## VDSL2 Series - VDSL2 Single Master Modem



# **NV-700L**

VDSL2 Single Master Modem

NV-700L is a VDSL2 single master modem, compliant to ITU-T G.993.2 standards. It supports CO side bridge mode and long distance transmission up to 2.6km. The proper applications are military training systems \ train station \ MRT \ weather station \ farm \ ship \ auto control systems \ IP Surveillance \ amusement park \ parking system.

#### **Features**

- Adopts ARM Cortex A9 dual-core processor
- Supports http/ https web management
- Supports CO side bridge mode
- Supports 8 bands selectable
- Supports USB 2.0 for Dongle device
- Supports G.998.4 G.INP
- On board surge protection for Line port
- Supports SNMP V1/V2

### **Specifications**

| Physical<br>Interface | IEEE 802.3 10Base-T and 802.3u 100Base-TX<br>4 x RJ-45 10/100Mbps<br>1 x RJ-11 Line port<br>1 x RJ-11 POTS/ISDN phone port<br>1 x USB 2.0 |
|-----------------------|---|
| VDSL2 Interface       | Complies with ITU-T G993.2 Connector: RJ-11 On board POTS/ISDN splitter On board surge protection   |
| Indicators            | LAN: Act/Link, Power; VDSL2: Link   |
| Certification         | CE, FCC, RoHS Compliant   |

- Supports 8 queue MFC/ DSCP both type
- Supports SSL/ SSH Security
- Supports IPV4/IPV6 address
- Support s configuration backup and restore
- Supports Dual Firmware Image Backup
- Supports TR-069
- VLAN Tag pass through
- Mac Address based filtering
- Supports IGMP snooping V2/V3

| IP address<br>QOS | IPV4 / IPV6<br>8 queue<br>MFC / DSCP<br>802.1P VLAN priority |
|-------------------|--|
| Security          | SSL/SSH/TR069  |
| Power             | DC 12V   |
| Dimensions        | 184 x 146 x 40 mm (7.2" x 5.74" x 1.57")                     |
| Temperature       | 0~50°C(Operating),-20~70°C(Storage)                          |
| Humidity          | 10 - 90% non-condensing                                      |

## **Application**

Point to Point



sales@netsys.com.tw



<sup>\*</sup>Netsys reserves the right to change specifications without prior notice