2. Using EOA (Bridged) Mode

2-1. After choose the [Bridging] tap. Changed [eoa-0] and click [ADD] such like folloning picture in Bridge Configuration, fix Bridge configuration [enable].





2-2. Click the [WAN] tap. After select [EOA] and click [Add] button Next page spear.

🖉 DQ Techno	logy Man	ager GUI - Microsof	t Internet Explorer						
<u><u> </u></u>	⊻iew F <u>a</u>	vorites <u>T</u> ools <u>H</u> elp							
Back F	⇒ . orward	⊗ 🚰 Stop Refresh	Home Search Fav	vorites Histo	ry Mail	Print			
🛛 A <u>d</u> dress 🖉 ht	tp://10.0.0	1.2/home.ssi						• ?	Go ∫Links 🎙
dq	-	NOLOGY							
Home	7	LAN W	AN Bridg	ging	Routing	Services	Admin		
			DSL ATM	VC PPP	EOA II	POA			
			EO4	A Configu	ration				ŕ
		This Pa	age is used to View,	Add, Modif	y and Delet	e EOA Interface	es.		
Interface	IPF Type	Lower Interface	Confg IP Address	Netmask	Use Dhcp	Default Route	Gateway Address	Status	Action
No EOA Inte	rface!								
			Add	Refresh	Help				
									-
e							🔰 🛛 👹	nternet	0



- 2-3. modifying in [EOA Interface Add] page.
 - EOA Interface : Choice [e o a 0]
 - Lower Interface : aal5-0(setting value in Lower Interface Provided by ISP)
 - [Use Dhcp & Default Route] setting [Disable] condition
 - You be sure that save you did in [Commit & Reboot].

EOA Interface - Add - Microsoft Internet Explorer	
EOA Inte	rface - Add
EOA Inf	ormation
IPF Type:	Public •
Lower Interface:	aal5-0
Conf. IP Address:	
Netmask:	
Use Dhcp:	C Enable C Disable
Default Route:	C Enable C Disable
Gateway IP Address:	
Submit	Cancel Help

2-4. You do such like "2-3", you can see fixed page such like below.



🎒 DQ Technolog	yy Mana	ger GUI - Microsof	t Internet Explorer							×
<u> </u>	w F <u>a</u> vo	orites <u>T</u> ools <u>H</u> elp								
Back Forv	▶ ↓ ward	Stop Refresh	Home Search Fa	🖹 🕄 vorites Histo	ny Mail	Print				
🛛 Address 🙋 http:/	//10.0.0.2	2/home.ssi						• ?	Go ∫Link	s »
dq	TECHN				1				_	
Home	Y	LAN W	/AN Bridg	ging	Routing	Services	Admin			
			DSL ATM	VC PPP	EOA II	POA				
			EO4	A Configu	ration					-
		This Pa	age is used to View,	Add, Modif	y and Delet	e EOA Interface	:5.			
Interface T	ІРҒ Гуре	Lower Interface	Confg IP Address	Netmask	Use Dhcp	Default Route	Gateway Address	Status	Action	
eoa-0 Pul	blic	aal5-0	0.0.0	0.0.0.0	Disable	Disable	0.0.0	٥	/ 🗇	
			Add	Refresh	Help					
										•
۷							📄 📄 😒 Ini	ternet		11.

2-5. If you this seeing green lamp at "Status" is successful condition.

You can use internet through WinPoET of [Connect and disconnect the Internet].



3. Using ADSL as router

3-1. Use hub to install hardware as illustrated. Follow the same steps as described in 1. PPP (PPPoE & PPPoA) Mode above to use ADSL as router.



4. Using USB ADSL with Ethernet

4-1. In order to use VisionNet 708 with Ethernet and USB, install USB driver first on the PC for which you want to use USB. Install USB driver as follows:

4-2. Insert the CD "USB Driver" provided to you in your CD Driver(Do not plug your USB cable into the the modem at this time.)Click on the Start menu in Windows and then Run

Run	<u>?×</u>
<u>;</u>	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
Open:	d:/setup
	OK Cancel <u>B</u> rowse

Type [d:/setup] then click on "OK".

