



Dell EMC DMPU KVM Remote Console Switches

The Dell EMC DMPU KVM remote console switch (RCS) consolidates server management, helps conserve space in your data center, reduces cable clutter, and allows remote access anywhere and anytime.

Simplify your Server Management

You can easily control multiple servers from a single console, locally or remotely, with the Dell EMC KVM (keyboard/video/mouse) over IP switch. In addition, you can:

- Improve productivity with the flash-upgradeable firmware and enhanced on-board web interface
- Connect devices easily with four USB 2.0 ports, two PDU ports, and up to 32 Analog Rack Interface (ARI) ports to access servers and serial devices
- Manage your enterprise locally and remotely (up to 4 users) using Ethernet or modem connections
- Quickly install the KVM without tools using the Dell EMC ReadyRails™ mounting interface

The Dell EMC DMPU KVM RCS offerings include support for high resolution widescreen video, Common Access Card (CAC) capability for smart cards over USB and Ethernet and redundancy with dual Ethernet and optional dual power supply units.

Easy to Manage

Local and remote access to your data center simplifies server management and reduces downtime costs. The Dell EMC KVM can manage your data center using the on-board web interface (OBWI) or Avocent DSView™ management software. Remote patches and upgrades can be made from anywhere using virtual media.

The OBWI for remote access can manage multiple remote console switches through a single interface. It is launched directly from the switch using a web browser, and any servers connected to the RCS are automatically detected. Flash upgrades can be initiated through the OBWI or the serial console at any time to ensure your RCS and SIPs are always running the most current firmware.

Maximum Connectivity

The Dell EMC DMPU KVM switches include 8, 16, or 32 ARI ports for connecting to Server Interface Pods (SIPs) attached to servers or serial devices. The Dell EMC KVM switch is compatible with all available SIPs including USB 2.0 with virtual media/smart card support for servers and true serial SIP for accessing serial devices through Telnet/SSH.

CAC support with encryption for smart cards and password protection for local users provide security you can depend on for your virtual media sessions. Encryption options include 128-bit SSL, AES, DES, and 3DES, and they can be selected for keyboard, mouse and video signals.

Additionally, two power distribution unit (PDU) ports are available for monitoring metered or managed PDUs. PDU settings can be viewed and managed using DSView software.

Flexible and Scalable

The Dell EMC DMPU KVM can grow with your business, managing up to 1,024 servers and serial devices when tiered with additional switches. It can provide seamless integration with remote access anytime with up to four remote users in addition to two local paths. High-availability environments can have more protection with redundancy through dual power supply units and dual Gigabit Ethernet ports.

The Dell EMC DMPU KVM remote console switch provides remote management and monitoring from a single console for servers, serial devices and more.

Easy to Install

Toolless installation for 1U rack mounting is enabled with the Dell EMC ReadyRails™ interface. The KVM device can mount in the front or back of the rack. A 0U mounting bracket (DRMK-76) can be used for vertical installation.

	DMPU4032		DMPU2016		DMPU108E	
Dell EMC Part Number	Americas	A7546775	Americas	A7546774	Americas	A7546773
	EMEA	A7485894	EMEA	A7485893	EMEA	A7485892
	APJ	450-AEBO	APJ	450-ADZT	APJ	450-ADZQ
Form Factor	1U or 0U rack mount (with optional DRMK-76 bracket)					
Dimensions	Unit: 1.7 x 17 x 9.2 in. (Height x Width x Depth) Shipping Package: 9.25 x 23 x 15 in. (Height x Width x Depth)					
Unit Weight	7.6 lb (3.4 kg)		7.0 lb (3.2 kg)		6.6 lb (3.0 kg)	
Packaged Weight	17 lbs (7.7 kg)		16 lbs (7.3 kg)		13.8 lbs (6.3 kg)	
Device Connectors	32 ARI ports for servers or serial devices 2 PDU ports 4 USB 2.0 ports		16 ARI ports for servers or serial devices 2 PDU ports 4 USB 2.0 ports		8 ARI ports for servers or serial devices 2 PDU ports 4 USB 2.0 ports	
Remote Access	Up to 4 remote users 2 Gigabit Ethernet ports 1 modem connection		Up to 2 remote users 2 Gigabit Ethernet ports 1 modem connection		1 remote user 2 Gigabit Ethernet ports 1 modem connection	
Local Access	1 local video port with USB for keyboard/mouse 1 ACI port for tiering to another KVM					
VM/CAC Support	Virtual Media support over USB Common Access Card (CAC) capability for smart cards 128-bit SSL, AES, DES and 3DES encryption					
Features Include	True Serial support over Telnet/SSH Dual-stack IPv4 and IPv6 for simultaneous access Flash-upgradeable firmware for switches and SIPs					
Video Support	Analog VGA, SVGA, and XGA 16:10 widescreen, up to 1680 x 1050 4:3 standard, up to 1600 x 1200					
Management Software	On-board Web Interface via browser for remote access Compatible with Avocent DSView™ management software					
Rack Support	ReadyRails™ static rails for: <ul style="list-style-type: none"> - toolless 1U mounting in 4-post racks with square or unthreaded round holes, or - tooled mounting in 4-post threaded and 2-post (Telco) racks 					
Power Supplies	2 internal power supply units		2 internal power supply units		1 internal power supply unit	
Power Supply Specifications	Connector: IEC C14 Power: 18W Heat dissipation: 47 BTU/hr AC input range: 100 - 240 VAC; AC frequency: 50/60 Hz auto-sensing AC frequency: 50/60 Hz auto-sensing AC input current rating: 1.25 A; AC input power (maximum): 40W					
Environmental	Operating: 32 to 122° F (0° to 50° C); Non-operating: -4 to 158° F (-20° to 70° C) Airflow is from non-port side (Front) to port side (Back)					
Supported SIPs	Multi-platform support for PS/2 (DSAVIQ-PS2M), USB (DMPUIQ-VMCHS) and serial (DMPUIQ-SRL). Also support for Dell PS/2, USB, USB2-VM, USB2-VM+CAC and Serial SIPs; Avocent PS/2, PS2M, USB, Sun, USB2, VMC and Serial modules					
Warranty	3-year advanced replacement; Silver and Gold upgrades to 4 or 5-years available in most regions					
TAA Compliant	Yes		Yes		Yes	