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# NV-700I Managed Industrial VDSL2 CO/CPE Modem. USER'S MANUAL

Http://www.netsys.com.tw

# sys set sys

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Maximum signal rate derived from IEEE Standard specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, lower actual data throughput rate. Netsys does not warrant that the hardware will work properly in all environments and applications, and makes no warranty and representation, either implied or expressed, with respect to the quality, performance, merchantability, or fitness for a particular purpose. Make sure you follow in line with the environmental conditions to use this product.

## **Safety Warnings**

For your safety, be sure to read and follow all warning notices and instructions before using the device.

- **DO NOT** open the device or unit. Opening or removing the cover may expose you to dangerous high voltage points or other risks. ONLY qualified service personnel can service the device. Please contact your vendor for further information.
- Use ONLY the dedicated power supply for your device. Connect the power to the right supply voltage (110V AC used for North America and 230V AC used for Europe. NV-500 supports 12 to 48 VDC dual power input (Redundant power)).
- Place connecting cables carefully so that no one will step on them or stumble over them. DO NOT allow anything to rest on the power cord and do NOT locate the product where anyone can work on the power cord.
- DO NOT install nor use your device during a thunderstorm. There may be a remote risk of electric shock from lightning.
- **DO NOT** expose your device to dampness, dust or corrosive liquids.
- **DO NOT** use this product near water, for example, in a wet basement or near a swimming pool.
- Connect ONLY suitable accessories to the device.
- Make sure to connect the cables to the correct ports.
- **DO NOT** obstruct the device ventilation slots, as insufficient air flow may harm your device.
- **DO NOT** place items on the device.
- DO NOT use the device for outdoor applications directly, and make sure all the connections are indoors or have waterproof protection place.
- **Be careful** when unplugging the power, because it may produce sparks.
- Keep the device and all its parts and accessories out of the reach of children.
- Clean the device using a soft and dry cloth rather than liquid or atomizers. Power off the equipment before cleaning it.
- This product is **recyclable**. Dispose of it properly.



### Attention:

Be sure to read this manual carefully before using this product. Especially Legal Disclaimer, Statement of Conditions and Safety Warnings.

NV-700I is a Managed Single Master/Slave LAN Extender that leverages the extraordinary bandwidth promise of VDSL2 technology (max. 100Mbps symmetric), the next step in the delivery of new high-speed Internet applications in Industrial-grade environments. Quick, easy, economical to install and maintain, the NV-700I works over existing copper wire infrastructure. NV-700I is a Master(CO side) device. And also can switch as Slave(CPE side) by web config menu.

NV-700I will allow operators worldwide to compete with cable andsatellite operators by offering services such as HDTV, VOD, videoconferencing, high speed Internet access and advanced voice services including VoIP, over a standard copper telephone cable. NV-700I is seen by many operators as an ideal accompaniment to a FTTP rollout, where for instance fiber optic is supplied direct to an apartment block and from there copper cable is used to supply residents with high-speed VDSL2.

### Caution:

The NV-700I is industrial-grade applications. This product does not have waterproof protection.



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# Chapter 1. Unpacking Information

### 1.1 Check List

Thank you for choosing Netsys NV-700I Before installing the modem, please verify the contents inside the package.

### Package Contents:



### Notes:

1. Please inform your dealer immediately for any missing or damaged parts. If possible, retain the carton including the original packing materials. Use them to repack the unit in case there is a need to return for repair.

2. If the product has any issue, please contact your local distributor.

3. Please use the provided protective caps for unused ports.

4. Please look for the QR code on the bottom of the product, the user can launch the QR code scanning program to scan and download the user's manual electronic format file. Above QR code icon is for reference.

5. Power Input: This model supports 12~48V DC power adapters with recommended 17 Watts or above.

# Chapter 2. Installing the Modem

### 2.1 Hardware Installation

This chapter describes how to install the modem, and establish the network connections. The NV-700I may be installed on any level surface (e.g. a table or shelf). However, please take note of the following minimum site requirements before you begin.

### 2.2 Pre-installation Requirements

Before you start the actual hardware installation, make sure you can provide the right operating environment, including power requirements, sufficient physical space, and proximity to other network devices that are to be connected.

Verify the following installation requirements:

- Power requirements: DC 12 to 48VDC redundant power.
- The modem should be located in a cool dry place, with at least **10cm/4in** of space at the front and back for ventilation.
- Place the modem away from direct sunlight, heat sources, or areas with a high amount of electromagnetic interference.
- Check if the network cables and connectors needed for installation are available.
- Do not install phone lines strapped together with AC power lines, or telephone office line with voice signal.
- Avoid installing this device with radio amplifying stations nearby or transformer stations nearby.

### 2.3 General Rules

Before making any connections to the modem, please note the following rules:

### • Ethernet Port interface : RJ-45

All network connections to the modem Ethernet port must be made using Category 5 UTP/STP or above for 100 Mbps, Category 3, 4 UTP for 10Mbps.

No more than 100 meters of cabling may be use between the MUX or HUB and an end node.

### • VDSL2 Port interface : RJ-11 & Terminal block combo

All network connections to the RJ-11/ terminal block(sharing port) must use **24~26** gauge with single **twisted pair** phone wire.

We **do not recommend** the use of the 28 gauge phone wire or above.

The RJ-11 is an 6P2C connector, two of which are wired. The modem uses the center two pins. The pin out assignment for these connectors is presented below.

Please note that the line port is no polarity, therefore user can reverse the two wires of the phone cable when installed.

Pin#	MNEMONIC	FUNCTION
1	NC	Unused
2	NC	Unused
3	DSL	Used
4	DSL	Used
5	NC	Unused
6	NC	Unused

RJ-11 Pin out Assignments

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### 2.4 Terminal Block and DIN-Rail mount installation

This section describes how to install the Terminal Block and DIN-Rail to the modem, if you do not install the DIN-Rail, please paste the 4 rubber feet at the bottom of the hulled to avoid scratches of metal housing.

- Take out the "2pin / 6pin terminal block" from inside the accessory kit, and install to the modem properly. (Figure 2.4.1)
- Please refer to install the DIN-RAIL as following step:
- 1. Install the DIN-Rail mounting plate to the NV-700I. (Figure 2.4.2)
- 2. Please use the suitable DIN-Rail to install, please refer to the dimensions of the DIN-Rail.(Figure 2.4.3)
- 3. Insert the top of the DIN-Rail into the top slots on the DIN-Rail mounting plate and the DIN-Rail mounting plate will snap into place. (Figure 2.4.4)



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### 2.5 Connecting the RJ-11 / RJ-45 Ports

The line port has 2 connectors: RJ-45 and terminal block. It is used to connect from NV-500(CO) using single pair phone cable to NV-500(CPE) bridge side (point to point solution). Take note that NV-500 line port cannot be used at the same time. Either RJ-11 port is connected or terminal block is connected using straight connection (Figure 2.4) or cross-over connection(Figure 2.5)



- When inserting a RJ-11 plug, make sure the tab on the plug clicks into position to ensure that it is properly seated.
- Do not plug a RJ-11 phone jack connector into the Ethernet port (RJ-45 port). This may damage the bridge. Instead, use only twisted-pair cables with RJ-45 connectors that conform to Ethernet standard

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### Notes:

- 1. Be sure each twisted-pair cable (RJ-45 Ethernet cable) does not exceed 100 meters (333 feet).
- 2. We advise using Category 5~7 UTP/STP cables for making Bridge or Router connections to avoid any confusion or inconvenience in the future when you attach high bandwidth devices.
- 3. Use **24 ~ 26** gauge twisted pair phone wiring, we do not recommend 28 gauge or above.
- 4. Be sure phone wire has been installed before the NV-700I boot.

### 2.6 Point to Point Application

First a quick overview on a complete setup of LAN extender Master/Slave LAN extender.

