

Vigor2820 Series ADSL2/2+ Security Firewall Quick Start Guide

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European Community Declarations

Manufacturer:DrayTek Corp.Address:No. 26, Fu Shing Road, HuKou County, HsinChu Industrial Park, Hsin-Chu, Taiwan 303Product:Vigor2820 Series Router

DrayTek Corp. declares that Vigor2820 Series of routers are in compliance with the following essential requirements and other relevant provisions of R&TTE Directive 1999/5/EEC.

The product conforms to the requirements of Electro-Magnetic Compatibility (EMC) Directive 2004/108/EC by complying with the requirements set forth in EN55022/Class B and EN55024/Class B.

The product conforms to the requirements of Low Voltage (LVD) Directive 73/23/EEC by complying with the requirements set forth in EN60950.

Regulatory Information

Federal Communication Commission Interference Statement

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 use is encouraged to try to correct the interference by one 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 form that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device may accept any interference received, including interference that may cause undesired operation.

Please visit www.draytek.com/about_us/Regulatory.php.



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1. Introduction

The Vigor2820 is an ADSL2+ router with 2nd Ethernet WAN. This 2nd WAN can connect to DSL/Cable modem or fiber media converter for policy-based load-balance, fail-over and BoD (Bandwidth on Demand); it also features advanced bandwidth control mechanism such as IP-layer QoS, NAT Session Limitation, Bandwidth Borrowed, etc., to allow easy, flexible, reliable access control and bandwidth management.

The SPI (Stateful Packet Inspection) firewall uses object-based design to make settings of firewall policies easy. The CSM (Content Security Management) feature allows more precise and efficient access control for URL/Web Content Filtering, IM (Instant Messenger) and P2P (Peer to Peer) applications.

With hardware-based implementation of the VPN protocols, the Vigor2820 supports up to 32 VPN tunnels using advanced protocols such as IPSec/PPTP/L2TP/L2TP over IPSec with AES/DES/3DES for encryption and MD5/SHA-1 for authentication.

Vigor2820 'n' models comply with 802.11n Draft-n standards. They support WEP/WPA/WPA2 encryption and MAC Address Control, Wireless LAN Isolation, and 802.1X authentication. The Wireless Rate Control function can adjust the data rate of each wireless station (client).

Vigor2820 'V' models provide twin analogue phone and one line port. 'S' models also support twin ISDN ports that one is fixed as ISDN S0 port for ISDN phone and the other is configurable for ISDN line and phone. It supports multiple SIP registrars with high flexible configuration and call handing options.

Definitions for ISDN Ports

Below shows the names that displayed on front panel of the device and the WEB UI of this device.

ISDN TE (Terminal Equipment) means an interface for transmitting analog signal through Internet between Switching and router. Such interface is also named with **ISDN S0 extern** in Germany.

ISDN NT (Network Terminator) is a port that used to connect general phone. Such interface is also named with **ISDN S0 intern** in Germany.

The **Phone S0** port on Vigor2820 series is fixed to connect phone forever and the LED on the connecter will light orange always. However **ISDN/Phone S0** port on this device is configurable for connecting phone or accessing Internet according to the settings that you adjust on WEB UI (please refer to **VoIP>>Phone Setting** for detailed information).



Warning: When the orange LED lights (means ISDN NT mode), the ISDN port can be used to connect phone only. Wrong ISDN connection might cause severe damage on your device.

1.1 Panel Explanation

1.1.1 For Vigor2820



LED	Status	Explanation
ACT (Activity)	Blinking	The router is powered on and running normally.
	Off	The router is powered off.
USB	On	A USB device is connected and active.
	Blinking	The data is transmitting.
CSM	On	The profile of CSM (Content Security Management) for IM/P2P application is active. (It is enabled from Objects Setting >> CSM Profile).
CPA (Content Portal Authority)	On	The Web Content Filter is active. (It is enabled from Firewall >> Web Content Filter Setup)
DSL	On	The router is ready to access Internet through DSL link.
	Blinking	Slowly: The connection is ready. Quickly: The connection is tranning.
WAN2	On	The router is ready to access Internet through WAN connection.
	Blinking	It will blink while transmitting data.
DoS	On	The DoS/DDoS function is active.
	Blinking	It will blink while deleting an attack.
VPN	On	The VPN tunnel is active.
QoS	On	The QoS function is active.

	Left LED	On	The port is connected.
LAN 1(Giga)	(Green)	Off	The port is disconnected.
		Blinking	The data is transmitting.
	Right LED	On	The port is connected with 1000Mbps.
	(Green)	Off	The port is disconnected with 10/100Mbps.
	Left LED	On	The port is connected.
LAN 2/3/4	(Green)	Off	The port is disconnected.
		Blinking	The data is transmitting.
	Right LED	On	The port is connected with 100Mbps.
	(Green)	Off	The port is disconnected with 10Mbps.
	Left LED	On	The port is connected.
WAN 2	(Green)	Off	The port is disconnected.
		Blinking	The data is transmitting.
	Right LED	On	The port is connected with 100Mbps.
	(Green)	Off	The port is disconnected with 10Mbps.



Interface	Description
Factory Reset	Restore the default settings. Usage: Turn on the router (ACT LED is blinking). Press the hole and keep for more than 5 seconds. When you see the ACT LED begins to blink rapidly than usual, release the button. Then the router will restart with the factory default configuration.
LAN (1-4)	Connecters for local networked devices.
DSL	Connecter for accessing the Internet through ADSL2/2+.
WAN 2	Connecter for remote networked devices.
USB	Connecter for a USB device (for 3G USB Modem or printer).
PWR	Connecter for a power adapter.
ON/OFF	Power Switch.

1.1.2 For Vigor2820n



LED	Status	Explanation					
ACT (Activity)	Blinking	The router is powered on and running normally.					
	Off	The router is powered off.					
USB	On	A USB device is connected and active.					
	Blinking	The data is transmitting.					
CSM	On	The profile of CSM (Content Security Management) IM/P2P application is active. (It is enabled from Objects Setting >> CSM Profile).					
WLAN	On	Wireless access point is ready.					
	Blinking	It will blink while wireless traffic goes through.					
DSL	On	The router is ready to access Internet through DSL link.					
	Blinking	Slowly: The connection is ready. Quickly: The connection is tranning.					
WAN2	On	The router is ready to access Internet through WAN connection.					
	Blinking	It will blink while transmitting data.					
DoS	On	The DoS/DDoS function is active.					
	Blinking	It will blink while deleting an attack.					
VPN	On	The VPN tunnel is active.					
QoS	On	On The QoS function is active.					

