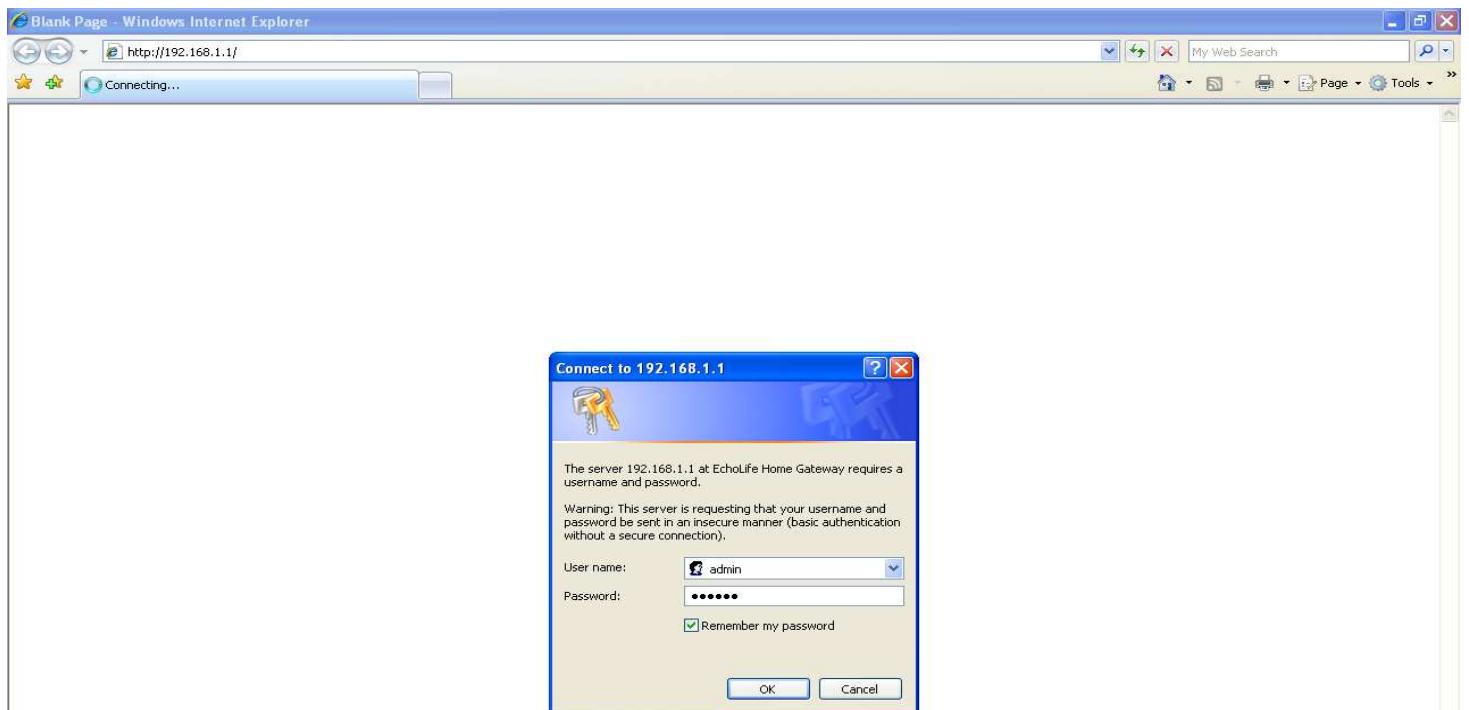
