D-Link Quick Installation Guide

This product can be set up using any current web browser, i.e., Internet Explorer 6x.

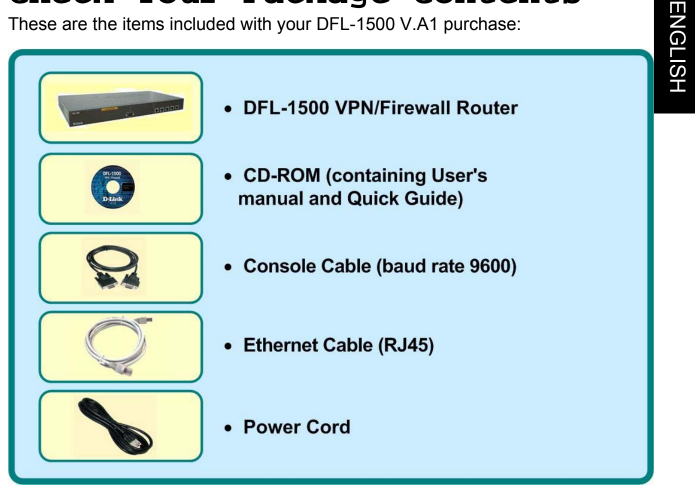
D-Link DFL-1500 VPN/Firewall Router

Before You Begin

It's best to use a computer with an Ethernet adapter for configuring the DFL-1500. The default IP address for the DFL-1500 is **192.168.1.254** (LAN1 at the port number 4) with a Subnet Mask of 255.255.255.0. You will need to assign your computer a Static IP address within the same range as the DFL-1500's IP address, say 192.168.1.2 to configure the DFL-1500. See the Appendix if you need assistance in assigning a Static IP address for your network adapter.

Check Your Package Contents

These are the items included with your DFL-1500 V.A1 purchase:



If any of the above items are missing, please contact your reseller.

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Device default value

You should have an Internet account already set up and have been given most of the following information as the following table. Fill out this table when you edit the web configuration of DFL-1500.

Items			Default value	New value
	Pa	ssword:	admin	
		IP Address		·
		Subnet Mask		·
	Fixed IP	Gateway IP		·
		Primary DNS		
WAN1 (Port 1)		Secondary DNS	Not initialized	·
	PPPoE	PPPoE Username		
	TTTOL	PPPoE Password		···
	DHCP			
	Fixed IP	IP Address	Not initialized	····
		Subnet Mask		··
		Gateway IP		···
		Primary DNS		·
WAN2 (Port 2)		Secondary DNS		····
, , , , , , , , , , , , , , , , , , ,	PPPoE	PPPoE Username		····
	TTTOL	PPPoE Password		····
	DHCP			
DMZ4	$(D_{a},rt,0)$	IP Address	10.1.1.254	··
DMZ1(Port 3)		IP Subnet Mask	255.255.255.0	··
LAN1(Port 4)		IP Address	192.168.1.254	·
		IP Subnet Mask	255.255.255.0	·
	Port 5)	IP Address	192.168.2.254	·
LANZ(i 01(<i>3)</i>	IP Subnet Mask	255.255.255.0	··

System Architecture

DFL-1500 is an integrated solution that can provide enterprises the maximum security and the best resource utilization. It contains stateful inspection Firewall, NAT, VPN, Intrusion Detection System, Dynamic Routing, Content Filtering, Bandwidth Management, WAN load balancer, in a single box. It also features high performance accelerator and wire-speed VPN encryption/decryption. It is the most cost-effective solution for enterprise.

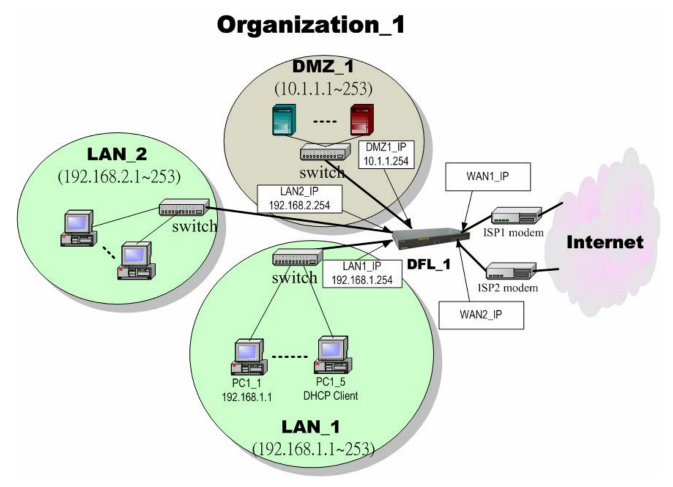
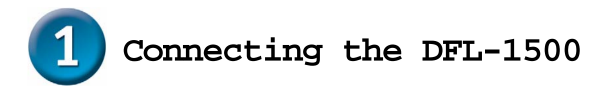


Figure 1 DFL-1500 default topology and port value settings.