	Left LED	On	The port is connected.
LAN 1(Giga)	(Green)	Off	The port is disconnected.
		Blinking	The data is transmitting.
	Right LED	On	The port is connected with 1000Mbps.
	(Green)	Off	The port is disconnected with 10/100Mbps.
	Left LED	On	The port is connected.
LAN 2/3/4	(Green)	Off	The port is disconnected.
		Blinking	The data is transmitting.
	Right LED	On	The port is connected with 100Mbps.
	(Green)	Off	The port is disconnected with 10Mbps.
	Left LED	On	The port is connected.
WAN 2	(Green)	Off	The port is disconnected.
		Blinking	The data is transmitting.
	Right LED	On	The port is connected with 100Mbps.
	(Green)	Off	The port is disconnected with 10Mbps.



Interface	Description
WLAN	Push this button to enable (WLAN LED on) or disable (WLAN LED off) wireless connection.
Factory Reset	Restore the default settings. Usage: Turn on the router (ACT LED is blinking). Press the hole and keep for more than 5 seconds. When you see the ACT LED begins to blink rapidly than usual, release the button. Then the router will restart with the factory default configuration.
LAN (1-4)	Connecters for local networked devices.
DSL	Connecter for accessing the Internet through ADSL2/2+.
WAN 2	Connecter for remote networked devices.
USB	Connecter for a USB device (for 3G USB Modem or printer).
PWR	Connecter for a power adapter.
ON/OFF	Power Switch.

1.1.3 For Vigor2820Vn



LED		Status	Explanation					
ACT (Activity)		Blinking	The router is powered on and running normally.					
		Off	The router is powered off.					
USB		On	A USB device is connected and active.					
		Blinking	The data is transmitting.					
CSM		On	The profile of CSM (Content Security Management) for					
			IM/P2P application is active. (It is enabled from					
			Objects Setting >> CSM Profile).					
WLAN		On	Wireless access point is ready.					
		Blinking	It will blink while wireless traffic goes through.					
DSL		On	The router is ready to access Internet through DSL link.					
		Blinking	Slowly: The connection is ready.					
			Quickly: The connection is tranning.					
	Left LED	On	The port is connected.					
WAN 2	(Green)	Off	The port is disconnected.					
		Blinking	The data is transmitting.					
	Right LED	On	The port is connected with 100Mbps.					
	(Green)	Off	The port is disconnected with 10Mbps.					
Line		On	Web Content Filter is disabled.					
Off		Off	Web Content Filter is enabled to filter web pages.					
Phone 1/2		On	The phone connected to this port is off-hook.					
		Off	The phone connected to this port is on-hook.					
		Blinking	A phone call comes.					

	Left LED	On	The port is connected.			
LAN 1(Giga)	(Green)	Off	The port is disconnected.			
		Blinking	The data is transmitting.			
	Right LED	On	The port is connected with 1000Mbps.			
	(Green)	Off	The port is disconnected with 10/100Mbps.			
	Left LED	On	The port is connected.			
LAN 2/3/4	(Green)	Off	The port is disconnected.			
		Blinking	The data is transmitting.			
	Right LED	On	The port is connected with 100Mbps.			
	(Green)	Off	The port is disconnected with 10Mbps.			
	Left LED	On	The port is connected.			
WAN 2	(Green)	Off	The port is disconnected.			
		Blinking	The data is transmitting.			
	Right LED	On	The port is connected with 100Mbps.			
	(Green)	Off	The port is disconnected with 10Mbps.			



Interface	Description
WLAN	Push this button to enable (WLAN LED on) or disable (WLAN LED off) wireless connection.
Factory Reset	Restore the default settings. Usage: Turn on the router (ACT LED is blinking). Press the hole and keep for more than 5 seconds. When you see the ACT LED begins to blink rapidly than usual, release the button. Then the router will restart with the factory default configuration.
Phone 1/2	Connecter for PSTN phone.
Line	Connector of analog phone for PSTN life line.
LAN (1-4)	Connecters for local networked devices.
DSL	Connecter for accessing the Internet through ADSL2/2+.
WAN 2	Connecter for remote networked devices.
USB	Connecter for a USB device (for 3G USB Modem or printer).
PWR	Connecter for a power adapter.
ON/OFF	Power Switch.

1.1.4 For Vigor2820VS

		Dre	T	ek	VIGOF Adsl2+	R2820VS	B					
Factory Reset	ACT CPA Line USB DSL Phone1											
Reser	COM WARZ FIIOREZ	Phone S0	ISDN / Phone S0	Phone1/2	Line	1(Giga)	2	3	4 4 LAN	DSL	WAN2	USB

LED	Status	Explanation
ACT (Activity)	Blinking	The router is powered on and running normally.
	Off	The router is powered off.
USB	On	A USB device is connected and active.
	Blinking	The data is transmitting.
CSM	On	The profile of CSM (Content Security Management) for IM/P2P application is active. (It is enabled from Objects Setting >> CSM Profile).
CPA (Content Portal Authority)	On	The Web Content Filter is active. (It is enabled from Firewall >> Web Content Filter Setup)
DSL	On	The router is ready to access Internet through DSL link.
	Blinking	Slowly: The connection is ready. Quickly: The connection is tranning.
WAN 2	On	The WAN1 or WAN2 connection is ready.
	Blinking	It will blink while transmitting data.
Line	On	Web Content Filter is disabled.
	Off	Web Content Filter is enabled to filter web pages.
Phone 1/2	On	The phone connected to this port is off-hook.
	Off	The phone connected to this port is on-hook.
	Blinking	A phone call comes.

Phone S0	Left LED	On	ISDN NT (ISDN S0 intern) mode is active and an ISDN phone adapter is connected.
	(Orange)	Blinking	ISDN NT (ISDN S0 intern) mode is active and an ISDN phone adapter is not connected.
	Right LED	On	A phone has been connected. If not, green LED will be off.
	(Green)	Blinking	An ISDN phone is off-hook or a phone call comes.
ISDN/Phone S0	Left LED (Orange)	On	ISDN NT (ISDN S0 intern) mode is active configured from VoIP>>Phone Settings and an ISDN phone adapter is connected.
		Blinking	ISDN NT (ISDN S0 intern) mode configured from VoIP>>Phone Settings is active and an ISDN phone adapter is not connected.
		Off	It means ISDN TE mode is active which is configured from VoIP>>Phone Settings .
	Right LED (Green)	On	A phone adapter with phone set has been connected (ISDN S0 intern mode) or ISDN line has been connected (ISDN S0 extern mode). It will be off if there is nothing connected.
_		Blinking	In ISDN NT (ISDN S0 intern) mode, it means an ISDN phone is off-hook or a phone call comes. In ISDN TE mode, it means data, fax or voice (phone call) is transmitting.

