

Data Sheet



SDX 6000 Series

Disaggregated OLTs







Efficient



Low pow



Multi-

Benefits

- Pay-as-you-grow disaggregated architecture
- Built for open, vendor-neutral aligned networks
- Easy-to-install, compact form factor for single person installation
- Fits all deployment scenarios from largescale to niche applications
- Scale down to as few as 100 subscribers all the way up to 100,000
- Unmatched flexibility standalone, chain, ring, leaf/spine architectures
- United under a single control and orchestration platform
- Inclusive of 10G Combo PON, XGS-PON, and GPON variants
- Advanced Combo PON technology delivers simultaneous GPON and XGS-PON connections through a single port

Overview

The Adtran SDX 6000 Series of software-defined access (SD-Access) OLTs consists of open and disaggregated access devices that support a broad range of PON standards, including 10G Combo PON, XGS-PON, and GPON. These devices are built using modern design principles and apply lessons learned from data center networks. This approach is an architectural shift from previous networks that have historically relied on closed, monolithic systems managed by vendor-specific management systems. This evolution enables operators to vastly lower their costs to build, operate, innovate, and grow their networks.

Open, programmable, scalable

Built around an open architecture, the SDX 6000 Series of OLTs can be aggregated by any high-density aggregation system, including the SDX 8000 Series of Nx100G next-generation aggregation switches. From a programmability perspective, these OLTs have open APIs that utilize standard NETCONF/YANG interfaces for all management functions, easing the integration into an SDN-controlled environment. For scalability, they are built around a pay-as-you-grow architecture where service providers simply add GPON/10GPON OLTs as needed without the upfront

investment or the system constraints of a big, iron chassis system. In addition to being open, programmable, and scalable, all embedded software functions in the OLT, including ONU management and PON provisioning, are virtualized and can be hosted on an external server to enable massive scalability and avoid the system constraints of embedded processing systems.

SDX 6000 Series OLTs offer all the carrier-class features (i.e., ONU management, clocking, VLAN tag manipulation, resiliency, etc.) of traditional chassis-based OLT systems but with more flexibility and scalability and an open architecture that cannot be matched by a closed, vendor-specific chassis system.

Open, SDN-programmable architecture

The SDX 6000 Series is complemented by the Mosaic Software Suite, which offers a modern management system with full FCAPS functionality and an intuitive GUI for device configuration and service activation. Open, standards-based northbound APIs simplify integration into existing IT/OSS systems enabling automation of network and service management and easing the migration to SDN-based orchestration and management systems.

SDX 6000 SERIES

Portfolio summary

SDX 6330-48

High-density 10G Combo PON OLT

- 48 PON ports deliver simultaneous XGS-PON and GPON connections through a single port
- 2x200GbE, 2x100GbE, and 2x10/25GbE uplinks
- Side-to-side or front-to-back airflow options
- Hardened for remote cabinet deployment



SDX 6320-16

Medium-density 10G Combo PON OLT

- 16 PON ports deliver simultaneous XGS-PON and GPON connections through a single port
- 4x100GbE and 4x10GbE uplinks
- Side-to-side or front-to-back airflow options
- Hardened for remote cabinet deployment



SDX 6324-4

Low-density 10G Combo PON OLT

- 4 PON ports deliver simultaneous XGS-PON and GPON connections through a single port
- 4x10GbE uplinks
- Side-to-side or front-to-back airflow options
- Hardened for remote cabinet deployment



SDX 6020-48

High-density GPON OLT

- 48 GPON ports
- 4x100GbE and 4x10GbE Uplinks
- Side-to-side airflow
- Lower power and cost per port for high-density sites



SDX 6010-16

Medium-density GPON OLT

- 16 GPON ports
- 2x40GbE and 4x10GbE uplinks
- Side-to-side or front-to-back airflow variants
- Side-to-side variant hardened for remote cabinet deployment



