

Optical engines

AccessWave25™

Seamless migration from 10G to 25G with DWDM tunability

Benefits

- Tunable SFP28 pluggable transceiver for the native transport of 25Gbit/s Ethernet and eCPRI services over DWDM links with up to 40km reach
- Adtran's patented distance-optimization and signal-shaping technology
- SmartTuning MSA based wavelength auto-tuning technology eliminates set-up time and human errors
- Health and status monitoring of remote-end plug through MOPA based out-of-band communication channel
- Electrically and mechanically compliant to SFP28 standard cages
- Hardened design supports outdoor deployment, including radio units
- Easily overlays existing 10Gbit/s infrastructure, offering a significant capacity increase with minimal investment

Overview

Rising demand for cable access and mobile fronthaul capacity is driving the need for 25Gbit/s line rates at the network edge. To keep up, operators are often forced into costly and disruptive upgrades. Our AccessWave25™ offers a simple, innovative alternative, enabling 25Gbit/s Ethernet (25GbE) DWDM connectivity over distances of up to 40km from any SFP28-enabled device. Its optical performance supports deployment using the same design rules as optical 10Gbit/s links, offering a seamless upgrade path.

AccessWave25™ combines a standards-compliant SFP28 form factor with PAM4 modulation and direct detection, delivering plug-and-play connectivity to DWDM infrastructure for devices such as routers, switches and radio units. Our patented distance-optimization technology supports reach up to 40km, while full compatibility with 10Gbit/s-based optical infrastructure avoids the need for major network changes.

With full C-band tunability and SmartTuning MSA based wavelength auto-tuning, AccessWave25™ also simplifies operations. Setup is fast and error-free, with no manual wavelength adjustments required. Inventory is reduced thanks to a universal tunable design, and the MOPA based out-of-band communication channel enables remote monitoring, regardless of transmission protocol.

Ideal for cable access, mobile X-Haul or DWDM business services, AccessWave25™ makes it easy to scale to 25Gbit/s with minimal cost and complexity.



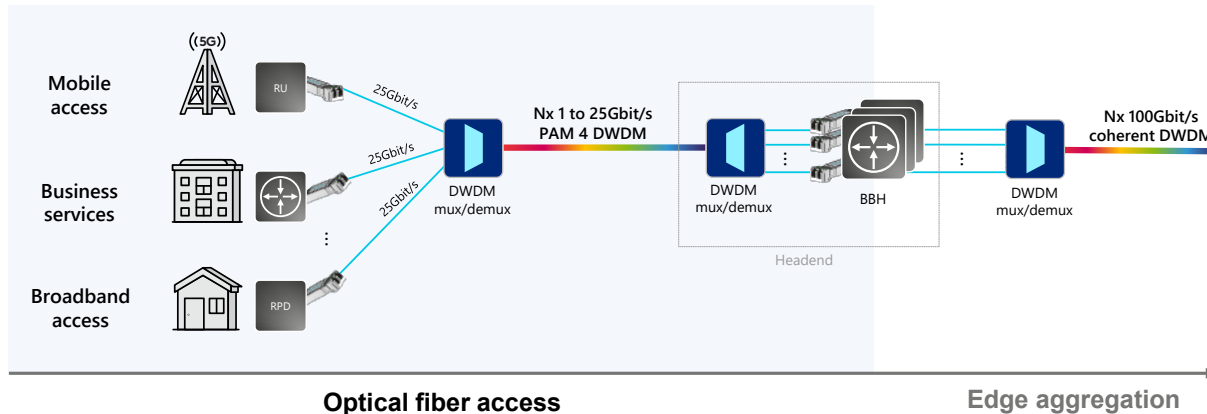
AccessWave25™

High-level technical specifications

Parameter	Minimum	Maximum
Operating wavelengths	1528.77nm	1567.13nm
Operating frequencies	191.3THz	196.1THz
Channel spacing	100Ghz	
Optical output power	-1dBm	3dBm
Line format/rate	PAM4 25.8Gbit/s (25G Ethernet)	
Reach	40km NDSF (with host-side FEC)	
Side mode suppression ratio	35dB	
Optical reflectance	27dB	
Receiver input wavelength range	1260nm	1620nm
Receiver sensitivity	-20dBm (with host-side KR4-FEC and up to 40km distance)*	
Receiver overload	-7dBm	
Receiver damage threshold		+1dBm
CD tolerance	0ps/nm	720ps/nm
Clock accuracy	+/-100ppm	
Power consumption		3W
Case temperature range	-40°C	85°C
Interface compliance	SFF-8402	
Optical connector	Duplex LC	
Mechanical compliance	SFF-8432 Rev. 5.2a	
Management/electrical interfaces	SFF-8472 Rev 10.2, SFF-8690 Rev 1.4, SFF-8431	

Applications in your network

25Gbit/s DWDM connectivity with up to 40km reach from any device with an SFP28 port



Updated March 27, 2026

