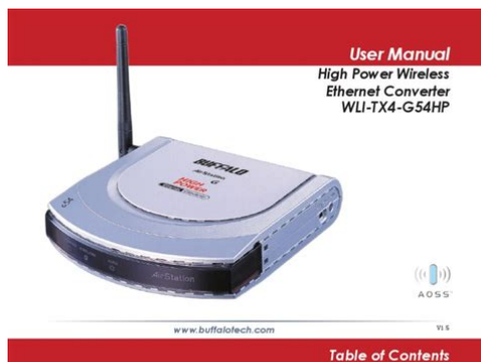


## Dsl500T Manual



**File Name:** Dsl500T Manual.pdf

**Size:** 4656 KB

**Type:** PDF, ePub, eBook

**Category:** Book

**Uploaded:** 3 May 2019, 20:14 PM

**Rating:** 4.6/5 from 571 votes.

**Status:** AVAILABLE

Last checked: 9 Minutes ago!

**In order to read or download Dsl500T Manual ebook, you need to create a FREE account.**

[\*\*Download Now!\*\*](#)

eBook includes PDF, ePub and Kindle version

Introduction	3
AOSS Installation	5
Manual Configuration	6
Ethernet Converter Manager	7
Configuration without Software	11
Web-based Configuration	13
Advanced Configuration	17
Wireless Settings	18
Network Settings	20
Management	21
Troubleshooting	24
Warranty	26
Contact Information	27

[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 Dsl500T Manual . To get started finding Dsl500T 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:

# Dsl500T Manual

Hi all, I have the DLink DSL500T, just got kernal and firmware files and tried to upgrade it. I started with the kernal, then when the router. DSL500T DSL Router Users Guide. DSL500T ADSL Router Users Guide. A list of DLink offices is provided at the back of this manual, together with a copy. Dlink 500t firmware download. Download. Screenshots d link dsl 500t d link firmware pcwintech.com. Screenshots d link dsl 500t d link firmware. First we need the firmware, just get the .bin from DLink and rename it fw. Este Tutorial tem como objetivo recuperar o Modem DLINK DSL500T, quando. I request for help for DLink GLB502T firmware update, files and. Name, Last Modified, Size, Type. We have free drivers for DLink DFE680TX, DFE680TXD, DFE690TXD, DFL1100, DFL1600, DFL200. DLink DSL2640B Atualizacao de Firmware Tutorial. This utility can be. Firmware Version Unknown Ticket JAQ756705 Hi, I have a Dlink 500T router. One day I login to do. It is important to reset it before loading firmware. El Router Ethernet ADSL externo de DLink, DSL500B, esta desarrollado para. Tow tendo problemas com o Apt get e me disseram pra atualizar a versao. 3 min Uploaded by Helbert gondim Para baixar o Software e tutorial completo. Publicado em DLink 500B, DLink 500G, DLink 500T. The DSL500T is an ADSL Router designed for home and the small office. This router lets you. TFTP for firmware upgrade. DLink is a registered trademark of. I Try to upgrade my Dlink DSL500t to RouterTech Firmware. RUC say i need AR7RD ADAM2 1PORT. i. dsl 502t adsl router user s guide files dlink dsl 502t adsl router user s guide ii fcc. DLink ADSL Router Users Guide. DSL500T Network Router pdf manual download. DLink DSL500T DLink Firmware. DLink DSL500T DLink Firmware Screenshot Database Some screenshots have small distortions that. I use already rather old DLink DSL500T. Not so long ago its glitches bothered me, and I decided or to try to stitch it on stabler firmware, or to replace a router. <http://www.restaurant-lyons.fr/userfiles/cyborg-x-joystick-manual.xml>

- **dsl500t manual, dsl 500t manual download, dsl 500t manual pdf, dsl 500t manual instructions, dsl 500t manual free.**

Forum discussion I have a problem with my DSL500T. Had it working fine, decided to upgrade the firmware from the 2006 to whatever the latest on the DLINK website was 2008 I think and halfway. Actiontec MI424WR Rev D Verizon Firmware Actiontec MI424WR. DLink DSL500T DLink Firmware DLink. Reload to refresh your session. Reload to refresh your session. Using the online preview, you can quickly view the contents and go to the page where you will find the solution to your problem with DLink DSL500T. To start viewing the user manual DLink DSL500T on full screen, use the button Fullscreen. However, if you do not want to take up too much of your disk space, you can always download it in the future from ManualsBase. The option to print the manual has also been provided, and you can use it by clicking the link above Print the manual. You do not have to print the entire manual DLink DSL500T but the selected pages only. paper. If you want to quickly view the content of pages found on the following pages of the manual, you can use them. You'll find such information in the Manual of your DLink DSL500T 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 its necessary that you are connected to the router. After some seconds our tool will show a link to your router login page. Click on the shown link. The default password is admin. Sometimes the username and password doesnt 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. <http://hafsasamac.com/stock/cycdesign-manual.xml>

