



User Guide Broadband Complete

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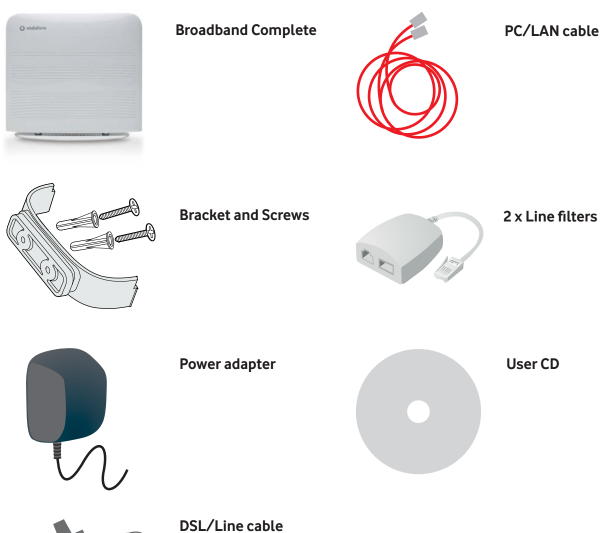
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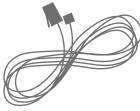
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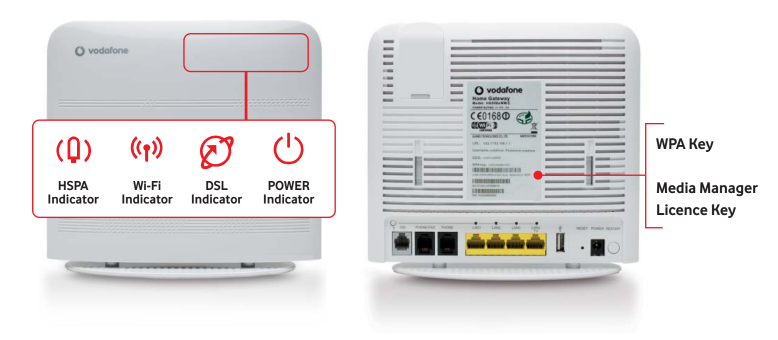
1. Introduction 1.1 Contents in the package





1.2 The front and rear panel of your Vodafone Broadband Complete

Indicators on the front panel of your Vodafone Broadband Complete



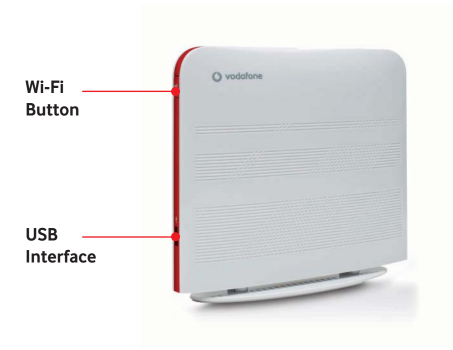
The rear panel of your Vodafone Broadband Complete provides the following interfaces and buttons:

Meaning	
Diagnostic button, press this button to check the status of the four LAN indicators.	
Connects PCs, switches, or other equipment.	
Connects a USB storage device, such as a USB disk, a printer etc.	
Restores the factory settings if this button is pressed and hold more than 5 seconds. NOTE: After you restore the factory settings, the customized data will be lost. Therefore, press the RESET button with caution.	
Connects a power adapter.	
Restarts the Vodafone Broadband Complete device if this button is pressed and held for more than 0.5 seconds.	

Note for the four LAN indicators:

The four LAN indicators are normally off. When the diagnostic button is pressed, the four LAN indicators turn red or green, see **1.4 Description of the indicators** on the Front and Rear Panels.

1.3 The side panel of your Vodafone Broadband Complete



The side panel of your Vodafone Broadband Complete provides the following interfaces and buttons:

Interface or Button	Meaning
Wi - Fi Button	Switches your Wi-Fi option on or off. For more details about the Wi-Fi button, see 2.3 Connecting the PC to the Vodafone Broadband Complete through Wi-Fi.
USB Interface	Connects a USB storage device, such as a USB disk, a printer etc.

Note for the Wi-Fi button:

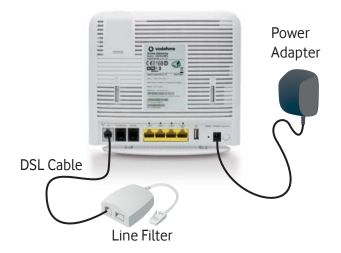
Press and hold the Wi-Fi button for **more than four seconds** to **enable the WPS function**. Press and hold the WiFi button for **less than four seconds** to **disable the WiFi function**.

1.4 Description of the indicators on the front and rear panels

Indicator	Colour	Status	Meaning
(0)	-	Off	The HSPA module is not connected or used.
(4)	Red	Blinking slowly	The HSPA connection is normal and data connection is being established.
	Red	Blinking quickly	The HSPA connection is normal and voice connection is being established.
	Red	On	The connected HSPA module works normally.
(t) = \$	-	Off	The Wi-Fi network is not activated.
(T)	Red	Blinking slowly	The Wi-Fi Protected Setup (WPS) process is in progress.
	Red	On	The Wi-Fi connection is in good condition.
	Red	Blinking quickly	The Wi-Fi connection is normal and data is being transmitted on the link.
67	-	Off	The ADSL connection is not activated.
Ø	Red	Blinking slowly	The ADSL connection is in process.
	Red	On	The ADSL connection is in good condition.
	Red	Blinking quickly	DSL synchronisation is in progress.
(۲)	-	Off	Your Vodafone Broadband Complete is powered off.
U	Red	On	Your Vodafone Broadband Complete is powered on.
0	-	Off	There is no Ethernet connection.
Ŭ	Green	On	The Ethernet connection is in good condition.
	Red	On	The LAN connection is not connected.

2. Installation guide

This chapter describes how to setup your Vodafone Broadband Complete.



2.1 Connecting the cables on your Vodafone Broadband Complete

1. Plug your Vodafone Broadband Complete into the mains power with the **supplied power adapter** by connecting it to the power port on the back of the device and then plugging it into a wall outlet or a power strip.

2.Once the device is connected, the **power indicator** on the front of your device will light up, indicating that your Vodafone Broadband Complete has power.

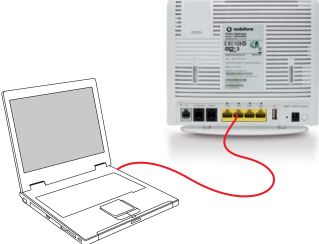
3. Connect the supplied **DSL cable** to the **ADSL port** on your Vodafone Broadband Complete.

4. Then connect the DSL cable to the line filter ADSL port.

5. Plug the other end of the line filter into your phone wall socket.

6. You can also plug in a phone if required to the phone port of the line filter. (Any device plugged into an active phone jack will require a line filter).

2.2 Connecting your computer to your Vodafone Broadband Complete using the PC/LAN cable



1. Connect the **supplied red PC/LAN cable** to any of the four **LAN ports** on the rear panel of your Vodafone Broadband Complete and plug the other end into the **Ethernet port on your computer**.

