### NDAA/TAA COMPLIANT PRODUCTS





Storage Options









Hot-Swappable

# Summary

Blackjack® X-Rack™ servers can manage single- and multi- sensor IP cameras of any resolution, with a maximum of 1200Mbps throughput. By moving local storage to a dedicated NAS unit, the server can outperform any competing model. Standard features include an Intel $^{\circ}$  Xeon Processor, Windows $^{\circ}$  Server 2016 OS, 2 x 10Gb NIC cards and removable hot swappable SSD. Blackjack X-Rack servers are designed to connect up to 4 Blackjack® NAS devices, providing up to 560TB for recording and backup. It comes with our 5 year warranty.

### **Features**

- Supports all ONVIF conformant IP cameras
- Storage options with Blackjack NAS rack with up to 560TB storage
- OS on hot swappable SSD bays with lock, RAID1
- Redundant power supply
- Record and manage single- and multi-sensor IP cameras up to 1200Mbps throughput (recording on NAS device)
- Dual 10GB network ports
- Windows Server 2016 OS on mirrored SSD drives
- · USB interface
- · Hosting DW Spectrum® IPVMS for setup and configuration
- · Two (2) 4-channel licenses included for a total of 8 recording channels (DW-SPECTRUMLSC004), fully transferable between cameras and encoders
- No annual maintenance fees
- Simple enterprise scalability
- Auto device discovery
- Dual stream recording
- · Rail kit included
- · USB mouse and keyboard included
- · Designed, assembled and tested in the U.S.A.
- 5 year warranty

#### Accessories

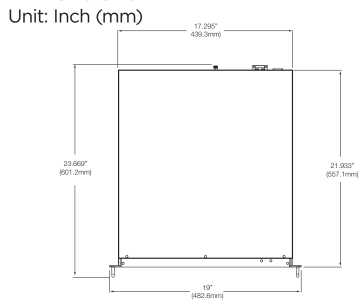


DW-BJMTC5204T. DW-BJMTC7404T Monitoring Workstation



DW-BJC2P C2P Workstation

### **Dimensions**



## **Specifications**



| Included IP licenses                                |                               | 8   |
|---|-------------------------------|---|
| Form factor   |                               | 2U rack mount   |
| Operating system                                    |                               | Windows Server 2016                                       |
|   | OS on SSD                     | 2x SSD (RAID1 mirrored), hot-swappable bay with lock      |
| CPU   |                               | Intel Xeon Processor with 8 Cores                         |
| Memory  |                               | 32GB DDR4 ECC   |
|   |                               | Option: DW-MEM32GX - 32GB(2x 16GB)<br>memory upgrade Kit* |
| Ethernet port                                       |                               | 2 x 10Gigabit Ethernet (RJ45)**                           |
|   |                               | Option: DW-R10NIC - secondary 10Gbps<br>RJ45 port*        |
| System  | Max video storage rate (Mbps) | 1200Mbps**  |
| Storage   | Max. DW-BJNAS RACK connection | 4 (up to 560TB)   |
| Video-out   | Outputs                       | True HD and DVI output***                                 |
|   | Resolution                    | HD 1080p  |
| Preloaded VMS software                              |                               | DW Spectrum IPVMS Server                                  |
| Remote clients                                      |                               | Cross platform - Windows, Linux Ubuntu® and<br>Mac®       |
| Mobile apps   |                               | iOS* and Android*   |
| Keyboard and mouse                                  |                               | Included  |
| Rail kit  |                               | Included (4 post static)                                  |
| Power supply  |                               | Dual 380W Redundant****                                   |
| Operating temperature<br>(Ambient room temperature) |                               | 50°F~80°F (10°C~27°C)                                     |
| Operating humidity                                  |                               | 20-60% RH   |
| Dimension (WxDxH)                                   |                               | 17.29" x 21.93" x 3.46" (439.3 x 557.1 x 88 mm            |
| Warranty  |                               | 5 year  |

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



\* Available at initial order only \*\*\* Should be used for initial configuration and server management A separate UPS for each power supply is recommended



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





DIGITAL WATCHDOG





: sales@digital-watchdog.com



: www.digital-watchdog.com