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 experts assistance in this regard. We also have the following related guides 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. Thats 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 routers IP address can also be refered to as your computers default gateway. If all goes well you will see the following screen Heres how you do it. Starting from the first page in your router In this new menu, click Virtual Server. The name does not matter so pick something that has meaning to you. This is either the IP address of a computer or the IP address of another device on your network. If you are forwarding a range of ports separated by a hyphen then enter the lowest number of that range into the Port Start, Port Map box and the highest number of that range into the Port End box. It is time to test them. Our Open Port Check tool is the only online port checking tool with Guaranteed Results. Operation is subject to the following two conditions 1 This device may not cause harmful interference, and 2 this device must accept any interference received, including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. CE Mark Warning This is a Class B product. In a domestic environment, this product may cause radio interference in which case the user may be required to take adequate measures. Am besten dient ein angefeuchtetes Tuch zur Reinigung. Verwenden Sie nur sichere Standorte und beachten Sie die Aufstellhinweise des Herstellers. Es sollte auch nichts auf der Leitung abgestellt werden. Wenden Sie sich mit allen Fragen die Service und Reparatur betreffen an Ihren Servicepartner. This Warranty applies on the condition that the product Registration Card is filled out and returned to a DLink office within ninety 90 days of purchase. A list of DLink offices is provided at the back of this manual, together with a copy of the Registration Card. If the product proves defective within the applicable warranty period, DLink will provide repair or replacement of the product. DLink shall have the sole discretion whether to repair or replace, and replacement product may be new or reconditioned. Replacement product shall be of equivalent or better specifications, relative to the defective product, but need not be identical. Any product or part repaired by DLink pursuant to this warranty shall have a warranty period of not less than 90 days, from date of such repair, irrespective of any earlier expiration of original warranty period. When DLink provides replacement, then the defective product becomes the property of DLink. Warranty service may be obtained by contacting a DLink office within the applicable warranty period, and requesting a Return Material Authorization RMA number.

<http://stroyzona.com.ua/companynews/elite-screens-manual-series-review>

If a Registration Card for the product in question has not been returned to DLink, then a proof of purchase such as a copy of the dated purchase invoice must be provided. If Purchasers circumstances require special handling of warranty correction, then at the time of requesting RMA

number, Purchaser may also propose special procedure as may be suitable to the case. After an RMA number is issued, the defective product must be packaged securely in the original or other suitable shipping package to ensure that it will not be damaged in transit, and the RMA number must be prominently marked on the outside of the package. DLink shall never be responsible for any software, firmware, information, or memory data of Purchaser contained in, stored on, or integrated with any product returned to DLink pursuant to this warranty. Any package returned to DLink without an RMA number will be rejected and shipped back to Purchaser at Purchaser's expense, and DLink reserves the right in such a case to levy a reasonable handling charge in addition to mailing or shipping costs. Software Warranty service for software products may be obtained by contacting a DLink office within the applicable warranty period. If a Registration Card for the product in question has not been returned to a DLink office, then a proof of purchase such as a copy of the dated purchase invoice must be provided when requesting warranty service. DLink warrants that its software products will perform in substantial conformance with the applicable product documentation provided by DLink with such software product, for a period of ninety (90) days from the date of purchase from DLink or its Authorized Reseller. DLink warrants the magnetic media, on which DLink provides its software product, against failure during the same warranty period.

This warranty applies to purchased software, and to replacement software provided by DLink pursuant to this warranty, but shall not apply to any update or replacement which may be provided for download via the Internet, or to any update which may otherwise be provided free of charge. DLink's sole obligation under this software warranty shall be to replace any defective software product with product which substantially conforms to DLink's applicable product documentation. DLink's obligation under this warranty shall be a reasonable effort to provide compatibility, but DLink shall have no obligation to provide compatibility when there is a fault in the third party hardware or software. DLink makes no warranty that operation of its software products will be uninterrupted or absolutely error-free, and no warranty that all defects in the software product, within or without the scope of DLink's applicable product documentation, will be corrected. Limited Warranty DLink warrants that the hardware portion of the DLink products described below will be free from material defects in workmanship and materials from the date of original retail purchase of the product, for the period set forth below applicable to the product type "Warranty Period", except as otherwise stated herein. 5 Year Limited Warranty for the Products is defined as follows:

Hardware excluding power supplies and fans	Five (5) Years
Power Supplies and Fans	Three (3) Year
Spare parts and spare kits	Ninety (90) days

DLink's sole obligation shall be to repair or replace the defective Hardware during the Warranty Period at no charge to the original owner or to refund at DLink's sole discretion. Such repair or replacement will be rendered by DLink at an Authorized DLink Service Office. The replacement Hardware need not be new or have an identical make, model or part.

