

TeleWell

TW-EA510

**ADSL-modeemi &
palomuri &
WLAN-tukiasema (802.11b+g)**

Ohjekirja

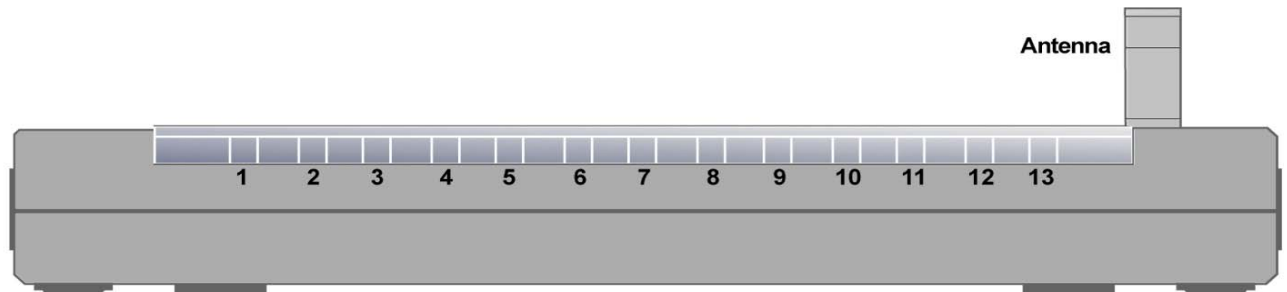
English user's Manual
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Myyntipaketin sisältö

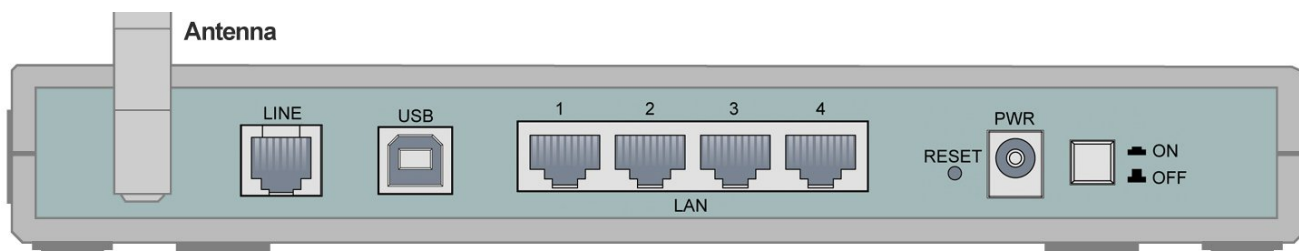
- TW-EA510 ADSL-modeemi
- Verkkovirtamuuntaja 12V DC 1A
- CD, jossa USB-ajurit
- RJ-11 puhelinjohto ja suomalainen puhelinpistoke
- 1 CAT-5 suora ethernet-kaapeli
- 1 USB-kaapeli
- Pikaohje suomeksi ja laajennettu ohjekirja englanniksi

TW-EA510 etupaneeli



Merkkivalot	Toiminto
5 Power	Palaa, kun laitteessa on virrat päällä
6 SYS	Vilkkuu, kun laite on toimintavalmis
7 Wlan	Palaa vihreänä, kun Wlan-yhteys on päällä
8-11 LAN 1-4	Palaa vihreänä, kun PC on kytkettynä Ethernet-porttiin
12 USB	Palaa vihreänä, kun PC on kytkettynä USB-porttiin.
13 ADSL	Vilkkuu, kun laite etsii linjaa. Palaa kiinteästi, kun laite on linjalla

TW-EA510 Takapaneeli



Portti	Kytkenät
Power Virta ja sen kytkin	Tähän kytketään laitteen sähkömuuntaja
Reset- painike	Kun laitteeseen on kytketty virrat, voi laitteen resetoida painikkeesta: - painettuna 0-3 sekuntia: käynnistää laitteen uudelleen - painettuna kuusi sekuntia tai yli: palauttaa tehdasasetukset
LAN-portit 1-4 (RJ45-liitin)	Tähän kytketään Ethernet-kaapeli, joka yhdistää laitteen joko verkkokortille tai erilliselle kytkimelle.
USB-portti (USB-liitin)	Tähän kytketään USB-kaapeli. Ajurit tukevat Windows 98, Me, 2000 ja Xp-versioita.
LINE-portti (RJ11-liitin)	Tähän kytketään puhelinjohto, joka menee puhelinpistorasiaan. Samassa rasiassa ei saa olla analogisen puhelimen häiriösuodatinta, mikäli häiriösuodin ei ole haaroitettu versio.

Network Address Translation (NAT): toimii sovellusten yhdyskäytävänä web-selaimelle, ICQ-, FTP-, Telnet-, E-mail-, News-, Ping- ja muille ohjelmille sekä suojaa sisäverkkoa ulko-verkon käyttäjiltä.

Domain Name System (DNS) relay: nimipalvelin toiminto, jossa laite toimii nimipalvelimenä sisäverkon laitteille ulko-verkkoon nähden.

PPPoE: toimii PPPoE-asiakkaana ja mahdollistaa yhden IP-yhteyden jakamisen PPPoE-palveluissa.

Virtual Server: määritellään haluttuja palveluita avoimeksi Internetiin päin, vaikka NAT-palvelu olisi käytössä. DMZ tuo täysin avoimen yhteyden halutulta sisäverkon IP-osoitteelta Internetiin, vaikka NAT-palvelu olisi käytössä..

Bridge Filtering: pakettisuodatus perustuen MAC-osoitteisiin.

Dynamic Host Control Protocol (DHCP) client and server: DHCP palvelu- ja asiakasohjelmisto. Mahdollistaa IP-osoitteen hakemisen ADSL-operaattorilta ja sen jakamisen DHCP- ja NAT-toiminnoilla sisäverkkoon.

