

## Blackjack E-RACK<sup>™</sup>/ DW-BJERxU-LX





DW-BJE2U-LX DW-BJER2U-LX DW-BJER3U-LX DW-BJER4U-LX (shown)







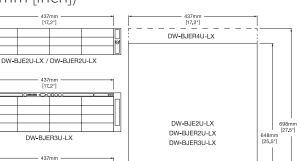






### **Dimensions**

(unit: mm [inch])













## Summary

The Blackjack E-RACK™ NVR powered by DW Spectrum™ IPVMS can record and manage up to 128 2.1mp 1080P Cameras at 30fps, with 600 Mbps throughput. The NVR's hardware offers RAID 6, Intel® i7® Processor, 8GB Memory, 1Gbps X2, VGA / HDMI X 2 / DP X 4, with Linux® OS on an SSD card and scheduled auto reboot for hardware performance. The Blackjack™ NVR supports cross platform connectivity for Windows® and Mac® client software, allowing you to monitor and connect to your system from anywhere. The NVR is powered by DW Spectrum™ IPVMS, offering you great features such as Automatic Camera Detection, Fully Customizable Layouts, Easy Drag and Drop Camera Management and Recording, E-Mapping and Advanced Motion Masking and Sensitivity Settings. The Blackjack™ NVR is ONVIF Profile S conformant and is available with 216TB HDD for true Enterprise Scalability and come with an unbeatable 5 Year Limited Warranty.

#### **Features**

- Storage Options: 4-216TB Internal Storage
- Record up to 128 IP Cameras with Total Throughput of 600Mbps
- · Hot-Swappable HDDs
- · Data Redundancy RAID-6, Redundant Power Supply (Not Available on BJE2U-LX)
- · Local Monitoring Outputs Ports
- · Dual Network Ports
- Linux® OS on a Separate SSD
- Hosting DW Spectrum<sup>™</sup> for Setup, Configuration, Monitoring and
- One-time Recording License Charge, Fully Transferable Between Cameras and Encoders
- · No Annual Maintenance Fees
- Simple Enterprise Scalability
- · Auto Device Discovery
- · Dual Stream Recording

# Specifications

DW-BJER4U-LX



5 Year Limited Warranty

Operating System		Linux on Separate SSD
System	IP Cameras	Max 128 IP Cameras*
	Communication Protocol	ONVIF®
	Max Throughput	600 Mbps
	Recording Speed	1080p: 2840fps
	Screen Mode	Unlimited Layouts
Max. HDD Bay		U2: 8–12 x SATA HDD U3: 16 x SATA HDD U4: 24–36 x SATA HDD
Video-In		IP Megapixel Cameras
Video-Out	Monitor	4x Mini Display Ports
	Resolution	HD 1080p
Recording Resolution		Dual Stream
Recording Modes		Continuous, Motion, Motion + Low Res Always Recording
		Pre and Post Alarm Recording, Quick Backup
Playback & Search	Speed	x1, x2, x4, x8, x16
	Function	Intelli-Search Time Bar, Smart Motion Search, Calendar Search Thumbnail Search, Panoramic Search
CPU		Intel® i7® 3rd Generation Processor
Memory		16GB (8x2 Dual Channel)
LAN		2x Gigabit Ethernet (RJ45)
Remote Software		DW Spectrum™ IPVMS Suite
Backup Device		Local Backup by USB, File Upload to NAS
Other Function	Firmware Upgrade	USB, CMS
	Back Up	USB, CMS
	Special Features	RAID 6, Redundant Power Supply, Hot-Swap HDD Bays, OS on SSD for Quick Power Up
	Health Check	Server and Camera Health Check with Camera Diagnosis Tool
Power		Dual Power, 2U + 3U: 1000W, 4U: 1280W
Operating Temperature and Humidity (Recommended for installation environment)		10°C – 35°C (50°F – 95°F)
Dimensions		2U: 648mm L x 437mm W x 89mm H (25.5" L x 17.2" W x 3.5" H) 3U: 648mm L x 437mm W x 132mm H (25.5" L x 17.2" W x 5.2" H 4U: 698mm L x 437mm W x 178mm H (27.5" L x 17.2" W x 7.0" H)
Certification		CE & FCC, RoHS

\*NOTE: Maximum supported IP Cameras must be equal to max throughput information.