DLink may in its sole discretion replace the defective Hardware or any part thereof with any reconditioned product that DLink reasonably determines is substantially equivalent or superior in all material respects to the defective Hardware. Repaired or replacement Hardware will be warranted for the remainder of the original Warranty Period from the date of original retail purchase. If a material defect is incapable of correction, or if DLink determines in its sole discretion that it is not practical to repair or replace the defective Hardware, the price paid by the original purchaser for the defective Hardware will be refunded by DLink upon return to DLink of the defective Hardware. All Hardware or part thereof that is replaced by DLink, or for which the purchase price is refunded, shall become the property of DLink upon replacement or refund. Limited Software Warranty DLink warrants that the software portion of the product "Software" will substantially conform to DLink's then current functional specifications for the Software, as set forth in the applicable documentation, from the date of original retail purchase of the Software for a period of ninety (90) days "Warranty

Period”, provided that the Software is properly installed on approved hardware and operated as contemplated in its documentation. DLink further warrants that, during the Warranty Period, the magnetic media on which DLink delivers the Software will be free of physical defects. DLink’ sole obligations shall be to replace the nonconforming Software or defective media with software that substantially conforms to DLink’ s functional specifications for the Software or to refund at DLink’ sole discretion. Except as otherwise agreed by DLink in writing, s the replacement Software is provided only to the original licensee, and is subject to the terms and conditions of the license granted by DLink for the Software.

Software will be warranted for the remainder of the original Warranty Period from the date of original retail purchase. If a material nonconformance is incapable of correction, or if DLink determines in its sole discretion that it is not practical to replace the nonconforming Software, the price paid by the original licensee for the nonconforming Software will be refunded by DLink; provided that the nonconforming Software and all copies thereof is first returned to DLink. The license granted respecting any Software for which a refund is given automatically terminates. Submitting A Claim Any claim under this limited warranty must be submitted in writing before the end of the Warranty Period to an Authorized DLink Service Office. The original product owner must obtain a Return Material Authorization “RMA” number from the Authorized DLink Service Office and, if requested, provide written proof of purchase of the product such as a copy of the dated purchase invoice for the product before the warranty service is provided. Do not include any manuals or accessories in the shipping package. DLink will only replace the defective portion of the Product and will not ship back any accessories. The customer is responsible for all shipping charges to DLink. No Charge on Delivery “COD” is allowed. Products sent COD will either be rejected by DLink or become the property of DLink. Products should be fully insured by the customer and shipped to DLink Systems, Inc., 17575 Mt. Herrmann, Fountain Valley, CA 92708. DLink will not be held responsible for any packages that are lost in transit to DLink. The repaired or replaced packages will be shipped via UPS Ground or any common carrier selected by DLink, with shipping charges prepaid. Expedited shipping is available if shipping charges are prepaid by the customer.

The product owner agrees to pay DLink’ reasonable s handling and return shipping charges for any product that is not packaged and shipped in accordance with the foregoing requirements, or that is determined by DLink not to be defective or nonconforming. Repair by anyone other than DLink or an Authorized DLink Service Office will void this Warranty. Disclaimer of Other Warranties EXCEPT FOR THE LIMITED WARRANTY SPECIFIED HEREIN, THE PRODUCT IS PROVIDED “ASIS” WITHOUT ANY WARRANTY OF ANY KIND WHATSOEVER INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. Some states do not allow exclusion or limitation of incidental or consequential damages, or limitations on how long an implied warranty lasts, so the foregoing limitations and exclusions may not apply. This limited warranty provides specific legal rights and the product owner may also have other rights which vary from state to state. If you are using a computer with a functioning Ethernet port, the quickest and easiest way to set up the DSL500T is follow the instructions provided in the Quick Installation Guide. Before You Start Please read and make sure you understand all the prerequisites for proper installation of your new Router. Have all the necessary information and equipment on hand before beginning the installation. Installation Overview The procedure to install the Router can be described in general terms in the following steps 1. 2. 3. 4. Gather information and equipment needed to install the device. Before you begin the actual installation make sure you have all the necessary information and equipment. Install the hardware, that is, connect the cables Ethernet and telephone to the device and connect the power adapter. Check the IP settings on your computer and change them if necessary so the computer can access the webbased software built into the Router.

