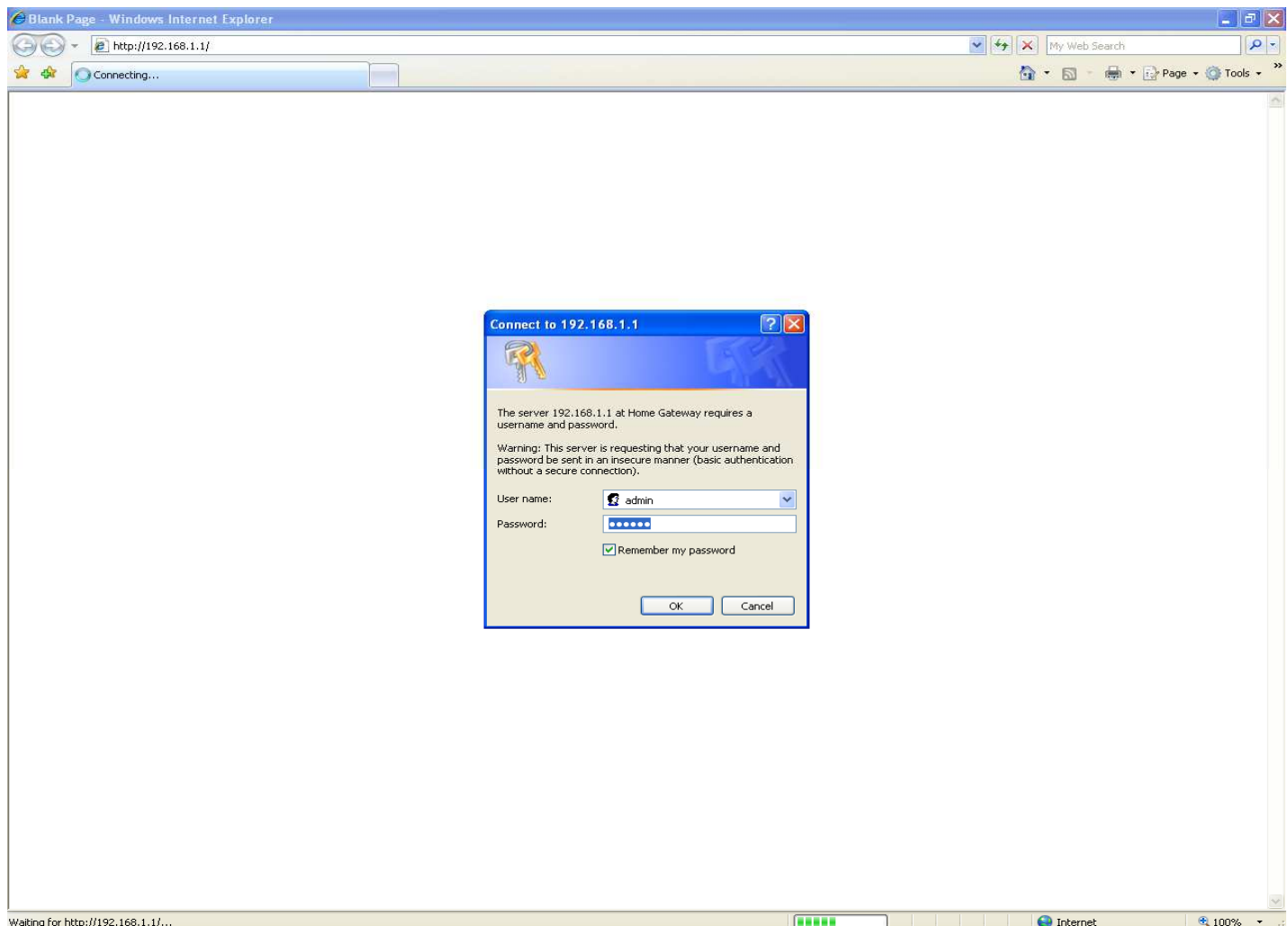


# Setovanje modema za drugi STB

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



3. Nakon uspešne prijave dobijemo sledeći ekran u kojem pažnju obraćamo na submeni (sa leve strane) i opciju

„Advanced Setup“ koji nam je i sledeći korak u setovanju modema.