WWW-hallinta: yksinkertainen www-hallintaohjelmisto

Tuetut protokollat

RFC 1483 Bridge ja Routed (nykyisin RFC 2684)

RFC 1577 (nykyisin 2225)

RFC 2364, PPPoA

RFC 2615, PPPoE

Verkkorajapinnat

USB-portti	1 x USB-portti Laitte on testattu Windows 2000 (sp4) ja XP (sp1/2) versioissa. USB-portti 1.1 ja 2.0 versioissa. Toimii näissä standardien mukaisissa ympäristöissä. Windows-ajurit asennus-CD:llä
Ethernet-portti (RJ-45)	4 x 10/100 Mbps Ethernet-portti Käyttää suoraa kaapelia, joka tulee laitteen mukana.
Käyttöalue	Laitetta käytetään yleisessä puhelinverkossa ADSL-keskuksen ja tilaajan välillä luomassa ADSL-yhteyden Internetiin.

TW-EA510 oletusasetukset

Laitteen tehdasasetukset ovat seuraavat:

RFC 1483 Bridged (sillattu)

Encapsulointi LLC

VPI = 0, 8 tai 14 ja VCI = 24, 33, 35, 50 tai 100

DHCP-palvelin, NAT ja palomuuuri ovat oletuksena päällä

Laitte hakee IP-osoitteen operaattorilta automaattisesti ja jakaa sen omalla DHCP-palvelimella tietokoneille

Käytä Windows-verkkoasetuksissa automaattista IP-osoitteen hakua
WWW-selaimessa ei saa olla "välityspalvelintoiminto eli Proxy" päällä

Laitteen IP-osoite on 192.168.0.254

Laitteen käyttäjätunnus on admin ja salasana password

Laitteen saa palautettua tehdasasetuksille laitteen takaa reset-painikkeesta.
(painettuna yli kuuden sekunnin ajan palauttaa tehdasasetukset)

Laitteen käyttöönotto

Ethernet-portti 10/100 Mbps

- Kytke Ethernet-kaapeli laitteen ja tietokoneen välille
- Kytke puhelinjohto laitteen RJ11-liittimen ja puhelinpistorasian välille
- Kytke laite sähköverkkoon
- Laitetta käytetään yleisessä puhelinverkossa ADSL-keskuksen ja tilaajan välillä
- Odota noin 30 sekuntia, kunnes laite on käynnistynyt oikein
- Tarkista, että Power- ja LAN-merkkivalot palavat
- Tarkista, että SYS-merkkivalo vilkkuu ja ADSL-merkkivalo jää palaamaan eli laite on linjalla
- Tarkista Windows MS-DOS komentokehotteesta, että saat IP-osoitteen:
MS-DOS> IPconfig<Enter>.
- IP-osoite on muotoa 192.168.0.100-xxx. Operaattorin IP-osoitteen näkee laitteen järjestelmälogista osoitteessa <http://192.168.0.254> tunnuksilla admin ja password.

Huomautus! WWW-selaimen Proxy-asetus ei saa olla päällä

USB-portti

- Käynnistä laite kytkemällä se sähköverkkoon
- Kytke puhelinjohto laitteen RJ11-liittimen ja puhelinpistorasian välille
- **Kytke USB-kaapeli vasta, kun Windows-ajurien SETUP.EXE -ohjelma pyytää kaapelin kytkemistä**
- Seuraavassa USB-ajurien asennus

USB-ajureiden asennus (Windows Xp)

Mikäli käytät laitteen USB-porttia, niin se tarvitsee erillisen ajurin USB-väylälle ja Windows-verkkorajapintaan



Tässä ohjeessa keskitytään Windows Xp ja 2000 asennukseen. Windows 98 ja Me poikkeavat hivenen asennukseltaan.

- Käynnistä laite kytkemällä se sähköverkkoon
- Kytke puhelinjohto laitteen RJ11-liittimen ja puhelinpistorasian välille
- **Kytke USB-kaapeli vasta, kun Windows-ajurien SETUP.EXE -ohjelma pyytää kaapelin kytkemistä**

Laita TeleWell TW-EA510 asennus-CD CD-asemaan:

-Käynnistä ajurien asennus Driver-hakemistosta SETUP.EXE-ohjelma

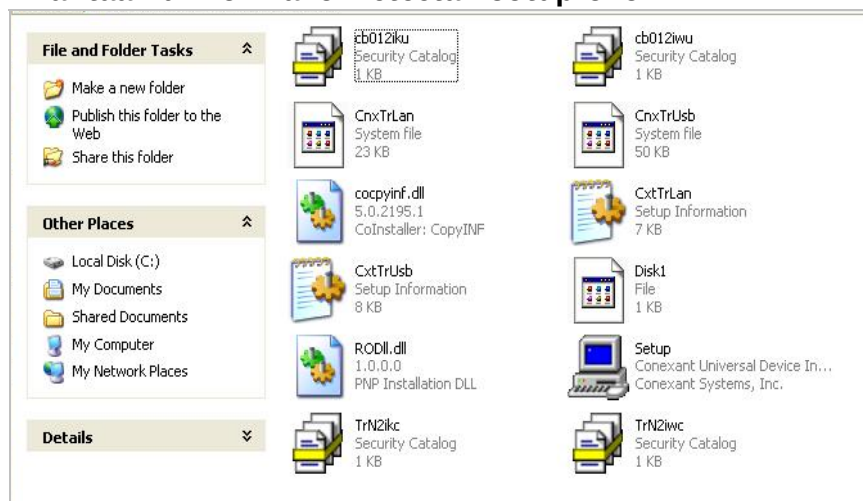
Huomautus!