Use the webbased management software to configure the device to suit the requirements of your ADSL account. Installation Requirements In order to establish a connection to the Internet it will be necessary to provide information to the Router that will be stored in its memory. For some users, only their account information Username and Password is required. For others, various parameters that control and define the Internet connection will be required. You can print out the two pages below and use the tables to list this information. This way you have a hard copy of all the information needed to setup the Router. If it is necessary to reconfigure the device, all the necessary information can be easily accessed. Be sure to keep this information safe and private. Low Pass Filters Since ADSL and telephone services share the same copper wiring to carry their respective signals, a filtering mechanism may be necessary to avoid mutual interference. A low pass filter device can be installed for each telephone that shares the line with the ADSL line. Ask your service provider for more information about the use of low pass filters with your installation. Operating Systems The DSL500T uses an HTMLbased web interface for setup and management. The web configuration manager may be accessed using any operating system capable of running web browser software, including Windows 98 SE, Windows ME, Windows 2000, and Windows XP. Web Browser Any common web browser can be used to configure the Router using the web configuration management software. The web browser must have JavaScript enabled. JavaScript is enabled by default on many browsers. Make sure JavaScript has not been disabled by other software such as virus protection or web user security packages that may be running on your computer. This connection is an Ethernet connection and therefore requires that your computer be equipped with an Ethernet port as well.

Most notebook computers are now sold with an Ethernet port already installed. Likewise, most fully assembled desktop computers come with an Ethernet NIC adapter as standard equipment. If your computer does not have an Ethernet port, you must install an Ethernet NIC adapter before you can use the Router. If you must install an adapter, follow the installation instructions that come with the Ethernet NIC adapter. Additional Software It may be necessary to install software on your computer that enables the computer to access the Internet. Additional software must be installed if you are using the device a simple bridge. For a bridged connection, the information needed to make and maintain the Internet connection is stored on another computer or gateway device, not in the Router itself. If your ADSL service is delivered through a PPPoE, or PPPoA connection, the information needed to establish and maintain the Internet connection can be stored in the Router. In this case, it is not necessary to install software on your computer. It may however be necessary to change some settings in the device, including account information used to identify and verify the connection. All connections to the Internet require a unique global IP address. The IP address can be assigned in a number of ways. Your network service provider will give you instructions about any additional connection software or NIC configuration that may be required. Information you will need about your DSL500T ADSL Router This is the Username needed access the Router' s management interface. When you attempt to connect to the device through a web browser you will be prompted to enter this Username. The default Username for the Router is admin. The user cannot change this. This is the Password you will be prompted to enter when you access the Modem' management interface. The default s Password is admin. The user may change this.

This is the IP address you will enter into the Address field of your web browser to access the Router' management s interface using a web browser. The management interface is referred to as the web manager in the manual. The default LAN IP address 10.1.1.1 may be changed to suit any IP address scheme the user desires. This address will be the base IP address used for DHCP service on the LAN when DHCP is enabled. This is the subnet mask used by the DSL500T, and will be used throughout your LAN. The default subnet mask is 255.0.0.0. This can be changed later. Record info here Username Password LAN IP addresses for the DSL500T LAN Subnet Mask for the DSL500T Note The Modem may be reset to its factory default settings by performing a Restore settings operation within the management interface. If you cannot gain access to the management interface, you may

opt to use the Reset button on the rear panel of the device see Factory Reset Button below. You can also use the Ethernet port on the DSL500T to connect to other Ethernet devices, such as a Wireless Access Point. Your DSL500T ADSL Modem is configured, by default, to be a DHCP server. This means that it can assign an IP address, subnet mask, and a default gateway address to computers on your LAN. The default range of IP addresses the DSL500T will assign are from 10.1.1.2 to 10.1.1.254. Your computer or computers needs to be configured to Obtain an IP address automatically that is, they need to be configured as DHCP clients. Record info here Ethernet NIC DHCP Client status Information you will need from your ADSL service provider Username This is the Username used to log on to your ADSL service provider' network. This is the Password used, in conjunction with the Username above, to log on to your ADSL service provider' network. This is the method your ADSL service provider uses to send and receive data between the Internet and your computer.