(The letter "d" defines your CD ROM drive. This directory may be different on some PC 's. Please consult your PC manual).



4-3. Click on [Next]



4-4. Click on [YES]

o display anguage	your license agree Independent\Ope	ment, replace th rating System In	ne License.txt fi dependent fold	ile currently located in the ler of the Setup Files pane.	<u>^</u>
OTE: Th ,024 cha	e text in your licens acters.	se file should co	ntain hard retur	ns after lines with more thar	1 _
o you acc	cept all the terms of To install GlobeSp	f the preceding I an DSL Modem,	icense Agreer	nent? If you choose No, S spt this agreement.	etup

If a Microsoft digital signature dialog box displays, click on [YES]

4-5. Click on [Finish]



Setup Complete	
	The DSL Installer has finished copying files to your computer. In a few moments, the DSL Installer will attempt to detect your hardware and complete the installation process.
InstallShield	
	K Back Finish

4-5. Plug in your USB cable









4-6. Reboot your computer to complete installation





Connect and disconnect the Internet.

After installing VISIONNET 708, you can connect the Internet following procedure..

In case of 1483 Bridged Mode





1. Start installation to double - click the "WinPoET.exe" file in WinPoET setup program.

2. In [Software License Agreement] window, please read the License Agreement carefully. click "[Accept]" button if you accept this agreement.





'inPoET Setup - Software License	e Agreement		X
Please read the following Lic the rest of the agreement.	ense Agreement. Pr	ess the PAGE D()WN key to see
END-USER LICENSE AGREEMENT	FOR Masion's WinPo	ET SOFTWARE	PRODUCT
IMPORTANT! READ CAREFULLY!			4
NOTICE TO END USER: CAREFULL YOU AGREE TO THE TERMS AND C ACCEPT. IF YOU DO NOT AGREE, C SOFTWARE TO Masion, A ROUTER	Y READ THE FOLLO CONDITIONS OF TH CLICK CANCEL AND WARE COMPANY.)WING AGREEM IIS AGREEMENT PROMPTLY RE	ient. If ;, click Turn The
This End-User License Agreement (EL individual or a single entity) and Nasio identified above, which includes comp	JLA) is a legal agreen n, a RouterWare con outer software and as	nent between you npany, for the sof sociated media a	u (either an tware product nd printed
Do you accept all the terms of the prec Setup will close. To install WinPoET, y	eding License Agree you must accept this	ment? If you cho agreement.	oose Cancel,
For Help, press F1	< <u>B</u> ack	Accept	Cancel

3. In [Configuration Analysis] window, click "[Next]" button.

WinPoET Setup - Confi	guration Analysis	X
	Setup will analyze the configuration on your computer to see meets the following WinPoET configuration requirements.	e if it
	 You must have at least one Ethernet adapter with Microsoft TCP/IP protocol bound to it. You must have Microsoft Dial-Up Networking and Microsoft Virtual Private Networking properly installed. Click Next to begin the configuration analysis. Or click Cancel to end the Setup program. 	ł
For Help, press F1	K K Kart Cance]

4. In [Destination Folder] window, click "[Next] " button if you want to use default folder. If you want to use different folder, click "[Browser]" button to select the folder.







5. If [Installation Completed] window pops up, the installation is done successfully. Click the "[Next]" button for rebooting your PC.

WinPoET Setup - Instal	lation Completed
	Setup has finished copying files to your computer.
	Before you can use the program, you must restart your computer.
	 Yes, I want to restart my computer now. No, I will restart my computer later.
20	Remove any disks from their drives, and then click Finish to complete Setup.
For Help, press F1	< <u>B</u> ack Finish

6. After rebooting, you can find "[WinPoET]" shortcut icon on the wallpaper in your PC. Double-click "[WinPoET]" shortcut icon on the wallpaper in your PC.







7. In [WinPoET Dialer] window, fill in User name & Password according your user account at ADSL ISP, then click "Connect" button.

