

ST2022-6 - SDI Gateways Apps



The ST2022-6 – SDI dual Gateway Apps can be used to encapsulate an SDI signal to IP ST2022-6 or de-encapsulate IP ST2022-6 to SDI. The software runs on MuoN A10 SFPs that can be installed inside IP switches or inside FusioN A10 standalone converters. The software can auto-detect any HD/3G SDI input signals of various resolutions and rates. Video, Audio and ANC data are encapsulated together within ST2022-6 removing the necessity for PTP. This provides a perfect solution to exchanges signals across different areas of operation inside a TV station or between remote locations.

The solution comes with full support of ST2022-7 hitless redundancy. It is configured and controlled via the MediorSet software or via a published RESTful API facilitating the integration to third party control systems.

Features:

- ST2022-6 encapsulation or de-encapsulation from/to SDI
- Support of ST2022-7 Class A
- Controlled and configured via MediorSet software
- Third party interface through a RESTful API

Benefits

- Use an IP network to route your real time media
- Fully robust and redundant solution
- Keeps all essences locked together

Ordering Info:

The MN-MuoN-APP-A10-SDI-2022-6 can be installed on MN-MuoN-SFP-A10-2R-SDI whereas the MN-MuoN-APP-A10-2022-6-SDI can be installed on MN-MuoN-SFP-A10-2T-SDI and MN-MuoN-SFP-A10-1T-HDMI. Tailor your own solution – use the online configurator!