

# WebShare RB Wireless Broadband Router A02-RB-W54

Wireless Broadband Router



A02-RB-W54(V1.1)\_GX01

Where solutions begin

54 Mbps EEE 802.11g



Questo prodotto è coperto da garanzia Atlantis Land **Fast Swap** della durata di 3 anni. Per maggiori dettagli in merito o per accedere alla documentazione completa in Italiano fare riferimento al sito <u>www.atlantis-land.com.</u>

### ENGLISH

This product is covered by Atlantis Land 3 years **Fast Swap** warranty. For more detailed informations please refer to the web site <u>www.atlantis-land.com</u>.

For more detailed instructions on configuring and using this device, please refer to the online manual.

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### AVVERTENZE

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### Restrizioni di responsabilità CE/EMC

Il prodotto descritto in questa guida è stato progettato, prodotto e approvato in conformità alle regole EMC ed è stato certificato per non avere limitazioni EMC.

Se il prodotto fosse utilizzato con un PC non certificato, il produttore non garantisce il rispetto dei limiti EMC. Il prodotto descritto è stato costruito, prodotto e certificato in modo che i valori misurati rientrino nelle limitazioni EMC. In pratica, ed in particolari circostanze, potrebbe essere possibile che detti limiti possano essere superati se utilizzato con apparecchiature non prodotte nel rispetto della certificazione EMC. Può anche essere possibile, in alcuni casi, che i picchi di valore siano al di fuori delle tolleranze. In questo caso l'utilizzatore è responsabile della "compliance" con i limiti EMC. Il Produttore non è da ritenersi responsabile nel caso il prodotto sia utilizzato al di fuori delle limitazioni EMC.

### CE Mark Warning

Questo dispositivo appartiene alla classe B. In un ambiente domestico il dispositivo può causare interferenze radio, in questo caso è opportuno prendere le adeguate contromisure.

### ATTENZIONE

Lasciare almeno 30cm di distanza tra le antenne del dispositivo e l'utilizzatore.



### Dichiarazione di Conformità

Questo dispositivo è stato testato ed è risultato conforme alla direttiva 1999/5/CE del parlamento Europeo e della Commissione Europea, a proposito di apparecchiature radio e periferiche per telecomunicazioni e loro mutuo riconoscimento. Dopo l'installazione, la periferica è stata trovata conforme ai seguenti standard: EN 300.328(radio), EN 301 489-1, EN 301 489-17(compatibilità elettromagnetica) ed EN 60950(sicurezza). Questa apparecchiatura può pertanto essere utilizzata in tutti i paesi della Comunità Economica Europea ed in tutti i paesi dove viene applicata la Direttiva 1999/5/CE, senza restrizioni eccezion fatta per: *Francia*:

Se si utilizza all'aperto tale dispositivo, la potenza in uscita è limitata (potenza e frequenza) in base alla tabella allegata. Per informazioni ulteriori consultare <u>www.art-telecom.fr</u>.

Luogo		Banda Frequenze(MHz)	di	Potenza (EIRP)
Chiuso restrizioni)	(senza	2400-2483,5		100mW(20dBm)
Aperto		2400-2454 2454-2483,5		100mW(20dBm) 10mW(10dBm)

Se l'uso di questa apparecchiatura in ambienti domestichi genera interferenze, è obbligo dell'utente porre rimedio a tale situazione.

### Italia:

Questa periferica è conforme con l'Interfaccia Radio Nazionale e rispetta i requisiti sull'Assegnazione delle Frequenze. L'utilizzo di questa apparecchiatura al di fuori di ambienti in cui opera il proprietario, richiede un'autorizzazione generale. Per ulteriori informazioni si prega di consultare: <u>www.comunicazioni.it</u>.



Questo manuale è inteso come una guida rapida, pertanto per ulteriori dettagli sulla configurazione fare riferimento al manuale esteso presenti sul CDRom allegato.

### 1.1 Contenuto della confezione

Atlantis Land Wireless Broadband Router, CD-Rom contenente il manuale, Guida di Quick Start, antenna esterna da 2 dBi, Alimentatore esterno (7.5V, 1A).

### 1.2 I LED frontali



LED	INFORMAZIONE
POWER	Acceso quando connesso alla rete elettrica.
STATUS	Lampeggiante quando il dispositivo funziona correttamente. Acceso verde fisso o spento quando il dispositivo ha problemi.
WAN	Acceso quando connesso ad un dispositivo Ethernet Verde= connessione a 10 o 100Mbps Lampeggiante quando vi è trasmissione/ricezione.
WLAN	Acceso lampeggiante quando il modulo wireless è correttamente caricato e quando vi è trasmissione/ricezione.
LAN	Acceso quando connesso ad un dispositivo Ethernet Verde= connessione a 10 o 100Mbps Lampeggiante quando vi è trasmissione/ricezione.



### 1.3 Le porte posteriori



PORTE	UTILIZZO
POWER Jack(2)	Connettere l'alimentatore a questo jack.
WAN(3)	Connettere con un cavo UTP.
LAN(4)	Connettere con un cavo UTP.
Reverse SMA(5)	Collegare l'antenna fornita in dotazione.
Reset(1)	Dopo che il dispositivo è acceso, premere per effettuare il reset per una decina di secondi, rilasciare e questo punto il bottone. Tutti i LED si accenderanno e poi il sistema effettuerà un reboot caricando i parametri di default. Premere invece per un paio di secondi per effettuare il reboot dell'apparato.

### 1.4 Cablaggio

Anzitutto collegare alle porte RJ45 i PC della Lan oppure ulteriori Switch. Infine collegare l'alimentatore al Router ed alla presa elettrica. Una volta effettuati tutti i A02-RB-W54 9



collegamenti il prodotto effettuerà una diagnostica la cui durata è di circa una decina di secondi. Terminata questa fase il Led POWER sarà acceso verde fisso ed il Led STATUS comincerà a lampeggiare indicando il corretto funzionamento del prodotto. I Led LAN/WLAN/WAN saranno accesi (a seconda dei collegamenti fatti) o lampeggianti.

In figura è possibile osservare una tipica installazione domestica, sulla cui porta WAN dell'apparato è stato collegato un dispostivo A02-RA141/A02-RA111 responsabile della connettività ADSL2+.



