

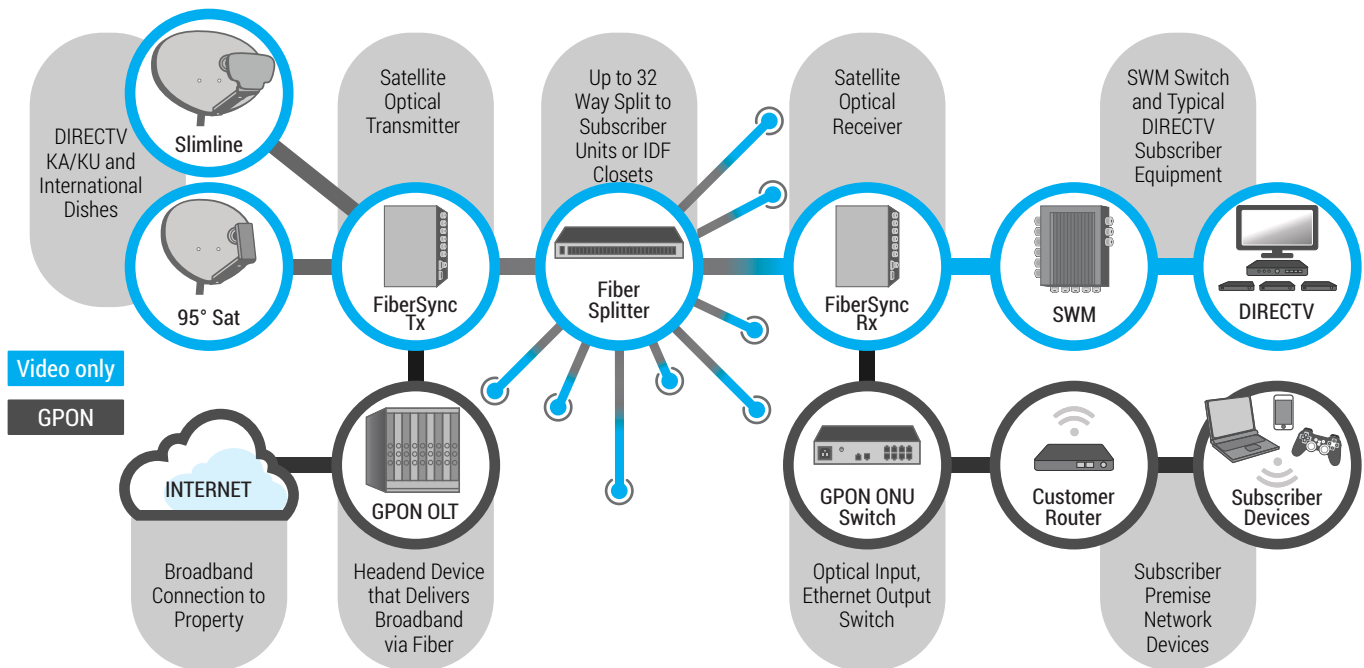
FiberSync™

*Patent Pending

**THE CHOICE FOR
NEXT GENERATION
OPTICAL NETWORKS**

Broadband and Video Delivery Via a Single Fiber

The FiberSync solution combines a multichannel RF transmitter with an optional GPON network overlay to deliver a multi-play environment in any high density subscriber application. The system is completely modular and field upgradeable, allowing the operator to deploy only the necessary RF modules today and build as content capacity requirements expand. This means lower up front CAPEX while maintaining a system that can support future high bandwidth content such as expanded HD or 4K channel lineups and high data rate broadband traffic. From a single point to point optical transfer to high count fiber to the home solutions, FiberSync is the product of choice for next generation optical networks.



APPLICATIONS

- High Rise Buildings
- Garden Style Communities
- Campus
- Hotels
- Airports
- Casinos
- Stadiums



BENEFITS OF FIBERSYNC VIDEO ONLY SOLUTION

- 6 wideband RF channels allow for flexibility of content deployment
- Modular design reduces OPEX
- LED indicators simplify installation
- Powered via coaxial connection

PVFS-T-6V PVFS-R-6V



BENEFITS OF THE VIDEO+PON SOLUTION

- All the same benefits as above
- Delivery of broadband and satellite video on single fiber
- Overlay video on existing GPON plant
- Maximize single fiber FTTH infrastructure with a multi-play solution

PVFS-T-6 PVFS-R-6