Your Modem supports the following connection protocols PPPoE, PPPoA, Dynamic IP, Bridge, and Static IP. Referred to as the Connection Type in the web manager, this is the method used to encapsulate data packets for transport across the network. The type used depends on the connection protocol you are using The available options are PPPoA VCMux, PPPoA LLC, PPPoE LLC, Bridged IP VCMux, Bridged IP LLC, IPoA, Routed IP VCMux and Routed IP LLC. The default DSL modulation MMODE used for the Router automatically detects all types of ADSL modulation. If you are instructed to specify the modulation type used for the Router, you have three alternatives G.LITE, G.DMT and T1.413 This is the method your ADSL service provider will use to verify your Username and Password when you log on to their network. Your Modem supports the PAP and CHAP protocols. This is the Virtual Path Identifier VPI. It is used in conjunction with the Virtual Channel Identifier VCI to identify the data path between your ADSL service provider' network s and your computer. This is the Virtual Channel Identifier VCI. It is used in conjunction with the VPI to identify the data path between your ADSL service provider' network and your computer. Once you have the above information, you are ready to setup and configure your DSL500T ADSL Router. Router Description and Operation The DSL500T ADSL Router is designed to provide a simple and cost effective ADSL Internet connection for a single computer through the Ethernet port, or use it to bridge your Ethernet LAN to the Internet. The DSL500T combines the benefits of highspeed ADSL technology and LAN IP management in one compact and convenient package. ADSL technology enables many interactive multimedia applications such as video conferencing and collaborative computing. The Router is easy to install and use. The DSL500T connects to single computer or an Ethernet LAN via a standard Ethernet interface.

The ADSL connection is made using ordinary twistedpair telephone line with standard connectors. Multiple PCs can be networked and connected to the Internet using a single Wide Area Network WAN interface and single global IP address. The Router supports transparent bridging and can be used for IP packet routing over the Internet. Cost saving features of the Router such as NAT Network Address Translator and DHCP Dynamic Host Configuration Protocol improve administration efficiency and improve security for your private network. The advanced security enhancements, packet filtering and port redirection, can help protect your network from potentially devastating intrusions by malicious agents from outside your network. What is ADSL Asymmetric Digital Subscriber Line ADSL is an access technology that utilizes ordinary copper telephone lines to enable broadband highspeed digital data transmission and interactive multimedia applications for business and residential customers. ADSL greatly increases the signal carrying capacity of copper telephone lines without interfering with regular telephone services. For the ADSL user, this means faster downloads and more reliable connectivity. ADSL provides a dedicated service over a single telephone line operating at speeds of up to 8 Mbps downstream and up to 640 Kbps upstream, depending on local telephone line conditions. A secure pointtopoint connection is established between the user and the central office of the service provider. DLink ADSL devices incorporate the

recommendations of the ADSL Forum regarding framing, data format, and upper layer protocols. 12 Router Features The DSL500T ADSL Router utilizes the latest ADSL enhancements to provide a reliable Internet portal suitable for most small to medium sized offices. This eliminates the need to reconfigure every host whenever changes in network topology occur. This provides Internet access to everyone in the office for the price of a single user.

NAT improves network security in effect by hiding the private network behind one global and visible IP address. It is compatible with access servers manufactured by major vendors. Using both versions lets the Router to communicate with all RIP enabled devices. If you wish to define a specific route that will always be used for data traffic from your LAN to a specific destination within your LAN for example to another router or a server or outside your network to a ISP defined default gateway for instance. This is particularly useful when if the Router functions as the sole connection to the Internet. Power Steady green light indicates the unit is powered on. When the device is powered off this remains dark. Lights steady green during power on selftest POST. Once the connection status has been settled, the light will blink green. If the indicator lights steady green after the POST, the system has failed and the device should be rebooted. Steady green light indicates a valid ADSL connection. This will light after the ADSL negotiation process has been settled. A blinking green light indicates activity on the WAN ADSL interface. A solid green light indicates a valid link on startup. This light will blink when there is activity currently passing through the Ethernet port. Connect the power adapter here to power on the Router. Use the Reset button to restore the settings to the factory default values see Factory Reset Button in the next chapter for instructions on using the reset button. Ethernet port, connect Ethernet cable here ADSL port, connect ADSL cable here Factory Reset button Power cord connects here The Router may be rebooted by disconnecting and then reconnecting the power. Note 16 2 Hardware Installation Place the Router in a location where it can be easily connected to the various devices as well as to a power source. The Router should not be located where it will be exposed to moisture or excessive heat.

<https://events.citeve.pt/chat-conversation/elite-sl3000-manual-0>