2. The Ethernet indicator on your computer and the DSL indicator on the front of your Broadband Complete device will light up, see 1.4 for a description of the indicators on the Front and Rear panels of the device.

When you access the internet wirelessly, you do not need to connect the red PC/LAN cable so once your computer has connected you will be able to browse the internet from anywhere within the range of your device.

Once you have correctly connected the cables to your Broadband Complete modem will connect to the Vodafone network and be automatically configured with your new Vodafone settings.

As soon as your modem has been successfully configured, a confirmation webpage will appear. It can take between 5 - 10 minutes to complete this process.

2.3 Connecting a computer to your Vodafone Broadband Complete using a wireless connection



To setup a wireless connection from your computer to your Vodafone Broadband Complete, follow these simple steps:

Enable the WPS function

1. Your Vodafone Broadband Complete will set up your wireless connection on your computer using the SSID name located on the rear panel of your device. By default the WPS function is enabled.

2. Use your computer's wireless software to find and connect to your Broadband Complete modem. It will appear on your computer using the SSID name located on the rear panel of your device. You will be prompted to enter the WPA key also located on the rear panel of your modem.

3. The DSL and Wi-Fi indicators on the front of your modem will light up, see 1.4 for a description of the front panel indicators and statuses.

Note for pressing the Wi-Fi button:

Press and hold the Wi-Fi button for more than four seconds to enable the WPS function. Once the button is pressed and held for more than four seconds, the Wi-Fi indicator will start to blink slowly in a few seconds.

2.5 Using Vodafone Mobile Broadband with your Vodafone Broadband Complete.

A Vodafone Mobile Broadband Vodem can be used with your Vodafone Broadband Complete as a backup internet connection if there is an outage on your fixed broadband or while you're waiting for your fixed line broadband connection to get setup.

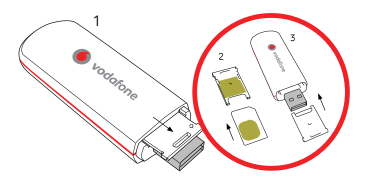
To check what Vodafone Mobile Broadband Vodems are compatible with the Broadband Complete modem see **vodafone.co.nz/broadband-wireless-router/**

Inserting the Vodafone Mobile Broadband Vodem Stick:

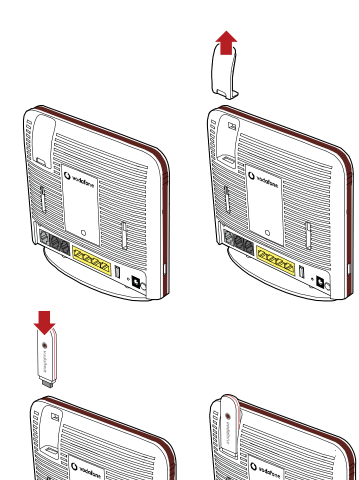
1. Remove the SIM card holder from the Vodafone Mobile Broadband Vodem.

2. Insert the SIM card into the card holder.

3. Re-insert the SIM card holder into the Vodafone Mobile Broadband Vodem.



Make sure your Broadband Complete modem is plugged in and turned on before trying to connect using your Mobile Broadband vodem.



The HSPA indicator on the front of your device will light up, see 1.4 for a description of the front panel indicators and statuses.

3. User manual

3.1 Introduction

This manual provides instructions on how to use the product properly. It also provides instructions that must be followed to protect your Vodafone Broadband Complete and the safety of the operator.

3.2 Features of your Vodafone Broadband Complete

The main features of your Vodafone Broadband Complete are as follows:

1. ADSL2+ interface

- Supports ITU G.992.1 (G.dmt), G.992.3 ADSL2 (G.dmt.bis), and G.992.5 ADSL2+ Annex A (G.dmt. bitplus)
- Supports ANSI T1.413 Issue 2
- Supports Annex L (RE ADSL)
- Supports the configuration of eight VPI/VCIs
- Supports manual configuration of VPI/VCI parameters

2. USB port

- Supports USB 2.0 host port
- Supports Huawei HSPA USB interface link driver
- Supports mutual data backup of ADSL2+ uplink and USB port uplink
- Supports USB mass storage device
- Supports USB printer

3. Ethernet interface

- Provides four 10/100 M auto-sensing Ethernet interfaces
- Supports Ethernet switch function
- Supports 802.3u
- Supports test of the Ethernet with the diagnostic button

4. Wi-Fi interface

- Supports 802.11b, 802.11g, and 802.11n
- Supports 32 connections
- Supports SSID hiding
- Supports channel selection
- Supports Open System/Shared Key authorization
- Supports WPS
- Supports WEP/TKIP/AES
- Supports WPA-PSK/WPA2-PSK
- Supports WMM

3.3 Requirements of computer configuration

Your computer must meet these requirements in order to display the management web pages of your Vodafone Broadband Complete:

Operating system RAM Free disk space CD-driver/DVD-driver Display Ethernet 10/100Base-T Wi-Fi 802.11b/g Browser

Windows® 98SE/ME 32 MB

40 MB Provided 800 x 600 pixel, 256 color Required for Ethernet connection Required for Wi-Fi connection Internet Explorer® 5.0, 6.0, 7.0 Mozilla© Firefox 1.0

Operating system

RAM Free disk space CD-driver/DVD-driver Display Ethernet 10/100Base-T Wi-Fi 802.11b/g Browser

Windows® 2000/XP/Vista/7 64 MB

40 MB Provided 800 x 600 pixel, 256 color Required for Ethernet connection Required for Wi-Fi connection Internet Explorer® 5.0, 6.0, 7.0 Mozilla© Firefox 1.0

Operating system	Ма
RAM	12
Free disk space	10
CD-driver/DVD-driver	Pro
Display	80
Ethernet 10/100Base-T	Re
Wi-Fi 802.11b/g	Re
Browser	Int
	۸

Mac OS® 10.1 128 MB 10 MB Provided 800 x 600 pixel, 256 color Required for Ethernet connection Required for Wi-Fi connection Internet Explorer® 5.0, 6.0, 7.0 Apple Safari® 1.0

3.4 Managing your Vodafone Broadband Complete

3.4.1 Home Page

To log in to the configuration page, do as follows:

1. Launch the Internet Explorer and enter http://192.168.1.1 (the default LAN IP address of the management interface for your Vodafone Broadband Complete in the address bar).

2. Then press Enter to display the login window.

Connect to 192.1	68.1.1
username and pa Warning: This se	rver is requesting that your username and t in an insecure manner (basic authentication
User name:	🖸 vodafone 👻
Password:	1
	Remember my password

3. Enter the **username** (**vodafone** by default) and **password** (**vodafone** by default).

4. You'll then see the home page of the management interface for your Vodafone Broadband Complete.

vodafone			Vodafone DSL Router
VodaTove DSL Router Sarvice Status Applications • Routar WRFI HSDA Administration	Welcome to the Vodatone DS	L Router elverthe very bast performance and security. Is after primers and external storage devices.	0
NOME NETWORK Connected Equipment Hard Dask Printer	Vodelene DSI, Routin	Home Network	Support
FTP DUNA SUPPORT	> Service Status: check the status of all	> Connected equipment: thetic the	> Troubleshooting access correctension
Troublashooting Settings Satup Wizard	Applications: authorise applications and pames so they work in the network	accassories connected to the Vodafore DSL Router	troubleshooting information.
Logout	> TIMP: manage wireless access > Router manage advanced Voidatone 08L Router parameters		

Choose **Vodafone DSL Router > Service Status** in the navigation tree to display the status of your Vodafone Broadband Complete including:

Internet: the main information about the connections of the Vodafone Broadband Complete.

