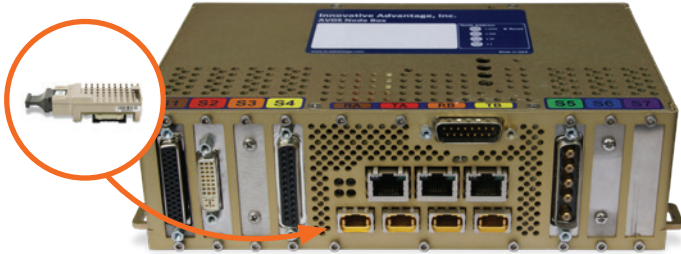
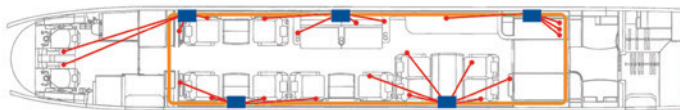


In-flight entertainment and connectivity



AVDS node for IFEC applications use SNAP12 transceivers.



● Input/output ■ AVDS node — Optic fiber network

Example of distributed network topology enabled by SNAP12 transceivers.

The SNAP12 transmitter and receiver modules enable high performance multilane optical links designed for high-speed data communications and computing applications.

The modules operate at up to 10.3125 Gbps per lane in commercial temperature range. The interconnect distance is up to 300 m.

Testimony from Innovative Advantage



AVDS offers less cable, less weight, less mess. AVDS is the only system that uses a distributed network topology without compromising on signal quality by compressing.

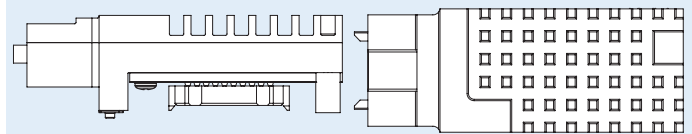
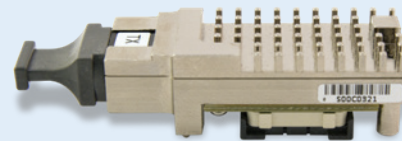
AVDS routes signals at their full uncompressed bandwidth (up to 3 Gbps per signal) meaning you get the very best possible quality. No latencies means those video games and presentations are now welcome on the network!

The AVDS redundant ring architecture provides unparalleled fault tolerance. The fiber backbone reduces weight and is not susceptible to EMI noise induction or ground loops. Now you can watch that Blu-Ray movie with uncompromised clarity!

Specifically designed to meet commercial aerospace industry requirements

Benefits of using SNAP12 optical transceivers

- Ability to distribute uncompressed video - the highest quality distribution possible
- Reduced aircraft wiring
- Reduced system weight
- Fault tolerance
- EMI/EMC and lightning tolerance over copper interconnects
- 12 independent parallel optical lanes
- Data rate : 10.3125 Gbps, 6.25 Gbps or 3.125 Gbps
- Commercial (0 °C to 70 °C) operating temperatures
- 100 mW/lane typical power consumption
- Card edge mountable
- Standard MPO/MTP interconnect
- Single 3.3 V power supply
- OM3 and OM4 multimode fibers supported
- Data protocol agnostic



Real size of SNAP12 module.

more > smithsinterconnect.com | [in](#) [t](#) [You Tube](#)