

comcast business router

comcast business router is a critical component for any business looking to establish a robust and reliable internet connection. This article delves into the various aspects of Comcast business routers, including their features, installation processes, benefits, and troubleshooting tips. By understanding how to effectively utilize a Comcast business router, businesses can enhance their network performance, improve security, and ensure seamless operations. This comprehensive guide aims to equip business owners with the necessary information to make informed decisions regarding their networking needs.

- Introduction
- What is a Comcast Business Router?
- Features of Comcast Business Routers
- Benefits of Using a Comcast Business Router
- How to Install a Comcast Business Router
- Troubleshooting Common Issues
- Conclusion

What is a Comcast Business Router?

A Comcast business router is a networking device that provides internet connectivity specifically designed for business environments. Unlike standard residential routers, these routers offer advanced features tailored to meet the demands of small to medium-sized businesses. They facilitate not only internet access but also enable secure and efficient networking for multiple devices. Comcast business routers are equipped with capabilities that support higher speeds, improved reliability, and enhanced security measures, making them ideal for professional use.

Types of Comcast Business Routers

Comcast offers a range of business routers, each designed for different types of business needs. The primary types include:

- **Standard Business Router:** Suitable for small businesses with basic internet needs.
- **Advanced Business Router:** Designed for medium-sized businesses that require more bandwidth and security features.
- **Wi-Fi 6 Router:** The latest technology offering faster speeds and better performance in

crowded environments.

Features of Comcast Business Routers

Comcast business routers are equipped with a variety of features that enhance their functionality and performance. Understanding these features is essential for optimizing business network operations.

High-Speed Connectivity

One of the standout features of Comcast business routers is their ability to provide high-speed internet connectivity. With capabilities to support gigabit speeds, these routers ensure that businesses can handle bandwidth-intensive applications without lag or interruptions.

Advanced Security Protocols

Security is a top priority for any business. Comcast business routers come with advanced security features such as firewall protection, intrusion detection, and secure guest networking. These features help protect sensitive business data from unauthorized access and cyber threats.

Network Management Tools

Comcast provides a suite of network management tools that allow business owners to monitor and control their network. This includes the ability to prioritize bandwidth for critical applications, manage connected devices, and receive real-time alerts for network issues.

Benefits of Using a Comcast Business Router

Utilizing a Comcast business router offers numerous advantages that can significantly impact productivity and operational efficiency for businesses. Here are some key benefits:

Reliable Performance

Comcast business routers are designed to deliver consistent performance, minimizing downtime and ensuring that businesses remain connected. This reliability is crucial for operations that depend on seamless internet access.

Scalability

As businesses grow, so do their networking needs. Comcast business routers are scalable, allowing companies to easily upgrade their service plans or add new features as required without the need for

a complete system overhaul.

Dedicated Support

Businesses that choose Comcast for their internet services benefit from dedicated customer support. This specialized assistance can help troubleshoot issues quickly and minimize disruptions to business operations.

How to Install a Comcast Business Router

Installing a Comcast business router is a straightforward process that can be completed in a few simple steps. Proper installation ensures optimal performance and security.

Step-by-Step Installation Guide

Follow these steps for a successful installation:

1. **Gather necessary equipment:** Ensure you have your Comcast business router, power adapter, Ethernet cables, and any additional devices you wish to connect.
2. **Connect the router to your modem:** Use an Ethernet cable to connect the router's WAN port to the modem's Ethernet port.
3. **Power up the router:** Plug in the power adapter and turn on the router. Wait for the lights to stabilize, indicating a successful boot-up.
4. **Connect devices:** Use Ethernet cables or Wi-Fi to connect your devices to the router. Ensure to configure any necessary settings for each device.
5. **Access the router's admin interface:** Open a web browser and enter the router's IP address to access the settings. Configure your network as required.

Troubleshooting Common Issues

Even with high-quality equipment, issues may arise. Knowing how to troubleshoot common problems can save valuable time and resources.

Common Issues and Solutions

Here are some frequent issues users encounter with Comcast business routers and their solutions:

- **Connection Drops:** Check all physical connections and reboot the router and modem. Ensure

firmware is updated.