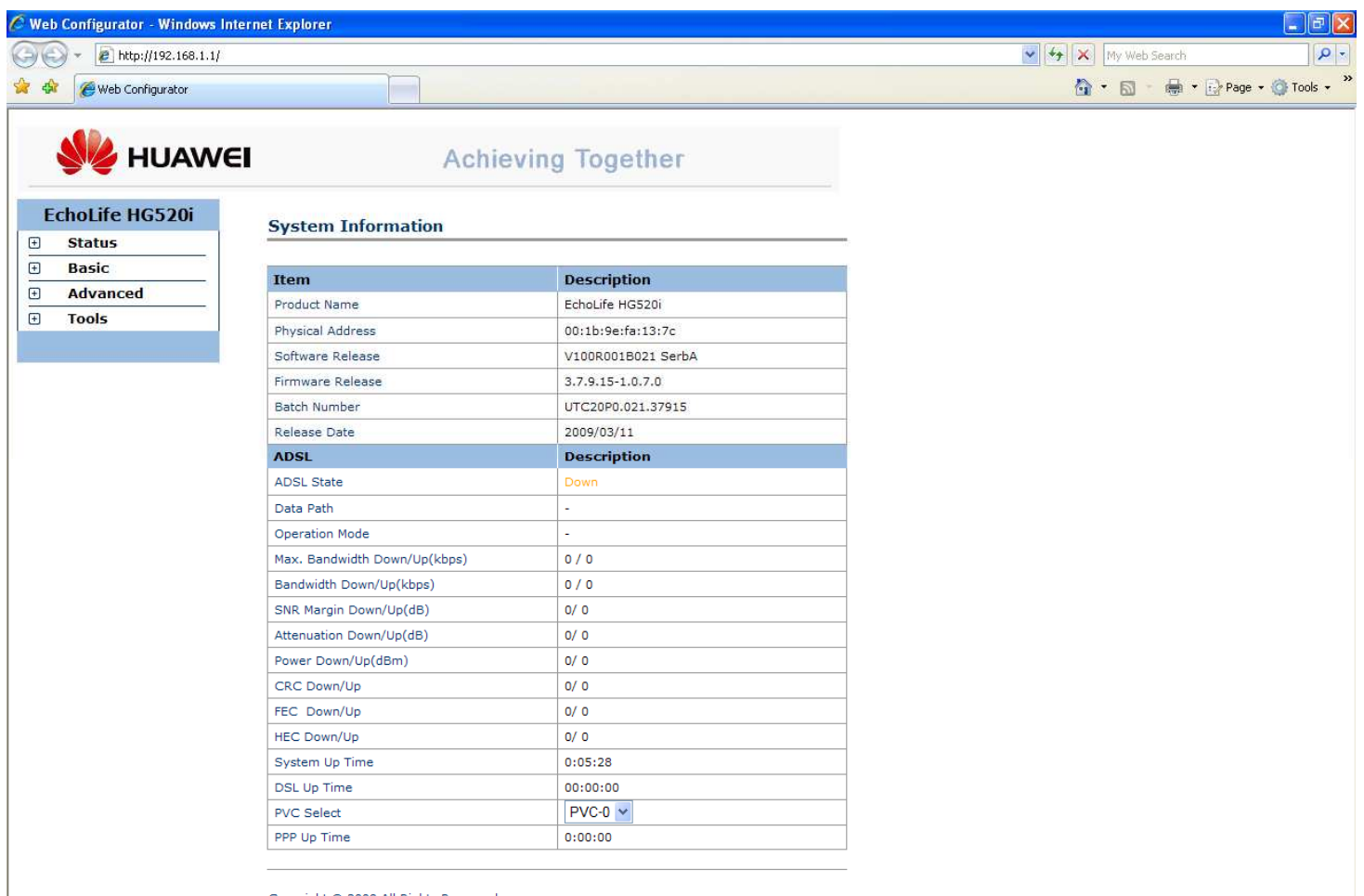


