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1. YOUR HERCULES MODEM ROUTER

Your **Hercules Modem Router**, or Hercules Wireless G ADSL Modem Router, is a clever combination of two products in one: it is a **WiFi router** and an **ADSL modem** in one convenient package.

Your Hercules Modem Router opens up the doors of **WiFi** for you, allowing you to discover a new way of communicating between several computers, sharing Internet access, peripheral devices, data and more... all without the constraints of cables.

Great care has been taken in designing your product. Both simple to operate and user-friendly, it is well suited to beginners and advanced users alike.

And now, it's time to learn about your new product and join in the Wireless Attitude™!

1.1. Recommendations

- Never open up your Hercules Modem Router, as you risk damaging its internal components.

- In order to avoid the risk of fire or electrical discharge, keep your router away from:

- rain or humidity, as well as all fluids (water, chemical products and any other liquids),
- sources of heat such as radiators, stoves and any other heat-producing devices (including amplifiers),
- direct sunlight.
- Do not cover your modem router.

- Unplug the router's power cable if you do not plan on using it again for an extended period of time. To unplug the power cable, take hold of and pull on the plug. Never pull on the cable itself.

- Disconnect the router before cleaning. Use a soft cloth for cleaning and avoid using aerosol cleaners.

1.2. Specifications

Your Hercules Wireless G ADSL Modem Router, referred to hereafter in the manual as the **Hercules Modem Router**, is equipped with 4 functionalities: (1) ADSL modem, (2) WiFi **802.11g** wireless **router**, (3) 10/100 LAN switch, and (4) Internet firewall.

- ADSL standards: DMT modulation and demodulation, tone detection for low power mode, ITU 992.1 (G.dmt) Annex A, ITU 992.2 (G.lite), ITU 992.3 ADSL2 (G.dmt.bis), ITU 992.4 ADSL2 (G.lite.bis), ITU 992.5 ADSL2+ (may require an update, depending on the country)
- Full-rate adaptive modem: max. Downstream rate = 24Mbps (ADSL2+)
- WAN mode support
- LAN mode support
- Router mode support
- 802.11g wireless access point
- RF specification: frequency band = 2400-24835MHz
- Max. transmission power: 100mW
- One internal antenna, one slewable and detachable external antenna
- 4 RJ-45 connectors for 10/100Mbps LAN Ethernet connection
- Auto MDIX support (automatic detection of crossed cabling)
- Complies with the IEEE 802.3u standard
- Supports IEEE 802.3x flow control in Full Duplex mode
- Security functions: WEP/WPA/filtering by MAC address
- SPI firewall
- External CC power, input: 200~240V, 50/60Hz, output: 7.5 V CC/1 A
- Blue LEDs on front face
- Software (firmware) update via Ethernet port

1.3. System requirements

To access configuration settings:

- Intel Pentium III, AMD Athlon/AMD-K6
- 64MB RAM
- 10/100 RJ45 Ethernet network adapter
- CD-ROM drive
- Operating system: Microsoft Windows 98 SE, Me, 2000, XP

To access the Internet:

- Active Internet line
- Internet Explorer 6.0, Netscape Navigator 4.7 or Mozilla Firefox 1.0 or higher

1.4. Box contents

Please verify that all of the following elements are present in your Hercules Modem Router box:

- Hercules Wireless G ADSL Modem Router
- Detachable antenna
- Vertical base
- CD-ROM containing Installation Assistant and user manual in pdf format
- Ethernet cable (gray)
- Telephone cable (black)
- Power adapter
- Paper user manual in English

1.5. Front face overview



1.6. Connectivity overview



Power plug to connect power adapter

2 Restore factory default settings button

Four Ethernet ports allowing the Hercules Modern Router to be connected to 4 desktop computers and/or laptop computers and/or game consoles equipped with Ethernet (RJ-45) ports, in order to create a network
 ADSL plug to connect the Hercules Modern Router to a telephone jack

S Gold antenna connector (SMA)

2. INSTALLING YOUR HERCULES MODEM ROUTER

To simplify this task, Hercules proposes launching an Assistant which will verify with you, step by step, that the installation of your modem router is carried out correctly.

2.1. Launching the Hercules Modem Router Installation Assistant

The Assistant, available on the CD-ROM included with the modem router, will guide you through the different steps of the installation procedure. To help you with the installation, each of the steps is described below.

- Insert the included CD-ROM into your CD-ROM drive.

The Installation Assistant appears automatically.

If the installation menu does not launch automatically:

- Double-click My Computer.
- Double-click
- Double-click Setup.exe, if necessary.

2.2. Step 1: How to position your modem router



Remove the modem router from its box, along with the detachable antenna. Screw the antenna into the gold connector ③ located at the back of the modem router, until it is fixed in place.

To help you select the best spot to position your Hercules Modem Router, we are pleased to offer you the following tips, which you may adapt according to your environment (the number of rooms, computers, floors in your home, the presence of any obstacles, the locations of power and telephone plugs...).

- Position the modem router near a wall telephone jack and a power outlet. Avoid using any telephone cable extensions, which may affect the quality and speed of your ADSL connection.
- Try to place your modem router in a room centrally located in relation to your other computers and WiFi devices.

- Keep a minimum distance of 2m between the modem router and any computers and WiFi devices.
- If you have several computers or WiFi devices on different floors in your home (on the ground floor and the second floor, for example), you should ideally try to place your Hercules Modem Router on the ground floor.

Your modem router's WiFi performance may be greatly affected by certain obstacles, such as the presence of paper (a bookcase), metal, water (an aquarium) or a wall made of reinforced concrete between the Hercules Modem Router and any WiFi adapters.

Position the Hercules Modem Router for the best possible fit with your surroundings:



Vertical: using the included base,

 Wall-mounted: in this case, simply fix the Hercules Modem Router to a wall using 4 screws (not included).



Horizontal: flat on a desk, for example,



2.3. Step 2: How to connect your modem router

2.3.1. Uninstalling your old modem or disabling the automatic connection to your old modem

If you have already installed a USB or Ethernet ADSL modem on your computer and you no longer wish to use your old modem, we recommend that you **uninstall** it, as explained below. If you do not wish to uninstall it, you will have to **disable the automatic connection** to that modem. The objective of this procedure is to establish the Internet connection via the local area TCP/IP network created by the Hercules Modem Router, and no longer directly via your old ADSL modem.

If you have never installed a modem before, however, you can skip ahead directly to chapter **2.3.3. Installing a filter (recommended)**.

If you do not intend to use the modem furnished by your service provider anymore:

- Switch off your old modem and then disconnect it.
- Uninstall the software furnished by your service provider, as well as the modem's drivers. For more information, please refer to your modem's user manual.

If you do not wish to uninstall the modem furnished by your service provider:

In order to avoid software conflicts, please follow the procedure outlined below:

- Launch your Internet Explorer browser.
- Click Tools/Internet Options..
- Select the Connections tab.

The Internet Options window appears.



Scenario 1: your ISP appears in the Internet Options window.

- Disable the automatic connection to your old modem by selecting the **Never dial a connection** option.
- Click OK.

To set up an Internet connection, click Setup	The automatic connection is managed directly b the software furnished by your ISP.
Dal-up and Virtual Private Network setting: Add Remove Choose Settings if you need to configure a proxy Settings Never dal a correction Dial vineners a network connection is not present Always dal my default connection Current None Local Area Network (LAN) settings LAN Settings do not apply to dal-up connections. Choose Settings above for dal-up connections. Choose Settings above for dal-up settings.	 Refer to the user manual for your old ADS modem or for the software furnished by your IS for details on how to disable the automatic connection and/or for the Internet connection the established via a local area networ (TCP/IP). Reminder: it is the Hercules Modem Router that w create a local area network through which the computers will access the Internet.

You can also find information on our website (FAQs etc.): www.hercules.com.

Getting past the Content Advisor (parental control) 2.3.2.

If you have enabled the Content Advisor in your Internet browser in order to control access to certain sites which may include contents of a violent or otherwise undesirable nature, you will not be able to immediately connect to WiFi Manager.

After launching QuickAccess, the Content Advisor will ask you for authorization to view the site http://192.168.1.1. This site corresponds to the WiFi Manager interface on your modem router. To access the site, simply give your authorization to Always allow this Web site to be viewed. Once you have done so, the modem's address will be stored in your Internet browser and you will then be able to access WiFi Manager directly.

2.3.3. Installing a filter (recommended)

First off, we recommend that you install a filter (generally furnished by your ISP (Internet Service Provider) or available for purchase, if you don't already have one) on every telephone jack connected to a piece of telephone equipment (a piece of telephone equipment can be a telephone, a fax machine, an answering machine or your modem router). Installing a filter is not mandatory; however, without a filter, the quality of your telephone communications may be degraded.

If you don't have a filter, get in touch with your ADSL service provider to find out which model you will need (filters may be purchased at do-it-yourself shops or shops specializing in telephone equipment).

filter.

Router.

tone signal.



The modem may vary from one country to another.

- 2.3.4. Connecting the modem router
- 1. Connect the Hercules Modem Router's power cable to the power plug Φ and plug the power adapter into an electrical outlet.

2. Switch on the Hercules Modern Router by pressing the On/Off button

The power LED lights up and the initialization sequence begins. Initialization may take up to 5 minutes, during which time the WiFi, Internet and 1-2-3-4 LEDs will light up or flash in succession.

Initialization is complete once the Internet ³⁴ (if your ADSL line is active) and WiFi ³⁴ LEDs stay lit.

3. You may now connect the included Ethernet cable (grav cable 3) to one of your Hercules Modem Router's 4 Ethernet ports and the Ethernet (RJ-45) port on your computer's network adapter.

The LED corresponding to the number of the Ethernet port you have selected lights up.

4. The Assistant prompts you to install "Hercules QuickAccess", a utility for quick connection to the WiFi Manager application.

If you do not wish to install this utility, you will only be able to access your modem router by manually entering its address (please see chapter 3.1. Opening the door to WiFi Manager).

Hercules Wireless G ADSL Modern Router

1. Connect one end of the telephone cable (black) to the ADSL (RJ11) connector on the

2. Connect the other end of the cable to the ADSL plug @ on your Hercules Modem

need be, verify that your telephone is emitting a

3. Connect the filter to a wall telephone jack. The PHONE connector allows you to connect your telephone equipment's standard plug. If

3. WIFI MANAGER, THE VERSATILE UTILITY

With WiFi Manager, nothing could be easier than replacing your old ADSL modern with the Hercules Modern Router and thereby sharing your Internet access with all of the computers in your home or small business, or simply creating a wireless network.

WiFi Manager is the interface which allows you to communicate with your Hercules Modem Router, configure an ADSL connection, manually or automatically, and configure your wireless network or Internet firewall.

3.1. Opening the door to WiFi Manager

The Installation Assistant you have launched from the CD-ROM has installed a connection utility on your Desktop, called "Hercules QuickAccess". This utility will bring you straight to the door (locked with a key, for the moment) to WiFi Manager.



- To access the door to enter WiFi Manager, simply click the Hercules QuickAccess icon on your Desktop.

The connection window to the modem router appears.

Connection to modem router
Password: Factory default password: password:
Note: We strongly recommend or and ind the password when entering this menu for the first To dhange it now, click the "Change the password now" button. If you wish to access your Hercules modem router's interface now, enter the password and click the "Connection" button
Change the password now Connection

Or, if you have chosen not to install the QuickAccess icon:

- Open up the browser of your choice (Internet Explorer or Netscape Navigator) and enter the address 192.168.1.1.

You are now at the door to enter WiFi Manager, which you must open using a password.

- To open the door, enter the default password or enter your own password if you have already defined one (for information on how to define your own password, please refer to chapter **3.2. Changing the WiFi** Manager password).

- Click Connection.

The password ensures that you are the only one who can access your WiFi Manager, and therefore your Hercules Modern Router's settings. For this reason, it is important that you change the password when using WiFi Manager for the first time (see below).

3.2. Changing the WiFi Manager password

When opening the door to WiFi Manager for the first time, we recommend that you change the default password, **password**, directly via the **Connection to modem router window**.

Chang	je password
You have indicated the password. Ent the new one. Conf and then click the button.	I that you wish to change er the old password, then i'm the new password "Confirm and Connect"
Old password:	•••••
New password: Confirm new password:	•••••

Change the password now

- Click the Change the password now button.
- Enter the old password (password, if you are doing this for the first time), the new password, which you will select, and then confirm the new password.
- Click **Confirm and Connect** to store your new password and connect.

The door to WiFi Manager opens to the **Home page** depicted below. You can now explore all of your Hercules Modern Router's functionalities.



3.3. Navigating within the WiFi Manager interface

The **WiFi Manager** interface has been designed to simplify navigation through the different menus. Nevertheless, should you ever feel a bit lost, you can always click the **Home page** button at any time to return to the Home page, the starting point for all of your Hercules Modern Router's functionalities.

Туре	Description
Restart now	Button launching an action on your Hercules Modem Router or opening a new page.
Your ADSL connection	Name of the page currently displayed.
	Language in which the interface text is displayed.
🔶 Home page	Button allowing you to return to the Home page.
Apply and Save	One of the most important buttons in WiFi Manager: if you do not click this button, no changes you have made will be applied or stored in the Hercules Modem Router.
Cancel	Button allowing you to cancel any changes and return to the previous page.
Previous	Button allowing you to return to the previous page.
Next	Button allowing you to move on to the next page.