A. First, connect the power cord to the **Power Socket** at the back panel of the DFL-1500 and then plug the other end of the power adapter to a wall outlet or power strip. Press the switch to ON position. The Power LED will turn **ON** to indicate proper operation.



- B. Using an Ethernet cable, insert one end of the cable to the WAN port on the front panel of the DFL-1500 and the other end of the cable to a DSL / Cable modem or other internet access devices.
- **C.** Computers with an Ethernet adapter can be directly connected to any of the **LAN ports** using a **cross-over** Ethernet cable.
- D. Computers that act as servers to provide Internet services should be connected to the DMZ port using an Ethernet Cable.

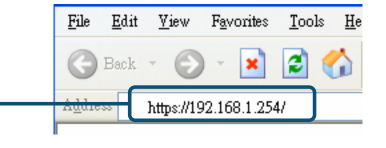




Using the Setup Wizard

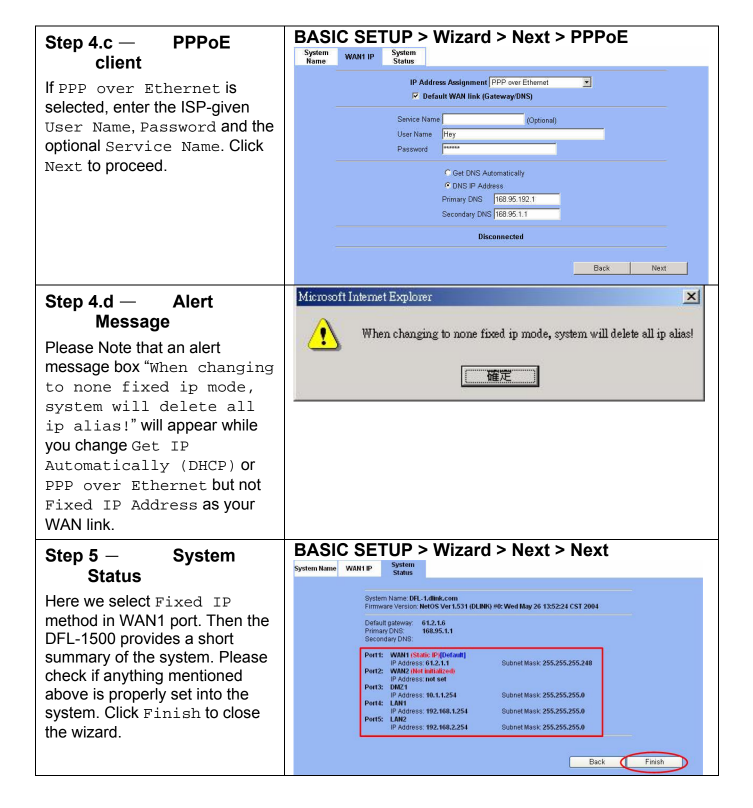
A computer on your LAN1 must be assigned an IP address and subnet mask from the same range as the IP address and subnet mask assigned to the DFL-1500 in order to be able to make an HTTPS connection using a web browser. The DFL-1500 is assigned an IP address of 192.168.1.254 with a subnet mask of 255.255.255.0 by default. The computer that will be used to configure the DFL-1500 must be assigned an IP address between 192.168.1.1 and 192.168.1.253 with a subnet mask of 255.255.255.0 to be able to connect to the DFL-1500. This address range can be changed later. There are instructions in the DFL-1500 User's Guide, if you do not know how to set the IP address and subnet mask for your computer.

Open your Web browser and type "http://192.168.1.254:8080" or "https://192.168.1.254" into the URL address box. Then press the Enter or Return key.