# Setovanje modema za drugi STB

1. Otvorimo internet „browser“ (explorer,modzila,opera...) i u crtici za adresu kucamo samo **192.168.1.1**
2. Tada nam traži „user“ - **admin** i „password“ – **ztonpk**



3. Nakon uspešne prijave dobićemo sledeći ekran u kojem pažnju obraćamo na submeni (sa leve strane) i opciju „Advanced“ koji nam je i sledeći korak u setovanju modema:



Item	Description
Product Name	EchoLife HG520i
Physical Address	00:1b:9e:fa:13:7c
Software Release	V100R001B021 SerbA
Firmware Release	3.7.9.15-1.0.7.0
Batch Number	UTC20P0.021.37915
Release Date	2009/03/11

ADSL	Description
ADSL State	Down
Data Path	-
Operation Mode	-
Max. Bandwidth Down/Up(kbps)	0 / 0
Bandwidth Down/Up(kbps)	0 / 0
SNR Margin Down/Up(dB)	0/ 0
Attenuation Down/Up(dB)	0/ 0
Power Down/Up(dBm)	0/ 0
CRC Down/Up	0/ 0
FEC Down/Up	0/ 0
HEC Down/Up	0/ 0
System Up Time	0:05:28
DSL Up Time	00:00:00
PVC Select	PVC-0 ▾
PPP Up Time	0:00:00

#### 4.Klikom na „Advanced“ otvara se sledeći ekran:

The screenshot shows the 'System Information' section of the Web Configurator. On the left, a sidebar menu includes 'Status', 'Basic', 'Advanced' (which is selected), and 'Tools'. The main content area displays two tables: 'System Information' and 'ADSL'. The 'System Information' table contains general device details like Product Name (EchoLife HG520i), Physical Address (00:1b:9e:fa:13:7c), and Firmware Release (V100R001B021 SerbA). The 'ADSL' table shows ADSL State (Down), Data Path (-), and various performance metrics such as Max. Bandwidth Down/Up(kbps) at 0 / 0.

Item	Description
Product Name	EchoLife HG520i
Physical Address	00:1b:9e:fa:13:7c
Software Release	V100R001B021 SerbA
Firmware Release	3.7.9.15-1.0.7.0
Batch Number	UTC20P0.021.37915
Release Date	2009/03/11

Item	Description
ADSL State	Down
Data Path	-
Operation Mode	-
Max. Bandwidth Down/Up(kbps)	0 / 0
Bandwidth Down/Up(kbps)	0 / 0
SNR Margin Down/Up(dB)	0 / 0
Attenuation Down/Up(dB)	0 / 0
Power Down/Up(dBm)	0 / 0
CRC Down/Up	0 / 0
FEC Down/Up	0 / 0
HEC Down/Up	0 / 0
System Up Time	0:15:40
DSL Up Time	00:00:00
PVC Select	PVC-0
PPP Up Time	0:00:00

#### 5.Sada biramo opciju „port mapping“ i klikom na nju dobijamo:

The screenshot shows the 'Port Mapping' screen. The sidebar menu includes 'Status', 'Basic', 'Advanced' (selected), and 'Tools'. The main content area has two sections: 'Port Mapping Group Setting' and 'Port Mapping Group Summary'. In 'Port Mapping Group Setting', 'Port Mapping Active' is set to 'Yes' (radio button selected). 'Group Index' is set to 1, and 'VLAN ID' is set to 2. The 'ATM VC' and 'Ethernet' sections show port mappings. In the 'ATM VC' section, Port # 1 is mapped to Tagged. In the 'Ethernet' section, Port # 1 is mapped to VLAN 2. The 'Wireless LAN' section shows a single entry for WLAN# 1. At the bottom, there are 'Submit' and 'Delete' buttons.

Port Mapping Active:	<input checked="" type="radio"/> Yes <input type="radio"/> No
Group Index:	1
VLAN ID:	2 (decimal,2~14)
ATM VC:	Tagged <input type="checkbox"/> <input type="checkbox"/> Port # <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 0 1 2 3 4 5 6 7
Ethernet:	Port # <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> 1 2 3 4
Wireless LAN:	WLAN# <input checked="" type="checkbox"/> 1

Grp	Active	ID	Group Ports	VLAN Tagged PVCs
1	Yes	2	e1,e4,w,p0	
2	Yes	3	e2,p1	
3	Yes	4	e3,p2	

## 6.U koloni za „Group Index“ u glavnoj tabeli kliknemo na strelicu za padajući meni i izaberemo 2:

**Port Mapping Group Setting**

Port Mapping Active:	<input checked="" type="radio"/> Yes <input type="radio"/> No
Group Index:	1
VLAN ID:	2 (decimal, 2~14)
ATM VCs:	0 1 2 3 4 5 6 7
Ethernet:	Port # 1 2 3 4
Wireless LAN:	WLAN# 1