- **Slow Internet Speeds:** Check for bandwidth-hogging applications, and restrict their usage. Consider upgrading your service plan if necessary.
- **Wi-Fi Connectivity Issues:** Ensure the Wi-Fi is enabled on the router. Check for interference from other devices and reposition the router if needed.

Conclusion

In summary, a Comcast business router is an essential asset for any business seeking reliable, secure, and efficient internet connectivity. With features tailored to meet the needs of various business sizes and types, these routers provide the performance and support necessary to thrive in today's digital landscape. By understanding how to install and troubleshoot these devices, businesses can maintain optimal network operations and focus on their core objectives without disruption.

Q: What is the difference between a Comcast business router and a residential router?

A: Comcast business routers are specifically designed for business environments, offering advanced features like enhanced security, higher bandwidth capacity, and dedicated customer support, while residential routers typically cater to home users with basic internet needs.

Q: Can I use my own router with Comcast Business service?

A: Yes, you can use your own router with Comcast Business service, but it is recommended to check compatibility with Comcast's equipment to ensure optimal performance.

Q: How do I reset my Comcast business router?

A: To reset your Comcast business router, locate the reset button on the device and press it for about 10 seconds using a paperclip. This will restore factory settings, so ensure you back up any important configurations first.

Q: What should I do if my Comcast business router is not connecting to the internet?

A: First, check all physical connections and ensure your modem is functioning properly. Restart both the modem and router, and if the problem persists, contact Comcast support for further assistance.

Q: How can I improve the Wi-Fi coverage of my Comcast business router?

A: To improve Wi-Fi coverage, consider repositioning the router to a central location, reducing obstacles, and using Wi-Fi extenders or mesh systems to enhance signal strength in larger areas.

Q: Are Comcast business routers secure against cyber threats?

A: Yes, Comcast business routers come equipped with advanced security features such as firewalls, intrusion detection systems, and secure guest networking to help protect against cyber threats.

Q: What is the average lifespan of a Comcast business router?

A: The average lifespan of a Comcast business router is typically around 3 to 5 years, depending on usage and how well it is maintained.

Q: Can I manage my Comcast business router remotely?

A: Yes, many Comcast business routers offer remote management features through a web interface or mobile app, allowing you to monitor and configure your network from anywhere.

Q: What do I do if I forgot my Comcast business router password?

A: If you forget your password, you can reset the router to factory settings by pressing the reset button, which will erase all custom configurations, including the password.

Q: How do I prioritize bandwidth for specific applications on my Comcast business router?

A: You can prioritize bandwidth by accessing the router's admin interface, navigating to the Quality of Service (QoS) settings, and configuring the rules for specific applications or devices.

[Comcast Business Router](#)

Find other PDF articles:

<https://ns2.kelisto.es/algebra-suggest-009/Book?dataid=krO37-6069&title=what-after-algebra-1.pdf>

2015-07-02 Run your own Minecraft server: take total control of your Minecraft experience! What's more fun than playing multiplayer Minecraft? Running your own Minecraft server. Now there's a complete, up-to-date guide to doing just that—even if you have no networking or server experience! Best-selling tech author Timothy L. Warner covers all you need to know, from the absolute basics to cutting-edge customization. You'll learn from crystal-clear, step-by-step instructions designed for today's newest Minecraft servers. Warner guides you through prepping your computer and network...installing a basic server and powerful third-party alternatives...welcoming and managing users...protecting against griefing and other attacks...adding powerful plug-ins and mods...using easy subscription hosting services...giving your users a truly awesome game experience. This book's #1 goal is to help you have more fun with Minecraft. But you'll also master practical skills for a well-paid technology career! Gain deep multiplayer Minecraft knowledge for running your server well Configure your computer to reliably host Minecraft Control your server through the Minecraft Server console Connect users, communicate with them, and set rules they must follow Master basic networking skills for improving server uptime and performance Safeguard your server and users, and prevent griefing Simplify complicated mods with integrated modpacks and launchers Run on the Realms public cloud—let Minecraft worry about maintenance and security Evaluate and choose a third-party hosting provider Customize your spawn “lobby” to help new users find their way Support multiple worlds and teleportation Earn cash with ads, sponsorships, cosmetic upgrades, or VIP access Minecraft is a trademark of Mojang Synergies / Notch Development AB. This book is not affiliated with or sponsored by Mojang Synergies / Notch Development AB. Timothy L. Warner is the author of Hacking Raspberry Pi and The Unauthorized Guide to iPhone, iPad, and iPod Repair: A DIY Guide to Extending the Life of Your iDevices!. He is a tech professional who has helped thousands of people become more proficient with technology in business and education. He holds the CompTIA A+ Computer Technician credential and 20 other technical certifications. As Director of Technology for a progressive high school, he created and managed a self-servicing warranty repair shop for all of its Apple hardware. Now an author/evangelist for Pluralsight, he shares Windows PowerShell scripting knowledge at 2minutepowershell.com.

