

## UDP-204AU 4-Port DisplayPort USB KVM Switch mit Audio / Mikrofon und USB



### UDP-204AU 2 Port DisplayPort USB KVM Switch mit Audio / Mikrofon und USB Hub

The UDP-204AU DisplayPort USB KVM Switch features the most advanced DisplayPort Video/Audio interface technology. It adopts the DisplayPort Interface, which has been touted as the next generation Digital Video/Audio interconnect technology that guarantees a high quality, Hi-Def imaging with excellent cabling integration and backward compatibility to previous interfaces technologies, including VGA, DVI as well as HDMI. And the DisplayPort is royalty-free.

The audio and microphone switching function allows you to leverage the multimedia systems on each of your multiple computers. And it allows independent switching of PCs / Hub ports / audio&mic channels and takes only one set of speaker or microphone instead of one set for each computer. Two USB 2.0 device hub ports on the back panel allow sharing of your high-speed USB Devices between connected computers. Multiplatform support for PC, Macintosh, G3/G4/G5, iMAC, MacBook and Power Mac.


The DisplayPort USB KVM Switch allows its user to upgrade firmware contents whenever is needed to enhance the compatibility to other devices or its functions and performances.

#### Features:

- \* DisplayPort interface technology supports High Quality Digital Video/Audio interconnect
- \* USB 2.0 Specification compliant
- \* Excellent backward compatibility with DVI and HDMI interface
- \* Independent/simultaneous USB hub port, audio&mic channels and PC port selection
- \* Digital video resolution up to 2560x1600



## Ansprechperson

	<p>Jürgen Binder 02822 33 33 993 0664 33 33 993 <a href="mailto:juergen.binder@bellequip.at">juergen.binder@bellequip.at</a> <a href="http://www.bellequip.at">www.bellequip.at</a></p>	<p>KVM Switches Matrix KVM Switches KVM over IP KVM Extender AV Lösungen Digital Signage</p>	<p>DVI KVM Extender DVI KVM Switches HDMI KVM Switches HDMI Extender DisplayPort KVM Switches</p>
---	---	--	---