Wi-Fi: the information and status of the Wi-Fi interface.

Service status page.

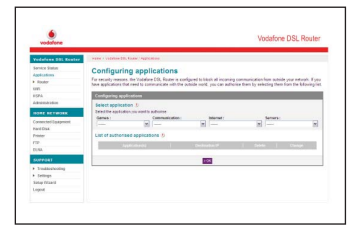


3.4.2 Applications

Choose Vodafone DSL Router > Applications

in the navigation tree to display the Configuring applications page.

Configuring applications page



When you select an option from the Games,

Communications, Internet or **Services** drop-down list box, the authorised IP address is displayed in the **Destination IP** column in the **List of authorised applications** area.

If you want to delete the authorised application, click the Delete icon in the List of authorised applications area and then click the OK button. If you want to change the destination IP address, just click the Change icon and then enter the new address in the Destination IP box, and then click the OK button to save the change.

Parameters for the Configuring applications

ltem	Description
Games	The name of game.
Communication	List all types of communications.
Internet	The type of Internet application.
Services	List all types of services.
Destination IP	The destination IP address of the server that the user defined.

3.4.3 Router LAN

Choose Vodafone DSL Router > Router > LAN in the navigation tree to display the Home network addresses page.

Your Vodafone Broadband Complete provides a default LAN IP address. You can change the LAN IP address and subnet mask, and choose whether to activate the DHCP service.

Home network addresses page

vodafone		Vodafone DSL Router
Vodafone DSL Router	Home + Vodafere DSL Restar / Roster + DHCP	
Service Status	Home network address	5
Applications	You can use this function to automatically con	figure your home network so that your computers can share the Internet connection. If
* Routar	you prefer, you can enter your parameters man	ualy
NAT DUZ	Parameters of home network addresses	
WAR	IP address of router D	The second s
HSPA	IP address	192 168 1 1
Administration	Subnet mask:	255 255 255 0
HOME NETWORK	LAN Domain:	Vodatore DSLRouter
Connected Equipment Hard Disk	DHCP server configuration ()	0-
Printer FTP	Enabled Disabled	
DENA	Start of IP address range:	192.168.1.2
SUPPORT	End of IP address range.	192 168 1 100
 Troubleshooting 		
 Settings 	List of reserved IP addresses ()	
Selup Witzerd	hattine	autore MAC addressions RD-12-17-21.3F.3F.3 Detels Champe-
Logout		9.445

NAT

Choose **Vodafone DSL Router > Router > NAT** in the navigation tree to display the NAT management and port redirection page.

The NAT management and port redirection page.

vodofone							Vodafo	ne DSL	Route
Voddrone									
Vodafone DSL Router	Hame - Vacatione BEL	Router / Rauter	• NAT						
Service Status	NAT mana	anmont	and no	art rod	irection				
Applications		-							
* Rooter	You can use this fun and port. This means	ction to manua	sity create nile	e to translat	e IP addresses and d requests form the	parts in you	ir home networ	rk into an Int	ernet addre
LAN	may already be in th	e list of precor	figured applica	stions			and the shipping		and some
DWZ	Port and NAT par	amelecs.							
VIEI	List of NAT rule								
HSPA				11 Participation		C Paul Inc.	and the second second		-
Administration	Application								
HOME NETWORK		TCP	-						+ Add
Connected Equipment					and the second se				
Hard Disk					⇒ OK				
Printer									
FTP									
DLMA									
SUPPORT									
Troubleshooting									
 Settings 									
Setup Wizard									
Logout									

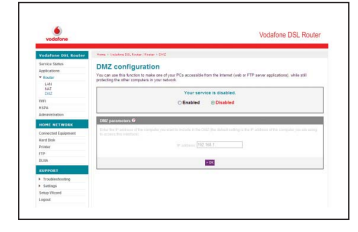
Item Description

Add	Create the new NAT rules that you specify.
ОК	Make the configuration take effect.

DMZ

Choose Vodafone DSL Router > Router > DMZ in the navigation tree to display the DMZ configuration page.

DMZ configuration page



ltem	Description
Enabled	Enable the function to make your computer
	accessible from the Internet.
Disabled	Disable the function to make your computer
	accessible from the Internet.
IP address	The IP address of the DMZ host computer.

NOTE: DMZ = Demilitarized Zone

3.4.4 Wi-Fi

This page allows you to enable or disable Wi-Fi on your Vodafone Broadband Complete and to hide or show the wireless network. By default Wi-Fi is enabled on your Broadband Complete modem. Choose **Vodafone DSL Router > Wi-Fi** in the navigation tree to display the **Wi-Fi parameters** page.

The parameters for Wi-Fi parameters.

vodafone		Vodafone DSL Route
Vodafone DSL Router	Home - Vodefere OdL Roster / NP	
Service Status Applications F Router	WiFi parameters	
WAR	General WiFi parameters	
HSPA Administration	WIP: is enabled	- D
HOME NETWORK	Enabled Olis	abled
Connected Equipment Hard Diek Printer	Select channel: Auto m	
FTP	SSID 1 WIFI parameters	
DLNA	SSID (name of WIF) network) 2	
SUPPORT		D1 C
Troubleshooting Sattings	A009004.1440	
Setup Wizard	Security 1)	
Logout	C Rook () (not recommended) C WEP	Psidii O WPA2-Psidiii
	Select option: Those w	

SSID (name of WiFi ne	etwork) 👔		
Name of SSID 1:	Vodafone9964	Mask SSID 1:	E.
Security 👔			
(not recommended)	O WEP	WPA-PSK	⊘ WPA2-PSKIIII
Select option:	TKIP		
Password (Ascil) 👔	A3CFXMUSUOGMAE		
White list of MAC add	iress 👔		
	MAC address (e.g. 00:12	51(a£1:38:36)	Delete Change
			> Add
		> 0K	

ltem Enabled/ Disabled	Description To enable or disable the Wi-Fi function.
Select channel	Select a proper channel from the list that conforms to the network settings.
Name of SSID1	The name of the WLAN. It identifies the different networks. Wireless clients must have the same SSID as that of the AP to communicate with each other.
Mask SSID1	It is used to hide or display the Access Point. If the Access Point is hidden, your Vodafone Broadband Complete does not carry the SSID information when broadcasting beacon packets. When the wireless client connects to yourVodafone Broadband Complete, the SSID needs to be entered manually. It is used to enable or disable the network authentication function.

Security

None: Any wireless device can access the WLAN.