### 1.5 Settaggi di Default

Prima di iniziare la configurazione dell'Atlantis Wireless Broadband Router è necessario conoscere quali siano i settaggi di default. Lasciando questi settaggi e impostando i PC come client DHCP (come da istruzioni seguenti) è possibile utilizzare l'Atlantis Wireless Broadband Router in pochissimo tempo. Per una configurazione più dettagliata fare riferimento al manuale presente sul CD. Le configurazioni di Default dell'Atlantis Wireless Broadband Router sono:





- Username:admin
- Password: admin
- Indirizzo IP LAN: (192.168.1.1), Subnet Mask (255.255.255.0)
- Indirizzo IP WAN: client DHCP
- DHCP Server: abilitato (192.168.1.100-192.168.1.199)
- SSSID= default, Channel=6, WEP/WAP=disabilitato

### 1.6 Configurazione di IE

A questo punto è necessario lanciare IE, andare nel menù **strumenti**, poi scegliere la sezione **Connessioni** e spuntare una delle seguenti voci:

- Non utilizzare mai connessioni remote
- Usa connessione remota se non è disponibile una connessione di rete

### **1.7 Configurazione del PC**

#### Configurazione del PC in Windows 95/98/ME

- 1. Andare in Start/Settings/Control Panel. Cliccare 2 volte su Network e scegliere Configuration.
- 2. Selezionare TCP/IP->NIC F/E, o qualsiasi Network Interface Card (NIC) del PC.
- 3. Cliccare su Properties.
- 4. Selezionare l'opzione Obtain an IP address automatically (dopo aver scelto IP Address).
- 5. Andare su DNS Configuration.
- 6. Selezionare l'opzione **Disable DNS** e premere su **OK** per terminare la configurazione.

Riavviare il PC affinché i cambiamenti abbiano effetto.

### Configurazione del PC in Windows NT4.0

- 1. Andare su Start/Settings/ Control Panel. Cliccare per due volte su Network e poi cliccare su Protocols .
- 2. Selezionare TCP/IP Protocol e poi cliccare su Properties.



3. Selezionare l'opzione Obtain an IP address from a DHCP server e premere OK.

### Configurazione del PC in Windows 2000

- 1. Andare su Start/Settings/Control Panel. Cliccare due volte su Network and Dial-up Connections.
- 2. Cliccare due volte su Local Area Connection.
- 3. In Local Area Connection Status cliccare Properties.
- 4. Selezionare Internet Protocol (TCP/IP) e cliccare su Properties.
- 5. Selezionare l'opzione Obtain an IP address automatically e successivamente Obtain DNS server address automatically.
- 6. Premere su OK per terminare la configurazione.

### Configurazione del PC in Windows XP

- 1. Andare su Start e poi Control Panel. Cliccare due volte su Network (in Classic View) Connections.
- 2. Cliccare due volte su Local Area Connection.



3. In Local Area Connection Status cliccare Properties.



上 Local Area Co	nnection Status	? 🛛
General Support		
Connection		
Status:		Connected
Duration:		00:05:34
Speed:		100.0 Mbps
Activity	Sent — 🛐 —	- Received
Bytes:	1,403	1,749
Properties	Disable	
		Close

- 4. Selezionare Internet Protocol (TCP/IP) e cliccare su Properties.
- 5. Selezionare l'opzione Obtain an IP address automatically e successivamente Obtain DNS server address automatically.
- 6. Premere su OK per terminare la configurazione.



Internet Protocol (TCP/IP) Prope	rties 🛛 🖓 🔀
General Alternate Configuration	
You can get IP settings assigned autor this capability. Otherwise, you need to the appropriate IP settings.	natically if your network supports ask your network administrator for
Obtain an IP address automatical	y .
OUse the following IP address: —	
IP address:	
Subnet mask:	
Default gateway:	
Obtain DNS server address autor	natically
OUse the following DNS server add	dresses:
Preferred DNS server:	
Alternate DNS server:	
	Advanced
	OK Cancel



#### **1.8 Configurazione del Router**

Digitare nel browser web il seguente indirizzo IP: http://192.168.1.1 e premere il tasto invio.

ø	) Imp	oossibile t	trovare il	server - N	licrosoft l	nternet	Explorer				
	File	Modifica	Visualizza	Preferiti	Strumenti	?					
	G	Indietro	6	\star 💈	6	Cerca	쑷 Preferiti	0	-		•
	Indirizz	zo ど http	://192.168.1	1.1/							

Utilizzare **admin** (come nome utente) e **admin** (come password). Premere **OK** per continuare.

Connetti a 192.1	68.1.1 🛛 🛛 🔀
Norse utenter	
Nome utente:	
<u>r</u> assword.	Memorizza password
	OK Annulla

Apparirà a questo punto la configurazione **Wizard** che consente una configurazione guidata dell'apparato. Chiudendo la Wizard è possibile accedere al Menù Principale dove è possibile configurare dettagliatamente il dispositivo (si rimanda al manuale completo presente su CDRom). Nel caso il Wizard non partisse automaticamente è sufficiente cliccare sull'apposita voce per avviarla.



### **Quick Wizard Setup**

Grazie a questo Wizard è possibile configurare il dispositivo in brevissimo tempo. Apparirà l'immagine di sotto (qualora non fosse così, cliccare sul bottone Wizard). Cliccare su **Next** per proseguire.

# Welcome to Setup Wizard

Setup Wizard

- Step 1. Set your New Password
- Step 2. Choose your Time zone
- Step 3. Set LAN Connection and DHCP Server
- Step 4. Set Internet Connection
- Step 5. Set wireless connection
- Step 6. Restart

Display Wizard next time? 
Yes 
No



### Step 1: Modifica Password

E' possibile adesso cambiare la password, cliccare poi su **Next** per passare al prossimo step.

	Welcome to Setup Wizard
Set Password	
Password :	
Verify Password :	
	BACK NEXT EXIT

#### Step2: Scelta della Time Zone

Selezionare adesso dal menù a tendina il fuso orario di appartenenza. Cliccare poi su **Next** per proseguire.

# Welcome to Setup Wizard

Choose Time Zone

(GMT+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna





### Step 3: Configurazione LAN ed impostazioni del DHCP

E' possibile cambiare l'indirizzo IP del dispositivo e la subnet mask. Il valore di default è: 192.168.1.1. Spuntare **Enabled** per abilitare il DHCP server del dispositivo. Il DHCP server assegnerà automaticamente gli indirizzi IP ai vari client Wireless o Wired. E' possibile assegnare il range di IP che saranno assegnati (inserite l'IP di partenza in **Range start** e l'IP finale in **Range end**). Cliccare su **Next** per continuare.

# Welcome to Setup Wizard

### Set LAN & DHCP Server





### Step 4: Impostazione della Connessione Internet

Selezionare la modalità di connessione ad Internet tra le scelte disponibili. Se il dispositivo è utilizzato come Access Point (la porta WAN non viene collegata) saltare allo step (5) successivo.

# Welcome to Setup Wizard

### Select Internet Connection Type



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Obtain IP automatically (DHCP client):

Scegliendo "Obtain IP automatically (DHCP client)" l'interfaccia WAN prenderà l'indirizzo IP da un server DHCP presente sulla rete cui viene collegata. Cliccare Next per proseguire.