comcast business router: Thor's OS Xodus Timothy "Thor" Mullen, 2015-10-28 Thor's OS Xodus: Securely Migrating from Microsoft Windows to Mac OS X provides readers with everything they need to securely and successfully migrate from Microsoft to Mac. It includes information that can be found nowhere else, enabling users to execute a MSFT to OS X migration seamlessly and with minimal downtime. The text is the most complete roadmap for entities that want to move away from Microsoft and decouple their dependency on Microsoft products. It is a perfect choice for enterprise computing, providing the ease and simplicity of a UI that can also be incredibly customized via configuration files because of its BSD core. The text, authored by Thor Mullen, the founder of the Hammer of God security co-op group and Principal Security Architect for a worldwide, multi-billion dollar commerce platform, provides the perfect combination of Windows and Unix. - Provides the best way to migrate from Microsoft products to OSX with information found in no other text - The most complete roadmap for entities who want to move away from Microsoft and decouple their dependency on Microsoft products - Authored by Thor Mullen, Principal Security Architect for a multi-billion dollar commerce platform, who teaches users how to create a secure OSX installation - Unique resource that provides valuable information on moving from IIS to Apache, from MS SQL Server to MySQL, from .NET to PHP

comcast business router: ,

comcast business router: Hacking Raspberry Pi Timothy L. Warner, 2013 DIY hardware hacking...easy as Pi @! Raspberry Pi is taking off like a rocket! You can use this amazing, dirt-cheap, credit card-sized computer to learn powerful hardware hacking techniques as you build incredibly creative and useful projects! This complete, full-color guide requires absolutely no experience with either hardware hacking or computer programming. Colorful photos guide you through each project, and the step-by-step instructions are stunningly clear and easy! 1. Start with the absolute basics: Discover why millions of people are so passionate about the Pi! Tour the hardware, including

storage, connections, and networking Install and run Raspbian, Raspberry Pi's Linux-based operating system Manage devices and configuration files Network Raspberry Pi and add Wi-Fi Program Raspberry Pi using Python, Scratch, XHTML, PHP, and MySQL 2. Next, build all these great projects: Media Center Retro Console Video Game Station Minecraft Server Web Server Portable Webcam Security & Privacy Device 3. Then, master all these cutting-edge techniques: Overclock Raspberry Pi for better performance Link Raspberry Pi to the Arduino and Arduino clones, including the AlaMode and the Gertboard Use the Pi to build electronics prototypes using a breadboard.

comcast business router: I-Byte Telecommunication & Media July 2021 IT Shades, 2021-07-21 ITShades.com has been founded with singular aim of engaging and enabling the best and brightest of businesses, professionals and students with opportunities, learnings, best practices, collaboration and innovation from IT industry. This document brings together a set of latest data points and publicly available information relevant for Telecommunication & Media Industry. We are very excited to share this content and believe that readers will benefit from this periodic publication immensely.

comcast business router: Network World , 2001-05-14 For more than 20 years, Network World has been the premier provider of information, intelligence and insight for network and IT executives responsible for the digital nervous systems of large organizations. Readers are responsible for designing, implementing and managing the voice, data and video systems their companies use to support everything from business critical applications to employee collaboration and electronic commerce.

