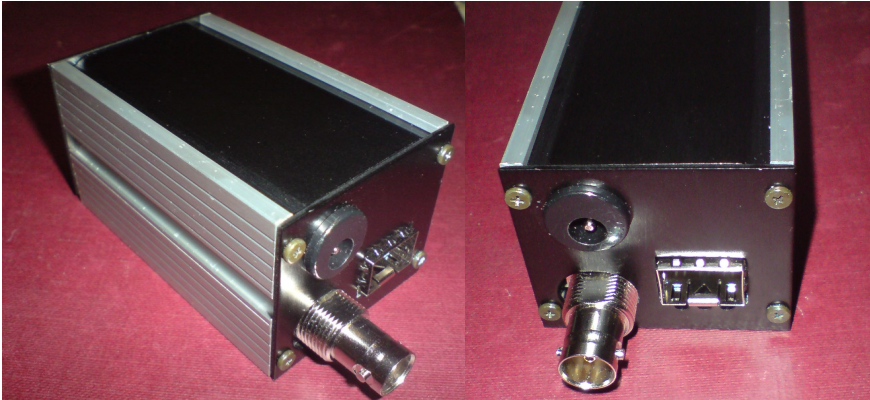


SFP Copper to Fibre Converter

Overview



The Volamp Fibre to copper converter converts SMPTE SDI video signals carried over 75 ohm copper cable to an optical signal for use with single mode fibre.

It is the ideal compliment to Volamp's SFP Fibre to Copper converter. It will work with standard SMPTE fibre optic signals to allow connection with any manufacturer's fibre converters.

The optical section of the product comes in the form of a removable SFP module. 1.485Gbit (HD) and new 3G (for 1080P) SFPs can be supplied. Support for legacy SD signals is included as standard in either case.

Industry leading signal re-clocking technology is used so that the jitter performance at the output of the unit can be *better* than that at the input

Features

- Support for video up to 3Gbit
- Standard LC cable connection
- Signal re-clocking technology

Available SFPs

Standard	HD SFP	3G SFP
270MBit	Yes	Yes
1485MBit	Yes	Yes
2997MBit		Yes