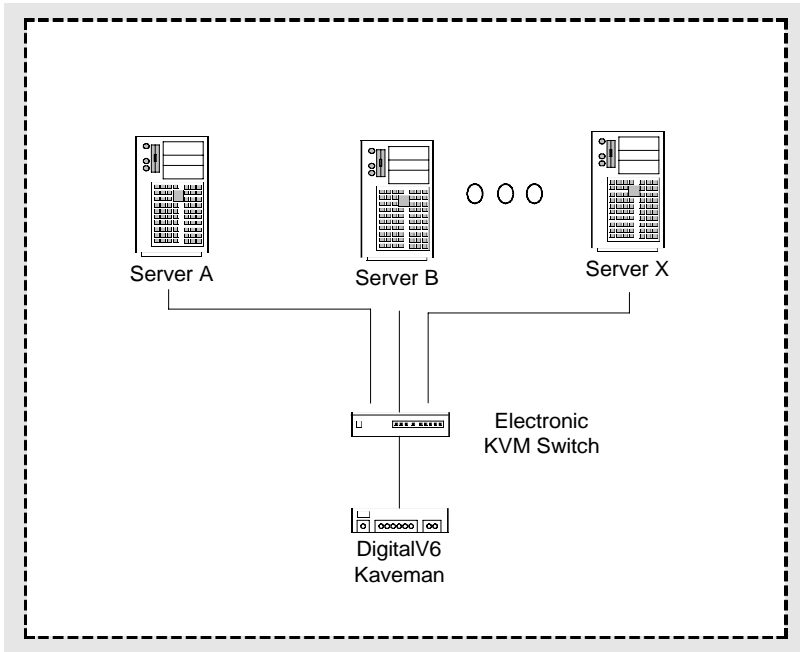


HOW DOES KAVEMAN WORK WITH OTHER KVMS?



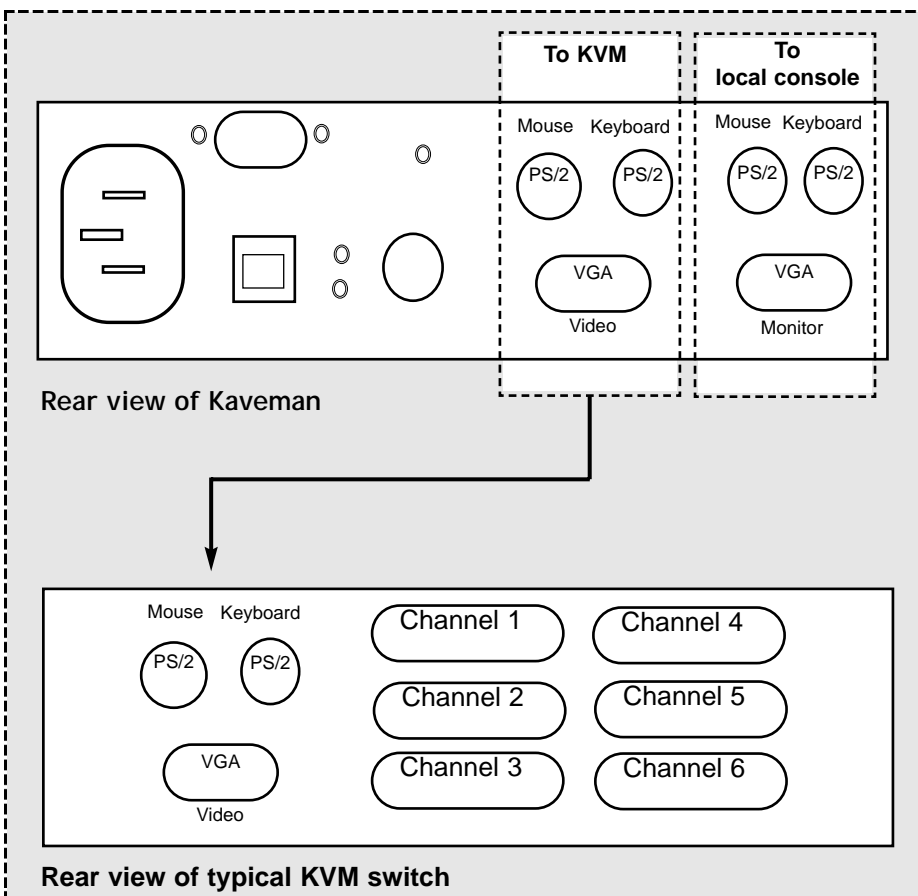
Kaveman is Infinitely Scalable With Electronic KVMS

With Kaveman, you can remotely control the keyboard, video, mouse and power of multiple servers via TCP/IP.

Kaveman is already the lowest cost per port over IP KVM device available, but you can further reduce cost per port by scaling the Kaveman using electronic KVM switches.

Kaveman is compatible with many popular brands of electronic KVMS, so you should be able to seamlessly integrate it into your existing switch infrastructure.

WHAT DO I NEED TO KNOW?



How Does It Work?

Attach the connectors at the back of the Kaveman unit to the local console connectors at the back of the KVM. The video signals from the KVM pass through the Kaveman and are sent out to the local console and can be accessed remotely via TCP/IP.

What Type of KVM Do I Need?

Kaveman has been designed to operate when attached to a quality electronic KVM with an OSD. If you attach an electronic KVM to the Kaveman you may notice a change in image quality and mouse/keyboard emulation performance. The emulation is affected by both the quality of KVM and the cables used to connect the unit.

For a list of electronic KVMS tested and approved to operate with the Kaveman, visit www.digitalv6.com/support.