comcast business router: Start Your Own Retail Business and More The Staff of Entrepreneur Media, Ciree Linsenman, Entrepreneur Media, Inc, 2015 Personalized shopping experiences powered by the use of mobile devices has helped nearly double the number of retail stores in operation since the last edition. Updated with emerging trends, new resources and case studies, this revised guide provides the tools to help retail savvy entrepreneurs start a successful retail business--

comcast business router: The Comcast Cable Modem Adventure ,

comcast business router: Business Data Communications and Networking Jerry FitzGerald, Alan Dennis, Alexandra Durcikova, 2020-12-03 Business Data Communications and Networking, 14th Edition presents a classroom-tested approach to the subject, combining foundational concepts, practical exercises, and real-world case studies. The text provides a balanced, well-rounded presentation of data communications while highlighting its importance to nearly every aspect of modern business. This fully-updated new edition helps students understand how networks work and what is required to build and manage scalable, mobile, and secure networks. Clear, student-friendly chapters introduce, explain, and summarize fundamental concepts and applications such as server architecture, network and transport layers, network design processes and tools, wired and wireless networking, and network security and management. An array of pedagogical features teaches students how to select the appropriate technologies necessary to build and manage networks that meet organizational needs, maximize competitive advantage, and protect networks and data from cybersecurity threats. Discussions of real-world management and technical issues, from improving device performance to assessing and controlling costs, provide students with insight into the daily networking operations of actual businesses.

comcast business router: SOHO Networking Pete Moulton, 2003 Perfect for professionals working from home or small business owners looking to build a network, this handbook includes coverage of how to install and configure a router and how to use a SoHo LAN. An entire section is devoted to wireless technologies. This book covers selection and installation of all components of a network.

comcast business router: Competition in the Video and Broadband Markets United States. Congress. House. Committee on the Judiciary. Subcommittee on Regulatory Reform, Commercial and Antitrust Law, 2014

comcast business router: *Improving Internet Access to Help Small Business Compete in a Global Economy* United States. Congress. Senate. Committee on Small Business and Entrepreneurship, 2008

comcast business router: The Great American Delusion Patrick Davies, 2020-10-27
Something has been going badly wrong in America. But what is really happening, why, and what does it mean? Could the US itself now be the greatest threat to the future of the West? What does Joe Biden need to do to get America back on track? In this fascinating account of America today, Patrick Davies, former British Deputy Ambassador to the US, sets out to understand how America, blinded by myths of its own exceptionalism, has failed to tackle serious political, social and economic problems which are exacerbating divisions in its society, poisoning its politics and ultimately fuelling America's decline. The Great American Delusion asks whether, with global power shifting eastwards, the US can save itself and, with it, the Western world before it's too late. Patrick Davies worked alongside the Obama and Trump White Houses for five years. He has more than 30 years' experience of America, its people and its politics.

comcast business router: *Network World* , 2002-08-19 For more than 20 years, Network World has been the premier provider of information, intelligence and insight for network and IT executives responsible for the digital nervous systems of large organizations. Readers are responsible for designing, implementing and managing the voice, data and video systems their companies use to support everything from business critical applications to employee collaboration and electronic commerce.

comcast business router: *Network World* , 2001-07-16 For more than 20 years, Network World has been the premier provider of information, intelligence and insight for network and IT executives responsible for the digital nervous systems of large organizations. Readers are responsible for designing, implementing and managing the voice, data and video systems their companies use to support everything from business critical applications to employee collaboration and electronic commerce.

comcast business router: Kenya Internet and E-Commerce Investment and Business Guide Volume 1 Strategic Information and Opportunities IBP USA, 2013-08 Kenya Internet and E-Commerce Investment and Business Guide - Strategic and Practical Information: Regulations and Opportunities

comcast business router: Networking For Dummies Doug Lowe, 2016-05-06 The #1 bestselling beginner's guide to computer networking—now in a new edition Need networking know-how, but don't know where to turn? Run—don't walk—to the no-nonsense networking guidance offered in this friendly guide! Whether you're a networking administrator or an everyday computer user looking to set up a network in your home or office, Networking For Dummies seamlessly gets you connected with the basics and gives you the knowledge to work out whatever kinks may come your way—in no time. A network can make everything in your home or office run more smoothly and easily, but setting one up can be challenging for even the most computer-savvy people. Well, relax—this bestselling guide has you covered! Inside, you'll find step-by-step instructions on setting up and maintaining a network, working with broadband and wireless technologies, ensuring you're following best practices with storage and back-up procedures, building a wired or wireless network, and much more. Set up a network for all major operating systems Secure, optimize, and troubleshoot your network Create an intranet and use the Cloud safely Make sense of the latest updates to Windows 10 Don't let a thorny networking issue get the best of you! Heed the simple guidance in this friendly guide and effectively network your way to more effective shared data and resources.

comcast business router: The Essential Guide to Telecommunications Annabel Z. Dodd, 2002 Covering the latest trends and technology changes, this is the fully updated and revised bestselling guide to telecommunications for the nontechnical professional. Includes sections on convergence, globalization, speech recognition, and 3G cellular networks.

comcast business router: *The Internet Peering Playbook* William B. Norton, 2011

comcast business router: *InfoWorld* , 1999-03-29 InfoWorld is targeted to Senior IT

professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects.