	Left LED	On	The port is connected.
LAN 1(Giga)	(Green)	Off	The port is disconnected.
		Blinking	The data is transmitting.
	Right LED	On	The port is connected with 1000Mbps.
	(Green)	Off	The port is disconnected with 10/100Mbps.
	Left LED	On	The port is connected.
LAN 2/3/4	(Green)	Off	The port is disconnected.
		Blinking	The data is transmitting.
	Right LED	On	The port is connected with 100Mbps.
	(Green)	Off	The port is disconnected with 10Mbps.
	Left LED	On	The port is connected.
WAN 2	(Green)	Off	The port is disconnected.
		Blinking	The data is transmitting.
	Right LED	On	The port is connected with 100Mbps.
	(Green)	Off	The port is disconnected with 10Mbps.



Interface	Description
Factory Reset	Restore the default settings. Usage: Turn on the router (ACT LED is blinking). Press the hole and keep for more than 5 seconds. When you see the ACT LED begins to blink rapidly than usual, release the button. Then the router will restart with the factory default configuration.
Phone S0	Connecter for ISDN phone(s) only via ISDN phone adapter. Do not connect any other device to such port or connect ISDN line, otherwise the router might be damaged.
ISDN/Phone S0	Connecter for ISDN line or ISDN phone adapter in particular condition. Refer to section 2.2 for more details.
Phone (1/2)	Connecter for PSTN phone.
Line	Connector of analog phone for PSTN life line.
LAN (1-4)	Connecters for local networked devices.
DSL	Connecter for accessing the Internet through ADSL2/2+.
WAN 2	Connecter for remote networked devices.
USB	Connecter for a USB device (for 3G USB Modem or printer).
PWR	Connecter for a power adapter.
ON/OFF	Power Switch.

1.1.5 For Vigor2820VSn



LED	Status	Explanation
ACT (Activity)	Blinking	The router is powered on and running normally.
	Off	The router is powered off.
USB	On	A USB device is connected and active.
	Blinking	The data is transmitting.
CSM	On	The profile of CSM (Content Security Management) for IM/P2P application is active. (It is enabled from Objects Setting >> CSM Profile).
WLAN	On	Wireless access point is ready.
	Blinking	It will blink while wireless traffic goes through.
DSL	On	The router is ready to access Internet through DSL link.
	Blinking	Slowly: The connection is ready. Quickly: The connection is tranning.
WAN 2	On	The WAN1 or WAN2 connection is ready.
	Blinking	It will blink while transmitting data.
Line	On	Web Content Filter is disabled.
	Off	Web Content Filter is enabled to filter web pages.
Phone 1/2	On	The phone connected to this port is off-hook.
	Off	The phone connected to this port is on-hook.
	Blinking	A phone call comes.

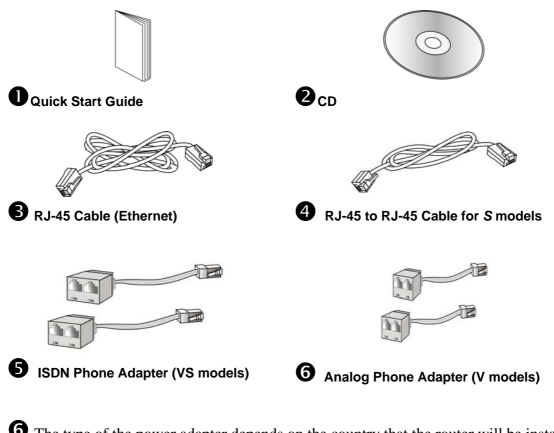
Phone S0	Left LED	On	ISDN NT (ISDN S0 intern) mode is active and an ISDN phone adapter is connected.
	(Orange)	Blinking	ISDN NT (ISDN S0 intern) mode is active and an ISDN phone adapter is not connected.
	Right LED	On	A phone has been connected. If not, green LED will be off.
	(Green)	Blinking	An ISDN phone is off-hook or a phone call comes.
ISDN/Phone S0	Left LED (Orange)	On	ISDN NT (ISDN S0 intern) mode is active configured from VoIP>>Phone Settings and an ISDN phone adapter is connected.
		Blinking	ISDN NT (ISDN S0 intern) mode configured from VoIP>>Phone Settings is active and an ISDN phone adapter is not connected.
		Off	It means ISDN TE mode is active which is configured from VoIP>>Phone Settings .
	Right LED (Green)	On	A phone adapter with phone set has been connected (ISDN S0 intern mode) or ISDN line has been connected (ISDN S0 extern mode). It will be off if there is nothing connected.
		Blinking	In ISDN NT (ISDN S0 intern) mode, it means an ISDN phone is off-hook or a phone call comes. In ISDN TE mode, it means data, fax or voice (phone call) is transmitting.
	Left LED	On	The port is connected.
LAN 1(Giga)	(Green)	Off	The port is disconnected.

		Blinking	The data is transmitting.
	Right LED	On	The port is connected with 1000Mbps.
	(Green)	Off	The port is disconnected with 10/100Mbps.
	Left LED	On	The port is connected.
LAN 2/3/4	(Green)	Off	The port is disconnected.
		Blinking	The data is transmitting.
	Right LED	On	The port is connected with 100Mbps.
	(Green)	Off	The port is disconnected with 10Mbps.
	Left LED	On	The port is connected.
WAN 2	(Green)	Off	The port is disconnected.
		Blinking	The data is transmitting.
	Right LED	On	The port is connected with 100Mbps.
	(Green)	Off	The port is disconnected with 10Mbps.



Interface	Description
WLAN	Push this button to enable (WLAN LED on) or disable (WLAN LED off) wireless connection.
Factory Reset	Restore the default settings. Usage: Turn on the router (ACT LED is blinking). Press the hole and keep for more than 5 seconds. When you see the ACT LED begins to blink rapidly than usual, release the button. Then the router will restart with the factory default configuration.
Phone S0	Connecter for ISDN phone(s) only via ISDN phone adapter. Do not connect any other device to such port or connect ISDN line, otherwise the router might be damaged.
ISDN/Phone S0	Connecter for ISDN line or ISDN phone adapter in particular condition. Refer to section 2.2 for more details.
Phone (1/2)	Connecter for PSTN phone.
Line	Connector of analog phone for PSTN life line.
LAN (1-4)	Connecters for local networked devices.
DSL	Connecter for accessing the Internet through ADSL2/2+.
WAN 2	Connecter for remote networked devices.
USB	Connecter for a USB device (for 3G USB Modem or printer).
PWR	Connecter for a power adapter.
ON/OFF	Power Switch.

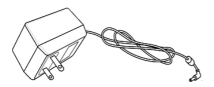
1.2 Package Content



6 The type of the power adapter depends on the country that the router will be installed:

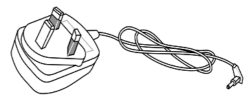


UK-type Power Adapter



USA/Taiwan-type Power Adapter

EU-type Power Adapter



AU/NZ-type Power Adapter

* The maximum power consumption is 17-23 Watt.