Windows Xp ja 2000 -versioissa käyttöjärjestelmän vaatima

"Driver signature" -kysely ohitetaan vastaamalla joko Y=kyllä tai

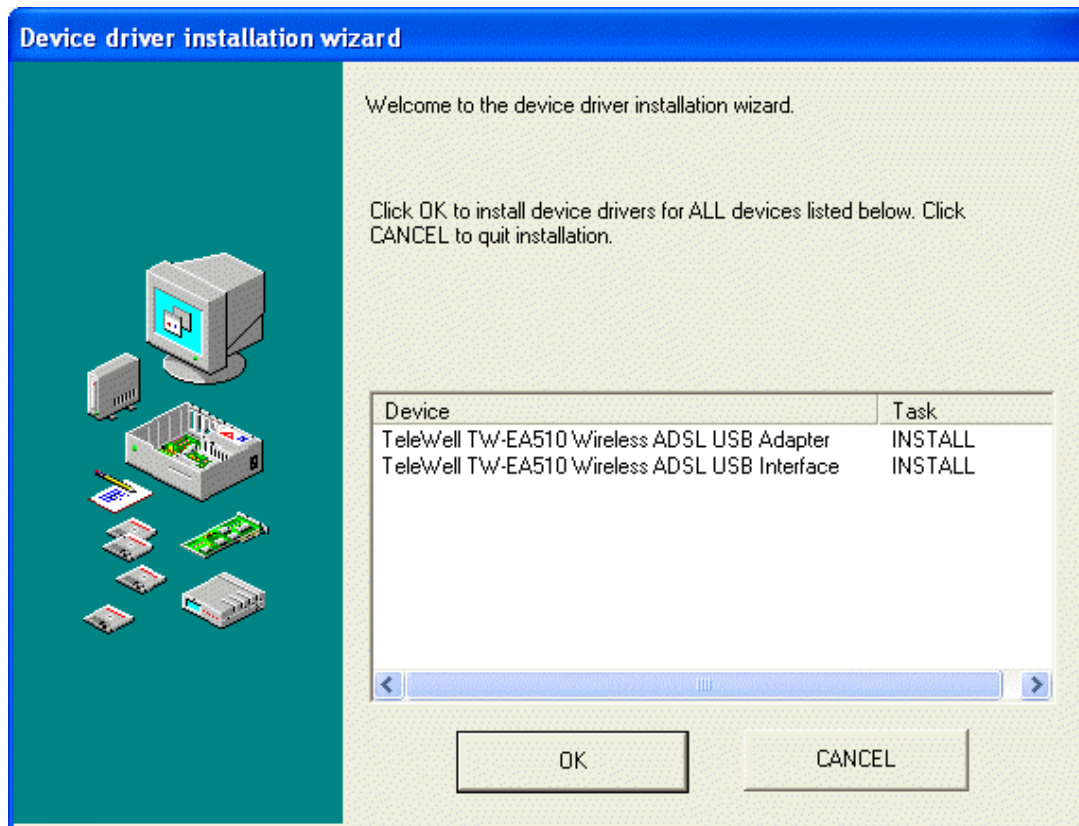
"Continue anyway/Jatketaan" vastauksella.

- Valitaan driver-hakemistosta "Setup.exe"

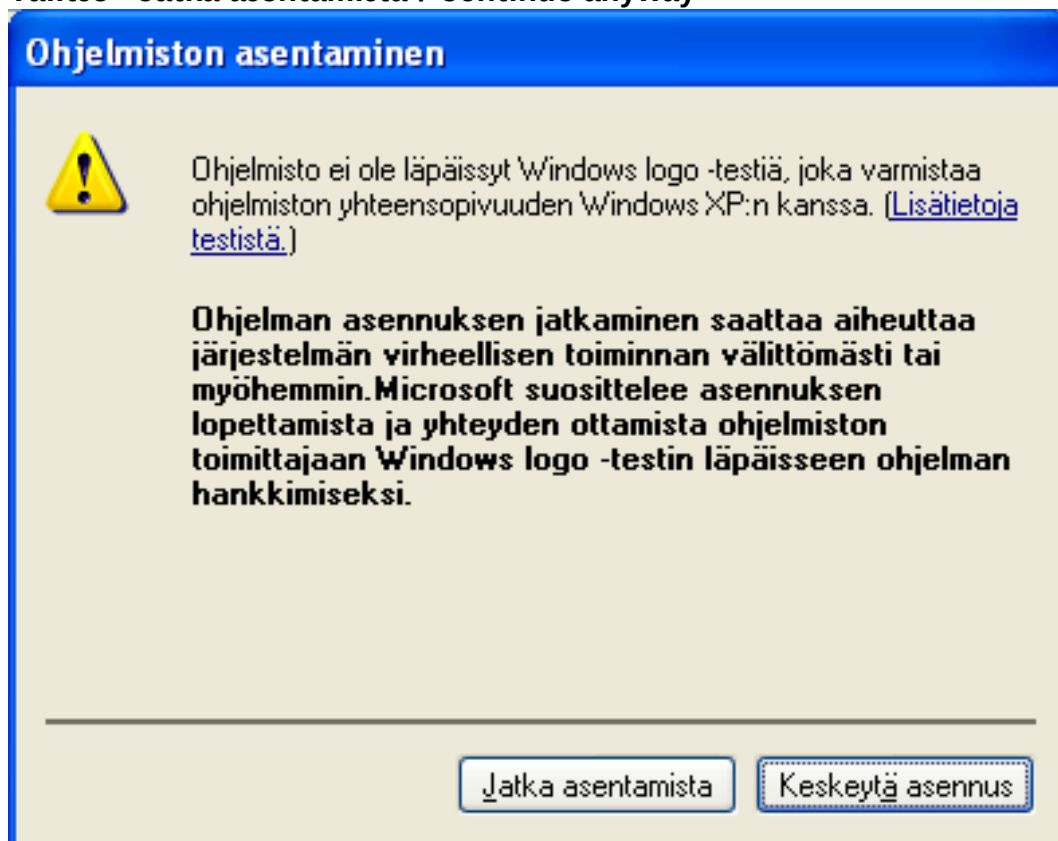


Seuraa kuvien mukaista asennusta, ”pyydettyäessä valitse ”Next / seuraava”

