Blackjack[®] **PACK SERVER**

Server Powered by DW Spectrum[®] IPVMS DWBJRR2XxxT/DW-BJRR2XxxTS/DW-BJRR2XxxTLX

17.6" (447.04mm)

Dimensions Unit: Inch (mm)

3.41" (86.61mm)

DESCRIPTION

Form factor

Included IP licenses







Throughput & Linux Ubuntu OS

Windows 10, Server RAID5, RAID6 Dual Intel Xeon Options

'EAR

Warrantv Processors

Summary

Storage

This dual processor 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° IoT, Windows Server® 2019, or Linux® Ubuntu® OS on a separate mirrored 240GB SSD. The 2U rack-mountable hardware features dual Intel® Xeon® processors, 32GB memory, up to eight (8) 1GB and 10GB network cards and a dual power supply. The Blackjack Rack server comes preloaded with DW Spectrum® IPVMS and eight recording licenses, up to 288TB of raw internal storage with RAID5 and RAID6 options and removable hotswappable drives. The server comes complete with a 5-year, on-site, Next Business Day**, Keep Your Hard Drive warranty to ensure peace of mind.

Features

- Supports all ONVIF conformant IP cameras
- Storage options 208-288TB raw internal storage
- Record and manage single- and multi-sensor IP cameras of any resolution up to 600Mbps throughput
- Hot Swappable HDDs
- OS RAID 1, Data RAID5, 6 options
- Redundant power supply
- 6x 1GB Base-T Ethernet Ports, 2x 10G SFP+ Fiber
- Windows 10 IoT, Linux Ubuntu, Windows Server 2019 OS options on separate SSD
- Dedicated RAID controller
- Hosting DW Spectrum[®] for setup, configuration, monitoring 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
- Dual stream recording
- Rail kit included
- USB mouse and keyboard included
- Designed, assembled and tested in the U.S.A.
- UL Listed
- NDAA/TAA compliant
- 5 year warranty, next business day on-site hardware service**, keep your hard drive



Increase sales and profitability. Sign up and become a DW Channel Partner today!

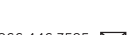




Form factor		2U rack mount	
Operating system		Windows 10 IoT Enterprise LTSC	
		Ubuntu Desktop 20.04.5 LTS	
		Windows Server 2019 Standard	
CPU		2x Intel Xeon Silver processors	
Memory		32GB (4x 8GB)	
Ethernet port		6x 1GB Base-T Ethernet Ports, 2x 10G SFP+ Fiber, iDRAC9 Enterprise	
System	Max video storage rate (Mbps)	600Mbps	
	Maximum HDD	18x SAS HDDs	
Storage	Maximum storage	Max raw 288TB	
	RAID options	OS RAID 1, Data RAID5, RAID6	
Video-out	Outputs	3 x mini DisplayPort (1 x mini-DP to true HD adapter included)	
	Video card	NVIDIA T400 2GB	
Preloaded VMS software		DW Spectrum [®] IPVMS	
Remote clients		Cross-platform - Windows®, Linux Ubuntu® and Mac®	
Mobile apps		iOS [®] and Android [®]	
Keyboard and mouse		Included	
Rail kit		Included	
Power supply		1100W dual power supply*	
Operating temperature		41°F-104°F (5°C-40°C)	
Operating humidity		5~85% RH	
Dimension (WxDxH)		17.6" x 31.9" x 3.41" (447.04 x 810.26 x 86.61mm	
Other certification		NDAA, TAA, UL, FCC and CE	
Warranty		5 year warranty with next-day on-site repair**	

Designed and Commissioned in the U.S.A. * A UPS is recommended. ** After remote diagnosis.







REV. 05/23

(III): www.digital-watchdog.com

Οηνιέ

Blackjack[®] RACK SERVER

Models:

Windows 10 IoT:

Part Numbers	Open Drive Bays	Available Storage, RAID 5	Available Storage, RAID 6
DW-BJRR2X208T	16TB drives, 5 open drive bays	192TB	176TB
DW-BJRR2X224T	16TB drives, 4 open drive bays	208TB	192TB
DW-BJRR2X240T	16TB drives, 3 open drive bays	224TB	208TB
DW-BJRR2X256T	16TB drives, 2 open drive bays	240TB	224TB
DW-BJRR2X272T	16TB drives, 1 open drive bay	256TB	240TB
DW-BJRR2X288T	16TB drives, no open drive bays	272TB	256TB

Windows Server 2019:

Part Numbers	Open Drive Bays	Available Storage, RAID 5	Available Storage, RAID 6
DW-BJRR2X208TS	16TB drives, 5 open drive bays	192TB	176TB
DW-BJRR2X224TS	16TB drives, 4 open drive bays	208TB	192TB
DW-BJRR2X240TS	16TB drives, 3 open drive bays	224TB	208TB
DW-BJRR2X256TS	16TB drives, 2 open drive bays	240TB	224TB
DW-BJRR2X272TS	16TB drives, 1 open drive bay	256TB	240TB
DW-BJRR2X288TS	16TB drives, no open drive bays	272TB	256TB

Linux Ubuntu:

Part Numbers	Open Drive Bays	Available Storage, RAID 5	Available Storage, RAID 6
DW-BJRR2X208TLX	16TB drives, 5 open drive bays	192TB	176TB
DW-BJRR2X224TLX	16TB drives, 4 open drive bays	208TB	192TB
DW-BJRR2X240TLX	16TB drives, 3 open drive bays	224TB	208TB
DW-BJRR2X256TLX	16TB drives, 2 open drive bays	240TB	224TB
DW-BJRR2X272TLX	16TB drives, 1 open drive bay	256TB	240TB
DW-BJRR2X288TLX	16TB drives, no open drive bays	272TB	256TB



Increase sales and profitability. Sign up and become a DW Channel Partner today!





