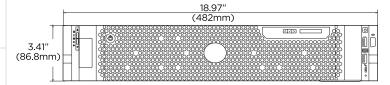






## **Dimensions**

Unit: Inch (mm)



# Summary

This NDAA/TAA, UL-listed Blackjack Rack server is the ultimate recording solution at a throughput of up to 600Mbps. The server includes Windows 11, Windows Server or Linux Ubuntu OS on a separate SSD in a 2U rack-mountable hardware an Intel Xeon processor, 16GB memory, dual power supply, and removable hot-swappable drives. The Blackjack Rack server comes preloaded with DW Spectrum and eight recording licenses, up to 240TB 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.

### Features

- 5 year warranty, next business day on-site hardware service\*, keep your hard drive - \*after remote diagnosis
- 2U rackmount server, supports all ONVIF conformant IP cameras
- 80-240TB internal storage options with RAID options
- Record and manage single- and multi-sensor IP cameras of any resolution up to 600Mbps throughput
- Hot Swappable HDDs
- · Redundant power supply
- Dedicated GPU for client application for easy configuration
- Intel Xeon processor
- 2x 1G, 4 x 1G Ethernet ports
- Windows 11, Ubuntu Linux, Windows Server OS on 480GB NVMe SSD, RAID1
- iDRAC remote management with Enterprise License
- 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-SPECTRUMLSCOO4)
- Convert each recording license into a 24-month subscription for cloudcentric DW Spectrum Enterprise. Take advantage of cloud-exclusive usability and convenience.
- · Rail kit included
- · USB mouse and keyboard included
- · Designed, assembled and tested in the U.S.A.
- UL Listed
- NDAA/TAA compliant

# **Specifications**

| MODEL                  |                                   | DW-BJRR2U  |
|------------------------|-----------------------------------|--|
| Included IP licenses   |                                   | 4 (1x 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. |
| Form factor            |                                   | 2U rack mount  |
| Operating              | Windows 11 IoT LTSC               | DW-BJRR2UxxT   |
|                        | Linux Ubuntu Desktop<br>22.04 LTS | DW-BJRR2UxxTLX   |
| system                 | Windows Server 2019 STD           | DW-BJRR2UxxTS  |
|                        | OS on SSD                         | 2 x 480GB NVMe SSD (RAID1)   |
| CPU                    |                                   | 1x Intel Xeon Silver processor   |
| Memory                 |                                   | 16GB   |
| Ethernet po            | ort                               | 2x 1G Ethernet Onboard<br>4 x 1G Ethernet on Expansion board   |
| System                 | Max video storage rate (Mbps)     | RAID5: 600Mbps<br>RAID6: 420Mbps   |
|                        | Maximum HDD                       | 12x 3.5" SATA HDD  |
| Storage                | Maximum storage                   | Max raw 240TB  |
|                        | RAID options                      | OS RAID 1, Data RAID5, RAID6   |
|                        | USB interface                     | Yes  |
| Video-out              | Outputs                           | 1 x mini DisplayPort (1 x mini-DP to true HD adapter included)   |
|                        | Video card                        | Nvidia Quadro  |
| Preloaded VMS software |                                   | DW Spectrum IPVMS  |
| Remote clients         |                                   | Cross-platform - Windows, Linux Ubuntu<br>and Mac  |
| Mobile apps            |                                   | iOS* and Android*  |
| Keyboard and mouse     |                                   | Included   |
| Rail kit               |                                   | Included   |
| Power supply           |                                   | 800W dual power supply**   |
| Operating temperature  |                                   | 41°F-104°F (5°C-40°C)  |
| Operating humidity     |                                   | 5-85% RH   |
| Dimension (WxDxH)      |                                   | 18.97" x 28.4" x 3.41" (482 x 721.62 x 86.8mm)   |
| Other certification    |                                   | UL, FCC, CE, NDAA, TAA   |
| Warranty               |                                   | 5 year warranty with next day on-site repair   |
|                        |                                   |  |

Designed and Commissioned in the U.S.A.

\* After remote diagnosis

\*\* A UPS is recommended



Built for Users.







:sales@digital-watchdog.com





### **Available Models**

#### Windows 11 OS

| Part Numbers  | Available Storage, RAID 5 |
|---------------|---------------------------|
| DW-BJRR2U80T  | 80TB raw, 60TB usable     |
| DW-BJRR2U100T | 100TB raw, 80TB usable    |
| DW-BJRR2U120T | 120TB raw, 100TB usable   |
| DW-BJRR2U140T | 140TB raw, 120TB usable   |
| DW-BJRR2U160T | 160TB raw, 140TB usable   |
| DW-BJRR2U180T | 180TB raw, 160TB usable   |
| DW-BJRR2U200T | 200TB raw, 180TB usable   |
| DW-BJRR2U220T | 220TB raw, 200TB usable   |
| DW-BJRR2U240T | 240TB raw, 220TB usable   |

