

Dominion® KX & KX II CIM Guide Version 4

This document provides a guide for Computer Interface Module (CIM) usage for Dominion KX I and KX II, with answers to frequently asked questions.

■ Dominion KX II CIM Compatibility

Dominion KX II was designed to use multiple types of CIMs, including:

- The Dominion KX I CIMs (DCIMs): DCIM-PS2, DCIM-USBG2, DCIM-USB, DCIM-SUSB and DCIM-SUN can be used with KX I and KX II switches.
- The new Dominion KX II CIMs (D2CIMs): D2CIM-DVUSB, D2CIM-VUSB and D2CIM-PWR
 can only be used with KX II switches. They can <u>not</u> be used with KX I switches. These CIMs
 have a blue case.
- Select Paragon and Paragon II CIMs: the specific Paragon CIMs supported for Dominion KX II are listed below.

	Dominion KX I	Dominion KX II
Dominion KX I CIMs	 DCIM-PS2 DCIM-USBG2* DCIM-USB (EOL) DCIM-SUSB (EOL) DCIM-SUN 	 DCIM-PS2 DCIM-USBG2* DCIM-USB (EOL) DCIM-SUSB (EOL) DCIM-SUN
Dominion KX II CIMs		D2CIM-VUSBD2CIM-PWR
New D2CIM-DVUSB		D2CIM-DVUSB
Paragon I CIMs	UKVMPDUUSBPDUSKVMPDUSKVMCUKVMC	UKVMPDUUSBPDUKVMCUSKVMPD
Paragon II CIMs	 P2CIM-PS2 P2CIM-PS2DUAL P2CIM-USB P2CIM-USBG2 P2CIM-AUSB P2CIM-SUSB P2CIM-SUN P2CIM-PWR 	 P2CIM-AUSB P2CIM-PS2 P2CIM-USB P2CIM-SUSB P2CIM-SUN P2CIM-SER P2CIM-SER-EU

^{* -} The DCIM-USBG2 is now the recommended USB and Sun USB CIM for KX I and KX II.

■ Virtual Media and Absolute Mouse Synchronization

Dominion KX II and a Virtual Media CIM is required.

A Dominion KX II virtual media CIM is required for the virtual media and Absolute Mouse Synchronization features.

There are two virtual media CIMs: the D2CIM-VUSB and the new D2CIM-DVUSB. The **D2CIM-DVUSB** has dual USB connectors and should be purchased by customers who wish to utilize virtual media **at the BIOS level**. The **D2CIM-VUSB** has a single USB connector and is for customers who will use virtual media **at the OS level**.

Both support virtual media sessions to target servers supporting the USB 2.0 interface. These CIMs support Absolute Mouse Synchronization as well as remote firmware update.

The D2CIM-DVUSB and D2CIM-VUSB can **not** be used with Dominion KX I switches, so virtual media and absolute mouse synchronization are not be available for KX I switches.

New Dual Virtual Media USB CIM (D2CIM-DVUSB)

The new **D2CIM-DVUSB** has dual USB connectors and should be purchased by customers who wish to utilize virtual media at the **BIOS level**.

Advanced KVM features such as virtual media rely on the power of the USB protocol. But some BIOS do not support the USB specification well enough for these advanced features. We have seen a large diversity of BIOS with various limitations and deviations from the USB specification.

The **D2CIM-DVUSB** has two USB plugs, one for keyboard/mouse and one for virtual media. This enables many additional server BIOS to access virtual media drives.

New USB Profile Feature (Release 2.0.10)

In addition, Raritan has developed the **USB Profile** feature for Dominion KX II Release 2.0.10. A **USB Profile** customizes the KX II's USB interface with the target server for a particular BIOS or OS USB implementation. See the Dominion KX II Release 2.0.10 documentation for more information.

Varying Server Support for Virtual Media

Not all servers and operating systems support all virtual media options:

- In general, modern Windows® OS' do, including Windows Vista™, 2003 Server, XP and Windows 2000 with the latest patches.
- Target Servers running Linux and Mac OS', when accessed from a Windows client, will generally mount CD/DVD drives, USB drives and ISO images.
- Mac®, Linux and Solaris™ clients can only mount ISO images from a local or remote drive.
- Other UNIX based OS' generally do not support virtual media.

Dual Virtual Media CIM (D2CIM-DVUSB) Bulk Pricing

Packages of 32 and 64 D2CIM-DVUSB CIMs provide a discount for buying in volume. The U.S. list price for a single D2CIM-VUSB is \$155, but is \$145 per CIM when purchased in a pack of 32, and \$135 per CIM for a pack of 64.

Virtual Media CIM (D2CIM-VUSB) Bulk Pricing

Packages of 32 and 64 D2CIM-VUSB CIMs provide a discount for buying in volume. The U.S. list price for a single D2CIM-VUSB is \$135, but is \$125 per CIM when purchased in a pack of 32, and \$120 per CIM for a pack of 64.

Customers who do not want virtual media and absolute mouse synchronization should use the new DCIM-USBG2, which is less expensive at \$99 U.S. list price.

Revision: May 2, 2008 Copyright © 2008 Raritan, Inc

Not all servers support Absolute Mouse Synchronization

Again, a USB server port is required, and the OS must support this technology. Microsoft Windows and Mac servers support this, but not UNIX, SUN and Linux.

■ Power CIMs for KX I and KX II

For **KX I switches**, use the existing **P2CIM-PWR** CIM for both the existing RPC power strips and the new Dominion PX power strips

For **KX II switches**, use the new **D2CIM-PWR** CIM for both the existing RPC power strips and the new Dominion PX power strips.