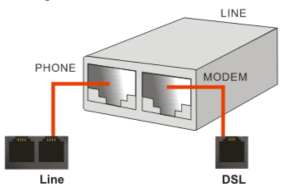
2. Installing Your Router

This section will guide you to install the router through hardware connection and configure the router's settings through web browser.

2.1 Hardware Installation

Before starting to configure the router, you have to connect your devices correctly.

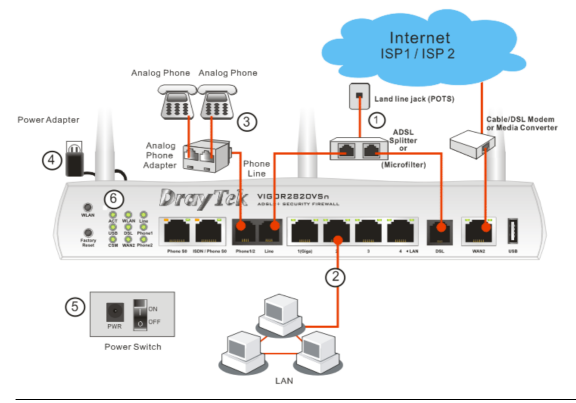
1. Connect the ADSL interface to the external ADSL splitter with an ADSL line cable for all models. For Vigor2820Vn/VS/VSn, also connect Line interface to external ADSL splitter.



For second WAN, connect the cable Modem/DSL Modem/Media Converter to WAN2 port of router with Ethernet cable (RJ-45).

- 2. Connect one end of an Ethernet cable (RJ-45) to one of the LAN ports of the router and the other end of the cable (RJ-45) into the Ethernet port on your computer.
- 3. Connect the telephone sets with phone lines (for using VoIP function). For the model without phone ports, skip this step.
- 4. Connect one end of the power adapter to the router's power port on the rear panel, and the other side into a wall outlet.
- 5. Power on the device by pressing down the power switch on the rear panel.
- 6. The system starts to initiate. After completing the system test, the **ACT** LED will light up and start blinking.

(For the detailed information of LED status, please refer to section 1.1.)

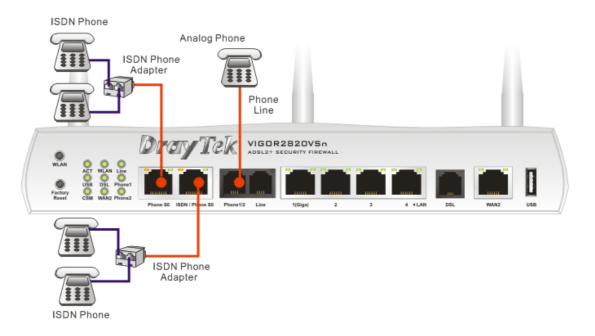


Caution: Each of the Phone ports can be connected to an analog phone only. Do not connect the phone ports to the telephone wall jack. Such connection might damage your router.

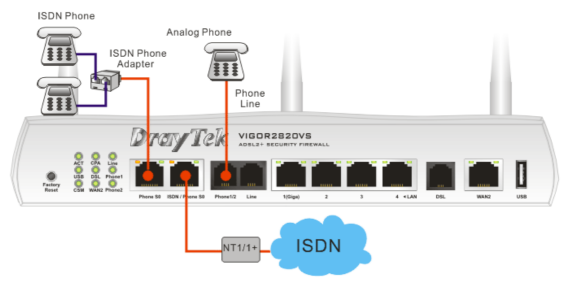
2.2 ISDN Phone Adapter Installation

Such information is provided for Vigor2820 S models (e.g., Vigor2820VS/VSn).

Phone S0 is always fixed to connect ISDN phone. However, ISDN /Phone S0 is configurable as NT or TE mode. When the user configures ISDN /Phone S0 as NT mode in **VoIP>> Phone Settings**, the **orange** LED will light on to indicate **ISDN-NT** is selected. And by using ISDN phone adapters (coming from the router package), the user can connect several phones to Vigor2820VS for communication. Refer to the following figure for reference.

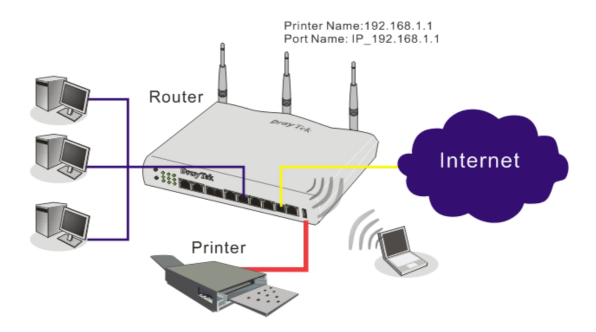


Yet, if the user configures ISDN / Phone S0 as TE Mode in **VoIP>> Phone Settings**, the **green** LED will light on to indicate **ISDN-TE** is selected. Then, the port is specified for ISDN line only. Refer to the following figure for reference.



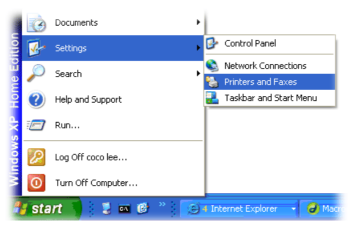
2.3 Printer Installation

You can install a printer onto the router for sharing printing. All the PCs connected this router can print documents via the router. The example provided here is made based on Windows XP/2000. For Windows 98/SE, please visit www.draytek.com.

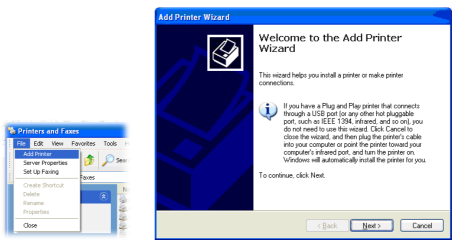


Before using it, please follow the steps below to configure settings for connected computers (or wireless clients).

- 1. Connect the printer with the router through USB/parallel port.
- 2. Open Start->Settings-> Printer and Faxes.



3. Open File->Add a New Computer. A welcome dialog will appear. Please click Next.



4. Click Local printer attached to this computer and click Next.



5. In this dialog, choose **Create a new port Type of port** and use the drop down list to select **Standard TCP/IP Port**. Click **Next**.

ect a Printer Port Computers communicate w	ith printers through ports.	
Select the port you want yo new port.	our printer to use. If the port is not listed, you a	an create a
\bigcirc Use the following port:	LPT1: (Recommended Printer Port)	*
60	et a	

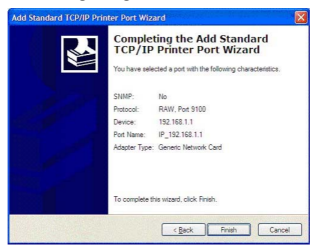
6. In the following dialog, type **192.168.1.1** (router's LAN IP) in the field of **Printer Name or IP Address** and type **IP_192.168.1.1** as the port name. Then, click **Next**.