Device Info

Board ID:	96338E-MT
Software Version:	EchoLife HG510V100R001C05B028_TELEKOM.A2pB021a.d16f
Bootloader (CFE) Version:	cfe.d010.1102

This information reflects the current status of your DSL connection.

Line Rate - Upstream (Kbps):	
Line Rate - Downstream (Kbps):	
LAN IP Address:	192.168.1.1
Default Gateway:	
Primary DNS Server:	192.168.1.1
Secondary DNS Server:	192.168.1.1

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

The screenshot shows the "Wide Area Network (WAN) Setup" section of the Huawei Home Gateway 510 configuration interface. The left sidebar has "Advanced Setup" selected. The main area displays a table of WAN interfaces:

VPI/VCI	Con. ID	Category	Service	Interface	Protocol	Igmp	QoS	VlanId	State	Remove	Edit
8/35	1	UBR	ppp_8_35	ppp_8_35_1	PPPoE	Disabled	Disabled	N/A	Enabled	<input type="checkbox"/>	<input type="button" value="Edit"/>
8/36	1	CBR	br_8_36	nas_8_36	Bridge	N/A	Disabled	N/A	Enabled	<input type="checkbox"/>	<input type="button" value="Edit"/>
8/37	1	CBR	br_8_37	nas_8_37	Bridge	N/A	Disabled	N/A	Enabled	<input type="checkbox"/>	<input type="button" value="Edit"/>
8/38	1	UBR	mer_8_38	nas_8_38	MER	Disabled	Disabled	N/A	Enabled	<input type="checkbox"/>	<input type="button" value="Edit"/>

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

The screenshot shows the "Port Mapping" section of the Huawei Home Gateway 510 configuration interface. The left sidebar has "Port Mapping" selected. The main area displays a table of port mapping groups:

Group Name	Interfaces	Remove	Edit
Default	LAN-4, LAN-1	<input type="checkbox"/>	<input type="button" value="Edit"/>
br1	LAN-2, nas_8_36	<input type="checkbox"/>	<input type="button" value="Edit"/>
br2	LAN-3, nas_8_37	<input type="checkbox"/>	<input type="button" value="Edit"/>

Enable virtual ports on Ethernet Switch

## 6. Kliknemo na **kvadratić** u koloni „remove“ pod br1:

The screenshot shows the 'Port Mapping' configuration page for the Huawei Home Gateway 510. The left sidebar includes options like Device Info, Advanced Setup, WAN, LAN, NAT, Security, Routing, DNS, DSL, Port Mapping, Diagnostics, and Management. The main content area displays a table for port mapping groups:

Group Name	Interfaces	Remove	Edit
Default	LAN-4, LAN-1		
br1	LAN-2, nas_8_36	<input checked="" type="checkbox"/>	<input type="button" value="Edit"/>
br2	LAN-3, nas_8_37	<input type="checkbox"/>	<input type="button" value="Edit"/>

Below the table are two buttons: 'Remove' and 'Save/Reboot'.

## 7. A zatim kliknemo na „remove“ ispod tabele:

The screenshot shows the same configuration interface after clicking the 'Remove' button for the 'br1' group. A confirmation dialog box titled 'Windows Internet Explorer' appears, containing the message: 'Any modification of port mapping might cause some services interruption, and you need to restart system to make them work correctly. Are you sure to continue?'. It has 'OK' and 'Cancel' buttons.

## 8. Potvrdimo na „OK“ i dobijamo:

The screenshot shows the 'Port Mapping' configuration page of the Huawei Home Gateway 510. The left sidebar includes options like Device Info, Advanced Setup, WAN, LAN, NAT, Security, Routing, DNS, DSL, Port Mapping, Diagnostics, and Management. The main content area displays a table for port mapping groups:

Group Name	Interfaces	Remove	Edit
Default	LAN-4, LAN-2, LAN-1, nas_8_36	<input type="checkbox"/>	<input type="button" value="Edit"/>
br2	LAN-3, nas_8_37	<input type="checkbox"/>	<input type="button" value="Edit"/>

Below the table are buttons for 'Add', 'Remove', and 'Save/Reboot'. A note at the top states: 'Note: You must reboot the router to make the new configuration effective.'

