

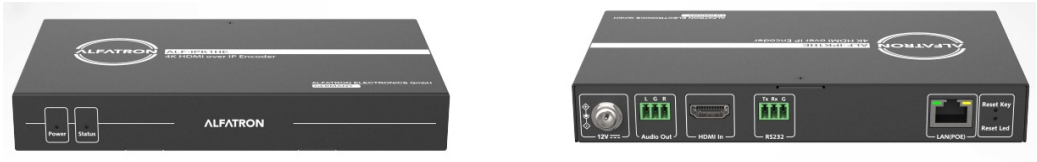


ALFATRON ALF IPK1HE 4k Av Over IP Encoder Instruction Manual

[Home](#) » [ALFATRON](#) » ALFATRON ALF IPK1HE 4k Av Over IP Encoder Instruction Manual 



4K AV OVER IP ENCODER ALF IPK1HE



Contents

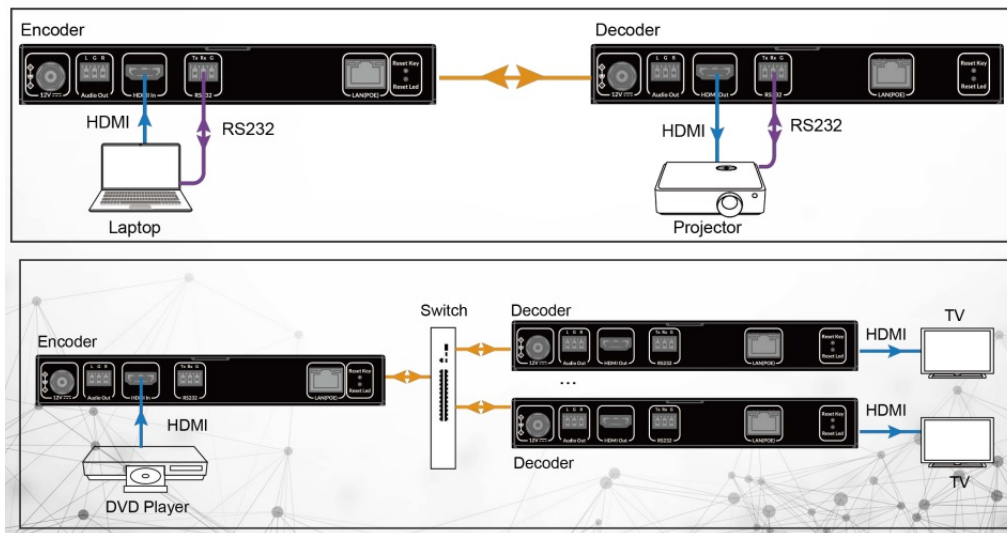
- [1 DESCRIPTION](#)
- [2 Documents / Resources](#)
 - [2.1 References](#)

DESCRIPTION

The ALF-IPK1HE is a 4K networked AV over IP encoder adopting the latest H.265 compression technology with resolutions up to 4K@30Hz. The encoder can be configured in an IP video matrix or video wall setup using the VDirector mobile app (IOS). Supports high-efficiency H.264/265 video codec with MPEG4-AAC and LPCM stereo audio. Built-in scaler for fast and seamless switching. RS-232 throughput supported to decoder. INPUT: 1 x HDMI, 1 x RS-232. OUTPUT: 1 x LAN (PoE), 1 x Line out.

FEATURES

- Works easily with an Ethernet switch, no need to configure; real plug and play solution
- Supports high-efficiency H.264/265 video codec, HDCP 1.4
- Supports MPEG4-AAC and LPCM stereo audio
- Effortless preview management: drag-and-drop sources to the desired displays for visual control
- Easy to build an IP matrix or a video wall
- The decoder has a built-in scaler to achieve fast and seamless switching
- The RS232 route follows the switching of video source
- V Director app control for PC, IOS and Android



www.alfatronelectronics.com

Documents / Resources



[ALFATRON ALF IPK1HE 4k Av Over IP Encoder](#) [pdf] Instruction Manual

ALF IPK1HE, ALF IPK1HE 4k Av Over IP Encoder, 4k Av Over IP Encoder, Av Over IP Encoder, Over IP Encoder, IP Encoder, Encoder

References

- [User Manual](#)

Manuals+. Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.