SFP input card



- Flexible and integrated video over fiber
- Maximum reliability, no external converters needed
- Compatible with the 12G SDI fiber standard
- 4K Video-over-IP

Many of today's events and installations use fiber to transmit signals relying on external fiber extenders that lead to growing costs. With native 4k60p processing, the fiber output card eliminates the need for external fiber extenders using 12G, 6G and 3G signal formats. The fiber input card is designed using proven robust broadcast standards supporting SMPTE 297M for Optical Fiber SDI. Save money, get rid of redundant complexity and avoid signal drop-outs caused by weak chain components.

(Use with R9009250)

- $\bullet\,$ SFP input card for HDX 4K, UDX, UDM and XDL
- 2 separate SFP inputs
- Up to 4K60
- Supports SMPTE 297M for Optical Fiber SDI (only video signal)
- Requires optional 12G transceiver optical R9009250 (SFP to LC)
- Mirrored 4k@60 input for redundancy
- Is included in the touring kit

Not included:

- Neutrik optical con duo
- Neutrik optical con Quad
- Other types of connectors
- $\bullet\,$ Internal patch cables from SFP to OpticalCon

