Xentino

VX1700AC

VDSL2 Ethernet Extender Chassis

KEY FEATURES

- Metal enclosure for robust installation in Utility applications
- Cost effective bridge function to connect two Ethernet LAN
- Easy installation via simple plug-and-play
- Built-in cooling fan supports wide operating temperature range
- 2U, 19", 17-Slot chassis with single built-in power for AC

PRODUCT OVERVIEW

Xentino VX1700AC collects 17pcs VX100/VX110 series extenders on the same 2U, 19" rack chassis with built-in single power Unit for AC powered extenders.

Xentino VX1700AC is the 2U hight 17slot 19" chassis. The chassis provides an economic solution in low density VDSL2 LAN Extender installations where no management features are required. Each VX100 or VX110AC VDSL2 LAN Extender may be used as a stand-alone device or placed in the VX1700AC chassis. The AC power supply operates from 100-240VAC. The built in cooling fan ensures that the temperature in the rack remains within operating temperatures.

Hardware Specifications

Power Input	AC: 100 ~ 240V
Power Consumption	< 60W
Dimensions	199 x 476 x 88mm (D x W x H)
Weight	7.9Kgs
Temperature	0° ~ 50°C (Operating)
	-10° ~ 70°C (Storage)
Humidity	10 ~ 90% non-condensing
Certification	CE, FCC
MTBF	65,000 hrs

