Setup and User Guide

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General Information

Router Kit Components

Your router kit should include the following:

- Actiontec GT784WN modem/router
- Power cord
- Ethernet cable
- Phone cord
- DSL filters

Note: In order to connect the router to your computer, your computer must have an Ethernet Network Interface (NIC) installed.

Powercycling

If you're experiencing trouble getting an Internet connection, complete the following steps:

- 1. Turn off the Actiontec GT784WN router.
- 2. Shut down your computer.
- 3. Wait 60 seconds.
- 4. Turn on the Actiontec GT784WN router.
- 5. Wait 1–3 minutes for all lights to stop flashing on the router.
- 6. Turn on your computer.
- 7. If your problem is not resolved, please contact our Technical Support team.

Verify Computer Settings

To communicate with your router, your computer must first be set up to receive a DHCP address from the router.



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To verify connection configurations:

Windows 7 and Windows Vista:

- 1. Select the Start Circle, then in the Start Search field, type "ncpa.cpl".
- 2. Right-click Local Area Connection and click Properties.
- 3. Highlight (do not uncheck) Internet Protocol TCP/IP Version 4.
- 4. From the dropdown list, select Properties.
- 5. Make sure to **Obtain IP Address Automatically** and **Obtain DNS Server Addresses Automatically** are selected, and then click **OK**.
- 6. Click **Close**.

Windows XP:

- 1. Select Start, then Run.
- 2. Type "ncpa.cpl" in the **Run** box.
- 3. Right-click Local Area Connection, then select Properties.
- 4. Highlight (do not uncheck) Internet Protocol TCP/IP.
- 5. Select Properties.
- 6. Make certain **Obtain IP Address Automatically** and **Obtain DNS Server Addresses Automatically** are selected, and then click **OK**.
- 7. Click Close.

Mac OS X:

- 1. Select the Apple menu, then select System Preferences.
- 2. Select Network.
- 3. On the Show dropdown box, select Built-In Ethernet.
- 4. On the TCP/IP tab, make sure the Configure IPv4 dropdown menu is set to Using DHCP.
- 5. Click **Close**.
- 6. When asked if you want to apply configuration changes, select **Apply**.

Mac OS 8/9:

- 1. Select the Apple menu, then select Control Panels, and select TCP/IP.
- 2. On the **Connect via** dropdown menu, select **Ethernet**.
- 3. On the **Configure** dropdown menu, select **Using DHCP Server**.
- 4. Click **Close**.
- 5. When asked if you want to save changes to the configuration, select **Save**.



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Router Installation

The router needs proper ventilation to function. Be sure to set up your router in a ventilated area and away from any heat sources.

To wire a single computer:

- 1. Plug the power cord into the power port on the back of the router.
- 2. Plug the other end of the power cord into a power outlet.
- 3. Plug one end of the supplied phone cord into the grey phone port the back of the router.
- 4. Plug the other end of the phone cord directly into the phone jack in the wall.
- 5. Plug one end of the yellow Ethernet cable into the Ethernet Network Interface Card (NIC) in your computer.
- 6. Plug the other end of the Ethernet cable into any yellow Ethernet port on the back of the Actiontec router.
- 7. The following lights should be lit on the router:
 - Power light on solid green
 - DSL light on solid green (may flash somewhat)
 - Internet light on solid green (may flash somewhat)
 - Ethernet light on solid green (may flash somewhat)

Configuring Your Router

To configure your router, you will need your Customer Information Sheet with your Static IP Address settings. If you do not have this, please contact our Technical Support team before going any further.

To configure your router:

- 1. Open an Internet browser (Internet Explorer, Firefox, Safari, etc.). In the address field enter "192.168.0.1" and press **Enter**.
- 2. On the Main Menu, click the Advanced Setup icon at the top of the page.





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3. Click the WAN IP Address link to begin.



- 4. Click the RFS 1483 via Static IP radial button under Select the ISP protocol below.
- 5. Enter WAN IP, Subnet Mask and WAN Default Gateway IP addresses in section 3. This information can be found on your Customer Information Sheet.

WAN IP Addresss WAN IP Addressing sets the protocol used by your ISP for Internet access.				
1. Current WAN interfa 2. Select the ISP proto O PPPoE O PPPoA O RFC 1483 Transparent O RFC 1483 Vis DHCP O RFC 1483 Vis Static IP	ce is DSL. col below. Bridging			
Encapsulation:	RFC 1483 Bridged	O RFC 1483 Routed		
3. Select the IP Type. Default Gat	IP Enter WAN IP Subnet Mask Enter Subnet Mask away Address Enter Default Gate	This information can be found on the welcome letter mailed to you.		
 Dynamic IP-DHCP(Def Single Static IP Address 	sult)			
Single Static IP Block of Static IP Addre Gateway Address(Un	sses(Unnumbered Mode) numbered Mode)	Not Applicable		
Subnet Mask(Unnum	bered Mode)	Not Applicable		

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6. Click Apply.

4. Select the DNS type.	
O Dynamic DNS Addresse	s(Default)
Static DNS Addresses	
Primary DNS:	216.165.129.158
Secondary DNS:	216.170.153.146
5. Configure IGMP Prox	<i>τ</i> γ.
Enable	
O Disable	
6. Click "Apply" to save	your changes.

- 7. A Thank You screen will appear. Please wait until the message is gone before proceeding to ensure the WAN configurations are saved. Stop here and proceed to Configuring Your Computer on page 6, if the devices behind your computer do not need a Static IP address.
- 8. Select LAN IP settings in the left navigation bar.



9. Click the **Disable** radial button half way down the page under Set the DHCP server state.





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10. Select Apply at the bottom of the page.

