

10/100 VDSL2 Ethernet Extender Kit over Single Pair Wire – 1km

Product ID: 110VDSLEXT



The 110VDSLEXT VDSL Ethernet extender kit lets you span a 10/100 network over extremely long distances (up to 1km) while still maintaining high-speed network connectivity, allowing you to run the connection over standard RJ45 cabling, existing RJ11 phone lines, or any other set of single pair wires. The VDSL (VDSL2) kit is simple to install and provides an out-of-the-box solution as both the Ethernet-VDSL extender and receiver units are included.

A perfect solution for a broad range of applications including connecting isolated user stations within the same building or between separate buildings, or overcoming infrastructure obstacles and distances (e.g. older stone/concrete architecture) where new wiring or wireless may be impossible. The VDSL Ethernet LAN Extender kit helps to eliminate expense by allowing video streaming and data to share the same telephone pair without interference.

Solution Diagrams:

Backed by a StarTech.com 2-year warranty and free lifetime technical support.

Certifications, Reports and Compatibility

Applications

- Provide ethernet over copper connectivity to a user or network segment that is in an isolated area of a large complex or in another building altogether
- Extend network connectivity to remote areas of stadiums, auditoriums or other venues
- Industrial applications include controlling CNC machinery, polling bar code scanner data, administering process control equipment, and other harsh environment applications
- · Monitor and control medical equipment, security keypads/card scanners, point of sale equipment and remote sensor



data, and various other healthcare related network communications

• Remote sensor monitoring for traffic flow management (air traffic control, expressway flow)

Features

- IEEE 802.1Q VLAN tag transparent
- Selectable CPE and CO mode via DIP switch
- Supports flow control for Fast Ethernet (pause frame or Back Pressure)
- Allows you the ability to select fixed SNR margin (9 dB) or fixed target data rate
- Light in weight and a very compact design
- Supports both symmetric and asymmetric transmission

н	aı	۲d	w	a	re

Warranty 2 Years

Industry Standards IEEE 802.3/802.3u/802.3x10/100 Base-T Auto-Negotiation,

Auto-MDI/MDI-X

On-board surge protection

VDSL2 ITU-T G.993.2, VDSL ITU-T G.993.1, and VDSL2/VDSL ITU-T

G.997.1 compliant

Performance

Maximum Data Transfer 0m - 100Mbit/s

Rate

300m - 75Mbit/s

1km - 10Mbit/s

Max Distance 1 km (0.6 mi)

Connector(s)

Local Unit Connectors RJ-45

Remote Unit Connectors RJ-45

Special Notes / Requirements

Note You have the ability to use up to four sets over a single Cat5e or Cat6

cable which can be used as separate LAN (or VLAN) connections, or bridged into a trunk line for additional speed/bandwidth over long

distances (Up to two sets only over standard Cat5).



Indicators

LED Indicators LAN: ACT/LNK, 10/100 Mbps, Half/Full Duplex

VDSL: Power On/Off, CO/CPE, Idle/Trained/Link

Power

Power Source 2 AC Adapters Included

Output Voltage 12V DC

Environmental

Operating Temperature 0C to 50C (32F to 122F)

Storage Temperature 0C to 70C (32F to 158F)

Humidity 10~90% RH

Physical Characteristics

Color Black

Product Length 3.7 in [95 mm]

Product Width 2.8 in [72 mm]

Product Height 0.9 in [22 mm]

Weight of Product 6.1 oz [173 g]

Packaging Information

Package Length 6.0 in [15.3 cm]

Package Width 7.2 in [18.3 cm]

Package Height 5.2 in [13.3 cm]

Shipping (Package)

Weight

24.6 oz [696 g]

What's in the Box

Included in Package Ethernet VDSL Extender

Ethernet VDSL Receiver

RJ-45 to VDSL Cable



Power /	Adaptei
---------	---------

Instruction Manual

*Product appearance and specifications are subject to change without notice.