

# Draytek Vigor 2100 Manual



**File Name:** Draytek Vigor 2100 Manual.pdf

**Size:** 4202 KB

**Type:** PDF, ePub, eBook

**Category:** Book

**Uploaded:** 10 May 2019, 20:37 PM

**Rating:** 4.6/5 from 589 votes.

**Status:** AVAILABLE

Last checked: 13 Minutes ago!

**In order to read or download Draytek Vigor 2100 Manual ebook, you need to create a FREE account.**

[Download Now!](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

## Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Draytek Vigor 2100 Manual . To get started finding Draytek Vigor 2100 Manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



## Book Descriptions:

# Draytek Vigor 2100 Manual

You can find these information in DrayTek router manuals. But if you do not have the manual for your router or you do not want to read the whole manual to find the default login information then you can use the quick guide below. The default password is admin. Just select your device from the box below and you will be redirected to our guide especially for your device that includes a user manual. Sometimes the username and password doesn't work that we mentioned in the top of this guide. Most people don't know their router IP address. Most times you'll find this IP on the bottom or back of your router device. But if you are not able to find this IP on your router or in the user manual then you can try some methods to get the router IP. In the list below we listed all known router IPs for the manufacturer DrayTek. This can be done easily by clicking on the reset button at the back or at the bottom of your router. If you hold down this small button for approximately 20 seconds, you may have to use a toothpick, then your modem will get restored to the factory settings. What you need to keep in mind is that when you reset your modem, you will lose your connection online. It is therefore better to take an expert's assistance in this regard. Note: If you have not enough information, it is obviously recommended that you should get help from a person who has all the knowledge about this topic. It is equipped with 2x Gigabit Ethernet LAN ports, one of which is switchable to an additional backup WAN interface. It's the solution for SMBs to minimize Internet downtime. It can have two concurrent VPN tunnels to link to the main offices or provides remote access for Network Admins. It also offers flexibility for network management, including Port Forwarding, SPI Firewall, Content Filtering, Bandwidth Management, QoS and more. The series includes models with built-in 11n WiFi. <http://www.svb-volleyball.de/userfiles/coolpix-s200-manual-pdf.xml>

- **draytek vigor 2100 manual, draytek vigor 2860 manual, draytek vigor 2860 manual pdf, draytek vigor 2100 manual pdf, draytek vigor 2100 manual download, draytek vigor 2100 manual review, draytek vigor 2100 manual instructions.**

Learn more Learn more Learn more Learn more If you continue using our website, we'll assume that you are happy to receive all cookies on this website. Learn more. Please try again. Please try again. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account Please try your search again later. The POTS lifeline facility provides for automatic failover to your regular phone line in the event of power or Internet failure, as well as letting you use the same phone to access either your regular phone line or VoIP facility when required. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. Please help improve this article by adding citations to reliable sources. Unsourced material may be challenged and removed. The company was founded in 1997. Their earliest products included ISDN based solutions, the first being the ISDN Vigor128, a USB terminal adaptor for Windows and Mac OS. Their head office is in Hsinchu, Taiwan with regional offices and distributors worldwide. In 2004, DrayTek released the first of their VoIP VoiceOverIP products which has become one of their key areas. In 2006, new products aimed at enterprises debuted, including larger scale firewalls and Unified Threat Management UTM firewalls products however the UTM Firewalls did not sell in sufficient volume and the UTM products ceased development and production. PPPoA is used primarily in the UK for ADSL lines. Most Vigor routers provide a virtual private network VPN endpoint connection, either as LANtoLAN to another router endpoint elsewhere on the Internet or as teleworker dial in for a single remote device. In 2011, DrayTek added SSL VPN facilities into their