Step 1 – Login Type "admin" in the account field, "admin" in the Password field and click Login.	DFL-1500 VPN/Firewall Router
Step 2 – Run Setup Wizard	After login to DFL-1500 web configurator BASIC SETUP > Wizard
Click the Run Setup Wizard.	Welcome to the DFL-1500 Web-Based Configuration ! Main Avanced Settings Connect to the Intermet and configure your Intranet with Setup Wizard (WAN, LAN and DMZ settings, routing protocol and DHCP server settings). Access davanced features, including IPSec/L2TP/PPTP VPNs, VPN pass through, NAT, vitual servers, static/policy route, firewall, attack angement. Setup DNS, DNS proxy, DHCP relay, system password/time/date/timeouts, protocol services, infertact types, perform firmware ungrade, save running configurations, backup/restore configurations, reset to factory defaults, customize remote management and SNMP, schedule database update. Device Status Betup DDN, schedule database update. Device Status Device Status Stetup Wizard Main and the filters/VPN logs. Status, CDV/memory utilization, DHCP/Routing table, active/og20/IPSec sessions. Setup logging systems, including system/firewall/DS/content-filter/VPN logs. Metion A step-by-step setup wizard will guide you to configure your VPN/Firewall Router to connect to your ISP (Internet Service Provider). Run Setup Wizard Run Setup Wizard

Step 3 – System Name	System Name WAN1 IP System Status
Enter the Host Name and the Domain Name, followed by clicking the Next.	Host Name DFL-1 Domain Name dlink.com
Step 4 – WAN Connectivity	BASIC SETUP > Wizard > Next System Name System Status
To setup the first WAN link, make WAN1 as the Default WAN link (Gateway/DNS). Choose the type of IP Address Assignment provided by your ISP to access the Internet. Here we have four types to select. This will determine how the IP address of WAN1 is obtained. Click Next to proceed.	IP Address Assignment ● Default WAN link (Get IP Automatically (DHCP) Fixed IP Address PPP over Ethernet Not initialized O Get DNS Automatically ● DNS IP Address Primary DNS 0.0.0 Secondary DNS 0.0.0 Routing Protocol None ● OSPF Area ID ■ Back Next
Step 4.a — DHCP client	BASIC SETUP > Wizard > Next > DHCP
If Get IP Automatically (DHCP) is selected, DFL-1500 will request for IP address, netmask, and DNS servers from your ISP. You can use your preferred DNS by clicking the DNS IP Address and then completing the Primary DNS and Secondary DNS server IP addresses. Click Next to proceed.	Name Status
Step 4.b — Fixed IP If Fixed IP Address is	BASIC SETUP > Wizard > Next > Fixed IP
selected , enter the ISP-given IP Address, Subnet Mask,	IP Address Assignment Fixed IP Address
Gateway IP, Primary DNS and Secondary DNS IP. Click Next to proceed.	IP Address 61.2.1.1 Subnet Mask 255.255.255.248 Gateway IP 61.2.1.6 • • • • DNS IP Address • • • • Primary DNS 168.95.1.1 • • • Secondary DNS 0.0.0.0 • • •
	Routing Protocol None 🔽 OSPF Area ID Back Next





Basic Setup

Setting up a VPN and configuring the Firewall on the DFL-1500 requires a deeper understanding of the protocols and security features of the DFL-1500 than can be presented here. If you need additional information about setting up a VPN or configuring the Firewall, please consult your *DFL-1500 User's Guide* or your Network Administrator.

Please Note:

Each configuration page has buttons on the bottom labeled **Apply** and **Reset**. When you configure any page, you must press the **Apply** button to make the configuration effective. You **CANNOT** configure multiple pages, and then press **Apply**. Each page must have the configuration information 'applied' before going on to the next page.

WAN Settings

The WAN Settings page allows you to modify the protocol that the DFL-1500 will use to connect to your ISP and obtain the necessary network address information.

The usage of these pages is essentially the same as those introduced in the wizard pages. The ISP Settings page allows you to modify the way that the DFL-1500 obtains its network settings from your Internet Service Provider (ISP). The entry fields on the page will change depending upon which of the following options you choose: **Fixed IP Address, Get IP Automatically,** and **PPPoE**.

1. Get IP Automatically

If your ISP uses the Dynamic Host Configuration Protocol (DHCP) to assign an IP address, subnet mask, default gateway and DNS addresses, choose this option.

WAN1 IP	WAN2 IP IP Alias					
	IP Address Assignment Get IP Automatically (DHCP) 💌 🗹 Default WAN link (Gateway/DNS)					
	IP Address 192.168.17.27/255.255.255.0 Gateway IP 192.168.17.254					
	O Get DNS Automatically					
	⊙ DNS IP Address Primary DNS 168.95.1.1					
	Secondary DNS 0.0.0.0					
	Routing Protocol None 🗸					
	Apply Reset					

2. Fixed IP Address

If your ISP has assigned you an IP address that will never change, choose this option. When this option is chosen, the following fields appear to allow you to enter the network address information. The example shows that the ISP assigns an IP 61.2.1.1, a netmask 255.255.255.248, a default gateway 61.2.1.6, and DNS (168.95.1.1).