Add Standard TCP/IP Printer I	Port Wizard 🛛 🛛 🕅
Add Port For which device do you want	to add a port?
Enter the Printer Name or IP a	ddress, and a port name for the desired device.
Printer Name or IP <u>A</u> ddress:	192.168.1.1
Port Name:	IP_192.168.1.1
	< <u>B</u> ack <u>N</u> ext > Cancel

7. Click Standard and choose Generic Network Card.

dd Standard TCP/IP Printer Port Wizard 🛛 🛛 🔀
Additional Port Information Required The device could not be identified.
The detected device is of unknown type. Be sure that: 1. The device is properly configured. 2. The address on the previous page is correct. Either correct the address and perform another search on the network by returning to the previous wizard page or select the device type if you are sure the address is correct.
Device Type Standard Genetic Network Card Dustom Settings
<back next=""> Cancel</back>

8. Then, in the following dialog, click **Finish**.



9. Now, your system will ask you to choose right name of the printer that you installed onto the router. Such step can make correct driver loaded onto your PC. When you finish the selection, click **Next**.

Install Printer Software The manufacturer and mo	del determine which printer software to use.
	r and model of your printer. If your printer came with an installation f your printer is not listed, consult your printer documentation for are.
	Printers
	Brother HL-1060 BR-Script2 Brother HL-1070 BR-Script2
AT&T Brother	Brother HL-1070 BH-Script2
AT&T Brother Ball Canon	Brother HL-1070
AT&T Brother Built Canon	Brother HL-1070
AT&T Brother Boun Canon This driver is digitally signed Tell me why driver signing is	Windows Update Have Disk

10. For the final stage, you need to go back to **Control Panel-> Printers** and edit the property of the new printer you have added.

	rother HL-107	Advanced	Device Sett	ings	
Print to the checked po	following port(s ort.). Documen	ts will print to th	ne first free	
Port	Description	-	Printer		^
□ 3.250 □ IP 1	Standard T(Standard T(Epson Stylus	COLOR 1160	
D IP 1.	Standard T	P/IP Port	HP LaserJet	1300	
□ IP_1.	. Standard T	CP/IP Port			
□ IP_1.	. Standard T(CP/IP Port			
✓ IP_1	. Standard T	CP/IP Port	Brother HL-10	070	
D PDF	Local Port		PDF995		*
Add	Port	<u>D</u> elete	Port	Configure Port.	
					-
	idirectional sup	port			
	rinter pooling				

11. Select "LPR" on Protocol, type **p1** (number 1) as Queue Name. Then click **OK**. Next please refer to the red rectangle for choosing the correct protocol and UPR name.

ort Name:	IP_192.168.1.1
rinter Name or IP <u>A</u> ddress:	192.168.1.1
Protocol O <u>R</u> aw	
Raw Settings Port <u>N</u> umber:	3100
LPR Settings	_
Queue Name:	51
LPR Byte Counting En	abled
SNMP Status Enabled	
Community Name:	public
SNMP Device Index:	1

The printer can be used for printing now. Most of the printers with different manufacturers are compatible with vigor router.

Note 1: Some printers with the fax/scanning or other additional functions are not supported. If you do not know whether your printer is supported or not, please visit www.draytek.com to find out the printer list. Open **Support Center->FAQ->Sort by product**; select the model of the router and click on it; find out the link of **Printer Server FAQ**; click the **What types of printers are compatible with Vigor router?** link.

upport Center Contact us Chinese	Dray Tek Corporate Products Center Information Center
FAQ * Sort by product	Support Center > FAQ > Sort by product > Print Server FAQ
Application Notes » Sort by function	01 How do I configure LPR printing on my Windows2000/XP?
Trouble Shooting	02 How do configure LPR printing on my Windows98/Me?
)ownloads	03 How do I configure LPR printing on my Linux boxes?
Wallpapers	04 What types of printers are compatible with Vigor router?

Note 2: Vigor router supports printing request from computers via LAN ports but not WAN port.

3. Configuring Web Pages

To access Internet, please finish basic configuration after completing the hardware installation.

3.1 Basic Configuration

The **Quick Start Wizard** is designed for you to easily set up your router for Internet access. You can directly access the **Quick Start Wizard** via Web Configurator.

1. Make sure your PC connects to the router correctly.

Notice: You may either simply set up your computer to get IP dynamically from the router or set up the IP address of the computer to be the same subnet as **the default IP address of Vigor router 192.168.1.1**. For the detailed information, please refer to the later section - Trouble Shooting of the guide.

2. Open a web browser on your PC and type **http://192.168.1.1.** A pop-up window will open to ask for username and password. Do not type any word on the window and click **OK** for next screen.

Connect to 19	2.168.1.1
ال کی ال	er Web Configurator
User name: Password:	
Eastword.	Remember my password
	OK Cancel



Notice: If you fail to access to the web configuration, please go to "Trouble Shooting" for detecting and solving your problem.

3. Now, the Main Screen will pop up. Click Quick Start Wizard.

VIGOR 282 Adsl2/2+ securit		S		Dray Tel www.draytek.co
Quick Start Wizard	ystem Status			
Online Status M Fi	odel Name rmware Version rild Date/Time OSL Firmware Version	: Vigor2820 series : 3.1.0_RC2 : Jul 12 2007 15:26:17 : 211801_A Annex A		
NAT		LAN		WAN 1
Firewall Objects Setting Bandwidth Management Applications VPN and Remote Access	MAC Address 1st IP Address 1st Subnet Mask DHCP Server DNS	: 00-50-7F-00-00-00 : 192.168.1.1 : 255.255.255.0 : Yes : 194.109.6.66	Link Status MAC Address Connection IP Address Default Gateway	: Disconnected : 00-50-7F-00-00-01 : PPPoE : :
Certificate Management				WAN 2
ISDN Wireless LAN System Maintenance Diagnostics			Link Status MAC Address Connection IP Address Default Gateway	: Connected : 00-50-7F-00-00-02 : Static IP : 172.16.3.229 : 172.16.3.4
			Win	eless LAN
All Rights Reserved.			MAC Address Frequency Domain Firmware Version SSID	: 00-50-7f-00-00-00 : Europe : 1.2.0.0 : default

Note: The home page will change slightly in accordance with the router you have.

4. Enter the login password on the field of **New Password** and retype it on the field of **Retype New Password**. Then click **Next** to continue.

r login password	
Please enter an alpha-nume	ic string as your Password (Max 23 characters).
New Password	••••
Confirm Password	••••

5. On the next page as shown below, please select the WAN interface (WAN 1 or WAN2) that you use. If DSL interface is used, please choose WAN1; if WAN2 interface is used, please choose WAN2. Choose **Auto negotiation** as the physical type for your router. Then click **Next** for next step.

