

FSP 3000 AccessConnect™

Scalable optical transport for carrier access networks

Today's optical transport demands are constantly changing. The huge bandwidth growth driven by migration to cloud-based applications penetrates down to access networks. Operators and enterprises need a flexible and scalable access solution fit for this challenging environment.

Our FSP 3000 AccessConnect™ solution enables high-speed, intelligent carrier access networks that are faster, more cost-effective and easier to manage. Designed from the ground up to reduce capital and operational expenses, and engineered to support the latest advances in optical technologies, our FSP 3000 AccessConnect™ provides a highly flexible pay-as-you-grow modular solution. Now network designers can use a single set of hardware across multiple access applications. This capability reduces ordering complexity and results in an overall reduction in capital and operational expenses that serve access networks. With a design optimized for use in carrier access network environments where flexibility, space and power are at a premium, our FSP 3000 AccessConnect™ scalable set of optical networking solutions provides a solid foundation to accommodate tomorrow's needs.



Your benefits

- Address every access optical transport need
 Full product line supporting a wide variety of protocols and services from T1/E1 up to 200Gbit/s
- ✓ Wide chassis range
 From 1RU to 10RU, to fit any application and space without stranded modules or stranded chassis space (any module anywhere)
- Plug-and-play service activation
 Modules are pre-configured with default configuration for most common use case

Modular design and pluggable optics

Flexible, pay-as-you-grow design lets you take advantage of latest optical developments

Meet fiber services demands

Small and low port density transponders optimized for resilient and cost-effective fiber access services

✓ Wide set of cost-effective muxponders

Unique selection of small form-factor muxponders for efficient transport of low-speed services and maximum grid efficiency

High-level specifications

Optical layer

- Maximum number of wavelengths per fiber:
 - DWDM: 80+
 - CWDM: 8+
- EDFA and RAMAN amplification

Topologies and protection

- Point-to-point and point-tomultipoint protected, linear add/drop, ring and mesh
- Client, per-wavelength and multi-wavelength line with 1+1 redundancy service protection

Protocols

- Asynchronous
- Ethernet
- SONET/SDH
- OTN
- Fiber Channel
- Digital video

Physical specifications

- From 1RU to 10RU chassis sharing same cards
- Operating temperature: 0°C to 50°C / 32°F to 122°F
- Storage temperature: -40°C to 70°C / -40°F to 158°F

Integrated testing

- Pattern generation and analysis for optical Ethernet demarcation and non-Ethernet solutions
- Integrated loopback support
- Optical link testing at the service level

Network management

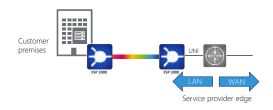
- SNMP (v1, v2, v3)
- 10/100/1000BaseT
- Dual SFP (100/1000Mbit/s)
- Serial (RS232 and microUSB) with autosensing
- MicroSD slot

Applications in your network

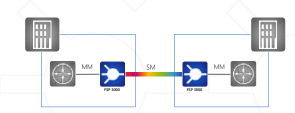
End-to-end optical access solutions

- Cost-effective and scalable passive and active solutions
- Access solutions optimized for application scale and operational simplicity
- Low port density cards offering maximum independence between different customers and lowest failure rates
- Compact form-factor for access solutions with minimum footprint and power consumption

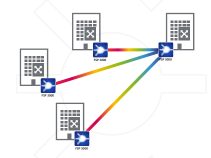
Optical demarcation of Ethernet services



Media conversion and distance extension



Passive WDM access infrastructure





PADVAOptical Networking