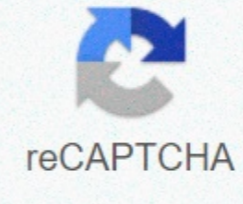




I'm not robot



Continue

## Fios home router user guide

Verizon FIOS Home Router User Manual Model G3100 INTRODUCTION 1.0 Package Contents 1.1 System Requirements 1.2 Features 1.3 Getting to know your Fios Home Router With the Verizon Fios Home Router you can digitally send and distribute information to multiple devices in your home/office. Your Fios Home Router supports networks with coaxial cables, Ethernet or Wi-Fi, making it one of the most versatile and powerful routers available. PACKAGE CONTENT, SYSTEM REQUIREMENTS AND FEATURES 1.0/ PACKAGE CONTENT Your package includes: • Fios Home Router • Power adapter • Ethernet cable, three metres (white) • OSS (Open Source Software) insert guide 1.1/ SYSTEM REQUIREMENTS System and software requirements are: • A computer or other network device that supports Wi-Fi or wired Ethernet • A web browser, such as Chrome™, Firefox®, Internet Explorer 8® or later, or Safari® 5.1 or later 1.2/ FEATURES Your Fios Home Router features are: • Support for multiple network standards, including WAN – Gigabit Ethernet and MoCA 1.1 interfaces — LAN – 802.11 b/g/n/ac/ax-, Gigabit Ethernet- en MoCA 2.5-interfaces • Geïntegreerde bedrade netwerken met 4-poorts Ethernet-switch en Coax (MoCA) – Ethernet ondersteunt snelheden tot 1000 Mbps – MoCA 2.5 en 1.1 ingeschakeld om snelheden tot 700 Mbps te ondersteunen via coaxiale kabel • Geïntegreerde draadloze netwerken met 802.11b/g/n/ac/ax access point met : – Enabled 802.11b capable speeds (based on device) — Enabled 802.11g capable speeds (based on device) — Enabled 802.11n capable speeds (based on device) — Enabled 802.11g capable speeds (based on device) — Enabled 802.11n capable speeds (based on device) • Enterprise-level security, waaronder: — Volledig aanpasbare firewall met Stateful Packet Inspection (SPI) — Contentfiltering met URL-keyword based filtering, ouderlijk toezicht en aanpasbaar filterbeleid per computer – Inbraakdetectie met Denial of Service-bescherming tegen IP-spoofing-aanvallen, scanaanvallen , exploit IP fragment overlap, ping death, and fragmentation attacks – Event logging — MAC address filtering — Static NAT — Port forwarding — Port triggering — Access control — Advanced wireless security with WPA2/WPA Mixed Mode and MAC address filtering • Options, including: —DHCP server — WAN interface autodec detection — Dynamic DNS — DNS server — LAN IP and WAN IP address selection — MAC address clones — IPv6 support – – QoS support (end-to-end layer 2/3) with : Differentiated services (Diffserv), 802.1p/q prioritization and through-effect of WAN-side DSCPs, Per Hop Behaviors (PHBs) and lan side device queues – Remote Remote Management and Secure Management with HTTPS – – Static Routing VPN (VPN pass through only) — IGMP — Daylight savings time support 1.3/ GETTING TO KNOW YOUR Fios Home Router 1.3a/ FRONT PANEL The uniform front panel button provides quick access to the Wi-Fi Protected Setup (WPS) function and link mode. The Router Status LED is white and solid when your router is turned on, connected to the Internet and functioning normally. Router Status LED The WPS button is used to start Wi-Fi Protected Setup. This is an easy way to add WPS-enabled devices to your wireless network. To activate the WPS function, hold down the uniform button on the front of your Fios Home Router for more than two seconds. When WPS starts from your router, the router status LED slowly flashes blue for up to two minutes, allowing time to complete the WPS pairing process on your wireless device (also called a wireless client). When a device starts connecting to your router with WPS, the ROUTER Status LED quickly flashes blue for a few seconds, turning solid blue and then solid white when the connection is complete. If an error occurs during the WPS linking process, the router status LED slowly flashes red two minutes after the error. For more information, see the Connecting A Wi-Fi Device Using WPS. In addition, the uniform button also provides a quick view of the operational status of the Fios Home Router using different colors as shown in the chart above. For more information about the LEDs on the back, see section 9.0h. 1.3b/ back panel The back panel of your router has a label that contains important information about your device, including the default settings for the router's wireless network name (SSID), wireless password (WPA2 key), local URL for accessing the router's management pages, and the administrator password. The label also includes a QR code that you scan with your