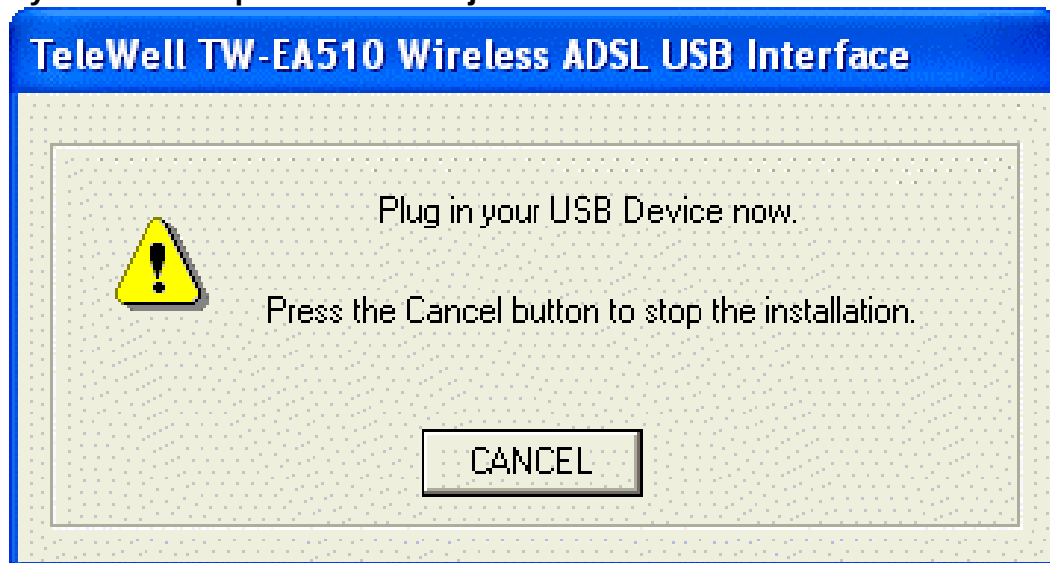
Hyväksy molemmat ajurit asennettaviksi



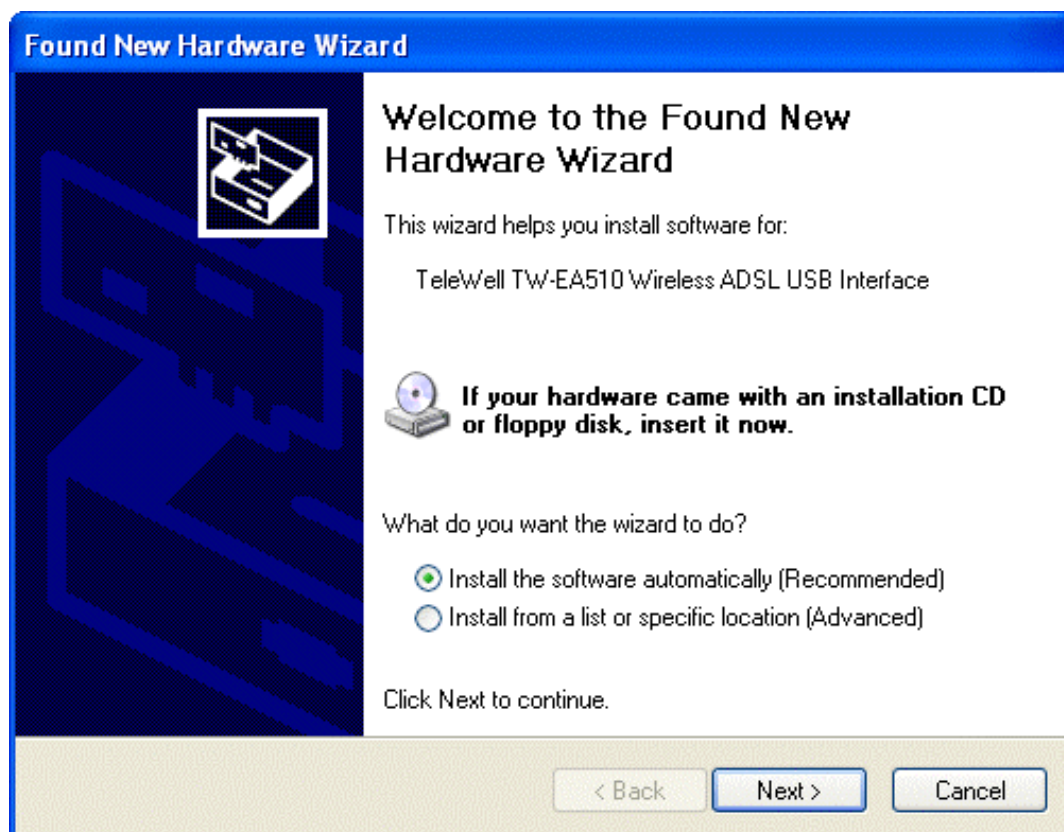
Valitse ”Jatka asentamista / Continue anyway”



Kytke USB -kaapeli modeemin ja tietokoneen välille tässä kohdassa.