**Port Mapping Group Summary**

Grp	Active	ID	Group Ports	VLAN Tagged PVCs
1	Yes	2	e1,e4,w,p0	
2	Yes	3	e2,p1	
3	Yes	4	e3,p2	

p:pvc, e:ethernet, w:wlan

**Submit** **Delete**

## 7.Nakon čega ćemo dobiti:

**Port Mapping Group Setting**

Port Mapping Active:	<input checked="" type="radio"/> Yes <input type="radio"/> No
Group Index:	2
VLAN ID:	3 (decimal, 2~14)
ATM VCs:	0 1 2 3 4 5 6 7
Ethernet:	Port # 1 2 3 4
Wireless LAN:	WLAN# 1

**Port Mapping Group Summary**

Grp	Active	ID	Group Ports	VLAN Tagged PVCs
1	Yes	2	e1,e4,w,p0	
2	Yes	3	e2,p1	
3	Yes	4	e3,p2	

p:pvc, e:ethernet, w:wlan

**Submit** **Delete**

**8.**Kada smo dobili ovaj ekran sa „**Group Index“-2** kliknemo na „**Delete**“ i dobijamo:

**Port Mapping Group Setting**

Port Mapping Active:	<input checked="" type="radio"/> Yes <input type="radio"/> No
Group Index:	2
VLAN ID:	0 (decimal,2~14)
ATM VCs:	Tagged <input type="checkbox"/> <input type="checkbox"/> Port # 0 1 2 3 4 5 6 7
Ethernet:	Port # 1 2 3 4
Wireless LAN:	WLAN# 1

**Port Mapping Group Summary**

Grp	Active	ID	Group Ports	VLAN Tagged PVCs
1	Yes	2	e1,e4,w,p0	
3	Yes	4	e3,p2	

p:pvc, e:ethernet, w:wlan

**Submit** **Delete**

**9.**Nakon toga kliknemo na strelicu za padajući meni i izaberemo **3**:

**Port Mapping Group Setting**

Port Mapping Active:	<input checked="" type="radio"/> Yes <input type="radio"/> No
Group Index:	3
VLAN ID:	1 (decimal,2~14)
ATM VCs:	Tagged <input type="checkbox"/> <input type="checkbox"/> Port # 0 1 2 3 4 5 6 7
Ethernet:	Port # 1 2 3 4
Wireless LAN:	WLAN# 1

**Port Mapping Group Summary**

Grp	Active	ID	Group Ports	VLAN Tagged PVCs
1	Yes	2	e1,e4,w,p0	
3	Yes	3	e3,p2	

p:pvc, e:ethernet, w:wlan

**Submit** **Delete**

## 10.Nakon čega dobijamo:

The screenshot shows the 'Port Mapping' configuration page for the EchoLife HG520i. The left sidebar contains navigation links for Status, Basic, Advanced (with sub-links for RIP, Security, Firewall, Filter, QoS, Port Mapping, TimeZone, ACL, TR069, UPnP), and Tools. The main area displays the 'Port Mapping Group Setting' table and the 'Port Mapping Group Summary' table.

**Port Mapping Group Setting**

Port Mapping Active:		<input checked="" type="radio"/> Yes <input type="radio"/> No
Group Index:		3
VLAN ID:		4 (decimal, 2~14)
ATM VCs:	Tagged	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	Port #	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Ethernet:	Port #	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
		1 2 3 4
Wireless LAN:	WLAN#	<input type="checkbox"/>
		1

**Port Mapping Group Summary**

Grp	Active	ID	Group Ports	VLAN Tagged PVCs
1	Yes	2	e1,e4,w,p0	
3	Yes	4	e3,p2	

p:pvc, e:ethernet, w:wlan

**Buttons:** Submit, Delete

## 11.Čekiramo kvadratić 2 u koloni Ethernet:

The screenshot shows the 'Port Mapping' configuration page for the EchoLife HG520i. The left sidebar contains navigation links for Status, Basic, Advanced (with sub-links for RIP, Security, Firewall, Filter, QoS, Port Mapping, TimeZone, ACL, TR069, UPnP), and Tools. The main area displays the 'Port Mapping Group Setting' table and the 'Port Mapping Group Summary' table.

