

Ethernet over VDSL2 Converter (AnnexA)

H/W Version: 1

Why convert Ethernet to VDSL?

The LevelOne VDS-0200 converts your data from Ethernet to VDSL, making it easy to send highbandwidth data over long distances. This new technology uses traditional twisted-pair telephone wiring instead of expensive Cat.5 cables.

New technology = cost-effective deployment

When using VDSL2 (Very High Speed Digital Subscriber Line) technology, users can transmit data up to 300 meters without having to add expensive Ethernet switches or cables to extend the network reach. And with 100Mbps downstream and 60Mbps upstream, VDSL2technology provides ample space for all high bandwidth usage.

Fast transfer speeds? Yes. Easy Installation? Yes.

VDS-0200 works especially well in applications where traditional copper phone lines are already installed: apartments, condominiums, hotels, university campus,



VDS-0200

etc. There is no need to run expensive Ethernet cables and installers can easily integrate VDSL technology into the existing network. The VDS-0200 is plug and play ready and requires minimum installation time.

Customized settings

Each VDS-0200 also allows for customized settings for advanced use. Using a built-in DIP switch, users can customize the behavior of the device to match the desired network configuration.

Annex A

For networks that utilize PSTN telephone systems.



1. LEDs

- 2. Dip Switch
- 3. Power Port
- 4. Telephone Port
- 5. VDSL2 Interface
- 6. 10/100Mbps Ports

Key Features

- Supports a VDSL connection up to 2km over single pair copper wire
- Provides100Mbps downstream and 60Mbps upstream over 300m
- Features selectable Fast and Interleaved modes
- Selectable fixed data rate and fixed SNR margin
- Features 4 Dip Switches for Configuration Settings
- Low-Latency for Video/Voice/Data applications

Works Well With



FSW-0811 8-Port Fast Ethernet Switch



WBR-6001 N_Max Wireless Broadband Router

Technical Specification

VDSL Transmission

ITU-T G.993.1/2, SG15Q4 DMT Compliance Trellis Code with 1024 DMT bins Max Data Rate: 100/60 Mbps 1 * RJ-11 Port for DSL 1 * RJ-11 Port for Telephone

LAN Interface

Auto-Detection for 10/100 BaseT and Half/Full duplex High performance bridge for Ethernet extension Fully compatible with IEEE802.3/IEEE802.3u Automatic MDIX Function RJ-45 Connector x 2 ITU-T G.993.1/2, SG15Q4 DMT Compliance Trellis Code with 1024 DMT bins

LEDs

Power, LAN1, LAN2, DSL, M/S

Power Supply

DC 5V, 1A/2A Dimension

mension

120mm (L) x 90mm (W) x 28mm (H) Operating Temperature and Humidity

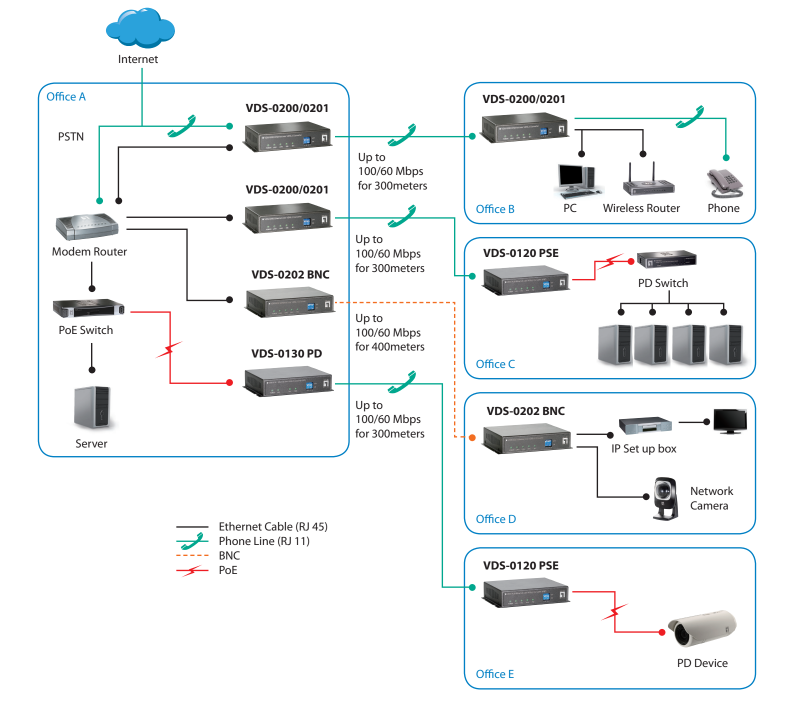
Operating: 0°C ~ 50°C

Humidity: 5% ~ 95% (non-condensing)

EMI Certifications

CE, FCC Class B

Product Diagram



Order Information Package Contents

VDS-0200: Ethernet over VDSL2 Converter

VDSL2 Converter Power Adapter User Manual Telephone Line

All mentioned brand names are registered trademarks and property of their owners. Technical specifications are subject to change without notice.

 $\ensuremath{\mathbb S}$ Copyright 2009 Digital Data Communications GmbH. All Rights Reserved.