



## Configurazione Robotics ADSL Wireless Gateway 9106

1. Aprite il vostro browser e digitate l'ip del router, di solito <http://192.168.1.1> autenticandovi con Nome Utente: **admin** Password: **admin** (tranne se non avete settato in altro modo l'user e la password)

File Modifica Visualizza Vai Segnalibri Strumenti ?

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**U.S. Robotics**

**SureConnect™ ADSL Utility**

**Device Configuration**  
Begin Quick Setup  
Service Provider Settings  
Network  
Security  
Wireless AP  
Tools  
Statistics

**Device Info**

This information reflects the current status of your DSL connection

Line Rate - Upstream (Kbps):	320
Line Rate - Downstream (Kbps):	1504
Software Version:	1408_051904-2.14L.01A.a2a013b
LAN IP Address:	192.168.1.1
WAN IP Address:	<a href="#">Click here</a>
Default Gateway:	192.168.100.1
Primary DNS Server:	65.55.177.0
Secondary DNS Server:	171.100.100.1

2. A questo punto cliccate sulla voce **SECURITY** del menu' che vedete nella parte sinistra della pagina e poi sulla voce **VIRTUAL SERVERS**

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http://192.168.1.1/

**Device Configuration**  
 Begin Quick Setup  
 Service Provider Settings  
 Network  
 Security  
   • IP Filtering  
   • Virtual Servers  
   • Port Triggering  
   • DMZ Host  
   • UPNP  
 Wireless AP  
 Tools  
 Statistics



### NAT -- Virtual Servers Setup

Virtual Server allows you to direct incoming traffic from the WAN side (identified by External port) to an Internal server with a private IP address on the LAN side. If you need to convert an external port you need to enter an internal port. Maximum 32 entries.

Server Name	External Port Start	External Port End	Protocol	Internal Port Start	Internal Port End	Server Add
<input type="button" value="Add"/> <input type="button" value="Remove"/>						

3. Clicchiamo poi su **ADD**, a questo punto ci verra' mostrata una tabella che andra' compilata come potete vedere sotto (notare che la voce ip address dipende dal proprio ip personale).



### NAT -- Virtual Servers

Select the service name, and enter the server IP address and click "Apply" to forward IP packets for this service to the specified server.

**Remaining number of Entries which can be added:32**

Server Name:

- Select a Service:
- Custom Server:

Server IP Address:

External Port Start	External Port End	Protocol	Internal Port Start	Internal Port End
<input type="text" value="4662"/>	<input type="text" value="4662"/>	TCP	<input type="text" value="4662"/>	<input type="text" value="4662"/>
<input type="text" value="4672"/>	<input type="text" value="4672"/>	UDP	<input type="text" value="4672"/>	<input type="text" value="4672"/>
<input type="text" value="4711"/>	<input type="text" value="4711"/>	UDP	<input type="text" value="4711"/>	<input type="text" value="4711"/>
<input type="text"/>	<input type="text"/>	TCP	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	TCP	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	TCP	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	TCP	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	TCP	<input type="text"/>	<input type="text"/>