

# Dominion® LX

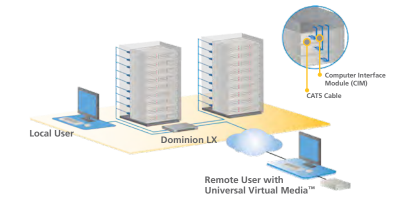


## Affordable, high-quality, KVM-over-IP for the evolving small or midsize business

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.

#### Features and Benefits

- Efficient, reliable server management
- Economical, secure remote access from anywhere
- Universal Virtual Media
- BIOS-level access and control
- Common browser-based user interface
- Security and encryption features
- RADIUS, LDAP and Active Directory® administration
- 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™



#### Reliable Server Management

The Dominion LX modern architecture platform supports High Definition (HD) 1920x1080 remote video resolution for a crisp, clear view into your server infrastructure. Unlike other KVM-over-IP switches for SMBs, the Dominion LX offers economical, remote access and the ability to install OS and software from anywhere using Universal Virtual Media™, efficient reliable server management through a common and modern GUI, and low cost flexible computer interface modules (CIMs) for a minimum initial investment.

Dominion LX Model		Description	Dimensions (WxDxH)		Weight	Power and Heat Dissipation		
DLX-108		Economical 8-port KVM-over-IP switch, 1 remote, 1 local user, virtual media, single power and single LAN	291mm x 270mm x 44mm; 11.45" x 10.63" x 1.73"					
DLX-116		Economical 16-port KVM-over-IP switch, 1 remote, 1 local user, virtual media, single power and single LAN				4.0kg; 8.82lbs	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 (CIMs)								
D2CIM-DVUSB	Dual USB, VGA CIM for BIOS virtual media and advanced t		features	D2CIM-DVUSB-DVI Dual USB, DVI-D CIM f		JSB, DVI-D CIM for BI	BIOS virtual media and advanced features	
D2CIM-VUSB	USB CIM for virtual media and Absolute Mouse Synchroniza		zation	D2CIM-DVUSB-HDMI	Dual USB, HDMI CIM for BIOS virtual media and advanced features			
DCIM-PS2	CIM for PS/2			D2CIM-DVUSB-DP	Dual USB, DisplayPort CIM for BIOS virtual media and advanced features			
DCIM-SUN	DCIM-SUN CIM for Sun			D2CIM-PWR	CIM for remote power management			
DCIM-USBG2 CIM for USB and Sun USB			P2CIM-SER	Parag	Paragon II/Dominion KX II CIM for serial (ASCII) devices			
Specifications for All Dominion LX Models								

Form Factor	1U, rack mountable (brackets included)			
Operating Temperature Humidity	0°C - 40°C (32°F - 104° F) 20% - 85% RH			
Remote Connection Ports Users Network Protocols	8 (DLX-108) or 16 (DLX-116, DLX-216) Local user; 1 or 2 remote users (model dependent) Single 10/100/1000 gigabit Ethernet access, dual-stack: IPv4 and IPv6 TCP/IP; HTTP; HTTPS; UDP; RADIUS; SNMP; DHCP; PAP; CHAP			
Local Access Port Video Keyboard/Mouse	HD15(F) VGA USB(F); 3 USB rear			
Sample Video Resolutions PC text mode PC graphic mode Sun video mode	640x350, 640x480, 720x400 640x480, 800x600, 1024x768, 1152x864, 1280x1024, 1440x900, 1680x1050, 1600x1200, 1920x1080 1024x768, 1152x864, 1152x900, 1280x1024			
Warranty	Two years. In addition, Raritan offers two years extended warranty.			
Cable Packages				
DLX-108-MPAC	One DLX108 with 8 MCUTP20 1.9 meter (6.5 foot) cables			
DLX-116-MPAC	One DLX116 with 16 MCUTP20 1.9 meter (6.5 foot) cables			
DLX-216-MPAC	One DLX216 with 16 MCUTP20 1.9 meter (6.5 foot) cables			







### Endorser of the EU Code of Conduct on Data Centre Energy Efficiency

Formulated by the EU's Joint Research Centre, the Code is a measured response to the energy challenges the EU faces. It's aim is to encourage companies with data centers to reduce energy consumption while ensuring business objectives continue to be met.

As an endorser, Raritan have pledged to implement the Code's ethos through devising products and services that help organizations to bring their data centers into line with its best practice recommendations.

# Call +31 (0)10 284 4040 or visit www.raritan.eu

Raritan is a proven innovator of power management solutions, DCIM software, and KVM-over-IP for data centers of all sizes. Based in Somerset, NJ, Raritan has a global presence across 38 offices, serving 76 countries and 50,000 locations worldwide. Raritan's award-winning hardware and software solutions increase energy efficiency, improve reliability, and raise productivity. For more information, please visit www.raritan.eu or call +31 (0)10 284 4040.

© 2014 Raritan Inc. All rights reserved. Raritan®, Know more. Manage smarter. The are registered trademarks or trademarks of Raritan Inc. or its wholly-owned subsidiaries. All others are registered trademarks or trademarks of their respective owners.