

DS02

MADI Optical—Coaxial Converters



The DS02 range of interfaces provide flexible and efficient solutions to distribution and bridging problems, commonly encountered when dealing with MADI streams from a variety of sources.

DS02A

DS02A can receive optical MADI and convert to two coaxial streams. Simultaneously the unit can receive a coaxial stream and convert the data to optical format.



DS02B

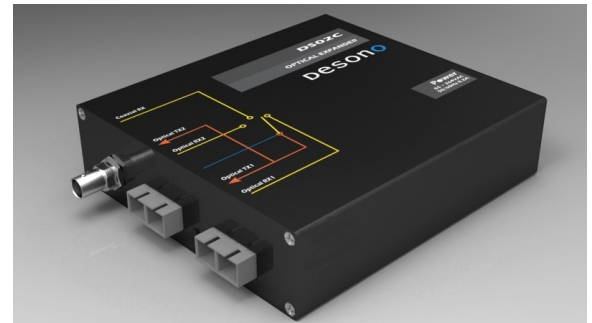
DS02B takes input from either of two optical receivers and feeds the output to two optical transmitters, in addition to a coaxial output.

The input source is selected via a slide switch mounted between the optical connectors.

The coaxial output can be fed to further DS02 units when generation of multiple MADI streams from one source is needed.

DS02C

DS02C takes input from either of two optical receivers **or** a coaxial input and feeds the output to two optical transmitters.



DS02D

DS02D provides a bridge to the Neutrik OpticalCON connector system. The input source is selected via a three way slide switch mounted between the two optical connectors

Two coaxial MADI inputs are converted to optical and fed to a Neutrik OpticalCON Duo connector.

KEY FEATURES

DS02A

- + 1 coaxial input
- + 1 optical transceiver
- + 2 coaxial outputs
- + Universal power supply

DS02B

- + 2 optical transceivers
- + 1 coaxial output
- + Source selector switch
- + Universal power supply

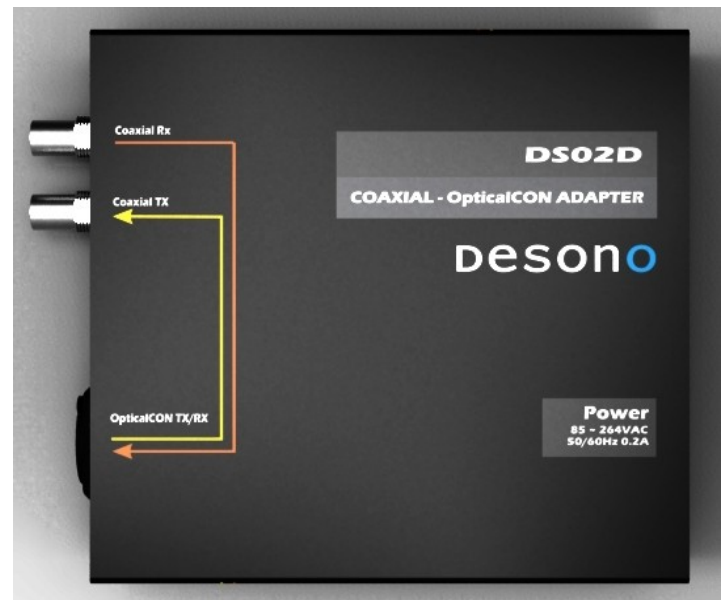
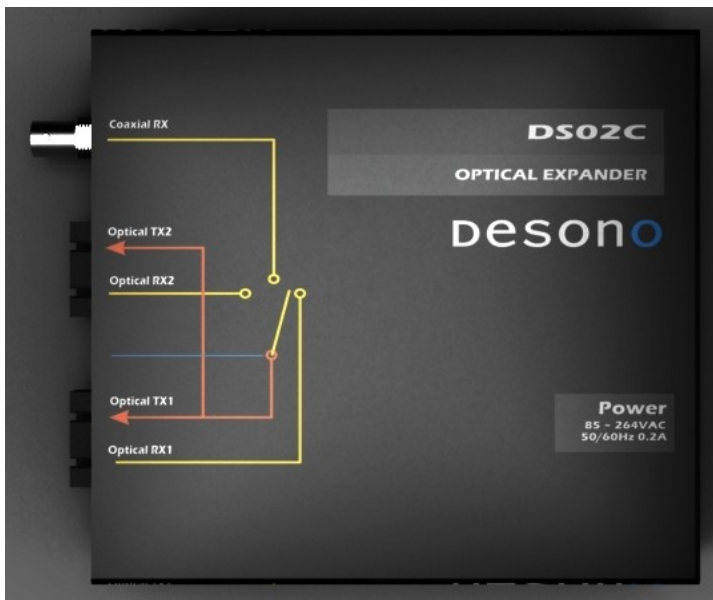
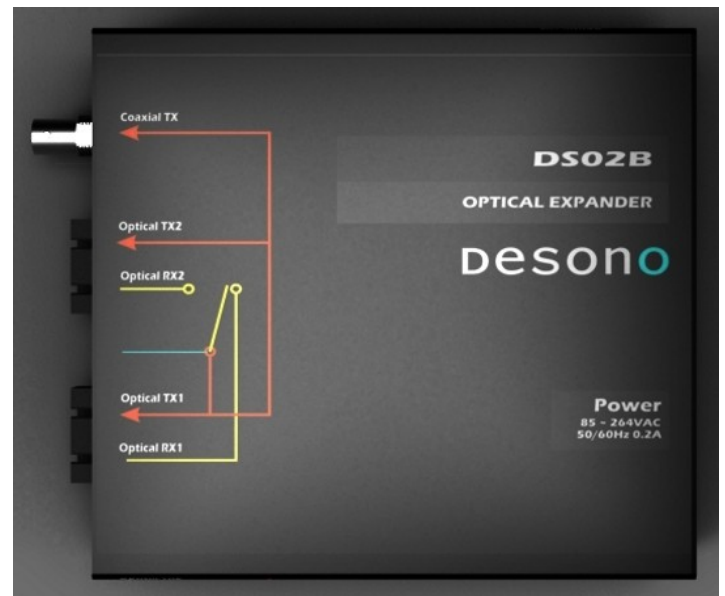
DS02C

- + 2 optical transceivers
- + 1 coaxial input
- + Source selector switch
- + Universal power supply

DS02D

- + 2 coaxial input
- + Neutrik Opticalcon Duo connector
- + Universal power supply

desono



Desono LLC.

21250 Califa St, Suite 105, Woodland Hills, CA 91367, U.S.A

Email: sales@desono.net

SOUND PERFORMANCE