Osprey 97-11024 1x4 Equalized/Reclocking 3G/HD/SD-SDI SDARD-4 Distribution Amplifier with DVB-ASI

This listing is for SDARD-4 (Reclocking) Amplifier only. Use description below as a general reference.

The SDI Distribution Amplifier series includes 12G, 3G, HD, SD, DVB-ASI models providing wide-ranging adaptability for complex workflows. Various models have both reclocking and non-reclocking versions. For ease of use these amplifiers can be powered from any USB2.0 / 3.0 port or with the included Wall Power Supply using the supplied lockable USB power cable. Using only the highest quality components, these SDI Distribution Amplifiers with Automatic Input Detection will accept any single link SDI input up to 12G and pass it directly to four outputs while preserving Ancillary Data and Embedded Audio. Automatic cable equalization helps lessen attenuation over longer runs. To conserve power and preserve signal integrity, unused ports can be manually switched off using easily accessible dip switches.

Features

- 1 Input, 4 Outputs
- 3G, HD, SD-SDI, DVB-ASI