Setovanje modema za drugi STB

- 1. Otvorimo internet "browser" (explorer, modzila, opera...) i u crti za adresu kucamo samo 192.168.1.1
- 2. Tada nam traži "user" admin i "password" ztonpk

🔗 Blank Page - Windows Internet Explorer	
() - (intp://192.168.1.1/	My Web Search
😭 🏟 🔘 Connecting	🟠 👻 🗟 👘 🖶 Page 🗸 🎯 Tools 👻
	2.168.1.1 168.1.1 at Echclife Home Gateway requires a assword. rver is requesting that your username and ti na inscure manner (basic authentication connection). Remember my password CK Cancel

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:

C Web Configurator - Windows	Internet Explorer			
🕞 🕞 👻 http://192.168.1.1/			My Web Search	2
🖗 🕸 🍘 Web Configurator			🐴 🔹 🔝 🕤 🖶 🏹 Page 🔹 🤅	🌀 Tools 👻
👐 HUAW	(El Achie	ving Together		
EchoLife HG520i	Suctom Information			
🗄 Status	System mormation			
• Basic	Theres	Description		
Advanced	Product Name	Echol ife HG520i		
• Tools	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 V		
	DDD Up Time	0.00.00		

- A http://192.168.1.1/			My Web Search	
Web Configurator				Tools -
Web Configurator				10013
HUAW	El Achie	ving Together		
EchoLife HG520i	System Information			
🗄 Status	System Information			
🗄 Basic	Item	Description		
Advanced	Product Name	Echol ife HG520i		
RIP	Physical Address	00:16:00:12:70		
Security	Software Balance	V10000010001 Conto		
Firewall	Soltware Release	220151020		
• Filter		3.7.9.13-1.0.7.0		
• QoS	batch Number	0102000.021.37915		
Port Mapping	Release Date	2009/03/11		
TimeZone	ADSL	Description		
ACL	ADSL State	Down		
• TR069	Data Path	-		
• UPnP	Operation Mode			
Tools	Max. Bandwidth Down/Up(kbps)	0/0		
	Bandwidth Down/Up(kbps)	0/0		
8	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 V		
	PPP Up Time	0:00:00		

5.Sada biramo opciju "port mapping" i klikom na nju dobijamo:

🖉 Web Configurator - Windows In	nternet Explorer			
() - E http://192.168.1.1/				💽 🤧 🗙 My Web Search
🔆 🏘 🎯 Web Configurator				🟠 👻 🔜 👘 🐨 🔂 Page + 🎯 Tools - 🎽
NUAWO	EI	Achieving Tog	ether	
EchoLife HG520i	Port Manning			
🗄 Status	i ore mapping			
🖲 Basic	Port Manning Group	Setting		
Advanced	Port Mapping Active:	Yes ○ No		
• RIP	Group Index:	1 1		
Security	VLAN ID:	2 (decimal,2~14)		
• Firewall				
• Filter		Tagged		
• QoS	ATM VCs:			
Port Mapping		Port #		
TimeZone		0 1 2 3 4	5 6 7	
ACL				
• TR069	Contract of the Processing			
UPnP	Ethernet:	Port #		
Tools		1 2 3 4		
	Wireless LAN:	WLAN#		
		1		
	Port Mapping Group	Summary		
	Gro Active ID Gro	up Ports	VLAN Tagged PVCs	
	1 Yes 2 e1.e4	.w.p0		
	2 Yes 3 e2 n1	(
	3 Yes 4 e3.02			
	ninvo erethernet wurder			
	p.pvc, e.enemer, w.wiar			
		Submit		

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



7.Nakon čega ćemo dobiti:

