

The Blackmagic Design Mini Converter Optical Fiber 12G converts SDI to optical ...

That means you can connect analog decks to digital equipment, switch HDMI to SDI, de-embed or embed audio, or even extend signals over massive distances with optical fiber! With so many ...

With the ability to install standard 3G, 6G, or 12G-SDI SFP optical fibre modules, ...

This converter has one SFP optical fiber socket (requires a separate module), one 12G/HD/SD-SDI input, and one 12G/HD/SD-SDI output. With a 10-bit rate, you can take advantage of long fiber runs ...

The Blackmagic Design Mini Converter Optical Fiber 12G converts SDI to optical fiber and optical fiber to SDI in both directions at the same time! You can even have different video standards going in each ...

This compact converter extends SDI connections over massive distances by converting SDI to optical fiber and optical fiber to SDI in both directions at the same time.

Its compact design enables easy placement behind displays and connects to a standard SFP socket that supports a 10G optical fiber Ethernet module, facilitating long-distance connections.

The Mini Converter Optical Fiber 12G will allow you to cover long distances by converting SDI signals to fiber optics. This new version allows you to connect SDI equipment up to 16 kilometers away.

This converter has one SFP optical fiber socket (requires a separate module), one ...

With the ability to install standard 3G, 6G, or 12G-SDI SFP optical fibre modules, this converter allows for the use of cost-effective optical fibre cables commonly used in computer networks.

The Blackmagic Design BMD-ADPT-12GBI/OPT is a specialized media converter adapter designed to bridge the gap between traditional copper-based SDI video signals and optical fiber networks.

This compact converter extends SDI connections over massive distances by ...

The Blackmagic Design Mini Converter Optical Fiber is a camera accessory that is designed for both video broadcasters and studio facility installation pundits. The box offers a high-quality, yet cost ...

You can install any standard 3G, 6G or 12G-SDI SFP optical fiber module so you can send SDI using the same low cost optical fiber cables that are commonly used for computer networks.

Web: <https://www.csc-energia.com.pl>