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USER MANUAL

Version 2.0.0

Xentino Industrial VDSL2 Ethernet Extender

Models: VX110

www.xentino.com

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"focus differently"

Chapter 1 Introduction



VX110 VDSL2 Ethernet Extender is a high-speed Ethernet Extender with one Ethernet port (RJ-45 connector) and one VDSL port (RJ-45 connector). It is a bridge mode modem, well accommodating VDSL2 (Very-high-data-rate Digital Subscriber Loop) technology to extend Ethernet service over single-pair phone line. It is compliant to ITU-T G.993.2 standard and supports VDSL2 30a profile that features 100Mbps of symmetric data rate over the existing copper wires. Supporting both symmetric and asymmetric transmission, it can reach up to 100/100 Mbps bandwidth (line rate) within 300M or 10/10 Mbps (line rate) for 1 Km long range connections. By providing ultra-high speed, the VDSL2 VX110 Ethernet Extender makes your telephone line achieve its best performance than before. It has the advantage of minimum installation time (simply as plug-n-play) and minimum expense by allowing video streaming and data to share the same telephone pair without interference.

VX110 VDSL2 Ethernet Extender delivers everything needed to quickly deploy a high-speed IP-based network for providing high-speed Internet access, video-on demand services and voice services. The resulting compact, cost-effective form factor offers Systems Integrators, small business owners an attractive Long Reach Ethernet solution.

1.1 Features

- Cost effective bridge function to connect two Ethernet LAN
- Support flow control on Fast Ethernet port via PAUSE frame or Back Pressure
- IEEE 802.1Q VLAN tag transparent
- Easy installation via simple plug-and-play
- Selectable CPE and CO mode via DIP switch:
 - Two working modes are built in the same unit, which keep the flexibility of installation and easy provision of service but lower inventory of service provider
- Selectable VDSL2 profile mode (17a or 30a):
 - Support up to VDSL2 30a profile to ensure high data rate.
- Selectable target band plan:
 - Symmetric: Support the band plan G.997 and provide the symmetric transmission on both downstream and upstream.
 - Asymmetric: Provides highest line rate in short range in asymmetric mode.
- Selectable target SNR margin
- Compatible with the D24M/D08M DSLAM & third party DSLAM.
- Compatible with the 2U 19-inch, 17-slot chassis.

1.2 Specification

4-position DIP Switch

- Selectable CO or CPE mode
- Selectable 30a or 17a (VDSL2 Profile)
- Selectable Band plan (Symmetric or Asymmetric)
- Selectable target SNR margin (6dB or 9dB)

• LED:

- LAN: ACT/LNK,10/100Mpbs, Half/Full Duplex
- VDSL: Power On/Off, CO/CPE, Idle/Trained/Link
- Performance* (AWG24 Wire)

Downstream/ Upstream

17a Profile				
600M	42/46 Mbps			
1000M	18/13 Mbps			
1500M	12/3 Mbps			
2000M	5/2 Mbps			
30a P	30a Profile			
600M	40/45 Mbps			
900M	22/19 Mbps			
1200M 16/7 Mbps				
1800M	00M 8/2 Mbps			
2100M 5/2 Mbps				

LAN Interface:

- RJ-45 connector
- Complying with IEEE 802.3/802.3u/802.3x
- 10/100 Base-T Auto-Negotiation, Auto-MDI/MDI-X.

VDSL Interface:

- RJ-45 connector
- DMT Encoding
- Complying with ITU-T G993.1/993.2/G.997.1
- On-board surge protection

• Regulatory Compliance

- CE
- FCC Part 15 Class B
- EN60950

Power supply:

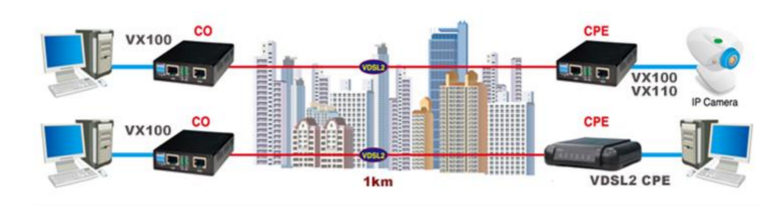
- Option 1: 5 -20 Vdc over terminal block (External Power Adaptor not included)
- Option 2: 12 Vdc over 2.1mm DC Jack (External Power Adaptor included)
- **Dimension:** 73.4mm x 96.2mm x 22.8mm
- Temperature: -20°C ~ 65°C
- **Humidity:** 0%~95%RH (non-condensing)

^{*}The above performance data is for reference only, the actual data rate may vary depending on the quality of the copper wire and environmental factors.