NV-700I is a LAN extender leverages the extraordinary bandwidth promise of VDSL2 technology (max. 100Mbps Symmetric) (Figure 2.6)







Figure 2.6 NV-700I industrial-grade application



### 2.6.1 Connect the NV-700I(Master) and the NV-700I(Slave) to the Line

The objective for LAN extender is to pass high speed data over a twisted pair cable. In the setup, connect NV-700I(Master) to NV-700I (Slave) through phone wire(24~26 AWG) or line simulator or any other hardware representation of a cable network, with or without noise injection and crosstalk simulations.

### 2.6.2 Connect the NV-700I(Master) and the NV-700I(Slave) to LAN Devices

In the setup, usually an Ethernet tester serves as a representation of the LAN side as well as a representation of the WAN(Line) side.

### • 2.6.3 Run Demos and Tests

The Ethernet tester may send data downstream as well as upstream. It also receives the data in order to check the integrity of the data transmission. Different data rates can be tested under different line conditions

# Chapter 3. Hardware Description

This section describes the important parts of the NV-700I. It features the front panel and rear panel.



**NV-700I Outward** 

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### **3.1 Front Panel**

The figure shows the front panel. (Figure 3.1)



Figure 3.1 Front Panel(NV-700I)

### **3.2 Front Indicators**

The Modem has **Seven** LED indicators. The following Table shows the description. (Table 3-1)

LED	Color	Status	Descriptions
PWR		On(Steady)	Lights to indicate that modem had power good
(Power LED)	Green		The device is not ready or has malfunctioned.
LED	Color	Status	Descriptions



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		On(Steady)	The device has a good Ethernet connection.
E1 ~ E4 (Ethernet LED)	Green	Blinking	The device is sending or receiving data.
		Off	The LAN is not connected or has malfunctioned.
		On(Steady)	The Internet or network connection is up.
LINK (Line LED)	Green	Fast Blinking	<ol> <li>The Master device has detected a Slave device and ready to connect.</li> <li>The device is sending or receiving data.</li> </ol>
		Off	The Internet or network connection is down.
со	CO Green		NV-700I config on Master mode.
		Off	NV-700I config on Slave mode

### Note:

It is normal for the connection between two NV-700I to take up to 3 minutes, due to NV-700I(Master) connect NV-700I(Slave) to establish a link mechanism in auto-speed, with detects and calculates Master and Slave both PBO and PSD level, noise levels and other arguments for getting a better connection.

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### Table 3-2 Description of the modem rear connectors

Туре	Connector	Description
Reset	Tact Switch Button	The reset buttons allows users to reboot the LAN NV-700I or load the default settings. Press and hold for 1-5 seconds: Reboot the NV-700I Press over 5 seconds: Load the default settings
Power	DC Jack	External switching Power Adapter: Input: AC 100~240Volts/50~60Hz. Output: DC 12V/1A.
Line	RJ-11	For connecting to a Master/Slave device.
Туре	Connector	Description
phone	RJ-11	For connecting to the POTS equipment or ISDN.
Ethernet (E1-E4)	RJ-45	For connecting to an Ethernet equipped device.



### 3.3 Rear Panel

The following figure shows the rear panel. (Figure 3.3)



Figure 3.3 Rear Panel

Note:

Please refer to the section 2.6 to install DIN RAIL.

### 3.4 Side Panel

The following figure shows the side. (Figure 3.4)



Figure 3.4 Rear connectors

The following description introduce Dual power and Relay Contact.

### Wiring the dual Power Inputs

The NV-700I has two sets of power inputs, power 1 and power 2, which are located on the NV-700I's side panel. Power 1 pins are the bottom two contacts of the upper 6-contact terminal block and power 2 pins are the only two contacts on the lower 2-contact terminal block.

**STEP 1**: Insert the negative/positive DC wires into the V-/V+ terminals, respectively. **STEP 2**: Place the DC wires into terminal block connector: Push the orange switch of the terminal block

with a small flat-blade screwdriver, then the DC wires insert the orange button below of the circle hole, and release the small flat-blade screwdriver.

**STEP 3**: Insert the plastic terminal block connector prongs into the terminal block receptor, which is located on the NV-700I's side panel.

### Attention:

- 1. Please note that the negative DC wire must connect into the V- terminal, positive DC wire must connect V+terminal. If contrary to the location of the wiring, NV-700I will enable Reverse Polarity Protection function automatically. DC power will not be able to directly through the machine.
- Please note that if the DC power current exceeds 3A, NV-700I will enable Overload Current Protection function automatically. DC power will not be able to directly through the machine.

### **Safety Caution!**

- **1.** Be sure to disconnect the power when installing(uninstalling) the terminal block and power cable.
- 2. Please note that the user can use 12~48VDC dual power input(Redundant Power). Do not exceed DC 48V.
- **3.** Be sure to disconnect the power before installing and/or wiring your NV-700I modem.
- 4. Please calculate the maximum possible current in each power wire and common wire. Observe all electrical codes dictating the maximum current allowable for each wire size. If the current goes above the maximum ratings, the wiring could overheat, causing serious damage to your equipment.



### **Power Input Status**

The following Table shows the examples of the power input status. (Table 3-4)

### Table 3-4

Example 1				Example 2				Example 3					
Power	Default	Power	Output	Power	Output	Power	Output	Power	Output	Power	Output	Power	Output
ltem	Polarity	Input1	State1	Input2	State2	Input1	State1	Input2	State2	Input1	State1	Input2	State2
Dowor 1	_	12V-	OFF	12V-	ON	12V+		12V+		48V-	ON	No	OFF
Power 1	+	12V+	UFF	12V+	UN	12V-	Protection	12V-	Protection	48V+		Power	UFF
Power 2	—	24V-	ON	No	OFF	24V-	ON	No	OFF	48V-	ON	48V-	ON
Power 2	+	24V+	UN	Power	OFF	24V+	UN	Power	OFF	48V+		48V+	ON

		Example 4			Example 5				Example 6				
Power Item	Default Polarity	Power Input1	Output State1	Power Input2	Output State2	Power Input1	Output State1	Power Input2	Output State2	Power Input1	Output State1	Power Input2	Output State2
Power 1	_	12V-	Malfamation	12V-	1 4 - 16	12V-	ON	12V-	Malfan atau	48V-	ON	No	OFF
FOWERI	+	12V+	Malfunction	12V+	Malfunction	12V+	ON	12V+	Mairunction	48V+	ON	Power	OFF
Power 2	—	60V-	Malfi washi aw	No	Malfi un ati a n	No	OFF	60V-	Malfi un ati a n	48V+	Destantion	48V+	Dratastian
r uwer Z	+	60V+	Malfunction	Power	Malfunction	Power	OFF	60V+	Malfunction	48V-	Protection	48V-	Protection

### Notes:

- 1. State 1 always happens before State 2.
- 2. Protection means enable Reverse Polarity Protection function.
- 3. Please note that if use different DC voltage, higher voltage will feeding to NV-700I.
- 4. Please note that the warranty is void if DC 48V power input is exceeded.

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### Wiring the Relay Contact

The NV-700I has a set of relay outputs. The relay contact uses of the terminal block's contacts located on the NV-700I's side panel. Refer to the following table shows how to connect the wires to the terminal block connector. In this section, we illustrate the meaning of the two contacts used to connect the relay contact.

### Fault Tip:

The relay contacts of the 3-pins terminal block connector are used to detect a power failure warning event. Wires connected to Warning Device over normal open contact (COM & NO) for detecting power system. If power failure not occured, the fault circuit remains open. The current carrying capacity of relay contact is 1 A @ 24 VDC/ @ 125 VAC. This function triggered by built-in relay.

The following Table shows the Relay circuit and power status. (Table 3-5)

ষষ	Deversed	COM & NC	Open Circuit
$\begin{bmatrix} R_{1} \\ R_{2} \\ R_{2} \\ R_{4} \\ R_$	Power good	COM & NO	Short Circuit
	Deversion	COM & NC	Short Circuit
L DC 12 ~ 48 V J	Power failure	COM & NO	Open Circuit

### Table 3-5 Relay Circuit Status and Power good/failure Status.



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### Grounding the NV-700I

NV-700I is designed to enhance EMS performance by grounding. NV-700I come with metal DIN-Rail brackets for grounding the switches. For optimal EMS performance, connection of the right of the NV-700I side panel ground lug to the grounding point.

