



# NV-7001

## Managed Industrial VDSL2 CO/CPE Modem

The NV-700I is a managed industrial Ethernet extension solution using the G.993.2 VDSL2 standard technology and providing up to 100Mbps symmetric using only a single copper wire pair that provides stable and reliable Ethernet transmission. Housed in metal DIN rail enclosures, these extenders are designed for harsh environments, such as industrial networking, intelligent transportation systems (ITS) and are also suitable for many military and utility market applications where environmental conditions exceed commercial product specifications. Wide operating temperature range models (-20 to 70°C) fulfill the special needs of industrial automation applications.

#### **Features**

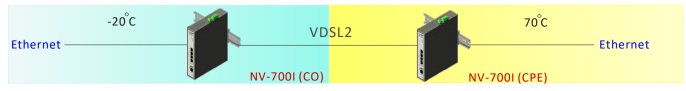
**Specifications** 

- Dual DC input power Redundant 12~48VDC
- Wide operating temperature -20 ~70°C
- Adopts ARM Cortex A9 dual-core processor
- IP30 metal housing and DIN rail support
- Supports SNMP V1/V2
- Supports RJ11 & Terminal Block combo port
- Supports Master/Slave Mode selectable by Web config
- Supports Jumbo frame up to 2k

- Supports up to VDSL2 profile 30a
- Supports G.998.4 G.INP
- Supports IPV4/ IPV6 address
- Supports Dual Firmware Image Backup
- Supports on board surge protection
- Supports IGMP snooping V2/V3
- Support SSL/SSH/TR-069

Humidity	5 - 95% non-condensing	Temperature	-20~70 C(Operating),-40~70 C(Storage
Certification	CE, FCC, RoHS Compliant	Weight	0.8kg
	Mode: Master / Slave LED	Dimensions	182x142x35.5 mm (7.16"x5.59"x1.39")
Indicators	LAN: Power, Act / Link VDSL2: Link		18~48V (Removable Terminal Block)
	1x Terminal Block	Power supply	Dual DC input power Redundant
Physical Interface	4x RJ-45 10/100Mbps 1x RJ-11 Line port	Security	SSL/SSH/TR069
	•	_	802.1P VLAN priority
Standards	IEEE802.3 10Base-T IEEE 802.3u 100Base-TX Complies with ITU-T G993.2	IP address QOS	IPV4 / IPV6 8 queue MFC / DSCP

### Application



#### Sales@netsys.com.tw

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



NV-700I

www.netsys.com.tw