Welcome to Setup Wizard
Set Dynamic IP Address
If your ISP require you to enter a specific host name or specific MAC address, please enter it in. The Clone MAC Address button is used to copy the MAC address of your Ethernet adapter to the Router. Click Next to continue.
Host Name : Wireless Router (optional) MAC : 00 - 18 e7 - 11 - 44 - 73 (optional)

A questo punto è possibile clonare sul Wireless Broadband Router un indirizzo MAC particolare. Nel caso non ci fosse questa necessità proseguire cliccando **Next.** 



#### **Fixed IP Address:**

Introdurre l'indirizzo IP manualmente sull'interfaccia WAN. Introdurre anche gli IP dei DNS.

### PPPoE to obtain IP automatically oppure PPPoE with a fixed IP address:

Introdurre l'Username e Password (eventualmente l'IP) dell'abbonamento con l'ISP. Spuntare la voce **Specify IP** nel caso in cui l'IP sia statico. Il campo **Service Name** può essere richiesto dal fornitore di servizio (in caso non sia espressamente richiesto ignorare questo campo).

# Welcome to Setup Wizard

### Set PPPoE Client

	Obtain IP Automatically O Specify IP
User Name	
Passward	
Verify Password	
IP Address	: 0.0.0.0
Service Name	: (optional)

Cliccare Next per proseguire.

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### PPTP/L2TP:

Introdurre l'Username (PPTP Account) e Password ed il nome o IP (eventualmente l'IP) del server PPTP.

Spuntare la voce Static IP nel caso in cui l'IP sia statico.

# Welcome to Setup Wizard

### Set PPTP Client

ID Address	
IP Address	. 0.0.0.0
Subnet Mask	: 0.0.0.0
Gateway	0.0.0.0
Server IP / Name	
PPTP Account	
PPTP Password	•••••
Verify Password	••••••

Cliccare **Next** per proseguire.

### Step 5: Set Wireless LAN connection

Cliccare **Enable** per abilitare l'interfaccia wireless. Introdurre il valore di SSID (deve essere identico in tutti i dispositivi) e scegliere il canale su cui opererà il dispositivo.

# Welcome to Setup Wizard

Set Wireless Connection			
VVireless : () Enabled () Disabled			
SSID : default			
Channel : 6			
	-6-	-9-	-8
	BACK	NEXT	EXIT

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### Step 6: Restart

A questo punto la configurazione è terminata, riavviare il Wireless Broadband Router premendo su **Restar**t. Cliccando invece su **Exit** tutti i settaggi impostati non verranno salvati.

Welcome to Setup Wizard
Setup Completed
Click "Restart" button to save the settings and restart Wireless Router.
RESTART EXIT

Provare ad effettuare una prova di navigazione.

In caso di problemi fare riferimento al manuale esteso presente sul CDRom allegato.



### 1.9 Supporto Offerto

Per ogni problema con questo dispositivo consultare il manuale completo fornito a corredo sul CDRom.

Per qualunque altro problema o dubbio (prima è opportuno munirsi del seriale e codice prodotto) è possibile contattare l'help desk telefonico (**02/93907634**) gratuito di Atlantis Land che fornirà assistenza da lunedì al giovedì dalle 9:00 alle 13:00 e dalle 14:00 alle 18:00 ed il venerdì dalle 9:00 alle 13:00. E' possibile anche utilizzare il fax (02/93906161) la posta elettronica (<u>tecnici@atlantis-land.com</u>) per esporre eventuali domande o problemi.

### Atlantis Land SpA Viale De Gasperi 122 20017 Mazzo di Rho (MI)

Tel: +39.(0)2.93906085 (Fax: +39.(0)2.93906161) Help Desk :+39.(0)2.93907634



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### Wireless LAN, Health and Authorization for use

Radio frequency electromagnetic energy is emitted from Wireless LAN devices. The energy levels of these emissions however are far much less than the electromagnetic energy emissions from wireless devices like for example mobile phones. Wireless LAN devices are safe for use frequency safety standards and recommendations. The use of Wireless LAN devices may be restricted in some situations or environments for example:

·On board of airplanes, or

·In an explosive environment, or

In case the interference risk to other devices or services is perceived or identified as harmful

In case the policy regarding the use of Wireless LAN devices in specific organizations or environments (e.g. airports, hospitals, chemical/oil/gas industrial plants, private buildings etc.) is not clear, please ask for authorization to use these devices prior to operating the equipment.

### **Regulatory Information/disclaimers**

Installation and use of this Wireless LAN device must be in strict accordance with the instructions included in the user documentation provided with the product. Any changes or modifications made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment. The Manufacturer is not responsible for any radio or television interference caused by unauthorized modification of this device, of the substitution or attachment. Manufacturer and its authorized resellers or distributors will assume no liability for any damage or violation of government regulations arising from failing to comply with these guidelines.

### CE Mark Warning

This is a Class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures. **CE in which Countries where the product may be used freely:** 

A02-RB-W54

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Germany, UK, Italy, Spain, Belgium, Netherlands, Portugal, Greece, Ireland, Denmark, Luxembourg, Austria, Finland, Sweden, Norway and Iceland.

France: except the channel 10 through 13, law prohibits the use of other channels.

### **CE/EMC Restriction of Liability**

The product described in this handbook was designed, produced and approved according to the EMC-regulations and is certified to be within EMC limitations.

If the product is used in an uncertified PC, the manufacturer undertakes no warranty in respect to the EMC limits. The described product in this handbook was constructed, produced and certified so that the measured values are within EMC limitations. In practice and under special circumstances, it may be possible, that the product may be outside of the given limits if it is used in a PC that is not produced under EMC certification. It is also possible in certain cases and under special circumstances, which the given EMC peak values will become out of tolerance. In these cases, the user himself is responsible for compliance with the EMC limits.

### **Declaration of Conformity**

This equipment has been tested and found to comply with Directive 1999/5/CE of the European Parliament and of the Council on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity. After assessment, the equipment has been found to comply with the following standards: EN 300.328 (radio), EN 301 489-1, EN 301 489-17 (electromagnetic compatibility) and EN 60950 (safety). This equipment may be used in all European Union contries and in all countries applying Directive 1999/5/CE, without restriction, with the exception of the following countries:

*France:*When this equipment is used outdoors, output power is limited to within the frequency bans listed on the chart. For more info, consult the website <u>www.art-telecom.fr</u>.

Location	Frequency (MHz)	Band	Power (EIRP)
Indoor (no restriction)	2400-2483,5		100mW(20dBm)
Outdoor	2400-2454		100mW(20dBm)
	2454-2483,5		10mW(10dBm)

Italy: For more info, consult the website www.comunicazioni.it

**ENGLISH** 

For more detailed instructions on configuring and using the Wireless Broadband Router, please refer to the online manual.

### **1.1 Package contents**

Atlantis Land Wireless Broadband Router, CD-Rom with manual, Quick Start Guide, External 2 dBi Antenna, Power Adapter AC-DC (7.5V, 1A).