WAN1 IP	WAN2 IP IP Alia					
	IP	Address Assignment F	ixed IP Address	~		
	✓ Default WAN link (Gateway/DNS)					
	IP Addr	ess 61.2.1.1	Subnet Mask 2	55.255.255.248		
	Gatewa	y IP 61.2.1.6				
		⊙ DNS IP Addre	988			
		Primary DNS	168.95.1.1			
		Secondary DNS	0.0.0.0			
		Routing Protocol	None 💌]		
		OSPF Area ID				
		Apply	Reset			

3. PPPoE

If your ISP uses Point-to-Point Protocol over Ethernet (**PPPoE**), choose this option. When this option is chosen, the following fields appear to allow you to enter the related account information.

WAN1 IP	WAN2 IP IP Alias					
	IP Address Assi	gnment PPP over Ethernet				
	☑ Default WAN link (Gateway/DNS)					
	Service Name	(Optional)				
	User Name Hey					
	Password ••••	••				
	 Get DNS Automatically 					
	O DNS IP Address					
	Primary DNS 168.95.192.1					
	Secondary DNS 168.95.1.1					
		Connected				
		ss 218.168.175.234/255.255.255.0				
	Disconnect					
6.8						
	Apply Reset					

IP Address Assignment	FIELD	DESCRIPTION
Get IP Automatically (DHCP)	Default WAN link (Gateway/DNS) Get DNS Automatically or DNS IP Address	 When Default WAN link is enabled. All the packets sent out from DFL-1500 will be via this port. Get DNS Automatically → Get DNS related information from DHCP Server DNS IP Address → manually specify these Primary and Secondary DNS Server information
	Routing Protocol	Determine to enable the dynamic routing protocol, to receive RIP message, to send out the RIP message if the RIP message is received or not.

	OSPF Area ID	Specify OSPF area ID number
	Default WAN link	When Default WAN link is enabled. All the packets sent out from DFL-1500 will be via this port.
	IP Address / Subnet Mask	Specified IP address and subnet mask
Fixed IP	Gateway IP	Default gateway IP address
Address	DNS IP Address	Specified Primary and Secondary DNS Server address
	Routing Protocol	Determine to enable the dynamic routing protocol, to receive RIP message, to send out the RIP message if the RIP message is received or not.
	OSPF Area ID	Specify OSPF area ID number
	Default WAN link	When Default WAN link is enabled. All the packets sent out from DFL-1500 will be via this port.
	Service Name	ISP vendor (Optional)
	User Name	The user name of PPPoE account
PPP over	Password	The password of PPPoE account
Ethernet	Get DNS Automatically / DNS IP Address	Get DNS Automatically \rightarrow Get DNS related information from PPPoE ISP DNS IP Address \rightarrow manually specify these Primary and Secondary DNS Server information
	Disconnect button	Through click Disconnect button to disconnect PPPoE line

To simplify the initial settings of the DFL-1500, the Network Address Translation is automatically configured if the NAT Basic mode is selected. Then the DFL-1500 will let all private-IP traffic from the subnets of LAN/DMZ ports to access the Internet using the global IP address assigned by the ISP.

LAN Settings

The LAN Settings page allows you to modify the IP address and subnet mask that will identify the DFL-1500 on your LAN. This is the IP address you will enter in the URL field of your web browser to connect to the DFL-1500. It is also the IP address that all of the computers and devices on your LAN will use as their Default Gateway.

LAN1 Status	LAN2 Status	IP Alias					
			LAN	I TCP/IP			
		IP Address	192.168.1.254	IP Subnet N	Mask 255.25	55.255.0	
			DHC	P Setup			
		5	Enable DHCP Serve	er			
		IF	Pool Starting Address	192.168.1	1.100		
		P	ool Size(max size: 253) 20			
		P	rimary DNS Server	192.168.1	1.254		
		S	econdary DNS Server	0.0.0.0			
		Le	ease time(sec)	7200			
			Routing Protocol N	one	~	1	
						1	
			Apply	Re	set		

IP Address – this is the IP address that will be assigned to the LAN port. The default is 192.168.1.254 with a subnet mask of 255.255.255.0.

IP Subnet Mask – this is the subnet mask corresponding to the LAN port's IP address, above. The default is 255.255.255.0.

The IP address assigned to the DFL-1500 here, must be on the same subnet (be within the same IP address range) specified on the **DHCP Servers**. The DHCP Server fields allow you to configure the DFL-1500 to be a DHCP Server on your LAN. The DFL-1500 can then automatically assign IP addresses, subnet masks, default gateway and DNS server addresses to computers on your LAN. The computers on your LAN must have a DHCP client enabled to get their network address information from the DFL-1500.