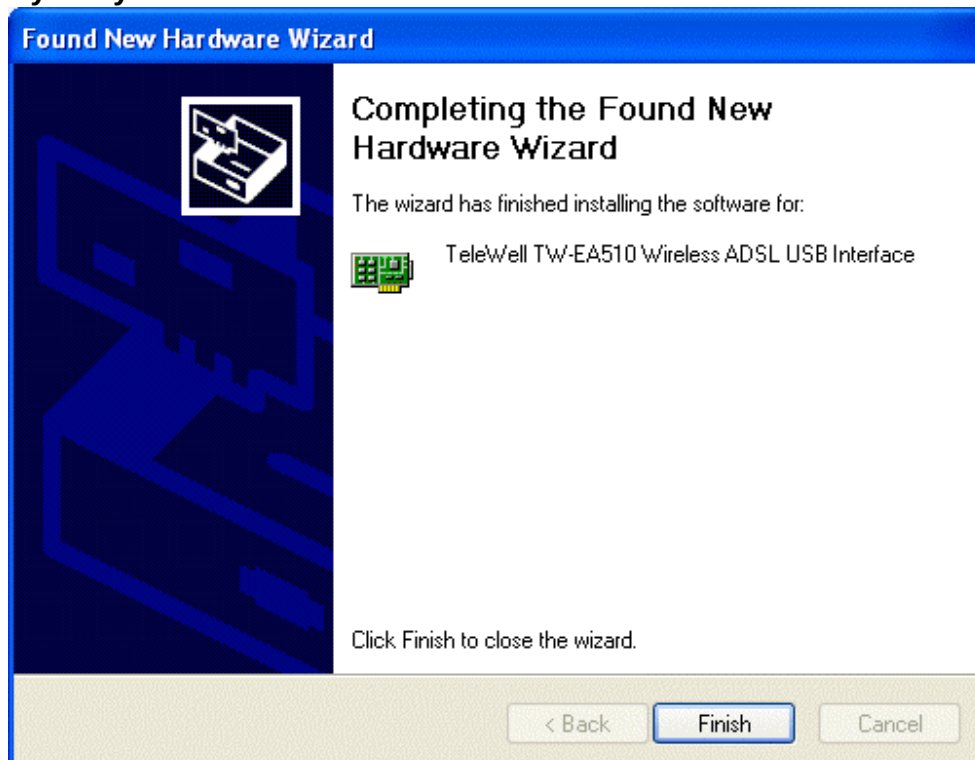
Valitse seuraava



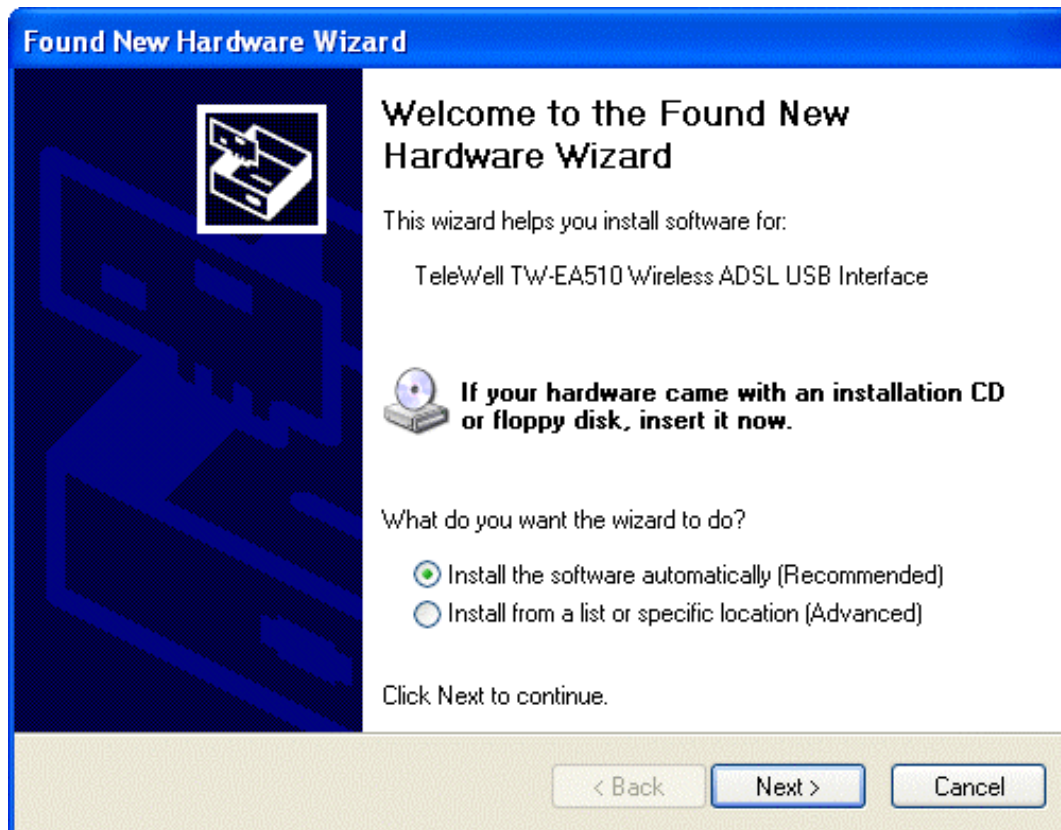
Valitse "Jatka asentamista"



Hyväksy "Valmis"

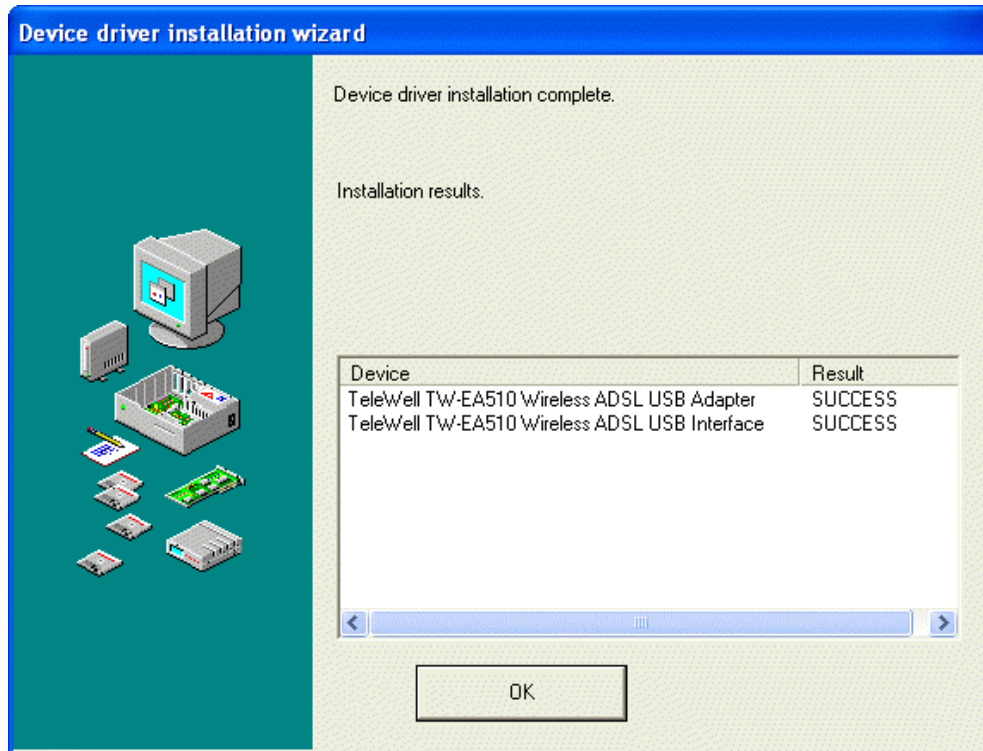


Valitse "Seuraava"



Valitse "Jatka asentamista"