### **1.2 The Front Panel LEDs**



LED	MEANING	
POWER	This indicator lights green when the hub is receives power, otherwise it is off.	
STATUS	This indicator blinks green means the Internet Broadband Router is working successful. Otherwise, this indicator always on or off means the function of the Internet Broadband Router is fail.	
WAN	The indicators light green when the WAN port was connected to an xDSL/Cable modem successfully. The indicators blink green while the WAN port was transmitting or receiving data on the xDSL/Cable modem.	
WLAN	This indicator blink green when there are wireless devices connected and transmitting data to the Wireless Router.	
LAN	These indicators light green when the LAN ports were connected successfully.	

ENGLISH

These indicators blink green while the LAN ports were transmitting data.

### 1.3 The Rear Ports



PORT	MEANING
POWER Jack(2)	Connect the supplied power adapter to this jack.
WAN(3)	Connect an UTP Ethernet cable to one of the four LAN ports when connecting to a PC or an office/home network of 10Mbps or 100Mbps.
LAN(4)	Connect an UTP Ethernet cable to one of the four LAN ports when connecting to a PC or an office/home network of 10Mbps or 100Mbps.
Reverse SMA(5)	There is one 2dBi Gain Antenna in the rear panel for wireless connection.

	ENGLISH
Reset(1)	After the device has turned on, press it to reset the device or restore to factory default settings. Use a pin- shape item to push to reset this device to factory default settings. It will be useful too when the manager forgot the password to login, but the setting will be back to default setting.

### 1.4 Cabling

Plug in one end of the network cable to the WAN port of the Wireless Internet Broadband Router.

Plug in the other end of the network cable to the Ethernet port of the xDSL or Cable modem (E.G A02-RA141 or A02-RA111).

Use another network cable to connect to the Ethernet card on the computer system; the other end of the cable connects to the LAN port of the Internet Broadband Router. Since the Wireless Broadband Router has four ports, you can connect up to four computers directly to the unit. There you do not have to buy a switch to connect these computers since one Internet Broadband Router functions both as a connection-sharing unit and as a switch.

The control LEDs of the Wireless Internet Broadband Router are clearly visible and the status of the network link can be seen instantly:

- 1. With the power source on, once the device is connected to the broadband modem, the Power, LAN, WLAN and WAN port link LEDs of the Internet Broadband Router will light up indicating a normal status. Led Status blinks.
- 2. While the WAN is link up to the ADSL/Cable modem, the WAN port's Link/ACT LED will light up.
- 3. While the LAN is link up to the computer system, the LAN port's Link/ACT LED will light up.



### 1.5 Default Settings

The Wireless Broadband Router can be configured with your Web browser. The web browser is included as a standard application in following operation systems, UNIX, Linux, Mac OS, Windows 95/98/NT/2000/Me, etc. The product provides a very easy and user-friendly interface for configuration.

### Before Configuration

This section describes the configuration required by LAN-attached PCs that communicate with the Wireless Broadband Router, either to configure the device, or for network access. These PCs must have an Ethernet interface installed properly, be connected to the Wireless Broadband Router either directly or through an external Switch, and have TCP/IP installed and configured to obtain an IP address through a DHCP server or a fixed IP address that must be in the same subnet of the Wireless Broadband Router. The default IP address of the Wireless Broadband Router is **192.168.1.1** and subnet mask is **255.255.255.0**. The best and easy way is to configure the PC to get an IP address from the Wireless Broadband Router (DHCP client).



Please follow the steps below for PC's network environment installation. First of all, please check your PC's network components. The TCP/IP protocol stack and Ethernet network adapter must be installed. If not, please refer to MS Windows relative manuals.

Before you configure this Wireless Broadband Router, you need to know the following default settings:

- Username:admin
- Password:admin
- IP LAN address: (192.168.1.1), Subnet Mask (255.255.255.0)
- IP WAN address: dhcp client
- DHCP Server: enable (192.168.1.100-192.168.1.199)
- SSSID= default, Channel=6, WEP/WAP=disable

### **1.6 IE Configuration**

Now open IE, go to **Instruments** menu, select the **Connections** tab and select one of the following options:

- Never use remote connection
- Use remote connection if another network connection isn't available

### **1.7 TCP/IP Configuration**

### Configuring PC (Windows 95/98/ME)

- 1. Go to **Start / Settings / Control Panel**. In the Control Panel, double-click on **Network** and choose the **Configuration** tab.
- 2. Select **TCP / IP -> NIC Compatible**, or the name of any Network Interface Card (NIC) in your PC.
- 3. Click **Properties**.
- 4. Select the **IP Address** tab. In this page, click the **Obtain an IP address automatically** radio button.
- 5. Then select the **DNS Configuration** tab.
- 6. Select the **Disable DNS** radio button and click "**OK**" to finish the configuration.



### Configuring PC (Windows NT4.0)

- 1. Go to **Start / Settings / Control Panel**. In the Control Panel, double-click on **Network** and choose the **Protocols** tab.
- 2. Select **TCP/IP Protocol** and click **Properties**.
- 3. Select the **Obtain an IP address from a DHCP server** radio button and click **OK**.

### Configuring PC (Windows 2000)

- 1. Go to Start / Settings / Control Panel. In the Control Panel, double-click on Network and Dial-up Connections.
- 2. Double-click LAN Area Connection.
- 3. In the LAN Area Connection Status window, click Properties.
- 4. Select Internet Protocol (TCP/IP) and click Properties.
- Select the Obtain an IP address automatically and the Obtain DNS server address automatically radio buttons.
- 6. Click **OK** to finish the configuration.

### Configuring PC (WindowsXP)

- 1. Go to Start / Control Panel (in Classic View). In the Control Panel, doubleclick on Network Connections.
- 2. Double-click Local Area Connection.

### ENGLISH



3. In the LAN Area Connection Status window, click Properties.

📥 Local Area Conr	nection Status	? 🛛
General Support		
Connection		
Status:		Connected
Duration:		00:05:34
Speed:		100.0 Mbps
Activity	Sent — 🔊 –	- Received
Bytes:	1,403	1,749
Properties	Disable	Close

- 4. Select Internet Protocol (TCP/IP) and click Properties.
- 5. Select the Obtain an IP address automatically and the Obtain DNS server address automatically radio buttons.

# ENGLISH



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.			
Obtain an IP address automatically			
O Use the following IP address:			
IP address:			
Subnet mask:			
Default gateway:			
Obtain DNS server address autor	matically		
OUse the following DNS server ad	dresses:		
Preferred DNS server:			
Alternate DNS server:			
	Advanced		
	OK Cancel		

6. Click **OK** to finish the configuration


#### **1.8 Browser configuration**

Open the web browser, enter the local port IP address of this Wireless Broadband Router, which default at **192.168.1.1**, and click **Go** to get the login page.

ē	) Imp	oossibile t	rovare il	server - N	licrosoft	Internet	Explorer					
	File	Modifica	Visualizza	Preferiti	Strument	i ?						
	G	Indietro 👻	6	\star 💈	6	Cerca	쑷 Preferiti	0	<b>3</b> -	5	<b>-</b>	
	Indiriza	zo ど http	://192.168.1	1.1/								

The default username is **admin**, password **admin** and click **OK** to continue.Click on the desired item to expand the page with all settings in the main navigation panel.

