AVOCENT® AUTOVIEW™ SWITCH FOR DELL



Quick Installation Guide

The following steps provide instructions for installing the Avocent® AutoView™ Switch for Dell.

NOTE: A patch panel is not recommended as a connection point between the appliance and an IQ module because it can cause distance, power or video quality control feature issues. If the issues are still present when the patch panel is removed, contact Technical Support.

1. Connecting your peripherals

Connect your VGA monitor and USB keyboard and mouse cables and/or LCD Tray to the AutoView™ switch.

2. Connecting to an MPUIQ or Integrated Access Cable (IAC) module

Connect a user-supplied CAT5 cable to the switch. Connect the other end to the module.

3. Connecting the MPUIQ or IAC module to a target device

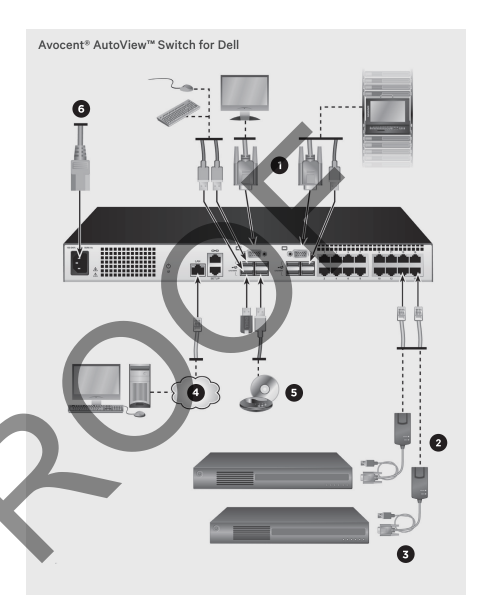
Connect the video and either PS/2 or USB cable of the module to the target server. Repeat steps 2 and 3 for all target servers you want to connect

4. Connecting to the network

Connect network and remote users by connecting a user-supplied CAT5 cable from the Ethernet network to the LAN port on the switch. (Remote KVM sessions require the purchase and use of a Remote Access Kev.)

5. Connecting to Virtual Media or CACs (MPUIQ only)

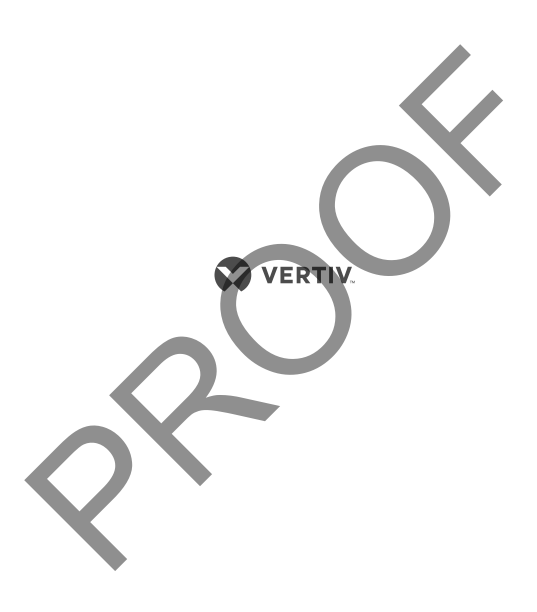
(Optional) Connect the local Virtual Media (VM) reader, Common Access Card (CAC)



reader and Remote Access Key to the USB ports on the switch.

6. Connecting to power

Turn on each target server, then locate the jumper cord(s) that came with the switch. Connect one end to the switch and connect the other end to a power source.



To contact Vertiv Technical Support: visit www.VertivCo.com

© 2018 Vertiv Co. All rights reserved. Vertiv and the Vertiv logo are trademarks or registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.

