

DI-704Up Manual

File Name: DI-704Up Manual.pdf

Size: 4869 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 16 May 2019, 20:38 PM

Rating: 4.6/5 from 622 votes.

Status: AVAILABLE

Last checked: 18 Minutes ago!

In order to read or download DI-704Up 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 DI-704Up Manual . To get started finding DI-704Up 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:

DI-704Up Manual

WARNING! Using a power supply with a different voltage rating than the one included with the DI704UP will cause damage and void the warranty for this product. System Requirements for ConfiThe DI704UP is an Ethernet Broadband Router with a builtin 4port switch. It also features a USB port to share a USB printer on the home or office network and includes a print server application for Windows. More computers can be added to the netwoAll your computer con nected to the DI704UP will be on a private network shielded from Internet intruders. BuiltIn 4Port Switch Allows you to quickly anFlashes consistently to indicate that the Status DI704UP is working properly. A solid light indicates that the unit is not working properly. A Solid light indicates connection on the WAN WAN port. This LED blinks during data transmission. LOCAL A solid light indicates a connection to an NETWORK Ethernetenabled computer on ports 14. This LEDs Using the wrong power adapter will Power Adapter damage the unit. Reset button is to reset the device to its factory Reset Button default settings. Connect to the printer using a USB cable. This Printer Port feature is used to share the printer on the network. WAN port is the connection point for your DSL or WAN Port Cable modem. LAN port iRouters can work on Open System Interconnection OSI layer 3, which for wards data packets using an IP address and not a MAC address. A router will forward data from the Internet to a particular computer on your LAN. The information that makes up the Internet gets moved around using routers. When you click on a link on a web page, you send a request to a server to show yoLAN's can also be connected over large areas. A collection of LANs connected over a large area is called a Wide Area Network WAN. There are many types of media that can connect computers together. The most common media is CAT5 cable; UTP or STP twisted pair wire.<http://www.ciaovalledoria.com/userfiles/canon-ir-3100c-manual.xml>

- **dl-704up manual.**

Each computer must have a NFor specific information on setting up your network with the DI704UP please see the Network Setup section on the following page. You will need broadband Internet access a Cable or DSL subscription line into your home or office Consult with your Cable or DSL provider for proper installation of the modem Connect the Cable or DSL modem to the DI704UP wireless broConnect the DLink Router Cables. A. Connect the Ethernet or networking cable from the Cable or DSL modem to the WAN port of the router. B. Use the DLink supplied Ethernet cable to connect the Ethernet port Network Card of your computer to one of the LAN ports oThen press the Enter or Return key. The logon popup screen will appear. Type "admin" for the username and leave the password field blank. Click OK Once you have logged in, the Home screen will appear.You have the option to establish a password.You have the option to the set standard time for your router. To change the default selection, select the drop down arrow and choose the correct time zone. Click Next Select your Internet Connection. You will be prompted to select the type of Internet connection for your router. If you are unsure of which setting to select, please contact your Internet Service Provider. Click Next Select Others only if you use PPTP in Europe or BigPond CYou can also manually type in the MAC address. What is a MAC address. Each network adapter has a discrete Media Access Control MAC address. Note that some computers and peripherals may already include builtin network adapters. Click Next If yEnter in the username and password provided to you by your ISP.The DI704UP default IP Address is shown below Open the web browser. Type in the IP Address of the DI704UP. The factory default User name is "admin" and the defaulAll IP information in the WAN settings are public IP addresses which are accessible on the Internet.https://diyafahinternationalschool.com/editor_files/canon-ir-3000-manual.xml

The WAN settings consist of four options Dynamic IP Address, Static IP Address, PPPoE, and Others. Select the appropriate option and fill in the information needed to connect to your ISP. Choose Dynamic IP Address to obtain IP address info it is not recommended that you change the default MAC address unless required by your ISP. Please check your inbox, and if you can't find it, check your spam folder to make sure it didn't end up there. Please also check your spam folder. The DI704UP is an Ethernet Broadband Router with a builtin 4port switch. It also features a USB port to share a USB printer on the home or office network and includes a print server application for Windows. More computers can be added to the network by connecting additional switches to the DI704UP. The DI704UP package even includes an Ethernet cable to get you started. To prevent unwanted Internet intruders from accessing your private network, the DI704UP also serves as a feature-rich firewall. All your computer connected to the DI704UP will be on a private network shielded from Internet intruders. Connect additional switches to allow more computer to access the Internet. Routers can work on Open System Interconnection OSI layer 3, which forwards data packets using an IP address and not a MAC address. A router will forward data from the Internet to a particular computer on your LAN. When you click on a link on a web page, you send a request to a server to show you the next page. The request sent and the information received by your computer is moved from your computer to the server using routers. A router also determines the best route that your information should follow to ensure that the information is delivered properly. This provides security for the computers behind your router because computers from the outside cannot access or send information directly to any computer on your network. The router determines which computer the information should be forwarded to and sends it.