Following next steps you can make operating Wireless Broadband Router in short time using PCs in DHCP mode. Refer to manual on Installation CD if you need personalized configuration.

Setup wizard is provided as the part of the web configuration utility. You can simply follow the step-by-step process to get your wireless router configuration ready to run in 6 easy steps by clicking on the **Wizard** button on the function menu.

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#### **Quick Wizard Setup**

The following screen will appear. Please click **Next** to continue. You also can go back to modify the setting by clicking **Back** (when available).

# Welcome to Setup Wizard

#### Setup Wizard

- Step 1. Set your New Password
- Step 2. Choose your Time zone
- Step 3. Set LAN Connection and DHCP Server
- Step 4. Set Internet Connection
- Step 5. Set wireless connection
- Step 6. Restart

Display Wizard next time? • Yes O No





### Step 1: Set Password

You can change the password as you like and then click Next to continue.

# Welcome to Setup Wizard

# Set Password



### Step2: Chose Time Zone Select your time zone from the drop down list. Please click **Next** to continue.

# Welcome to Setup Wizard

## Choose Time Zone

(GMT+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna



#### Step 3: Set LAN & DHCP Server

Set your IP address and mask. The default IP is **192.168.1.1**. If you like to enable DHCP, please click **Enabled**. DHCP enabled is able to automatically assign IP addresses. Please assign the range of IP addresses in the fields of **Range start** and **Range end**. Please click **Next** to continue.

# Welcome to Setup Wizard

## Set LAN & DHCP Server

LAN IP Address : 192.168.1.1
LAN Subnet Mask : 255.255.255.0
DHCP Server : 💿 Enabled 🔿 Disabled
Range Start : 192.168.1.100
Range End : 192.168.1.199
BACK NEXT EXIT



### Obtain IP automatically (DHCP client):

If you have enabled DHCP server, choose **Obtain IP automatically (DHCP client)** to have the router assign IP addresses automatically. Please click **Next** to continue.

Welcome to Setup Wizard
Set Dynamic IP Address
If your ISP require you to enter a specific host name or specific MAC address, please enter it in. The Clone MAC Address button is used to copy the MAC address of your Ethernet adapter to the Router. Click Next to continue.
MAC : 00 - 18 e7 - 11 - 44 - 73 (optional)
BACK NEXT EXIT

If Your ISP requie you to enter a specific MAC/Name, please enter it in. Click **Next** to continue.

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#### Fixed IP Address:

If Fixed IP address is assigned, the below screen will pop up. Please set the WAN address and DNS server. Click **Next** to continue.

#### PPPoE to obtain IP automatically or PPPoE with a fixed IP address

Enter in the username, password (and IP address) provided to you by your ISP. If Fixed IP address is assigned, please check **Specify IP.** 

# Welcome to Setup Wizard

**ENGLISH** 

# Set PPPoE Client

User Name : Passward : ••••• Verify Password : •••••	• • • • • • • • • • • • • • • • • • • •
Passward : •••••	•••••
Verify Password :	
· · · · · · · · · · · · · · · · · · ·	•••••
IP Address : 0.0.0.0	
Service Name :	(optional)

Click **Next** to continue.

**PPTP/L2TP:** Enter IP Server adresses and PPTP/L2TP account and password. If Fixed IP address is assigned, please check **Specify IP.** 

# Welcome to Setup Wizard

## Set PPTP Client

Please set you PPTP Client data th	en press	Next to conti	nue.	
<ul> <li>Dynan</li> </ul>	nic IP 🔘	Static IP		
IP Address : 0.0.0.0				
Subnet Mask : 0.0.0.0				
Gateway : 0.0.0.0				
Server IP / Name :				
PPTP Account :				
PPTP Password :				
Verify Password :				
				-🔞
		BACK	NEXT	EXIT

Click Next to continue.

#### Step 5: Set Wireless LAN connection

Click **enable** to enable wireless LAN. If you enable the wireless LAN, type the SSID in the text box and select a communications channel. The SSID and channel must be the same as wireless devices attempting communication to the router. Select a channel number and click on **Next**.

# Welcome to Setup Wizard

### Set Wireless Connection

Wireless : 💿 Enabled 🔘 Disabled			
SSID : default			
Channel : 6			
(	3_		
BA	ACK	NEXT	EXIT

#### Step 6: Restart

The Setup wizard is now completed. The new settings will be effective after the Wireless Broadband Router restarted. Please click **Restart** to reboot the router. If you do not want to make any changes, please click **exit** to quit without any changes.

Welcome to Setup Wizard
► Setup Completed
Click "Restart" button to save the settings and restart Wireless Router.
RESTART EXIT

Then relaunch your Web browser, to link to your favorite Web site to test your Internet connection.

For additional settings or information, refer to the Manual located on the CD.

### **ENGLISH**



#### **1.9 Product Support**

If you have any problems with this device, please consult this guide then manual on the CDRom. If you continue to have problems you should contact the dealer where you bought this device. If you have any other questions you can contact the Atlantis Land company directly at the following address:

#### Atlantis Land SpA Viale De Gasperi, 122 20017 Mazzo di Rho(MI)

Tel: +39. 02.93906085, +39. 02.93907634(help desk) Fax: +39. 02.93906161 Email: <u>info@atlantis-land.com</u> or <u>tecnici@atlantis-land.com</u> WWW: <u>http://www.atlantis-land.com</u>

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#### Marquage CE

Cet appareil, qui appartient à la Classe B peut causer des interférences radio, dans ce cas nous vous invitons à prendre les contre-mesures appropriées.

#### ATTENTION

Laisser au moins 30 cm de distance entre les antennes du dispositif et les utilisateurs.

#### Domaine de régulation

Chaque pays utilise des bandes de fréquences fixées par cet organisme, l'utilisateur final doit donc s'assurer du bon réglage de son AP sur un canal autorisé dans son pays.



#### Déclaration de Conformité

Cet appareil a été testé et est conforme à la Directive 1999/5/CE du Parlement européen et du Conseil concernant les équipements hertziens et les équipements de terminaux de télécommunications et la reconnaissance mutuelle de leur conformité. Après évaluation du matériel, celui-ci est conforme aux normes suivantes : EN 300.328 (radio), EN 301 489-1, EN 301 489-17(compatibilité électromagnétique) et EN 60950 (sécurité). Ce matériel peut être utilisé dasn tous les pays de l'Union Européenne et dans tous les pays appliquant la Directive 1999/5/CE, sans limitations, à l'exception des pays suivants :

#### France :

En cas d'utilisation de ce matériel en extérieur, la puissance de sortie est limitée dans les plages de fréquences ci-dessous. Pour de plus amples informations, consultez le site de l'ART : <u>www.art-telecom.fr</u>

Site		Plage de fréquences (MHz)	Puissance (EIRP)
Intérieur restriction)	(aucune	2400-2483,5	100mW(20dBm)
Extérieur		2400-2454 2454-2483,5	100mW(20dBm) 10mW(10dBm)

#### Italie :

Cet appareil est conforme à l'interface radio nationale et aux exigences de la table d'allocation des fréquences. L'utilisation de ce produit sans fil en dehors du cadre de la propriété de l'acquéreur nécessite une autorisation générale. Pour da plus amples informations, consultez le site *www.comunicazioni.it* 



Ce guide d'installation rapide vous permet d'installer et de configurer le Wireless Broadband Router suivant des paramètres standards. Pour plus de précisions, tant sur les méthodes de configuration que sur le paramétrage avancé, reportez-vous au Manuel sous format électronique (PDF) disponible sur le CD Rom fourni.

