

For Immediate Release

Digital Watchdog® Offers Market Certified High-Capacity Blackjack® Rack™ Server

The UL-listed and NDAA/TAA compliant rackmount server offers a full 5-year warranty and next business day onsite hardware repairs.



DW® Blackjack Rack™ 2U rackmount server.

Cerritos, CA (February 17, 2021) – [Digital Watchdog® \(DW\)](#), the industry leader in digital recorders, surveillance cameras and related management software, announces the release of our new Blackjack Rack server. This new 2U rackmount server is ideal for large-scale applications, offering extensive recording capabilities and robust hardware with DW Spectrum IPVMS and 8 recording licenses pre-loaded, ideal for a single location or part of a scalable solution.

Blackjack Rack server is the ultimate solution for recording multiple IP cameras of any resolution at up to 600Mbps throughput. The server is NDAA/TAA compliant, UL listed and includes Windows® 10, Windows Server® 2019 or Linux® Ubuntu® OS on a separate 240GB NVMe SSD. The 2U rack-mountable hardware features single and dual Intel® Xeon processor, dual network cards, dual power supply and removable hot-swappable drives. The Blackjack Rack server comes preloaded with DW Spectrum® IPVMS and eight recording licenses, up to 192TB raw internal storage with RAID5 and is ONVIF conformant. The server comes complete with a 5-year, on-site, Next Business Day*, Keep Your Hard Drive warranty to ensure peace of mind.



Digital Watchdog Press Release

“Simplify stated, when there is no room for failure, there's only one choice” said Jay Kelly, sales engineer, DW. “Digital Watchdog’s new servers offer outstanding reliability with best in class next day onsite support and come with a five-year full warranty.”

Product Features:

- Supports ONVIF conformant IP cameras
- Storage options 64-192TB raw internal storage with RAID5
- Hot-Swappable HDDs
- Redundant power supply
- Dedicated GPU for client application for easy configuration
- Intel Xeon processor
- Dual network ports
- Windows 10, Ubuntu® Linux, Windows Server 2019 OS on NVMe SSD, RAID1
- Hosting DW Spectrum® for setup, configuration and recording
- One-time recording license charge, fully transferable between cameras and encoders
- Two (2) 4-channel licenses included for a total of 8 recording channels (DW-SPECTRUMLSC004)
- No annual maintenance fees
- Simple enterprise scalability and auto device discovery
- Dual-stream recording
- Rail kit included
- USB mouse and keyboard included
- Designed, assembled and tested in the U.S.A.
- UL listing
- NDAA/TAA compliant
- 5 year warranty, next business day on-site hardware service* , keep your hard drive

*after remote diagnosis

To learn more about the new Blackjack Rack server and all of DW’s industry-leading video surveillance products, visit us at www.digital-watchdog.com.



Digital Watchdog Press Release

ABOUT DW

DW® empowers our customers as the industry-leading single source of value-driven NDAA/TAA compliant complete solutions for all video surveillance applications (Universal HD over Coax® / hybrid / IP enterprise), focusing on ease of use and ROI. DW® products offer technologically-advanced features including multi-sensor HD cameras at real-time 30fps, Star-Light Plus™ color in darkness technology, WDR, Smart DNR™ and Smart IR™. Complete IP megapixel surveillance solutions include single- and multi-sensor MEGApix® cameras and edge recording systems, Blackjack® servers and NAS devices, DW Spectrum® IPVMS for server, mobile and on-camera control. Complete Universal HD over Coax® surveillance solutions include single- and multi-sensor Star-Light Plus™ cameras, VMAX® DVRs and C3® remote management and event server software. DW® supports all video surveillance systems with SiteWatch™ motion detectors and NightWatch™ illuminators. DW's Elevated Skin Temperature System (E.S.T.™) automatically prescreens everyone entering a building.

XXX

For Images or More Information:

Mark Espenschied
Director of Marketing
DW® Complete Surveillance Solutions
marke@digital-watchdog.com
Toll-Free: 866.446.3595 x283
www.digital-watchdog.com