3.4. Connecting the modem router to your Internet account

You can replace your old ADSL modem with the Hercules Modem Router, which offers more extensive functionalities: it is an ADSL modem, a WiFi 802.11g router, a 10/100 LAN switch and an Internet firewall, all rolled into one.

Once your modem router's initialization is complete, your WiFi connection and your firewall are enabled. However, you must still enter your ADSL connection settings in order to be able to use the Internet. To do so, all you need is an account with an Internet Service Provider (ISP), an active ADSL line and all the information provided by your ISP, generally found in your confirmation of membership email or letter (username (or login), connection password...).

3.4.1. Configuring your ADSL connection

With WiFi Manager, you don't have to be a computer expert to configure your ADSL connection. A few items of information are all you will need to start enjoying your Internet access immediately, as the connection settings for the main service providers (Wanadoo, AOL, Free (bundled), Neuf Telecom...) are already integrated into your Hercules Modem Router.

Your ADSL connection	- On the Home page, click Your ADSL connection.
	If your ISP appears in the list displayed on- screen:
Connection Username undefined (Login):	- In the Your ADSL connection page, enter your Connection Username (Login) and your Connection Password in the corresponding fields.
Connection Password:	This information is found in your confirmation of membership email or letter sent to you by your ISP.
Always stay connected: 🛛 🗹	- If you wish, you can Always stay connected , which ensures that your Internet connection is always active.
Always stay connected: Disconnect automatically after30 minutes of inactivity	- You can also set a time to disconnect after a certain period of inactivity by ticking the Always stay connected box and then entering the number of minutes you prefer.
	If you do not use the Internet within this period of time, the modem disconnects. It will then reconnect automatically the next time you try to access a new web page on one of your computers.
	If your ISP does not appear in the list displayed on-screen, or if you have specific connection settings:
	Simply enter your connection settings manually (please refer to chapter 5. Manually configuring your ADSL connection).
Δ	

Once you have configured your connection, don't forget to click the **Apply and Save** button to save your settings.

Connection status: Connected

Download speed: Upload speed: IP address: 2048 kbps 160 kbps 82.228.198.79 - At the bottom of the screen, verify that your modem router is properly connected.

If your modem router is connected:

- Have a look at the information in the **Download speed** (transfer speed of Internet data to your computer) and **Upload speed** (transfer speed of data on your computer to the Internet) sections.

This information is quoted in Kilobits per second. A download speed of 1024Kbps is the equivalent of 1 Megabit per second.

- Finally, you will find your computer's **IP address**, which you will need later on in WiFi Manager.

If your modem router is not connected:

- Verify that you have correctly entered your connection username and password.

- If you have entered either incorrectly, enter the information again.

- Otherwise, switch to manual configuration mode (please refer to chapter 5. Manually configuring your ADSL connection).

3.4.2. Testing your ADSL connection

Now that your ADSL connection has been configured on your Hercules Modem Router, you can carry out a first test of your connection and verify that you have access to the Internet.



If your ADSL connection is working properly:

It is now time for you to learn how to master your WiFi network (please refer to chapter **3.5. Mastering your WiFi network at your fingertips**).

Do not disconnect your Ethernet cable just yet; since your WiFi network has not yet been created, you will still need the cable to communicate with your modem router.

3.4.3. Resolving any difficulties in accessing WiFi Manager or the Internet

If you have not managed to connect to the WiFi Manager interface or to the Internet, your computer's settings may not be properly configured. The instructions below will help you to resolve this problem.

Note: the access paths mentioned below may vary slightly if you have modified the default display configuration in Windows XP (meaning the **Start** menu properties and **Control Panel** display).

Windows XP

LAN or High-Speed Internet	
and Area Connection	
Enabled	
T Disable III	
Status	
Repair	
Bridge Connections	
Create Shortcut	
Delete	
Rename	
Properties	
rispondos	
Lieneral Advanced	
Internet Protocol (TCP/IP) Properties	? 🛛
General Alternate Configuration	
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.	ĸ
 Obtain an IP address automatically 	
Use the following IP address:	
IP address:	
Subnet mask:	
Default gateway:	
Obtain DNS server address automatically	
Use the following DNS server addresses:	
Preferred DNS server:	
Alternate DNS server:	
Advanced	
OK Can	icel

- 1. Click Start/Control Panel. Double-click Network Connections.
- In the LAN or High-Speed Internet section, right-click the icon corresponding to your network adapter (or network bridge, if you have created one) and select Properties.
- In the General tab of the Local Area Connection Properties window, scroll through the list and highlight Internet Protocol (TCP/IP).
- 4. Click Properties, select Obtain an IP address automatically and Obtain DNS server address automatically.
- 5. Click OK to close the windows, then exit the Control Panel.

The Hercules Modem Router will now be able to assign an IP address to your computer.

An **IP** address is a unique address assigned by the router to the computer. Each computer has its own identity, via its IP address, allowing it to be identified within the network.

Windows 2000

the second s	rties		Y I
General Charing			
deneral Sharing			
Connect using:			
Hercules Wireless G			
			onfigure
Components checked are used	by this connect	ion:	
Client for Microsoft Netv	vorks		
File and Printer Sharing	for Microsoft Ne 202 1v) v3 0 0 5	etworks	
Internet Protocol (TCP/	IP)		
Install	ninstall	Piot	perties
Description	Ulatanat Data	Th	defer di
wide area network protocol t	nat provides cor	nmunicat	ion
across diverse interconnecte	d networks.		-
🔲 Sho <u>w</u> icon in taskbar when	connected		
	01	1	Coursel
		<u> </u>	Lancel
ernet Protocol (TCP/IP) Prope	rties		?
ernet Protocol (TCP/IP) Prope ieneral	rties		?
ernet Protocol (TCP/IP) Prope ieneral	rties	r network	?
ernet Protocol (TCP/IP) Prope ieneral You can get IP settings assigned at this capability. Otherwise, you need the according IP settings	r ties utomatically if you to ask your netw	r network ork admini	3 supports
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ernet Protocol (TCP/IP) Prope ieneral You can get IP settings assigned at this capability. Otherwise, you need this capability. Otherwise, you need the appropriate IP settings. © Obtain an IP address automat © Uge the following IP address:	rties utomatically if you to ask your netw ically	r network ork admini	3 supports strator for
ernet Protocol (TCP/IP) Prope seneral You can get IP settings assigned at this capability. Otherwise, you need the appropriate IP settings. © Obtain an IP address automat © Uge the following IP address: IP address:	rties itomatically if you to ask your netw ically	r network ork admini	2 : supports istrator for
ernet Protocol (TCP/IP) Prope ieneral You can get IP settings assigned at this capability. Otherwise, you need the appropriate IP settings. © Obtain an IP address automat © Uge the following IP address: IP address: Sygbnet mask: O C IP in the	rties itomatically if you to ask your netw ically	r network ork admini	supports strator for
ernet Protocol (TCP/IP) Prope ieneral You can get IP settings assigned at this capability. Otherwise, you need the appropriate IP settings. IP Obtain an IP address automat Uptain an IP address: IP address: Sybnet mask: Default gateway:	rties utomatically if you to ask your netw ically	r network ork admini	supports istrator for
ernet Protocol (TCP/IP) Prope ieneral You can get IP settings assigned as this capability. Otherwise, you need the appropriate IP settings. © Uge the following IP address: IP address: IP address: Sybnet mask: Default gateway: © Obtain DNS server address as	rties Itomatically if you to ask your netw Ically Ically Ically Ically Ically Ic	r network ork admini	2 supports strator for
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- 1. Click Start/Settings/Control Panel. Doubleclick Network and Dial-Up Connections.
- 2. Right-click the appropriate connection and select **Properties**.
- 3. In the General tab, highlight Internet Protocol (TCP/IP).

- Click Properties and select Obtain an IP address automatically and Obtain DNS server address automatically.
- 5. Click OK to close the windows, then exit the Control Panel.

The router will now be able to assign an IP address to your computer.

An **IP address** is a unique address assigned by the router to the computer. Each computer has its own identity, via its IP address, allowing it to be identified within the network.

Windows 98 SE/Me

Network							
Configuration Identification Access Control							
The following network components are installed:							
	Hercules Wireless G PCI						
1 V	IEEE 802.1X Pro	otocol					
8	TCP/IP -> Dial-U	lp Adapter					
1 V	TCP/IP -> D-Link DFE-530TX PCI Fast Ethernet Adapter (
i ii	TCP/IP -> Fast	Ethernet Adapt	er	-			
	Add Remove Properties						
Pri	imary Network Log	on:		_			
М	licrosoft Family Log	jon		-			
	File and Print Sha	aring					
	Description						
	TCP/IP is the proto	col you use to conne	ect to the Internet and	i I			
3	wide-area network:	s.					
			OK Can	cel			
	OK Cancel						
TCP/I	P Properties			? ×			
ТСРЛ	P Properties		1	? ×			
	P Properties	Advanced	NetBIOS	× ?			
DNS	P Properties Bindings Configuration	Advanced Gateway WINS C	NetBIOS	?×			
DNS Ar If j yo th	P Properties Bindings 6 Configuration 1 h IP address can b your network does your network admini e space below.	Advanced Gateway WINS C e automatically assi strator for an address	NetBIOS onfiguration IP Adu gned to this compute ssign IP addresses, a s, and then type it in	? × dress r. isk			
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- 1. Click Start/Settings/Control Panel. Doubleclick Network.
- In the Configuration tab of the Network window, highlight the name of your network adapter.

- 3. Click Properties and select Obtain an IP address automatically in the IP Address tab.
- 4. Click **OK** to close the windows, then exit the **Control Panel**.

The router will now be able to assign an IP address to your computer.

An **IP address** is a unique address assigned by the router to the computer. Each computer has its own identity, via its IP address, allowing it to be identified within the network.

3.5. Mastering your WiFi network at your fingertips

In this chapter, you will learn how to personalize your WiFi network and secure it against unwelcome intrusion attempts.

Configuration of your network is carried out via the Ethernet cable connecting your modem router to your computer. Once you have finished, you can disconnect this cable and explore all the subtleties of WiFi, described in chapter 4. Welcome to the Wireless AttitudeTM!

3.5.1. Personalizing your WiFi network

When the wireless access point (your Hercules Modem Router's WiFi function) is enabled, WiFi Manager displays the name of your network, the Radio Frequency (RF) channel used and the radio transmission power. These settings may be modified, under certain conditions.

Should you decide to modify certain settings, we recommend that you take care to follow the recommendations below.

To personalize your WiFi network:

Your WiFi connection parameters

<u>WiFi network enabled:</u> 🗹

The name of your network is: Hercules

The Radio Frequency (RF)

The radio transmission power is: 100% 🗸

Apply and Save - On the Home page, select Your WiFi connection parameters.

The name of your network, the RF channel used, and the transmission power are displayed.

- Before personalizing your WiFi network, verify that the **WiFi network enabled** box is ticked.

- If you wish, you may personalize **The name of your network**, or SSID (Hercules, by default).

The SSID (Service Set Identifier) is the unique name shared by the WiFi adapters and the access point in a wireless network. **Make sure that you do not lose or forget this name**, as you will need it to connect your WiFi devices.

- If necessary, change the **Radio Frequency (RF) channel** used by the local area WiFi network to communicate (from 1 to 13).

Change this setting **only if** another transmitter is using the same channel, which may result in a drop in your modem router's WiFi performance.

- Modify the **radio transmission power** (from 0 to 100%) so that your network only transmits over the required distance (within your house or apartment, for example).

- Click the **Apply and Save** button to validate your settings.

The access point restarts. All computers or devices connected via WiFi are disconnected. The ADSL connection, however, remains active.

3.5.2. Securing your WiFi network using the Assistant

Creating a WiFi network is very useful if you have several wireless computers or devices, but how can you avoid having someone on the outside connect to your network without permission or intercept your unencrypted data exchanges? Thanks to the WiFi Security Assistant, you can define your own security choices step by step. To help you select the best level of security for your network, we invite you to consult the table below, which sums up the **5 types of security** supported by WiFi Manager.

Туре	Level of security	Key used	Authentication
WEAK (WEP 64)	The lowest level of security, whereby single encryption is carried out on exchanged data. Each wireless client in the network must use the same key to decode the transmission.	64-bit (10 character) key in hexadecimal format. A hexadecimal key is composed of numbers 0 to 9 and letters A to F (example: A123BCD45E for a 64-bit key).	Open (no authentication), Shared (authentication method via shared key) or Auto (authentication when requested by the device).
MEDIUM (WEP 128)	Level of security identical to that of WEP 64. Only the key length is different.	128-bit (26 character) key in hexadecimal format. A hexadecimal key is composed of numbers 0 to 9 and letters A to F.	Open (no authentication), Shared (authentication method via shared key) or Auto (authentication when requested by the device).
Туре	Level of security	Key used	Encryption type
HIGH (WPA- PSK)	Latest-generation heightened level of security, specially designed for environments such as a small office or the home, based on a pre-shared key.	Password with a minimum of 8 alphanumeric characters. An alphanumeric character corresponds either to a number (0-9), or to a letter (a-z or A-Z).	ТКІР
Туре	Level of security	IP address/Port	Renewal interval/Shared key
PRO (radius)	Heightened level of security reserved for professional environments, using the RADIUS protocol to authenticate and authorize users accessing the network via a remote connection.	IP address of authentication server. Port: 1812 by default.	Renewal interval: 3600 sec by default. Key shared with authentication server.
PRO (802.1x)	Heightened level of security reserved for professional environments, using the 802.1x protocol to authorize physical access to a local area network following an encryption and authentication phase.	IP address of authentication server. Port: 1812 by default.	Renewal interval: 3600 sec by default. Key shared with authentication server.