#### 1.1 Contenu de la boîte

Avant l'installation, assurez-vous de disposer des éléments suivants : Wireless Broadband Router, adaptateur secteur (7.5V, 1A), CD-Rom avec manuels et logiciels (firmware), Antenne 2 dBi, guide à l'installation.



LED	SIGNIFICATION
POWER	Allumée quand le Wireless Broadband Router est sous tension.
STATUS	Clignotant vert indiquer que le système est actif.
WAN	Allumée quand le WAN (réseau) est connecté Vert= connexion à 100Mbps ou 10Mbps. Il clignote lors des transferts de données.
WLAN	Clignotant vert pour indiquer la transmission des donnée et allumée pour indiquer le correct fonctionnement de module wireless.

		FRANCAIS
LAN	Allumée quand le LAN (réseau) est connecté Vert= connexion à 100Mbps ou 10Mbps. Il clignote lors des transferts de données.	

# 1.3 Face arrière



PORT	USAGE		
POWER Jack(2)	Connectez l'alimentation fournie à cette prise.		
WAN(3)	Relier directement avec un câble Ethernet standard ou croisé aux PC ou à un port uplink (Hub/Switch).		
LAN(4)	Relier directement avec un câble Ethernet standard ou croisé aux PC ou à un port uplink (Hub/Switch).		
Reverse SMA(5)	Il faut connecter l'antenne dans la boite.		
Reset(1) (remise à zéro)	Dispositif allumé, presser pour effectuer le reset ou le restore. Pressez le reset pour 10s pour effectuer une remise à zéro du dispositif.		



#### 1.4 Câblage

Après avoir terminé le câblage, raccordez l'alimentation pour mettre le Wireless Broadbnad Router sous tension. Assurez-vous que les LEDs sont correctement allumés. Connectez un câble réseau standard ou croisé pour relier le Router à un Hub/Switch ou aux PC. L'interface Wireless intégrée permet aux utilisateurs dotés d'interfaces wireless d'aller sur Internet en utilisant le protocole IEEE802.11b ou IEEE802.11g. Une fois toutes les liaisons effectuées et le Wireless Broadband Router effectuera un diagnostique (d'une soixantaine de secondes). Quand cette étape sera terminée les LED **POWER,WLAN** (LAN et WAN si sont connectées) seront fixes et la Led **STATUS** commencera à clignoter, ce qui signifie que le produit fonctionne correctement.

En illustration il est possible d'observer une installation domestique typique. Sur la porte WAN du dispositif a été réuni un A02-RA141 (ou A02-RA111) pour la connexion ADSL2+.



#### **1.5 Configuration initiale**

Avant de commencer la configuration du Wireless Broadband Router il est nécessaire de connaître la configuration initiale (paramètres par défaut).

Pour pouvoir utiliser le Wireless Broadband Router en peu de temps, il suffit de garder la configuration par défaut, de mettre les PC en client DHCP. Pour une configuration plus détaillée faire référence au manuel complet sur le CD-Rom.

La configuration initiale (paramètres par défaut) est:

- User : **admin**
- Password : admin
- Adresse LAN IP: (192.168.1.1), Subnet Mask (Masque de sous réseau)=255.255.255.0
- Adresse WAN IP: DHCP Client
- DHCP (Fonction serveur DHCP) : Activée (192.168.1.100-192.168.1.199)
- SSSID= default, Channel=6, WEP/WAP=non activé

### 1.6 Configuration du TCP/IP

#### Configuration sous Windows 95/98/ME

- 1. Allez dans Panneau de Configuration. Double-cliquez sur Réseau.et enfin affichez l'onglet Configuration.
- Sélectionnez le protocole TCP/IP ->
   NIC carte, ou quelconque carte réseau Ethernet dans le PC.
- 3. Cliquez sur **Propriétés**
- 4. Dans l'onglet Adresse IP Sélectionnez l'option « obtenir automatiquement une adresse IP ».
- 5. Sélectionnez l'onglet DNS.
- 6. Sélectionnez l'option Désactiver DNS et cliquez sur OK pour terminer la configuration. Vous devez redémarrer l'ordinateur pour que les changements prennent effet.

#### **Configuration sous Windows NT4.0**

- 1. Allez au **Panneau de Configuration**. Double-cliquez sur **Réseau** et enfin sélectionnez l'onglet **Protocole**.
- 2. Sélectionnez TCP/IP Protocol et après cliquez sur Propriétés. A02-RB-W54

3. Sélectionnez (votre carte Réseau) l'onglet Obtenir une adresse IP par un serveur DHCP et après cliquez sur OK pour terminer la configuration.

#### **Configuration sous Windows 2000**

- Allez au Panneau de Configuration. Double-cliquez sur Connexions Réseau et accès à distance..
- 2. Double-cliquez sur connexion au réseau local.
- 3. Dans Connexion au réseau local cliquez sur Propriétés.
- 4. Sélectionnez Internet Protocol (TCP/IP) et cliquez sur Propriétés.
- 5. Sous l'onglet Général, sélectionnez l'onglet Obtenir une adresse IP automatiquement et après Obtenir les adresses des serveurs DNS automatiquement.
- 6. Cliquez sur **OK** pour terminer la configuration.

#### Configuration sous Windows XP

- 1. Allez sur Panneau de Configuration. Double-cliquez sur Accès Réseau.
- 2. Double-cliquez sur Connexion au Réseau local.





