

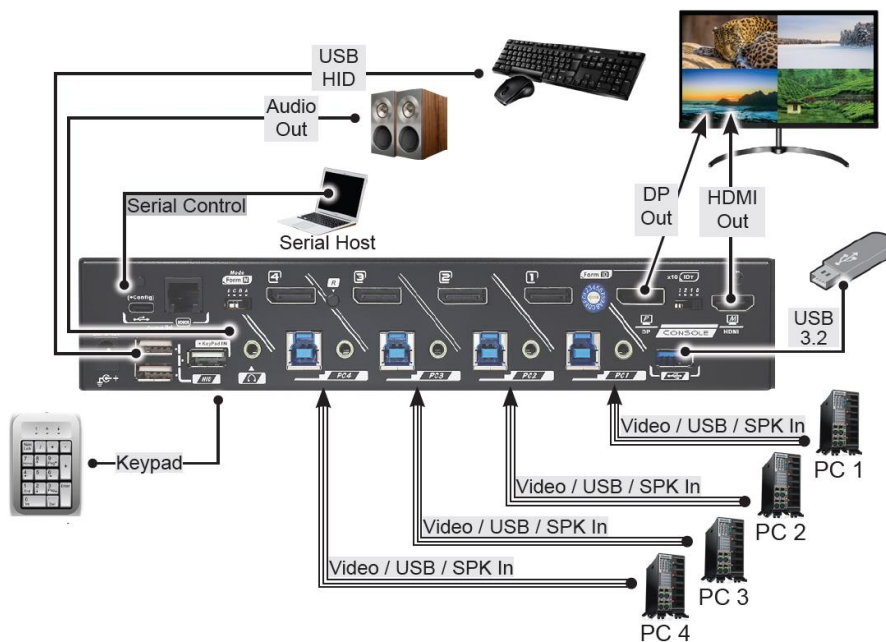
4 PORTS TRUE 4K HDMI / DISPLAYPORT QUAD-VIEW SEAMLESS KVM MULTIVIEW SWITCH

- ★ Support Full View / Quad View / PIP / PBP
- ★ Support 16:9 / 21:9 / 32:9 Monitor
- ★ KVM Mouse Roaming Function
- ★ Unique Full-Frame Multiview Technology
- ★ Serial / Hotkey / Button / Keypad-IN Control



KMV-4KH41-U30R
KMV-4KD41-U30R

Connection Diagram



KVM Multiview Switch

▶ **KMV-4KH41-U30R / KMV-4KD41-U30R** ◀

**4 Ports, 4K60 HDMI/DisplayPort, KVM Multiview Switch
With Seamless Switching, Scaler, Quad View, PiP, PbP, Mouse Roaming,
Push Button/Hotkey/Serial/Mouse/Keypad-IN Control**

FEATURES

- Allows 4 computers to share 1 set of KVM console
- Resolutions supported up to 4K@60Hz (4:4:4) & 16:9 / 21:9 / 32:9 aspect ratios
- Multiview Modes allow 4 computers to be shown on the monitor at the same time
- Unique Full-Frame Multiview technology maximizes the desktop working area
- Flexible display modes (layouts) for various scenarios:
 1. Single-view (full-screen)
 2. Quad-view (linear tracking mouse roaming)
 3. PiP mode (adjustable view size / transparency)
 4. 1+3 PbP (linear tracking mouse roaming)
 5. 3+1 PbP (linear tracking mouse roaming)
- 1+3 & 3+1 PbP modes with a 21:9 monitor, empowers four 16:9 undistorted views
- Video Modes can be quickly changed by button, hotkey, mouse control, serial control, or keypad-IN
- Flexible control methods suit various scenarios:
 1. Push Button
 2. Mouse Roaming (move mouse cursor across view borders to switch among computers)
 3. Keyboard Hotkey
 4. Mouse Control (use mouse button to magnify views or use the wheel to switch among computers)
 5. Serial Control
 6. Keypad-IN Control
- Serial Control facilitates control applications (selectable 8-band baud rate)
- Seamless Switching offers best work efficiency
- Keypad-IN supports wired and wireless USB keypads, allowing remote control of the KVM
- Independent switching of USB 3.2 and audio
- HDCP 2.2 & 1.4 compliance ensures uninterrupted video playback
- DP Model (KMV-4KD41-U30R) equipped with an duplicated extra HDMI Output
- Plug-and-play, no driver or software required