1.3 Applications



VSDL2 Bridge Modem

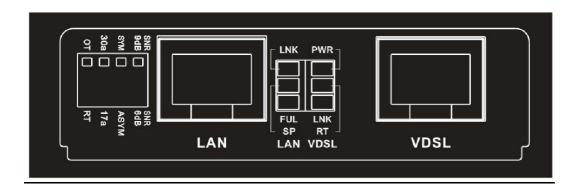


LAN Extender Application

Chapter 2 Hardware Installation

This chapter shows the front panel and how to install the hardware.

2.1 Front Panel



Front panel can be separated into five parts from left to right:

- (1) DIP switch
- (2) RJ-45 connector for Ethernet
- (3) LEDs for Ethernet
- (4) LEDs for VDSL
- (5) RJ-45 connector for VDSL

1. The RJ-45 is designed to connect to the Local Network with the Unshielded Twisted Pair (UTP) cable. The LEDs on top of RJ-45 connector show the status below:

2.

LEDs for LAN	* blinking	● On	O Off
	Activity	Link UP	Link UP
		100Mbps	10Mbps
		Full Duplex	Half Duplex

LED	Color	Status	Descriptions	
PWR(Power LED)	Green	On	Lights to indicate that the VDSL2 bridge had power	
	Green	Off	The device is not ready or has malfunctioned.	
LNK(Ethernet LED)	Green	On	The device has good Ethernet connection.	
	Green	Blinking	The device is sending or receiving data.	
	Green	Off	The LAN not connected.	
LNK RT(VDSL Link)	Green	On	RT mode.	
	Green	Blinking	Handshaking/Transmit & Received data	
	Green	Off	The device not ready.	
FUL 100(LAN Link)	Green	On	The device is link on 100M Full duplex and ready.	
	Green	Blinking	g The device is sending or receiving data.	
	Green	Off	The device is link on 10M Full duplex and ready.	

3. The following table describes the DIP Switches' setting.



	Pin 1	Pin 2	Pin 3	Pin 4
	Side	Channel	Rate Limit	SNR
Off	ОТ	30a	Symmetric	9dB
On	RT	17a	Asymmetric	6dB



Pin 1: OT, RT switch

OT: LAN Extender acts as Central Office (CO) side.

RT: LAN Extender acts as Customer Premise Equipment (CPE) side.



Pin 2: Impulse noise protection

30a: High Speed Mode. Provides communication protection for up to 250ms impulse noise with latency less than 6 ms.

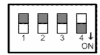
17a: Long Reach Mode. Direct data transmission with latency less than 1 ms.



Pin 3: Band Plan

Symmetric: Support the band plan G.997 and provide the symmetric transmission on both downstream and upstream.

Asymmetric: Provides highest line rate in short range in asymmetric mode.



Pin 4: General protection

9dB: Better channel noise protection with SNR up to 9 dB

6dB: Original channel noise protection with 6 dB SNR.

4. The following table describes the LEDs' function of the product.

LED	s for VDSL	* blinking	● On	O Off
			Device Power ON	Device Power OFF
			CPE-mode	CO-mode
		Slow: Idle Fast: Training	Linked	Off line

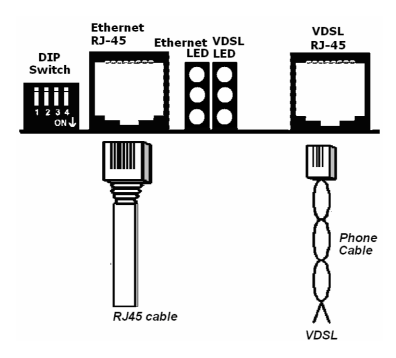
2.2 Rear Panel



The DC Jack on the rear panel can be connected to power supply adaptor with the DC input.