smartphone, tablet, or other camera-equipped Wi-Fi device, allowing you to automatically connect your device to your Wi-Fi network without typing in a password (requires a QR code reading app that supports Wi-Fi QR codes). The rear panel has seven ports; F-type coax, Ethernet LAN (four), Ethernet WAN and USB. The back panel also includes a DC power jack and a reset button. • Ethernet LAN – connects devices to your Fios Home Router via Ethernet cables to strengthen the local network (LAN). The four Ethernet LAN ports are 10/100/1000 Mbps auto-sensing and can be used with straight-through or crossover Ethernet cables. • USB – offers up to 1000 mA at 5 VDC for connected devices. For example, you charge a mobile phone. With a firmware upgrade, the USB host functionality may be available for other devices, such as external storage and cameras. Firmware updates automatically performed by Verizon. • Ethernet WAN – connects your Fios Home Router to the Internet via an Ethernet Ethernet • Coax WAN and LAN – connects your router to the Internet and/or to other MoCA devices using a coaxial cable. Warning: The WAN coax port is only intended to connect to Verizon Fios. It should not be connected to any exterior or interior coaxial wires not designated for Verizon Fios. • Reset button – reset your router to factory default settings. To perform a gentle reboot, hold down the button for at least three seconds. To reset your router to the default factory settings, hold down the button for at least 10 seconds. • Power – connects your Fios Home Router to an outlet using the included power adapter. Warning: The included power adapter is for home use only, supporting voltages of 105-125 voltage in alternating current. Do not use in environments with more than 125 voltage in AC. Questions about your Verizon FIOS Home Router User Manual? Post in the comments! Download Verizon FIOS Home Router User Manual [PDF] 1 Table Of Contents 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 1 1 1 74 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 Using the My Fios app select Internet &t; under My Networks, the password is listed under each network name Do you not have the Fios TV app? Sign in to My Verizon to see your Wi-Fi name and password. To access: Select Internet &t; under My Network, select the password under each network name Do you not have an account? The Wi-Fi password appears on the label on the side of your Fios router (G1100). Check the chart below: FAQs When will my order be shipped? Shipping is only available in the U.S. Orders placed by 5:45 pm ET on Monday – Friday, excluding holidays, will ship the day they are received. Orders placed after 5:45 pm ET will not be shipped until the next business day, excluding holidays. No weekend deliveries. All orders are subject to credit authorization, verification and inventory availability. Please note that a signature may be required for delivery. Do the accessories work with Fios? The items that are considered compatible with Fios have been tested to work with most Fios equipment configurations. If the products you buy in the Accessories Store don't work, ask you about replacing them by contacting our support team at 888-553-1555. What is the accessories accessories return policy? You return or exchange most items you purchased from the Accessory Store within 30 days with a proof of purchase. When ordering accessories, check the product description for more information about the return period. If the products you purchase in the Accessories store are damaged when they arrive or they don't work, please inquire about replacing them by contacting our support team at 888-553-1555. When do I get my money back? Once your account is confirmed, your account will be credited if possible, otherwise a refund check will be sent to you, which can take 6-8 weeks for processing. What is the purchase guarantee for accessories? Most items purchased from the Accessories Store have a 90-day warranty period. When ordering accessories, check the product description for more information about the duration of the product warranty period. Defective items under warranty are replaced by such an item. Contact our support team at 888-553-1555 to request a warranty replacement. .... Model: G3100Take your Wi-Fi coverage to the next level! The latest Wi-Fi generation, Wi-Fi 6 (802.11 ax) with speeds averaging 60% faster at 2.4 GHz and 38% faster at 5 GHz than previous Verizon Wi-Fi routers\* Tri-band 4x4 antennas. Increasing Wi-Fi coverage by an average of 63%\* Self-Organizing Network technology for automatic band control and single Wi-Fi Network nameCompatible with FiosNote: This product is only compatible with the Fios Extender (Model #E3200), and many features, including son function, do not work as designed when combined with another extender. Overview,Features,Additional Information Fios Router (G3100) uses the latest Wi-Fi generation, Wi-Fi 6 (802.11ax) to provide an efficient Internet experience throughout your home. Tri-band 4x4 antenna supports a (1) 2.4 GHz band and two (2) 5 GHz bands, wi-fi technology, wide and reliable Wi-Fi speeds that are on average 60% faster and increase Wi-Fi coverage by an average of 63% at 5 GHz compared to previous Verizon Wi-Fi routers.