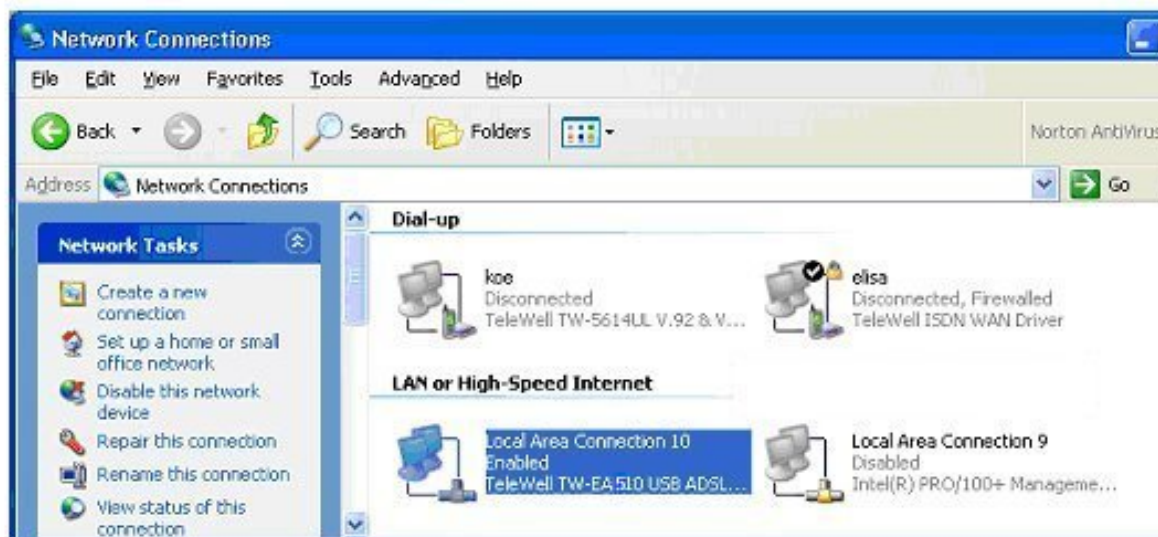
Kuittaa asennuksen onnistuminen OK -valinnalla

- Nyt ajurit on asennettu ja laite valmis käytettäväksi
- **Käynnistä tietokone uudelleen ennen kuin jatkat ADSL-laitteen käyttöä**
- **Käynnistyksen jälkeen odota**, että SYS-merkkivalo vilkkuu ja ADSL-valo palaa eli laite on kytkeytynyt ADSL -keskukselle
- Tarkista Windows MS-DOS komentokehotteesta, että saat IP-osoitteen:
MS-DOS> IPconfig<Enter>
- IP-osoite on muotoa 192.168.0.100-xxx. Operaattorin IP-osoitteen näkee laitteen järjestelmälogista osoitteessa 192.168.0.254 tunnuksilla admin ja password

Huomautus! WWW-selaimen Proxy-asetus ei saa olla päällä

Kun käytät laitetta USB-liitännän kautta, niin verkkokorteissa laite näkyy TW-EA510 Ethernet adapterina

Kuva TW-EA510 USB-ajurin verkkoyhteydestä XP-ympäristössä



TCP/IP-verkkoasetukset

Windows Xp, 2000, Me, 98, 95, NT4

Windows verkkoasetuksissa käytetään automaattista IP-osoitteen hakua

Kytke tarvittaessa ko. kuvakkeen ominaisuuksista "Xp:n palomuuuri päälle"

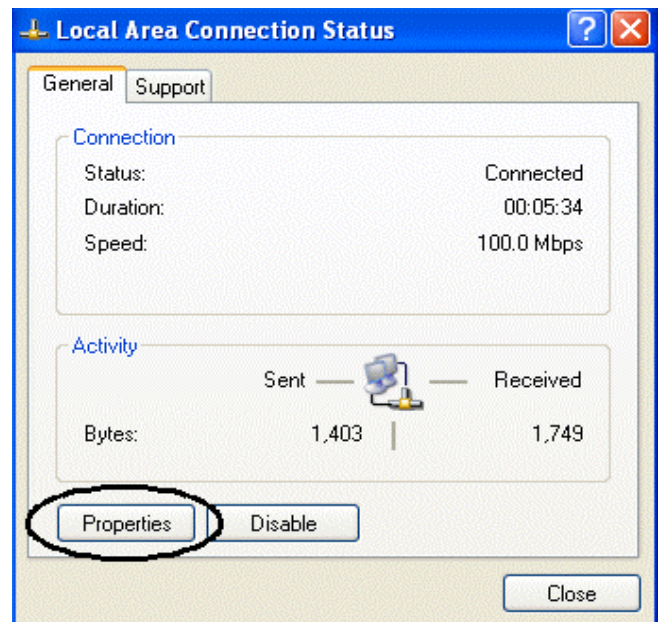
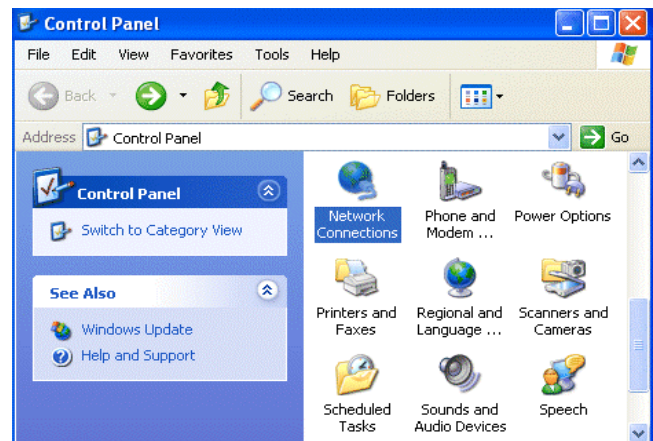


