



# **NV-520G**

Industrial 4 Giga LAN Over VDSL2 Extender with DIP Switch

Netsys' NV-520G is a VDSL2 port with 4 x10/100/1000Mbps ethernet ports. That provide an end to end solution for industrial applications.

NV-520G support high bandwidth up to 160Mbps symmetric and long reach transmission up to 3km, and also supports both Master and Slave modes selectable by DIP Switch.

NV-520G's DIN-Rail and Power redundancy features offer quick, easy, safety wide range and high performance broadband / Triper play services to industrial environments such as Factory, MRT, Train station, Ticket vending machine, Parking system, Weather station, Military Training system, Monitoring system, Farm, Jail, Refinery, Passenger ship ....etc.

#### **Features**

- Supports high bandwidth up to 160Mbps symmetric over Line ports
- Support long reach transmission up to 3 km with 24 gauge phone wire
- Support auto speed and 8 profiles mode selectable by DIP switch
- Master and Slave mode selectable by DIP switch
- · Supports Jumbo frame up to 2k bytes
- · Built in Surge protector
- Support power redundant and wide range dual power input(DC15V ~ 48V)
- Supports Overload Current Protection
- Supports wide range operating temperature(-20°C~70°C)
- Supports Reverse Polarity Protection
- Supports alarm contact (relay output 1 A @ 24 VDC)
- Supports DIN-Rail mount installation
- · Metal case design and compliant with IP30 standard

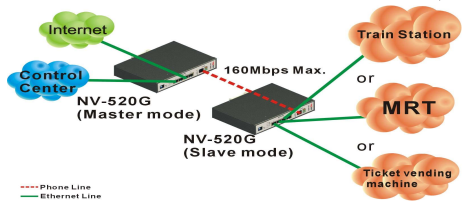
### **Specifications**

Standard	IEEE802.3/802.3u/802.3ab Ethernet standard G993.2 VDSL2 standards
Physical Interface	4 x RJ-45 10/100/1000M bps Ethernet port 1 x RJ-11/Terminal Block connector for VDSL2 line port 1 x DIP Switch 1 x removable 6-contact terminal blocks for power1 and alarm contact 1 x removable 2-contact terminal blocks for power2
LED Indicators	1 x Power LED 4 x Link/Active Status for Ethernet port 1 x Link/Speed LED for VDSL2 port 1 x CO Mode indicator LED 1 x CPE Mode indicator LED
VDSI 2 Line Code	DMT modulation

	-		٩
VDSL2 Line Code	DMT mod	ulation	

VDSL2 Transmission Mode	Packet Transfer Mode (PTM)
Typical Power Consumption	6W
Power Input	Input Voltage: 15V to 48VDC Input Current: 0.5A or above
EMC	EMI Compliant: FCC class A EMS Compliant: CE mark
Operating Temperature	-20°C~70°C (-4°F~158°F) Fanless, free air cooling
Storage Temperature	-40 °C~ 70 °C (-40 °F ~ 158 °F)
Humidity	5 to 95% (non-condensing)
Dimensions	171mm x 121mm x 35mm (6.7" x4.76 " x1.37 ")

# **Application**



# **Order Information**

NV-520G(Industrial 4 Giga LAN Over VDSL2 Extender with DIP Switch) For more product information, visit us on the web www.netsys.com.tw

sales@netsys.com.tw

\*Netsys reserves the right to change specifications without prior notice

