## PODEŠAVANJE LAN PARAMETARA – WINDOWS XP

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

Idite na **Start** pa na **Control Panel** (Slika 1), u prozoru koji se otvorio pronađite **Network Connection** (Slika 2).



Kada uđete u **Network Connection** idite na **Local Area Connection** desni klik pa na opciju **Properties** (Slika 3). Obeležite Internet Protocol (TCP/IP) pa kliknite na Properties (Slika 4).

S Network Connections		🗕 Local Area Connection Properties 🛛 🔹 💽
File Edit View Favorites Tools Advanced Help	<u>N</u>	General Authentication Advanced
🔇 Back 🔹 🕥 - 🏂 🔎 Search 🌔 Folders 🛄 -		Connect using:
Network Tasks LAN or High-Speed Internet   Image: Create a new connection Image: Create a new connected, Frewaled office network   Set up a home or small office network Image: Create a new connected, Frewaled Internet Inter	Disable Status Repair Bridge Connections Create Shortout Delete Rename Properties	Sis 900 PCI Fast Ethernet Adapter Configure   This connection uses the following items: Image: Client for Microsoft Networks   Image: Client for Microsoft Networks Image: Client for Microsoft Networks   Image: Client for Microsoft Networks Image: Client for Microsoft Networks   Image: Client for Microsoft Networks Image: Client for Microsoft Networks   Image: Client for Microsoft Networks Image: Client for Microsoft Networks   Image: Client for Microsoft Networks Image: Client for Microsoft Networks   Image: Client for Microsoft Networks Image: Client for Microsoft Networks   Image: Client for Microsoft TCP/IP Image: Client for Microsoft TCP/IP   Image: Client for Microsoft Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.   Show icon in notification area when connected   Notify me when this connection has limited or no connectivity
		OK Cancel
Slika 3	_	Slika 4

U sledećem koraku potrebno je da obeležite opciju **Use the following IP address** i u zavisnosti da li je potrebno da pristupite sledećim uređajima (Planet 4033, Planet WRT 414, Canyon sa Planet-ovim firmware-om) unesite u **IP address**: 192.168.0.45 a u **Subnet mask**: 255.255.255.0 nakon toga kliknite na **OK** (Slika 5).

ou can get IP settings assigned is capability. Otherwise, you ne e appropriate IP settings.	l automatically if your network supports ed to ask your network administrator fo
🔿 Obtain an IP address autor	natically
Use the following IP addres	s:
IP address:	192.168.0.45
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	· · · ·
🔿 Obtain DNS server address	automatically
Use the following DNS serv	ver addresses:
Preferred DNS server:	
Alternate DNS server:	

Slika 5

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 **Subnet mask**: 255.255.255.0 (Slika 6), kada ste sve to pravilno uneli kliknite na **OK**.

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You can get IP settings assigne his capability. Otherwise, you n he appropriate IP settings.	d automatically if your network supports eed to ask your network administrator fo
🔘 Obtain an IP address auto	matically
Ose the following IP addre	\$\$:
IP address: Subnet mask: Default gateway:	192.168.1.45
	255 . 255 . 255 . 0
	x x 3
O Obtain DNS server addres	s automaticallu
O Use the following DNS ser	ver addresses:
Preferred DNS server:	
Alternate DNS server:	· · · · · · ·
	Advanced.

Slika 6

Sada možete pristupiti Vašem uređaju. Kada završite podešavanja, obavezno se vratite na predhodni prozor i vratite na **Obtain an IP address automatically**, time smo omogućili mrežnoj kartici dodeljivanje adrese sa **DHCP**-a koju Vam dodeljuje uređaj.