

## **Dominion® LX**



## AFFORDABLE, HIGH-QUALITY, KVM-OVER-IP FOR THE EVOLVING SMALL OR MIDSIZE BUSINESS

Raritan's Dominion LX KVM-over-IP switches give one or two remote users, with an independent local port, BIOS-level access and control of 8 or 16 servers. With flexible tiering (cascading) users can manage up to 256 computers from a single console.

These appliances, specifically designed for small to midsize businesses (SMBs), offer economical, remote access from anywhere; efficient, reliable server management; and an affordable feature set.

#### Dominion LX benefits include:

- Efficient,reliable server management
- Economical, secure remote access from anywhere
- Economical footprint
- Efficient server diagnostics and restore capabilities
- Reduced travel time and training costs
- Single switch to support VGA, DVI, HDMI and DisplayPort server video
- Cable package options for a minimum initial investment

#### **RELIABLE SERVER MANAGEMENT FOR SMBS**

#### **AVAILABLE MODELS**

- DLX-108: 1 remote, 1 local user, up to 8 servers
- DLX-116: 1 remote, 1 local user, up to 16 servers
- DLX-216: 2 remote, 1 local user, up to 16 servers

#### **FEATURES**

- BIOS-level access and control
- Universal Virtual Media™\*
- Absolute Mouse Synchronization™\*
- Local and remote access
- Common browser-based user interface
- VGA, DVI, HDMI and DisplayPort video
- Security and encryption features
- RADIUS, LDAP and Active Directory® administration
- Multi-language support
- Modern architecture platforms with high definition (HD) 1920x1080 remote video resolution
- Flexible tiering for management of up to 256 computers from a single console
- Multiplatform support: Windows®, Macintosh®, Linux®, Sun®/Solaris™
- Flexible CIM options

\*D2CIM-VUSB or D2CIM-DVUSB required

Dominion LX Model	Description	Product Dimension (WxDxH), Shipping Weight and Power	Environment
DLX-108	Economical 8-port KVM-over-IP switch, 1 remote, 1 local user, virtual media, single power and single LAN	11.45" x 10.63" x 1.73";	Operating Temperature: 0° – 40° C (32° – 104° F) Humidity: 20% – 85% RH
DLX-116	Economical 16-port KVM-over-IP switch, 1 remote, 1 local user, virtual media, single power and single LAN	291 mm x 270 mm x 44 mm; 8.82 lbs ; 4.0 kg Single power 100-240V AC, 50-60 Hz, 0.5A, 30 watts, 25.794 kcal/h	
DLX-216	Economical 16-port KVM-over-IP switch, 2 remote, 1 local user, virtual media, single power and single LAN		

Computer Interface Modules (CIN	mputer Interface Modules (CIMs) and Cat5 Cables					
Dominion CIMs	Available for VGA, DVI, HDMI, DisplayPort, Dual USB, vv USB, Dual USB, Universal Virtual Media/Absolute Mouse Synchronization, PS2, Sun, Serial Devices Dimensions (WxDxH) = 1.7" x 3.5" x 0.8"; 43 mm x 90 mm x 19 mm (dual USB) and 1.3" x 3.0" x 0.6"; 33 mm x 76 mm x 15 mm (other DCIMs)					
Cat5 MCUTP Cables	KVM UTP cable for PS/2, USB, Sun – lengths from 0.6m (2 ft.) – 6m (20 ft.). Specifications: RJ45 <-> HDB-15M, mini-din 6 x 2 (PS/2), USB type A (USB/Sun)					

Hardware Supported	ardware Supported				
Form Factor	1U, rack mountable (brackets included)				
Local Access Ports	Video: HD15(F) VGA; Keyboard/Mouse: USB(F); 3 USB rear				
	PC text mode: 640x350, 640x480, 720x400				
Sample Video Resolutions	PC graphic mode: 640x480, 800x600, 1024x768, 1152x864, 1280x1024, 1440x900,				
	1680x1050,1600x1200, 1920x1080				
	Sun video mode: 1024x768, 1152x864, 1152x900, 1280x1024				
Remote Connection					
Ports	8 (DLX-108) or 16 (DLX-116, DLX-216)				
Users	Local user; 1 or 2 remote users (model dependent)				
Network	Single 10/100/1000 gigabit Ethernet access, dual-stack: IPv4 and IPv6				
Protocols	TCP/IP; HTTP; HTTPS; UDP; RADIUS; SNMP; DHCP; PAP; CHAP				

Two years standard with advanced replacement

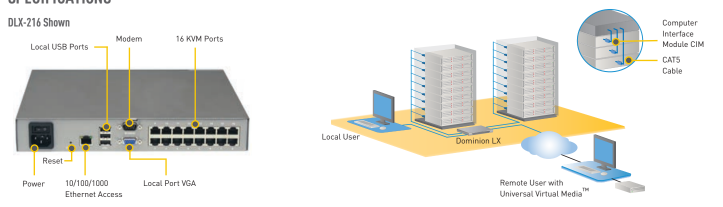
DLX-108-MPAC: One DLX108 with 8 MCUTP20 6.5 foot cables
DLX-116-MPAC: One DLX116 with 16 MCUTP20 6.5 foot cables
DLX-216-MPAC: One DLX216 with 16 MCUTP20 6.5 foot cables
D2CIM-VUSB, D2CIM-DVUSB or D2CIM-DVUSB-xxx required
for Absolute Mouse Synchronization and Universal Virtual
Media.

Cable Packages

Cables									
D2CIM-VUSB	MCUTP-PS/2	DCIM-PS2	MCUTP-USB	D2CIM-DVUSB	DCIM-USBG2	D2CIM-DVUSB-HDMI	D2CIM-DVUSB-DVI		

### **SPECIFICATIONS**

Warranty\*



# Visit www.raritan.com/dominion-lx or Call 1.800.724.8090 for more information.

©2016 Raritan Inc. All rights reserved. Raritan® is a registered trademarks of Raritan Inc. or its wholly-owned subsidiaries. All others are registered trademarks or trademarks of their respective owners. Raritan began developing KVM switches for IT professionals to manage servers remotely in 1985. Today, as a brand of Legrand, we are a leading provider of intelligent rack PDUs. Our solutions increase the reliability and intelligence of data centers in 9 of the top 10 Fortune 500 technology companies. Learn more at Raritan.com **V1136R5** 

