

SDX 620 Series

XGS-PON Optical Network Terminals (ONTs)



10 Gigabit



Zero-Touch



Analytics



VoIP



Enabled

Benefits

- Deliver Cost-Effective Converged Residential and Business Services
- Zero-touch Service Provisioning Eliminates Truck Rolls for Service Upgrades
- Manage an End-to-End PON Deployment with Productivity Tools for Monitoring, Troubleshooting, Provisioning, and Upgrading Networks
- Traffic Management Through Priority Queueing, Scheduling, Policing, and Traffic Shaping
- Uniquely Supports SFU, SBU, and MDU Deployments Streamlining Installation Procedures
- Key Part of Wireless Residential Gateway Deployment Strategy

Overview

The Adtran SDX 620 Series of XGS-PON Optical Network Terminals (ONTs) are designed to address the market with industry-leading voice, data, and video capabilities. Service providers will benefit from the high data rates of fiber optic transmission and the flexibility offered by Adtran's portfolio of Ethernet-based technology. In addition, these solutions support demanding residential and business gigabit services, cloud services, and remote work.

Expanding network capability requires next-generation 10G architectures. These architectures offer both the capacity and scale to economically support gigabit services and multi-gigabit demands well into the future. The SDX 620 Series provides a path to high-bandwidth applications. This enables service providers to support existing FTTH subscribers while delivering the price needed for mass-market residential and business applications.

Adtran offers a comprehensive portfolio of indoor and outdoor XGS-PON ONTs for single-family unit (SFU), small- to medium-sized business (SMB), and enterprise deployments. In addition, service providers are offered an array of options to address all subscriber utilization needs, from the growing smart home to the small business startup.

The SDX 620 Series of ONTs work in concert with Mosaic One, Adtran's intelligent Software as a Service (SaaS) management suite. Mosaic One helps to accelerate the expansion of gigabit broadband services through zero-touch service activation and unmatched network analytics and visibility. Experience the benefits of end-to-end network management with Mosaic One and deliver an exceptional subscriber experience.

SDX 620 SERIES

Portfolio Summary



SDX 621i
1GE ONT



SDX 622v
10GE with VoIP

	621	621i	622v	622vh
Access Technology	XGS-PON	XGS-PON	XGS-PON	XGS-PON
VoIP	-	-	2	2
1G UNI	-	1	1	1
10G UNI	1	-	1	1
Features	-	-	-	Outdoor

Ordering Information

Equipment		Part No.
SDX 621	10GE XGS-PON ONT	1287830Fx*
SDX 621i	1GE XGS-PON ONT	1287844Fx*
SDX 622v	10GE XGS-PON ONT with VoIP	1287843Fx*
SDX 622vh	Hardened 10GE/1GE XGS-PON ONT with VoIP	1287845F1

*ONTs available in NA (F1), UK (F2), EU (F3), and AUS/NZ (F4) versions

Adtran

Adtran Corporate Headquarters
901 Explorer Boulevard
Huntsville, AL 35806
USA
adtran.com
sales@adtran.com

Adtran Europe Limited
Building 2200 Basing View
Basingstoke RG-21 4EQ, UK
contact@adtran.com

Adtran GmbH
Jean-Monnet-Straße 4,
10557 Berlin, Germany
kontakt@adtran.com

Adtran Networks Pty. Limited
L5 330 Collins Street
Melbourne, Victoria, 3000
Australia
australia@adtran.com

612878xxFx-8B

April Copyright © 2023 ADTRAN, Inc. All rights reserved. ADTRAN believes the information in this publication to be accurate as of publication date, and is not responsible for error. Specifications subject to change without notice. ADTRAN and the other trademarks listed at www.adtran.com/trademarks are registered trademarks of ADTRAN, Inc. or its affiliates in various countries. All other trademarks mentioned in this document are the property of their respective owners.

ADTRAN warranty duration and entitlements vary by product and geography. For specific warranty information, visit www.adtran.com/warranty

ADTRAN products may be subject to U.S. export controls and other trade restrictions. Any export, re-export, or transfer of the products contrary to law is prohibited. For more information regarding exportation of ADTRAN items (e.g. commodities, technology, software), please visit www.adtran.com/exportlicense.



ISO 9001
ISO 14001
TL 9000