| Part Numbers   | Available Storage, RAID 6 |
|----------------|---------------------------|
| DW-BJRR2U100T6 | 100TB raw, 80TB usable    |
| DW-BJRR2U120T6 | 120TB raw, 80TB usable    |
| DW-BJRR2U140T6 | 140TB raw, 100TB usable   |
| DW-BJRR2U160T6 | 160TB raw, 120TB usable   |
| DW-BJRR2U180T6 | 180TB raw, 140TB usable   |
| DW-BJRR2U200T6 | 200TB raw, 160TB usable   |
| DW-BJRR2U220T6 | 220TB raw, 180TB usable   |
| DW-BJRR2U240T6 | 240TB raw, 200TB usable   |

#### **Ubuntu Linux OS**

| Part Numbers    | Available Storage, RAID 5 |
|-----------------|---------------------------|
| DW-BJRR2U80TLX  | 80TB raw, 60TB usable     |
| DW-BJRR2U100TLX | 100TB raw, 80TB usable    |
| DW-BJRR2U120TLX | 120TB raw, 100TB usable   |
| DW-BJRR2U140TLX | 140TB raw, 120TB usable   |
| DW-BJRR2U160TLX | 160TB raw, 140TB usable   |
| DW-BJRR2U180TLX | 180TB raw, 160TB usable   |
| DW-BJRR2U200TLX | 200TB raw, 180TB usable   |
| DW-BJRR2U220TLX | 220TB raw, 200TB usable   |
| DW-BJRR2U240TLX | 240TB raw, 220TB usable   |

| Part Numbers     | Available Storage, RAID 6 |
|------------------|---------------------------|
| DW-BJRR2U100T6LX | 100TB raw, 80TB usable    |
| DW-BJRR2U120T6LX | 120TB raw, 80TB usable    |
| DW-BJRR2U140T6LX | 140TB raw, 100TB usable   |
| DW-BJRR2U160T6LX | 160TB raw, 120TB usable   |
| DW-BJRR2U180T6LX | 180TB raw, 140TB usable   |
| DW-BJRR2U200T6LX | 200TB raw, 160TB usable   |
| DW-BJRR2U220T6LX | 220TB raw, 180TB usable   |
| DW-BJRR2U240T6LX | 240TB raw, 200TB usable   |
|                  |                           |

#### Windows Server OS

| Part Numbers   | Available Storage, RAID 5 |
|----------------|---------------------------|
| DW-BJRR2U80TS  | 80TB raw, 60TB usable     |
| DW-BJRR2U100TS | 100TB raw, 80TB usable    |
| DW-BJRR2U120TS | 120TB raw, 100TB usable   |
| DW-BJRR2U140TS | 140TB raw, 120TB usable   |
| DW-BJRR2U160TS | 160TB raw, 140TB usable   |
| DW-BJRR2U180TS | 180TB raw, 160TB usable   |
| DW-BJRR2U200TS | 200TB raw, 180TB usable   |
| DW-BJRR2U220TS | 220TB raw, 200TB usable   |
| DW-BJRR2U240TS | 240TB raw, 220TB usable   |

| Part Numbers    | Available Storage, RAID 6 |
|-----------------|---------------------------|
| DW-BJRR2U100TS6 | 100TB raw, 80TB usable    |
| DW-BJRR2U120TS6 | 120TB raw, 80TB usable    |
| DW-BJRR2U140TS6 | 140TB raw, 100TB usable   |
| DW-BJRR2U160TS6 | 160TB raw, 120TB usable   |
| DW-BJRR2U180TS6 | 180TB raw, 140TB usable   |
| DW-BJRR2U200TS6 | 200TB raw, 160TB usable   |
| DW-BJRR2U220TS6 | 220TB raw, 180TB usable   |
| DW-BJRR2U240TS6 | 240TB raw, 200TB usable   |
|                 |                           |

## **Subscription Options**

#### 1-year subscriptions

- DWS-ENT12M1C 1 Device, 12 Months Subscriptions
- DWS-ENT12M4C 4 Devices, 12 Months Subscriptions
- DWS-ENT12M8C 8 Devices, 12 Months Subscriptions
- DWS-ENT12M16C 16 Devices, 12 Months Subscriptions
- DWS-ENT12M24C 24 Devices, 12 Months Subscriptions
- DWS-ENT12M48C 48 Devices, 12 Months Subscriptions

#### 3-year subscriptions

- DWS-ENT36M1C 1 Device, 36 Months Subscriptions
- DWS-ENT36M4C 4 Devices, 36 Months Subscriptions
- DWS-ENT36M8C 8 Devices, 36 Months Subscriptions
- DWS-ENT36M16C 16 Devices, 36 Months Subscriptions
- DWS-ENT36M24C 24 Devices, 36 Months Subscriptions



Built for Users.







:sales@digital-watchdog.com