IP Pool Starting Address – the first IP address of the range from which the DFL-1500 will assign to each of the computers on your LAN.

Pool Size – the number of IP addresses which the DFL-1500 will assign to the computers on you LAN.

FIELD	DESCRIPTION	Range / Limitation
IP Address	LAN port IP address	IPv4 format
IP Subnet Mask	LAN port IP subnet mask	netmask format
Enable DHCP Server	Enable LAN port of the DHCP Sever or not	Enable/Disable
IP Pool Starting Address	Specify the starting address of the DHCP IP address.	IPv4 format in the LAN address range
Pool Size(max size: 253)	Specify the numbers of the DHCP IP address.	1 ~253
Primary DNS Server	Specify the Primary DNS Server IP address of the DHCP information.	IPv4 format
Secondary DNS Server	Specify the Secondary DNS Server IP address of the DHCP information.	IPv4 format
Lease time(sec)	Specify DHCP information lease time	greater than 0
Routing Protocol	Determine to enable the dynamic routing protocol (RIP), to receive RIP message, to send out RIP message if the message is received or not.	None / RIPv1In / RIPv1In+out / RIPv2In / RIPv2In+out / OSPF
OSPF Area ID	Specify OSPF area ID number	IPv4 format or digital string (Max 9 bits)

DMZ Settings

The DFL-1500 has one **DMZ** port for connecting servers that are exposed to the public Internet for accesses. The **DMZ** port is assigned an IP address of 10.1.1.254 with a subnet mask of 255.255.255.0 by default. Note that the DMZ IP address is on the 10.1.1.x subnet while the LAN ports are on the 192.168.1.x subnet by default.

DMZ1 Status	IP Alias						
		DMZ1 TCP/IP					
		IP Address 10.1.1.254	P Subnet Mask 255.25	55.255.0			
	DHCP Setup						
		Enable DHCP Serve	74				
		IP Pool Starting Address	10.1.1.1]			
		Pool Size(max size: 253) 20				
		Primary DNS Server	10.1.1.254]			
		Secondary DNS Server	0.0.0.0				
		Lease time(sec)	7200				
		Routing Protocol	one 💌				
		OSPF Area ID					
		Арріу	Reset				

IP Address – this is the IP address that will be assigned to the DMZ port. The default is 10.1.1.254 with a subnet mask of 255.255.255.0.

IP Subnet Mask – this is the subnet mask corresponding to the DMZ port's IP address, above. The default is 255.255.255.0.

The IP address assigned to the DFL-1500 here, must be on the same subnet (be within the same IP address range) specified on the **DHCP Servers**. The DHCP Server fields allow you to configure the DFL-1500 to be a DHCP Server on your DMZ. The DFL-1500 can then automatically assign IP addresses, subnet masks, default gateway and DNS server addresses to computers on your DMZ. The computers on your DMZ must have a DHCP client enabled to get their network address information from the DFL-1500.

IP Pool Starting Address – the first IP address of the range from which the DFL-1500 will assign to each of the computers on your DMZ.

Pool Size – the number of IP addresses which the DFL-1500 will assign to the computers on you DMZ.

FIELD	DESCRIPTION	Range / Limitation
IP Address	DMZ port IP address	IPv4 format
IP Subnet Mask	DMZ port IP subnet mask	netmask format
Enable DHCP Server	Enable DMZ port of the DHCP Sever or not	Enable/Disable
IP Pool Starting Address	Specify the starting address of the DHCP IP address.	IPv4 format in the DMZ address range
Pool Size(max size: 253)	Specify the numbers of the DHCP IP address.	1 ~253
Primary DNS Server	Specify the Primary DNS Server IP address of the DHCP information.	IPv4 format
Secondary DNS Server	Specify the Secondary DNS Server IP address of the DHCP information.	IPv4 format
Lease time(sec)	Specify DHCP information lease time	greater than 0
Routing Protocol	Determine to enable the dynamic routing protocol (RIP), to receive RIP message, to send out RIP message if the message is received or not.	None / RIPv1In / RIPv1In+out / RIPv2In / RIPv2In+out / OSPF
OSPF Area ID	Specify OSPF area ID number	IPv4 format or digital string (Max 9 bits)

Virtual Server Settings

Virtual Servers are computers connected using the **DMZ** port. They act as servers to provide services to your LAN ports or other Internet users on the WAN ports. The Virtual Server setting page maps one global IP address – an IP address that is valid on the Internet, usually assigned by your ISP – to one local IP address from the IP address range assigned to the DFL-1500's **DMZ** port. The default DMZ IP address is 10.1.1.254, so the servers' IP must range from 10.1.1.1 to 10.1.1.253, with a subnet mask of 255.255.255.0.