### Before user installed power and device, please read and follow these essentials:

Use separate paths to route wiring for power and devices. If power wiring and device wiring paths must cross, make sure the wires are perpendicular at the intersection point.

### Note:

Do not run signal or communications wiring and power wiring through the same wire conduit. To avoid interference, wires with different signal characteristics should be routed separately.

- You can use the type of signal transmitted through a wire to determine which wires should be kept separate. The rule of thumb is that wiring sharing similar electrical characteristics can be bundled together.
- You should separate input wiring from output wiring.
- We recommend that you mark all equipment in the wiring system.

# **met**sys

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# Chapter 4. Configure the NV-700I via Web management menu

The NV-700I provides a built-in HTML based management interface that allows configuration of the NV-700I via Internet Browser. Best viewed using Chrome or Firefox browsers.

In order to use the web browser to configure the device, you may need to allow:

- Web browser pop-up windows from your device. Web pop-up blocking is enabled by default in windows XP SP2 or above.
- Java Scripts. (Enabled by default)
- Java permissions. (Enabled by default)

Launch your web browser and input the default IP address 192.168.16.249 (NV-700I) in the Web page. Following section user can find default username and password.



# 4.1 BASIC Setup

# 4.1.1 Login Webpage

The default username and password are "admin".

Please enter the username and password:						
Username:	admin					
Password:						
	Login Cancel					

Figure 4.1.1 Login Webpage



### 4.1.2 Display status

When the device is running, the status page will display the device informations (Hardware/Software Version, MAC Address, and System Up Time), as shown in Figure 4.1.2.

			<b>NV-7001</b> Managed Industrial VDSL2 CO/CPE
	System   Status   x	DSL   LAN   QoS   Applications	Home   Logout
Configuration Backup			
<ul> <li>→ Configuration Restore</li> <li>→ Update Software</li> </ul>	Device Info		
→ Account Management	Hardware Version:	A.3	
→ Log level	Software Version:	B.2	
→ Logs	MAC Address:	00:05:6e:02:27:bc	
<ul> <li>→ Service Control</li> <li>→ CWMP</li> <li>→ Internet Time</li> <li>→ Reboot</li> <li>→ Restore Default</li> </ul>	System Up Time:	0 hours, 1 mins, 25 secs	

Figure 4.1.2 Device Info

# 4.2 Select the Menu Level

There is an easy Setup for end users at the setup of NV-700I with System, Status, xDSL, LAN, Qos, Applications,

Home, Logout for more detail configurations.

	System   Status   x	DSL   LAN   QoS   Applications   Home   Log			
→ Configuration Backup					
→ Configuration Restore	Device Info				
→ Update Software					
→ Account Management	Hardware Version:	A.3			
→ Log level	Software Version:	B.2			
→ Logs	MAC Address:	00:05:6e:02:27:bc			
→ Service Control	System Up Time:	0 hours, 1 mins, 25 secs			
→ CWMP					
→ Internet Time					
→ Reboot					
→ Restore Default					

Figure 4.2 Select the Menu Level

### NV-700I Managed Industrial VDSL2 CO/CPE Modem USER'S MANUAL Ver. B.5

# 4.3 System

Select "System". The menu below will be used frequently. It includes the sub-menus of Configuration Backup

Configuration Restore • Update Software • Account Managemant • Log level • Logs • Service Control • CWMP • Internet	Configuration Restore Update Software	Account Managemant • L	Log level <mark>、</mark> Logs、Se	ervice Control	CWMP <mark>、</mark> Internet
---	---------------------------------------	------------------------	----------------------------------	----------------	------------------------------

Time 
• Reboot 
• Restore Default. A screen is displayed as shown in Figure 4.3

	System   Status   xDSL	LAN   QoS   Applications   Home   Logout
→ Configuration Backup		
→ Configuration Restore	Device Info	
→ Update Software		
→ Account Management	Hardware Version:	A.3
→ Log level	Software Version:	B.2
→ Logs	MAC Address:	00:05:6e:02:27:bc
→ Service Control     → CWMP	System Up Time:	0 hours, 1 mins, 25 secs
→ Internet Time		
→ Reboot		
→ Restore Default		

Figure 4.3 System



## **4.3.1 Configuration Backup**

To backup the configuration setting value, click on the "Configuration Backup" link in the left navigation bar. A screen is displayed as shown in Figure 4.3.1.

	System   Status   xDSL   LAN   QoS   Applications   Home   Logout
→ Configuration Backup	
→ Configuration Restore	Configuration Backup
→ Update Software	e en ligar adon Daenap
→ Account Management	Backup Broadband Router configurations. You may save your router configurations to a file on your PC.
→ Log level	
→ Logs	
→ Service Control	Backup Settings
→ CWMP	
→ Internet Time	
→ Reboot	
→ Restore Default	

Figure 4.3.1 Configuration Backup



### **4.3.2 Configuration Restore**

To restore your configuration setting value, click on the "Configuration Restore" link in the left navigation bar. A screen is displayed as shown in Figure 4.3.2.

	System   Status   xDSL   LAN   QoS   Applications   Home   Logout
→ Configuration Backup	
→ Configuration Restore	Configuration Restore
→ Update Software	e en ligui allen i teorere
→ Account Management	Update Broadband Router settings. You may update your router settings using your saved files.
→ Log level	
→ Logs	Settings File Name: Browse File not found
→ Service Control	
→ CWMP	
→ Internet Time	Update Settings
→ Reboot	
→ Restore Default	

### Figure 4.3.2 Configuration Restore

### The screen contains the following detail:

- Click "Browse" to select a specific file name in preparation for modem settings.
- Click "Update Settings" to start updating.

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### 4.3.3 Update Software

To update software, click on the "Update Software" link in the left navigation bar and follow the steps for updating. A screen is displayed as shown in Figure 4.3.3.

System   Status   xDSL   LAN   QoS   Applications   Home   Logout					
→ Configuration Backup					
→ Configuration Restore	Update Software				
→ Update Software	opuace contrate				
→ Account Management	Step 1: Obtain an updated software image file from your ISP.				
→ Log level	Step 2: Enter the path to the image file location in the box below or click the 'Browse' button to locate the image file.				
→ Logs	Step 3: Click the 'Update Software' button once to upload the new image file.				
→ Service Control	Nato The conduct and the should 0 minutes to except the and using Decodered Decision will acho at				
→ CWMP	Note: The update process takes about 2 minutes to complete, and your Broadband Router will reboot.				
→ Internet Time	Software File Name: Browse File not found				
→ Reboot					
→ Restore Default					
	Update Software				

### Figure 4.3.3 Update Software

### Note:

The update process takes about 12 minutes to complete, and your Broadband Modem will reboot.



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### 4.3.4 Account Management

To change or create passwords, click on the "Account Management" link in the left navigation bar. A screen is displayed as shown in Figure 4.3.4.

	System   Status   >	dSL   LAN   QoS	Applications   Home   Logout
→ Configuration Backup			
→ Configuration Restore	Account Manager	nent - Passwo	rds
→ Update Software	5		
→ Account Management	Use the fields below to e	enter up to 15 chara	cters and click "Apply" to change or create passwords.
→ Log level	Note: Password canno	t contain a snace	
→ Logs	Note. Password canne	n contain a space.	
→ Service Control	Username:	admin	T
→ CWMP	Old Deserved		
→ Internet Time	Old Password:		
→ Reboot	New Password:		
→ Restore Default	Confirm Password:		
	Apply Refresh		

Figure 4.3.4 Account Management-Password

# 4.3.5 Log Level

Click on the "Log level" link in the left navigation bar, on the right page you will see how to enable Log or Log Server.

A screen is displayed as shown in Figure 4.3.5.