Windows XP

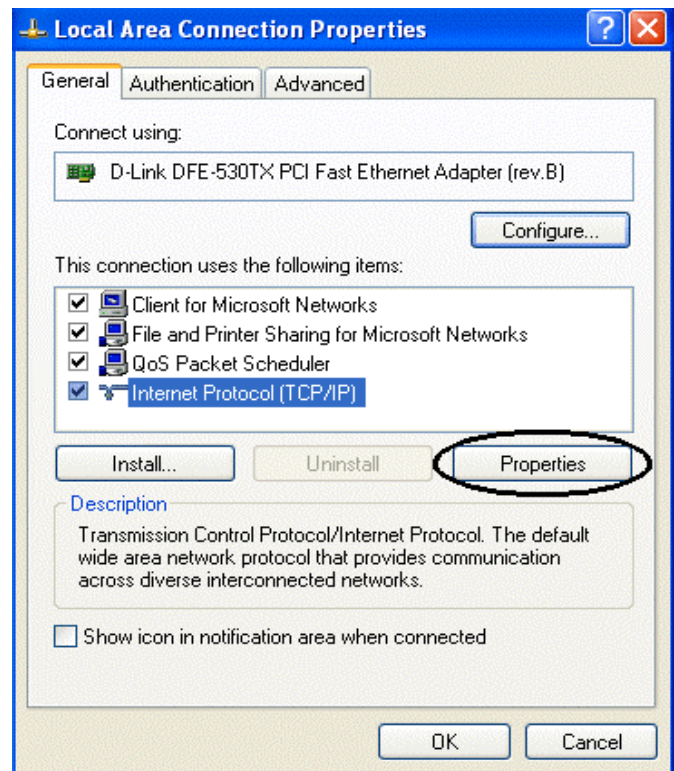
Siirry kohtaan
Ohjainpaneeli (Control
Panel +in Classic View).
Valitse verkkoyhteydet
(Network Connections).

Valitse Lähiverkkoyhteydet
(Local Area Connection)

Valitse verkkoyhteys
kuvakkeen ominaisuudet
(Properties)

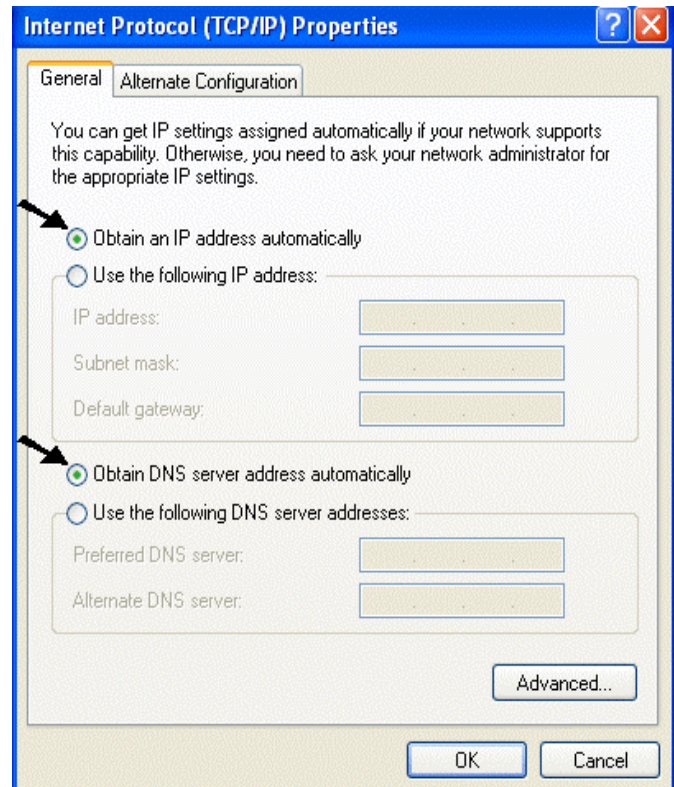


Valitse Internet Protocol (TCP/IP) ja valitse ominaisuuudet (Properties)



Valitse Obtain an IP address automatically ja Obtain DNS server address automatically -valinnat. Kuvan mukainen asetus

Valitse OK



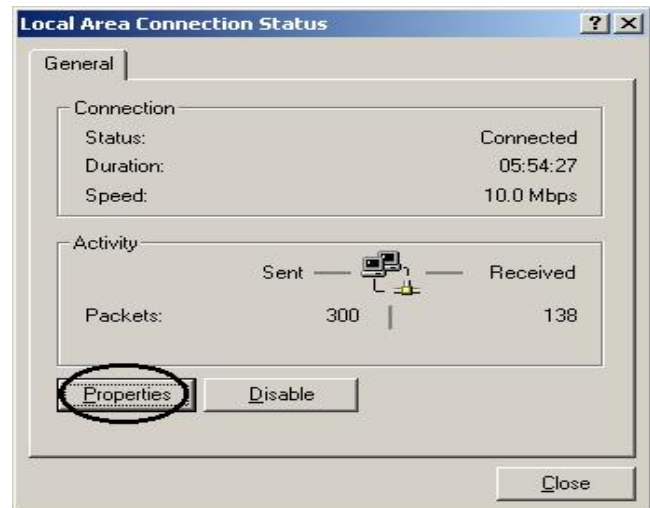
Windows 2000

Siirry kohtaan control panel (ohjainpaneeli) ja valitse Network and Dial-up Connections.

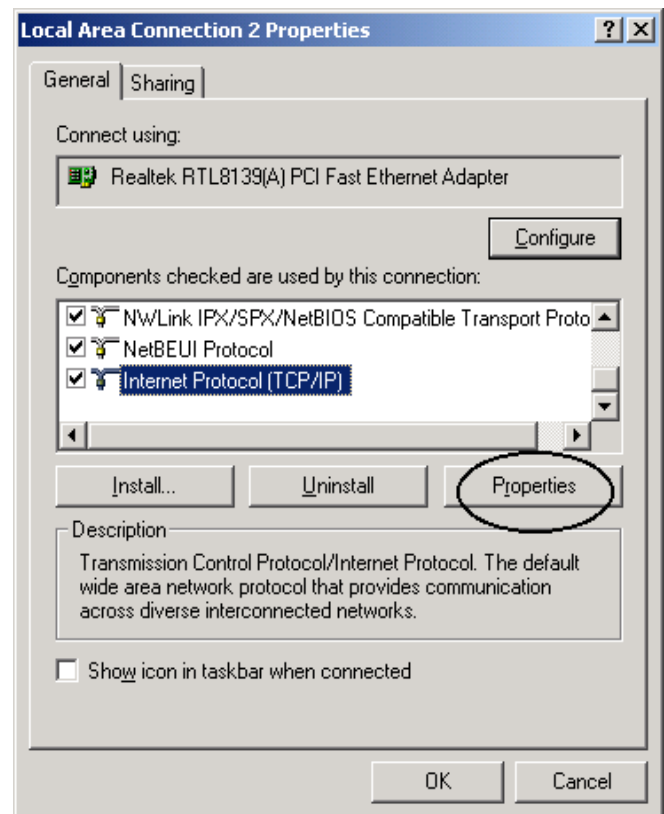
Valitse Local Area Connection.