**Port Mapping Group Setting**

Port Mapping Active:		<input checked="" type="radio"/> Yes <input type="radio"/> No
Group Index:		3
VLAN ID:		4 (decimal, 2~14)
ATM VCs:	Tagged	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
	Port #	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Ethernet:	Port #	<input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
		1 2 3 4
Wireless LAN:	WLAN#	<input type="checkbox"/>
		1

**Port Mapping Group Summary**

Grp	Active	ID	Group Ports	VLAN Tagged PVCs
1	Yes	2	e1,e4,w,p0	
3	Yes	4	e3,p2	

p:pvc, e:ethernet, w:wlan

**Buttons:** Submit, Delete

## 12.Nakon čega kliknemo na „Submit“ i dobijamo:

**Port Mapping Group Setting**

Port Mapping Active:	<input checked="" type="radio"/> Yes <input type="radio"/> No
Group Index:	3
VLAN ID:	4 (decimal, 2~14)
ATM VCs:	Tagged: <input type="checkbox"/> <input type="checkbox"/> Port # 0 1 2 3 4 5 6 7 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Ethernet:	Port # 1 2 3 4 <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
Wireless LAN:	WLAN# 1 <input type="checkbox"/>

**Port Mapping Group Summary**

Grp	Active	ID	Group Ports	VLAN Tagged PVCs
1	Yes	2	e1,e4,w,p0	
3	Yes	4	e2,e3,p2	

p:pvc, e:ethernet, w:wlan

**Submit** **Delete**

## 13.Tada kliknemo na „Tools“ u submeniju pa na „Reboot“

**Port Mapping Group Setting**

Port Mapping Active:	<input checked="" type="radio"/> Yes <input type="radio"/> No
Group Index:	3
VLAN ID:	4 (decimal, 2~14)
ATM VCs:	Tagged: <input type="checkbox"/> <input type="checkbox"/> Port # 0 1 2 3 4 5 6 7 <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Ethernet:	Port # 1 2 3 4 <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
Wireless LAN:	WLAN# 1 <input type="checkbox"/>

**Port Mapping Group Summary**

Grp	Active	ID	Group Ports	VLAN Tagged PVCs
1	Yes	2	e1,e4,w,p0	
3	Yes	4	e2,e3,p2	

p:pvc, e:ethernet, w:wlan

**Submit** **Delete**

## 14.I dobijamo:

The screenshot shows the Huawei EchoLife HG520i Web Configurator interface. The left sidebar menu is titled "EchoLife HG520i" and includes sections for Status, Basic, Advanced, and Tools, with sub-options like System Management, Diagnostics, Firmware Upgrade, Restore & Backup, System Log, Reboot, and Logout. The main content area is titled "Achieving Together" and shows the "Reboot" configuration page. It has a "Reboot" section with two radio buttons: "Current Settings" (selected) and "Factory Default Settings". A "Restart" button is located at the bottom of this section. Below the form, a copyright notice reads "Copyright © 2008 All Rights Reserved."

15.Obratiti pažnju da u opciji Reboot bude čekirano „Current Settings“- u suprotnom će se modem restartovati na fabrička podešavanja što znači da ništa od setovanja neće priхватiti!!!

Nakon toga kliknemo „**Restart**“ i potvrdimo na „**OK**“. Modem će se restartovati ( traje oko 1min) i podići sistem sa novim podešavanjima,tako da je setovanje završeno.

This screenshot is similar to the previous one, showing the "Reboot" configuration page. The "Current Settings" radio button is selected. A Windows Internet Explorer confirmation dialog box is overlaid on the page, asking "Are you sure you want to reboot with current settings?". The dialog has "OK" and "Cancel" buttons. The background page content is identical to the first screenshot.