WEP: The simplified Shared authentication mode. Your Vodafone Broadband Complete encrypts all the communications by using the WEP key.

WPA-PSK: The simplified WPA authentication mode. YourVodafone Broadband Complete encrypts all the communications by using the WPA preshared key.

WPA2-PSK: The simplified WPA2 authentication mode. Your Vodafone Broadband Complete encrypts all the communications by using the WPA2 preshared key.

NOTE

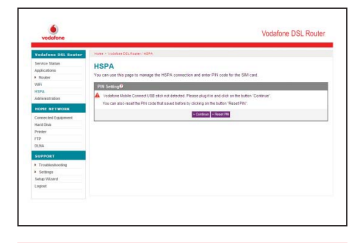
WLAN = Wireless Local Area Network

SSID = A SSID (Service Set Identifier) is the namer of a particular local wireless network to which a user wants to connect. Broadcasting SSID's displays a list of wireless networks in range allowing the user to select a preferred one.

3.4.5 HSPA

Choose **Vodafone DSL Router > HSPA** in the navigation tree to display the **HSPA** page.

HSPA page



ltem	Description
PIN Code	The PIN of your SIM card.
Save PIN	Save the PIN code of your SIM card.

NOTE

PIN = Personal Identification Number **SIM =** Subscriber Identity Module To connect to Mobile Broadband, make sure your Broadband Complete is plugged in and turned on and then put the Vodem stick into the slot on your Vodafone Broadband Complete. When the device is detected by the device you will see this screen below and the indicator on the front of the device will light up (see 1.4 for more information on the statuses of the HSPA indicator).

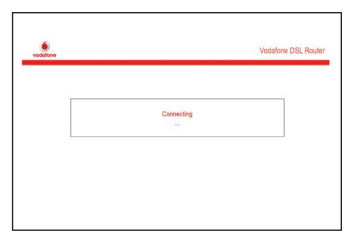
vodafone			Vodafone DSL Route
Vodafone DSL Router	Hares + Vodafees DGL R	auter/HSPA	
Service Status	HSPA		
Applications		e to manage HSPA connection and verify PIN code of your SI	M card
Roster	A Provention of the second sec		H 2010.
WIFI	HSPA connect		
HSPA		Click "Continue" to manage HSPA connection.	- Contrive
Administration			
HOME NETWORK	PIN Code Settings	0	
Connected Equipment	a a successful		
Hard Disk	PIN Code:		
Printer	Save PIN	E	
FTP	PIN code has been w	arthed	
SUPPORT		Sant Sunt 76	
Troubleshooting		Distant Dissections	
+ Sattings			
Setup Wizard			
Logout			

Click Continue

Check that you understand that in connecting, standard Mobile Broadband data charges will apply and then when the Connect button goes Red, click it.

Click on the Connect I Charges may apply.	button to connect to the Inte	met through your Vodafone Mobile Con	nect USB Stick.
Vodafone Newze Natwork Type:	eland 3G	Signal Intensity:	80%
	am sure i understa Connect	nd the data charge of 26/36 service	
		isconnected	

Your Mobile Broadband connection will then connect.



Vodatone Newzeala Natwork Typa:	nd 3G	Signal Intensity:	75%
Download Speed	08	Upload Speed:	08
Download Statistics:	90 B	Upload Statistics:	114.8
Up Time:	00:00:20		
	Connect	Disco	anest .
	Co	nnected	

Once your fixed broadband connection is back up and running, disconnect your mobile broadband connection by **clicking the disconnect button**.

3.4.6 Administration

This page allows you to **change the password of the user**.

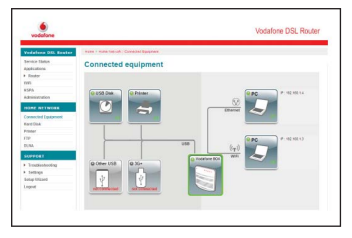
Choose Vodafone DSL Router > Administration in the navigation tree to display the Administrator management page.

Administrator management page

Vodefene DSL Router Service Status Applications F Router	Here + Vetetion BDL Russer / Advisionation Administrator management You can use this function to change the parsword of the current logged in user.	
WIFI	Setting the persword	1
HSPA Administration	Old password	
HOME NETWORK	New password	
Connected Equipment	Confirm new password:	
Hant Disk	- 194.	
Printer		
SUPPORT		
Troubleshooting		
+ Sattings		
Sebup Wizard		
Logout		

3.4.7 Connected Equipment

Choose **HOME NETWORK > Connected equipment** in the navigation tree to display the **Connected equipment** page.



For help setting up your printer or external hard drive to the Broadband Complete modem so you can print and access files wirelessly – see section 3.5.

3.4.8 Hard Disk

Choose **HOME NETWORK > Hard Disk** in the navigation tree to display the **Hard Disk** page.

Hard Disk page.

Vodafone DSL Router Service Status Applications • Router WFI	Managing your exte Vou can use this service to share exte connected to the Vedafone DBL Route	imal storage space (iy, portable media	player) among the computers
HSPA	Storage space currently connecte	ed to the Vodalone	DSL Router		
Administration	Vickenses WD		0040000 931 GB	1	374.01.GB
Connected Equipment Hartl Disk Printer FTP DLMA					
SUPPORT					
Troubleshooting Settings Setup Wizard Logout					

3.4.9 Printer

Choose Vodafone DSL Router > HOME NETWORK > Printer in the navigation tree to display the Managing your shared printer page.

Managing your shared printer page

vodafone	Vodafone DSL Router
odafone DSL Router	Home - Accessments / Printer
ervice Status oplications Router NH SPA	Managing your shared printer You can use the serve to these UBB printer among the different computers connected to the Vedatine DBL Reuter > 0 contexts for monitorial important: some multifunction printers and all scamers are incompatible with this senica
dministration	The shared printer is enabled
IONE NETWORK	
annected Equipment and Disk Inter	Parameters of your shared printer Protonad Protonad User and Node: HP C400
LNA	> Charge + Hose
UPPORT	
Troubleshooting Settings etup Wizard sgout	

Item	Description
Enabled	It is used to enable the print server.
Disabled	It is used to disable the print server.
Printer Name	The name of the printer.
Mark and Model	The model of the printer.

Click **OK** to save the settings.

3.4.10 FTP

Choose Vodafone DSL Router > FTP in the navigation tree to display the FTP Server parameters page.

FTP Server parameters page.

Vodafone DSL Router	Hame + Hame Nations / Pa	6		
Service Status Applications • Router	Ftp Server p This page allows you to	arameters activate or deactivate FTP s	iener.	
WFI	1	3	Your service is enabled.	
Administration			inabled O Disabled	
HOME NETWORK			antes survivor-	
Connected Equipment Hard Disk Printer FTP DUNA	Fip Server parameter UserName Password: Confirm Password	vodafone		
SUPPORT	Port[1-65535]:	21		
Troubleshooting Settings Setup Wizard Logout			10K	

ltem	Description
Enabled	It is used to enable the FTP server.
Disabled	It is used to disable the FTP server.
UserName	The name of the FTP, the default setting
	is vodafone .
Password	The password of the FTP
	The default setting is vodafone
Confirm Password	Double confirm the password of the FTP.
Port[1-65535]	The port number of the FTP server, the
	default setting is 21 .