If the information is not intended for any computer on your network, the data is discarded. This keeps any unwanted or harmful information from accessing or damaging your network. A firewall can be a computer using firewall software or a special piece of hardware built specifically to act as a firewall. In most circumstances, a firewall is used to prevent unauthorized Internet users from accessing private networks such as corporate LANs and Intranets. Each piece of data is checked against a set of criteria that the administrator configures. If any data does not meet the criteria, that data is blocked and discarded. If the data meets the criteria, the data is passed through. This method is called packet filtering. For example, a firewall can be configured to work with an FTP or Telnet server. Or a firewall can be configured to work with specific UDP or TCP ports to allow certain applications or games to work properly over the Internet. LAN's can also be connected over large areas. A collection of LANs connected over a large area is called a Wide Area Network WAN. The most common media is CAT5 cable; UTP or STP twisted pair wire. Each computer must have a Network Interface Card NIC, which transfers the data between computers. A hub receives data arriving through each port and forwards the data to all other ports. A switch is more sophisticated, in that a switch can determine the port or corresponding computer that each packet of data is supposed to be delivered to. A switch minimizes network traffic and speeds up communication over a network. Some of these issues are discussed in the manual under the For specific information on setting up your network with the DI704UP please see the Network Setup section on the following page. Please refer to the Quick Installation Guide for loading the Windows print server software if on a Windows-based computer. The complete setup should look like the image shown above.

<https://www.thebiketube.com/acros-boss-loop-station-rc-50-manual>

Wait until the modem has made the connection to your Internet Service Provider's ISP's network. Then press the You have the option to establish a password. You have the option to the set standard time for your router. To change the default selection, select the drop down arrow and choose the correct time zone. You will be prompted to select the type of Internet connection for your router. You can also manually type in the MAC address. Each network adapter has a discrete Media Access Control MAC address. Note that some computers and peripherals may already include builtin

network adapters. You will need to complete all the listed fields. Type in the IP Address of the DI704UP. It is recommended that you change the admin password for security purposes. Please refer to the Quick Installation Guide for more information regarding the Setup Wizard. The WAN settings can be referred to as the Public settings. All IP information in the WAN settings are public IP addresses which are accessible on the Internet. The WAN settings consist of four options Dynamic IP Address, Static IP Address, PPPoE, and Others. Select the appropriate option and fill in the information needed to connect to your ISP. Select this option if your ISP does not give you any IP numbers to use. This option is commonly used for Cable modem services. Host Name The Host Name field is optional but may be required by some ISPs. The host name is the device name of the Broadband Router. You can use the "Clone MAC Address" button to copy the MAC address of the Ethernet Card installed by your ISP and replace the WAN MAC address with this MAC address. It is not recommended that you change the default MAC address unless required by your ISP. Otherwise, leave it at the default setting of 1500. You will need to enter in the IP address, subnet mask, gateway address, and DNS addresses provided to you by your ISP.

Each IP address entered in the fields must be in the appropriate IP form, which are four IP octets separated by a dot x.x.x.x. The Router will not accept the IP Address if it is not in this format. Otherwise, leave it at the default setting of 1500. Choose PPPoE Point to Point Protocol over Ethernet if your ISP uses PPPoE connection. Your ISP will provide you with a username and password. This option is typically used for Select Static PPPoE to use a static IP address for your PPPoE connection. Enter in the static IP address for the PPPoE connection. Enter a Maximum Idle Time in minutes to define a maximum period of time for which the Internet connection is maintained during inactivity. If the connection is inactive for longer than the defined Maximum Idle Time, then the connection will be dropped. Either set this to zero or enable Autoreconnect to disable this feature. For PPPoE connections, you may need to change the MTU settings in order to work correctly with your ISP. By default, its set to 192.168.0.1 Retype in Password to confirm. Enter a Maximum Idle Time in minutes to define a maximum period of time for which the Internet connection is maintained during inactivity. If the connection is inactive for longer than the defined Maximum Idle Time, then the connection will be dropped. Either set this to zero or enable Autoreconnect to disable this feature. This is considered your internal network. These are the IP settings of the LAN interface for the DI704UP. These settings may be referred to as Private settings. You may change the LAN IP address if needed. The LAN IP address is private to your internal network and cannot be seen on the Internet. The default IP address is 192.168.0.1. The default subnet mask is 255.255.255.0. Enter in the your local domain name. The DI704UP has a builtin DHCP server. The DHCP Server will automatically allocate an unused IP address from the IP address pool to the requesting computer.

