Instructions to Connect your New Gateway Router

The Verizon GT784 gateway/router is replacing your current 6110 Bridged device. Please note: This process below should be followed only if you are attaching another piece of equipment (router/switch, etc) to this Verizon Gateway GT784. If your existing set up requires the Verizon GT784 to be put in bridge mode, please follow these quick easy steps.

If you configure the Verizon GT784 in bridge mode, this will disable the wireless functionality.

Before You Begin

Disconnect your existing Verizon modem/router including all cables and cords and any other equipment attached to the Verizon modem/router.

2

ROUTER SETUP Connecting your new gateway/router

A Connect Yellow Ethernet cord from Ethernet port on PC or laptop to any of the 4 Ethernet ports on the back of the wireless router

B Connect phone line to phone jack and wireless router

- Do not place a filter on phone line connected to the router
- Use a 2-for-1 adapter If connecting a phone on the same jack.
- Make sure to place a filter on the line connected to the telephone
- Connect Power supply to router and plug into power outlet

D Turn router on using the power on/off switch





The "Login" screen will appear

- Create and enter a new password for the Verizon GT784
- "Re-type the New Password" in the appropriate field
- Make sure to write the password down on a piece of paper and keep it in a safe place for future reference
- Select your local time zone from the "Time Zone" dropdown list
- Click Apply

Login Setup	
Step 1.	
We now require you to change your default login User Name and Password. Rease select a new login User Name and Password and type it into the appropriate fields below.	
NOTE: The password must be at least 6 characters long and include at least one alpha numeric character. The password cannot begin with characters such as "1:8+8%+0.4*".	
New Username: admin	
New Fassword:	
Re-Type New Password:	
Step 2.	
Please select your appropriate Time Zone and click Apply.	
Time Zone: Eastern Time (GHT-05:00)	
Apply .	
Capyright © 2011 Actiontec Inc. All Rights Reserved	

Advanced Setup

- After the changes are applied, the Verizon GT784 Home screen will appear.
- Click on the Advanced Setup tab located at the top of the screen



6 Adv

Advanced Setup Screen will Appear

Click on "WAN IP Settings" located under "IP Addressing"

54	

CONFIGURING BRIDGE MODE Logging in to the Verizon GT784

To access the Verizon GT784, enter the following gateway address into the browser address line: http://192.168.1.1





meane Version: GT284WH-V2-1.1	6 😳 👘 🖓 67264WN	
Blocking/Filtering Blocking Bl	Services Blocking Serves blocking provides the shifty to block specific brevnet serves per device.	
Broadband Settings > Dis. Lethnys IP Addressing > Well P Addressing > Well P And DHCP Eatmaps > Del/P Resentation QeS Settings > Carl Lysteam	1. Select Device. Select Device: PAddress: Pervady Enter IP Address: Pervady Enter IP Address: 2. Select service to Neck. Useb Crttp: Deveoproge Dented	
Remote Filemote GUI Filemote Teinet	3. Click "Apply" to save your changes.	
Routing Consens: Routing Static Routing	Service Blocking List	
Security Admin Passand Part Enveranding Applications Dist Provide Frevail Frevail Frevail Text5 PurtNeeping Log	NAME ADDRESS Service Blocked EDIT No Brow Defree Copyright © 2011 Advantes (vs. All Rights Asserve	

« Apply	
verizon	terme Status Ovick Setup Wireless Setup URRites, Advanced Setup
Insteam Version: G7764WB-V2-	GTZG4WNW
Blocking/Filtering Derivas Blocking Transite Blocking	WAN IP Settings
Streadung Access Breadband Settings OIL Setings Did Setings Messing WHAP Setings WHAP Setings WHAP Setings	WHAT IP Addressing sets the protocol leaders.
CHCP Reservation QoS Settings b OoS Upstream Reseals Famote QUE	C APC Latts via state P 2. Exter your PPP assename and password. APP Gaamand: PP Gaamand: PP Gaam
Routing Dynamic Routing Static Routing	Ny 13P does not require a username and passened. 3. Select the IP Type.
Security Admin Password Poliforwarding Aspectations OK2 Hosting Freewall Hist UPuP TR-009 Polifikeping Log	Operantic IP-OHCP(Darfault) Single Static IP-Address Single Static IP-Address Gateway Address
	A. Select the DHS hype. Dynamic DHB Addresses(Default) Institution DHB Addresses Pennery DHB: Excendery DHB: Dynamic the Addresses
	S. Coeffigure IGHP Prozy. O Enaite © Deaths



You will be taken back to the Advanced Setup screen

Click on the Utilities Tab

1-

O The Utilities Reboot Gateway screen will appear

- Click on Reboot
- If the Reboot screen does not appear, please reboot the gateway manually by turning it OFF and then ON

Firmware Version: GT754WN 92	117	CT704WNV
Hodees Utilities 9. Rebot 9. Resters Defaults 1. Vapade Firmware 9. Web Achily Log 9. Restmit Log 9. Odd Prog Teat 9. Prog Teat 9. Traceworks 1. Trace 2019 1. Tr	Reboot Gatewoy To reboot the Gateway, click on the "Jadoost" button beion. BEBOOT Gateway Raboot Gateway:	REBOOT

The DSL Gateway Reboot warning screen will appear instructing you to:

- Close the DSL Gateway Configuration window by closing your browser
- Wait 2 minutes for the full configuration to complete before opening another browser



Getting Connected

Important reminders about operating your Verizon GT784 gateway in Bridge Mode:

Once you have completed configuring your Gateway to Bridge Mode it becomes a pass through device and will no longer function as a router. All Wireless functionality has been disabled and you will no longer be able to access the Gateway GUI Interface (192.168.1.1).

To restore all router and wireless functionality a factory reset of the Gateway will be required. To perform this function, hold in the reset button on the back of the gateway for at least 20 seconds.

Should you choose to use your gateway as a wireless router there are a few important facts and benefits you should know:

- The Verizon GT784 is one of Verizon's advanced wireless 802.11N capable routers
- You can connect up to 4 wired devices; if currently using a 3rd party, non-Verizon router you can now eliminate it and use your new Verizon router for all of your internet needs
- The wireless 802.11N technology delivers faster wireless speeds with improved WiFi and more memory and processing power
- It Delivers a more secure wireless connection using WPA/WPA2 wireless security
 - All wireless devices connecting to the Verizon GT784 must support WPA/WPA2 in order to connect
 - WPA/WPA2 is not backward compatible with the less secure WEP wireless security
 - It is recommended that all wireless devices be upgraded to support the more secure WPA/WPA2 wireless security
 - If unable to upgrade the wireless device to WPA/WPA2, the router must be re-configured to the less Secure WEP wireless security in order to connect all



wireless devices

If replacing an existing wireless device you will need to establish a new wireless connection to your new wireless device; your old connection will no longer work.

The Network Name (SSID) and Key/Passphrase are located on the sticker which is located on the back of the modem.



Still need help connecting to the Internet?

Power OFF the Verizon GT784 and any other router you may have connected to it, wait 30 seconds, turn back on.

Also, ensure there is not a filter between the gateway and the phone jack.

Need additional assistance?

Visit verizon.com/help or contact technical support at 1.888.649.9500.