Related to comcast business router

Comcast Business Gateway to router | [H]ard|Forum At our small business we have a Comcast Business Gateway. It's an SMC. Behind the gateway, we have a small Cisco Business Router (RVS4000). 50.130.xx.xx is static.

1 to 1 NAT or DMZ? just got setup comcast business class with i just got setup with comcast business class internet (verizon wasn't available) and i have a static IP. they give you a modem/router box and i was wondering what to do as far as

Can't VNC, am i getting blocked/filtered by Comcast? Computer running win 7 (64 bit) connected to a D-link router. The router connects to a Comcast modem. On the router I have a port forwarding rule to forward traffic on ports

Comcast business router and remote desktop | [H]ard|Forum Is there another way other than buying a static ip address from comcast to remote in to my server? Every time I google this it brings me back to having to buy a static ip address

Setting up an FTP server with Xfinity | [H]ard|Forum So, I have confirmed with Comcast that they do not necessarily block any ports, specifically the ones related to FTP or HTTP. I have used the Win10 FTP server tool, FileZilla,

Comcast Router/Modem - [H]ard|Forum When you get the Comcast business account, you usually are given their combo modem/router device (gateway)..the SMC Gateway. They are usually reluctant to have the

Xfinity - using your own modem/router or theirs | [H]ard|Forum I haven't done any experimentation with the Comcast-provided units, but I do get a consistent >950 Mb/s (i.e., the expected for gigabit service) using my own Netgear CM1150V.

Comcast + PfSense - [H]ard|Forum On Comcast there is no reason to clone the MAC of your old router. All you have to do to clear the MAC from your modem is unplug the Ethernet and factory reset the modem.

Can someone recommend a modem/router for Comcast/Xfinity? Just a reference point. I am currently using Arris SURFBoard SBG6700-AC for my Comcast Broadband Internet. It is a modem/router combo. The router function is disabled

How often does your WAN IP change? - [H]ard|Forum My parents have comcast, IP hasn't changed in years. Have had the modem offline for weeks and it hasn't changed. As for Verizon FIOS, 5 minutes after my router would go

Comcast Business Gateway to router | [H]ard|Forum At our small business we have a Comcast Business Gateway. It's an SMC. Behind the gateway, we have a small Cisco Business Router (RVS4000). 50.130.xx.xx is static.

1 to 1 NAT or DMZ? just got setup comcast business class with i just got setup with comcast business class internet (verizon wasn't available) and i have a static IP. they give you a modem/router box and i was wondering what to do as far as

Can't VNC, am i getting blocked/filtered by Comcast? Computer running win 7 (64 bit) connected to a D-link router. The router connects to a Comcast modem. On the router I have a port forwarding rule to forward traffic on ports

Comcast business router and remote desktop | [H]ard|Forum Is there another way other than buying a static ip address from comcast to remote in to my server? Every time I google this it brings me back to having to buy a static ip address

Setting up an FTP server with Xfinity | [H]ard|Forum So, I have confirmed with Comcast that they do not necessarily block any ports, specifically the ones related to FTP or HTTP. I have used the Win10 FTP server tool, FileZilla,

Comcast Router/Modem - [H]ard|Forum When you get the Comcast business account, you usually are given their combo modem/router device (gateway)..the SMC Gateway. They are usually

reluctant to have the

Xfinity - using your own modem/router or theirs | [H]ard|Forum I haven't done any experimentation with the Comcast-provided units, but I do get a consistent >950 Mb/s (i.e., the expected for gigabit service) using my own Netgear CM1150V.

Comcast + PfSense - [H]ard|Forum On Comcast there is no reason to clone the MAC of your old router. All you have to do to clear the MAC from your modem is unplug the Ethernet and factory reset the modem.