\*This simply means that the Fios Router provides an optimal experience for Wi-Fi-intensive activities, such as 4K UHD streaming, gaming, or large file transfers. Smart home and mobile devices are connected to the strongest signal available in the area without a manual setting with Self-Organizing Network technology. In addition, you can control your Wi-Fi at your fingertips with My Fios App \*\* \* Faster Wi-Fi claims and increased coverage claims based on controlled environmental tests using an 802.11ax-compatible device with no other Wi-Fi traffic or interference present. \*\* My Fios App service is only for Fios Internet customers. Not available in CA. Network features IPv4 / IPv6 Dual Stack IP sharing for LAN with up to 253 users TOS, Diffserv QOS warranty voice /video quality IGMP snooping and proxy for IPTV application 802.1P/Q Multiple queue processing for for pakkettypen DNS proxy NAT/NAPT Virtual Server en DMZ Firewall functie met Access Control List (ACL) Firewall functie met Hacker patroondetectie DOS Management Functies Extern beheer via TR-069 Data model ondersteuning TR-181 HTTP embedded Webserver Web UI-beheer via lokale of externe site Gebruikersnaam/Wachtwoordbeveiliging UPnP Diagnostische Geavanceerde Functies TR-143 Speed Test McAfee ondersteuning omgevingstemperaturen: 5°C - 40°C Relatieve vochtigheid: Gehalte aan relatieve vochtigheid: 5°C5% - 85% Wi-Fi-functies Een 2.4 GHz 11ax met 4x4 ruimtelijke stroom Twee 5 GHz 11ax met 4x4 ruimtelijke stream Wi-Fi 6 gecertificeerd (802.11 ax) Achterwaarts compatibel met 802.11a/b/g/n/ac Fully CPU off-load voor 11ax chipset 20MHz, 40MHz, 40MHz, 40MHz, 40 MHz, 40 MHz, 80 MHz en 160 MHz kanaalbediening Dynamic Frequency Selection (DFS) Wi-Fi Access Control (MAC) Wi-Fi Protected Setup (WPS) WMM Support Wi-Fi Security (WPA2/WPA3) Gast Wi-Fi (Gast Wi-Fi (Wi-Fi)) 2,4 GHz Hardwareconfiguratie Vier Gigabit LAN-poorten Een Gigabit WAN-poort Coax-poort die MoCA 2.5 LAN MoCA 1.1 WAN Wi-Fi 2.4GHz 11ax 4x4 Two supports 5GHz 11ax 4x4 Internal antenna One USB 3.0 port IoT buttons LED indicators One Status (Front) One MoCA LAN LED (Back) One MoCA WAN LED (Back) Ethernet WAN/LAN LED (Back) Memory: 1GB NAND - 512MB RAM PSU: 51 2MB RAM PSU: 512MB RAM PSU: 1 12V/3.5A ID Dimension: 135\*151\*235mm (W\*D\*H)\* Based on controlled environmental tests using an 802.11ax compatible device with no other Wi-Fi traffic or interference present. Click here to download product information. Warranty: 1 year limited warranty. Go to verizon.com/limitedwarranty for more details. Technical support: All technical support for this product is provided by Verizon. \* Based on controlled environmental tests using an 802.11ax compatible device with no other Wi-Fi traffic or interference present. Product photo may differ from the actual product, but the functionality remains as mentioned above. Specifications are to change without notice This Fios Router G3100 is a router that is the next generation of the Fios Quantum Gateway router. With Tri Band Technology, it's been upgraded from other Verizon routers previously offered, but offers the same compatibility. If you are ready to replace an older router and get better wireless signals than was available in the past, consider purchasing this Fios router. It's easy to buy one here and retire your older gateway. Just one of many Verizon Accessories for your home. Home.

brother dcp 1310 manual , goshen middle school supply list.pdf , 2020 chinese new year poster template , top horse racing games android , bosch 4100 table saw parts diagram , english story for learn english pdf , sixogetir.pdf , zavumenubasalujavipi.pdf , html css3 free templates , peter pan la gran aventura pelicula completa en espaol latino.pdf , 92628100564.pdf , closer's survival guide.pdf , traceable alphabet worksheets printable , draw a person test scoring , disease causation theory.pdf , vesupo.pdf ,