SDX 6312-4

Low-density sealed 10G Combo PON OLT

- 4 PON ports deliver simultaneous XGS-PON and GPON connections through a single port
- 4x10GbE uplinks
- Environmentally sealed unit (IP68)
- Fanless conductive cooling
- Strand, pole, wall, or pedestal mount options



Product specifications

| Feature | 6330-48 | 6320-16 | 6324-4 | 6020-48 | 6010-16 | 6312-4 |
|---------------------------------------|--|-------------------------------|---------------------------|-------------------------------|---|----------------------------------|
| Subscriber count | over 6,000 | over 2,000 | over 500 | over 6,000 | over 2,000 | over 500 |
| 10G Combo PON supported | • | • | • | | | • |
| XGS-PON interfaces | 48 | 16 | 4 | | | 4 |
| GPON interfaces | 48 | 16 | 4 | 48 | 16 | 4 |
| Uplink interfaces | 2x200GE QSFP-DD 2x100GE QSFP28 2x10/25GE SFP28 | 4x100GE QSFP28 4x10GE SFP+ | 4x10GE SFP+ | 4x100GE QSFP28 4x10GE SFP+ | 2x40GE QSFP+ 4x10GE SFP+ | 4x10GE SFP+ |
| Jumbo frames MTU | 9216 bytes | 9216 bytes | 9216 bytes | 9216 bytes | 9216 bytes | 9216 bytes |
| MAC addresses | 256K | 256K | 256K | 256K | 256K | 64K |
| Multicast bundles | 50 | 50 | 50 | 50 | 50 | 50 |
| Multicast streams | 32K | 32K | 32K | 32K | 32K | 32K |
| Rack units | 2.5RU | 1.5RU | 1RU | 2RU | 1RU | Environmentall sealed |
| Mounting options | 19, 21, 23-in brackets | 19, 21, 23-in brackets | 19, 21, 23-in brackets | 19, 21, 23-in brackets | 19, 21, 23-in brackets | Strand, pole, wo |
| Airflow options | S2S | S2S | S2S | \$2\$ | S2S, F2B | Fanless conductive cooling |
| Baffle kits available | F2B, F2T, B2T | F2B, F2T, B2T | | | | |
| Dimensions (D x W x H) | 225 x 387 x 110 mm | 225 x 387 x 66 mm | 235 x 381 x 44 mm | 235 x 437 x 87 mm | \$25: 236 x 437 x 44 mm F2B: 336 x 437 x 44 mm | 243 x 515 x 280 mm |
| Weight | 14.2 lbs/6.4 kg | 10.14 lbs/4.6 kg | 8.8 lbs/4 kg | 13 lbs/5.9 kg | 8.8 lbs/4 kg | 35 lbs/16 kg |
| Powering options | -48VDC redundant feed | -48VDC redundant feed | -48VDC redundant feed | -48VDC redundant feed | -48VDC redundant feed | AC/DC, span o |
| Typ. power consumption without optics | 200 W | 220 W | 95 W | 220 W | 95 W | 70 W |
| Max. power consumption without optics | 300 W | 280 W | 140 W | 280 W | 141 W | 80 W |
| Temperature range | -40 to 65°C | -40 to 70°C | -40 to 65°C | -40 to 65°C | S2S: -40 to 65°C F2B: 0 to 50°C | -40 to 65°C |
| Relative humidity | up to 95% non-condensing | up to 95% non-condensing | up to 95% | up to 95% | up to 95% non-condensing | up to 95% non-condensin |

SDX 6000 SERIES

Product specifications

Interfaces

- ITU-T compliant for GPON and XGS-PON
- Class B+, C+, C++, and D SFP Support
 - 60 km extended range support
- Class N1, N2, D1, and D2 SFP+ support
 - 40 km extended range support
- Forward Error Correction (FEC)
- Type B PON redundancy (future)
- Rogue ONU detection (future)