You must not select a level of security in WiFi Manager more advanced than that supported by your WiFi adapters. For example, if your adapters only support the WEAK (WEP 64) or MEDIUM (WEP 128) levels, you should not select the HIGH (WPA-PSK) level.

- WiFi security enal	uled: VES 🗌 NO
Security le	zel: HIGH (WPA-PSK) 💌 Encryption: TKIP
	Password:
Assistant	Password (key) with a minimum of 8 alphanumaric characters. An alphanumeric character corresponds either to a number (0-9), or a letter (a-z or A-Z).
ular	MiEi Managar
ules	WiFi Manager
ules	WiFi Manager
ules	WiFi Manager
UES	WiFi Manager
Step 1: Select y	WiFi Manager
Step 1: Select y R is reportent but you with a select the select of the network you have creat Therefore, by security Therefore, by security a lay or a generative	WIFI Manager We want to be a set of the set
Step 1: Select y B in program that you way. You may be a selected of a he you have a selected of the of a password with A he you have a season of A he you have a season of the Witch you for the season of the Witch you for the season of the Witch you for the season of the	WIFI Manager Verzentet Second Secon

- Before enabling security for your WiFi network, verify that the WiFi network enabled box is ticked.
- To open the Assistant, enable WiFi security by ticking the YES box in the Your WiFi connection parameters window, then click the Assistant button located in the lower lefthand corner of the window.
- 3. Read the text explaining the concept of **security**.
- Select your level of security: WEAK (WEP 64), MEDIUM (WEP 128), HIGH (WPA-PSK), PRO (radius) or PRO (802.1x), according to the explanations provided by the text.
- 5. Click Next.

If you have selected WEAK (WEP 64) or MEDIUM (WEP 128) security:



- 6. Read the text explaining the concept of **authentication**.
- Select the authentication type: Auto (authentication carried out when requested by the device), Open (no authentication) or Shared (authentication via shared key).

We recommend that you keep the default authentication type.

8. Click Next.



 Enter a WEP security key according to the level of security you have selected: 10 hexadecimal characters for a 64-bit WEP key, 26 hexadecimal characters for a 128-bit WEP key.

A hexadecimal character is composed of numbers 0 to 9 and letters A to F (example: A123BCD45E for a 64-bit key).

- 10. Click Finish to validate these settings.
- 11. Click **Apply and Save** to apply and save these settings.



- Read the text explaining the concept of a WPA-PSK key.
- 7. Enter the **password** of your choice (minimum of 8 alphanumeric characters).

An alphanumeric character corresponds either to a number (0-9), or to a letter (a-z or A-Z).

- 8. Click Finish.
- 9. Click **Apply and Save** to apply and save these settings.



		WiFi security Assista
Step 2	2: Enter your authentication server	s address
	Server's IP address: 82.228.198.79 Server port: 1812	
Here you server.	i must enter the IP address as well as the UDP Por	t (1812 by default) used by your authentication
		Previous Next Cancel

- 6. Enter your authentication server's **IP** address and port number.
- 7. Click Next.



- 8. Enter the shared key and renewal interval.
- 9. Click Finish.
- 10. Click **Apply and Save** to apply and save these settings.

If you have mastered the concept of WiFi security, you can use the (less user-friendly) method of directly entering your security parameters. In this case, don't forget to click the **Apply and Save** button, or else your choices will not be applied or saved.

3.5.3.Limiting access to your WiFi network to certain WiFi computers and devices

Filtering by **MAC address** is a complement to your security parameters, allowing you to select the wireless computers and devices authorized to connect to your local area WiFi network.

A **MAC** address is a unique address created by the builder of the network device (WiFi or Ethernet), serving to identify this element within a network.

Before enabling filtering, we recommend that you connect via WiFi all computers you wish to authorize.	
To enable filtering by MAC address:	

- -

<u>WiFi network enabled:</u> 🗹	- Before you can enable filtering by MAC address, verify that your WiFi network is also enabled.		
MAC address filtering enabled: VES 🗌 NO	- Tick the Yes box next to MAC address filtering enabled.		
To add a computer to the list:			
ADD	- Click the ADD button.		
	The Add MAC Filtering Assistant is launched. A text explaining the concept of filtering by MAC address is displayed.		
	- Click Next.		







If you are using this function for the first time:

The list of all WiFi computers or devices currently connected to your network is displayed in the first table.

- Tick the **Select** box next to the names of the connected computers and devices that you wish to authorize.

- If a computer is not connected, you can add it manually in the second table.

- Click Finish.

The list of all WiFi computers and devices authorized to connect to your network is displayed in the table.

- Click the **Apply and Save** button to validate your settings.

If you have already created a filtering list:

Any new computer or device must be added manually.

- Manually enter its MAC address (in AAAAAAAAAAAA format, without separators).

- Click Finish.

This address has been added to the list of WiFi computers and devices authorized to connect.

- Click the **Apply and Save** button to validate your settings.

Once you have enabled the filtering by MAC address function, **only** the computers and devices appearing in this list will be authorized to connect to your Hercules Modem Router.

If friends come to visit with their own WiFi computer or device, or if you wish to connect new WiFi devices, don't forget to add their MAC address to the filtering list, or else they will never be able to connect.

To remove a computer from the list:

MAC addre	ss filtering enabled:	VES YES	□ NO	
ADD	Name My computer		Associated MAC address 00-08-d3-05-00-17	Remove

- In the **Remove** column, click the **X** next to the computers or devices you wish to remove from the filtering list.

- Click Apply and Save.

3.5.4. Disabling your WiFi network

If you wish to use your modem router as a wired router only (that is to say, connected to the computer via the Ethernet port and not by WiFi), simply un-tick the **WiFi network enabled** box. The WiFi LED [©] on the router switches off.

3.6. The firewall: your ultimate protection against Internet attacks

Like a secure fortress, your network is protected by a drawbridge and ramparts that are impossible to scale. On top of this, all of your defenses are in a state of alert to repel any intrusion attempts. It is possible, however, to lower these defenses from time to time, in order to authorize your computers to access specific Internet services (P2P, web/FTP servers...), or simply to limit access on a specific computer to certain Internet services. For more information, please refer to chapters **6.2.1. Opening doors in your firewall for certain Internet services** and **6.2.2. Limiting access of one of your network computers to Internet services**.

We do not recommend disabling your Internet firewall, as doing so will lower the defenses of your secure fortress, which will no longer be able to block and repel intrusion attempts via the Internet.

If your computer is equipped with a **software firewall** (Norton Personal Firewall, Windows Service Pack 2 Firewall, McAfee Personal Firewall...), **disable it** when you connect to the modem, as your modem router's firewall is sufficiently strong on its own, or adopt the same configuration settings as those established for your modem router in order to avoid any possible conflicts. If you go somewhere else with your computer, however, or have to connect to other networks, you can **re-enable** your software firewall.

Be careful not to confuse a firewall with an antivirus program!

An **antivirus program** analyzes the contents of your computer, your emails, files you have downloaded from the Internet, etc., and detects, blocks and/or removes any viruses, worms and Trojans in order to ensure that your computer functions properly.

Your **firewall** hides your computer on the network, monitors the Internet data arriving at your computer and blocks intrusion attempts to stop computer hackers from stealing your personal information.

4. WELCOME TO THE WIRELESS ATTITUDE™!

Now that you have mastered the main functionalities of WiFi Manager, it is time to move on to a few practical applications. In the following chapters, we will show you how wireless computing is closely linked to userfriendliness and ease of use. Sharing your folders, your printer, or letting friends use your ADSL connection for online gaming are some examples of the things we will help you to do. Enter the world of wireless and join in the **Wireless Attitude™!**

4.1. A few important points to bear in mind before getting started

We advise you to follow the instructions provided hereinafter for each of your computers:

- The procedures described in this chapter differ according to the various operating systems discussed. Please ensure that you refer to the chapters corresponding to your operating system.

- These procedures also apply to the computers or devices directly connected to your modem router via an Ethernet cable.

- To share an ADSL connection, your Hercules Modem Router must be switched on and your ADSL line must be active.

Reminder: the WiFi network you have just finished setting up is an **Infrastructure** type network (as opposed to **Ad hoc** mode), as it is composed of an **access point** and one or more computers.

4.2. Computers running Windows XP: Sharing folders, a printer or an ADSL connection

A simple solution for sharing folders, a printer or an **ADSL** connection in Windows XP is to use the **Network Setup Wizard**. This Wizard will help you create a real home network.

Note: the access paths mentioned below may vary slightly if you have modified the default display configuration in Windows XP (meaning the Start menu properties and Control Panel display).

4.2.1. Windows XP: Using the Network Setup Wizard in an <u>Infrastructure</u> network

Proceed as follows for each computer:



1. Click Start/All Programs/Accessories/ Communications/ Network Setup Wizard.

The Network Setup Wizard is launched.

2. Click Next twice.

etwork Setup Wizard	
The wizard found disconnected network hardware.	
The network connections listed below are disconnected. Plug in your network cables or otherwise connect your network hardware, and then click Next.	
Lonnections: Local Area Connection D-Link DFE 530TX PCI Fast Ethernet Adapter (rev.A)]
grove disconnected network hardware	1
< Back Next> Cancel	
Network Setup Wizard	
Do you want to use the shared connection?	,
The wixel found a shared Internet connection on the computer 'Unknown Internet Connection Shaing device." Do you want to use the existing shared connection for this computer's Internet access? Ore; use the existing shared connection for this computer's Internet access (recommended) O No, let me choose another way to connect to the Internet	
< Back Next> Cancel)
letwork Setup Wizard	
Select a connection method.	2
Select the statement that best describes this computer: O This computer connects directly to the Internet. The other computers on my network connect to the Internet through this computer. <u>Mew an example.</u>	t
This computer connects to the Internet through another computer on my network or through a residential pateway. View an example. Other	

Learn more about home or small office network configuration:

< Back

Next> Cancel

- The window opposite may appear if **The Wizard** found disconnected network hardware.
- 3. If your Hercules Wireless Adapter wireless network connection is not displayed in the list, tick the **Ignore disconnected network hardware** box, then click **Next**. Otherwise, exit the Wizard by clicking **Cancel** and establish the connection from your network device to your router (if you use a Hercules Wireless G PCI, USB or PCMCIA adapter, please refer to the "The WiFi Station utility" chapter of your User Manual).

The window opposite may appear if **The Wizard** found a shared Internet connection on the computer.

4. Select No, let me choose another way to connect to the Internet, then click Next.

- 5. In the Select a connection method window, select the Other option.
- In the following window, select This computer connects to the Internet directly or through a network hub, then click Next.

Network Setup Wizard
Select your Internet connection.
Select your Internet connection from the following list. Connections:
Wireless Network Connection 2 [ZD1211]/EEE 802.11b+g USB Adapter Wireless Network Connection Hercules Wireless G Ja Local Area Connection D-Link DFE-530TX PCI Fast Ethernet Adapter (rev.A)
Learn more about how to determine your Internet connection.
<back next=""> Cancel</back>
Network Setup Wizard
This network configuration is not recommended.
The network configuration you selected is not recommended because more than one computer connects directly to the internet. There is no reliable way to share files between computers while protecting you computer from internet security threats. Microsoft recommends a network in which all computers connect to the internet through a single computer or through a residential gateway. This wiscard with enable the internet Connection Fixewall (ICF) on this computer. ICF will protect this computer from internet security threats, but ingith also prevent this computer from sharing lies with other computer from network.
To learn about better network configurations or advanced networking techniques applicable to your current configuration, see tecommended network configurations in Help and Support Center.
< Back Next > Cancel
Network Setup Wizard
Your computer has multiple connections.
You have more than one connection on this computer. The wizard can "bridge" these connections, so that other computers using them can communicate.
The wizard needs to know which connections are for your network.
Determine the appropriate connections for me (Recommended) Let me choose the connections to my network
Learn more about <u>network bridging</u> .

< Back

Next > Cancel

 If the window opposite appears, select the Hercules Wireless G wireless network connection, then click Next.

 When this warning screen appears, ignore it by clicking Next.

If you are using the Hercules modem router, your computers are already protected by the integrated firewall.

- If your computer has at least three connections (or network devices), the window opposite appears. In this case, let the Wizard determine the appropriate connections.
- 10. Click Next.

	a description and name.
Computer description:	My wifi computer
	Examples: Family Room Computer or Monica's Computer
Computer name:	FAMILY
	Examples: FAMILY or MONICA
The current computer na	ame is wifi-computer.
Some Internet Service F often true for computers	voviders (ISPs) require that you use a specific computer name. This is with a cable modern.
If this is the case for you	r computer, do not change the computer name provided by your ISP.
Learn more about <u>comp</u>	uter names and descriptions.