range. <http://www.lecourbe.dk/userfiles/coolpix-s200-manual.xml>

Linux products includes the Vigor 3900, 2960 and the VigorAP wireless access points, though each of these relies on a large proportion of proprietary code. The product was devised in the UK by SEG Communications and developed by DrayTek engineers. This was the only router supporting a separate USB modem, and was the only router compatible with BT's new USB ADSL service. The V1281 was compatible with various 3rd party HDMIP adaptors, as well as DrayTek's own HVE290. A scripting API allows integration with 3rd party home automatic system. The VigorSwitch V1281 was initially available in the UK only. It supports the latest generation of routers, wireless access points and Ethernet switches. DrayTek VigorACS can be run on customer's own servers, on commercial cloud hosted platforms or as a subscription on DrayTek's servers available in various regions. By using this site, you agree to the Terms of Use and Privacy Policy. Dual Band Security Firewall. Quick Start Guide. Version 1.0 Date May 30, 2018 Copyrights. This publication contains information that is protected Trademarks. The following trademarks are used in this document Explorer are trademarks of Microsoft Corp. Safety Instructions and Approval. Safety. Instructions Read the installation guide thoroughly before you set up the router. The router is a complicated electronic unit that may be repaired Do not try to open or Do not place the router in a damp or humid place, e.g. a bathroom. Do not stack the routers. The router should be used in a sheltered area, within a. Do not expose the router to direct sunlight or other heat sources. The housing and electronic components may be damaged by direct Do not deploy the cable for LAN connection outdoor to prevent Keep the package out of reach of children.

When you want to dispose of the router, please follow local We warrant to the original end user purchaser that the router will be free Please keep your purchase receipt During the warranty Any replacement will consist of a new This warranty will not apply if the product The warranty does not cover the bundled or Defects which do not significantly affect Hereby, DrayTek Corporation declares that the radio equipment type Vigor2122 is in compliance with. The full text of the EU declaration of conformity is available at the following internet address Address. No. 26, Fu Shing Road, HuKou Township, HsinChu Industrial Park, HsinChu County. Taiwan 303. Product. Vigor2122 Series. Frequency Information for Europe area TX power 19.95dBm TX power 25.65dBm. 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, These limits are designed to provide reasonable protection This equipment generates, uses and can However, there is no guarantee that If this equipment does cause harmful Operation is subject to the following two Caution Any changes or modifications not expressly approved by the party responsible for More update, please visit [www.draytek.com](http://www.draytek.com). Be a Registered Owner. 18 Vigor2122 series is a broadband router which integrates IP layer QoS, NAT By adopting hardware based VPN platform and hardware encryption of The object based design used in SPI Stateful Packet Inspection firewall allows CSM Content Security Management Vigor2122 series supports USB interface for connecting USB printer to share Take a look at the package content. If there is anything missed or damaged, Vigor Router. Quick Start Guide. RJ45 Cat5 Ethernet Cable. Antenna x 2 for "ac" model. The type of the power adapter depends on the country that the router will be. UK type Power Adapter. EU type Power Adapter Blinking. Off. On. Blinking. On. Off. Blinking. On. On. Blinking The router is powered on and running normally.

<https://skazkina.com/ru/drugs-merck-manual>

The router is powered off. USB device is connected and ready for use. The data is transmitting. The VPN tunnel is active. VPN service is disabled. Traffic is passing through VPN tunnel. The Web Content Filter is active. It is enabled from. A normal connection is through its corresponding LAN is disconnected. The WAN port is connected. It will blink while transmitting data. Factory Reset Restore the default settings. Usage Turn on the router. Press Then the router Connector for accessing the

Internet. Connecters for local network devices LAN. PWR Connector for a power adapter. Connector for a USB device for 3G USB Modem or printer or Blinking. Off. On. Blinking. On. Off. Blinking. On. Off. Blinking. On. Off. Blinking. On. Blinking. Explanation. The router is powered on and running normally. The router is powered off. USB device is connected and ready for use. The data is transmitting. Wireless function is ready. Wireless function is not ready. Wireless function is ready. Wireless function is not ready. A normal connection is through its corresponding LAN is disconnected. The WAN port is connected. It will blink while transmitting data. Description WLAN Off Press the button and release it within 2 seconds to turn WPS When WPS function is enabled by web user interface, press The router will wait for any wireless client connecting to it through Usage Turn on the router. Press the Then the router will Connector for accessing the Internet. Connecters for local network devices LAN. PWR Connector for a power adapter. Connector for a USB device for 3G USB Modem or printer or storage This section will guide you to install the router through hardware connection and Before starting to configure the router taking Vigor2122n for example, you After completing the system test, the ACT LED To access Internet, please finish basic configuration after completing the 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. Note Open a web browser on your PC and type A popup Please type. Note. If you fail to access to the web configuration, please go to Note Enter the login password on the field of New Password and retype it on the Then click Next to continue. Then click Next for next step. WAN1 and WAN2 will bring up different configuration page. Refer to the Here we take WAN1 Ethernet as an example. PPPoE The following Then click Next to get the The following The following Simply click Next to continue. Then click Next for next step. Simply click Next to continue. If the router cannot work correctly after trying many efforts, please contact your. For any questions, please feel free. Be a Registered Owner. Web registration is preferred. You can register your Vigor router via PDF Version 1.5. Linearized No. Page Count 23. Language zhTW. Tagged PDF Yes. Author drayteker. Create Date 20180530 102956. Modify Date 20180530 102956. After the unit has finished powering up, use the manual that comes with the router as a guide to access the web configurator page via your PC. From the main page, click on VOIP Setup and then click on SIP Related Functions Setup to reach the page displayed below. On the same page, set up your Account Information as instructed below. In the Ports Setting function set Click on OK to save your changes. From this page, in the DTMF section, select the SIP INFO option. Click OK to save your changes. Registered number 04632756 If you continue using the website without changing you cookie settings, you consent to the use of these cookies. To find out more about the cookies we use, view our cookie policy. If you continue using the website without changing you cookie settings, you consent to the use of these cookies. You can find this information in the DrayTek user manual. However, if you are not able to access the user manual of your device, you can take advantage of the summary.