Can someone recommend a modem/router for Comcast/Xfinity? Just a reference point. I am currently using Arris SURFBoard SBG6700-AC for my Comcast Broadband Internet. It is a modem/router combo. The router function is disabled

How often does your WAN IP change? - [H]ard|Forum My parents have comcast, IP hasn't changed in years. Have had the modem offline for weeks and it hasn't changed. As for Verizon FIOS, 5 minutes after my router would go

Comcast Business Gateway to router | [H]ard|Forum At our small business we have a Comcast Business Gateway. It's an SMC. Behind the gateway, we have a small Cisco Business Router (RVS4000). 50.130.xx.xx is static.

1 to 1 NAT or DMZ? just got setup comcast business class with i just got setup with comcast business class internet (verizon wasn't available) and i have a static IP. they give you a modem/router box and i was wondering what to do as far as

Can't VNC, am i getting blocked/filtered by Comcast? Computer running win 7 (64 bit) connected to a D-link router. The router connects to a Comcast modem. On the router I have a port forwarding rule to forward traffic on ports

Comcast business router and remote desktop | [H]ard|Forum Is there another way other than buying a static ip address from comcast to remote in to my server? Every time I google this it brings me back to having to buy a static ip address

Setting up an FTP server with Xfinity | [H]ard|Forum So, I have confirmed with Comcast that they do not necessarily block any ports, specifically the ones related to FTP or HTTP. I have used the Win10 FTP server tool, FileZilla,

Comcast Router/Modem - [H]ard|Forum When you get the Comcast business account, you usually are given their combo modem/router device (gateway)..the SMC Gateway. They are usually reluctant to have the

Xfinity - using your own modem/router or theirs | [H]ard|Forum I haven't done any experimentation with the Comcast-provided units, but I do get a consistent >950 Mb/s (i.e., the expected for gigabit service) using my own Netgear CM1150V.

Comcast + PfSense - [H]ard|Forum On Comcast there is no reason to clone the MAC of your old router. All you have to do to clear the MAC from your modem is unplug the Ethernet and factory reset the modem.

Can someone recommend a modem/router for Comcast/Xfinity? Just a reference point. I am currently using Arris SURFBoard SBG6700-AC for my Comcast Broadband Internet. It is a modem/router combo. The router function is disabled

How often does your WAN IP change? - [H]ard|Forum My parents have comcast, IP hasn't changed in years. Have had the modem offline for weeks and it hasn't changed. As for Verizon FIOS, 5 minutes after my router would go

Comcast Business Gateway to router | [H]ard|Forum At our small business we have a Comcast Business Gateway. It's an SMC. Behind the gateway, we have a small Cisco Business Router (RVS4000). 50.130.xx.xx is static.

1 to 1 NAT or DMZ? just got setup comcast business class with i just got setup with comcast business class internet (verizon wasn't available) and i have a static IP. they give you a modem/router box and i was wondering what to do as far as

Can't VNC, am i getting blocked/filtered by Comcast? Computer running win 7 (64 bit) connected to a D-link router. The router connects to a Comcast modem. On the router I have a port

forwarding rule to forward traffic on ports

Comcast business router and remote desktop | [H]ard|Forum Is there another way other than buying a static ip address from comcast to remote in to my server? Every time I google this it brings me back to having to buy a static ip address

Setting up an FTP server with Xfinity | [H]ard|Forum So, I have confirmed with Comcast that they do not necessarily block any ports, specifically the ones related to FTP or HTTP. I have used the Win10 FTP server tool, FileZilla,

Comcast Router/Modem - [H]ard|Forum When you get the Comcast business account, you usually are given their combo modem/router device (gateway)..the SMC Gateway. They are usually reluctant to have the

Xfinity - using your own modem/router or theirs | [H]ard|Forum I haven't done any experimentation with the Comcast-provided units, but I do get a consistent >950 Mb/s (i.e., the expected for gigabit service) using my own Netgear CM1150V.

Comcast + PfSense - [H]ard|Forum On Comcast there is no reason to clone the MAC of your old router. All you have to do to clear the MAC from your modem is unplug the Ethernet and factory reset the modem.