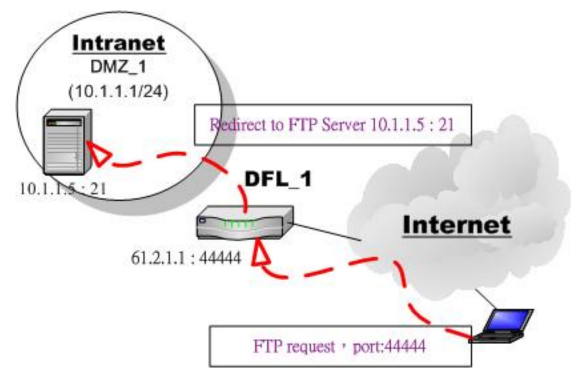


Figure 2 Internet host connects to the Virtual Server behind DFL-1500.

As the above Figure 2 illustrated, the server 10.1.1.5 provides FTP service and is located on the DMZ region behind DFL-1500. By this way, DFL-1500 will act as a Virtual Server role which redirects the packets to the real server 10.1.1.5. And you can announce to the internet users that the ftp server ip/port is 61.2.1.1/44444. So, all of the internet users can connect the 61.2.1.1/44444 to get ftp service.

An example virtual server: Customize the rule name as the ftpServer. For any packets with its destination IP equaling to the WAN1 IP (61.2.1.1) and destination port equaling to 44444, ask DFL-1500 to translate the packet's destination IP/port into 10.1.1.5/21. Check the Passive FTP client at this port to maximize the compatibility of the FTP protocol. This is useful if you want to provide connectivity to passive FTP clients. For passive FTP clients, the server will return them the private IP address and the port number for them to connect back to do data transmissions. Since the private IP from them cannot be routed to our zone, the data connections would fail. After enabling this feature, the DFL-1500 will translate the private IP/port into an IP/port of its own. Thus the problem is gracefully solved.

Another point is to be sure to check "Auto update to Firewall/NAT rules when you

Apply this page?". Then, the virtual server rule will add Firewall/NAT rules automatically. Click Apply to proceed.

	<u>NAT Rules</u>	Virtual Servers	- 22					
ial S	Server->Edit R	ules->Insert						
			Insert a	new Virtu	al Server r	rule		
Status								
	🔽 Activ	vate this rule						
		Rule name	ftpServer					
	Conditio	on						
	Session	s from Intern	et connecting t	WAN1	2			
		External IP	Telefa					
			TCP •					
				Type 🧿	Single (Range		
			De	st. Port: 44		201020 EU	e FTP client?	
			20			r dəsivt	- FIF GIGHT	
				to O				
			Well known p	rort JE	TP (21)	1	Copy To Dest. Port	
	Action		-					
	Redirec	t to internal s	server under C	MZ1 🗾				
		Internal IP	: 10.1.1.5	Po	ort: 21			
	🔽 Auto	o update to F	irewall rules w	hen you A	pply this p	age?		
		Succession	AT rules when					
	Note: Cl	heck this if yo	our virtual serv	er is mapp	ed to an a	liased W/	AN IP, you need to se	
			e for that serve lote that if you				aliased IP instead o	
			e the NAT into			o, choan	and and with	

	FIELD	DESCRIPTION		
Status	Activate this rule	The Virtual Server rule is enabled or not		
Status	Rule name	The Virtual Server rule name		
	Sessions from Internet connecting to	Which interface does the connected session come from?		
	External IP	The public IP address of the Virtual Server.		
	Service	TCP or UDP protocol		
Condition	Туре	Port is Single or Range		
	Dest Port	The port number in the internet.		
	Passive FTP client?	If the Passive FTP client is checked, it will connect to the internal DMZ FTP server of DFL-1500 when FTP client uses passive mode. Otherwise, it will not work.		

	Redirect to internal server under	The subnet which is located the virtual server.		
	Translated dest IP	The IP address which is actually transferred to the internal DMZ		
	Translated dest port	The port number which is actually transferred to the internal DMZ.		
Action	Auto update to Firewall rules when you Apply this page?	If you checked this, it will add a Firewall rule automatically when you add a virtual server rule.		
	Auto update to NAT rules when you Apply this page?	If you checked this, it will add a NAT rule automatically when you add a virtual server rule.		