You must specify the starting and ending address of the IP address pool. You can bind a specific IP address to a specific computer based The DI704UP firewall feature filters out unrecognized packets to protect your LAN network so all computers networked with the DI704UP are invisible to the outside world. If public access is desired, you can make some of the LAN computers accessible from the Internet by enabling Virtual Server. Depending on the requested service, the DI704UP redirects the external service request to the appropriate server within the LAN network. Each of the virtual services that are created will be listed at the bottom of the screen in the Virtual Servers List. There are already predefined virtual services already in the table. You may use them by enabling them and assigning the server IP to use that particular virtual service. The schedule may be set to Always, which will allow the particular service to always be enabled. If it is set to Time, select the time frame for the service to be enabled. If the system time is outside of the scheduled time, the service will be disabled. Web HTTP server is on LAN Local Area Network computer 192.168.0.25. HTTP uses port 80, TCP. FTP server is on LAN computer 192.168.0.30. FTP uses port 21, TCP. This is an example of

port redirection and can be useful in cases where there are many of the same servers on the LAN network. These applications have difficulty working through NAT Network Address Translation. Special Applications makes some of these applications work with the DI704UP. If you need to run applications that require multiple connections, specify the port normally associated with an application in the Trigger Ports field, then enter the public ports associated with the trigger port into the Public Ports field. You'll find such information in the Manual of your DLink DI704UP router.

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. To get to the router login page it's necessary that you are connected to the router. The default password is blank. Sometimes the username and password doesn't work that we mentioned in the top of this guide. Did you try the following IPs? In the list below we listed all known router IPs for the manufacturer DLink. Maybe this will work for you. 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. Using the Network Setup Wizard in Windows XP. Please follow all the instructions in this window. Click Next. In the following window, select the best description of your computer. If you click Next. Before You Begin 5V AC Power Adapter 1 DI 704UP Ethernet Broadband Router and USB Print Server 1. If you purchased this router to share your high-speed Internet connection with other computers, you must have either an Ethernet-based Cable or DSL modem with an established Internet account from an Internet Service Provider ISP. 2. It is best to use the same computer that is connected to your modem for configuring the DI 704UP Broadband Router. The DI 704UP acts as a DHCP server and will assign all the necessary IP address information on your network. See Appendix at the end of this Quick Installation Guide or the Manual on the CD ROM for setting each network adapter to automatically obtain an IP address.

Check Your Package Contents DI 704UP Ethernet Broadband Router and USB Print Server CDROM containing Manual, Warranty and Print Server Software for Windows Ethernet StraightThrough Cable. If any of the above items are missing, please contact your reseller. All rights reserved. Trademarks or registered trademarks are the property of their respective holders. Software and specifications subject to change without notice. DI 704UP. 08152003 Page 2 and 3 Connecting The DI704UP Broadband R Page 4 and 5 When you have completed the steps i Page 6 and 7 The Setup Wizard continued Choose Page 8 and 9 Your Setup is Complete. Click Next Page 10 and 11 Installing the Print Server Software Page 12 and 13 APPENDIX continued To connect to Page 14 and 15 Notes 14 Page 16 Technical Support You can find software Thank you, for helping us keep this platform clean. The editors will have a look at it as soon as possible. Since this firewall blocks incoming connections you may need open a port through it for certain games and applications. This process of opening a port is frequently called a port forward, since you are forwarding a port from the internet to your home network. That's why we created Network Utilities. Our software does everything that you need to forward a port. This ensures that your ports will remain open even after your device reboots. Your router has a web interface, so you will login to it using your web browser. This can be either Chrome, Firefox, Internet Explorer, or Edge. It usually does not matter which browser you choose to use. It should look something like this Your router's IP address can also be referred to as your computer's default gateway. If all goes well you will see the following screen Here's how you do it. Starting from the first page in your router In this new menu, click Virtual Server. The name is only used as a reminder and has no effect on the port forward. This is either the IP address of a computer or the IP address of another device on your network.

They are there so you can direct traffic at two devices on your network. Let's call these devices device one 192.168.0.1 and device two 192.168.0.1. Okay we setup your router to forward port 21 to

