

# VDP2-2TG-POE

## VDSL2 LAN EXTENDER WITH POE



### Introduction

VDP2-2TG-POE is a low cost LAN extender with PoE, compliant with G.993.2 VDSL2 Standard and providing up to 160Mbps symmetric using only a single copper wire pair. Specially designed for LAN to LAN extension with PoE and supporting both symmetrical and asymmetrical transmission at up to 100/100Mbps up to 300 meters and 5/1Mbps up to 3000 meters, this is a perfect solution to extend LAN with PoE for IP Surveillance or PoE powered devices at any location outside of the 100 meters reach.

**CO/CPE mode**  
via DIP switch

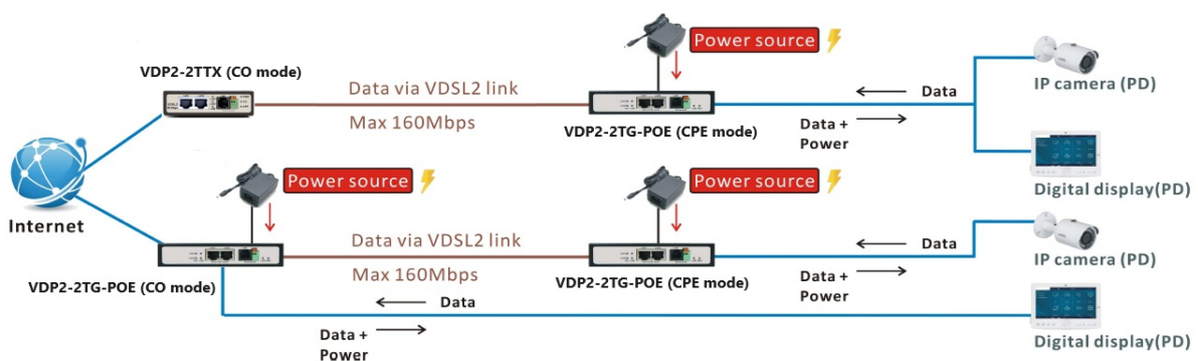
**60W POE**  
30W by LAN port

**DIN RAIL**  
Compact size and  
DIN rail support

### Features

- Cost effective bridge function to connect two 10/100/1000 Base-T LANs with PoE
- Auto-detect IEEE 802.3af/at equipment
- Supports Mid-span PoE mode
- Compact size and DIN rail support
- Selectable CO/CPE mode via DIP switch
- Selectable 8 band plan via DIP switch
- Built in surge protector

### Applications



## Specifications

LAN interface	Indicators
<ul style="list-style-type: none"> <li>Complies with IEEE 802.3 10Base-T, 802.3u 100Base-T, 802.3ab 1000Base-T</li> <li>IEEE 802.3af/at</li> <li>Connector: 2 * RJ45 with PoE</li> <li>MTU: 2000 bytes</li> </ul>	<ul style="list-style-type: none"> <li>LAN: Act/Link, PoE</li> <li>VDSL2: Act/Link, Line Mode: CO/CPE</li> </ul>
VDSL2 interface	Power / Power Output
<ul style="list-style-type: none"> <li>Complies with ITU-T G.993.2</li> <li>Connector: RJ11/Terminal block</li> <li>DMT Encoding/PTM Transmission</li> <li>On-board surge protection</li> <li>MAC address memory: 16 K</li> <li>Frame buffer: 2 Mb</li> </ul>	<ul style="list-style-type: none"> <li>DC 54V via AC to DC switching adapter</li> <li>60W Maximum (each LAN port 30W)</li> </ul>
4-position DIP Switch	Dimensions
<ul style="list-style-type: none"> <li>Selectable CO or CPE mode</li> <li>Selectable 8 band plan</li> </ul>	<ul style="list-style-type: none"> <li>137*100*27 mm (5.39"*3.94"*1.06")</li> </ul>
Certification	Weight
<ul style="list-style-type: none"> <li>CE, FCC, RoHS Compliant</li> </ul>	<ul style="list-style-type: none"> <li>0.42 Kg</li> </ul>
	Temperature
	<ul style="list-style-type: none"> <li>0~50°C (Operating), -20~70°C (Storage)</li> </ul>
	Humidity
	<ul style="list-style-type: none"> <li>10—90% non-condensing</li> </ul>

## Rear View with DIP switch



## Ordering Information

Reference	Description
<b>VDP2-2TG-POE</b>	VDSL2 PTM modem 2 wire, 160/160Mbps maxi, 100/100Mbps at 300m , 100/50Mbps at 600m, 11,3/1,9Mbps at 2km, selection as CO/CPE or master/slave per DIP switch, 2 x 10/100/1000BT ports POE source 802.3af/at 30W each, VLAN transparent. Supply with AC/DC 54vdc adapter. Possible to use VDP2-2TTX or VDP2-2TTX-POE at the end.
<b>DIN-VDP2-2TTX</b>	DIN-Rail fixing option kit for VDP2-2TTX, VDP2-2TG, fix on the side.



CXR  
T +33 (0) 237 62 88 00  
[www.cxr.com](http://www.cxr.com)

17 rue de l'Ornette 28410 Abondant France  
[contact@cxr.com](mailto:contact@cxr.com)