

NVH-RMMV2

Remote management module for NVH-***X and NVH-***XR servers

DESCRIPTION

The NVH-RMMv2 is an effective remote server management chip that is IPMI 2.0 compliant and provides the OS-independent and cross-platform interface for monitoring the server system such as temperature, voltage, and Fan status etc. MIS can be informed of the server working status from anywhere, anytime via real-time event notification

The module supports remotely update BIOS to save MIS time and efforts; standalone KVM with HTML 5 interface simplifies remote control process; video recording and BSOD capture for easily trouble-shooting. With simple steps, MIS is able to control servers by functions keys and remote server screen to accomplish KVM (Keyboard, Video, Mouse) over LAN, which is based on out-of-band management and keeps working





Technical features	
Features	IPMI 2.0-compliant and supports
	KVM over LAN
	Web-based user interface(remote management)
	Virtual media
	Network Bonding support
Compatibility	
Compatible with NVH-****X servers from January 2022 or later	
Ordering info	
NVH-RMMv2	Remote management module for NVH-10xx and NVH-2xxx 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



VDG NVH-2608XR

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



VDG (EOL) NVH-2648XR

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