3.4.11 DLNA

This page allows you to enable or disable DLNA. Enabling DLNA means that you can plug an external hard drive into your Broadband Complete and share any media content on your drive will be indexed and available on your home network and any other DLNA compatible devices, such as Sony's Playstation 3.

Vodafone DSL Router	Hame + Hame hervork / DGNA	
Service Status	DLNA parameters	
Applications		
 Router 	This page allows you to activate or deactivate OLNA	
WH	DLNA is disabled.	
HSPA		
Administration	C Enabled	
HOME NETWORK		
Connected Equipment	× DK	
Hard Disk		
Printer		
FTP		
DLMA		
SUPPORT		
Troubleshooting		
 Settings 		
Setup Vilzand		
Logout		

3.4.12 Box diagnostics

Choose SUPPORT > Troubleshooting > Box Diagnostics in the navigation tree to display the Vodafone DSL Router Diagnostics page.

Figure 3-12 Vodafone DSL Router Diagnostics

vodafone				Vodafone DSL Router
Vodafone DSL Router	Pare - Deport/Trasklash	icover - Wederee Od	L Pinetar Diegenatics	
Service Status	Vodafone DS	Router	Diagnostics	
Applications	> Vodaloria DSL Router d			
 Router 	> Connection status		 WFI Interface Ethernal interfaces 	
WIR	 Vodalone DSL Router or > HSPA into 	o migunation	- USB Interfaces	
HSPA	Manufacture and the second sec			
Administration	Vodatone DSL Route	All get and		
HOME NETWORK	Product name	EchoLife HG556	2	
Connected Equipment	Software version	V100R001C12B0	23	
Hanri Disk	Serial number	30555100100070	7	
Printer	Time since	0 days		
FTP	startup	2 hours 28 minut	es 43 seconds	
DLSA	-			
and the second se	Connection status			
SUPPORT	ADSL synchronisation	Connected		
 Troubleshooting 	Uptime of current Internet connection	0 days 2 hours 26	minutes 57 seconds	
Box Diagnostics ADSL Statistics				
	Data rate		te: 1159/bps, Downstream data rate: 1435	64tips
 Settings Setup Wizard 	IP address	118,93,181,244		
Setup Vittard	DNS server	203.109.129.07		
rogon				

LAN(1-4) Down USB Port 1: No Device Attached Port 2: No Device Attached Port 3: No Device Attached	
Interfaces WFi Status Enabled Network name (SSD) Vodalone0984 Mode 802.11b-g-m Channel Auto Authentication mode WPA TxIP Ethernet Lakl(+1) USB Port 1: Port 2: No Device Attached Port 3: No Device Attached HSPA Info HSPA Info	
WFI Status Enabled Network name (SSID) Vodalone9064 Mode 802.11b+g+n Channel Aufo Authentication mode WPA TNIP Ethernet Image: Comparison of the status	
WFI Status Enabled Network name (SSID) Vodalone9064 Mode 802.11b+g+n Channel Aufo Authentication mode WPA TNIP Ethernet Image: Comparison of the status	
Status Enabled Network: name (SSID) Vodaloes0964 Mode 802.116+g+n Channel Auto Authentication mode WPA TxiP Ethernet Image: Comparison of the status of the sta	
Network name (SSD) Vodalone9064 Mode 802.11b+g+n Channel Aufo Auto Auto- Auto- Auto- Auto- Mode VPA TxiP Ethernet LAN(4-) Down USB Port 1: No Device Attached Port 2: No Device Attached Port 3: No Device Attached HSPA Info	
Mode 802.11b+g+n Channel Auto Authentication mode WPA TkIP Ethernet	
Channel Auto Authonication mode WPA TAIP Ethernet Image: Character of Chara	
Authentication mode WPA TidP Ethernet	
Ethernet LAN(F4) Down USB Port 1: No Device Attached Port 2: No Device Attached Port 3: No Device Attached HSPA Info	
LAN(1-4) Down USB Port 1: No Device Attached Port 2: No Device Attached Port 3: No Device Attached	
USB Port 1: No Device Attached Port 2: No Device Attached Port 3: No Device Attached HSPA Info	
Pert 1: No Device Attached Pert 2: No Device Attached Pert 3: No Device Attached HSPA Info	
Port 2: No Device Attached Port 3: No Device Attached HSPA Info	
Port 3: No Device Attached HSPA Info	
HSPA info	
Operator	
Network Type	
Signal Intensity 0%	

On the Vodafone DSL Router Diagnostics page, you can review the basic device information and diagnostics about your Vodafone Broadband Complete.

The basic device information of your Vodafone Broadband Complete, including:

Vodafone DSL Router Data:

The information about the home gateway versions (software and hardware).

Connection status:

The information about the current connection status.

Vodafone DSL Router configuration:

The current connection status about DHCP, Firewall and DMZ.

WiFi interface:

The information and status of the Wi-Fi interface and the security configuration parameters.

Ethernet interfaces:

The information and status of each LAN interface.

USB interfaces:

The information and status of each USB port.

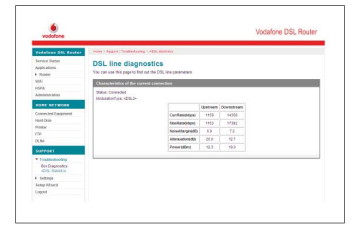
HSPA info:

The information and status of HSPA configuration.

3.4.12 ADSL Statistics

Choose SUPPORT > Troubleshooting > ADSL Statistics in the navigation tree to display the DSL line diagnostics page.

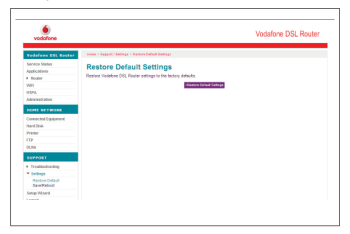
DSL line diagnostics page



On the DSL line diagnostics page, you can review the DSL line parameters and the status of the current connection.

Choose **SUPPORT > Settings** > in the navigation tree to display these settings options:

Restore default – restore settings to the factory default.



Save/Reboot – Reboot the device or save new configuration and then reboot the device.

vodafone	Vodafone D	SL Router
Vodafone DSL Router	Homa + Baggent / Dattings + Davis/Faboot	
Service Status	Save/Reboot	
Applications		
 Router 	Click the button below to reboot or save new configuration and reboot the router	
WAFI	> Roboot = SaveRetwort	
HSPA		
Administration		
HOME NETWORK		
Connected Equipment		
Hard Disk		
Printar		
FTP		
DLNA		
SUPPORT		
Troubleshooting		
· Sattings		
Update SaveReboot		
Setup Witzerd		
Logout		

3.4.13 Changing your authentication details

Choose **SUPPORT > Settings > Setup Wizard** in the navigation tree to display the **Setup Wizard** page.

