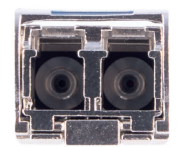
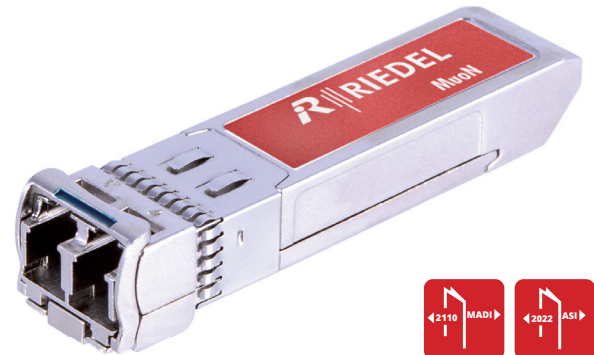


MuoN A1

Software-defined SFP with Processing Platform A (1GE host)

The MuoN A1 SFP series is a pluggable device that can be used inside the VirtU 48-S frame or inside Commercial-Of-The-Shelf (COTS) IP switches. The software-defined hardware is available with dual HD-BNC inputs, HD-BNC outputs or with fiber optic transceiver connectivity. The solution can be configured as a dual channel ASI gateway or as a MADI to/from ST2110-30/31 gateway. The modular and software-defined design of the miniature frame allows the storage of up to 4x software options that can be loaded at any time via a simple command.



Features:

- SFP-based solution
- Software-defined platform with up to 4 App spaces per SFP
- Support of ST2022-1/2 to/from ASI gateways and ST2110-30/31 to/from MADI

Benefits

- Future-proof investment (software-defined SFP)
- Low power consumption
- Space, power and weight economies
- Field upgradeable
- Ultra-modular solution

Specifications:

- Dimensions: 8.5mm(H), 13.4mm(W), 56.5mm(L)
- Power consumption: 2w nominal
- Weight: 20 grams
- Host rate: 1GE

Ordering Info:

The MuoN A1 series must be paired with a selection of MuoN-APP-A1 software. It is important to properly match the direction of the I/O with the corresponding software to obtain the desired result. Tailor your own solution – use the online configurator!