

| Sr | Device name / Availability | SFP-H-7 Series / Shipping Q3-2019 | NOTES |
|----|---|-------------------------------------|---|
| 1 | Indicate Software Version / SDK# / FW used by SFP (if possible). | 10GE | |
| 2 | Do you support ST-2110, provide details. | SMPTE ST 2110 (-10, -20, -21, -30) | |
| 3 | Clean switching supported. | YES | |
| 4 | Support for ST 2022-7. seamless protection. | YES | |
| 5 | Make before Break expected? | NOT EXPECTED | |
| 6 | PTP inband.. SMPTE ST 2059 V2 Profile. | YES | |
| 7 | Adopting Best Master Clock Algorithm (BMCA)? | SUPPORTED | |
| 8 | No. of SFPs, Bandwidth ? | 2 x SFP - 10G | |
| 9 | No and Type of streams / Traffic description.. (behaviour as Sender and/or Receiver) | NARROW/NARROW LINEAR/WIDE see notes | Depending on the 'system mode' we can support a single Narrow, Narrow Linear, or Wide stream. |
| 10 | Describe NMOS Data model used for NODE - Device architecture. Redundant link? Dual hot /hot?. | REDUNDANT LINK | |
| 11 | NMOS support (ISO 4, which verison, 1.2?) | YES | |
| 12 | NMOS support (ISO 5, which verison, 1.0?) | YES | |
| 13 | IGMP Required (V2 or V3)? | BOTH SUPPORTED | |
| 14 | Provide SDP. | YES | |
| 15 | Provide JSON SNIPPET FOR ISO4/5 | YES, PROVIDED | |
| 16 | RJ45 used for registartion and control traffic(yes/no)? If No; | YES | |
| 17 | You use Unicast or Multicast -Inband for Multicast control? | IN BAND or CONTROL PORT via UNICAST | |
| 18 | Registartion supported using DNS-SD, mDNS | YES | |
| 19 | # of audio Ch/MC (2110-30), need to be groomed in Quads. Ie: 4 channels per Multicast. Please, describe how Audio is / could be mapped. | 16 CH | |
| 20 | 48khz? | YES | |
| 21 | Packet time 125micro /1ms | BOTH SUPPORTED | |