	Dominion KX I	Dominion KX II
RPC (Existing)	P2CIM-PWR	D2CIM-PWR
Dominion PX (New)	I ZOHVI-I WIK	

■ DCIM-USBG2 Replaces the DCIM-USB and DCIM-SUSB

The DCIM-USBG2 replaces the DCIM-USB and DCIM-SUSB CIMs, which are now end-of-life.

The DCIM-USBG2 is the second generation version of these CIMs, with enhanced reliability and performance. The DCIM-USBG2 supports both USB and SUN USB. A small switch on the unit determines USB or SUN USB.

The DCIM-USBG2 can be used for both KX I and KX II. It is a low cost CIM – US list price of \$99 - but lacks the virtual media and absolute mouse features of the D2CIM-VUSB.

■ Dominion KX II Recommended USB CIM Usage

For Dominion KX II, the recommended usage depends on the features desired and the type of server and is as follows:

	Customer Needs	CIM to Use	
•	Advanced features: virtual media, absolute mouse synchronization	D2CIM-DVUSB	
•	Windows, Linux and Mac servers	D2CIW-DV03B	
•	BIOS use of Virtual Media		
•	Advanced features: virtual media, absolute mouse synchronization		
•	Windows, Linux and Mac servers	D2CIM-VUSB	
•	OS use of Virtual Media		
•	SUN USB Servers	DCIM-USBG2	
•	Unix Servers	DCTIVI-03DG2	
•	Basic CIM features USB Servers	DCIM-USBG2	

■ Dominion KX I DCIM-USBG2 Usage

For Dominion KX I, the recommended usage depends on the firmware release as follows:

Dominion KX I	CIM to Use
Release	
KX 1.3, KX 1.4, KX 1.4.x	DCIM-USBG2 for USB and SUN USB Servers
KV 1 0 v KV 1 1 and KV 1 2	DCIM-USB
KX 1.0.x, KX 1.1 and KX 1.2	DCIM-SUSB (Sun USB)

So most KX I customers should purchase the DCIM-USBG2, unless they are running a very old firmware release. Of course, customers can upgrade free of charge to new firmware and use the DCIM-USBG2 for increased reliability.

■ Connect to Serial Devices with P2CIM-SER and Dominion KX II

The P2CIM-SER (and P2CIM-SER-EU for European market) can be used to connect a serial device (networking device, headless server) to a Dominion KX II, Paragon II or Dominion KX.

The P2CIM-SER converts serial device input to a standard KVM signal for use with Paragon II and Dominion KX I and KX II. The US List Price is \$149. The CIM is powered via USB from the serial device or the PWR-SER-4 four port power adapter.

■ Frequently Asked Questions:

1. Can I use the KX I DCIMs with KX II?

→ Yes, you can. But these will not support virtual media and absolute mouse synchronization.

2. Can I use the KX II D2CIMs with KX I?

→ No, the KX I was not designed to use these new CIMs.

3. The server only has PS2 ports, what should I do for KX II?

→ Use the DCIM-PS2. Remember the KX I DCIMs will work with KX II.

4. I would like to use virtual media. What CIM do I need?

→ You need a virtual media CIM, either the D2CIM-DVUSB or D2CIM-VUSB. You also need to make sure that the target server's (USB port, OS and BIOS) support Virtual Media. See above.

5. Which virtual media CIM should I purchase?

→ If you plan to use virtual media at the **BIOS level**, then you should purchase the Dual USB CIM – **D2CIM-DVUSB**. This CIM will support virtual media in a wider set of BIOS. If you only plan to use virtual media at the **OS level**, then you can use the **D2CIM-VUSB**.

6. When do I need to use a USB Profile?

Two primary uses. First, for Mac and Linux, you should use a USB profile to set the mouse synchronization mode. Second, when using the D2CIM-VUSB with some servers, you will need to use a USB Profile when in the BIOS. See the Release 2.0.10 documentation for more info.

7. The customer wants absolute mouse synchronization, but not virtual media. How to handle this?

 \rightarrow You can purchase the D2CIM-VUSB, but disable the virtual media permissions via the KX II's management user interface.

8. The customer wants virtual media in KX I. Can I connect the D2CIM-VUSB to a KX I? → No, the D2CIM-DVUSB and D2CIM-VUSB will only work with KX II. KX I switches can never support virtual media due to hardware differences.

9. The D2CIM-VUSB is too expensive. Is there an alternative?

→ You can purchase the D2CIM-VUSB (or D2CIM-DVUSB) in the 32 or 64 piece packages for a reduced price. Or you can purchase the DCIM-USBG2, which doesn't have virtual media and absolute mouse synchronization for \$99 U.S. List Price.

10. I want to connect a PX to a Dominion KX II. How do I do this?

→ You should use the D2CIM-PWR to connect a PX (or the existing RPC) to a KX II.

11. I want to connect a PX to a Dominion KX I. How do I do this?

→ You should use the P2CIM-PWR to connect a PX (or the existing RPC) to a KX I.

12. Why did you develop the DCIM-USBG2?

→ The DCIM-USBG2 has a more modern architecture based on the P2CIM-AUSB. It replaces the DCIM-USB and DCIM-SUSB (via switch on the CIM) and supports more server types. It can be used with both KX I and KX II.

13. Does the DCIM-USBG2 support virtual media and absolute mouse synch?

→ No, the D2CIM-DVUSB or D2CIM-VUSB is required for these features.

14. What about Mac target servers? What CIM should be used?

→ For a Mac target server, we recommend the D2CIM-VUSB and absolute mouse synchronization. The "MAC OS X (10.4.9 and later)" USB profile should be used when in the OS and the "BIOS Mac" USB profile when in the Mac BIOS.

15. I have a few serial devices that I want to connect to a KX II. Can I?

Yes, the P2CIM-SER can be used to connect serial devices to a KX II.