Interface	
WAN Interface:	WAN1 💌
Display Name:	
Physical Mode:	ADSL 💌
Physical Type:	Auto negotiation 🐱

6. On the next page as shown below, please select the appropriate Internet access type **according to the information from your ISP**. For example, you should select PPPoE mode if the ISP provides you PPPoE interface. Then click **Next** for next step.

Quick	Start Wizard					
Conne	ct to Internet					
	WAN 1					
	VPI		0	Auto detect		
	VCI		33			
	Protocol / Encapsi	ulation	PPPoE LLC/SNAR	•		
	Fixed IP		🔿 Yes 💿 No(D	ynamic IP)		
	IP Address					
	Subnet Mask					
	Default Gateway					
	Primary DNS					
	Second DNS					
1						
			< Back	Next >	Finish	Cancel
		PPPoE LL	.C/SNAP	~		
		PPPoE LL	C/SNAP			
		PPPoE VO				
		PPPoA LL				
		PPPoA VO				
		1483 Bridg				
		1483 Route				
		1	ied IP VC-Mi	IV		
			ed IP VC-Mu			
		11465 Bridg	ied IP (IPoE)			

PPPoE/PPPoA: if you click PPPoE or PPPoA as the protocol, please manually enter the Username/Password provided by your ISP. Then click **Next**.

Quick Start Wizard

WAN 1	
User Name	84005756@hinet.net
Password	•••••
Confirm Password	•••••

1483 Bridged IP /**1483 Routed IP:** if you choose 1483 Bridged IP / 1483 Routed IP as the protocol, you will get the following page. Please type in the IP address information originally provided by your ISP. Then click **Next** for next step.

ect to Internet	
WAN 1	
VPI	0 Auto detect
VCI	33
Protocol / Encapsulation	1483 Routed IP VC-Mux (IPoA) 💌
Fixed IP	◯ Yes
IP Address	
Subnet Mask	
Default Gateway	
Primary DNS	168.95.1.1
Second DNS	168.95.1.10

7. Now you can see the following screen. It indicates that the setup is complete. Different types of connection modes will have different summary. Click **Finish** and then restart the router. Afterward, you will enjoy surfing on the Internet.

Quick Start Wizard

WAN Interface: Physical Mode: Physical Type: VPI:	WAN1 ADSL Auto negotiation 0
VCI:	33
Protocol / Encapsulation:	1483 Route VCMUX
Fixed IP:	No
Primary DNS:	168.95.1.1
Secondary DNS:	168.95.1.10

3.2 Wireless Configuration

Ē

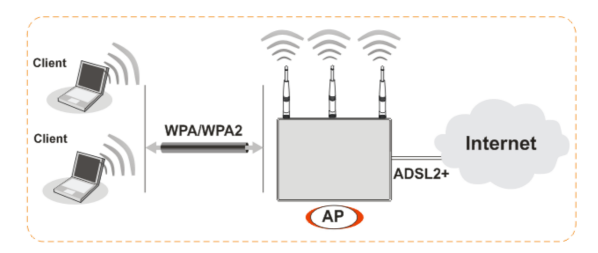
For the user of Vigor2820/2820VS, please skip this section.

For operating Vigor2820n/Vn/VSn well, it is necessary for you to set the wireless LAN settings for using wireless function. Please read the following section carefully for configuring the settings for this router.

(The default value of Frequency Domain was set by factory depends on the reselling region.)

3.2.1 Basic Wireless LAN Concept

In an Infrastructure Mode of wireless network, Vigor wireless router plays a role as an **Access Point (AP)** connecting to lots of wireless clients or Stations (STA). All the STAs (clients) will share the same Internet connection with other wired hosts via Vigor wireless router.



3.2.2 General Setup

1. On the **Wireless LAN** group, select **General Setup**. The following page will be shown as below.

Wireless LAN >> General Setup

```
General Setting ( IEEE 802.11 )
```

Mode :		Mixed(11b+11g-	+11n) 💌
Index(1-15) ir	Schedule Set	tup:,	_,,
Enable H	ide SSID	SSID	Isolate LAN Member
1		default	
2			
3 🔲			
4			
Channel: Cha	nnel 6, 2437MHz	vith the same SSID cannot acc Long Preamble or some old 802.11 b devices o	:
Channel: Cha	nnel 6, 2437MHz 9: necessary fo	Long Preamble	:
Channel: Cha Long Preamble Packet-OVERE	nnel 6, 2437MHz 2: necessary fo DRIVE™	Long Preamble	: 🔲 nly(lower performance)
Channel: Cha Long Preamble Packet-OVERD Tx Burst Note: The sai	nnel 6, 2437MHz e: necessary fo)RIVE [™] ne technology	Long Preamble: or some old 802.11 b devices o must also be supported in clie	: nly(lower performance) nts to boost WLAN
Channel: Cha ong Preamble Packet-OVERE Tx Burst Note: The samperformance. Rate Control	nnel 6, 2437MHz e: necessary fo DRIVE TM me technology Enable	Long Preamble: or some old 802.11 b devices o must also be supported in clie	: Inly(lower performance) nts to boost WLAN Download
Channel: Cha Long Preamble Packet-OVERE Tx Burst Note: The same performance. Rate Control SSID 1	nnel 6, 2437MHz e: necessary fo)RIVE [™] ne technology	Long Preamble: or some old 802.11 b devices o must also be supported in clie Upload 30000 kbps	nly(lower performance) nts to boost WLAN
Channel: Cha Long Preamble Packet-OVERI TX Burst Note: The sar berformance. Rate Control SSID 1 SSID 2	nnel 6, 2437MHz e: necessary fo DRIVE TM me technology Enable	Long Preambles or some old 802.11 b devices o must also be supported in clie Upload 30000 kbps 30000 kbps	: nly(lower performance) nts to boost WLAN Download 30000 kbps 30000 kbps
Channel: Cha Long Preamble Packet-OVERI TX Burst Note: The sar performance. Rate Control SSID 1 SSID 1 SSID 2 SSID 3	nnel 6, 2437MHz e: necessary fo DRIVE TM me technology Enable	Long Preamble: or some old 802.11 b devices o must also be supported in clie Upload 30000 kbps 30000 kbps	nly(lower performance) nts to boost WLAN Download 30000 kbps 30000 kbps 30000 kbps
Channel: Cha Long Preamble Packet-OVERI TX Burst Note: The same performance. Rate Control SSID 1 SSID 1 SSID 2 SSID 3 SSID 4	nnel 6, 2437MHz e: necessary fo DRIVE TM me technology Enable	Long Preamble: or some old 802.11 b devices o must also be supported in clie Upload 30000 kbps 30000 kbps 30000 kbps 30000 kbps	: nly(lower performance) nts to boost WLAN Download 30000 kbps 30000 kbps

- 2. Check Enable Wireless LAN to enable the wireless function.
- 3. At present, the router can connect to 11b+11g, 11g Only, 11b Only, 11n Only and Mixed (11b+11g+11n) stations simultaneously. Simply choose Mix (11b+11g+11n) mode.

