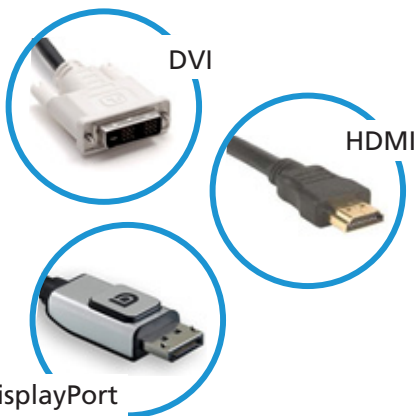




Raritan Analog and Digital Video Computer Interface Modules (CIMs)

With Raritan's Dominion KXII coupled with digital CIMs for DVI, HDMI, and DisplayPort video technologies, you can:

- ▶ **Access and control** a heterogeneous infrastructure of PCs, workstations, video/dual video cards, servers and computing devices.
- ▶ **Simultaneously support** both analog VGA, as well as digital DVI, HDMI, and DisplayPort in a single KVM-over-IP switch
- ▶ **Eliminate** expensive and unreliable digital-to-analog adapters
- ▶ **Protect and support** past, present, and future video technology investments with a single KVM-over-IP switch



VGA, DVI, HDMI, and DisplayPort from a single KVM-over-IP switch

Introduction

As an IT Administrator, Data Center Manager, or Lab Manager, you know that access and control of an IT infrastructure with both analog VGA, as well as digital video DVI, HDMI, or DisplayPort technologies, is costly and complicated.

Legacy interfaces VGA, DVI and LVDS have not kept pace with technology changes. The latest standards, DisplayPort and HDMI, provide the best connectivity options for computer video.

Has your current KVM and access solution kept up with the technology? If not, you may no longer be able to cost-effectively support the PCs, workstations, laptops and servers in your infrastructure. The additional time and cost spent using multiple access switches, digital-to-analog converters, or inflexible extenders can quickly eat up your time and budget.

Raritan's New Digital CIMs

Raritan's new digital CIMs provide cost-effective access to the infrastructure devices you need to locally and remotely control. Choose the options that best support your needs:

- ▶ D2CIM-DUSB-HDMI for HDMI
- ▶ D2CIM-DUSB-DVI for DVI
- ▶ D2CIM-DUSB-DP for DisplayPort

Raritan's Dominion® KXII KVM-over-IP Switch

Coupled with digital CIMs for support of your past analog VGA, present HDMI and DVI, and future DisplayPort video technology needs, the Dominion KXII is the industry's most compatible KVM-over-IP solution

Contact us today and let Raritan's experts guide you to a cost-effective way to remotely manage your analog and digital IT infrastructure devices, today and into the future.

Digital Video Formats:



DVI:

- ▶ Used for display devices, such as a computer monitor
- ▶ Today's most common digital computer format
- ▶ Three types: DVI-A (analog), DVI-D (digital), and DVI-I (both)



HDMI:

- ▶ Consumer/entertainment-type format. Supports audio.
- ▶ Used for TV's, DVD players and monitors
- ▶ Common on Laptops and PCs



DisplayPort (DP):

- ▶ Computer based video format
- ▶ Future standard expected to replace DVI
- ▶ Common on Apple devices



Ordering information:

D2CIM-DVUSB-HDMI

- ▶ Dual USB, HDMI CIM for BIOS virtual media and advanced features



D2CIM-DVUSB-DVI

- ▶ Dual USB, DVI-D CIM for BIOS virtual media and advanced features



D2CIM-DVUSB-DP

- ▶ Dual USB, DisplayPort CIM for BIOS virtual media and advanced features



D2CIM-DVUSB

- ▶ Dual USB, VGA CIM for BIOS virtual media and advanced features



64 Unit Bulk Packs:

- ▶ D2CIM-DVUSB-DVI-64PACK
- ▶ D2CIM-DVUSB-HDMI-64PACK
- ▶ D2CIM-DVUSB-DP-64PACK

Ready to hear more? Contact Raritan today.

Call 1.800.724.8090 or visit www.raritan.com/products/kvm-over-ip/dominion-kx-ii

© 2012 Raritan Inc. All rights reserved. Raritan®, Know more. Manage smarter.™, and Dominion® are registered trademarks or trademarks of Raritan Inc. or its wholly-owned subsidiaries. All others are registered trademarks or trademarks of their respective owners.

Raritan Inc. / 400 Cottontail Lane / Somerset, NJ 08873 / USA / Raritan.com