3. Cliquez Propriétés.

Filse en	charge	
Connexion		
État :		Connecté
Durée :		08:22:53
Vitesse :		100,0 Mbits/s
Force du sign	al :	
Activité		
	Envoyés — 🕎	Reçus
Paquets :	12 669	11 648
Propriétés	Désactiver	

4. Sélectionnez Internet Protocol (TCP/IP) et cliquez sur Properties.

? 🗙

Configurer

- 1 10 p	letes de connez	CION FILAIRE RJ
Général	Authentification	Paramètres avancé
Conne:	ion en utilisant :	
開発	Realtek RTL8139/81	10x Family Fast Eth
Cette c	onnexion utilise les é	)éments suivants :
Cette c	onnexion utilise les é AEGIS Protocol (IE AEGIS Protocol (IE Protocole Internet	§jéments suivants : EEE 802.1x) v2.3.1 EEE 802.1x) v3.0.0 (TCP/IP)
Cette c	onnexion utilise les é = AEGIS Protocol (IE = AEGIS Protocol (IE = Protocole Internet	9jéments suivants : EEE 802.1x) v2.3.1 EEE 802.1x) v3.0.0 (TCP/IP)

AEGIS Pr     AEGIS Pr     Protocole	otocol (IEEE 802.1x) v2.3.1.9 otocol (IEEE 802.1x) v3.0.0.7 Internet (TCP/IP)	
	Ш	
Installer	<u>D</u> ésinstaller	Propriétés
		102
Description		
Description Protocole TCP/ protocole de rés différents réseau	IP (Transmission Control Protocol/Intern eau étendu par défaut qui permet la co ux interconnectés.	et Protocol). Le mmunication entre

5. Sélectionnez Obtenir une adresse IP automatiquement et après Obtenir les adresses des serveurs DNS automatiquement.

ATLANTIS®	_	
·	Propriéte	és de
	Général	Con
	Les par réseau appropr	amètr le per iés à
	<u>© 0</u> t	otenir

Les par réseau appropr	amètres IP peuvent être déte le permet. Sinon, vous devez iés à votre administrateur rés	erminés automatiquement s 2 demander les paramètres eau.	i votre IP
<u>o O</u> t	otenir une adresse IP automa	tiquement	
	iliser l'adresse IP suivante : -		
Adre	sse JP :		
Maso	que de <u>s</u> ous-réseau :	2 T) T/ T	
Pass	erelle par <u>d</u> éfaut :	4. 4 <sup>1</sup>	
<u>⊚ 0</u>	otenir les adresses des server	urs DNS automatiquement	
OUt	iliser l'adresse de serveur DN	S suivante :	
Serv	eur DNS pré <u>f</u> éré :	4. 41. 14	
Serv	e <u>u</u> r DNS auxiliaire :	26 20 12	
			vancé

6. Cliquez sur **OK** pour terminer la configuration.

### **1.7 Vérification**

Pour vérifier le succès de la configuration (après avoir redémarré le PC, opération nécessaire sous Win98, SE, ME) utiliser le **PING**. Dans la fenêtre **Dos** écrivez: **PING 192.168.1.1**.

Si le message suivant apparaît:

Pinging 192.168.1.1 with 32 bytes of date:

Reply from 192.168.1.1: bytes=32 times <10ms TTL=64

Reply from 192.168.1.1: bytes=32 times <10ms TTL=64

Reply from 192.168.1.1: bytes=32 times <10ms TTL=64

Vous pouvez procéder en allant au point suivant. Si par contre le message suivant apparaît:

Pinging 192.168.1.1 with 32 bytes of date: Request timed out.

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#### Request timed out. Request timed out.

Vérifiez que le Led LAN est bien allumé.

Vérifiez l'adresse de votre PC en écrivant **WINIPCFG** (pour, Win95,98,ME) ou **IPCONFIG** (pour Win2000, XP) et éventuellement réinstallez le stack TCP/IP.

#### **1.8 Configuration avec le Browser**

Pour accéder à l'interface Web, lancez un navigateur Internet et tapez dans la barre adresse l'IP suivante :

### http://192.168.1.1

ø	Impossibile trovare il server - Microsoft Internet Explorer											
	File	Modifica	Visualizza	Preferiti	Strumenti	?						
	G	Indietro 👻	•	💌 🛃	6	Cerca	쑷 Preferiti	Ø	∕⊇-	5	<b>&gt;</b>	-
	Indiriz	zo ど http:	//192.168.1	1.1/								

Un mot de passe vous est demandé, pour la première connexion. Nom d'Utilisateur (User) **= admin** et Mot de Passe (Password) **= admin** et appuyez sur **OK** pour aller dans la configuration.

Il apparaîtra à ce point le Menu Principal.

Dans la partie gauche on pourra accéder, à toutes les sections disponibles.

En suivant les indications ci-dessous il est possible de rendre opérationnel le Wireless Broadband Router en peu de temps à condition d'utiliser les PC du réseau comme client DHCP. Pour une configuration personnalisée du réseau et du Router faire référence au manuel complet dans le CD Rom.

Apparaîtra à ce point la configuration **Wizard** (s'il ne part pas automatiquement cliquer sur le bouton **Wizard**) qui vous permettra une configuration guidée de l'apparat. En fermant la Wizard vous irez dans le Menu Principal et vous pourrez configurer en détail le dispositif (on renvoie au manuel complet présent sur CDRom).



#### **Quick Wizard Setup**

Grâce à cet Wizard vous pourrez configurer le dispositif en très peu de temp. Vous devrez voir l'image en bas (dans le cas que n'est pas comme ça, cliquez sur le bouton Wizard). Cliquez sur **Next** pour continuer.

# Welcome to Setup Wizard

Setup Wizard

- Step 1. Set your New Password
- Step 2. Choose your Time zone
- Step 3. Set LAN Connection and DHCP Server
- Step 4. Set Internet Connection
- Step 5. Set wireless connection
- Step 6. Restart

Display Wizard next time? 
Yes



## Step 1: Modification du mot de passe

# Welcome to Setup Wizard

### Set Password



Vous pouvez maintenant changer le mot de passe, cliquez puis sur **Next** pour passer au prochaine pas.

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#### Step 2: Choix de la Time Zone

Sélectionnez maintenant du menu l'horaire décalé d'appartenance. Cliquez puis sur **Next** pour continuer.

#### Step 3: Configuration LAN et positions du DHCP

Vous pourrez changer l'adresse IP du dispositif et la subnet mask. La valeur de default est: **192.168.1.1**. Sélectionnez **Enabled** pour habiliter le DHCP serveur du dispositif. Le DHCP serveur assignera automatiquement les adresses IP aux différents utilisateurs Wireless ou Wired. Vous pouvez assigner le range de l'IP qui seront assigné (introduisez l'IP de début en **Range start** et l'IP final en **Range end**). Cliquez sur **Next** pour continuer.





#### Step 4: Position de la Connexion Internet

Sélectionnez la modalité de connexion à Internet entre les choix disponibles. Si vous utilisez les dispositifs comme Access Point (n'utilisez pas la porte WAN) vous pouvez sauter au pas (5) successif.

# Welcome to Setup Wizard

## Select Internet Connection Type



Obtain IP automatically (DHCP client):

En choisissant **Obtain IP automatically (DHCP client)** l'interface WAN prendra l'adresse IP d'un serveur DHCP présent sur le réseau à lequel est connectée.

Welcome to Setup Wizard
▶ Set Dynamic IP Address
If your ISP require you to enter a specific host name or specific MAC address, please enter it in. The Clone MAC Address button is used to copy the MAC address of your Ethernet adapter to the Router. Click Next to continue.
Host Name : Wireless Router (optional) MAC : 00 - 18 e7 - 11 - 44 - 73 (optional)
BACK NEXT EXIT

Cliquez sur Next (2 fois) pour continuer.

