ciena

DATA SHEET



Ciena's 3801 XGS-PON desktop optical network unit (ONU) is purpose-built for residential, small- and medium-sized business and enterprises (SMB/SMEs) with low-cost metro access in mind. The versatile broadband service delivery desktop ONU is lightning-fast, secure, and capable of meeting or exceeding both immediate and future business needs enabled by flexible, open deployment within Ciena's 10G PON and universal aggregation routing and switching platforms.

The 3801 XGS-PON desktop ONU is fully compliant with ITU-T G.9807.1 (XGS-PON) and supports symmetrical 10 Gb/s downstream and upstream connectivity. This desktop ONU comes with built-in XGS-PON optics and media access control (MAC), an Ethernet switch, and one 1GbE port. With low total cost of ownership (TCO) in mind, the shared fiber desktop ONU reduces edge transport, switching and routing costs, footprint, and power consumption by rightsizing with high-density optical line terminal (OLT) platforms.

Higher-bandwidth service delivery for SMB/SMEs

SMEs play a major role in most economies and contribute significantly to job creation and global economic development. At the same time, most network operators' environments are very challenging, as they experience surging IP traffic growth in both their wireless and wireline networks in a hypercompetitive environment.

Key to customer retention and continued growth is to offer customers new, higher-bandwidth services. For the past 15 years, passive optical networks (PONs) have become extremely popular by cost-effectively addressing ongoing surges in IP television (IPTV) and high-speed internet access. However, bandwidth demands and intense competition are driving network operators to 10G PON, as 15-year-old asymmetrical Ethernet PON (EPON) and gigabit PON (GPON) technologies can no longer address network growth expected to increase by a factor of 10 in the next decade.

Features and benefits

- Compliant with ITU-T G.9807.1 specifications
- Cost-effective symmetric multi-GbE services
- Built in XGS-PON and 1GbE interfaces
- Small desktop, wall, or rackmountable package
- Operates at commercial temperature range (0°C to +40°C)
- IEEE VLAN bridging and tagging



Figure 1. 3801 applications: residential, MDU, SMB/SME

Customer benefits

Ciena's 3801 XGS-PON desktop ONU provides a single-box solution for access, service delivery, and in-depth management. Positioned at the customer demarcation point, it allows service providers to efficiently create, deploy, manage, and maintain cost-effective services their customers increasingly demand while reducing capital expenditures.

The small, slim desktop design enables the 3801 to be deployed in a variety of indoor environments as determined by end-user circumstances, while delivering the small footprint and low-noise characteristics appreciated in today's busy office environments, including fiber-to-the-premises (FTTP) for gigabit broadband SMB/SME services.

As a last-mile technology used between the subscriber and network operator, Ciena's 3801 XGS-PON desktop ONU increases operator competitiveness by doing more with less and allows network operators to turn up new services more quickly.

Shared fiber 10G PON

Ciena's 3801 XGS-PON desktop ONU supports 10 Gb/s XGS-PON downstream and upstream. The downstream wavelength operates at 1577nm, while the upstream wavelength operates at 1270nm. With the help of a coax multiplexer/demultiplexer, multiple generations of PON can exist on the same fiber. Operators can seamlessly migrate services to XGS-PON or offer differentiated levels of services (business, residential, etc.).

Ciena's 3801 XGS-PON desktop ONU 10Gb/s PON transceiver meets the N2 class maximum optical link budget in the ITU-T G.9807.1 standard, supporting symmetrical 10 Gb/s data rates up to 1:64 split ratio on 20km links.

Parameter	Minimum	Typical	Maximum	Unit
Tx Operating Wavelength (upstream)	1260	1270	1280	nm
Average (Tx) Launch Power	4.0		9.0	dBm
Rx Operating Wavelength (downstream)	1575	1577	1580	nm
Rx Sensitivity	-8		-28	dBm

Figure 2. 3801 optical transceiver characteristics

Universal aggregation

Efficient use of real estate assets is a growing concern for network operators, who either host their own network equipment or lease power and space in collocation facilities. As services multiply, operators have been forced to stack 10G-capable equipment,



Figure 3. PON deployment and universal aggregation

incurring additional collocation rental and power costs. Network operators now can bring more value to their networks by supporting concurrent PON, IP, and Ethernet services on the same Ciena aggregation platform, taking advantage of tightly integrated class of service (CoS) per-service and per-ONU traffic management and statistics.

Ethernet switch functions

Ciena's 3801 XGS-PON desktop ONU supports the following Ethernet functions:

- Bridge mode ONU
- VLAN 802.1d, QinQ 802.1ad tag classification and manipulation
- 802.1p Ethernet Quality of Service (QoS)
 - Traffic class forwarding to GEM port and TCONT
- Upstream bandwidth traffic policing

Technical Information

Interfaces

- ITU-T G.9807.1 XGS-PON, SC/APC connector, N2 class
- 1 x 10/100/1000/2500M RJ-45

Ethernet

- IEEE 802.3 Ethernet
- IEEE 802.ab 1000Base-T
- IEEE 802.1D MAC bridges

Ordering information

 IEEE 802.1Q VLANs, including .1p priority

IEEE 802.1ad provider bridging (Q-in-Q) VLAN, tag classification and manipulation

- Jumbo frames to 9216 bytes
- Layer 2 control frame tunneling

Management

Management via OMCI

OLT compatibility

 39xx/51xx/81xx with XCVR-SGPL02/XCVR-SGPL04

Manageability

Ciena's 3801 XGS-PON desktop ONU supports the following:

- Power and port LEDs
- OMCI management
- Field upgradeable firmware

OAM functions

Ciena's 3801 XGS-PON desktop ONU supports the ONU management control interface (OMCI), enabling it to be managed in-band over XGS-PON via Ciena's routers (39xx, 51xx, 81xx) outfitted with a uOLT plug and serving as the OLT.

Mechanical

Desk or wall

Physical dimensions (millimeters)

Length = 145

- Width = 110
- Height = 30

Operating temperature

(degrees) • 0°C to 40°C

Storage temperature (degrees)

-40°C to 85°C

Humidity

• 10% to 95%, noncondensing

Weight (grams)

• 220

Maximum Power Consumption (watts)

• 10

Wall Adapter

 100-240 VAC, 50/60Hz input, 12VDC output

 Part Number
 Description

 170-3801-900
 3801,ONU, (1)XGS-PON SC/APC CONNECTOR, (1)10/1000/2500M RJ45, EXTERNAL PWR SUP, INCL. EXT NA AC PSU

 170-3801-901
 3801,ONU, (1)XGS-PON SC/APC CONNECTOR, (1)10/1000/2500M RJ45, EXTERNAL PWR SUP, INCL. EXT EU AC PSU

 170-3801-902
 3801,ONU, (1)XGS-PON SC/APC CONNECTOR, (1)10/1000/2500M RJ45, EXTERNAL PWR SUP, INCL. EXT UK AC PSU

 170-3801-903
 3801,ONU, (1)XGS-PON SC/APC CONNECTOR, (1)10/1000/2500M RJ45, EXTERNAL PWR SUP, INCL. EXT AU AC PSU

Ciena may make changes at any time to the products or specifications contained herein without notice. Ciena and the Ciena Logo are trademarks or registered trademarks of Ciena Corporation in the U.S. and other countries. A complete list of Ciena's trademarks is available at www.ciena.com. Third-party trademarks are the property of their respective owners and do not imply a partnership between Ciena and any other company. Copyright © 2024 Ciena® Corporation. All rights reserved. DS358 5.2024

Visit the Ciena Community Get answers to your questions

Find out more