	System   Status   x	DSL   LAN   QoS   Application	ons   Home   Logout
→ Configuration Backup			
→ Configuration Restore	Account Manager	nent - Log Level	
→ Update Software	,	209 2010	
→ Account Management	Attention: Enabling log	ging may affect the gateway p	erformance.
→ Log level	Eachlallen	_	
→ Logs	Enable Log:		
→ Service Control	Log Level:	Critical •	
→ CWMP	TFTP Server:		Upload Log File
→ Internet Time			
→ Reboot	Enable Log Server:		
→ Restore Default	Remote Log Server:		
	Port:	514	
	Apply Refresh		

Figure 4.3.5 Account Management – Log Level

### 4.3.6 Service Control

Click on "Service Control" link in the left navigation bar, on the right page you will see how to enable ACL. Click "add" to config Protocol / IP Protocol Type / Enable / Action and basic information. A screen is displayed as shown in Figure 4.3.6.

	System	Status   xDSL   LA	N   QoS	Application	ns   Hom	ie   Logou	t
Configuration Backup							
Configuration Restore	Access Co	ntrol IP Add	ress Con	figuratio	n		
Update Software	0.4545.05.05.05.05.05			5			
Account Management							
Log level	ACL Enable		Apply				
Logs	Add						
Service Control	Canvias Tunas	Assess Direction	Drotocol		Status	Action	Matha
CWMP	Service Type:	Access Direction	Protocol	IP Range	Status	Action	Metho
Internet Time	HTTP	LAN	IPv4	Any	Enable	ACCEPT	
Reboot	TELNET	LAN	IPv4	Any	Enable	ACCEPT	2 🗊
Restore Default	SSH	LAN	IPv4	Any	Enable	ACCEPT	2 🗊
	FTP	LAN	IPv4	Any	Enable	ACCEPT	2 🕯
	TFTP	LAN	IPv4	Any	Enable	ACCEPT	26
	ICMP	LAN	IPv4	Any	Enable	ACCEPT	26
	SAMBA	LAN	IPv4	Any	Enable	ACCEPT	2 🗊
	SNMP	LAN	IPv4	Any	Enable	ACCEPT	26
### NV-700I Managed Industrial VDSL2 CO/CPE Modem USER'S MANUAL Ver. B.5

	System   Status   x	DSL   LAN   QoS   Applications   Home   Logout
→ Configuration Backup		
→ Configuration Restore	Access Control	IP Address Configuration
→ Update Software		
→ Account Management	Protocol:	HTTP V
→ Log level	Port	80
→ Logs	FUIL	
→ Service Control	Access Control	LAN 🔻
→ CWMP	IP Protocol Type:	IPv4 ▼
→ Internet Time	Enable:	
→ Reboot	0 10	
→ Restore Default	Source IP:	-
	Action	ACCEPT V
	Back Apply Refre	esh

Figure 4.3.6 Service Control – IP Address Configuration



## 4.3.7 CWNP (TR-069 Settings)

Click on "CWMP" link in the left navigation bar to create TR-069 connection, and setup ACS URL/ ACS User Name/ACS Password and basic information. A screen is displayed as shown in Figure 4.3.7.

	System   Status   xDSL   LA	N   QoS   Applications   Home   Logout
→ Configuration Backup		
→ Configuration Restore	TR069 Settings	
→ Update Software	Theore County	
→ Account Management	Enable TR069:	
→ Log level	ACS URL:	http://acs.demo.co.th:7005/acsmgt
→ Logs	Aloo one.	nap.naco.aomo.co.an.rovoracomgi
→ Service Control	ACS User Name:	net
→ CWMP	ACS Password:	•••••
→ Internet Time	Period Inform:	
→ Reboot		_
→ Restore Default	Inform Interval:	86400
	Connection Request Authentication	n: 🕑
	User Name:	net
	Password:	
	Connection Request Port:	7547
	Connection Request URL:	/tr069
	Apply Refresh	

Figure 4.3.7 TR069 Settings

## 4.3.8 Internet Time

If SNTP server could not be connected to allow the device to synchronize the system clock to the global Internet. Please setup "Internet Time". A screen is displayed as shown in Figure 4.3.8.

	System   Status	xDSL   LAN   QoS   Applic	ations   Home   Logout
→ Configuration Backup			
→ Configuration Restore	Time Settings		
→ Update Software	Time Cottingo		
→ Account Management	Current Time:	1970-01-01T02:09:10 GMT +(	08:00
→ Log level	Time Service Enable:		
→ Logs			
→ Service Control	Synchronization Status:	Unsynchronized	
→ CWMP	Time Server 1:	time1.google.com	
→ Internet Time	Time Server 2:	216.239.35.12	
→ Reboot	Time Server 3:		
→ Restore Default	Time Server 5.		
	Time Server 4:		
	Time Server 5:		
	Update Interval:	86400	(Seconds)
	Retry Interval:	60	(Seconds)
	Time Zone:	(GMT+08:00) Beijing, Hong	Kong 🔹
	Daylight-Saving:		
	Start Time:	1970 04 01 02 00	00
	End Time:	1970 09 01 02 00	00
	Apply Refresh		

Figure 4.3.8 NTP Settings



## 4.3.9 Restore Default

Setting to the factory defaults, click on the "Restore Default" link in the left navigation bar, and press "Restore Default Settings", the device will reboot in 10 seconds. A screen is displayed as shown in Figure 4.3.9.



Figure 4.3.9 Restore Default Settings

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## 4.4 Status Setup

Select "Status". It includes the sub-menus of Device Infomation 
LAN Network Ethernet WAN Statistics LAN Statistics

ARP. A screen is displayed as shown in Figure 4.4

	System (Status)	xDSL   LAN   QoS   Applications   Home   Log	out
<ul> <li>→ Device Information</li> <li>→ LAN Network</li> <li>→ Ethernet</li> </ul>	Device Info		
→ WAN Statistics	Hardware Version:	A.3	
→ LAN Statistics	Software Version:	B.2	
→ ARP	MAC Address:	00:05:6e:02:27:bc	
	System Up Time:	3 hours, 5 mins, 15 secs	

**Figure 4.4 Device informations** 

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### 4.4.1 LAN Network

Click on the "LAN Network" link in the left navigation bar, you will see the status of IPv4/IPv6 Address for this device. A screen is displayed as shown in Figure 4.4.1.



Figure 4.4.1 LAN Network information

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## 4.4.2 Ethernet

Click on the "Ethernet" link in the left navigation bar, you will see the Ethernet Status, Speed, and Duplex of LAN1, LAN2, LAN3, LAN4 for this device. A screen is displayed as shown in Figure 4.4.2.

	System	Status   xDSL	LAN   QoS	Applications   Hor
→ Device Information				
→ LAN Network	LAN - Ether	net		
→ Ethernet				
→ WAN Statistics	Interface	Status	Speed	Duplex
→ LAN Statistics	LAN1	Down	-	-
→ ARP	LAN2	Up	100Mb/s	Full Duplex
	LAN3	Down	-	-
	LAN4	Down	-	-

Figure 4.4.2 LAN-Ethernet information

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## 4.4.3 WAN(Line) Statistics

Click on the "WAN Statistics" link in the left navigation bar, you will see the Received and Transmitted status for this device. A screen is displayed as shown in Figure 4.4.3.

→ Device Information	Systen	ı   Status	xDSL   L	AN   Qo	S   Applica	ntions   Hom	e   Logout		
→ LAN Network     → Ethernet	Statistics	WAN							
→ WAN Statistics	Interface	Received			Transmitted				
→ LAN Statistics	interiace	Bytes	Packets	Error	Discard	Bytes	Packets	Error	Discard
→ ARP	E_Bridge	610048	9532	0	0	17028644	252334	0	0
	Refresh								

### Figure 4.4.3 Statistics—WAN(Line)

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## 4.4.4 LAN Statistics

Click on the "LAN Statistics" link in the left navigation bar, you will see the Received and Transmitted status for LAN1~4. A screen is displayed as shown in Figure 4.4.4.