This is where you enter your **Vodafone broadband username and password.**

After you have entered in your details click **OK** to save your details.

vodafone	Vodafone DSL Router
Vodafone DSL Router	Hama + Gapport / Barap Havet
Service Status	Vodafone Broadband Setup
Applications	This page allows you to set up your Vodafone broadband username and password, which you will have received during your signup to
Router WEI	broadband.
HSPA	Enter your Vodafone lixed line utername and password@
Administration	
	Vodatone fixed line troadband username
HOME NETWORK	Vodafone fixed line broadband password:
Connected Equipment	
Hand Disk	× 06
Printer	
PTP DUNA	
0D%A	
SUPPORT	
Troublesbooting	
 Settings 	
Setup Witzard	
Logout	

Then select **Save** and **Reboot** from **Settings** to restart your device.

	Vodafone D
me > Vodafone DSL Router / Save/reboot	
urpport - Settings - Save/Reboot	
ck the button below to reboot or save new configuration and reboot the router.	
> Reboot > Save/Reboot	

3.5 Functions

3.5.1 Home storage function

Your Vodafone Broadband Complete supports the home storage function. Portable storage devices, such as USB flash drives and portable hard disks. These can be connected to the USB ports on your Vodafone Broadband Complete so you can access them through your Vodafone Broadband Complete device.

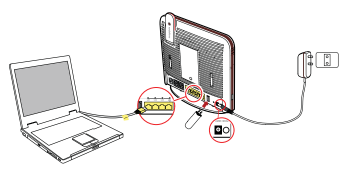
If your portable storage device is a card reader, insert the storage card (for example CF, SD, MMC card) in the card reader, and then connect the card reader to the USB interface of your Vodafone Broadband Complete.

To access a portable storage device, do as follows:

1. Enable the FTP server. Then see 3.4.8 FTP to configure parameters of the FTP server.

2. Connect a portable storage device to the USB port on your Vodafone Broadband Complete For the connection method, see the following figure.

Home storage connection.



After connecting the cables, you can access the portable storage device through the three methods as follows.

Accessing the Portable Storage Device through the FTP Client

1.Start the FTP client and access the LAN IP address of yourVodafone Broadband Complete through the FTP.

The LAN IP address of your Vodafone Broadband Complete is **192.168.1.1.** To access the LAN IP address of your Vodafone Broadband Complete, launch your web browser and enter **FTP://192.168.1.1.**

2. In the **Login** dialog box, enter the **username and the password** for logging in to the FTP server (the

default username and password are vodafone) and then click **Login**.

3. After the password is verified, you can read and write the contents on the portable storage device connected to your Vodafone Broadband Complete.

Accessing the Portable Storage Device through the Samba Function

Check the following two webpages after you finish the cable connection as previously described.

If you can see the Disk name on **Managing** your external storage page and the USB disk is connected on the **Connected equipment** page as below, which indicates that you can access the USB disk successfully.

Choose **HOME NETWORK > Hard Disk i**n the navigation tree to display the **Managing your external storage** page. When insert the hard disk on your Vodafone Broadband Complete, you can see the information of disk name, disk size and free size on the **Managing your external storage** page.

Managing your external storage page.

vodafone			Vodafone DSL Router
odafone DSL Router	Home + Home Network / Hant Diak		
ervice Status	Managing your extern	nal storage	
pplications		I storage space (hard disk: USB key, porta	ble modia also and annous the summittee
Router	connected to the Vodalone DSL Router.	i scorage space (nano oran, 0.30 key, porta	the media proyer) among me computers
WFi			
ISPA	Storage space currently connected t	o the Vodalone DSL Router	
idministration	Dele name		Fire sauce
IOHE NETWORK	WD	931 GB	374.01 GB
onnected Equipment			
ard Disk			
rinter			
TP			
R, NA			
SUPPORT			
Troubleshooting			
Settings			
Setup Wizant			
Logout			

Choose **HOME NETWORK > Connected equipment** in the navigation tree to display the **Connected equipment** page.

Connected equipment page

Vodefone DSL Roster	Hane - Hane Nation / Connected Equipment	
Service Status Applications	Connected equipment	
Router		
WFR		
HSPA	Q US8 Disk	P : 192.168.1.4
Administration		
HOME NETWORK		
Connected Equipment	Etherne	\sim
Hard Disk		
Printer		
FTP		P : 192.168.1.3
DLMA	U58 ((y)	
SUPPORT	Vostfore BOX WIF	
Troubleshooting	@ Other USB @ 3G+	
Settings		
Setup Wixard		
Logout	INTERNIEGED INTERNIEGED	

Launch your web browser and enter **\\192.168.1.1** in the address bar, then press **Enter** to display the Share folder.

Share folder detail

💈 vodalone (192.1	68.1.1) - Microsoft Internet Explorer	
Die Edit Verv	Pavoritas Isola Help	At
🔾 Back. * 🕥 🔹 🕻	👔 🔎 Search 🐑 Polders 😡 ≫ 🗙 🌳 🔠 •	
Address 😼 U,192.16	8.1.1	💌 🛃 Go 🛛 Linku 🏁
Name +	Comments	
Share	Share files	

Double-click the **Share folder**. Then you can share the contents on the portable storage device.

USBDisk_1 folder detail.

Share on voidure (152 116) - Norosoft Internet Inglacer Image: Share on voidure (152 116) - Norosoft Internet Inglacer Die Sit Yow Image: Share on voidure (152 116) - Norosoft Internet Inglacer Image: Share on voidure (152 116) - Norosoft Internet Inglacer Image: Share on voidure (152 116) - Norosoft Internet Inglacer Image: Share on Voidure (152 116) - Norosoft Internet Inglacer Image: Share on Voidure (152 116) - Norosoft Internet Inglacer Image: Share on Voidure (152 116) - Norosoft Internet Inglacer Image: Share on Voidure (152 116) - Norosoft Internet Inglacer Image: Share on Voidure (152 116) - Norosoft Internet Inglacer Image: Share on Voidure (152 116) - Norosoft Internet Inglacer Image: Share on Voidure (152 116) - Norosoft Internet Inglacer Image: Share on Voidure (152 116) - Norosoft Internet Inglacer Image: Share on Voidure (152 116) - Norosoft Internet Inglacer Image: Share on Voidure (152 116) - Norosoft Internet Inglacer Image: Share on Voidure (152 116) - Norosoft Internet Inglacer Image: Share on Voidure (152 116) - Norosoft Internet Inglacer Image: Share on Voidure (152 116) - Norosoft Internet Inglacer Image: Share on Voidure (152 116) - Norosoft Inglacer Image: Share on Voidure (152 116) - Norosoft Internet Inglacer Image: Share on Voidure (152 116) - Norosoft Internet Inglacer Image: Share on Voidure (152 116) - Norosoft Internet Inglacer Image: Share on Voidure (152 116)

Double click the **USBDisk_1 folder**, and then you can see the folder structure of your portable storage device.