You can also download user guides in pdf format for many router brands and models. DrayTek Router Admin Login Guide Follow the steps below to access the admin panel of your device Open your favorite Internet browser Google Chrome, Mozilla Firefox, Opera, Internet Explorer, etc.. Type the 192.168.1.1 IP address in the browser address bar and press Enter. If you do not know the default IP address of your router, click here. This page will automatically detect the IP address of your device. When you connect to the IP address, you will be asked to enter your user and password. If you don't know your default username and password, you can use the table below. After typing your username and password, press Enter. After this process, you will have access to the router admin panel. I Can't Login to the DrayTek Router Admin Panel If you cannot access the admin panel using the default login, you can use the list below. Select your device model from the list. You can find other frequently used username and passwords on the model detail page. To do this, you need

to know the IP address assigned by the manufacturer to your device. This IP address is usually written on the label on the bottom or the back of the router and in the user manual. If you can't reach the admin panel of your DrayTek modem using the above methods, there is only one thing you can do. Press and hold the reset button on the back of the device for 1520 seconds with a needle or toothpick. As a result of this operation, all the settings of your device will be restored to the factory settings. You will also be disconnected from the Internet. Therefore, if you do not have enough information, you can contact a specialist for technical support. If you continue to use this site we will assume that you are happy with it. Ok Privacy policy. Once the power light stops blinking, the unit has been reset and is ready to use.

Resetting the router does not reset the firmware to an earlier version, but it will change all settings back to factory defaults. Some DrayTek routers come with default network names with the name of the manufacturer. We recommend to use a different name because a default name unnecessarily identifies the make of your router, making it easier for attackers to break in. So it's wise to change the administrator password for your DrayTek Vigor 2100G router. When you're deciding on your new password, try to pick a complex series of numbers and letters and try to avoid using a password that can be guessed easily. To enable this feature, enter into your DrayTek Vigor 2100G router the 12-character MAC ID of each computer that will connect to your network. Be sure to update this information if you add or remove devices. This may be changed at will by unchecking the corresponding box in the settings. Then your network will not be so easily hacked. However, as a compromise, you will have to enter the SSID every time that you connect a device to the network. This step is not mandatory. To enable this feature, enter into your DrayTek Vigor 2100G router the 12-character MAC ID of each computer that will connect to your network. Be sure to update this information if you add or remove devices. The first benefit is that all the rooms in your house have the same access to the Internet. The second benefit is that you don't want to have your wireless signal range reach too much outside your house, where it can be easily intercepted by cybercriminals. The visually stylish design with its brushed silver finish provides looks good enough to fit into any environment. The DrayTek Vigor2100VG has a builtin Voice over IP VoIP telephone port, firewall facilities and VPN capabilities. Applications Figure 3. ITSP Application By using an Internet Telephony Service Provider ITSP, you can also make calls to any traditional phone line landline or mobiles, as well as receive calls from anyone. Figure 4.

