

Roland VC-1-HS

ProdCode: ROLVC1HS

HDMI to SDI Converter



[Download Images] (.zip file)

Features

- HDMI to SDI Converter
- Lossless Image Conversion
- 3G (Level A&B) /HD/ SD SDI
- HDCP Support
- VC-1 RCS, PC/MAC Control Application
- Selectable Channel for Embedded/De-Embedded Audio

The VC-1 Video Converter series

The VC-1 Video Converter series provides uncompromising picture quality by maintaining the video characteristics of the original signal with rich-blacks and superwhites. There are no interlacing artifacts or other conversion or signal errors sometimes found with other video converters. The VC-1 series also features an onboard re-clocker to compensate for attenuation of SDI signals carried over long distances. The VC-1 series also supports both level A and B 3G-SDI, letting you connect a variety of higher quality SDI sources.

The VC-1 series is HDCP compliant allowing you to convert or pass-through HDCP signals with the exception of any SDI output. The <u>VC-1-DL</u> additionally enables the HDCP signal to be delayed. Selectable audio embedding and de-embedding lets you route different audio sources to or from video devices. Digital AES/EBU input and output signals are supporting ensuring high-quality audio signals can be maintained through the signal flow.

Roland VC-1-HS

Increasingly HDMI video cameras are being used for live production. The VC-1-HS converts, extends and embeds audio from HDMI to SDI. This converter is especially complimentary to the Roland V-1600HD and V-800HD multi-format video mixers when you want to use SDI signals for camera inputs on the mixer.

Need Further Support?

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

Contact Us:

- Marketing <u>marketing@holdan.co.uk</u>
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans demo@holdan.co.uk

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.