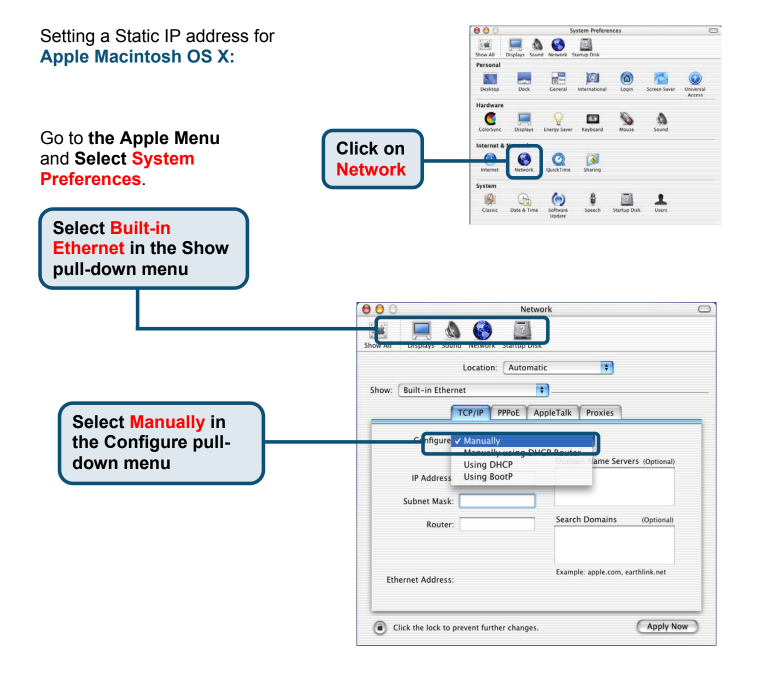
APPENDIX

To assign a Static IP address to the Ethernet adapter, please do the following steps. The examples below are using a DFE-530TX+ in Microsoft Windows XP, and Mac OS X.

Note: Screens in other Operating Systems will look a bit different, but the steps are the same.



	🕹 Local Area Connection Properties 🛛 🔹 🔀
For Microsoft Windows XP:	General Authentication Advanced
Go to Start > right click on	Connect using:
My Network Places >	D-Link DFE-530TX+ PCI Adapter #2
select Properties > Double-click on	
the Network Connection associated	<u>C</u> onfigure
with the Ethernet adapter (i.e.,	This connection uses the following items:
D-Link DFE-530TX+).	 Elient for Microsoft Networks Elient for Microsoft Networks
	🗹 📮 QoS Packet Scheduler
Click Internet Protocol (TCP/IP)	
	Install Uninstall Properties
Click Properties	Allows your computento access resources on a Microsoft
	network.
	Show icon in notification area when connected
	OK Cancel
	Internet Drotocol (TCD/ID) Droportion
	Internet Protocol (TCP/IP) Properties
	General
	General You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for
	General You can get IP settings assigned automatically if your network supports
Select Use the following IP address	General You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. Obtain an IP address automatically
Select Use the following IP address	General You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. Obtain an IP address automatically OUse the following IP address:
Select Use the following IP address	General You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. Obtain an IP address automatically O Use the following IP address: IP address: 192.168.1.1
Select Use the following IP address	General You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. Obtain an IP address automatically Output Use the following IP address: IP address: IP address: Subnet mask:
	General You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. Obtain an IP address automatically O Use the following IP address: IP address: 192.168.1.1
Enter the following:	General You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. Obtain an IP address automatically Use the following IP address: IP address
Enter the following: IP address: 192.168.1.1	General You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. Obtain an IP address automatically O Use the following IP address:
Enter the following: IP address: 192.168.1.1	General You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. Obtain an IP address automatically Obtain an IP address:
Enter the following: IP address: 192.168.1.1	General You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. Obtain an IP address automatically O Use the following IP address:
Enter the following: IP address: 192.168.1.1	General You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. Obtain an IP address automatically Obtain an IP address:
Enter the following: IP address: 192.168.1.1 Subnet mask: 255.255.255.0	General You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. Obtain an IP address automatically • Use the following IP address: IP address IP address:



	000	Netw	ork	0		
	Show All Displays Sound Network Startup Disk					
	Location: Automatic					
Enter the following: IP address: 192.168.1.1	Show: Built-in Ethernet					
Subnet mask: 255.255.255.0	Configu	re: Manu Ily				
Enter the IP address information,	IP Add e	ss: 192.168.1.1	Domain Name Servers (Option	nal)		
the Subnet Mask and the Router's IP address.		sk: 255.255.255.0	Search Domains (Option	nal)		
		er: 192.168.1.204				
	Ethernet Addre	ss:	Example: apple.com, earthlink.net	t		
Click on						
Apply Now	Click the lock	to prevent further changes.	Appl	y Now		

Technical Support

You can find software updates and user documentation on the D-Link website.