Device Information AN Network Ethernet		cs LAN		LANJG	ios   Applic	cations   Hon	ne   Logou	L	
WAN Statistics	Dert		Transm	itted			Receiv	ed	
LAN Statistics	Port	Bytes	Packets	Error	Discard	Bytes	Packets	Error	Discard
ARP	LAN1	0	0	0	0	0	0	0	0
	LAN2	2433823	11125	0	0	19906893	262086	0	0
	LAN3	0	0	0	0	0	0	0	0
	LAN4	0	0	0	0	0	0	0	0

Figure 4.4.4 Statistics--LAN

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## 4.4.5 ARP

Click on the "ARP" link in the left navigation bar, you will see the records of Flags, HW Address, and Device status for different IP addresses . A screen is displayed as shown in Figure 4.4.5.

→ Device Information	System   Status   >	(DSL   LAN   QoS   )	Applications   Home   Logo	out
→ LAN Network     → Ethernet	ARP			
→ WAN Statistics	IP Address	Flags	HW Address	Device
→ LAN Statistics	192.168.16.3	Complete	10:c3:7b:46:06:8f	br0
→ ARP	192.168.16.1	Complete	00:50:7f:ce:f8:30	br0
	192.168.16.22	Complete	18:31:bf:93:5c:98	br0
	Clear Refresh			

Figure 4.4.5 ARP setting

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## 4.5 xDSL Setup

Select "xDSL". It includes the sub-menus of Dsl Status 
Solution Dsl Config.

Click on the "Dsl Status" link in the left navigation bar, you will see VDSL Information for this device. A screen is displayed as shown in Figure 4.5.

	System   Status	xDSL) LAN   QoS   Applications   Home   Logou	ut
→ Dsl Status			
→ Dsl Config	Device Info		
	Hardware Version:	A.3	
	Software Version:	B.2	
	MAC Address:	00:05:6e:02:27:bc	
	System Up Time:	3 hours, 5 mins, 15 secs	

Figure 4.5. VDSL Information



## 4.5.1 Master/Slave mode & profile Config

Click on the "Dsl Config" link in the left navigation bar, there are 9 VDSL modes selectable, the default setting is "3. Master Mode, Sy-Auto 1\_8/2 (SNRM 6/6)". A screen is displayed as shown in Figure 4.5.1.

	System   Status   xDSL   LAN   QoS   Applications   Home   Logout	
→ Dsl Status		
→ Dsl Config	VDSL Setup	
	Current Mode 1. Master(CO) Mode, Sy-Auto I_8/2 (SNRM 8/8)	
	VDSL Mode Select         3. Master(CO) Mode, Sy-Auto I_8/2 (SNRM 6/6)           1. Master(CO) Mode, Sy-Auto I_8/2 (SNRM 8/8)           2. Master(CO) Mode, NSy-Auto I_8/2 (SNRM 8/8)           Apply           Refrest           3. Master(CO) Mode, NSy-Auto I_8/2 (SNRM 6/6)           4. Master(CO) Mode, NSy-Auto I_8/2 (SNRM 6/6)           5. Master(CO) Mode, Sy-Auto G.inp_17/2/41 (SNRM 12/12)           6. Master(CO) Mode, NSy-Auto G.inp_17/2/41 (SNRM 12/12)           7. Master(CO) Mode, Sy-30a-D2.2M G.inp_17/2/41 (Rate 20/20) (SNRM 24/24)           8. Master(CO) Mode, Annex-A-17a-eu32_I-8/2 (SNRM 6/6)           9. Slave(CPE) Mode	>

Figure 4.5.1 VDSL Setup



## 4.5.1.1 VDSL Config Overview

Below table clarify the settings of 9 different VDSL modes.

NO.	Config.	Note
1	Sy-Auto I_8/2 (SNRM 8/8)	Symmetric Auto, enable G. INP, enable re-transmition, SNRM=8
2	NSy-Auto I_8/2 (SNRM 8/8)	non symmetric Auto, enable G.INP, enable re-transmition, SNRM=8
3	Sy-Auto I_8/2 (SNRM 6/6)	Symmetric Auto, Max. Interleave=8, Min.Inp=2, SNRM=6 (Default)
4	NSy-Auto I_8/2 (SNRM 6/6)	Non symmetric Auto, Max. Interleave=8, Min.Inp=2, SNRM=6
5	Sy-Auto G.INP_17/2/41 (SNRM 12/12)	Symmetric Auto, enable G.INP, enable re-transmition, SNRM=12
6	NSy-Auto G.INP_17/2/41 (SNRM 12/12)	non symmetric Auto, enable G.INP, enable re-transmition, SNRM=12
7	Sy-30a-D2.2M G.INP_17/2/41 (Rate 20/20) (SNRM 24/24)	Symmetric 30a, disable 0~2.2MHz, enable G.INP, enable re-transmition, Max.Line rate=20Mbps, SNRM=24
8	Annex-A-17a-eu32_I-8/2 (SNRM 6/6)	17A Annex A Eu32, Max. Interleave=8, Min. Inp=2, SNRM=6
9	Slave Mode	Web config for Slave mode is available.

Note : This device is available to select Master (Config 1~8) / Slave (Config 9) mode through web config.

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## 4.6 LAN Setup

Select "LAN". It includes the sub-menus of IPv4 Configuration > IPv6 Configuration > IPv6Static Route > Ethernet Mode.

A screen is displayed as shown in Figure 4.6.

	System   Status	xDSL (LAN) QoS   Applications   Home   Logout
<ul> <li>→ IPv4 Configuration</li> <li>→ IPv6 Configuration</li> <li>→ IPv6Static Route</li> </ul>	Device Info	
→ Ethernet Mode	Hardware Version:	A.3
	Software Version:	B.2
	MAC Address:	00:05:6e:02:27:bc
	System Up Time:	2 hours, 34 mins, 25 secs

Figure 4.6 LAN



## 4.6.1 IPv4 Configuration

Click on the "IPv4 Configuration" link in the left navigation bar. Click "Apply" at any time during configuration to save the information that you have entered. A screen is displayed as shown in Figure 4.6.1

	System   Status	xDSL   LAN   QoS   Applications   Home   Logout
<ul> <li>→ IPv4 Configuration</li> <li>→ IPv6 Configuration</li> </ul>	IPv4 Configuration	
<ul> <li>→ IPv6Static Route</li> <li>→ Ethernet Mode</li> </ul>	IP Address:	192.168.16.227
	Subnet Mask:	255.255.255.0
	Gateway:	192.168.16.1
	Primary DNS Server:	8.8.8
	Secondary DNS Server:	
	Domain Name:	localhost
	Apply Refresh	

Figure 4.6.1 IPv4 Configuration



## **4.6.2 IPv6 Configuration:**

Click on the "IPv6 Configuration" link in the left navigation bar. Click "Apply" at any time during configuration to save the information that you have entered. A screen is displayed as shown in Figure 4.6.2

	System   Status	xDSL   LAN   QoS   Applications   Home   Logout
→ IPv4 Configuration		
→ IPv6 Configuration	IPv6 Configuratio	n
→ IPv6Static Route	in to conligurate	
→ Ethernet Mode	IP Address:	fe80::1
	Prefiex Mode:	Static Static Static
	Prefix:	
	Primary DNS:	
	Apply Refresh	

Figure 4.6.2 IPv6 Configuration



## 4.6.3 IPv6Static Route

Click on the "IPv6Static Route" link in the left navigation bar. Click "add" to a new page and setup Static Route. A screen is displayed as shown in Figure 4.6.3

	Syste	m   Stat	tus   xDSL   LAN   Q	oS   Ap	plications	Home	Logou	t	
<ul> <li>→ IPv4 Configuration</li> <li>→ IPv6 Configuration</li> <li>→ IPv6Static Route</li> </ul>	Static Ro	oute							
→ Ethernet Mode	Number	Status	Destination Address	Mask	Gateway	Metrics	Туре	Error Message	Action
	No Rule F	ound!							
	Add								

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	System   Status   xDSL   LAN   QoS   Applications   Home   Logout
→ IPv4 Configuration	
→ IPv6 Configuration	Static Route Setting
→ IPv6Static Route	etato ricato ectang
→ Ethernet Mode	Connection Name: LAN
	Enable:
	Destination Address:
	Subnet Prefix Length:
	Gateway:
	Metrics:
	Back Apply Refresh

Figure 4.6.3 IPv6Static Route



### 4.6.4 Ethernet Mode

Click on the "Ethernet Mode" link in the left navigation bar. Choose the speed (Auto, 10Mb/s, 100Mb/s) of LAN1~4, and click "Apply" to setup.