Note: There are two Apply buttons or	h this page. Select the one at the bo
Your modern will automatically assign an IP Address to each device in your network.	
1. Set the DHCP server state.	
DHCP Server: O Enable 🗵 Disable	
2. Set the IP addressing values.	
Beginning IP Address:	
Ending IP Address:	
3. Set the DHCP server lease time.	
DHCP Server Lease Time: Day(s) Hours Minutes	
4. Set the DNS values.	
DNS Server 1:	
DNS relay performed by Gateway(Default) DNS deadly from WAN eccentrics	
Stricely Arrived	
DNS Server 2:	
O DNS relay performed by Gateway(Default)	
O DNS directly from WAN connection	
C Statically Assigned	
5. Click "Apply" to save your changes.	

- 11. Enter your LAN Modem IP Address and Subnet Mask addresses in section 1. This information can be found on your Customer Information Sheet.
- 12. Select Apply and Reboot.

	LAN IP And DHCP Settings
We recommend that you k changes made to the LAN 1 proceed without understand	eep the current default LAN IP Address of the Broadband Modem. Any IP Address will reset some of the other settings on the modem. Do not ding the technical impact of changing these settings.
1. To make changes, er Modem below.	iter the new IP Address or Subnet Mask of your Broadband
Modem IP Address:	Enter Modem IP
Modem Subnet Mask:	Subnet Mask
2. Click "Apply and Reb	oot" to save your changes.
2. Click "Apply and Reb	oot" to save your changes.
2. Click "Apply and Reb Apply and Reboot Your modem will automatic	oot" to save your changes. ally assign an IP Address to each device in your network.
2. Click "Apply and Reb Apply and Reboot Your modem will automatic 1. Set the DHCP server	oot" to save your changes. ally assign an IP Address to each device in your network. state.
2. Click "Apply and Reb Apply and Reboot Your modem will automatic 1. Set the DHCP server DHCP Server: O En:	oot" to save your changes. ally assign an IP Address to each device in your network. state. able [©] Disable



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13. Click **OK** when the message appears.

Message	from webpage
?	You are about to change LAN IP Address and Subnet Mask , then Reboot your modem. Click OK to continue.
	OK Cancel

Configuring Your Computer

Once your router has been configured, you'll need to configure your computer to test and make sure your Static IP addresses are working correctly.

To configure your computer:

Windows 7 and Windows Vista:

- 1. Select the Start Circle. Then in the Start Search field, type "ncpa.cpl.".
- 2. Right click Local Area Connection.
- 3. Select Properties.
- 4. Highlight (do not uncheck) Internet Protocol TCP/IP Version 4.
- 5. Select **Properties**.
- 6. Set the computer to Use the Following IP Address.
- 7. Use the information from your **Customer Information Sheet** to complete the configuration fields (IP Address, Subnet Mask, Default Gateway, DNS).

Windows XP:

- 1. Select Start, then Run.
- 2. Type "ncpa.cpl" in the **Run** box.
- 3. Right-click Local Area Connection, then select Properties.
- 4. Highlight (do not uncheck) Internet Protocol TCP/IP version 4.
- 5. Select Properties.
- 6. Set the computer to Use the following IP Address.
- 7. Use the information from your **Customer Information Sheet** to complete the configuration fields (IP Address, Subnet Mask, LAN Gateway, DNS).



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Mac OS X:

- 1. Select the Apple menu, then select System Preferences.
- 2. Select Network.
- 3. On the **Show** dropdown box, select **Built-In Ethernet**.
- 4. On the TCP/IP tab, make certain the Configure IPv4 dropdown box is set to Manually.
- 5. Using the information from your **Customer Information Sheet**, set the following:
 - IP Address: One of the LAN Usable IPs
 - Subnet Mask: LAN Subnet Mask
 - **Default Gateway:** LAN Default Gateway
 - DNS Servers: DNS Primary & Secondary Servers
- 6. When asked if you want to apply configuration changes, select Apply.

Mac OS 8/9:

- 1. Select the Apple menu, then select Control Panels, and select TCP/IP.
- 2. On the **Connect via** dropdown box, select **Ethernet**.
- 3. On the **Configure** dropdown box, select **Manually**.
- 4. Using the information from your **Customer Information Sheet**, set the following:
 - IP Address: Any one of the LAN Usable IPs
 - Subnet Mask: LAN Subnet Mask
 - Router Address: LAN Default Gateway.
 - Name Server Addr.: DNS Primary & Secondary Servers
- 5. Click **Close**.
- 6. When asked if you want to save changes to the configuration, select **Save**.

After configuring your computer, reboot your router by turning it off and then back on. Finally, open a browser and verify that you can access the Internet. If you cannot, please contact our Internet Technical Support team.



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Configuring Your TDS Email

Included with your High-Speed Internet service are 20 free email accounts.

To configure your email:

- 1. Enter "www.tdsbusiness.com/myaccount" in your Web browser.
- 2. Log in with your TDS username and password

Note: If you are a new TDS customer this was mailed to you for security reasons. If you did not receive this, call 1-888-850-5915.

- 3. To activate email accounts, select View/Modify Account Information, Manage Account Users, and then Add New Users. After entering information for the new user, be sure to click yes next to Add Email.
- 4. After entering information for a new user, be sure to click **Yes** next to **Add Email**.

Once established, your email accounts can be accessed anywhere with an Internet connection. Simply visit www.tds.net. Then, click the **Check TDS Email** box. Make www.tds.net your home page for easy access!

If you prefer to access your email with an email client (such as Outlook), visit www.tdstelecom.com/pop for setup instructions.

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