



Dominion® KX III User Station

High Performance IP KVM Switch Access

The Dominion® KX III User Station is a standalone appliance for high performance IP access to servers connected to Dominion® KX III switches. It can sit on a desk, be mounted in a standard 19" rack, or VESA-mounted on the back of a monitor. Deploy it using standard Cat5 cabling and Ethernet/IP technology. Simultaneously access, view, and control multiple servers, spread across single or dual monitors.

The User Station can replace outdated analog matrix switches, replace/supplement expensive, inflexible broadcast systems or be deployed anywhere hassle-free IP access is needed. It's perfect for broadcast labs, studios, control rooms, offices, and data centers.

High Performance User Appliance

- Powerful Intel-based platform.
- Two 1080p streaming video sessions at 30 FPS.
- Ultra-fast connections and sub-second switching with the non-blocking DKX3-808 model.
- Supports VGA, DVI, HDMI & DisplayPort video.
- Self-contained, low maintenance appliance.

Productive and Powerful User Interface

- Supports single or dual monitors.
- 8 or more simultaneous IP connections.
- Flexible window manager.
- Full Screen mode (with hidden toolbar).
- Favorites and hot-key switching.
- Virtual media and USB audio.

Flexible and Easy to Deploy

- Flexible dual LAN or WAN access.
- Use corporate and/or separate LAN.
- Connects with inexpensive Cat5 cabling.
- Access hundreds of servers and devices.
- PC/Laptop access also available.
- Desktop, rack & VESA mountable.

Applications

- Broadcast labs & studios
- Control Rooms
- Government & military
- Transportation & energy
- Factory & industrial
- Data Centers

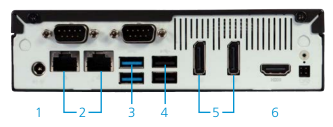
Front View



- 1. Microphone input
- 2. Audio output
- 3. Power LED

- 4. Hard disk LED
- 5. Power button
- 6. USB 2.0 ports

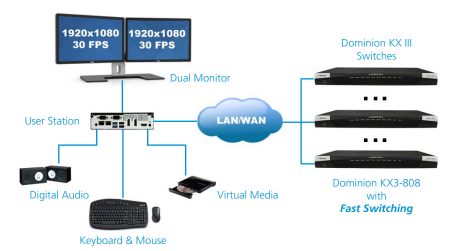
Rear View



- 1. DC power input
- 2. Dual Gigabit LAN
- 3. USB 3.0 ports
- 4. USB 2.0 ports
- 5. DisplayPort (DP) video
- 6. HDMI Video

Specifications	
Hardware	Intel CPU, 4GB RAM, 64GB Solid State Disk
Video	Single or Dual Display, One HDMI, Two DisplayPort
Network	Dual Gigabit Ethernet Ports, IPv4, IPv6, DHCP or static address
Power	Input: 100–240V AC, Output: 19V 4.47A DC, 65W Max
USB	6 USB 2.0, 2 USB 3.0 for keyboard, mouse, audio & virtual media
Audio	Microphone In, Speakers Out
Certifications	FCC/CE/VCCI/cUL/CB
Dimension	190(L) x 165(W) x 43(H) mm
Weight	1.4 Kg. 2.3 Kg shipping weight.
Rack Mount	Desktop, VESA & Optional 1U bracket
Temperatures, Humidity	0–40 degrees Celsius. Non-condensing 10–90% humidity.
Vibration, Altitude	1–200Hz, 1.146 Grms random vibration. Max altitude 2,000 meters.

How Does It Work?



Easy to Deploy

- 1. Attach single or dual monitors
- 2. Attach keyboard and mouse
- 3. Optionally attach speakers and virtual media
- 4. Connect to corporate or separate LAN
- 5. Configure to add users and KX III's
- 6. Access and control servers connected to the KX III switches



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.

© 2016 Raritan Inc. All rights reserved. Raritan®, Know more. Manage smarter.[™] are registered trademarks or trademarks of Raritan Inc. or its wholly-owned subsidiaries. All others are registered trademarks or trademarks of their respective owners.