Сору	WinPoET right 1999 Wind River Systems, Inc.	
Account		Connect
Password:	******	Cancel
☑ <u>S</u> ave p	assword	
Status Click Conn process.	ect to start the connection	Wind River Systems



8. In a few seconds, the WinPoET icon appears in the system tray on your PC.

Then, connecting the Internet has finished.



dg

<u>File E</u> dł	<u>V</u> law F <u>a</u> work	ez <u>T</u> ools j	<u>Н</u> ер					
+ Esck - ddieoo 🛃 h	🔿 – 😰 🔮	යි බූ Se com/	sarch 🔛 Favori	ies 🎯 Histo	v B- 3	8	- (~ 60	Links
ms	n X	01 \$1	en an Amarita 00 off a 2-nigh	ade ³¹ accourt tatay at ily	<u>it and get</u> att.		AUGUS	ST 8
Liama	Hotmail	>> <u>S</u> E	ARCH the Web	Money	Deeple 9	Chat	HELP Paisspot	
ave: back-to othes, PCs :	n wchool & more	Buy stocks Get Noney	for only \$3 2001 FREE	entity	Drap 10 Por	unds By S	toptenticar is a care - ca	Srd
Autos Back to S Business Careers City Guide	cheol	Air Tidede Buy Boiles Buy Music Apollo m	Dominade Free Games Greeting Cards	Harassaper Hatel Deals Pholo Alkums th or cons	Send Money Stuck Duotes More	MESSA Hotmail (GE CENTE Yember Ner	R
Entertain Games Health House & I	<u>ment</u> Kome & Revearch	3		feday on MSI 5 postly fai Stars' bad Top 10 con	n s mydha stage debuta dless phones	Sign up f Online Co Sign in tr	orfree e-m intects) MSN	200 201

Disconnecting to the Internet

Click the right button in your Mouse upon the WinPoET icon in the system tray.

- 1) move your mouse point over the WinPoET icon in the system tray.
- 2) Click the right button in your mouse.
- 3) select " Disconnect" and press enter to disconnect Internet.



Connecting to ADSL Network

1. Turn the power of VISIONNET 708 ADSL on. You will be connected to ADSL network automatically, after brief initialization work.

VISIONNET 708 ADSL implements following processes during initialization.

Certification process through user ID and password (When using PPPoA and PPPoE mode)

Receives IP address, subnet mask, basic gateway address, and DNS server address from DHCP server.

2. When connected to ADSL network, you can connect to Internet using a web browser such as Internet Explorer or Netscape.

The screen below shows the display for MSN home page connected through Internet Explorer.



Verifying the Connection

1. Verifying the state of VISIONNET 708 ADSL

Check [SYNC LED] that is located on the front panel of VISIONNET 708 ADSL. If green lamp is lit on SYNC LED, you are connected to ADSL network. (If green lamp is blinking, it means the initialization process is going on. If the light is off, it means you are not connected to ADSL network.)

2. Verifying PC connection

Check [LAN LED] that is located on the front panel of VISIONNET 708 ADSL. If green lamp is lit on LAN LED, it means PC is successfully connected to VISIONNET 708 ADSL. You can also check the connection through LEDs on the LAN card. (If green lamp is not lit on both LEDs, it means that PC and VISIONNET 708 ADSL are not connected through Crossover UTP cable. Connect the Crossover UTP cable.)

2. Verifying the state of telephone

If dial tone is normal when picking up the phone, or if there is no noise or entanglement of wires when talking over the phone, the connection is normal. (Change the micro - filter if the noise is serious. If you cannot hear dial tone, check the connection between the telephone and [PONE] port behind the VISIONNET 708 ADSL.)



Chapter 4. Supplement

This chapter contains troubleshooting of ADSL modem, glossary, and cable specifications.

This chapter consists of the following items:

Troubleshooting

Glossary



A Troubleshooting

Q) Communication is not working.

