

VDTU2-B110 VDSL2 Ethernet Bridge

VDTU2-B110 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 Subscribe 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, VDTU2-B110 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.

VDTU2-B110 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.

Features

- Cost effective bridge function to connect two Ethernet LAN
- Supports 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

Specifications

4-Pole 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)
LAN Interface	RJ-45 connector
	Complies with IEEE 802.3/802.3u/802.3x
	10/100 Base-T Auto-Negotiation, Auto-MDI/MDI-X
LED	LAN : ACT/LNK,10/100Mpbs, Half/Full Duplex
	VDSL : Power On/Off, CO/CPE, Idle/Trained/Link
Power supply	DC 12 Volt over 3.5mm DC jack ; 4.2 Watt maximum

VDSL Interface	RJ-45 connector
	DMT Encoding
	Complies with ITU-T G993.1/993.2/G.997.1
	On-board surge protection
Dimensions	73.4 x 96.2 x 22.8 mm (D x W x H)
Temperature	0°C ~45°C
Humidity	0%~95%RH (non-condensing)
Certification	CE
	FCC Part 15 Class B
	EN60950

VDTU2-R140

Application



VDTU2-B110

Model Name	Description
VDTU2-B110	VDSL2 10/100-TX Ethernet Bridge
FMC-CH17-AC/DC/AD	2U, 17-slot FMC converter Chassis with AC, DC or AD Power

Example: VDTU2 - B110

Power Type FMC-CH17 – Example: FMC-CH17 – AD