 Network Setup Wizard
 12

 Name your network
 Image: Setup Setup



11. Enter the computer name and a description, if required.

Give the computer a name that is unique and sufficiently distinctive, making it easy to recognize on your network (my-computer, wifi-computer or julie, for example).

12. Click Next.

 Enter the workgroup name (HOME, OFFICE or HERCULES, for example) and a description, if required.

The workgroup name must be identical (be sure to respect the case of letters) for all computers you wish to link together in a network.

- 14. Click Next.
- 15. Verify the configuration settings you have entered in the window that appears, then click **Next**.

The Wizard configures the computer for the home network. This may take a few minutes.

16. Before completing the procedure, you may select the Create a Network Setup Disk option. This consists of copying this Wizard onto a storage medium (your choice of floppy disk or USB key) so that it can be launched on computers equipped with operating systems other than Windows XP.

This operation is carried out automatically, once you have selected a medium for saving the Wizard.

Network Setup Wizard			
Ś.	Completing the Network Setup Wizard		
	You have successfully set up this computer for home or small office networking.		
田多	For help with home or small office networking, see the following topics in Help and Support Center:		
	Using the Shared Documents folder Sharing files and folders		
	To see other computers on your network, click Start, and then click My Network Places.		
	To close this wizard, click Finish.		
	Court Crist Court		
	K Back Finish Cancel		

17. Click Finish to exit the Wizard.

Once the procedure is finished, Windows XP may prompt you to restart your computer.

The procedures described in this chapter are specific to Windows XP. For all other questions related to sharing folders, a printer or an Internet connection, or on using Windows, please refer to the Windows online help utility.

The procedures described in this chapter are specific to Windows XP. For all other questions related to sharing folders, a printer or an Internet connection, or on using Windows, please refer to the Windows online help utility.

4.2.2. Windows XP: Sharing folders

After having configured all of your computers using the Network Setup Wizard, you can now share data located on different disk drives, as long as the user has authorized access.

My Music Properties	1. Select the folder you wish to share, without opening it.
General Sharing Local sharing and security To share this folder with other users of this computer only, drag it to the <u>Shared Documents</u> folder. To make this folder and its subfolders private so that only you have access select the following check box.	My Musici
Make this folder private	2. Right-click the folder. Select Sharing and Security.
Network sharing and security ↓ To share this folder with both network users and other users of this computer, select the first check box below and type a share name. ↓ Share this folder on the network	 In the Network sharing and security section or Sharing tab, tick the Share this folder on the net box.
Share name: My Music	 On the Share name line, enter the folder name as it w displayed on the network (12 characters maximum ensure compatibility with other operating systems)
Learn more about <u>sharing and security.</u>	You can also tick the Allow network users to change files box. In this case, the user will be able to read files save any changes. If this box is not ticked, the shared

- My Music
- 2. Right-click the folder. Select Sharing and Security.
- 3. In the Network sharing and security section of the Sharing tab, tick the Share this folder on the network box.
- On the Share name line, enter the folder name as it will be displayed on the network (12 characters maximum to ensure compatibility with other operating systems).

You can also tick the Allow network users to change my files box. In this case, the user will be able to read files and save any changes. If this box is not ticked, the shared files can only be read, and not changed.

The [Shared folder name] Properties window is divided into two sections. Local sharing and security only allows for the sharing of files among several users on the same PC. The files are then placed in a Shared Documents folder. Network sharing and security, however, allows for the sharing of files among more than one computer.



- 5. Click Apply to validate your choices, then click OK to close the window.
- An icon representing a hand beneath the folder indicates that the folder is now shared.

You can only share the contents of a folder, and not an individual file. We therefore recommend that you create a folder specifically for this purpose where you will put files to be shared.

4.2.3. Windows XP: Accessing shared folders

To easily access folders set up for sharing by several computers, it is preferable that the computers belong to the same workgroup. In Windows XP, the workgroup name has been defined using the Network Setup Wizard.



- 1. Click Start/My Computer.
- 2. Click My Network Places, then click View workgroup computers.

You directly access the list of computers in your workgroup.

3. Double-click the computer that is sharing the folders you wish to access.

All shared folders appear.

4.2.4. Windows XP: Sharing a printer

It is possible to put a printer on the network and share it with all computers in the house equipped with a WiFi adapter.

To access a printer on the network, the printer must be set up for sharing on the computer where it is connected and installed.

On the computer connected to the printer:

🕈 wifi printer Properties 🛛 💽 🗙
General Sharing Ports Advanced Device Settings
You can share this printer with other users on your network. To enable sharing for this printer, click Share this printer.
O Do not share this printer
Share this printer
Share name: wifi printer
Drivers If this printer is shared with users running different versions of Windows, you may want to install additional drivers, so that the users do not have to find the print driver when they connect to the shared printer. Additional Drivers
OK Cancel Apply

- 1. Click Start/Control Panel/Printers and Other Hardware/ Printers and Faxes.
- 2. Right-click the printer and select Sharing.
- 3. In the **Sharing** tab, select the **Share this printer** radio button and enter a name for your printer.

Give the printer a name that is unique and sufficiently distinctive, making it easy to recognize (my-printer or home laser printer, for example). If one of your computers is running Windows 98 SE, we recommend that the sharing name not exceed 12 characters (without spaces) in order to ensure its compatibility with this operating system.

4. Click Apply, then OK.

On the computers that will use the shared printer:



- Click Start/Control Panel/Printers and Other Hardware/ Printers and Faxes. In the Printer Tasks section, select Add a printer.
- 2. The Add Printer Wizard is launched. Click Next.
- 3. Select the A network printer, or a printer attached to another computer option, then click Next.
- 4. In the window that appears, click **Next** to launch the search for shared printers.

- 5. In the list displayed, double-click the computer connected to the printer.
- 6. Select the shared printer, then click Next.
- 7. If you wish, set the shared printer as the default printer, then click Next.
- 8. Click Finish to exit the Wizard.

You can now use the network printer thanks to your WiFi connection. For more information on sharing a printer, please refer to your printer's manual.

4.2.5. Windows XP: Modifying a workgroup name

It may happen that you need to change the name of your workgroup (advanced users only). To do so, proceed as follows:

stem Properties			? 🛛	1.	Maintonano
System Restore	Automa	tic Updates	Remote		Maintenance
General	Computer Name	Hardware	Advanced	2.	In the Svste
Windows on the ne	uses the following inf twork.	ormation to identify	your computer		Name tab.
Computer description	n: My WiFi comp	uter		3.	Click the Cha
	For example: " Computer",	Kitchen Computer"	or ''Mary's		
Full computer name:	wifi-computer.				
Workgroup:	HOME				
To rename this com Change.	outer or join a workgr	oup, click (Change		
				4.	In the Com
omputer Nan	ne Changes		? 🛛		distinctive th
You can change	the name and th	o membershin	of this		
computer. Change	jes may affect ad	cess to networ	k resources.		computers
					computer or j
Computer name:				5.	In the Work
wifi-computer					(HOME, OFF
Full computer un					, - , - , -
ruii computer na wifi-computer	me.			Th	e workaroun r
ini comparen					c workgroup f
		1	More	Ca	se of letters) i
Mark arours:		l.		ne	twork.
Workgroup:				6	A Windowo
TOME				0.	A WINDOWS
					carried out
					computer.
				7.	Repeat this p
	C	ОК	Cancel		
			100 million (100 million)		

- Click Start/Control Panel/Performance and e/System.
- m Properties window, select the Computer
- nge... button.
- outer Name zone, enter a name sufficiently at it can easily be recognized in the list of for the workgroup (my-computer, wifijulie, for example).
- group zone, enter a name for the group ICE or HERCULES, for example).

name must be identical (be sure to respect the or all computers you wish to link together in a

- message indicates that the task has been successfully and that you must restart the
- rocedure for each computer.

4.2.6. Windows XP: Manually enabling or disabling your adapter's WiFi connection (advanced users)

You can manually enable or disable your adapter's WiFi connection for a variety of reasons: to temporarily avoid connecting to networks, save battery power, etc.
System Properties

Workgroup:

General Network Identification Hardware User Profiles Advanced

You can change the name and the membership of this computer. Changes may affect access to network resources.

OK

Full computer name: Mv-W/Fi-Computer

To rename this computer or join a domain, click Properties.

Identification Changes

Computer name:

My WiFi Computer

Full computer name My WiFi Computer.

Member of C Domain:

Workgroup:

HOME

HOME To use the Network Identification Wizard to join a domain and create a local user, click Network ID.

Windows uses the following information to identify your computer on the network

Name		Туре	Status	Click Start/Connections/Show All Connections
LAN or High-Speed I	nternet			- Click Start/Connections/Show All Connections.
Local Area Connection	Enable	LAN or High-Speed Inter AN or High-Speed Inter	Enabled Disabled	Verify that your Hercules Wireless G wireless network
	Status			connection in listed
	Create Shortcut Delete Rename			connection is listed.
	Properties	_		- If its status is Disabled, right-click your Wireless Network
				Connection and select Enable.

- If its status is Enabled, right-click your Wireless Network Connection and select Disable.

4.3. Computers running Windows 2000: Sharing folders, a printer or an ADSL connection

To create a network of computers, share data, a printer or an ADSL connection in Windows 2000, it is preferable that the computers belong to the same workgroup.

4.3.1. Creating a workgroup in Windows 2000

? ×

Network ID

Properties

More.

Cancel

? X

- 1. Click Start/Settings/Control Panel. Double-click System.
- 2. In the System Properties window, select the Network Identification tab.
- 3. Click the Properties button.
- 4. In the Computer name zone, enter a name sufficiently distinctive that it can easily be recognized in the list of computers for the workgroup (my-computer, wificomputer or julie, for example).
- 5. In the Workgroup zone, enter a name for the group (HOME, OFFICE or HERCULES, for example).

The workgroup name must be identical (be sure to respect the case of letters) for all computers you wish to link together in a network.

- 6. Click OK. A Windows message indicates that the task has been carried out successfully and that you must restart the computer.
- 7. Click OK once more.

4.3.2. Windows 2000: Sharing folders

You ca networ folder.	an share this folder among other users on your k. To enable sharing for this folder, click Share this
C Do not sha	are this folder
 Share this 	folder
Share name:	My Pictures
Comment:	
User limit:	Maximum allowed
	C Allow
To set permiss folder over the	ions for how users access this Permissions network, click Permissions.
To configure s this shared fold	ettings for Offline access toCaching

- 1. Select the folder you wish to share, without opening it.
- 2. Right-click the folder. Select Sharing.
- 3. In the Sharing tab, select Share this folder.
- On the Share name line, enter the folder name as it will be displayed on the network (12 characters maximum to ensure compatibility with other operating systems).

You can also limit access to the folder by selecting a limited number of users and the type of access by clicking the **Permissions** button.

5. Click Apply, then OK.

4.3.3. Windows 2000: Accessing shared folders



- 1. Click Start/Programs/Accessories/Windows Explorer.
- 2. Double-click My Network Places, Entire Network, then Microsoft Windows Network.
- 3. Double-click your workgroup.

You access the list of the computers in your workgroup.

4. Double-click the computer that is sharing the folders you wish to access.

All shared folders appear.

4.3.4. Windows 2000: Sharing a printer

It is possible to put a printer on the network and share it with all computers in the house equipped with a WiFi adapter.

To access a printer on the network, the printer must be set up for sharing on the computer where it is connected and installed.

On the computer connected to the printer:



1. Click Start/Settings/Printers.

- 2. Right-click the printer and select Sharing....
- In the Sharing tab, select the Shared as: radio button and enter a name for your printer.

Give the printer a name that is unique and sufficiently distinctive, making it easy to recognize (my-printer or home laser printer, for example). If one of your computers is running Windows 98 SE, we recommend that the sharing name not exceed 12 characters (without spaces) in order to ensure its compatibility with this operating system.

4. Click Apply, then OK.

On the computers that will use the shared printer:



- 1. Click Start/Settings/Printers. Double-click the Add Printer icon.
- 2. The Add Printer Wizard is launched. Click Next.
- 3. Select the Network printer option, then click Next.
- 4. Click Next to locate the shared printer.

Talker Wizaru		
owse For Printer Locate your network printer	la contra	
hinter: wifi printer		
hared printers:		
Microsoft Windows Network		
HOME witi computer		
Pinte:	witi printer	
Printer information		
Status: Ready	Documents Waiting: 0	
	(Bask Next) Consel	1

- 5. In the list displayed, double-click the computer connected to the printer.
- . Select the shared printer, then click Next.

Your computer will all otherwise.	ays send documents to the defa	ault printer unless you specit	
Do you want your Wi	dows-based programs to use thi	is printer as the default printe	1?
• Yes			
⊂ N₂			

- 7. If you wish, set the shared printer as the default printer, then click **Next**.
- 8. Click Finish to close the Wizard.

You can now use the network printer thanks to your WiFi connection. For more information on sharing a printer, please refer to your printer's manual.

4.3.5. Windows 2000: Modifying a workgroup name

It may happen that you need to change the name of your workgroup (advanced users only). To do so, proceed as follows:



- 1. Click Start/Settings/Control Panel. Double-click System.
- 2. In the **System Properties** window, select the **Network Identification** tab.
- 3. Click the Properties button.
- In the Computer name zone, enter a name sufficiently distinctive that it can easily be recognized in the list of computers for the workgroup (mycomputer, wifi-computer or julie, for example).
- 5. In the **Workgroup** zone, enter a name for the group (HOME, OFFICE or HERCULES, for example).