	Systen	n   Status   xD	SL   LAN   QoS   App	lications   Home   Logout
<ul> <li>→ IPv4 Configuration</li> <li>→ IPv6 Configuration</li> <li>→ IPv6Static Route</li> </ul>	LAN - Eth	nernet <mark>M</mark> ode	Configuration	
→ Ethernet Mode	Port	Status	Speed	Duplex
	LAN1	Down	Auto 🔻	Auto 🔻
	LAN2	Up	Auto 🔻	Auto 🔻
	LAN3	Down	Auto 🔻	Auto 🔻
	LAN4	Down	Auto	Auto 🔻
	Apply R	efresh	Auto 10Mb/s 100Mb/s	

Figure 4.6.4 LAN-Ethernet Mode Configuration

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## 4.7 Qos Setup

Select "Qos". It includes the sub-menus of Qos Queue 
Qos Classification. A screen is displayed as shown in Figure 4.7.

	System   Status	xDSL   LAN (QoS) Applications   Home   Logout
<ul> <li>→ QoS Queue</li> <li>→ QoS Classification</li> </ul>	Device Info	
	Hardware Version:	A.3
	Software Version:	B.2
	MAC Address:	00:05:6e:02:27:bc
	System Up Time:	3 hours, 5 mins, 15 secs

Figure 4.7 Qos

## 4.7.1 Qos Queue

Click on "Qos Queue" link in the left navigation bar, on the right page you will see how to enable Qos, and Upstream Queue Settings. There are four modes of Qos profiles. A screen is displayed as shown in Figure 4.7.1.

	Syste	em   Stat	tus   xDSL	LAN   QoS	Applications   Home   Logout		
→ QoS Queue → QoS Classification	QoS Glo	bal Se	ettings				
	Enable QoS Profile:			TR069,IPTV,INTERNET (Changing profile will affect all QoS settings)			
	Enable:			TR069, IN TERNET			
	Upstream I	Bandwidtł	n 🔪		y,INTERNET bps (0 means no rate limit)		
	Scheduling	Policy:		Custom Pro			
	Enable For	ce Bandv	vidth:				
	DSCP/TC I	Mark:					
	802.1P Tag	j:					
	TCP Conne	ection Nur	mber Limit:				
	Upstrea	m Que	ue Setting	S			
	Number	Enable	Priority(1 is 1	the highest)			
	1		1				
	2		2				
· · · · · · · · · · · · · · · · · · ·	3		3				
	4		4				
	5		5				
	6		6				
	7		7				
	8		8				
	Apply	Refresh					

Figure 4.7.1 Qos Global Settings

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## **4.8 Applications**

Select "Applications". It includes the sub-menus of Telnet Service 
SSH Service 
Printer Share 
Multimedia Share 
UPnP

Multicast IGMP 

Multicast MLD 

SNMP. A screen is displayed as shown in Figure 4.8.

	System   Status	xDSL   LAN   QoS Applications Home   Logout
→ Telnet Service		
→ SSH Service	Device Info	
→ Printer Share		
→ Multimedia Share	Hardware Version:	A.3
→ UPnP	Software Version:	B.2
→ Multicast IGMP	MAC Address:	00:05:6e:02:27:bc
→ Multicast MLD → SNMP	System Up Time:	0 hours, 19 mins, 25 secs

Figure 4.8 Applications

## 4.8.1 Telnet Service Setup(for Security)

Click on "Telnet Service" link in the left navigation bar, on the right page you will see how to enable Telnet Service. A screen is displayed as shown in Figure 4.8.1



Figure 4.8.1 Service-Telnet Service Setup

## 4.8.2 SSH Service(Telnet Encryption)

Click on "SSH Service" link in the left navigation bar, on the right page you will see how to enable SSH Service. A screen is displayed as shown in Figure 4.8.2



Figure 4.8.2 SSH Service Setup



## 4.8.3 Printer Sharing

Click on "Printer Share" link in the left navigation bar, on the right page you will see how to enable Printer Service, and type Queue Name. A screen is displayed as shown in Figure 4.8.3.



Figure 4.8.3 Printer Service Setup



### 4.8.4 Multimedia Sharing

Click on "Multimedia Share" link in the left navigation bar, on the right page you will see how to enable DMS, and select Share Folders. A screen is displayed as shown in Figure 4.8.4.



Figure 4.8.4 Multimedia Share Setup

## 4.8.5 UPnP

Click on "UPnP" link in the left navigation bar, on the right page you will see how to enable UPnP, and add Blacklist. A screen is displayed as shown in Figure 4.8.5.

	System   Status	xDSL   LAN   QoS	Applications   Home   Logou	t
→ Telnet Service				
→ SSH Service	UPnP			
→ Printer Share				
→ Multimedia Share	Enable UPnP IGD:			
→ UPnP	WAN Connection:	E_Bridge ~		
→ Multicast IGMP	WWW Connection.	L_bhuge v		
→ Multicast MLD	Apply Refresh			
→ SNMP				
	Blacklist			
	Enable:	$\checkmark$		
	IP Address:			
	Add			
	Enable	Number	IP Address	Action
	No Rule Found!			

Figure 4.8.5 UPnP

## 4.8.6 Multicast IGMP

Click on "Multicast IGMP" link in the left navigation bar. According to the setting, if you want to test IGMP function, you only need to enable IGMP function basic on the Application setup.



Figure 4.8.6 IGMP Settings



## 4.8.7 Multicast MLD (IPv6)

Click on "Multicast MLD" link in the left navigation bar. According to the setting, if you want to test MLD function, you only need to enable MLD function basic on the Application setup.

	System   Status   xDSL   LAN   QoS   Applications   Home   Logout
→ Telnet Service	
→ SSH Service	
→ Printer Share	MLD Settings
→ Multimedia Share	Enter MLD protocol(IPv6 Multicast)configure fields if you want modify default values shown below.
→ UPnP	
→ Multicast IGMP	Default Version: MLD v2 ~
→ Multicast MLD	
→ SNMP	Apply Refresh
	Enable MLD Snooping:
	Apply Refresh

Figure 4.8.7 MLD Settings

## 4.8.8 SNMP

Click on "SNMP" link in the left navigation bar, on the right page you will see how to enable SNMP function. NV-7001 supports SNMP V1/V2.

	System   Status   >	xDSL   LAN   QoS   Applications   Home   Logout
→ Telnet Service		
→ SSH Service	SNMP Settings	
→ Printer Share	g_	
→ Multimedia Share	Enable SNMP	$\checkmark$
→ UPnP	System Contact	net
→ Multicast IGMP	Custom Name	
→ Multicast MLD	System Name	net
SNMP	System Location	net
	Public community	public
	Private community	private
	Trap Enable	
	Trap Version	SNMP V1 $\sim$
	Trap Address	192.168.1.100
	Apply Refresh	

Figure 4.8.8 SNMP Settings



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Download "MG-SOFT MIB Browser". Below picture indicate how to use the software, and connect remote SNMP agent.