Firewall Application By using an Internet Telephony Service Provider ITSP, you can also make calls to any traditional phone line landline or mobiles, as well as receive calls from anyone. NOTE This product does not incorporate a builtin modem. To use this product you will need either a Cable Modem or DSL Ethernet Modem. Write Review EnableIT Enterasys Esteem Extron FiberLogic Fiberplex HotBrick Intel Linksys Lucent Microhard Motorola Netgear Netopia Paradyne Patton Electron. Planet Networki. Planet Tech Positron Access. RelComm Siecor Siemens Sierra Wireless SmartLink Synxcom TII Network Tec. US Robotics UTStarcom Versatek Westell Xavi ZyXEL Advanced Search The links and logos used here are for informational purposes only. DSLWarehouse website and its logos as well as the IDPC logo are Copyright Data Connect Enterprise 2015 All Rights Reserved. All of the WAN interfaces can be configured to be operated in either Load Balancing mode, which will be active all the time, or in Failover mode, which will be active only when detecting connection loss or heavy load on the primary connection. Policybased Load Balancing is also supported so that you may specify the path for some certain packets. Vigor2926 Series support 802.1Q standard and can build a Tagbased VLAN system with an 802.1Qsupport switch, Portbased VLAN is also supported that each LAN port can be configured as a member of different VLAN and be isolated from each other without the use of VLAN tag. IPbased restrictions can be set to filter certain HTTP traffic as well as various application software and help you to prevent time and network resource wasting on inappropriate network activities. The Cyren service is constantly updating the categorization, and a free 30day trial is included in each new router. All the industry standard

tunneling protocols are supported, including PPTP, L2TP, IPsec, and GRE, and its compatible with 3rd party VPN devices.

While the traditional VPN protocols might be filtered by the firewall and NAT of public networks, SSL VPN will be passed as long as the HTTPS is allowed. DrayTek also offers free official client App for Windows, iOS, and Android. The two trunking tunnels can be set up in load balancing or failover mode. Vigor2926 Series also embeds CVM Central VPN Management, an easier way for Network administrator to establish and manage VPN connections between several CPEs VPN Client. The router itself supports TR069 protocol and can be remotely managed and monitored through the TR069based VigorACS system, thus to reduce the need for onsite technicians. Learn more Learn more Setup Guide Learn more Learn more Learn more Learn more. Where can I download these from. VigorTalk; VigorAP 800; VigorAP 900; VigorAP 910C; Vigor ACS; Tambien encontrara un Datasheet con las características de los modelos de esta serie y el manual VigorTalk ATA24 SH Series Users Guide. Here are drivers and files for the most popular operating systems Draytek 3300v Manual With LAN DNS, the Vigor router can act as a DNS server to answer DNS queries from LAN clients.Reload to refresh your session. Reload to refresh your session. This publication contains Declarations information that is protected by copyright. No part may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language without written permission from the copyright holders.Any replacement will consist of a new or remanufactured functionally equivalent product of equal value, and will be offered solely at our discretion. This warranty will not apply if the product is modified, misused, tampered with, damaged by an act of God, or subjected to abnormal working conditions. The warranty does not cover the bundled orThese 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 inISDN on The ISDN network is correctly setup.WLAN on The wireless LAN function is enabled. QoS on The QoS function is active. P2P on The P2P function is active blinking When starting to prohibit P2P data Firewall on The DoS function is enabled.WLAN on The Wireless LAN function is enabled.Printer on The USB interfaISDN on The ISDN network is correctly setup. P2P on The P2P function is active blinking When starting to prohibit P2P data Firewall on The DoS function is enabled.VPN on The VPN tunnel is launched. Printer on The USQoS on The QoS function is active. P2P on The P2P function is active blinking When starting to prohibit P2P data Firewall on The DoS function is enabled.VPN on The VPN function is active. Printer on The USB interface printer is ready. LAN orange A normal 10Mbps connection is through itYou can directly access the Quick Start Wizard via Web Configurator. Configure Your Router via Quick Start Wizard First make sure your PC connects to router correctly. You may either Step 1. simply set up your PC to dynamic get IP from router or set up the IP address of PC to be the same subnet as the default IP address of VigorEnter login password. Then Step 3. click Next to continue. Select the appropriate Internet access type according to the information Step 4 from your ISP. Or Clicking "Auto detect" button also offers the related DSL parameters automatically. Checking the Always On means Internet access is always on regardless of Internet us.

<http://fscl.ru/content/druid-13-manual>