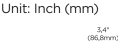
# Blackjack<sup>®</sup>Ai<sup>®</sup> RACK SERVER

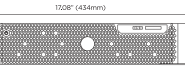
### All-in-One NVR and Analytic Appliance, Powered by DW Ai DW-BJAI2RxxT



## Dimensions



NDAA/TAA



## **Specifications**

PART NUMBER		DW-BJAi2RxxT
Included DW Spectrum IP Licenses		8 (2x DW-SPECTRUMLSC004)
		Convert each recording license into a 24-month subscription for cloud-centric DW Spectrum Enterprise. Take advantage of cloud-exclusive usability and convenience.
Included DW Ai Server Licenses		8 (2x DW-DWAiSLSC004)
Form Factor		2U Rackmount
Operating System	Windows*10	DW-BJAi2RxxT
	OS on SSD	2 x 240GB NVMe SSD (RAID1)
CPU		XEON Gold 6248R
Memory		64GB
Ethernet port		2x 10Gb SFP+, 2x 1Gb base-T
System	Max Video Storage Rate (Mbps)	320Mbps
	Max # of Analytic Streams (Secondary)	Up to 128
	Maximum HDD	8 x 3.5" SATA HDD
	Storage Options	160TB RAID5
	RAID	OS RAID 1, Data RAID5
	USB Interface	Yes
Video-Out	Outputs	1x DisplayPort output
	Graphics Card	NVIDIA RTX A4000 16GB
Preloaded VMS Software		DW Spectrum <sup>®</sup> IPVMS
DW Spectrum Client Supported OS		Windows®, Linux Ubuntu® and Mac®
Preloaded Analytic software		DW Ai Server
Ai Configuration Tool Supported OS		Windows® and Linux Ubuntu®
Mobile Apps		iOS® and Android®
Keyboard and Mouse		Included
Rail kit		Included
Power Supply		2000W Redundant power supply**
Operating Temperature (room)		41°F-104°F (5°C-40°C)
Operating Humidity		5-85% RH
Dimension (WxDxH)		17.08" x 29.03" x 3.4" (434 x 737.5 x 86.8mm)
Other Certification		NDAA, TAA, UL, FCC and CE
Warranty		5 year warranty with next day on-site repair

\* After remote diagnosis. \*\* A UPS is recommended.

### Al Server Licenses (Sold Separately):

- DW-AiSLSC001: Single DW Ai Server Analytics License.
- DW-AiSLSC004: Four (4) DW Ai Server Analytics Licenses.
- DW-AiSLSC010: Ten (10) DW Ai Server Analytics Licenses.

www.digital-watchdog.com

• DW-AiSLSC020: Twenty (20) DW Ai Server Analytics Licenses.

#### Available Models

- DW-BJAI2R80T 80TB raw storage, 60TB usable storage, RAID5.
- DW-BJAI2R120T 120TB raw storage, 100TB usable storage, RAID5.
- DW-BJAI2R160T 160TB raw storage, 140TB usable storage, RAID5.

#### Designed and Commissioned in the U.S.A.



866.446.3595

sales@digital-watchdog.com

Jilt for Users.

REV. 07/25

Blackjack® Ai™ Rack AI NVR with server-side advanced neural-network-

based analytics unlocks AI on any connected video stream. It is NDAA compliant, UL listed comes preloaded with DW Spectrum®. The server comes complete with a 5-year, on-site, Next Business Day\*\*, Keep Your Hard Drive warranty to ensure peace of mind.

## Features

Summary

- · Hosting Intelligent Video Analytics Ai software deep learning and color filter
- · Server-side analytics for non-analytic cameras
- Deep Learning classifiers
- A single device for NVR and Analytics server for lower deployment cost
- · Record and manage single- and multi-sensor IP cameras of any resolution up to 320Mbps throughput
- Up to 128 analytic streams
- 80-160TB raw internal storage with RAID options
- Hot Swappable HDDs
- OS RAID 1. data RAID5 with dedicated RAID controller
- Redundant power supply
- Dedicated GPU for client application for easy configuration
- Dual Intel<sup>®</sup> Xeon<sup>®</sup> processor
- 2x 10Gb SFP+, 2x 1Gb base-T network ports
- Windows 10<sup>®</sup> on separate SSD
- · 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)
- · Convert each recording license into a 24-month subscription for cloudcentric DW Spectrum Enterprise. Take advantage of cloud-exclusive usability and convenience.
- Two (2) 4-channel Ai license included (DW-DWAiSLSC004)
- No annual maintenance fees
- Rail kit included
- USB mouse and keyboard included
- Designed, assembled and tested in the U.S.A.
- · Keep your failed drive warranty and retain your data
- UL Listed
- NDAA/TAA compliant
- 5 year warranty, next business day on-site hardware service\*, keep your hard drive - \*after remote diagnosis