Note: You should also set **RADIUS Server** simultaneously if 11g Only, 11b Only or 11n Only mode is selected.

4. Type in the name of the **SSID**. The default name for SSID is **default**. We suggest you change it to a particular name for your necessity.

SSID (service set	It is used to name the wireless LAN for this router, and it must
identifier)	have the same content in client PC/notebook wireless card(s).
,	SSID can be any text numbers or various special characters.

5. The default channel is 6. You can change it to an appropriate one if the selected channel is under serious interference.

3.2.3 Security Settings

On the Wireless LAN group, select Security Settings. 1.

```
Wireless LAN >> Security Settings
```

SSID 1	SSID 2	SSID 3	SSID 4	
	Mode:		Disable	×
WPA:				
Encryp	otion Mode:		ТКІР	
	Pre-Shared Key(F	PSK):	*****	
	Type 8~63 ASCI "cfgs01a2" or "			digits leading by "Ox", for example
WEP:				
	Encryption Mode		64-Bit 💙	
	◉Key 1 :		*****	
	○Key 2 :		*****	
	○Кеу 3 :		*****	
	○Key 4 :		*****	
Type 5	4 bit WEP key 5 ASCII character 42333132".	or 10 Hexade	cimal digits leadir	ng by "Ox", for example "AB312" or
Type 1	2 8 bit WEP key 13 ASCII characte 156789abc" or "Ox			ling by "Ox", for example 3".
		0	K Cancel	

Select an appropriate encryption mode to improve the security and privacy of your 2. wireless data packets.

Mode:

Disable	~
Disable	
WEP	
WPA/PSK	
WPA2/PSK	
Mixed(WPA+WPA2)/PSK	

Disable	Turn off the encryption mechanism. For the security of your router, please select any one of the encryption mode here.
WEP	Accepts only WEP clients and the encryption key should be entered in WEP Key.
WPA/PSK	Accepts only WPA clients and the encryption key should be entered in PSK.
WPA2/PSK	Accepts only WPA2 clients and the encryption key should be entered in PSK.
Mixed (WPA+ WPA2)/PSK	Accepts WPA and WPA2 clients simultaneously and the encryption key should be entered in PSK.

For WPA encryption, type in 8~63 ASCII characters or 64 Hexadecimal digits 3. leading by 0x, for example "0123456789ABCD...." or "0x321253abcde....." on the field of **Pre-Shared Key (PSK)**. WPA encrypts each frame transmitted from the radio using the Pre-Shared Key (PSK) which entered from this panel.

- 4. As to **WEP** encryption, select 64-bit or 128-bit as the encryption mode. For 64bits WEP key, type in 5 ASCII characters or 10 hexadecimal digitals leading by 0x, for example, ABCDE or 0x4142434445. And for 128bits WEP key, type in 13 ASCII characters or 26 hexadecimal digits leading by 0x, for example, ABCDEFGHIJKLM or 0x4142434445464748494A4B4C4D. Only one WEP key can be selected and allows user to type in the characters.
- 5. Click **OK** to save settings.

Be aware that for the communication, all wireless devices must support the same encryption bit length and share the same key. If WEP mode is selected, only one of four preset keys can be selected at one time.

4. Trouble Shooting

This section will guide you to solve abnormal situations if you cannot access into the Internet after installing the router and finishing the web configuration. Please follow sections below to check your basic installation status stage by stage.

- > Checking if the hardware status is OK or not.
- > Checking if the network connection settings on your computer are OK or not.
- > Pinging the router from your computer.
- > Checking if the ISP settings are OK or not.
- Backing to factory default setting if necessary.

If all above stages are done and the router still cannot run normally, it is the time for you to contact your dealer for advanced help.

4.1 Checking If the Hardware Status Is OK or Not

Follow the steps below to verify the hardware status.

- 1. Check the power line and LAN cable connections. Refer to "2.1 Hardware Installation" for details.
- 2. Turn on the router. Make sure the **ACT LED** blink once per second and the correspondent **LAN LED** is bright.



3. If not, it means that there is something wrong with the hardware status. Simply back to **"2.1 Hardware Installation"** to execute the hardware installation again. And then, try again.

4.2 Checking If the Network Connection Settings on Your Computer Is OK or Not

Sometimes the link failure occurs due to the wrong network connection settings. After trying the above section, if the link is stilled failed, please do the steps listed below to make sure the network connection settings is OK.

For Windows

Í

The example is based on Windows XP. As to the examples for other operation systems, please refer to the similar steps or find support notes in **www.draytek.com**.

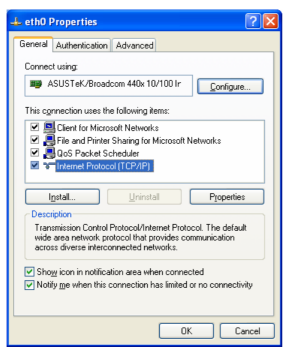
1. Go to **Control Panel** and then double-click on **Network Connections.**



2. Right-click on Local Area Connection and click on Properties.



3. Select Internet Protocol (TCP/IP) and then click Properties.



4. Select **Obtain an IP address automatically** and **Obtain DNS server address automatically**.

Internet Protocol (TCP/IP) Prop	erties 🛛 🖓 🔀
General Alternate Configuration	
You can get IP settings assigned aut this capability. Otherwise, you need to the appropriate IP settings.	
Obtain an IP address automatication	ally
OUse the following IP address: —	
IP address:	
S <u>u</u> bnet mask:	
Default gateway:	
⊙ D <u>b</u> tain DNS server address auto	omatically
OUse the following DNS server a	ddresses:
Preferred DNS server:	
Alternate DNS server:	· · · ·
	Ad <u>v</u> anced
	OK Cancel

For MacOs

- 1. Double click on the current used MacOs on the desktop.
- 2. Open the **Application** folder and get into **Network**.
- 3. On the **Network** screen, select **Using DHCP** from the drop down list of Configure IPv4.

