Povezivanje sa ruterom (prije podešavanja rutera, pročitajte kompletan tekst do kraja)

Povezivanje bez rutera (računar povezan direktno sa modemom) Win XP, Win Vista, Win 7

Da bi na Vašem računaru podesili konekciju, dovoljno je sva podešavanja mrežne kartice ostaviti na automatskim podešavanjima kako bi računar automatski dobio neophodne parametre.

Ukoliko imate problem (žuti uzvičnik na ikonici mreže) provjerite sledeće slike i korigujte podešavanja u skladu sa njima.

Kliknite na Start i odaberite Control Panel

| Skype • | |
|---------------------------|---------------------------|
| Adobe Reader 9 | gamarus |
| | Documents |
| MySQL Workbench 5.2 CE | Pictures |
| 7-Zip File Manager | Music |
| WinSCP | Computer |
| Dropbox | Control Panel |
| LibreOffice Writer | Devices and Change settin |
| GIMP 2 | Help and Support |
| Web Gallery Creator | |
| All Programs | |
| Search programs and files | Hibernate 🕨 |

Nakon toga kliknite na Network and Sharing Center (Za Windows XP odaberite opciju Network Connections)



Odaberite opciju Change Adapter Settings (Ukoliko koristite Windows XP, preskočite ovaj korak)



Kliknite desni klik na ikonicu Local Area Connection i odaberite opciju Properties



Selektujte opciju **Internet Protocol Version 4 (TCP/IPv4)** (ukoliko koristite Windows XP ova opcija je označena sa **Internet Protocol (TCP/IP)**) i kliknite na **Properties**.

| Local Area Connection Properties | | | | |
|---|--|--|--|--|
| Networking Sharing | | | | |
| Connect using: | | | | |
| Intel(R) 82579LM Gigabit Network Connection | | | | |
| Configure This connection uses the following items: | | | | |
| ✓ Client for Microsoft Networks ✓ COMODO Internet Security Firewall Driver ✓ ✓ < | | | | |
| Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks. | | | | |
| OK Cancel | | | | |

Provjerite da li su odabrane opcije Obtain and IP address automatically i Obtain DNS server address automatically

| Internet i | Internet Protocol Version 4 (TCP/IPv4) Properties | | | | | | | |
|---|---|-----------|-----|------|-------|------|--|--|
| Genera | Alternate Configuration | | | | | | | |
| 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. | | | | | | | | |
| |)btain an IP address automatical | lly | | | | | | |
| © L | Jse the following IP address: | | | | | - II | | |
| IP (| address: | | | | | | | |
| Sub | net mask: | | 1.1 | | | | | |
| Def | ault gateway: | | | | | | | |
| 0 | Obtain DNS server address autor | natically | | | | | | |
| -0L | Jse the following DNS server add | resses:- | | | | - II | | |
| Pre | ferred DNS server: | | | | | | | |
| Alte | ernate DNS server: | | | | | | | |
| | Validate settings upon exit | | | Adva | nced | | | |
| | | | OK | | Cance | | | |