



NV-320DP

2 Giga LAN Over VDSL2 Extender with SFP

The NV-320DP is low cost Copper/Fiber to xDSL solution using the G.993.2 VDSL2 standard technology using only a single copper wire pair. With 1000Base-X SFP slot, NV-320DP is designed specifically for FTTdp/FTTC and supporting both symmetrical and asymmetrical transmission at up to 160/160Mbps and 2Mbps / 500Kbps at 3000 meters, this is a perfect solution to extend LAN to buildings, hotels, hospitals or any location outside the reach of 10/100/1000Base-T (Ethernet) or fiber optic.

Features

- Cost effective Copper/Fiber to xDSL bridge function for FTTdp/FTTC application
- Up to 160/160Mbps high bandwidth
- Maximum distance up to @ 3km (9842ft)
- Supports Compact size and DIN rail
- Selectable CO and CPE mode via DIP switch
- Selectable G. INP mode
- Selectable 8 band profile
- Supports CO/CPE LED indication
- Supports DIN-Rail (Optional) installation
- Supports Jumbo frame(MTU) 2K bytes on VDSL side

Specifications & Standard

IEEE 802.3z Interface Connector: 10/100/1000Base-T RJ-45* 1000X/SerDes SFP Slot*1 VDSL2 Comply with ITU-T G993.2 Interface Connector: RJ-11/Terminal block DMT Encoding/PTM Transmission On-board surge protector MTU: 2K 4-position DIP Selectable CO or CPE mode Switch Selectable Band profile Selectable G.INP		
VDSL2 Comply with ITU-T G993.2 Interface Connector: RJ-11/Terminal block DMT Encoding/PTM Transmission On-board surge protector MTU: 2K Selectable CO or CPE mode Switch Selectable G.INP	Standard	
Interface Connector: RJ-11/Terminal block DMT Encoding/PTM Transmission On-board surge protector MTU: 2K 4-position DIP Selectable CO or CPE mode Selectable Band profile Selectable G.INP	Interface	
DMT Encoding/PTM Transmission On-board surge protector MTU: 2K 4-position DIP Selectable CO or CPE mode Switch Selectable Band profile Selectable G.INP	VDSL2	Comply with ITU-T G993.2
Switch Selectable Band profile Selectable G.INP	Interface	DMT Encoding/PTM Transmission On-board surge protector
Selectable G.INP	4-position DIP	Selectable CO or CPE mode
	Switch	Selectable Band profile
Certification CE, FCC, RoHS Compliant		Selectable G.INP
	Certification	CE, FCC, RoHS Compliant

Indicators LAN: Act/Link, PWR: Power Line: Act/Link, Line Mode: CO/CPE Power DC 12V via AC switching adapter Power Consumption 3W Typical Dimensions 124 x 93 x 27 mm (4.88" x 3.66" x 1.06") Weight 0.34Kg 0~50°C (Operating), -20~70°C (Storage) Temperature Humidity 10 - 90% non-condensing Optional Din Rail mounting plate accessories



*Netsys reserves the right to change specifications without prior notice

NV-320DP

Application



Www.netsys.com.tw Sales@netsys.com.tw