

Miloša Obrenovića 189 V sprat hotela Obrenovac Tel: 011/ 8722-443 www.magnetplus.net

# Podešavanje IP adrese za MagNet ISP konekciju – Windows XP

## Korak 1

Otvorite "Start" meni klikom na dugme u donjem levom ćošku ekrana, izaberite "Control Panel", pa zatim stavku "Network Connections". Kliknite <u>desnim</u> tasterom miša na "Local Area Connection" (kod Vas može pisati i još neki broj u nastavku) i odaberite stavku "Properties".

### Korak 2

Uključite obe stavke pri dnu prozora. Time ste omogućili sistem obaveštavanja o Vašoj budućoj konekciji.

Zatim obeležite stavku "Internet Protocol (TCP/IP)" i kliknite na dugme "Properties".

General Advanced		
Connect using:		
Realtek PCIe GBE Family Controller <u>C</u> onfigure		
This connection uses the following items:		
🗹 📮 QoS Packet Scheduler 📃		
Chrik-Layer Topology Discovery Responder      Tinternet Protocol (TCP/IP)		
I <u>n</u> stall <u>U</u> ninstall P <u>r</u> operties		
Description		
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.		
across diverse interconnected networks.		
across diverse interconnected networks.  Show icon in notification area when connected  Notify me when this connection has limited or no connectivity		
across diverse interconnected networks.           Image: Show icon in notification area when connected         Image: Show icon in notification area when connected           Image: Notify me when this connection has limited or no connectivity         Image: Show icon icon icon icon icon icon icon icon		

### Korak 3

Podesite parametre na sledeći način:
Use the fallowing IP address
Unesite brojeve koje ste dobili po otvaranju naloga (na primer 10.113.220.3)

#### • Subnet mask Unesite 255.255.255.0

Default gateway

Unesite iste brojeve kao za "**Use the fallowing IP adress**", s tim da brojeve posle treće tačke zamenite sa jedinicom (.1).

Ostale stavke ostavite isključene (pogledajte sliku...).

Internet Protocol (TCP/IP) Proper	ties 🤶 🔀	
General		
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.		
O Dbtain an IP address automatically		
_		
IP address:	10 . 113 . 220 . 3	
S <u>u</u> bnet mask:	255 . 255 . 255 . 0	
Default gateway:	10 . 113 . 220 . 1	
C Obtain DNS server address automatically		
┌─ ⓒ Use the following DNS server	addresses:	
Preferred DNS server:	· · ·	
<u>A</u> lternate DNS server:	· · ·	
Advanced		
OK Cancel		