

# **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