2.3 Installation

Please see the illustration below



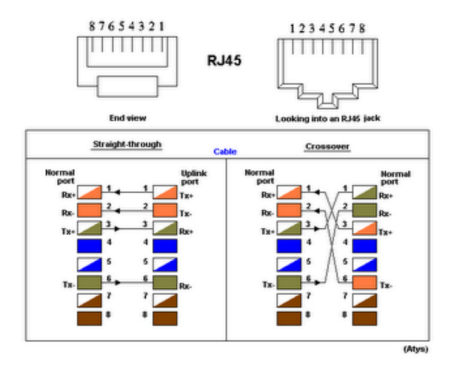
Appendix I

Connector Architecture

Ethernet Port Connector (RJ-45)

The Ethernet Port interface is an 8 position Modular Jack. The table below displays the pin out assignments.

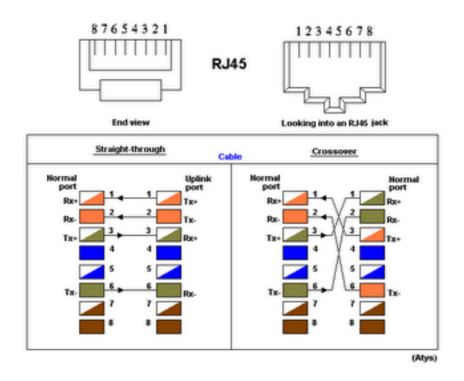
Pin Number	Assignment (MDI-X)	Figure	
1	RX+; Receive data +		
2	RX-; Receive data -	1 8	_
3	TX+; Transmit data +		
4	Not used		
5	Not used	1 8	
6	TX-; Transmit Data -	Front View	
7	Not used		Top View
8	Not used		TOP VIEW



VDSL Interface Pin Assignments (RJ-45)

The VDSL interface is standard eight-pin modular jack. The table below displays the pin out assignments.

Pin Number	Description		Figure	е
1	Not used			
2	Not used	1 8		<u> </u>
3	Not used			
4	ANALOG Input/Output	1 8		
5	ANALOG Input/Output	Front View		
6	Not used			
7	Not used			Top View
8	Not used			



Appendix II

Chassis Accessory



There is also the Chassis solution for application on the rack in CO side. The major feature of the Chassis is listed below:

- 2U, 19", 17-Slot rack
- Support 17-slot in one unit
- Power Input: AC: 100 ~240V or DC48: 36 ~ 60V
- Cross flow cooling fan built-in
- **VX110** units are hot swappable

Specifications

Power Input: AC: 100 ~240V or DC48: 36 ~ 60V

Power Consumption: >60W

Dimensions: 76 X 212 X 88 mm (D x W x H)

Weight: 7.9Kg

Temperature: 0 ~ 50°C (Operating), -10 ~ 70°C (Storage)

Humidity: 10 ~ 90% non-condensing
Certification; CE, FCC, RoHS Compliant

certification, ee, ree, none con

• MTBF: 65,000 hrs

LIMITED WARRANTY

What the warranty covers:

We warrant its products to be free from defects in material and workmanship during the warranty period. If a product proves to be defective in material or workmanship during the warranty period, we will at its sole option repair or replace the product with a like product with a like product. Replacement product or parts may include remanufactured or refurbished parts or components.

How long the warranty is effective:

The device is warranted for 1(one) year for all parts and one year for all labor from the date of the first consumer purchase.

Who the warranty protects:

This warranty is valid only for the first consumer purchaser.

What the warranty does not cover:

- 1. Any product, on which the serial number has been defaced, modified or removed.
- 2. Damage, deterioration or malfunction resulting from:
- a. Accident, misuse, neglect, fire, water, lightning, or other acts of nature, unauthorized product modification, or failure to follow instructions supplied with the product.
- b. Repair or attempted repair by anyone not authorized by us.
- c. Any damage of the product due to shipment.
- d. Removal or installation of the product.
- e. Causes external to the product, such as electric power fluctuations or failure. f. Use of supplies or parts not meeting our specifications.
- g. Normal wears and tears.
- h. Any other cause that does not relate to a product defect.
- 3. Removal, installation, and set-up service charges.

How to get service:

- 1. For information about receiving service under warranty, contact our Customer Support.
- 2. To obtain warranted service, you will be required to provide (a) the original dated sales slip, (b) your name, (c) your address (d) a description of the problem and (e) the serial number of the product.
- 3. Take or ship the product prepaid in the original container to your dealer, and our service center.
- 4. For additional information, contact your dealer or our Customer Service Center.

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