MG-SOFT MIB Browser Professional SNMPv3 Edition		
File Edit View SNMP Action Tools Window Help		
pi?(] Ø 🖏 🔮 i 💷 🔤 🗛 🐚 🍀 🚳 🕫	4	
Query MIB Ping		
Bemote SNMP agent Split		
192.168.1.1 🗸 🔁 🛅 .		
MIB tree	SNMP Protocol Preferen	nces 🛛 🔜
🖃 👰 MIB Tree	SNMP protocol version	
ier-realized in the second se		SNMPv2c SNMPv3
	General	Get-Bulk settings
	Read community	Vse Get-Bulk
	public -	0 Non repeaters
	Set community	10 Max repetitions
	private 👻	SNMPv3 security
	Timeout [s] 5	User security name
	Retransmits 4	
	Port number 161 -	Security level
Cuery results	Port number 161 -	
Response binding:		
1: ifNumber.0 (integer) 26		Load user profile
Remote address: 192.168.1.1 port: 161 transport: IP/UDP Local address: 192.168.20.102 port: 52441 transport: IP/UDP Protocol version: SNMPv2c	Add to agent profiles	OK Cancel



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Select OID:1.3.6.1.2.1.1.3 SysUp Time



\*\*\*\*\* SNMP QUERY STARTED \*\*\*\*\*

1: sysUpTimeInstance (timeticks) 0 days 16h:52m:37s.13th (6075713)

Remote address: 192.168.1.1 port: 161 transport: IP/UDP Local address: 192.168.20.102 port: 64685 transport: IP/UDP <u>Protocol version: SNMPv2c</u> 1: sysUpTimeInstance (timeticks) 0 days 16h:53m:09s.53th (6078953)

## Appendix A: Cable Requirements

### A.1 Ethernet Cable

A CAT 3~7 UTP (unshielded twisted pair) cable is typically used to connect the Ethernet device to the Modem. A 10Base-T cable often consists of four pairs of wires, two of which are used for transmission. The connector at the end of the 10Base-T cable is referred to as an RJ-45 connector and it consists of eight pins. The Ethernet standard uses pins 1, 2, 3 and 6 for data transmission purposes. (Table A-1)

	MDI		MDI-X	
PIN #	Signal	Media Dependant interface	Signal	Media Dependant interface-cross
1	TX+	Transmit Data +	RX+	Receive Data +
2	TX-	Transmit Data -	RX-	Receive Data -
3	RX+	Receive Data +	TX+	Transmit Data +
4		Unused		Unused
5		Unused		Unused
6	RX-	Receive Data -	TX-	Transmit Data -
7		Unused		Unused
8		Unused		Unused

### Table A-1 RJ-45 Ethernet Connector Pin Assignments

#### Note:

Please make sure your connected cables have the same pin assignment as the table above before deploying the cables into your network.



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Figure A-3 Pin Assignments and Wiring for an RJ-45 Crossover Cable

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### A.2 Telephone wire

Standard telephone wire of any gauge or type-flat, twisted or quad is used to connect the Modem to the telephone network. A telephone cable typically consists of three pairs of wires, one of which is used for transmission. The connector at the end of the telephone cable is called an RJ-11 connector and it consists of six pins. POTS (plain old telephone services) use pins 3 and 4 for voice transmission. A telephone cable is shown below. (Figure A-4)



#### Figure A-4 Telephone cable

The A and B connectors on the rear of the Modem are RJ-11 connectors. These connectors are wired identically. The RJ-11 connectors have six positions, two of which are wired. The Modem uses the center two pins. The pin out assignment for these connectors is presented below. (Table A-2)

Pin#	MNEMONIC	FUNCTION
1	NC	Unused
2	NC	Unused
3	TIP	POTS
4	RING	POTS
5	NC	Unused
6	NC	Unused

# Appendix B: Product Specification

### **Key Features & Benefits**

- 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

### Note:

- 1. Features and specifications in this manual are subject to change without prior notice.
- 2. (\*) Firmware upgradeable for future enhancement.


## **Product Specification**

Standard:	IEEE802.3 10Base-T IEEE 802.3u 100Base-TX
	Complies with ITU-T G993.2
Regulatory Compliance:	FCC CEs RoHS Compliance
	4x RJ-45 10/100Mbps
Physical Interface:	1x RJ-11 Line port
	1x Terminal Block
	1 x Power LED
LED Indicators:	4 x Link/Active Status for Ethernet port
	1 x Link LED for VDSL2 port
	1 x CO(Master) LED
Switch method:	Store and forward
Flow control:	Full duplex: IEEE 802.3x
	Half duplex: Back pressure
Typical Power Consumption:	4.4W (Full load, without port)
Power Supply:	Dual DC input power Redundant
Power Supply:	12~48V (Removable Terminal Block)
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 - 95% non-condensing
Dimensions:	182x142x35.5 mm (7.16"x5.59"x1.39")
Weight:	0.8 kg
EMC Certification:	EMI Compliant: FCC
	EMS Compliant: CE mark

# Appendix C: Troubleshooting

### **Diagnosing the Modem's Indicators**

The modem can be easily monitored through its comprehensive panel indicators. These indicators assist the network manager in identifying problems the hub may encounter. This section describes common problems you may encounter and possible solutions.

1. Symptom:	n: POWER indicator does not light up (green) after power on.			
Cause: Defective External power supply				
Solution:	Check the power plug by plugging in another that is functioning properly. Check the power cord with another device. Check the terminal block make sure to fasten the power cord. If these measures fail to resolve the problem, have the unit power supply replaced by a qualified distributor.			
Note:	Please refer to power status table to check power input status. Section 3.3			

2.	Symptom:	Link indicator does not light up (green) after making a connection.				
	Cause:	Network interface (ex. a network adapter card on the attached device), network cable, or switch port				
	Cause.	is defective.				
	Solution:	2.1 Verify that the switch and attached device are power on.				
		2.2 Be sure the cable is plugged into both the switch and corresponding device.				
		2.3 Verify that the proper cable type is used and its length does not exceed specified limits.				
		2.4 Check the modem on the attached device and cable connections for possible defects.				
		2.5 Make sure that the phone wire must be connecting NV-700I first, when powered on.				
		2.6 Replace the defective modem or cable if necessary.				
		2.7 Or try to change band profile as 17a for getting long reach				



3. Symptom:	Line Link cannot be established.				
Cause:	NV-700I Master/Slave setting failure or phone cable length is over the specification limit.				
Solution:	<ul> <li>3.1 Please make sure that the phone wire must be connected between NV-700I(Master) side and NV-700I(Slave) side when both are power on. NV-700I Master side will do link speed function depending on phone wire length, therefore if NV-700I Master side can't detect Slave Side over phone wire while both power on, this will cause the Link to fail.</li> <li>3.2 Please check phone wire, we recommend use 24-26 gauge with twisted pair and without rust.</li> <li>3.3 Please reinsert power when change cable length or link time over 3 minutes.</li> <li>3.4 Or try to change band profile as 17a for getting long reach.</li> </ul>				
Note:	Phone wire must meet CAT 3 standard or above and twisted pair, otherwise will cause more cross talk issue to reduce Line power driver.				

The protocol was standardized in the International Telecommunication Union telecommunications sector (ITU-T) as Recommendation G.993.2. It was announced as finalized on 27 May 2005,[1] and first published on 17 February 2006. Several corrections and amendments were published in 2007 through 2011.

VDSL2 is an enhancement to very-high-bitrate digital subscriber line (VDSL), Recommendation G.993.1. It permits the transmission of asymmetric and symmetric aggregate data rates up to 200 Mbit/s downstream and upstream on twisted pairs using a bandwidth up to 30 MHz.

VDSL2 deteriorates quickly from a theoretical maximum of 250 Mbit/s at source to 100 Mbit/s at 0.5 km (1,600 ft) and 50 Mbit/s at 1 km (3,300 ft), but degrades at a much slower rate from there, and still outperforms VDSL. Starting from 1.6 km (1 mi) its performance is equal to ADSL2+.

ADSL-like long reach performance is one of the key advantages of VDSL2. LR-VDSL2 enabled systems are capable of supporting speeds of around 1–4 Mbit/s (downstream) over distances of 4–5 km (2.5–3 miles), gradually increasing the bit rate up to symmetric 100 Mbit/s as loop-length shortens. This means that VDSL2-based systems, unlike VDSL1 systems, are not limited to short local loops or MTU/MDUs only, but can also be used for medium range applications.



