





**Data Sheet** 

**ADTRAN** 

# 1116VXP

16-Port Sealed FTTN with Built-in POTS











### **Benefits**

- Environmentally sealed, temperature hardened standalone
   Vectored VDSL2 FTTN solution enables rapid deployment of ultra- broadband and CAF services
- Built-in POTS, supporting up to 16 subscribers; voice signalling via TDM voice (GR-303/TR-08) and VoIP (MGCP/SIP)
- Delivers 100 Mbps up to 3000 feet from the node using bonded VDSL2 with vectoring
- Extends 25/3 DSL services up to 18K feet for CAF applications
- Provides silent operation and low profile construction abiding by strict residential zoning rules
- Supports IPTV video service
- Can be mounted on pole, pedestal, cross-box or remote terminal delivering ultra-low Total Cost of Ownership (TCO)
- Supports two GigE or 10GigE uplinks
- Reduces installation cost via flexible powering options (span, AC and DC powering)

## **Overview**

**Accelerating Gigabit Services** 

The growing demand for broadband services is fueling the need for pushing fiber deeper into the network and closer to the end user. However, the cost of delivering Fiber-to-the-Home (FTTH) can be both cost prohibitive and time-consuming, particularly in remote and rural locations. Broadband technologies such as bonded and vectored VDSL2 allow service providers to utilize existing copper infrastructure in combination with sealed Fiber-to-the-Node (FTTN) solutions to cost-effectively deliver ultra-broadband (100+ Mbps) and IPTV services to subscribers in all areas.

#### **Faster Time-to-Market**

The ADTRAN\* 1116VXP is a compact, sealed, FTTN solutions that allows service providers to realize ultra-broadband speeds with their existing copper infrastructure, economically delivering 100 Mbps+ broadband services to the home using vectored VDSL2.

ADTRAN designed the standalone, weather-proof 1100 Series FTTN systems to be mounted on a pole, pedestal, cross-box, remote terminal or other challenging locations, eliminating the need for expensive cabinet enclosures, heat exchangers and site construction. This allows for ultra-broadband services deployment within days, instead of months, dramatically lowering deployment costs.

#### **Support Existing Lifeline POTS**

The 1116VXP also supports delivery of lifeline POTS services with ultra-broadband (100+ Mbps) services, and provides 16 POTS interfaces to support 16 subscribers. The subscriber interface is traditional analog POTS, but the 1116VXP converts each signal to an RFC 3550 IP-packet, allowing voice traffic to be carried across the same Ethernet transport architecture. The 1116VXP also supports SIP and MGCP for native Voice-over-IP (VoIP).

#### **Cost-Effectively Expand Footprint**

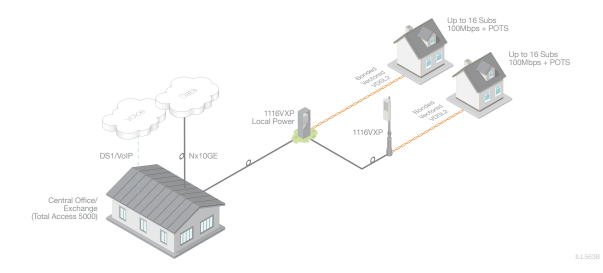
Integrated 10G switching in the 1116VXP Host units enables daisy-chaining multiple 1116VXPs to support a growing number of subcsribers. This accommodates long-term growth and lowers initial circuit costs. Ethernet Ring Protection Switching (ERPS) support enables resilient connection of multiple nodes while minimizing aggregation port cost. Integrated splitters and primary protection eliminate the need for extra equipment and provide the absolute smallest footprint for the 1116VXP Vectored VDSL2 system.

## **ADTRAN 1116VXP**

#### **Lower Operation and Maintenance Costs**

The 1116VXP comes with customer-accessible cables that allow for the quick replacement of units in the field. Several cable lengths with MS2 or 710 type connectors or unterminated stub are available to accommodate the needs of all service providers. The 1116VXP can be remotely provisioned and managed using TL1, Telnet, SNMP, or the Advanced Operational Environment (AOE) management suite, enabling service providers to operate the unit without a truck dispatch.

RFT-V span and -48 VDC local powering options are offered. Span powering from the central office allows for the centralization of battery backup and greatly reduces deployment costs. The 1116VXP uses one to eight powering pairs from the central office with the actual pair count dependent on the desired deployment range.



