PODEŠAVANJE LAN PARAMETARA – LINUX UBUNTU

Ukoliko želite da pristupite Vašem uredjaju radi nekog dodatnog setovanja potrebno je pre toga podesiti parametre mrežne karte na Vašem računaru.

Idite na System pa na Preferences pa zatim na Network Connection (Slika 1), kada se otvori Network Connection idite na karticu Wired, obeležite Auto eth0 i kliknite na dugme Edit (Slika 2).

System 🥹 🕐		O Network	k Connections	_ 🗆 🗙
Preferences >	About Me	🚿 Wired 📶 Wireless 1	📶 Mobile Broadband 🔒	VPN 💉 DSL
Administration >	Appearance	Name	Last Used	Add
Help and Support	Bluetooth	Auto eth0	never	Edit
About Ubuntu	Default Printer			Delete
	Display			
	Keyboard			
	Keyboard Shortcuts			
	Main Menu			
	Network Connections			Close
	Slika 1	k.	Slika 2	

U novom prozoru obeležite opcije **Connect automatically** i **Available to all users** kliknite na **Apply** i idite na **Ipv4 Settings** (Slika 3).

C Ed	liting Auto eth0 📃 🗆 🗙	Editing Network1			
Connection name	Auto eth0	Connection name: Network1			
Connect automatically		Connect automatically			
Wired 802.1x Security IPv4 Settings IPv6 Settings		Wired 802.1x Security IPv4 Settings			
		Method: Automatic (DHCP)			
MAC address:	00:11:25:B1:79:91	Addresses			
MT <u>U</u> :	automatic 🗘 bytes	Address Netmask Gateway			
		Delete DNS Servers: Search Domains: DHCP Client ID: Routes			
Available to a	all users Cancel Apply	Available to all users Available to all users			
Slika 3		Slika 4			

Nakon toga na kartici Ipv4 Settings iz padajućeg menija Method gde je po default-u setovano Automatic(DHCP) (Slika 4) izaberite Manual (Slika 5).

	Editing Net	work1			
Connection <u>n</u>	ame: Network	1			
Connect	Automatically Automatic (DHCP) Automatic (DHCP) addresses only d: Manual Link-Local Only Shared to other computers				
Addres					
DNS Serve Search Do DHCP Clie	ers:		Routes		
🗆 Available	to all users	Can	cel 🖌 Apply		
	SI	ika 5			

Kliknite na Add i unesite IP Address i Netmask u zavisnosti od uređaja kome želite da pristupite, ukoliko posedujete neki od sledećih uređaja (Planet 4033, Planet WRT 414, Canyon sa Planet-ovim firmware-om) unesite u IP address: 192.168.0.45 a u Netmask: 255.255.255.0 nakon toga kliknite na Apply (Slika 6).

A ukoliko posedujete neki od sledećih uređaja i želite da mu pristupite (Bullet 5, Bullet M5, Nanostation 5, Planet WRT 416, TP Link, ZyXEL P-320W, Trendnet TEW 430-APB) unesite u IP address: 192.168.1.45 a u Netmask: 255.255.255.0 (Slika 7), kada ste sve to pravilno uneli kliknite na Apply.

56 E	diting Networ	k1		50	E	diting Netwo	rkl	
Connection name: Network1			Connection name: Network1					
Connect auton	natically			Connect	t <u>a</u> uton	natically		
Wired 802.1x Security IPv4 Settings			Wired 802.1x Security IPv4 Settings					
Method: Manual		Method: Manual			~			
Addresses			Addresses					
Address	Netmask	Gateway	-[는 <u>A</u> dd	Addres	s	Netmask	Gateway	- Add
192.168.0.45	255.255.255.0		C Delete	192.168	.1.45	255.255.255.	0	Delete
			Delete				2	Delete
DNS Servers:				DNS Ser	vers:			
Search Domain	is:			Search [Domain	is:		
DHCP Client ID	: [DHCP CI	ient ID	:		
		3	Koutes				100	Routes
Available to al	l users	Cancel	Apply	🗆 Availab	le to al	lusers	S Cancel	Apply
	Slika	6				Slika	7	

Slika 6

Sada možete pristupiti vašem uređaju. Kada završite podešavanja, obavezno se vratite na predhodni prozor i vratite na Automatic(DHCP), time smo omogućili mrežnoj kartici dodeljivanje adrese sa **DHCP-**a koju Vam dodeljuje uređaj.