0 0	Network	0
Show All Displays So	Sund Network Startup Disk	
	Location: Automatic	
	P/IP PPPoE AppleTalk Proxies Ethernet	
Configure IPv4 IP Address		HCP Lease
Subnet Mask Router	(If requir	ed)
DNS Servers		(Optional)
Search Domains		(Optional)
IPv6 Address	: fe80:0000:0000:0000:020a:95ff:fe8d:72e4	
	Configure IPv6	?
Click the lock to	prevent further changes. Assist me)	Apply Now

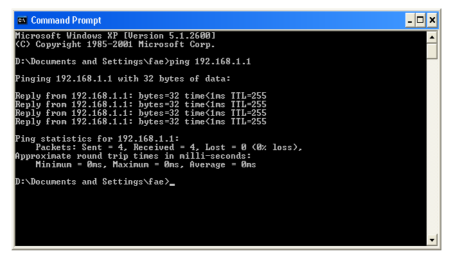
4.3 Pinging the Router from Your Computer

The default gateway IP address of the router is 192.168.1.1. For some reason, you might need to use "ping" command to check the link status of the router. **The most important thing is that the computer will receive a reply from 192.168.1.1.** If not, please check the IP address of your computer. We suggest you setting the network connection as **get IP automatically**. (Please refer to the section 4.2)

Please follow the steps below to ping the router correctly.

For Windows

- 1. Open the **Command** Prompt window (from **Start menu> Run**).
- 2. Type **command** (for Windows 95/98/ME) or **cmd** (for Windows NT/ 2000/XP). The DOS command dialog will appear.



- 3. Type **ping 192.168.1.1** and press [Enter]. It the link is OK, the line of "**Reply from 192.168.1.1:bytes=32 time<1ms TTL=255**" will appear.
- 4. If the line does not appear, please check the IP address setting of your computer.

For MacOs (Terminal)

- 1. Double click on the current used MacOs on the desktop.
- 2. Open the **Application** folder and get into **Utilities**.
- 3. Double click **Terminal**. The Terminal window will appear.
- 4. Type **ping 192.168.1.1** and press [Enter]. It the link is OK, the line of **"64 bytes from 192.168.1.1: icmp_seq=0 ttl=255 time=xxxx ms**" will appear.

$\Theta \Theta \Theta$	Terminal — bash — 80x24	
Last login: Sat Ja Welcome to Darwin!	n 302:24:18 on ttyp1	S
Vigor10:~ draytek\$		
PING 192.168.1.1 (192.168.1.1): 56 data bytes	
64 bytes from 192.	168.1.1: icmp_seq=0 ttl=255 time=0.755 ms	
64 bytes from 192.	168.1.1: icmp_seq=1 ttl=255 time=0.697 ms	
64 bytes from 192.	168.1.1: icmp_seq=2 ttl=255 time=0.716 ms	
64 bytes from 192.	168.1.1: icmp_seq=3 ttl=255 time=0.731 ms	
64 bytes from 192. ^C	168.1.1: icmp_seq=4 ttl=255 time=0.72 ms	
192.168.1.1 pi	ng statistics	
5 packets transmit	ted, 5 packets received, 0% packet loss /max = 0.697/0.723/0.755 ms	

4.4 Checking If the ISP Settings are OK or Not

Open **WAN** >> **Internet Access** page and then check whether the ISP settings are set correctly. Click WAN1 or WAN2 link to review the settings that you configured previously.

WAN >> Internet Access

Interne	t Access		
Index	Display Name	Physical Mode	Config Information
WAN1		ADSL	Channel: 1, VPI: 0, VCI: 33, Protocol: PPPoE/LLC/SNAP, Modulation: Multimode, Dynamic IP
WAN2		Ethernet	IP Address:172.16.3.229, Subnet Mask:255.255.0.0, Gateway IP:172.16.3.4

For PPPoE Users

- 1. Check if the **Enable** option is selected.
- 2. Check if **Username** and **Password** are entered with correct values that you **got from** your **ISP**.

WAN >> Internet Access

WAN 1

PPPoE / PPPoA	MPoA (RFC	1	483/2684)	
💿 Enable 🔘 Disa	ble		ISP Access Setup	
		-	Username	84005755@hinet.net
DSL Modem Settings			Password	•••••
Multi-PVC channel	Channel 1		PPP Authentication	PAP or CHAP 🔽
VPI	0		Idle Timeout	-1 second(s)
VCI Encapsulating Type Protocol Modulation	33 LLC/SNAP V PPPoE V Multimode		IP Address From ISP	WAN IP Alias
PPPoE Pass-through			 Default MAC Address Specify a MAC Address MAC Address: 00 .50 	55 .7F:00.00.01
ISDN Dial Backup Setu				- ·
Dial Backup Mode	None 💌		Index(1-15) in <u>Schedule</u> =>,,	Setup:
	ОК]	Cancel	

For MPoA Users

1. Check if the **Enable** option is selected.

WAN >> Internet Access

PPPoE / PPPoA	MPoA (R	FC1483/2684)	
💿 Enable 🔘 Dis	able	WAN IP Network Se	ettings WAN IP Alias
DSL Modem Settings Multi-PVC channel	Channel 2	Obtain an IP add Router Name	dress automatically
Encapsulation		Domain Name	
148	3 Bridged IP LLC	* : Required for so	me ISPs
VPI	Π	Specify an IP ad	ldress
	88	IP Address	172.16.3.229
VCI Modulation	oo Multimode	Subnet Mask	255.255.0.0
		Gateway IP Addres	55 172.18.3.4
ISDN Dial Backup Setu Dial Backup Mode	None 💙	Oefault MAC Add	
RIP Protocol			ddress
Enable RIP		MAC Address: 00	50 7F 00 00 01
Bridge Mode		DNS Server IP Add	ress
		Primary IP Address	
Enable Bridge Mode		Secondary IP Addres	55

- 2. Check if **DSL Modem Settings** is set appropriately.
- 3. Check if **IP Address, Subnet Mask** and **Gateway** are set correctly (must identify with the values from your ISP) if you choose **Specify an IP address**.

4.5 Backing to Factory Default Setting If Necessary

Sometimes, a wrong connection can be improved by returning to the default settings. Try to reset the router by software or hardware.



Warning: After pressing **factory default setting**, you will loose all settings you did before. Make sure you have recorded all useful settings before you pressing. The password of factory default is null.

Software Reset

You can reset the router to factory default via Web page.

Go to **System Maintenance** and choose **Reboot System** on the web page. The following screen will appear. Choose **Using factory default configuration** and click **OK**. After few seconds, the router will return all the settings to the factory settings.

	nance >> Reboot System	
Reboot System		
	Do you want to reboot your router ?	
	Osing current configuration	
	O Using factory default configuration	
	OK	

Hardware Reset

While the router is running (ACT LED blinking), press the **RST** button and hold for more than 5 seconds. When you see the **ACT** LED blinks rapidly, please release the button. Then, the router will restart with the default configuration.



After restore the factory default setting, you can configure the settings for the router again to fit your personal request.

4.6 Contacting Your Dealer

If the router still cannot work correctly after trying many efforts, please contact your dealer for further help right away. For any questions, please feel free to send e-mail to support@draytek.com.