## **Product Specifications**

#### Mechanical

- Dimensions: 21.9 x 16.8 x 4.54 in. (569 x 428 x 116 mm) (H x W x D)
- Weight: 48 lbs. (22 kg.)
- Outdoor Mounting: Pole, Pedestal, Cross-box, Remote Terminal, other challengning locations

#### Mechanical

#### Access

- 16 subscriber ports of Vectored VDSL2 for high speed internet.
- Integrated Splitters and built-in support voice service delivery
- Well-suited for 100Mbps services delivery

#### Network

- Two 1/2.5/10GE SFP+ Interfaces
- Resilient Ethernet Ring per ITU-T G.8032 (ERPS)

#### **DMT Specifications**

- Modulation Type: Discrete Multi-Tone (DMT)
- Mode: Full Duplex, Non-overlapped
- Standards: T1.413;G.992.1 Annex A;
  G.992.2 Annex A; G.992.3; G.992.4; G.992.5
- Number of Pairs (DSL plus POTS): 16 (one per loop)
- Downstream Data Rate:
  - ADSL2: Up to 12 Mbps
  - ADSL2+: Up to 25 Mbps
  - VDSL: Up to 110 Mbps
- Upstream Data Rate:
  - ADSL: Annex A mode Up to 1.2 Mbps
  - ADSL2+: Annex M mode Up to 2.5 Mbps
  - VDSL: Up to 50 Mbps
- DSL Service Range: 18,000 ft. (5.5 km)

#### **DSL Standards**

- ITU G.993.2 (VDSL2)
- ITU G.992.3 (ADSL2)
- ITU G.992.5 (ADSL2+)
- ITU G.993.5 (G.vector)
- G.998.1 (ATM Bonding)
- G.998.2 (EFM Bonding)

#### **VDSL2 Profiles and PSDs**

- Profiles 8a-d, 12a-b, 17a
- Annex A and Annex B PSDs

#### **POTS Performance**

#### Signaling Modes

- Loop Start
- Ground Start

#### Impedance

- **■** 600 Ω
- 900 Ω + 2.16 μF
- $\blacksquare$  220  $\Omega$ + (820  $\Omega$  // 115 nF)
- 270  $\Omega$  + (750  $\Omega$  // 150 nF)
- $\blacksquare$  270 Ω + (750 Ω // 150 nF), Zin = 600 Ω
- $320 \Omega + (1050 \Omega // 230 nF)$
- 350  $\Omega$  + (1000  $\Omega$  // 210 nF), Zin = 600  $\Omega$
- 370  $\Omega$  + (620  $\Omega$  // 310 nF)
- $800 \Omega // (100 \Omega + 50 nF)$
- $1650 \Omega // (100 \Omega + 5 nF)$ ,  $Zin = 900 + 2.16 \mu F$
- Loop Reach: 1560 Ω Including Handset

#### **Ethernet Services Support**

- Single Stack VLAN and Double Stack VLANs
- (Q-in-Q) Manipulation
- Flexible Traffic Classification
- Ingress Policing and Egress Shaping
- IGMP Snooping and Proxying

#### **IPTV Services Support**

- Internet Group Management Protocol v2 and v3
- Dynamic Host Configuration Protocol Support with Option 82

#### Security

- Management AAA via RADIUS and TACACS+
- SSHv1/v2, SFTP, and HTTPS

#### Management

- Local: Local Craft Interface (DB9, USB Type B)
- Remote: TL1, Telnet, SNMP, Advanced Operational Environment (AOE) Management Suite

#### **Environmental**

- Operating Temperature: -40° F to 149° F (-40° C to +65° C)
- Storage Temperature: -40° F to 285° F (-40° C to +85° C)
- Relative Humidity: 95%, Non-Condensing
- Environmentally Hardened—Fully Sealed, Watertight

# **ADTRAN 1116VXP**

## **Product Specifications**

#### **Power**

- Local DC Power: -48 VDC
- Line Power: 1 to 8 Line-Powering Pairs (+/- 190 VDC per pair)

#### **Regulatory Standards**

- GR-487-CORE, Issue 4
- NEBS Level 3
- GR-1089-CORE, Issue 6
- GR-63-CORE, Issue 4
- UL 60950-1/22
- RoHS Compliant
- FCC Part 15

## **Ordering Information**

Equipment	Part No.
1116VXP HOST	1179922F1
1116VXP Host with Holdover	1179922F1H
Cables*	
Power	
DC Power (20 ft cable)	1179810G2
Span Power (MS2, CAT5 Power/DMT) (5 ft cable)	1179817F2
Span Power (710, CAT5 Power/DMT) (5 ft cable)	1179817F1
Alarm Input (10 ft cable)	11798101G5
1148VXP Customer Access Cable	1179818Fx*

<sup>\*</sup>Multiple cable lengths available for quote. Please call 800-888-4ADTRAN for pre-sales support.



Pulse Supply 909 Ridgebrook Road., Sparks, Maryland 21152, USA TEL: +1-410-583-1701 FAX: +1-410-583-1704



E-mail: sales@pulsesupply.com https://www.pulsesupply.com/adtran

#### 61179922F1-8D

April Copyright © 2019 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 diffilates 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/exportilicense.



