



# SDI to Fiber Optic Adapter

Shop SDI & HD-SDI fiber extenders for reliable long-distance AV transmission. Explore quality brands and solutions. Fast shipping from Markertek.

AVMATRIX FE1121 3G/HD SDI Fiber Optical Extender with SFP Module (LC Port), Supports 3Gbit Level A & Level B (All formats), Single-Mode Fiber Uncompressed No Losses No Latency 20Km

Our HD-SDI to fiber optic converter kits include transmitters, receivers, power supplies, SFP modules, and 100 meters of fiber optic cable, providing reliable and extended network coverage.

FiDO is AJA's family of SDI/Optical Fiber converters. FiDO allows the transport of 12G/3G/HD/SD-SDI over distances up to 10km when using standard Single-Mode fiber optic cable. FiDO models support ...

1 Channel 3G-SDI over Fiber Extender - HD/SDI Video Transmission up to 1080p60 Transmit SD, HD, and 3G-SDI video signals over fiber optic cable with zero compression and ultra-low latency. ...

This standalone media converter has 3 channels and converts SDI fiber signals to 75ohm 3G/HD/SD-SDI rugged BNC connectors. These converters can be used in harsh environment avionics, ground ...

The Mini Converter Optical Fiber 12G-SDI from Blackmagic Design offers bidirectional, multi-rate SDI to optical fiber conversion capabilities with complete independence in each direction and support for up ...

This 12G-SDI to Fiber Converter features a compact and lightweight design for field production and mobile applications, with 1/4-inch mounting for flexible installation on cameras, tripods, or brackets.

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 direction!

Meet SL Optic, a trusted solution for top-tier video signal transmission. Engineered to transform electrical 12G-SDI signals into optical ones, SL Optic enables seamless transmission over distances reaching ...



# SDI to Fiber Optic Adapter

Web: <https://prospettivacasa.eu>