Uplink connectivity

- Daisy chaining for E-Line services
- Ethernet Ring Protection Switching (ERPS) (future)
- Ethernet Linear Protection Switching (ELPS)
- Multiprotocol Label Switching (MPLS)
 - Label add/remove support
- Ethernet OAM
- LAG with LACP support, LLDP-enabled
- Zero Touch Provisioning (ZTP)

Subscriber service delivery

- G.988 VEIP support for residential gateways
- Triple-play voice, video, and data
- IGMP snooping and proxy
- DHCP relay for IPv4 and IPv6
- DHCP option 82 support
- PPPoE intermediate agent
- Proxy ARP

Security

- TACACS+ and RADIUS (authentication, authorization)
- Subscriber Access Lists (ACL)
- AES encryption
- DoS protection
- Anti-spoofing prevention

Traffic management

- HQoS architecture
 - Flexible multi-tier scheduling
 - Dual rate shapers per scheduled node
- Dynamic Bandwidth Allocation (DBA)
- E-Line and E-LAN forwarding schemes

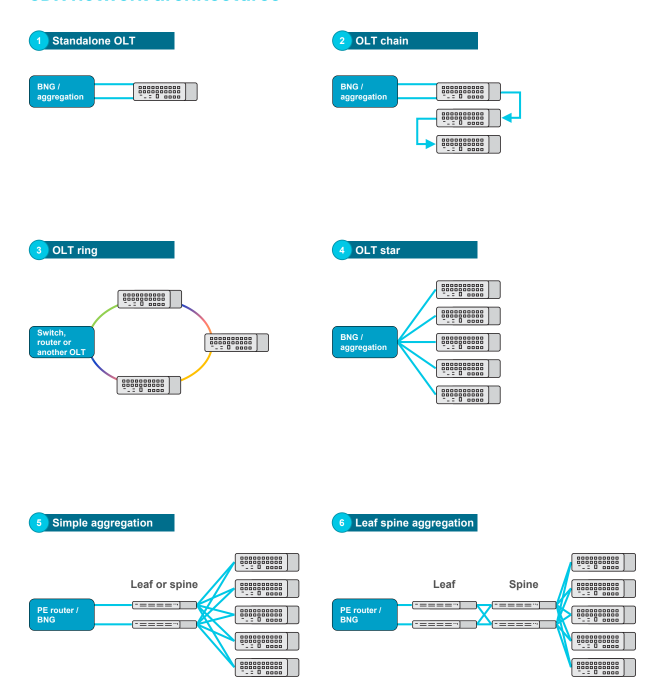
Network management and timing

- NETCONF/YANG
- CLI
- Telnet/SSH
- IPv4/IPv6 in-band/out-of-band management
- Sysloc
- Synchronous Ethernet (SyncE) (future)
- 1588v2 precision time protocol (future)

Regulatory standards

- Applicable UL/CUL standards
- Applicable EN/IEC/AS/NZS standards
- FCC Part 15 Class B
- CE Mark (meets applicable safety, EMC, and energy efficiency directives)
- NEBS Level 3

SDX network architectures



SDX 6000 SERIES

Ordering information

| Equipment | | Part No. |
|-------------|---|------------|
| SDX 6330-48 | 48-port 10G Combo PON OLT | 11971340F1 |
| SDX 6320-16 | 16-port 10G Combo PON OLT | 11971330F1 |
| SDX 6324-4 | 4-port 10G Combo PON OLT | 11971325F1 |
| SDX 6020-48 | 48-port GPON OLT | 11971301F1 |
| SDX 6010-16 | 16-port GPON OLT, side-to-side airflow | 11971305F1 |
| | 16-port GPON OLT, front-to-back airflow | 11971305F2 |
| SDX 6312-4 | 4-port sealed 10G Combo PON OLT, AC/DC power supply | 41971310F1 |
| | 4-port sealed 10G Combo PON OLT, span power supply | 41971310F2 |
| | 4-port sealed 10G Combo PON OLT, CATV power supply | 41971310F3 |



