video server 19", 3U,16 bay HS, Xeon, SSD, RAID, RPSU



TKH Security

Disk mirroring of the Operating system of a NVH-****X or NVH-****XR server



VDG NVH-2608XR

Video server 19", 2U, 8 bay HS, Xeon, SSD, RAID, RPSU



VDG NVH-2648XR

Video server 19", 4U, 48 bay HS, Xeon, SSD, RAID, RPSU