The workgroup name must be identical (be sure to respect the case of letters) for all computers you wish to link together in a network.

- Click OK. A Windows message indicates that the task has been carried out successfully and that you must restart the computer.
- 7. Repeat this procedure for each computer.

4.3.6. Windows 2000: Sharing an ADSL connection in an <u>Infrastructure</u> network

Proceed as follows for each computer that will use the shared Internet connection:



OK

Cancel

- 1. Click Start/Settings/Network and Dial-up Connections.
- 2. Select the connection to the local area network corresponding to your Hercules Wireless G device.
- 3. Right-click the connection and select Properties.
- 4. In the Local Area Connection Properties window, select Internet Protocol (TCP/IP).
- 5. Click Properties.

- In the Internet Protocol (TCP/IP) Properties window, select Obtain an IP address automatically and Obtain DNS server address automatically.
- 7. Click OK to close the windows.

Windows may prompt you to restart your computer.

To access the Internet, you can now simply launch your Internet browser.

4.3.7. Windows 2000: Manually enabling or disabling your adapter's WiFi connection (advanced users)

You can manually enable or disable your adapter's WiFi connection for a variety of reasons: to temporarily avoid connecting to networks, save battery power, etc.

To manually enable or disable your Hercules Wireless G adapter's WiFi connection in Windows 2000:

- Access the Device Manager.
- Select your Hercules Wireless G adapter in the list of network adapters.
- Right-click your adapter and select Properties.
- To enable your adapter, select Enable. To disable it, select the Disable option.

For more information on manually enabling or disabling the adapter in Windows 2000, please refer to the Windows online help utility.

4.4. Computers running Windows Me: Sharing folders, a printer or an ADSL connection

A simple solution for sharing folders, a printer or an **ADSL** connection in Windows Me is to use the **Home Networking Wizard**. This Wizard will help you create a real home network.

4.4.1. Windows Me: Using the Home Networking Wizard in an <u>Infrastructure</u> network

- 🖻 Dial-Up Networking
- 📴 Home Networking Wizard
- 🔰 Internet Connection Wizard
- R MSN Messenger Service
- 🥨 NetMeeting
- 👌 Phone Dialer



1. Click Start/Programs/Accessories/Communications/ Home Networking Wizard.

The Wizard is launched.

2. Click Next.

If you have already used this Wizard on this computer, the Setup Options panel appears. Select I want to edit my Home Networking settings on this computer, then click Next.

- In the Internet Connection window, select the A direct connection to my ISP using the following device: option.
- Select your Hercules Wireless G adapter in the dropdown list, then click Next.
- If the Internet Connection Sharing window appears, select No, I do not want to share my Internet connection.
- 6. Click Next.

Home Networking Wizard

ne Networking Wizard	2
Computer and workgroup names Each computer on your home network r the same workgroup.	nust have a unique name and belong to
Computer Name	
Type a unique name for this computer, for	example, "FamilyRoom" or "Mary".
Computer name: wifi computer	
Workgroup names identify a group of con members of a household have the same C Use the gefault workgroup name	nputers on your home network. It's similar to how address. MSHOME (recommended).
 Use this workgroup name: 	HOME
	(Back Next) Cancel

7. Enter the computer name.

Give the computer a name that is unique and sufficiently distinctive, making it easy to recognize in the list of workgroup computers (my-computer, wifi-computer or julie, for example).

 Select the Use this workgroup name option and enter the workgroup name (HOME, OFFICE or HERCULES, for example).

The workgroup name must be identical (be sure to respect the case of letters) for all computers you wish to link together in a network.

- 9. Click Next.
- 10. If you wish, you can enable sharing for the My Documents folder by ticking the My Documents folder and folders in it box. In this case, the Wizard will prompt you to enter a password.
- 11. If you wish, you can enable sharing of your printer by selecting it in the list.
- 12. Click Next.
- 13. Before completing the procedure, you may copy this Wizard onto a setup disk so that it can be launched on computers equipped with operating systems other than Windows Me. In this case, select the Yes, create a Home Networking Setup disk option.

This operation is carried out automatically, once you have selected a medium for saving the Wizard.

14. Click Finish to exit the Wizard.

Once the procedure is finished, Windows Me prompts you to restart your computer. Once your computer has restarted, a message invites you to configure your other computers.



4.4.2. Windows Me: Sharing folders

After having configured all of your computers using the Home Networking Wizard, you can now share data located on different disk drives, as long as the user has authorized access.

Network ?X	1. Select the folder you wish to share, without opening it.
Configuration Identification Access Control	2. Right-click the folder. Select Sharing.
	3. In the Sharing tab, select Shared As.
Windows uses the following information to dentify your computer on the network. Please type a name for this computer, the workgroup it will appear in, and a short description of the computer.	 On the Share Name line, enter the folder name as it will be displayed on the network (12 characters maximum).
Computer My W/Fi computer	You can also limit access to the folder by selecting the type of access and a password.
OKCancel	If the Sharing tab does not appear, you must enable file sharing.
File and Print Sharing	1. Click Start/Settings/Control Panel. Double-click Network.
I want to be able to allow others to print to my printer(s).	2. In the Network window, click the File and Print Sharing button.
OK Cancel	3. Tick the I want to be able to give others access to my files box.
	Windows may prompt you to insert the installation CD-

ROM.

ITALIANO

4.4.3. Windows Me: Accessing shared folders

To easily access folders set up for sharing by several computers, it is preferable that the computers belong to the same workgroup. In Windows Me, the workgroup name has been defined using the Home Networking Wizard.



- 1. Click Start/Programs/Windows Explorer.
- 2. Double-click Network Neighborhood and expand it.

You access the list of the computers in your workgroup.

3. Double-click the computer that is sharing the folders you wish to access.

All shared folders appear.

4.4.4. Windows Me: Sharing a printer

It is possible to put a printer on the network and share it with all computers in the house equipped with a WiFi adapter.

To access a printer on the network, the printer must be set up for sharing on the computer where it is connected and installed.

On the computer connected to the printer:

Home printer Properties	 Click Start/Settings/Printers.
Graphics Fonts Device Options PostScript	2. Right-click the printer and select Sharing.
General Details Sharing Paper	3. In the Sharing tab, select the Shared As radio button and enter a name for your printer.
Share Name: HOME Comment: home printer	Give the printer a name that is unique and sufficiently distinctive, making it easy to recognize (printer or wifi printer, for example).
Easeword:	4. Click Apply , then OK .
	A
OK Cancel Apply	If the Sharing tab does not appear, you must enable file sharing.

I want to be able to give others access to my files.	I want to be able to give others access to my files.
I want to be added to allow allow to added to an added of the	
I want to be able to allow others to print to my printer(s).	I want to be able to allow others to print to my printer(s).

- 1. Click Start/Settings/Control Panel. Double-click Network.
- 2. In the Network window, click the File and Print Sharing... button.
- 3. Tick the I want to be able to allow others to print to my printer(s) box.

Windows may prompt you to restart your computer.

On the computers that will use the shared printer:



Browse for Printer

Select the network printer that you want to add. Note: Printers are usually attached to computers.

🖃 🚰 Network Neighborhood

🗄 🔮 Entire Network 🗄 🚊 Wifi computer 🎯 home

- 1. Click Start/Settings/Printers. Double-click the Add Printer icon.
- 2. The Add Printer Wizard is launched. Click Next.
- 3. Select the Network printer option, then click Next.
- 4. Click Browse... to locate the shared printer.
- 5. In the list displayed, double-click the computer connected to the printer.
- 6. Select the shared printer, then click OK.
- 7. Click Next.

? ×



ΠK

- 8. If you wish, set the shared printer as the default printer, then click Next.
- 9. Click Finish to close the Wizard.

You can now use the network printer thanks to your WiFi connection. For more information on sharing a printer, please refer to vour printer's manual.

4.4.5. Windows Me: Modifying a workgroup name

It may happen that you need to change the name of your workgroup (advanced users only). To do so, proceed as follows:

letwork	? ×
Configuration Iden	tification Access Control
Window comput comput descript	is uses the following information to identify your ar on the network. Please type a name for this er, the workgroup it will appear in, and a short ion of the computer.
Computer name:	wifi-computer
Workgroup:	Номе
Computer Description:	My WiFi computer
	OK Cancel

- 1. Click Start/Settings/Control Panel. Double-click Network.
- 2. Select the Identification tab.
- In the Computer name zone, enter a name sufficiently distinctive that it can easily be recognized in the list of computers for the workgroup (mycomputer, wifi-computer or julie, for example).
- 4. In the **Workgroup** zone, enter a name for the group (HOME, OFFICE or HERCULES, for example).

The workgroup name must be identical (be sure to respect the case of letters) for all computers you wish to link together in a network.

- Click OK. A Windows message indicates that the task has been carried out successfully and that you must restart the computer.
- 6. Repeat this procedure for each computer.

4.4.6. Windows Me: Manually enabling or disabling your adapter's WiFi connection (advanced users)

You can manually enable or disable your adapter's WiFi connection for a variety of reasons: to temporarily avoid connecting to networks, save battery power, etc.

To manually enable or disable your Hercules Wireless G adapter's WiFi connection in Windows Me:

- Access the Device Manager.
- Select your Hercules Wireless G adapter in the list of network adapters.
- Right-click your adapter and select Properties.
- To enable your adapter, select Enable. To disable it, select the Disable option.

For more information on manually enabling or disabling the adapter in Windows Me, please refer to the Windows online help utility.

4.5. Computers running Windows 98 SE: Sharing folders, a printer or an ADSL connection

To create a network of computers, share data, a printer or an **ADSL** connection in Windows 98 SE, it is preferable that the computers belong to the same **workgroup**.

Network ? ×	1. Click Start/Settings/Control Panel. Double-click Network.
Conliguration receiver Access Control	2. Select the Identification tab.
Windows uses the following information to identify your computer on the network. Please type a name for this computer, the workgroup it will appear in, and a short description of the computer. Computer name: wifi-computer	 In the Computer name zone, enter a name sufficiently distinctive that it can easily be recognized in the list of computers for the workgroup (my-computer, wifi- computer or julie, for example).
Workgroup: HOME	 In the Workgroup zone, enter a name for the group (HOME, OFFICE or HERCULES, for example).
Description: 1 ⁻¹	The workgroup name must be identical (be sure to respect the case of letters) for all computers you wish to link together in a network.
	5. Click OK . Windows prompts you to restart your computer.
	6. Repeat this procedure for each computer.
OK Cancel	

4.5.1. Windows 98 SE: Creating a workgroup

Note: to modify the name of a workgroup, follow the same procedure.

4.5.2. Windows 98 SE: Sharing folders

General Sharing	
C Not Shared	
Shared As:	
Share Name: MY MUSIC	
Comment:	
Access Type:	
Bead-Only	
C Eul	
Depends on Password	
Passwords:	
Read-Only Password:	
Full Access Password	
OK Can	cel Anniu

- 1. Select the folder you wish to share, without opening it.
- 2. Right-click the folder. Select Sharing.
- 3. In the Sharing tab, select Shared As.
- On the Share Name line, enter the folder name as it will be displayed on the network (12 characters maximum).

You can also limit access to the folder by selecting the type of access and a password.

If the sharing tab does not appear, you must enable file sharing.



- 1. Click Start/Settings/Control Panel. Double-click Network.
- 2. In the Network window, click the File and Print Sharing... button.
- 3. Tick the I want to be able to give others access to my files box, then click OK.
- 3. Click **OK** to close the window.

Windows may prompt you to insert the installation CD-ROM and restart the computer.

4.5.3. Windows 98 SE: Accessing shared folders



- 1. Click Start/Programs/Windows Explorer.
- 2. Double-click Network Neighborhood and expand it.

You access the list of the computers in your workgroup.

3. Double-click the computer that is sharing the folders you wish to access.

All shared folders appear.

4.5.4. Windows 98 SE: Sharing a printer

It is possible to put a printer on the network and share it with all computers in the house equipped with a WiFi adapter.

To access a printer on the network, the printer must be set up for sharing on the computer where it is connected and installed.

On the computer connected to the printer:

- 1. Click Start/Settings/Printers.
- 2. Right-click the printer and select Sharing.
- 3. In the **Sharing** tab, select **Shared As** and enter a name for your printer.

Give the printer a name that is unique and sufficiently distinctive, making it easy to recognize (printer or wifi printer, for example).

4. Click Apply, then OK.

L If the **Sharing** tab does not appear, you must enable file sharing.



- 1. Click Start/Settings/Control Panel. Double-click Network.
- 2. In the Network window, click the File and Print Sharing... button.
- 3. Tick the I want to be able to allow others to print to my printer(s) box.

Windows prompts you to restart your computer.

On the computers that will use the shared printer:



Browse for Printer

+ 🗄 🚊 Wifi computer 🔮 home

Select the network printer that you want to add. Note: Printers are usually attached to computers.

🖃 🚰 Network Neighborhood

Entire Network

1.	Click	Start/Settings/Printers.	Double-click	the	Add
	Printe	er icon.			

- 2. The Add Printer Wizard is launched. Click Next.
- 3. Select the Network printer option, then click Next.
- 4. Click Browse... to locate the shared printer.
- 5. In the list displayed, double-click the computer connected to the printer.
- 6. Select the shared printer, then click OK.
- 7. Click Next.