5. Symptom:	Symptom: Connected the NV-700I Master side with Slave side within 300 meters RJ-11 phone cable got less than 10 Mbit/s.				
Cause:	Some testing program which is base on TCP/IP protocol such as FTP, Iperf, NetIQ, the bandwidth of testing outcome will be limited by TCP window size.				
Solution:	We recommend to test NV-700I bandwidth best by Smartbit equipment, if you don't have Smartbit, we recommend test that by IPERF program, and TCP window size must be settled max. 64k, the parameter as iperf –c server IP address –i 1 –t 50 –w 65535 for client side.				

		I just bought a NV-700I to replace my Quest DSL modem for my home. I was told any VDSL2 modem
		would replace and give me higher communication speeds. It doesn't get me internet when hooked up.
i		All lights come on but no Link light. Is this the complete wrong application for this unit?
	Answer:	Re: Please note NV-700I is a Master (CO side), it must be connected to the NV-700I Slave(CPE side)
		to work. Band profile and band plan setting must be compatible to each other .



7. Question:	We need to set up a default gateway on a NV-700I pair which are in Bridge mode, as they want to
7. Question.	manage the units from a different network.
	When the application is used within the LAN, the switch(bridged) mode is not necessary to set up a
	gateway .However, if the application crosses various network segments (LAN to WAN(Line) or
	WAN(Line) to LAN), you must set up a gateway to connect different network segment.
	Regarding how to configure a default gateway at switch(bridged) mode for crossing various network
	segments .
Answer:	Configuration gateway example from static routing:
	Destination LAN IP: 0-0-0-0
	Subnet Mask: 0-0-0-0
	Gateway: 255-255-255-0
	Note: Static Routing functionality is used to define the connected Gateway between the LAN and
	WAN.

8	Question:	What can I do if I forgot my password.				
		If you forgot your password, you must reset your modem. Unfortunately this process will change all				
		your settings back to the factory defaults. To reset the modem, locate the reset on the rear panel of				
		the unit. With the modem powered on, use a paperclip to hold the button down for over 5 seconds.				
		Release the button and the modem will go through its reboot process. The default ip is				
		192.168.16.249. When logging in, the default username and password both are "admin".				



9. Question:	What is the maximum Ethernet frame MTU for these modems?	
	NV-700I maximum Ethernet frame MTU is 2K bytes.	

## setsys

### **System Diagnostics**

#### **Power and Cooling Problems**

If the POWER indicator does not turn on when the power cord is plugged in, you may have a problem with the power outlet, power cord, or internal power supply as explained in the previous section. However, if the unit power is off after running for a while, check for loose power connections, power losses or surges at the power outlet. If you still cannot isolate the problem, then the internal power supply may be defective. In this case, please contact your local dealer.

#### Installation

Verify that all system components have been properly installed. If one or more components appear to be malfunctioning (e.g. the power cord or network cabling), test them in an alternate environment where you are sure that all the other components are functioning properly.

#### **Transmission Mode**

The default method of selecting the transmission mode for RJ-45 ports is 10/100 Mbps ETHERNET, for RJ-11 line port are auto-speed VDSL2 PTM transmission. Therefore, if the Link signal is disrupted (e.g. by unplugging the network cable and plugging it back in again, or by resetting the power), the port will try to reestablish communications with the attached device via auto-negotiation. If auto-negotiation fails, then communications are set to half duplex by default. Based on this type of commercial-standard connection policy, if you are using a full-duplex device that does not support auto-negotiation, communications can be easily lost (i.e. reset to the wrong mode) whenever the attached device is reset or experiences a power fluctuation. The best way to resolve this problem is to upgrade these devices to a version that support Ethernet and VDSL.



### **Physical Configuration**

If problems occur after altering the network configuration, restore the original connections, and try to track the problem down by implementing the new changes, one step at a time. Ensure that cable distances and other physical aspects of the installation do not exceed recommendations.

### **System Integrity**

As a last resort verify the switch integrity with a power-on reset. Turn the power to the switch off and then on several times. If the problem still persists and you have completed all the preceding diagnoses, then contact your dealer.

## **net**sys

## Appendix E: Compliance Information

### FCC Radio Frequency Interference Statement

This equipment has been tested and found to comply with the limits for a computing device, pursuant to Part 15 of FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. The equipment and the receiver should be connected to outlets on separate circuits.
- 4. Consult the dealer or an experienced radio/television technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

If this telephone equipment causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. But if advance notice isn't practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary.

## **set**sys

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The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the proper functioning of your equipment. If they do, you will be notified in advance in order for you to make necessary modifications to maintain uninterrupted service.

This equipment may not be used on coin service provided by the telephone company. Connection to party lines is subject to state tariffs.

### **FCC Warning**



This equipment has been tested to comply with the limits for a **Class A** digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment can generate, use, and radiate radio frequency energy and, if not installed and used in accordance with the

instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at owner's expense.

### **CE Mark Warning**

This is a class A product. In a domestic environment, this product may cause radio interference in which case the user may be required to take adequate measures.



**RoHS Mark Warning** 



RoHS stands for Restriction of Hazardous Substances, and impacts the entire electronics industry and many

electrical products as well. The original RoHS, also known as Directive 2002/95/EC, originated in the European Union in 2002 and restricts the use of six hazardous materials found in electrical and electronic products. All applicable products in the EU market since July 1, 2006 must pass RoHS compliance. Directive 2011/65/EU was published in 2011 by the EU, which is known as RoHS-Recast or RoHS 2. RoHS 2 includes a **CE-marking directive**, with RoHS compliance now being required for CE marking of products. RoHS 2 also added Categories 8 and 9, and has additional compliance recordkeeping requirements. Directive 2015/863 was published in 2015 by the EU, which is known as RoHS 3. RoHS 3 adds four additional restricted substances (phthalates) to the list of six.

### WEEE Warning



To avoid the potential effects on the environment and human health as a result of the presence of hazardous substances in electrical and electronic equipment, end users of electrical and electronic equipment should understand the meaning of the crossed-out wheeled bin symbol. Do not dispose of WEEE as unsorted municipal waste and have to collect such WEEE separately.



## Warranty

The original product that the owner delivered in this package will be free from defects in material and workmanship for one year parts after purchase.

There will be a minimal charge to replace consumable components, such as fuses, power transformers, and mechanical cooling devices. The warranty will not apply to any products which have been subjected to any misuse, neglect or accidental damage, or which contain defects which are in any way attributable to improper installation or to alteration or repairs made or performed by any person not under control of the original owner.

The above warranty is in lieu of any other warranty, whether express, implied, or statutory, including but not limited to any warranty of merchantability, fitness for a particular purpose or any warranty arising out of any proposal, specification or sample. We shall not be liable for incidental or consequential damages. We neither assume nor authorize any person to assume for it any other liability.

### WARNING WARNING:

Warranty Void If Removed 1.DO NOT TEAR OFF OR REMOVE THE WARRANTY STICKER AS SHOWN, OR THE WARRANTY IS VOID. 2.WARRANTY VOID IF USE COMMERCIAL-GRADE POWER ADAPTER IS USED AT HARSH ENVIRONMENTS.



## Chinese SJ/T 11364-2014

部件名称	有毒有害物质或元素					
部件石物	铅 <b>(Pb)</b>	汞(Hg)	镉(Cd)	六价铬[Cr(VI)]	多溴联苯(PBB)	多溴二苯醚(PBDE)
结构壳体	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	0
电路组	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
包装及配件	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
○:表示该有毒物	〇:表示该有毒物质在该部件所有均质材料中的含量均在 GB/T 26572 标准规定的限量要求以下。					
X:表示该有毒物	勿质至少在该部件的某依均质材料中的含量超出 GB/T 26572 标准规定的限量要求。					
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上述规范仅适用於中国法律