🖉 Web Configurator - Windows In	ternet Explorer				
😋 💽 👻 🔊 http://192.168.1.1/				💌 😽 🗙 My Web Search	Q .
🙀 💠 🌈 Web Configurator				🏠 🔹 🗟 🕤 🖶 🖓 Page	: 🗕 🍈 Tools 🚽
👐 HUAWE	≡I	Achieving Tog	gether		
EchoLife HG520i	Port Mapping				
🗄 Status					
🗄 Basic	Port Manning Group	Settina			
Advanced	Port Mapping Active:				
• RIP	Group Index:	2 -			
Security	VI AN ID:	3 (decimal 2nd)	1)		
Firewall		Coccimul,241			
• Filter		Tagged 🗌 🔲 🗌 🗌			
• QoS	ATMACON				
Port Mapping	ATM VCS:	Port #			
TimeZone		0 1 2 3 4	5 6 7		
ACL					
• TR069					
UPnP	Ethernet:	Port #			
• Tools		1 2 3 4			
	Wireless LAN:	WLAN#			
		1			
	Port Mapping Group	Summary			
	Gro Active ID Gro	up Ports	VLAN Tagged PVCs		
	1 Yes 2 e1.e4	w.nl			
	2 Vec 3 e3 e1	1.1122			
	2 105 5 02,01				
	pupus sistharpat www.br	0			
	p:pvc, e:ethernet, w:wiar	Cubmit D-l-			
		Submit	ie j		

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

🖉 Web Configurator - Windows Int	ernet Explorer				- 6 🛛
🚱 🕞 👻 🙋 http://192.168.1.1/				My Web Search	- 9
🙀 💠 🌈 Web Configurator				🟠 🔹 🗟 👘 🖶 Page 🕶 🧔	Tools 🔹 🂙
火 HUAWE	1	Achieving To	gether		
EchoLife HG520i	Port Mapping				
Status			512		
Basic	Port Mapping Group	Setting			
- Advanced	Port Mapping Active:	Yes ○ No No			
• RIP	Group Index:	2 🗸			
Security	VLAN ID:	0 (decimal,2~	14)		
• Firewall					
• Filter		Tagged			
• QoS	ATM VCs:				
Port Mapping		Port #			
• TimeZone		0 1 2 3	4 5 6 7		
• TR069	FIL				
- UPnP	cinemet:	1 2 3 4			
Tools		1 2 3 7			
	Wireless LAN:	WLAN#			
	Port Mapping Group	Summary			
	Grp Active ID Gro	ip Ports	VLAN Tagged PVCs		
	1 Yes 2 e1,e4	,w,p0			
	3 Yes 4 e3,p2				
	p:pvc, e:ethernet, w:wlar	i)			
		Submit Del	ete		

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

🖉 Web Configurator - Windows Inte	rnet Explor	rer											
										v 49 >	My Web S	iearch	P -
😪 🚸 🌈 Web Configurator										Č	• 🖬 •	🖶 🔹 🕞 F	Page 👻 🍈 Tools 👻
EchoLife HG520i	1			Ac	hieving	J Tog	ether	9					
🗄 Status	Port	марри	ing										
+ Basic			-	o									
Advanced	Port Ma	ларри	ng Group	Settin	g v Ou								
• RIP	Croup	Index	ACLIVE:	2	Yes () No				 -				
Security	VI AN T	D:	2	1	(deciu	nal 2014	1		-				
Firewall	VL-NV I	0.		-2					 -				
• Filter				4	ed 🗌 🗌 🛛								
• QoS	ATM VO	Cs:		5									
Port Mapping				7	#								
• Ilmezone				0	0 1 :	2 3 4	5 6 7						
- ACL													
• UPnP	Etherne	et:		P	ort #								
Tools					1 2 3	4							
	Wireles	ss LAN:		w	LAN#1								
	Port M	1appii	ng Group	Sumn	nary								
	Grp A	ctive	ID Gro	up Por	ts		VLAN Tag	gged PVCs					
	1 Ye	s 2	e1,e	4,w,p0					 _				
	3 Ye	s 4	e3,p	2					_				
	p:pvc,	e:ether	rnet, w:wla	n			_						
					Submit	Delet	<u>.</u>						
	Copyrig	ht © 20	008 All Rig	nts Rese	rved.								