? ×



- 8. If you wish, set the shared printer as the default printer, then click Next.
- 9. Click Finish to close the Wizard.

You can now use the network printer thanks to your WiFi connection. For more information on sharing a printer, please refer to your printer's manual.

4.5.5. Windows 98 SE: Sharing an ADSL connection in an Infrastructure network

Proceed as follows for each computer that will use the shared Internet connection:

			<u>? X</u>
Configuration	Identification A	ccess Control	
The followin	g network compo	nents are installed:	
Hercula	- Wireless G PCL		
FIFE 80	2 1¥ Protocol		
TCR/P	 Dial-Up Adapte 	4	
TCP/IP	 Dillink DEE 53 	n INTX PCI Fast Ethe	ernet ådapter f
TCP/IP	Hercules Wirel	ess G	Ţ
1			
<u>A</u> dd.	. F	lemove	P <u>r</u> operties
Drimoru Moh	work Logon:		
	Voik Logon.		
Microsoft F	amily Logon		
<u>F</u> ile and	Print Sharing]	
Description			
TCP/IP is	the protocol you i	use to connect to t	he Internet and
wide-area	networks.		
		OK	Cancel
CP/IP Prope	rties		? X
			,
Bindings) Ad	Ivanced	NetBIOS
Bindings DNS Configur	Ac ation Gateway	Ivanced WINS Configu	NetBIOS ration IP Address
Bindings DNS Configur An IP addre If your networ your networ the space b	Ac ation Gateway ss can be autom ork does not auto k administrator fo elow.	Ivanced WINS Configu atically assigned to matically assign II r an address, and	NetBIDS ration IP Address o this computer. P addresses, ask then type it in
Bindings DNS Configur An IP addre If your networ your networ the space b	ation Gateway ss can be autom ork does not auto k administrator fo elow.	Ivanced WINS Configu atically assigned to matically assign II r an address, and	NetBIOS ration IP Address o this computer. P addresses, ask then type it in
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Bindings DNS Configur If your networy your networy the space b C Datain C Special IPAc Subr	Ac ation Gateway ss can be autom ork does not auto k administrator fo elow. an IP address a y an IP address: dress:	Ivanced Vivanced Vivanced Vivanced Vivanced Vivanced Vivance V	NetBIOS ration IP Address of this computer. Paddresses, ask then type it in
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Bindings DNS Configur If your network your network your network your network of Dbtair C Speci IP Act Sybri	Action Gateways ss can be autom ok does not auto admitted admitted to to elow.	Ivanced VINS Configured assigned assigned assigned masically assigned assign in an address, and utomatically	NetBIOS ration IP Address o this computer. P addresses, ask then type it in

- 1. Click Start/Settings/Control Panel. Double-click Network.
- In the Configuration tab of the Network window, select the TCP/IP -> Hercules Wireless G component.
- 3. Click Properties.

4. In the IP Address tab, select Obtain an IP address automatically.

TCP/IP Properties		? ×
Bindings DNS Configuration	Advanced Gateway WINS Confi	NetBIOS guration IP Address
The first gateway The address orde machines are use	in the Installed Gateway lis r in the list will be the order d.	st will be the default. in which these
New gateway:	. Add	
- Installed gatewa	<u>E</u> emor	78
	OK	Cancel

- 5. In the **Gateway** tab, if there are gateways installed, select them and click **Remove**.
- 6. Click **OK** to close the windows.

Windows may prompt you to restart your computer.

To access the Internet, you can now simply launch your Internet browser.

4.5.6. Windows 98 SE: Manually enabling or disabling your adapter's WiFi connection (advanced users)

You can manually enable or disable your adapter's WiFi connection for a variety of reasons: to temporarily avoid connecting to networks, save battery power, etc.

To manually enable or disable your Hercules Wireless G adapter's WiFi connection in Windows 98 SE:

- Access the Device Manager.
- Select your Hercules Wireless G adapter in the list of network adapters.
- Right-click your adapter and select Properties.
- To enable your adapter, select Enable. To disable it, select the Disable option.

For more information on manually enabling or disabling the adapter in Windows 98 SE, please refer to the Windows online help utility.

5. MANUALLY CONFIGURING YOUR ADSL CONNECTION

WiFi Manager allows you to manually enter your connection settings, which may prove useful if your Internet Service Provider does not appear in the list of included ISPs, or if you are using a specific connection.

5.1. Gathering your ADSL connection settings

On the following page, you will find a **reminder sheet** which, once you have filled it out, will enable you to find **all of your ADSL connection information** at a glance, which may be particularly useful if your Internet Service Provider does not appear in the list, or if you are using a DHCP or static IP connection for which you will be asked to provide additional settings.

To fill in this reminder sheet, arm yourself with a copy of your **confirmation of membership email or letter**, which should contain all of the required information. If some of the information does not appear in your confirmation of membership email or letter, you may have to contact your service provider by telephone in order to get hold of the missing information.

REMINDER SHEET – MY ADSL CONNECTION SETTINGS

Who is your service provider?					
What is your connection type? (only one possible answer)					
1- РРРОЕ 🗌 2- РРРОА 🗌	3- DHCP 🗌 4- Static IP 🗌				
1- If you are using a <u>PPPoE</u> connection, enter the second	the information below:				
Username (Login):					
Connection password:					
VPI (0-255):	VCI (1-65535):				
2- If you are using a <u>PPPoA</u> connection, enter t	the information below:				
Username (Login):					
Connection password:					
Encapsulation type (or multiplexing):	LLC VC-Mux				
VPI (0-255):	VCI (1-65535):				
3- If you are using a <u>DHCP</u> connection, enter th	he information below:				
Encapsulation type (or multiplexing):	LLC VC-Mux				
VPI (0-255):	VCI (1-65535):				
4- If you are using a Static IP connection, enter	r the information below:				
IP address:					
Subnet mask:					
Default gateway:					
Preferred DNS server:					
Auxiliary DNS server:					
Encapsulation type (or multiplexing):	LLC VC-Mux				
VPI (0-255):	VCI (1-65535):				

5.2. Entering your ADSL connection settings

Your ADSL connection				
Configure all settings manually:				
Connection type:	PPPoE PPPoE StaticIP DHCP	×		
If vou are configuring a PPPoE connection:				

- On the Home page, click Your ADSL connection.

- Tick the Configure all settings manually box.

All of the requested information will be found on the reminder sheet which you have already filled in chapter 5.1. Gathering vour ADSL (see connection settings).

- First off, select your Connection Type (PPPoE, PPPoA, DHCP or StaticIP).

lf y

Connection Username (Login):

undefined

.....

Connection Password:

VPI	:	8
VCI	:	35

- Enter your Connection Username (Login) and Connection password.

This information is found in the confirmation of membership email or letter sent to you by your ISP, and is already entered on your reminder sheet.

- Enter the VPI (Virtual Path Identifier) and VCI (Virtual Circuit Identifier).

The default values are 8 for the VPI and 35 for the VCI.

Once you have configured your connection, don't forget to click the Apply and Save button to save your settings. Doing so will establish an Internet connection, which you can then test (please refer to chapter 5.2.1. Testing your ADSL connection).

Connection status:	Connected	- Verify that your modem router is properly connected.
Download speed: Upload speed: IP address:	2048 kbps 160 kbps 82.228.198.79	- Have a look at the information in the Download speed (transfer speed of Internet data to your computer) and Upload speed (transfer speed of data on your computer to the Internet) sections.
		This information is quoted in Kilobits per second. A download speed of 1024Kbps is the equivalent of 1 Megabit per second.

- Finally, you will find your computer's IP address, which you will need later on in WiFi Manager.

If you are configuring a PPPoA connection:

Connection Username (Login):	undefined
Connection Password:	*******
Encapsulation :	LLC VC-MUX
VPI : VCI :	3
_	

- Enter your Connection Username (Login) and Connection password.

This information is found in the confirmation of membership email or letter sent to you by your ISP, and is already entered on your **reminder sheet**.

- Select the **Encapsulation** type: VC MUX or LLC (information provided by your ISP).

- Enter the **VPI** (Virtual Path Identifier) and **VCI** (Virtual Circuit Identifier).

The default values are 8 for the VPI and 35 for the VCI.

$\mathbf{\Lambda}$

Once you have configured your connection, don't forget to click the **Apply and Save** button to save your settings. Doing so will establish an Internet connection, which you can then test (please refer to chapter **5.2.1. Testing your ADSL connection**).

Connection status: Connected

Download speed:	2048 kbps
Upload speed:	160 kbps
IP address:	82.228.198.79

- Verify that your modem router is properly connected.

- Have a look at the information in the **Download speed** (transfer speed of Internet data to your computer) and **Upload speed** (transfer speed of data on your computer to the Internet) sections.

This information is quoted in Kilobits per second. A download speed of 1024Kbps is the equivalent of 1 Megabit per second.

- Finally, you will find your computer's **IP address**, which you will need later on in WiFi Manager.

If you are configuring a DHCP connection:

Assigned IP address:

Subnet mask:

Default gateway:



- The **IP address**, the **subnet mask** and the default gateway are displayed.

This information is automatically assigned by your ISP's DHCP server.

- If you wish, click the **Renew** button to have the DHCP server assign a new IP address; or



- Click **Release** to make the IP address available again, then click **Renew** to have the DHCP server assign a new IP address.

- Select the **Encapsulation** type: VC MUX or LLC (information provided by your ISP).

- Enter the **VPI** (Virtual Path Identifier) and **VCI** (Virtual Circuit Identifier).

The default values are 8 for the VPI and 35 for the VCI.

Once you have configured your connection, don't forget to click the **Apply and Save** button to save your settings. Doing so will establish an Internet connection, which you can then test (please refer to chapter **5.2.1. Testing your ADSL connection**).

Connection status: Connected

Download speed:	
Upload speed:	
IP address:	

2048 kbps 160 kbps 82.228.198.79 - Verify that your modem router is properly connected.

- Have a look at the information in the **Download speed** (transfer speed of Internet data to your computer) and **Upload speed** (transfer speed of data on your computer to the Internet) sections.

This information is quoted in Kilobits per second. A download speed of 1024Kbps is the equivalent of 1 Megabit per second.

- Finally, you will find your computer's **IP address**, which you will need later on in WiFi Manager.



If you are configuring a Static IP connection:

- You must enter the following settings: the IP address, the subnet mask, the default gateway, the Primary DNS server and the Secondary DNS server.

- Select either Bridge Mode or Route Mode.
- Select the **Encapsulation** type: VC MUX or LLC (information provided by your ISP).



VPI	:	8
VCI	:	35

- Enter the **VPI** (Virtual Path Identifier) and **VCI** (Virtual Circuit Identifier).

The default values are 8 for the VPI and 35 for the VCI.

Once you have configured your connection, don't forget to click the **Apply and Save** button to save your settings. Doing so will establish an Internet connection, which you can then test (please see below).

Connection status:	Connected	- Verify that your modem router is properly connected.
Download speed: Upload speed: IP address:	2048 kbps 160 kbps 82.228.198.79	- Have a look at the information in the Download speed (transfer speed of Internet data to your computer) and Upload speed (transfer speed of data on your computer to the Internet) sections.
		This information is quoted in Kilobits per second. A download speed of 1024Kbps is the equivalent of 1 Megabit per second.

- Finally, you will find your computer's **IP address**, which you will need later on in WiFi Manager.

5.2.1. Testing your ADSL connection

Now that your ADSL connection has been configured on your Hercules Modem Router, you can carry out a first test of your connection and verify that you have access to the Internet.

During this test, leave the Ethernet cable connected.

File	Edit	Viev	w Fav	orites	Tool	s He	lp
G	Back	- (Ð -	×	2		🔎 Search
Addre	ss	www	v.hercule	es.com			

- Launch an Internet browser (Internet Explorer, Netscape Navigator or Mozilla Firefox) on your computer.

- Enter the address www.hercules.com.

The Hercules website's home page should be displayed.

If your ADSL connection is working properly:

It is now time for you to learn how to master your WiFi network (please refer to chapter **3.5. Mastering your WiFi network at your fingertips**).

Do not disconnect your Ethernet cable just yet; since your WiFi network has not yet been created, you will still need the cable to communicate with your modern router.

5.2.2. Reconnecting or clearing fields

If you have previously disconnected (by clicking the **Disconnect** button in the WiFi Manager interface), since you did not plan on using your Internet connection for a certain length of time, you can reconnect at any time (by clicking the **Connect** button) and access websites on the Internet again.

Finally, thanks to the **Clear** button, you can clear the information contained in the fields (in case you have made a mistake in entering something or if you change your ISP, for example), and then enter the new information.

You can only store one ISP configuration in the Hercules Modem Router.

6. WIFI MANAGER FOR ADVANCED USERS

WiFi Manager has been designed to respond to the needs of the widest cross-section of the public. Thus, after having explained the most useful functionalities in the previous chapters, we dedicate this chapter to users who wish to take advantage of the subtleties of WiFi, and explore their modem router's more advanced functionalities. **But be careful!** Modifying certain settings may have a negative impact on the proper functioning of your network, and therefore on your modem router. You should bear in mind, however, that nothing is irreversible, and that you can always return to the original configuration or reload a personalized configuration.