## 9. Sledеci korak je klik na „edit“ u koloni br2 nakon чega ћemo dobiti sledeci ekran:

The screenshot shows the 'Edit Port Mapping Configuration' screen. The left sidebar is identical to the previous screen. The main content area has a heading 'Edit Port Mapping Configuration' and instructions:

To edit the port mapping configuration:  
1. To add interfaces to the grouped list, select the interfaces from available interface list.  
2. Use the left arrow button to move the selected interfaces to the grouped list.  
3. To remove the interfaces, select the interface from the grouped list and click the right arrow button.  
4. Click Save/Apply button to make the changes effective immediately.

Note that the selected interfaces will be removed from their existing groups and added to the new group.

Group Name:

Grouped Interfaces:

Available Interfaces:

Buttons:   <-

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**10.**Klikom na LAN-2 u tabeli „Available Interfaces“ obeležimo ga,a zatim strelicom na levo (← ) LAN-2 prebacimo u tabelu „Grouped Interfaces“ i dobili smo:

The screenshot shows the 'Edit Port Mapping Configuration' page of the Huawei Home Gateway 510. On the left, a navigation menu includes 'Device Info', 'Advanced Setup' (selected), 'WAN', 'LAN', 'NAT', 'Security', 'Routing', 'DNS', 'DSL', 'Port Mapping' (selected), 'Diagnostics', and 'Management'. The main area has two sections: 'Grouped Interfaces' (containing LAN-3, nas\_8\_37, LAN-2) and 'Available Interfaces' (containing LAN-4, LAN-1, nas\_8\_36). Between them are two arrows: a right-pointing arrow (→) above the 'Grouped Interfaces' section and a left-pointing arrow (←) below it. At the bottom is a 'Save/Apply' button.

**11.**Nakon toga kliknemo na „Save/Apply“ i dobijamo:

The screenshot shows a confirmation dialog box from 'Windows Internet Explorer' with the title 'Windows Internet Explorer'. The message inside the box reads: 'Any modification of port mapping might cause some services interruption, and you need to restart system to make them work correctly. Are you sure to continue?'. At the bottom of the dialog are 'OK' and 'Cancel' buttons. In the background, the 'Edit Port Mapping Configuration' page is visible, showing the 'Grouped Interfaces' list containing LAN-3, nas\_8\_37, and LAN-2.

## 12.Naravno opet potvrdimo na „OK“ i dobijamo:

The screenshot shows the "Port Mapping" section of the Huawei Home Gateway 510 configuration. On the left, a sidebar lists various setup options: Device Info, Advanced Setup (selected), WAN, LAN, NAT, Security, Routing, DNS, DSL, Port Mapping (selected), Diagnostics, and Management. The main content area displays a table of port mappings. A note at the top states: "Port Mapping -- A maximum 16 entries can be configured. Port Mapping supports multiple ports to PVC and bridging groups. Each group will perform as an independent network. To support this feature, you must create mapping groups with appropriate LAN and WAN interfaces using the Add button. The Remove button will remove the grouping and add the ungrouped interfaces to the Default group." Below this is a note: "Note: You must reboot the router to make the new configuration effective." Under the table, there are "Add", "Remove", and "Save/Reboot" buttons.

Group Name	Interfaces	Remove	Edit
Default	LAN-4, LAN-1, nas_8_36		
br2	LAN-3, LAN-2, nas_8_37	<input type="checkbox"/>	<input type="button" value="Edit"/>

## 13.Klikom na „Save/Reboot“ dobijamo:

The screenshot shows the same configuration interface as the previous one, but with a confirmation dialog box overlaid. The dialog box is titled "Windows Internet Explorer" and contains the message: "Are you sure you want to reboot?". It has two buttons: "OK" and "Cancel". The rest of the interface remains the same, including the sidebar and the port mapping table.

## 14.Još jednom potvrdimo i modem će uraditi „Reboot“ (traje oko 1min.),nakon čega ste uspešno završili setup.