10.Nakon čega dobijamo:



11.Čekiramo kvadratić 2 u koloni Ethernet:

A Web Configurator				My Web Search	p.
web configurator				🚹 🔹 🔝 👘 🖶 Page	🔹 🍈 Tools 👻
👐 HUAWE		Achieving Tog	gether		
EchoLife HG520i	Port Manning				
🗄 Status	i ore mapping		57		
🗄 Basic	Post Manning Crow	n Catting			
Advanced	Port Mapping Grou	p setting			
• RIP	Converted and the	Vies () No			
Security	Group Index:				
Firewall	VLAN ID:	4 (decimal,2~1-	4)		
Filter		Tagged			
• QoS	5120 S 10 1220				
Port Mapping	ATM VCs:				
TimeZone		POIL # 0 1 2 3 /	5 6 7		
ACL			3 6 7		
• TR069					
• UPnP	Ethernet:	Port #			
Tools		1 2 3 4			
	Wireless LAN:				
	Port Mapping Grou	p Summary			
	Grp Active ID Gr	oup Ports	VLAN Tagged PVCs		
	1 Yes 2 e1,	e4,w,p0			
	3 Yes 4 e3,	p2			
	p:pvc, e:ethernet, w:w	an			

12.Nakon čega kliknemo na "Submit" i dobijamo:



13.Tada kliknemo na "Tools" u submeniju pa na "Reboot"

web configurator - Windows In	ternet explorer					
→ le http://192.168.1.1/					My Web	Search P
🖌 🕸 🏉 Web Configurator					🙆 • 🖻 ·	🖷 🔹 🔂 Page 👻 🍈 Tools 👻
NUAW6	Ē	Achieving To	gether			
EchoLife HG520i	Port Manning					
🗄 Status	Tore mapping			12		
🗄 Basic	Port Manping Crown	Sotting				
Advanced	Port Mapping Active:					
Tools	Group Index:	3 V				
 System Management 	VIAN ID:	4 (decimal 2a	14)			
 Diagnostics 	VCAN 10.	4 (decimal,2%	14)			
 Firmware Upgrade 		Tagged 🗌 🛄 🔲				
 Restore & Backup 	ATTAL 100					
 System Log 	ATM VCS:	Port #				
Reboot		0 1 2 3	4 5 6 7			
Logout		0125				
	Ethernet:	Port #				
	Wireless LAN:	WLAN#				
	Port Mapping Group	Summary				
	Grp Active ID Gro	oup Ports	VLAN Tagged PVCs			
	1 Yes 2 e1,e	4,w,p0				
	3 Yes 4 e2,e	3,p2				
	p:pvc, e:ethernet, w:wla	n				
		Submit Del	ete			

14.I dobijamo:

■ → ■ http://192.168.1.1/			My Web Search
Web Configurator	Ì		🖓 🔹 🔂 👘 👘 🔛 Page 🔹 🎱 Tools 🗸
🥠 HUAWE	:1	Achieving Together	
EchoLife HG520i	Report		
🗄 Status	Reboot		
🗄 Basic	Debest		
Advanced	Reboot		
Tools	Reboot with	Current Settings	
System Management		O Factory Default Settings	
Diagnostics		Restart	
Firmware Upgrade	3		
Restore & Backup	Copyright © 2008 All	Rights Reserved.	
System Log			
Reboot			

15.Obratiti pažnju da u opciji Reboot bude čekirano <u>"Current Settings</u>"- u suprotnom će se modem restartovati na fabrička podešavanja što znači da ništa od setovanja neće prihvatiti!!!

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.

🌈 Web Configurator - Windows In	ternet Explorer		
			My Web Search
😪 🐟 🌈 Web Configurator	Ē		🟠 🔹 🗟 👘 🖶 Page 🔹 🎯 Tools 🔹 🎽
NAME NUAWE	:	Achieving Together	
EchoLife HG520i	Reboot		
Status	1. <u></u>	in the second	
🗄 Basic	Reboot		
Advanced		Ourrent Settings	
	Reboot with	Factory Default Settings	
System Management	1	Restart	
Diagnostics			
Firmware Upgrade	Convicts & 2000 All	Notes Bassared	
Restore & Backup	Copyright © 2008 All	rights Reserved.	
System Log			
• Reboot			
Logout			
		Windows Internet Explorer	
		2	
		Are you sure you want to reboot with current settings?	
		OK Cancel	