A)

Check first if [LAN LED] on the front panel of VisionNet 708 is lit. When [LAN LED] is not lit, check if Ethernet port on the rear panel and PC LAN card are normally connected by direct UTP cable.

Check if [SYNC LED] of VisionNet 708 is lit. When [SYNC LED] is turned off, check if telephone line is properly connected to LINE port.

If both [LAN LED] and [SYNC LED] are lit and cables are properly connected, check the setup of LAN card. Click [Start Setup Control Panel Network TCP/IP Properties in sequence, and verify if IP address is set to [Automatic Assignment of IP Address] on the IP address tap.

If values for LAN card setup are proper, execute Ping test for the LAN card.

Click [Start Run. When a dialogue box appears, input [ping <IP address>] and press Enter. (For IP Address, write the value that you have received from DHCP.)

Run	<u>? ×</u>
5	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
<u>O</u> pen:	ping 10.0.0.1
	OK Cancel <u>B</u> rowse

Execution screen of [ping <LAN card IP address >] command

If [Request timed out] message appears, it means LAN card is improperly installed. Refer to the instruction provided together with the LAN card. Re-install the LAN card and re-setup.

If [Reply from <IP Address>: bytes=32 time<10ms TTL=128] message appears, it means the LAN card is normally operating.

Now, execute Ping test for VisionNet 708.

Clink [Start Run. When a dialogue box appears, input [Ping 10.0.0.2] and press Enter.

Run	<u>?×</u>
2	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
<u>O</u> pen:	ping 10.0.0.2
	OK Cancel <u>B</u> rowse

Execution screen of [ping <IP address of VisionNet 708>]

If [Request timed out] message appears, turn off the power switch of VisionNet 708 and turn the power back on. Repeat the process from the step (3) one more time. If the result is the same, contact the store where you purchased VisionNet 708.

If [Reply from <IP Address>: bytes=32 time<10ms TTL=128] message appears, it means that the connection between VisionNet 708 and LAN card is normal, but there is a problem with the setup of VisionNet 708. Contact the store where you purchased VisionNet 708.

- Q) There is no power supply on the product.
- A) Check if the power switch on the rear panel of VisionNet 708 is ON.
 Check if power cable is loosely inserted in power input port, and check if power adapter is inserted in the outlet
 Check if the power adapter is the one supplied with the VisionNet 708.

If your answers to the above three items are not positive, contact the store where you purchased VisionNet 708.

- Q) Network speed is too slow.
- A) Check if the telephone line coming into your house is not too old.



B Glossary

100 BASE-T

A designation for the type of wiring used by Ethernet networks with a data rate of 100 Mbps. Also known as Category 5 (CAT 5) wiring. See also data rate, Ethernet.

ADSL

Asymmetric Digital Subscriber Line

The most commonly deployed "flavor" of DSL for home users. The term asymmetrical refers to its unequal data rates for downloading and uploading (the download rate is higher than the upload rate). The asymmetrical rates benefit home users because they typically download much more data from the Internet than they upload.

ATM(Asynchronous Transfer Mode)

Asynchronous Transfer Mode

A standard for high-speed transmission of data, text, voice, and video, widely used within the Internet. ATM data rates range from 45 Mbps to 2.5 Gbps. See also data rate.

Bridging

Passing data from your network to your ISP and vice versa using the hardware addresses of the devices at each location. Bridging contrasts with routing, which can add more intelligence to data transfers by using network addresses instead. The [Productname] can perform both routing and bridging. Typically, when both functions are enabled, the device routes IP data and bridges all other types of data. See also routing.

DNS(Domain Name System)

The DNS maps domain names into IP addresses. DNS information is distributed hierarchically throughout the Internet among computers called DNS servers. When you start to access a web site, a DNS server looks up the requested domain name to find its corresponding IP address. If the DNS server cannot find the IP address, it communicates with higher-level DNS servers to determine the IP address. See also domain name.

45



DHCP(Dynamic Host Configuration Protocol)

automates address assignment and management. When a computer connects to the LAN, DHCP assigns it an IP address from a shared pool of IP addresses; after a specified time limit, DHCP returns the address to the pool.