6.1. Configuring your WiFi network's advanced options

This window contains the settings which affect the functioning of your Hercules Modem Router. If you do not know their functions, we recommend that you keep the default settings.

Advanced WiFi options	 In the Your WiFi connection parameters window, click the Advanced WiFi options button located in the lower left-hand corner of the window.
Hide your network name (SSID): 🗹	- If you do not want the network to broadcast its name, tick the Hide your network name (SSID) box.
	The SSID is hidden, and the network name is not displayed during detection by a WiFi client (the Network name (SSID) field is blank in Hercules WiFi Station, for example).
	Make sure that you do not lose or forget this name, as you will need it to connect your WiFi devices.
WiFi mode: Mixed	- Select the WiFi mode to be used by your modem router: Mixed, B only or G only.
Mixed B only	If you select B only , 802.11 G devices will not be able to connect.
G only	If you select G only , 802.11 B devices will not be able to connect.
	If you select Mixed , 802.11 B and G devices will be able to connect.
Beacon Period: 200 msec	- The Beacon Period allows you to define the wireless network detection interval.
RTS threshold: 2347	- When an RTS threshold is defined, the wireless device asks the access point for authorization to transmit data, thereby avoiding data arriving simultaneously (risk of collision).
	Modifying the RTS threshold may affect your modem router's performance.

Fragment threshold: 2346	- The Fragment threshold consists of defining the size in which data packets are fragmented. If the size is less than the predefined amount, the packet is not fragmented. By contrast, if the size is greater, the packet is fragmented before being transmitted, then reconstituted at the access point.
	Fragmentation lets you improve the success of transmissions.
DTIM Period: 2	- The DTIM Period corresponds to the interval between two synchronous frames containing information on the transmission messages.
Apply and	- Click OK , then Apply and Save to validate and save your settings.
Save	The access point restarts. All computers or devices connected via WiFi are disconnected. The ADSL connection, however, remains active.

To view or modify a rule:

Select the type of service provided: Servers

6.2. Configuring your Internet firewall

In this chapter, you will learn how to lower certain defenses in order to authorize access to your computers for specific Internet services (P2P, web/FTP servers...), or shore up other defenses to limit access on a specific computer to certain Internet services.

6.2.1. Opening doors in your firewall for certain Internet services

If you would like for your computers to be able to either provide specific Internet services (P2P, web/FTP servers...), or access specific services, you will have to open up mini-drawbridges (referred to as ports) in your firewall using **port forwarding**.

To authorize one or more of your computers for specific Internet services:



*

- Select the type of service in the **Port** Forwarding window.

Select the rule to apply:

	Y
Web Server	
FTP Server	
TELNET Server	
DNS Server	
LDAP Server	
NNTP Server	
SMTP Server	
POP 2 Server	
POP 3 Server	
MAP Server	
RC Server	
Lotus Server	
Remotely Possible Server	

View/Modify the rule



Here	are	the	ports	opened	bν	this	rule:
11010	u. u.	- CI 10	porco	openea	υr	CLUD.	rono r

Start port	End port	internal port	Remove
13203	13300	13203	×
	Start port 13203	Start port End port 13203 13300	Start port End port computer s internal port 13203 13300 13203



- Select the rule to view or modify.

This list sums up all available rules.

- Click the View/Modify the rule button.

If you have selected a rule created by WiFi Manager :

You can only view this rule; you are not able to modify it.

If you have selected a rule created manually:

The editing window (opposite) is displayed.

- Select the Protocol (TCP, UDP or TCP/UDP).

- Enter a value in the **Start port**, **End port** and **Computer's internal port** fields (between 1 and 65536).

If you only open one port, the **Start port** and the **End port** (external ports) have the same value. The **Computer's internal port** corresponds to the port used by the service provided by the computer and is generally equal to the **Start port**.

- Click the **Add** button to validate the range and display it in the table, opposite.

- Repeat this procedure for each range of ports you wish to add.

- To remove a range, click the \times in the **Remove** column next to the range in question.

- Once you have finished modifying the settings for the new rule, click **Apply and Save**.

The new rule is stored in the **Type of service provided** category, under the name **New**.

- If you wish to remove this rule from the list of rules to be applied, click the **Remove this rule** button.

To create a new rule:

8 H	ome page					N	w Port Fo	rwardin
	Rule type: Rule name:	User games server				Remove	this rule	
F	r each range, you c the start port, the computer's interna Protocol Extr Start port	an set the type of pro end port, as well as t port. Then click *4ds TCP v email port	rtocol, he f.	Protocol	the are the	Add ports open End port	ed by this r Computer's internal port	ule: Remove
	End port		51	TCP UDP	13203 27900	13300 27910	13203 27900	×
	Inte Computer's internal	rnal port port						

Add

Here are the ports opened by this rule:

Protocol	Start port	End port	Computer's internal port	Remove
TCP	13203	13300	13203	×

- In the **Port Forwarding** window, click the **Create anew rule** button.

The editing window (opposite) is displayed.

- Enter a name for the rule.
- Select the **Protocol** (TCP, UDP or TCP/UDP).

- Enter a value in the **Start port**, **End port** and **Computer's internal port** fields (between 1 and 65536).

If you only open one port, the **Start port** and the **End port** (external ports) have the same value. The **Computer's internal port** is generally equal to the **Start port**.

- Click the **Add** button to validate the range and display it in the table, opposite.

- Repeat this procedure for each range of ports you wish to add.

- To remove a range, click the \times in the **Remove** column next to the range in question.

- Once you have finished modifying the settings for the new rule, click **Apply and Save**.

The new rule is stored in the **Type of service provided** category, under the name **New**.

To no longer apply a rule to a computer:

Select your computer:	Portable - 192.168.1.7 💌
Remove from the list	Rules applied to the selected computer: example rule1 rule2

- Select your computer.

- In the Rules applied to the selected computer table, select the rule to be removed.

- Click the Remove from the list button.

- Once you have finished, click the Apply and Save button to validate your settings.

6.2.2. Limiting access of one of your network computers to Internet services

By default, the computers are able to access all Internet services. If you wish to limit access on one specific computer to certain Internet services, however (Internet access, Peer to Peer sites...), you can use the IP address filtering system.

To limit access on a specific computer to an Internet service:

Your Internet firewall parameters	- On the Home pa parameters.
IP Filtering	- Click the IP Filte
Select your computer: Portable - 192.168.1.7	- Select your con
	This list sums up wireless) currently their host name them).
	The compu
Select the type of service provided: Peer to Peer (P2P)	 Select the type
Select the rule to apply: Kazaa Morpheus Kazaa eMule Gnutella	Select the rule yourself: in this ca a new rule section - Click the Apply b The selected rule

ge, select Your Internet firewall

- ring button.
- puter in the drop-down list.

all network devices (Ethernet or connected to your network (with and the IP address assigned to

ter on which you wish to limit onnected to the network.

of service provided.

to apply (or create the rule se, please refer to the To create n, coming up).

outton.

e is added to the list of rules applied.

- Click the Apply and Save button to validate your settings.

To view or modify a rule:

Select the type of service provided: Servers

~

View/Modify the rule

- Select the type of service in the $\ensuremath{\text{IP}}$ Filtering window.

- Select the rule to view or modify.

This list sums up all available rules.

- Click the View/Modify the rule button.

If you have selected a rule created by WiFi Manager :

You can only view this rule; you are not able to modify it.

If you have selected a rule created manually:

The editing window (opposite) is displayed.

- Select the Protocol (TCP, UDP or TCP/UDP).

- Enter a value in the **Start port** and **End port** fields (between 1 and 65536).

If you only open one port, the **Start port** and the **End port** (external ports) have the same value.

- Click the **Add** button to validate the range and display it in the table, opposite.

- Repeat this procedure for each range of ports you wish to add.

- To remove a range, click the \times in the **Remove** column next to the range in question.

- Once you have finished modifying the settings for the new rule, click **Apply and Save**.

The new rule is stored in the **Type of service provided** category, under the name **New**.

- If you wish to remove this rule from the list of rules to be applied, click the **Remove this rule** button.





Here are the ports opened by this rule:

Protocol	Start port	End port	Remove
TCP	13203	13300	×
UDP	27900	27910	X

Remove this rule

To create a new rule:

🍖 Harne p	age					New IP Filter
R	Nule type: ule name:	PSb bsb		Rer	nove this rul	
For each	irange, you can s liatt pert, the end puter's internal po Protocol [Externa Start port End port	let the type of protocol, port, as well as the rt. Then cleck 'Aud'. TCP V I port 27910	H Protocol TOP UDP	ere are the p Start port 13203 27900	Add torts opened End port 13300 27910	by this rule: Remove



Here are the ports opened by this rule:

Protocol	Start port	End port	Remove
TCP	13203	13300	×
UDP	27900	27910	X

To no longer apply a rule to a computer:

Select your computer:





Rules	applied	to t	he	selected	computer:
examı rule1 rule2	ole				

- In the IP Filtering window, click the Create a new rule button.

The editing window (opposite) is displayed.

- Enter a name for the rule.
- Select the Protocol (TCP, UDP or TCP/UDP).

- Enter a value in the $\ensuremath{\textit{Start}}$ port and $\ensuremath{\textit{End}}$ port fields.

If you only open one port, the **Start port** and the **End port** (external ports) have the same value.

- Click the **Add** button to validate the range and display it in the table, opposite.

- Repeat this procedure for each range of ports you wish to add.

- To remove a range, click the \times in the **Remove** column next to the range in question.

- Once you have defined the settings for the new rule, click **Apply and Save**.

The new rule is stored in the **Type of service provided** category, under the name **New**.

- Select your computer.
- In the Rules applied to the selected computer table, select the rule to be removed.
- Click the Remove from the list button.

- Once you have finished, click the **Apply and Save** button to validate your settings.

6.3. A toolbox with multiple facets

WiFi Manager functions as a toolbox which can help you to correct any mistakes you might make.

6.3.1. Restarting the Hercules Modem Router

The **Restart the modem router** function cuts off all of the Hercules Modem Router's functions (WiFi and ADSL connection, firewall, router) and restarts WiFi Manager.



6.3.2. Restarting the WiFi function

If your WiFi devices are having trouble connecting to the modern router, you can use the **Restart the WiFi** function option.

All computers or devices connected via WiFi will be disconnected. The ADSL connection, however, remains active.

To restart the WiFi function:



- On the Home page, click the **Toolbox** button.
- Select Restart the WiFi function.

An explanatory text details the function of this button.

- Click the Restart the WiFi function now button.

igtarrow The modem router restarts with the last settings saved. No data is lost.

6.3.3. Loading/Saving your settings

Thanks to WiFi Manager, you can quickly load or save your personalized settings.

Before loading any settings, you must make sure that you have already saved your settings in a file.

To save your settings:



To load your settings:



- On the Home page, click the **Toolbox** button.
- Select Load/Save your settings.
- Click the Save your settings in... button.
- Select a location, and then enter a name.
- Click OK.

Your settings file is saved in .bin format.

- On the Home page, click the **Toolbox** button.
- Select Load/Save your settings.
- Click the **Browse...** button.
- Select your settings file (in .bin format), and then click $\ensuremath{\textbf{Open}}.$
- Click Load.

Your Hercules Modem Router now applies the loaded ADSL, WiFi... settings.

6.3.4. Restoring your original settings

If you have modified certain settings – whether intentionally or not – and wish to restore the original settings, follow the instructions below.

During the restoration, all settings that you have previously modified (Internet connection settings, WiFi security key, filtering by MAC address...) will be lost!



6.3.5. Updating the modem router's firmware

If you wish to take advantage of new functionalities or improved functionalities for your Hercules Modem Router, we recommend that you regularly visit the **www.hercules.com** website to check whether any firmware updates are available.

We strongly recommend that you carry out firmware updates while connected by the gray Ethernet cable (and not via WiFi).

During the update, all settings that you have previously modified (Internet connection settings, WiFi security key...) will be lost!

If a firmware update is available:

- On the www.hercules.com website, click Support/Updates and Downloads.
- Follow the on-screen instructions provided. Then:

Toolbox

- On the WiFi Manager Home page, click the $\ensuremath{\text{Toolbox}}$ button.

Update firmware	- Select Update firmware.
C:\update.img Brow Update	 Click the Browse button. Select your firmware file, then click Open. Click Update to import the data.
	Your Hercules Modem Router will now use this new

firmware version.

6.4. Other advanced options

6.4.1. Configuring the DHCP server

This chapter will show you how to configure the internal DHCP server, which manages your computers' IP addresses.

Advanced settings Modem router addressing					
P Router address:	192 . 168 . 1 . 1				
Subnet mask:	255 . 255 . 255 . 0				

DHCP server configuration: : Internal DHCP server enab	led		
Start IP address:	192 , 168 , 1 , 2		
End IP address:	192 168 1 254		
Validity duration:	60 minutes		
DHCP relay from:	20 0 3		
Internal server and Relay disabled			

- On the Home page, click the **Advanced settings** button.

- Select Modem router addressing.

- You can modify the **IP Router address** (192.168.1.1, by default) and its **Subnet mask** (255.255.255.0, by default).

- If you would like this address to be obtained automatically from another DHCP server, tick the **Obtain an IP address automatically** box.

Make absolutely sure to write down this IP address! Without it, you will not be able to reconnect to your router.