#### Fixed IP Address:

Introduisez l'adresse IP manuellement sur l'interface WAN. Introduisez même les IP de DNS. Cliquez sur **Next** pour continuer.

## PPPoE to obtain IP automatically ou PPPoE with a fixed IP address

Introduisez le Username et Password (éventuellement l'IP) du votre abonnement avec l'ISP. Si vous utilisez une IP fixe Introduisez l'adresse IP manuellement en choisissant **Specify IP.** 

# Welcome to Setup Wizard

## Set PPPoE Client

		Obtain IP Automatically ○ Specify IP
Use	er Name :	
P	assward :	••••••
Verify P	assword :	•••••
IP .	Address :	0.0.0.0
Servic	e Name :	(optional)

Cliquez sur Next pour continuer.

#### PPTP/L2TP:

Introduisez l'IP de l'interface WAN et l'adresse IP du dispositif qui fait la connexion à Internet. Introduisez enfin username et password. Si vous utilisez une IP fixe Introduisez l'adresse IP manuellement en choisissant **Specify IP**.

# Welcome to Setup Wizard

## Set PPTP Client

	Oynamic IP ○ Static IP
IP Address :	0.0.0
Subnet Mask :	0.0.0
Gateway :	0.0.0
Server IP / Name :	
PPTP Account :	
PPTP Password :	•••••
Verify Password :	••••••
	<u> </u>
	BACK NEXT EXIT

#### Cliquez sur Next pour continuer.

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#### Step 5: Set Wireless LAN connection

Introduisez la valeur de SSID (il doit être identique en tous les dispositifs). Si vous habilitez le wireless LAN, introduisez le SSID dans le champ du texte et sélectionnez le canal de communication. Le canal SSID doit être le même que celui des apparats wireless qui essayent la communication avec le router.

# Welcome to Setup Wizard

# > Set Wireless Connection

Wireless : 💿 Enabled 🔘 Disabled			
SSID : default			
Channel : 6			
	0_		
	BACK	NEXT	EXIT

Cliquez sur Next pour continuer.

Step 6: Restart

À ce point la configuration est terminée, redémarrez les Router en appuyant sur **Restart**. En cliquant par contre sur **exit** vous effacerez toutes les positions faites.

Welcome t	to Setup	o Wizard
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► Se	tup Comp	leted					
		_					_
	Click "Doet	art" button	to cave the	cottinge	and roctar	Wirologe Dr	outor
	CIICK Resi	an button	to save the	e settings	anu restan	Wireless Ru	Juter.
L							
							-0
						RESTART	EXIT

En exécutant maintenant le browser vous devriez être capables d'aller sur internet. Pour problèmes faire référence au manuel complet.

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1.9 Support

Pour tous problèmes ou renseignements, vous pouvez contacter la « help desk » téléphonique gratuite d'Atlantis Land qui vous fournira assistance du: **lundi au jeudi de 9.00 à 13.00 et 14.00 à 18.00. Le vendredi de 9.00 à 13.00.** 

Vous pouvez aussi nous contacter par email : tech-fr@atlantis-land.com

Atlantis Land France 57, Rue d'Amsterdam 75008 Paris WWW: <u>http://www.atlantis-land.fr</u>



Important :

Pensez à consulter notre site Web, pour prendre connaissance d'éventuelles mises à jour de Firmware, clauses de garantie, etc...



NOTE



### **APPENDIX A: Regulatory Domains**

For some European Country, it may have its own domain; users are responsible for ensuring that the channel set configuration is in compliance with the regulatory standards of these countries.

Country Code Region	Channel	Regulatory Domains
0	1-11	USA/CANADA
1	1-13	ETSI(Europe)
2	10-11	Spain
3	10-13	France
4	14	МКК
5	1-14	Japan (MKKI Telecom)
6	3-9	Israel
7	5-13	Israel

NOTE





#### **APPENDIX B: Technical Features**

#### Physical Interface

WAN: 1 x RJ45 10/100 Base-T Ethernet auto-crossover (MDI/MDI-X) LAN: 4 x RJ45 10/100 Base-T Ethernet auto-crossover (MDI/MDI-X) WLAN: 2 x 2 dBi (1 external orientable detachable Antenna Reverse SMA) 8 diagnostic LEDs Reset Button Hardware: Wireless Chipset: Atheros® 2317 **Radio Specifications:** Frequancy Range: 2.412 ~ 2.484Ghz Standard Compliance: 802.11b, 802.11g Modulation: 802.11g: OFDM / 802.11b: CCK(11Mbps) / DQPSK(2Mbps) / DBPSK(1Mbps) Operating Channel: Europe: 13 (1~13) / France: 4 (10~13) Transmission Rate: 802.11b: 1, 2, 5.5, 11Mbps 802.11g: 6, 9, 12, 18, 24, 36, 48, 54Mbps Operation Range: [Indoor: < 40 m / Outdoor: < 150 m] RF max. output power: 15+/-2 dBm @ 802.11g mode, 13+/-2 dBm @ 802.11b mode Receiver Sensivity(802.11g mode): -70 dBm (typically)\* Receiver Sensivity(802.11b mode): -85 dBm (typically)\*\* Security WPA, WPA2 (without performance degradation) and WEP 64/128 802.11x Security MAC Filtering (Access Control List) SSID Broadcats Disable function Advanced Firewall (with SPI, DoS and URL Blocking) **Advanced Features** Atheros XR® (eXtended Range) Technology Virtual Server and DMZ PPTP/L2TP/PPPoE Client
## Package Contents

One Wireless Broadband Router

1 x 2 dBi Antenna One Quick Start Guide (English, French, Italian and Spanish) One AC/DC Adapter (7.5V, 1A) One CD with driver/utilities and user's manual 4 Rubber (for desk Installation) **System Requirements** Intel® Pentium®III 600Mhz or compatible processor with 128MB RAM Windows 98SE/ME/2000/XP or Linux operating system TCP/IP Stack **Physical and Environmental:** Storage Temperature: -10~65°C Operating Temperature: 0~40°C Humidity: 20% - 85% RH, no condensation Dimensions: 145 mm x 110 mm x 35 mm (without Antenna) Weight: 230 g

Power Consumption / DC Inputs: [7.5 W(Max)] / [7.5V/1A]

## **Certifications:**

CE (Europe)

\*10% PER(Packet Error Rate, \*\* 8% PER(Packet Error Rate) All rights registered. Microsoft and Windows are registered trademarks of Microsoft Corporation All trade names and marks are registered trademarks of respective companies Specifications are subjected to change without prior notice. No liability for technical errors and/or omissions Performance and Throughput are influenced by many factors (interference, noise, environments)

NOTE



Atlantis Land S.p.A.

Viale De Gasperi, 122 Mazzo di Rho – MI – Italy

info@atlantis-land.com sales@atlantis-land.com

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