Can someone recommend a modem/router for Comcast/Xfinity? Just a reference point. I am currently using Arris SURFBoard SBG6700-AC for my Comcast Broadband Internet. It is a modem/router combo. The router function is disabled

How often does your WAN IP change? - [H]ard|Forum My parents have comcast, IP hasn't changed in years. Have had the modem offline for weeks and it hasn't changed. As for Verizon FIOS, 5 minutes after my router would go

Comcast Business Gateway to router | [H]ard|Forum At our small business we have a Comcast Business Gateway. It's an SMC. Behind the gateway, we have a small Cisco Business Router (RVS4000). 50.130.xx.xx is static.

1 to 1 NAT or DMZ? just got setup comcast business class with i just got setup with comcast business class internet (verizon wasn't available) and i have a static IP. they give you a modem/router box and i was wondering what to do as far as

Can't VNC, am i getting blocked/filtered by Comcast? Computer running win 7 (64 bit) connected to a D-link router. The router connects to a Comcast modem. On the router I have a port forwarding rule to forward traffic on ports

Comcast business router and remote desktop | [H]ard|Forum Is there another way other than buying a static ip address from comcast to remote in to my server? Every time I google this it brings me back to having to buy a static ip address

Setting up an FTP server with Xfinity | [H]ard|Forum So, I have confirmed with Comcast that they do not necessarily block any ports, specifically the ones related to FTP or HTTP. I have used the Win10 FTP server tool, FileZilla,

Comcast Router/Modem - [H]ard|Forum When you get the Comcast business account, you usually are given their combo modem/router device (gateway)..the SMC Gateway. They are usually reluctant to have the

Xfinity - using your own modem/router or theirs | [H]ard|Forum I haven't done any experimentation with the Comcast-provided units, but I do get a consistent >950 Mb/s (i.e., the expected for gigabit service) using my own Netgear CM1150V.

Comcast + PfSense - [H]ard|Forum On Comcast there is no reason to clone the MAC of your old router. All you have to do to clear the MAC from your modem is unplug the Ethernet and factory reset the modem.

Can someone recommend a modem/router for Comcast/Xfinity? Just a reference point. I am currently using Arris SURFBoard SBG6700-AC for my Comcast Broadband Internet. It is a modem/router combo. The router function is disabled

How often does your WAN IP change? - [H]ard|Forum My parents have comcast, IP hasn't changed in years. Have had the modem offline for weeks and it hasn't changed. As for Verizon FIOS,

5 minutes after my router would go

Comcast Business Gateway to router | [H]ard|Forum At our small business we have a Comcast Business Gateway. It's an SMC. Behind the gateway, we have a small Cisco Business Router (RVS4000). 50.130.xx.xx is static.

1 to 1 NAT or DMZ? just got setup comcast business class with i just got setup with comcast business class internet (verizon wasn't available) and i have a static IP. they give you a modem/router box and i was wondering what to do as far as

Can't VNC, am i getting blocked/filtered by Comcast? Computer running win 7 (64 bit) connected to a D-link router. The router connects to a Comcast modem. On the router I have a port forwarding rule to forward traffic on ports

Comcast business router and remote desktop | [H]ard|Forum Is there another way other than buying a static ip address from comcast to remote in to my server? Every time I google this it brings me back to having to buy a static ip address

Setting up an FTP server with Xfinity | [H]ard|Forum So, I have confirmed with Comcast that they do not necessarily block any ports, specifically the ones related to FTP or HTTP. I have used the Win10 FTP server tool, FileZilla,

Comcast Router/Modem - [H]ard|Forum When you get the Comcast business account, you usually are given their combo modem/router device (gateway)..the SMC Gateway. They are usually reluctant to have the

Xfinity - using your own modem/router or theirs | [H]ard|Forum I haven't done any experimentation with the Comcast-provided units, but I do get a consistent >950 Mb/s (i.e., the expected for gigabit service) using my own Netgear CM1150V.

Comcast + PfSense - [H]ard|Forum On Comcast there is no reason to clone the MAC of your old router. All you have to do to clear the MAC from your modem is unplug the Ethernet and factory reset the modem.

Can someone recommend a modem/router for Comcast/Xfinity? Just a reference point. I am currently using Arris SURFBoard SBG6700-AC for my Comcast Broadband Internet. It is a modem/router combo. The router function is disabled

How often does your WAN IP change? - [H]ard|Forum My parents have comcast, IP hasn't changed in years. Have had the modem offline for weeks and it hasn't changed. As for Verizon FIOS, 5 minutes after my router would go

Comcast Business Gateway to router | [H]ard|Forum At our small business we have a Comcast Business Gateway. It's an SMC. Behind the gateway, we have a small Cisco Business Router (RVS4000). 50.130.xx.xx is static.