Accessing the Portable Storage Device by Mapping Network Drive

Your Vodafone Broadband Complete allows you to access the portable storage device by mapping it as a network drive, to do this:

1. Right click the **My Computer** icon on the desktop of your PC.

2. Choose **Map Network Drive** to display the **Map Network Drive** page, see **opposite**.

3. Specify the drive name (take Z as an example) in the **Drive drop-list bo**x.

4. Enter the path of the shared folder: **\\192.168.1.1\share**.

5. Click finish button.

6. Double click the **My Computer icon**, then you can see a **mapped network drive** named **Z**.

7. Double click the **Z disk**, then you can see the content in your portable storage device.

Map Network Drive page

	and assi access the Specify t	s can help you connect to a gn a drive letter to the con he folder using My Comput the drive letter for the con want to connect to:	nection so that you can er.
	Drive: Folder:	Z: \\192.168.1.1\share	Browse
P		Example: \\server\share Reconnect at logon Connect using a <u>different</u> Sign up for online storage network server.	the second s

3.5.2 USB printer function

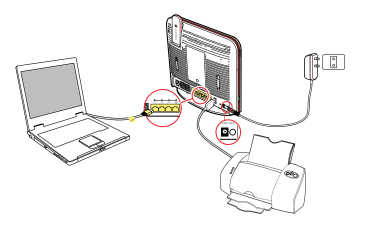
To enable the USB printer function, do as follows:

1. Connect the cables as follows:

Step 1 Connect the **power adapter to the power interface** on the rear panel of your Vodafone Broadband Complete and plug the power adapter into a wall outlet or a power strip.

Step 2 Connect the PC to any of the four LAN interfaces on the rear panel of yourVodafone Broadband Complete by using the provided PC/ LAN cable. For details, see section 2.2 Supplying Power to your Vodafone Broadband Complete and section 2.3 Connecting the PC to your Vodafone Broadband Complete.

Step 3 Connect the USB cable of the printer to the USB port on your Vodafone Broadband Complete.



2.Configure the web page as follows:

Step1 Launch the web browser on your computer and enter **http://192.168.1.1** in the address bar.

Step2 Enter the **user name and the password** in the displayed window, and then click **OK**.

Step3 Choose HOME NETWORK > Printer in the navigation tree to display the Managing your shared printer page.

Step4 Select **Enabled** to enable the printer function. Enter the **printer name** and the **printer model** in the **Printer Name and Make and Model** text boxes respectively. For details, see **Figure 3-21**.

Step5 Click OK to save the settings.

Figure 3-23 Managing your shared printer page.

Vodefone DSL Router	Home + Home Network / Ptp	pist		
Service Status Applications • Router	Ftp Server p This page allows you to	arameters activate or deactivate FTP :	ierver.	
WIFI		3	Your service is enabled.	
Administration		01	nabled ODisabled	
HOME NETWORK				
Connected Equipment	Ftp Server paramete	rn 19		
Hand Disk Printer	UserName:	vodafone		
FTP	Pasewort			
DENA	Confirm Password:			
SUPPORT	Port[1-05535]	21		
 Troubleshooting 		1946		
 Settings 			+ OK	
Setup Witzant				

3.Set the printer parameters on the PC.

Step1 Choose **Start > Printers and Faxes**. Then click the **Add Printer icon** on the left side of the displayed page.

Step 2 Click Next in the Welcome to the Add Printer Wizard page.

Figure 3-24 Welcome to the Add Printer Wizard page



Step 3 Select A network printer, or a printer attached to another computer and then click Next.

Figure 3-25 Add Printer Wizard page.

	I or Network Printer he wizard needs to know which type of printer to set up.
S	elect the option that describes the printer you want to use:
C	Local printer attached to this computer
	Automatically detect and install my Plug and Play printer
(To set up a network printer that is not attached to a print server, use the "Local printer" option.
	< Back Next > Cance

Step 4 Select **Connect to a printer** on the Internet or on a home or office network.

Step5 Enter http://192.168.1.1:631/printers/ myprinter in the URL text box. Then click Next.

The address **192.168.1.1:631** is preset and cannot be changed, myprinter is the printer name that is specified on the Managing your shared printer page.

Step 6 Choose the printer model that you want. If there is no printer model for you to choose, please install the printer driver on your PC first.

Step7 Click **OK** to set the current printer as the default printer.

Step8 Click Finish to complete the settings.

4. Open the files you want to print on your PC. Then you can choose the printer just installed to print your files.

3.5.3 Accessing the Admin interface

Some advanced settings are only available for configuration via the Admin interface. This is only recommended for people who have advanced computer knowledge. Any changes that are made to the default settings are then the responsibility of the user and we cannot guarantee that the device will continue to work as tested. To access the admin interface, do as follows: 1. Launch the Internet Explorer and enter http://192.168.1.1 (the default LAN IP address of the management interface for your Vodafone Broadband Complete in the address bar.

2. Then press **Enter** to display the login window.

		GER
username and pa	168. 1. 1 at Home Gateway Issword. rver is requesting that you	ir username and
password be sen without a secure		asic authentication
password be sen		asic authentication
password be sen without a secure	connection).	asic authentication
password be sen without a secure User name:	connection).	
password be sen without a secure User name:	connection).	

3. Enter the username (admin) and password (VF-NZhg556).

3.6 Troubleshooting

The following table describes solutions to the common problems. If the solutions provided in this document cannot solve the problems you meet, you can give our Vodafone service team a call.

Residential support: 0800 438 448 Business support: Call 888 from your mobile or call 0800 400 888

If you are using a Vodafone mobile broadband Vodem with your Vodafone Broadband Complete and are having problems you will need to call **0800 921 021**.

The power indicator is off.

Possible cause

Your Vodafone Broadband Complete is not connected to the power supply.

Solution

Connect your Vodafone Broadband Complete to the power supply.

The LAN indicator is off.

Possible cause

The PC/LAN cable is not connected to the Ethernet interface on your Vodafone Broadband Complete.

Solution

Connect the PC/LAN cable to the Ethernet interface on your Vodafone Broadband Complete.

The Wi-Fi indicator is off.

Possible cause

The Wi-Fi radio channel of your Vodafone Broadband Complete is off.

Solution

Check whether the Wi-Fi button on the side panel of your Vodafone Broadband Completeis pressed.

Unable to access the Internet.

Possible cause

The TCP/IP protocol of the network connection is not installed.

Solution

Install the Ethernet cable or USB data card.

Possible cause

The browser has set up a proxy server.

Solution

Access the option of the Internet Explorer and disable the proxy server.

Possible cause

The SSID or encryption mode (WPA/WEP/nonencryption) of your Vodafone Broadband Complete is modified or the configuration of the Wi-Fi device is incorrect.

Solution

Check whether the SSID or encryption mode of your Vodafone Broadband Completeis correct. The Wi-Fi device is out of the radio coverage of your Vodafone Broadband Complete.

Possible cause

The Wi-Fi device is out of the radio coverage of your Vodafone Broadband Complete.

Solution

Put the Wi-Fi device within the radio coverage of your Vodafone Broadband Complete.

Possible cause

The Wi-Fi device is not authorised.

Solution

Use the 802.11b or 802.11g authorised device and check whether the installation and configuration are correct.

The HSPA indicator is off.