device one 192.168.0.121. How do we get to the second device. Well the Private Port and Public Port entries allow us to specify another outside port to connect to our internal port 21. Lets make the additional port, port 30. We would now setup a rule in the router with the Public Port set to 30 and the Private port set to 21. The IP address in that rule would be 192.168.0.1. So when you wanted to ftp to device two you would specify port 30 in your ftp client. It is time to test them. Our Open Port Check tool is the only online port checking tool with Guaranteed Results. The username can also be printed on the router itself, in it's manual, or on the box. The password can also be printed on the router itself, in it's manual, or on the box. 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. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Please try your search again later. The DI704UP is an Ethernet Broadband Router with a builtin 4port switch which features a USB port to share a printer within the network. The easytouse graphical user interface helps make configuring the router quick and easy. To prevent unwanted Internet intruders from accessing your private network, the DI704UP also serves as a featurerich firewall. Administrative access and control allows the blocking of websites containing explicit material from being accessed from any computer on the network. 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 try again later. Buttonwood 5.0 out of 5 stars This device allowed that and also I was able to share one printer on the same cable goind throught the router; a nice plus. Installation went smoothly and it was up and running in less than 30 minutes. Doc was good but read it through first. IT IS NOT and does not have a USB port. The installation software is only for the print server and I never got that far. I am unable to access the HTML interface despite hours of repeating the sparse installation procedures. Online Help Im not happy so far with this either as it has not provided any relief. I own three of these with different printers HP 1200 laserjet and Samsung 1210, 1430 and 1450, Finally I found something that is not stated in any documentation of these products. As Linksys Printserver PSU S4 you will have the same inconvenients with D Link Try not to turn them off. If you do, try to turn back on in a given order, first the print server and then the printer, so you will see the status led of the USB port turn green. Besides that the print server has worked very well. I have used the web interface and it appears to have the same functionality as my Linksys Router but you never know. I bought it for the price and do not regret it as I dont have to have the computers on for a remote user to use the printer. If it werent because of the coming back on line problem I would give it a 5 star. I use it as my main router. It works but sometimes it crashes and I have to go through some pains to recover it. When I tried to upgrade it through the dlink website it is another problem. So I am still running it like the way it came. Concerning the builtin print server it worked one time since then I never got that working again. I dont recommend it. It is not a stable product. In no time at all I had my canon mp730 up on the network.

I looked for this same type of setup and there is no other company I could find that supplied a product that is a usb print server and a router in one at this time. I also have a Netgear wireless router mr814v2 I was using previously and I like the Dlink features more. If you need to set up some parental control it gives you that as well. And it gives you more control on that then the Netgear. If there is one thing that could be better it would be a printed manual but all you need is in the pdf on the disk. Great job all the way around Dlink! I have worked with them before and can usually navigate my way around without too much trouble. However, this router has given me nothing but problems. I am using it in conjunction with a westell 2200 dsl modem on verizon dsl. Now my modem has built in routing capabilities so all i really need is a switch, however I also needed a print server, so I opted for this. I figured id flip the modem into bridge mode and it would all be fine. However it turns out either a the router isnt dialing out or b the modem wont switch into bridge

mode because the signal isn't getting to the router in pppoe mode. Both Verizon and Dlink tech support are fairly useless. Apparently Verizon doesn't support Dlink routers officially so they don't have much info on it. They said the routers were bad, and Dlink said the modems were bad and neither will budge. After 6 hours I just ended up settling with leaving the router in switch mode and just manually dialing out with Windows. But one thing that really makes me mad, is that about 60% of the time, my printing fails. It spools to the printer too slow for the computer to handle so the computer reads it as a failed printing job and stops sending the information to the router. Basically I'm just ranting because it's 2 o'clock and I need to print out a report and it's not working right now, and if you don't want to be in this situation, I don't recommend this router.

One good feature is that it's 7 ports so it's great for LAN parties. I had no trouble connecting a Windows 2000 PC to a LAN port and using my DSL connection but a Windows XP computer, connected through a 10Mbps hub, even on the same port, could not see any network connection. This page shows you how to login to the Dlink DI704UP router. Other Dlink DI704UP Guides. Change your Dlink DI704UP DI704UP. Ethernet Broadband Router and USB Print Server. 5V AC Power Appendix at the end of this Quick Installation Guide or the Manual on the CD. DLink DI704UP Express EtherNetwork. Broadband Router with USB Print Server. Manual, Warranty and Print Server Software on CD. Quick Installation Guide. Dlink DI704UP User Manual. This page contains the user manual in PDF form for the Dlink DI704UP router. View and Download Dlink DI704UP quick installation manual online. Ethernet Broadband Router and USB Print Server. Broadband Router with USB Print Server Manual Building Networks for. You can find this information in the DLink DI704UP 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. DLink DI704UP 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 192.168.0.1 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.

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. For this reason, manufacturers have assigned some URLs to easily access the admin panel. If you can't reach the admin panel of your DLink DI704UP 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. The router also features a firewall to protect you from malicious software that can attack your computer from the internet, making it an excellent choice for your home network. Simple Installation The webbased management utility makes installation a breeze, even for novice users. This makes it an excellent starting point for setting up a home network. Integrated Firewall The router features a powerful firewall to help protect your computer against malicious attacks that often target computers connected to the Internet, giving you peace of mind while you are connected to the web. Print Server The router features an integrated print server with the ability to connect a standard USB printer. Let us know YOUR RECENTLY VIEWED ITEMS Browsing History ON Clear History Not responsible for typographical or illustrative errors.

<https://labroclub.ru/blog/boss-loop-station-rc-50-manual>