1 to 1 NAT or DMZ? just got setup comcast business class with i just got setup with comcast business class internet (verizon wasn't available) and i have a static IP. they give you a modem/router box and i was wondering what to do as far as

Can't VNC, am i getting blocked/filtered by Comcast? Computer running win 7 (64 bit) connected to a D-link router. The router connects to a Comcast modem. On the router I have a port forwarding rule to forward traffic on ports

Comcast business router and remote desktop | [H]ard|Forum Is there another way other than buying a static ip address from comcast to remote in to my server? Every time I google this it brings me back to having to buy a static ip address

Setting up an FTP server with Xfinity | [H]ard|Forum So, I have confirmed with Comcast that they do not necessarily block any ports, specifically the ones related to FTP or HTTP. I have used the Win10 FTP server tool, FileZilla,

Comcast Router/Modem - [H]ard|Forum When you get the Comcast business account, you usually are given their combo modem/router device (gateway)..the SMC Gateway. They are usually reluctant to have the

Xfinity - using your own modem/router or theirs | [H]ard|Forum I haven't done any experimentation with the Comcast-provided units, but I do get a consistent >950 Mb/s (i.e., the

expected for gigabit service) using my own Netgear CM1150V.

Comcast + PfSense - [H]ard|Forum On Comcast there is no reason to clone the MAC of your old router. All you have to do to clear the MAC from your modem is unplug the Ethernet and factory reset the modem.

Can someone recommend a modem/router for Comcast/Xfinity? Just a reference point. I am currently using Arris SURFBoard SBG6700-AC for my Comcast Broadband Internet. It is a modem/router combo. The router function is disabled

How often does your WAN IP change? - [H]ard|Forum My parents have comcast, IP hasn't changed in years. Have had the modem offline for weeks and it hasn't changed. As for Verizon FIOS, 5 minutes after my router would go

Comcast Business Gateway to router | [H]ard|Forum At our small business we have a Comcast Business Gateway. It's an SMC. Behind the gateway, we have a small Cisco Business Router (RVS4000). 50.130.xx.xx is static.

1 to 1 NAT or DMZ? just got setup comcast business class with i just got setup with comcast business class internet (verizon wasn't available) and i have a static IP. they give you a modem/router box and i was wondering what to do as far as

Can't VNC, am i getting blocked/filtered by Comcast? Computer running win 7 (64 bit) connected to a D-link router. The router connects to a Comcast modem. On the router I have a port forwarding rule to forward traffic on ports

Comcast business router and remote desktop | [H]ard|Forum Is there another way other than buying a static ip address from comcast to remote in to my server? Every time I google this it brings me back to having to buy a static ip address

Setting up an FTP server with Xfinity | [H]ard|Forum So, I have confirmed with Comcast that they do not necessarily block any ports, specifically the ones related to FTP or HTTP. I have used the Win10 FTP server tool, FileZilla,

Comcast Router/Modem - [H]ard|Forum When you get the Comcast business account, you usually are given their combo modem/router device (gateway)..the SMC Gateway. They are usually reluctant to have the

Xfinity - using your own modem/router or theirs | [H]ard|Forum I haven't done any experimentation with the Comcast-provided units, but I do get a consistent >950 Mb/s (i.e., the expected for gigabit service) using my own Netgear CM1150V.

Comcast + PfSense - [H]ard|Forum On Comcast there is no reason to clone the MAC of your old router. All you have to do to clear the MAC from your modem is unplug the Ethernet and factory reset the modem.

Can someone recommend a modem/router for Comcast/Xfinity? Just a reference point. I am currently using Arris SURFBoard SBG6700-AC for my Comcast Broadband Internet. It is a modem/router combo. The router function is disabled

How often does your WAN IP change? - [H]ard|Forum My parents have comcast, IP hasn't changed in years. Have had the modem offline for weeks and it hasn't changed. As for Verizon FIOS, 5 minutes after my router would go

Back to Home: <https://ns2.kelisto.es>