D-Link provides free technical support for customers within the United States and within Canada for the duration of the warranty period on this product.

U.S. and Canadian customers can contact D-Link technical support through our website, or by phone.

Tech Support for customers within the United States: D-Link Technical Support over the Telephone:

(877) 453-5465 24 hours a day, seven days a week.

D-Link Technical Support over the Internet:

http://support.dlink.com email:support@dlink.com

Tech Support for customers within Canada:

D-Link Technical Support over the Telephone: (800) 361-5265 Monday to Friday 8:30am to 9:00pm EST

D-Link Technical Support over the Internet: http://support.dlink.ca email:support@dlink.ca

Tech Support for customers within the United Kingdom & Ireland:

D-Link UK & Ireland Technical Support over the Telephone:

+44 (0)20 7365 8440 (United kingdom) +353 (0)12 421 061 (Ireland) Monday to Friday 8:00 am to 10:00 pm

D-Link Technical Support over the Internet: http://www.dlink.co.uk



Technische Unterstützung

Aktualisierte Versionen von Software und Benutzerhandbuch finden Sie auf der Website von D-Link.

D-Link bietet kostenfreie technische Unterstützung für Kunden innerhalb Deutschlands, Österreichs, der Schweiz und Osteuropas.

Unsere Kunden können technische Unterstützung über unsere Website, per E-Mail oder telefonisch anfordern.

Web: http://www.dlink.de E-Mail: support@dlink.de Telefon: 00800 7250 4000

Telefonische technische Unterstützung erhalten Sie montags bis donnerstags von 08.00 bis 19.00 Uhr, freitags von 08.00 bis 17.00 Uhr.

Wenn Sie Kunde von D-Link außerhalb Deutschlands, Österreichs, der Schweiz und Osteuropas sind, wenden Sie sich bitte an die zuständige Niederlassung aus der Liste im Benutzerhandbuch.



Assistance technique

Vous trouverez la documentation et les logiciels les plus récents sur le site web **D-Link**.

Le service technique de **D-Link** est gratuit pour les clients aux Etats-Unis durant la période de garantie.

Ceuxci peuvent contacter le service technique de **D-Link** par notre site internet ou par téléphone.

Assistance technique D-Link par téléphone : 0 820 0803 03

Assistance technique D-Link sur internet : Web :http://www.dlink.fr E-mail :support@dlink.fr



Asistencia Técnica

Puede encontrar el software más reciente y documentación para el usuario en el sitio web de **D-Link** . **D-Link** ofrece asistencia técnica gratuita para clientes dentro de España durante el periodo de garantía del producto. Los clientes españoles pueden ponerse en contacto con la asistencia técnica de **D-Link** a través de nuestro sitio web o por teléfono.

Asistencia Técnica de D-Link por teléfono: 93 409 0775

de lunes a viernes desde las 9:00 hasta las14:00 y de las 15:30 hasta las 18:30

Asistencia Técnica de D-Link a través de Internet: http://www.dlink.es/supporto/main/view.html email: soporte@dlink.es



Supporto tecnico

Gli ultimi aggiornamenti e la documentazione sono disponibili sul sito D-Link.

Supporto tecnico per i clienti residenti in Italia

D-Link Mediterraneo S.r.L.

Via N. Bonnet 6/B 20154 Milano

Supporto Tecnico dal lunedì al venerdì dalle ore 9.00 alle ore 19.00 con orario continuato Telefono: 02-39607160

URL : http://www.dlink.it/supporto.html Email: tech@dlink.it



Техническа поддержка

Вы можете найти последнюю версию програмного обеспечения и документацию по продуктам на сайте **D-Link**

D-Link обеспечивает бесплатную техническую поддержку клиентов в течение гарантийного срока изделия.

Клиенты могут связаться со службой технической поддержки D-Link через наш web-сайт, или по телефону.

Телефоны службы технической поддержки D-Link: +7 (095) 744 00 99

Техническая Поддержка D-Link через Internet:

support@dlink.ru



友冠技術支援

台灣地區用戶可以透過我們的網站,電子郵件或電話與 **友冠資訊**技術支援人員聯絡。

支援服務時間從

週一到週五,上午 8:30 a.m. 到 7:00 p.m

Web: http://www.dlinktw.com.tw/ FAQ: http://www.dlinktw.com.tw/suppFaq.asp Email: dssqa@dlinktw.com.tw

Phone: 0800-002-615

如果您是台灣地區以外的用戶,請參考使用手冊