Possible cause

The HSPA module is not correctly connected. **Solution**

Reconnect the HSPA module.

3.7 Glossary ADSL

Asymmetric Digital Subscriber Line

ADSL is a technology for transmitting digital information at a high bandwidth on existing phone lines to homes and businesses. Unlike regular dial-up phone service, ADSL provides continuously-available, "always on" connection. ADSL is asymmetric in that it uses most of the channel to transmit downstream to the user and only a small part to receive information from the user. ADSL simultaneously accommodates analog (voice) information on the same line. ADSL is generally offered at downstream data rates from 512 kbit/s to about 6 Mbit/s.

ADSL2+

Asymmetric Digital Subscriber Line 2+ ADSL2plus doubles the bandwidth used for downstream data transmission, effectively doubling the maximum downstream data rates, and achieving rates of 20 Mbit/s on phone lines as long at 5,000 feet. ADSL2+ solutions will most commonly be multimode, interoperating with ADSL and ADSL2, as well as with ADSL2+ chipsets.

Browser

A computer program that allows users to view information from the Internet. To use a browser, you type in the URL of a website, and the browser then connects your computer to the website, and shows the information there on your screen.

Client

On a local area network or the Internet, a computer that accesses shared network resources provided by another computer (called a server).

DHCP

Dynamic Host Configuration Protocol

DHCP is a client-server networking protocol. Most organizations use DHCP. A DHCP server provides configuration parameters specific to the DHCP client host requesting, generally, information required by the host to participate on the Internet network. DHCP also provides a mechanism for allocation of IP addresses to hosts.

DNS

Domain Name System

A hierarchical way of tracking domain names and their addresses, devised in the mid-1980s. The DNS database does not rely on one file or even one server, but rather is distributed over several key computers across the Internet to prevent catastrophic failure if one or a few computers go down. DNS is a TCP/IP service that belongs to the Application layer of the OSI model.

DLNA

Digital Living Network Alliance defines a standard for moving movies, photos, music and other media from device to device. DLNA servers can store media in one location without setup or configuration, can stream the media to DLNA compliant devices like Playstation 3 and Xbox 360. For more information see **www.dlna.org**

Ethernet

A local area network (LAN) architecture developed by Xerox Corporation in cooperation with DEC and Intel in 1976. Ethernet uses a bus or star topology and supports data transfer rates of 10 Mbit/s. The Ethernet specification served as the basis for the IEEE 802.3 standard, which specifies the physical and lower software layers. Ethernet uses the CSMA/CD access method to handle simultaneous demands. It is one of the most widely implemented LAN standards.

IEEE

Institute of Electrical and Electronics Engineers (IEEE) is a standards organization for computer and electronic devices. Its senior members are IEEE fellows.

Internet

Largest global internet work, connecting tens of thousands of networks worldwide and having a 'culture' that focuses on research and standardization based on real-life use. Many leading-edge network technologies come from the Internet community. The most important using for Internet is:

The email The World Wide Web (WWW) The transfer of data The forum of discussion To transfer data of peer-to-peer Chat The content of audio/video streaming

IP

Internet Protocol

The set of standards responsible for ensuring that data packets transmitted over the Internet are routed to their intended destinations.

IP address

An IP address is the logical address of a network adapter. The IP address uniquely identifies computers on a network. An IP address can be private, for use on a LAN, or public, for use on the Internet or other WAN.

kbit/s

Kilobit per second A unit used to express the speed of a network.

LAN

Local Area Network

A computer network covering a small local area, like a home, office, or small group of buildings such as a home, office, or college. Current LANs are most likely to be based on switched Ethernet or Wi-Fi technology running at 10, 100 or 1,000 Mbit/s (1,000 Mbit/s is also known as 1 Gbit/s).

MAC address

It is a hardware address that uniquely identifies each node of a network.

Mbit/s

Megabit per second

A unit used to express the speed of a network.

NAPT

Network Address Port Translation

NAPT enables a local area network (LAN) to use one set of IP addresses for internal traffic and a second set of addresses for external traffic.

PPPoE

Point-to-Point Protocol over Ethernet

PPPoE is a network protocol for encapsulating PPP frames in Ethernet frames. It is used mainly with DSL services. It offers standard PPP features such as authentication, encryption, and compression.

Protocol

On the Internet, "protocol" usually refers to a set of rules that define an exact format for communication between systems.

Server

A computer or program that responds to commands from a client. For example, a file server may contain an archive of data or program files. When a client submits a request for a file, the server transfers a copy of the file to the client.

SSID

A SSID (**Service Set Identifier)** is the name of a particular local wireless network to which a user wants to connect. Broadbcasting SSID's displays a list of wirelss networks in range allowing the user to select a preferred one.

Subnet mask

The technique used by the IP protocol to determine which network segment packets are destined for. The subnet mask is a binary pattern that is stored in the client machine, server or router, and is matched with the IP address.

ТСР

Transmission Control Protocol

The reliable transport protocol within the TCP/ IP protocol suite. TCP ensures that all data arrive accurately and 100% intact at the other end. TCP's unreliable counterpart is UDP, which is used for streaming media, VoIP and videoconferencing.

TCP/IP

A suite of communications protocols used to connect hosts on the Internet. TCP/IP uses several protocols, the two main ones being TCP and IP.

ТКІР

(**Temporal Key Integrity Protocol**) – Using TKIP, automatically changes the keys at a preset time interval, making it much more difficult for hackers to find and exploit them.

UDP

User Datagram Protocol

One of the TCP/IP suite of protocols for data transfer, which allows an application program on one machine to send a datagram to an application program on another machine.

URL

Universal Resource Locator

The global address of documents and other resources on the World Wide Web.

USB

Universal Serial Bus

USB is a serial protocol and physical link, which transmits all data differentially on a single pair of wires. Another pair provides power to downstream peripherals.

Virtual server

A virtual server allows you to direct incoming traffic from the Internet (identified by protocol and external port) to an internal server with a private IP address on the LAN.

WAN

Wide Area Network

WAN usually refers to a network which covers a large geographical area, and uses communications circuits to connect the intermediate nodes. A major factor impacting WAN design and performance is a requirement that they lease communications circuits from telephone companies or other communications carriers.

Wi-Fi

Wireless Fidelity

A wireless data networking protocol generally used to connect PCs to a network. Also known as 802.11b and WLAN (Wireless LAN), it is the most common means of wireless networking and operates at 2.4 GHz.

WPA Key

This is your Network Key to access your secure wireless connection. You will find the default one for your device on the rear panel of your Vodafone Broadband Complete.

WEP

Wired Equivalent Privacy

Part of the IEEE 802.11 standard (ratified in September 1999), and is a scheme used to secure wireless networks (Wi-Fi). Because a wireless network broadcasts messages using radio, it is particularly susceptible to eavesdropping; WEP was designed to provide comparable confidentiality to a traditional wired network, hence the name.

WPS

Wireless Protected Setup is a standard for easy and secure establishment of a wireless home network. A WPS (Push Button) allows home users who know little of wireless security to configure their Wi-Fi Protected Access at the touch of a button.