- If you leave the Internal DHCP server enabled box ticked, you can modify the Start IP address (192.168.1.2, by default), the End IP address (192.168.1.254, by default) and the Validity duration (60 minutes, by default) of these addresses.

- If you tick the **DHCP relay from** box, the modem is no longer the DHCP server, but only a relay. The IP addresses of your network devices, instead of being assigned by the modem, are now assigned by another DHCP server whose address you have entered (provided by the network administrator).

- If you tick the **Internal server and Relay disabled** box, you as a user decide to now assign the IP address for each computer yourself.
6.4.2. Managing the IP addresses of local network computers

This chapter will show you how to **reserve IP addresses** for computers in your local network. In this way, these computers will always be assigned the same IP address, even after restarting. This kind of address reservation is necessary if you wish to manually apply firewall rules to specific computers that were not connected at the time when the rules were applied (and therefore not visible in WiFi Manager).

Note: if you have applied rules in the **Firewall** chapter, these IP addresses were reserved automatically when the computers were connected.

To reserve an IP address:



Manual IP Address:			
Click to reserve	IP address to reserve:	Computer name:	Associated MAC address
R			

IP addresses dynamically assigned by the router:			
Click to reserve	IP address	Computer name:	Associated MAC address
R	192.168.1.7	girdtest138	00:05:5d:0a:9b:13

To free up an IP address:

Reserved IP addresses:

Remove	IP address	Computer name:	Associated MAC address
×	192.168.1.4	Portable	00:08:d3:05:00:17

- On the Home page, click the **Advanced settings** button.

- Select IP address reservation.

If you wish to manually reserve an IP address for a computer that is not currently connected:

- Enter its computer name, as well as its IP address and its MAC address.

- Click Reserve.

The computer is added to the list of reserved IP addresses.

If you wish to reserve the IP address of a computer that is currently connected:

- Select the computer in the list of **IP addresses** dynamically assigned by the router, which contains all of the computers and devices currently connected.

- Click **R** next to the computer to be reserved.

The computer is added to the list of reserved IP addresses.

- In the list of **Reserved IP addresses** that you have created, click X next to the IP address you wish to free up.

The address is removed from the list.

6.4.3. Enabling/Disabling UPnP

The **UPnP** (Universal Plug n' Play) function, when enabled, allows the computers in your network which use this technology to detect and execute the services available on the network (Internet communications, multimedia server...).

To access the UPnP function:



6.4.4.Controlling your Hercules Modem Router from a remote location via the Internet

WiFi Manager's **Control from a remote location** function allows a computer outside of your local network to connect to the Hercules Modem Router and configure it.

To authorize remote control of your modem router:

Advanced settings			
Control from a remote location			
Remote control enabled: 屋			
IP address of remote computer:	82 , 228 , 198 , 99		

- On the Home page, click the **Advanced** settings button.

- Select Control from a remote location.
- Tick the Remote control enabled box.
- Enter the **IP address of the remote computer** that will access the modem router.

- Click the **Apply and Save** button to validate your settings.

To access your modem router remotely, you must enter your ADSL connection's public IP address, established by your ISP, in the Internet browser of the remote computer.

To find out your public IP address, open the Your ADSL connection window (click the Your ADSL connection button on the Home page). The IP address is displayed in the lower right-hand corner.

6.4.5. Changing the Hercules Modem Router's password

For reasons of confidentiality or security, you may wish to change your **password**. WiFi Manager allows you to select a new password when you are connecting (please refer to chapter **3.2. Changing the WiFi Manager password**) or via the Advanced settings window (see below).

You can also specify an automatic disconnection after a certain period of inactivity, if you ever forget to disconnect manually, for example. This will prevent any external computers from accessing your network.

To change the password or define a period of inactivity:

Advanced settings		
Password		
Your new password: ••••• Confirm your new password: ••••• Time before disconnecting: 30	minutes	

- On the Home page, click the **Advanced** settings button.

- Select Password.
- Enter Your new password, and then confirm it.

- In the **Time before disconnecting** section, define a period of inactivity after which the computer will be automatically disconnected from the modem router.

- Click the **Apply and Save** button to validate your settings.

6.5. Product information

WiFi Manager allows you to consult all information relating to the functioning of your Hercules Modem Router.

To consult the product information:

Product information

- On the Home page, click the **Product** information button.

The following information is displayed: the Hercules Modem Router's **MAC address**, the status of the **ADSL** connection, of the local area network and of the wireless network, as well as the firmware and hardware versions.

7. GLOSSARY

802.11

Standard established in 1997 by the IEEE (Institute of Electrical and Electronics Engineers, an American organization), defining wireless networks in the 2.4 – 2.48GHz frequency range and offering transfer speeds of between 1 and 2Mbits/s. Revisions have been made to the original standard in order to optimize transfers (this is the case for the 802.11a, 802.11b and 802.11g standards, referred to as physical 802.11 standards) or to ensure better security or improved interoperability of equipment.

802.11b

Standard established by the IEEE (Institute of Electrical and Electronics Engineers, an American organization) in the 802.11 family, allowing for theoretical transfer rates of 11Mbits/s in the 2.4GHz frequency range with a physical range of up to 300m in an environment free from obstructions. The frequency range used is the 2.4GHz band, with 3 radio channels available.

802.11g

Standard established by the IEEE (Institute of Electrical and Electronics Engineers, an American organization) in the 802.11 family, allowing for theoretical transfer rates of 54Mbits/s in the 2.4GHz frequency range with a physical range of up to 300m in an environment free from obstructions. The 802.11g standard offers backwards compatibility with the 802.11b standard, which means that equipment compliant with the 802.11g standard will also work with 802.11b.

802.11i

Standard established by the IEEE (Institute of Electrical and Electronics Engineers, an American organization) in the 802.11 family, whose goal is to improve security by integrating WPA-PSK authentication into AES encryption. This Hercules client is compatible with this standard.

Access point

The access point is the heart of your local WiFi network. The system access point is a wireless router whose function is to bring several clients together, which is to say link together all computers equipped with WiFi adapters, thanks to its radio antenna.

Ad hoc mode

Mode allowing several computers equipped with WiFi to communicate directly with one another. This mode is also referred to as Peer to Peer.

ADSL (Asymmetric Digital Subscriber Line)

This equipment, connected to a standard telephone line, offers great speed in terms of sending and receiving data.

AES (Advanced Encryption Standard)

A symmetrical block-based encryption standard supporting different key lengths, this is a powerful, quick and efficient encryption method.

ATM (Asynchronous Transfer Mode)

High-speed transfer mode for fixed-size data.

CCK (Complementary Code Keying)

Advanced encoding scheme for radio waves in wireless networks allowing for high transfer speeds.

Client

Computer equipped with a PCI, USB or PCMCIA WiFi adapter.

DHCP (Dynamic Host Configuration Protocol)

Protocol managing the allocation of IP addresses to computers.

DSSS (Direct Sequence Spread Spectrum)

Technique for using radio frequencies in broad-spectrum wireless networks meant to increase the range of transmissions.

ESSID (Service Set Identifier)

8 to 32-character identifier, often abbreviated as SSID, serving as the unique name for a network shared by clients and the access point.

Ethernet port (or RJ-45)

Port allowing for the connection of two devices via a cable, such as a PC and a router, in order to exchange data packets without collision.

Filter

Device placed between the telephone plug and the modem to improve the quality of telephone communications, which are often degraded by ADSL signals.

Firewall

Combination of software and security devices protecting a network connected to the Internet.

Infrastructure mode

Communication mode consisting of grouping together several computers equipped with WiFi in a network via a wireless access point such as the Hercules ADSL router.

IP address

Unique computer address assigned by the router. Each computer has its own IP address, allowing it to be identified within the network.

LEAP (Lightweight Extensible Authentication Protocol)

Security protocol developed by the company Cisco for the world of Windows. The format used is identifier/password.

MAC address (Message Authentication Code)

Unique address created by the builder of the client adapter or router, serving to identify this element within a network.

NAT (Network Address Translation)

Technique allowing for the masking of IP addresses of local area network computers with respect to the Internet.

OFDM (Orthogonal Frequency Division Multiplexing)

Radio transmission technique providing very high transfer speeds widespread within DSL technology, in the wireless terrestrial distribution of television signals and adopted for the high-speed 802.11 wireless communication standard.

PPPoA (Point-to-Point Protocol over ATM)

Protocol allowing for connection to the Internet of computers linked over an ATM network, while still identifying the user.

PPPoE (Point-to-Point Protocol over Ethernet)

Protocol allowing for connection to the Internet of computers linked over an Ethernet network via a high-speed modem.

Static IP

Permanent IP address assigned to a computer by the service provider.

Subnet mask

Part of an IP address indicating the class of the network used (class C, type 255.255.255.0 for a local area network).

TKIP (Temporal Key Integrity Protocol)

The WPA standard uses the TKIP protocol, which consists of regenerating new keys for each data packet, whereas WEP uses a system based on a fixed key.

UPnP (Universal Plug n' Play)

Protocol allowing for the connection to one another of many computers and peripherals available on a network.

WEP (Wired Equivalent Privacy)

Security protocol for wireless networks using encryption based on a 64-bit, 128-bit or 256-bit fixed key used only once, at the start of the decryption phase. To decode a transmission, each wireless network client must use the same 64, 128 or 256-bit key. WEP is part of the 802.11 standard with a view to ensuring authentication (access is only authorized for those who know the WEP key) and confidentiality (encryption). An encryption key is composed of numbers 0 to 9 and letters A to F (example: A123BCD45E).

WiFi (Wireless Fidelity)

An abbreviation of Wireless Fidelity, WiFi is the commercial name adopted by the WECA (Wireless Ethernet Compatibility Alliance), an organization responsible for maintaining the interoperability of equipment in a wireless local area network (WLAN) compliant with the IEEE 802.11 standard. Thus, a WiFi network is actually a 802.11 network. In practice, WiFi allows for the connection of laptop computers, desktop computers or Personal Digital Assistants (PDAs) many tens of meters distant from one another via an access point, allowing them to communicate with one another without any cables and exchange data at high speeds.

WiFi Manager

Utility developed by Hercules to configure and view settings for the Hercules Wireless G Modem Router.

WiFi Router

Device installed at the heart of a WiFi network, allowing for the connection of several computers equipped with WiFi adapters for the exchange of data.

WiFi Station

Utility developed by Hercules to define, verify and configure all connection and security settings regarding your WiFi installation.

WLAN (Wireless Local Area Network)

Wireless local area network, generally employing the 802.11b or g standard.

Workgroup

Group of computers with which you wish to communicate or share resources such as folders, a printer or an Internet connection. To be part of a workgroup, computers must have the same group name.

WPA (WiFi Protected Access)

Wireless network security standard put in place by manufacturers, employing a data encryption algorithm relying on dynamic key management, which was lacking in WEP, the difference being that once communication is established, the key changes randomly for enhanced security.

WPA-PSK (WiFi Protected Access-Pre-Shared Key)

Latest-generation heightened security protocol specially designed for use in environments such as a small office or the home, based on a pre-shared key (a single password). This key is also used for TKIP or AES data encryption.

Log on now to our website (<u>www.hercules.com</u>) to download the latest driver and software versions, consult the list of Frequently Asked Questions (FAQs) relating to your product and access User Manual updates. You can also discover the entire Hercules range and get information on upcoming products.

8. TECHNICAL SUPPORT

If you encounter a problem with your product, please go to <u>http://ts.hercules.com</u> and select your language. From there you will be able to access various utilities (Frequently Asked Questions (FAQ), the latest versions of drivers and software) that may help to resolve your problem. If the problem persists, you can contact the Hercules products technical support service ("Technical Support"):

By email:

In order to take advantage of technical support by email, you must first register online. The information you provide will help the agents to resolve your problem more quickly.

Click **Registration** on the left-hand side of the Technical Support page and follow the on-screen instructions. If you have already registered, fill in the **Username** and **Password** fields and then click **Login**.

By telephone:

```
United Kingdom 084 5080 0942 price of a national phone call, Monday to Friday from 12PM to 4PM and from 5PM to 10PM
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Worldwide, Guillemot Corporation S.A. ("Guillemot") warrants to the consumer that this Hercules product will be free from material defects and manufacturing flaws for a period of two (2) years from the original date of purchase. Should the product appear to be defective during the warranty period, immediately contact Technical Support, who will indicate the procedure to follow. If the defect is confirmed, the product must be returned to its place of purchase (or any other location indicated by Technical Support).

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Depending on their characteristics, the materials may be recycled. Through recycling and other forms of processing Waste Electrical and Electronic Equipment, you can make a significant contribution towards helping to protect the environment.

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FRANCE:

When this equipment is used outdoors, output power is limited to within the frequency bands listed below. For more information, consult the ART website: www.art-telecom.fr.

Location	Frequency band (MHz)	Power (EIRP)
Indoor (no restrictions)	2400 – 2483.5	100mW (20dBm)
Outdoor	2400 – 2454	100mW (20dBm)
	2454 - 2483.5	10mW (10dBm)

Operation of this equipment in a residential environment may give rise to radio interference; if so, it is incumbent upon the user to rectify the situation.

ITALY:

This device complies with the National Radio Interface and the requirements of the Frequency Allocation Table. Use of this wireless product outside of the boundaries of the owner's property requires a general authorization. For more information, consult the website www.comunicazioni.it.

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