

Stream MultiDelay is a hardware—based solution, which provides a delay of SD—SDI/DVB—ASI signal from 0,1 ms to 2 seconds, adjustable in a pitch of 0,1 ms and has a convenient management web—interface.

















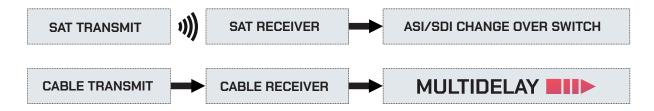
Using Stream MultiDelay, broadcasters and operators can time—align signals incoming from/ to different distribution channels with different time delays (e.g. fiber, internet stream or a satellite feed). An adjustable delay with 0,1 ms step allows to achieve seamless transport stream switching for the operators. Provides frame—accurate switching between live sources for the broadcasters.

SPECIFICATIONS:

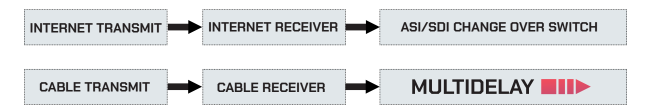
- Overall dimensions: 483 × 44 × 180 mm (1RU)
- Power supply: IEC C14, AC 110-240V, 50/60 Hz
- Input interface:1 x BNC 75 Ohm (DVB-ASI (EN 50083-9),SD-SDI (SMPTE 259M-A, B, C)
- Output interfaces:3 x BNC 75 Ohm (DVB-ASI (EN 50083-9),SD-SDI (SMPTE 259M-A, B, C)
- Control interface:RJ-45 (Ethernet 10/100 BASE-T, Web-GUI) Delay interval from 0,1 to 19600 ms; 0,1 ms step

TYPICAL APPLICATIONS:

Redundant signal delivery over terrestrial and satellite channels.



Redundant signal delivery over terrestrial (ber optic) and Internet channels.



Signal delay from the studio in case of Live broadcasts.