Ethernet

The most commonly installed computer network technology, usually using twisted pair wiring. Ethernet data rates are 10 Mbps and 100 Mbps. See also 10BASE-T, 100BASE-T, twisted pair.

FTP(File Transfer Protocol)

A program used to transfer files between computers connected to the Internet. Common uses include uploading new or updated files to a web server, and downloading files from a web server.

IP address(Internet Protocol address)

The address of a host (computer) on the Internet, consisting of four numbers, each from 0 to 255, separated by periods, e.g., 209.191.4.240. An IP address consists of a network ID that identifies the particular network the host belongs to, and a host ID uniquely identifying the host itself on that network. A network mask is used to define the network ID and the host ID. Because IP addresses are difficult to remember, they usually have an associated domain name that can be specified instead. See also domain name, network mask.

ISP(Internet Service Provider)

A company that provides Internet access to its customers, usually for a fee.

PPPoA(Point-to-Point Protocol over ATM)

One of the two types of PPP interfaces you can define for a Virtual Circuit (VC), the other type being PPPoE. You can define only one PPPoA interface per VC.

PPPoE(Point-to-Point Protocol over Ethernet)

One of the two types of PPP interfaces you can define for a Virtual Circuit (VC), the other type being PPPoA. You can define one or more PPPoE interfaces per VC.



POTS(Plane Old Telephone Service)

Traditional analog telephone service using copper telephone lines. Pronounced "pots." See also PSTN.

TCP/IP(Transmission Control Protocol/Internet Protocol)

The basic protocols used on the Internet. TCP is responsible for dividing data up into packets for delivery and reassembling them at the destination, while IP is responsible for delivering the packets from source to destination. When TCP and IP are bundled with higher-level applications such as HTTP, FTP, Telnet, etc., TCP/IP refers to this whole suite of protocols.

Telnet

An interactive, character-based program used to access a remote computer. While HTTP (the web protocol) and FTP only allow you to download files from a remote computer, Telnet allows you to log into and use a computer from a remote location.

Routing

Forwarding data between your network and the Internet on the most efficient route, based on the data 's destination IP address and current network conditions. A device that performs routing is called a router.

WWW(World Wide Web)

Also called (the) Web. Collective term for all web sites anywhere in the world that can be accessed via the Internet.

Splitter

A device that splits off the voice component of the DSL signal to a separate line, so that data and telephone service each have their own wiring and jacks. The splitter is installed by your telephone company where the DSL line enters your home. The CO also contains splitters that separate the voice and data signals, sending voice to the PSTN and data on high-speed lines to the Internet. See also CO, PSTN, splitterless, microfilter.

PPP(Point-to -Point Protocol)

A protocol for serial data transmission that is used to carry IP (and other protocol) data between your ISP and your computer. The WAN interface on the [Productname] uses two forms of PPP called PPPoA and PPPoE. See also PPPoA, PPPoE.

VCI(Virtual Channel Identifier)

Together with the Virtual Path Identifier (VPI), the VCI uniquely identifies a VC. Your ISP will tell you the VCI for each VC they provide. See also VC.

VPI(Virtual Path Identifier)

Together with the Virtual Circuit Identifier (VCI), the VPI uniquely identifies a VC. Your ISP will tell you the VPI for each VC they provide. See also VC.

NAT(Network Address Translation)

A service performed by many routers that translates your network 's publicly known IP address into a private IP address for each computer on your LAN. Only your router and your LAN know these addresses; the outside world sees only the public IP address when talking to a computer on your LAN.

WAN(Wide Area Network)

Any network spread over a large geographical area, such as a country or continent. With respect to the [Productname], WAN refers to the Internet.



FCC Compliance Statements

- NOTE : This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. 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 :
 - Reorient or relocate the receiving antenna
 - Increase the separation between the equipment and receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced radio/TV technician for help.
- Warning : Modifications not expressly approved by the manufacturer could void the user's authority to operated the equipment under FCC rules.