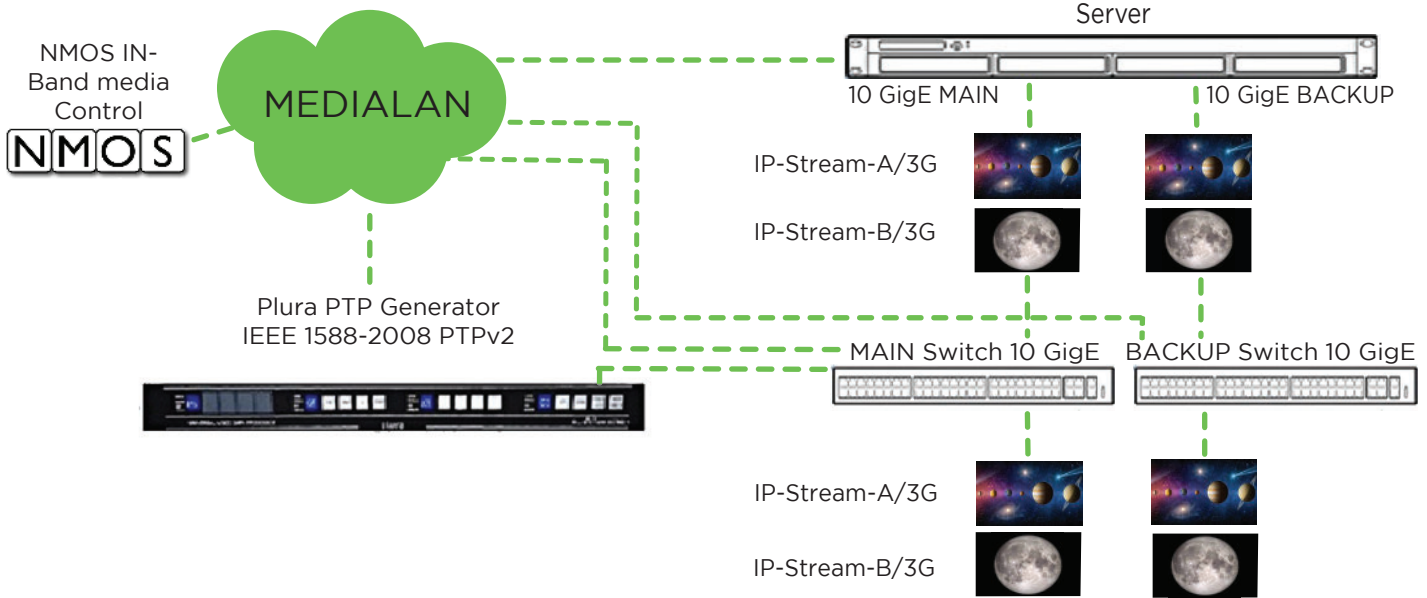


# SFP-10G Series production workflow

The SFP-10G provides comprehensive interoperability capabilities with wide range of third-party IP-UHD-FHD media platforms with a seamless end-to-end production workflow. It can decodes multiple SMPTE 2110 & 2022-7 media streams within any broadcast and professional media SDI & IP 2110 infrastructures.



Plura SFP-10G monitors are equipped with two generic compatible 10G-SR SFP+ 850nm digital optical monitoring LC MMF optical transceiver modules. Dual 10GbE De-Encapsulation channels are fully compatible with many MM and SM SFP modules manufactures. For further details, please contact Plura tech support.

PLURA Out-Band User Interface Control



Ember+ Out-Band monitor Control

MEDIALAN Main Loop Output 3G SDI



PBM-317-3G Monitor displaying MEDIALAN stream A / Main Loop out 3G SDI from SFP-217-10G

MEDIALAN Stream B/AUX Output 12G SDI



PBM-317-3G Monitor displaying MEDIALAN stream B/AUX output 3G SDI from SFP-217-10G