Valitse properties (ominaisuudet).

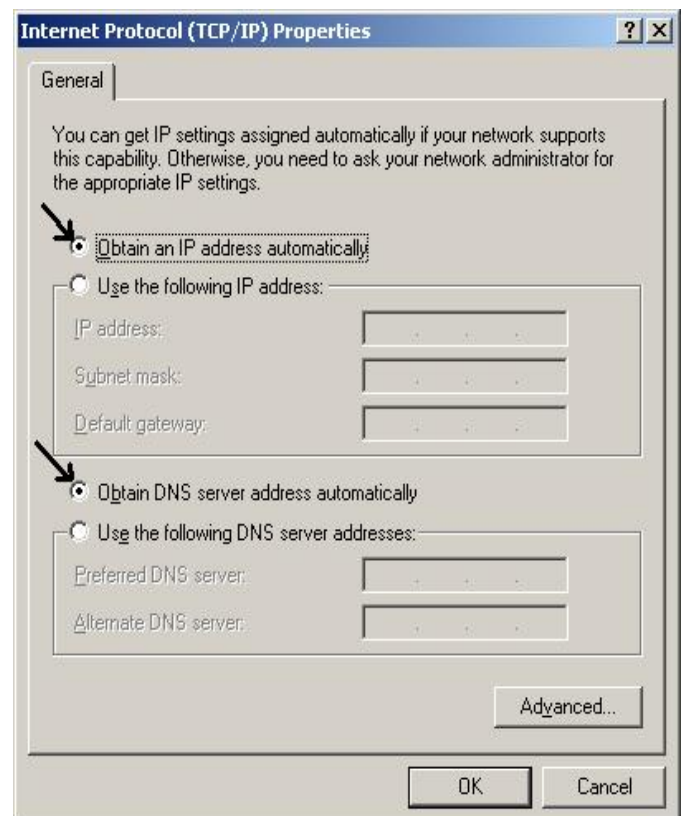


Valitse Internet Protocol (TCP/IP) ja sen properties (ominaisuudet)



Valitse Obtain an IP address automatically ja Obtain DNS server address automatically -toiminnot.

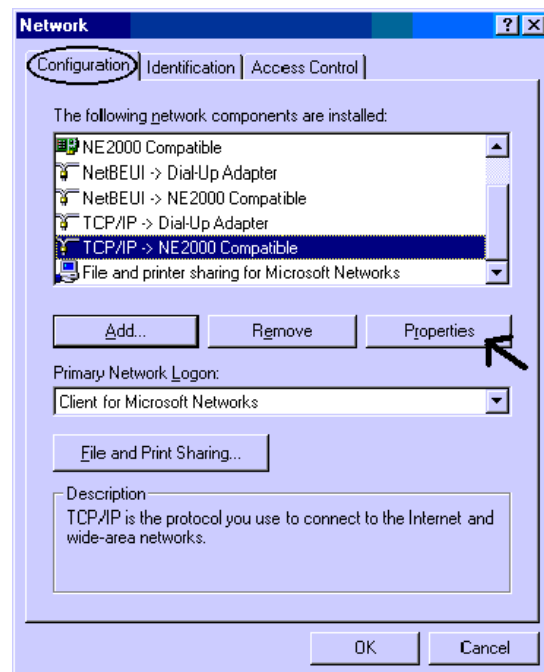
Valitse OK.



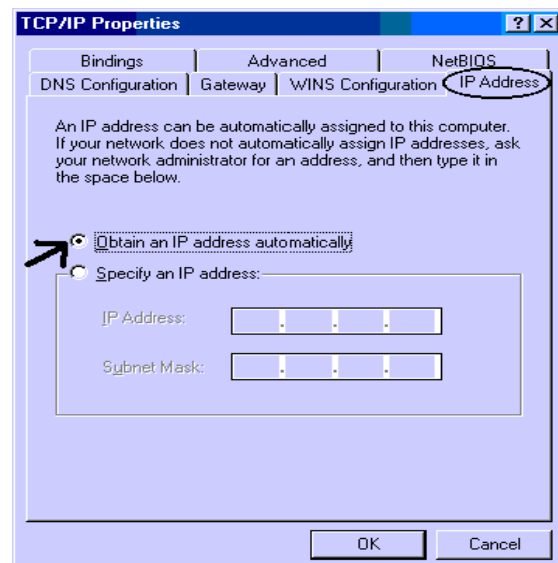
Windows 95/98/Me

Siirry kohtaan Control Panel. Valitse Network ja sen kohta Configuration.

Valitse TCP/IP -> NE2000 Compatible tai sen verkkokortin nimi, joka on listalla ja sen kohta properties.

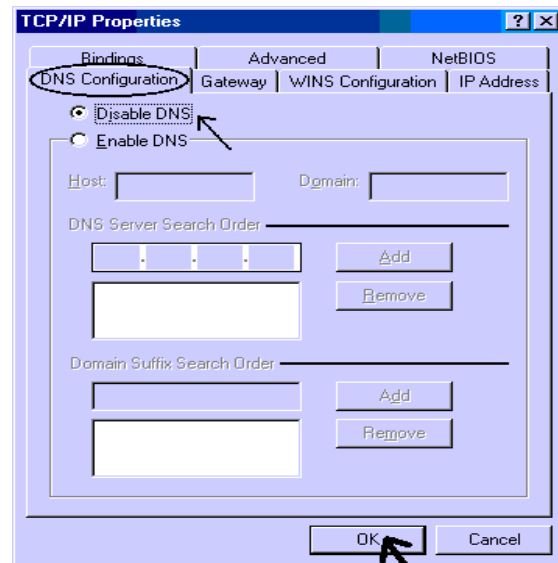


Valitse Obtain an IP address automatically - toiminto



Valitse DNS Configuration -toiminto.

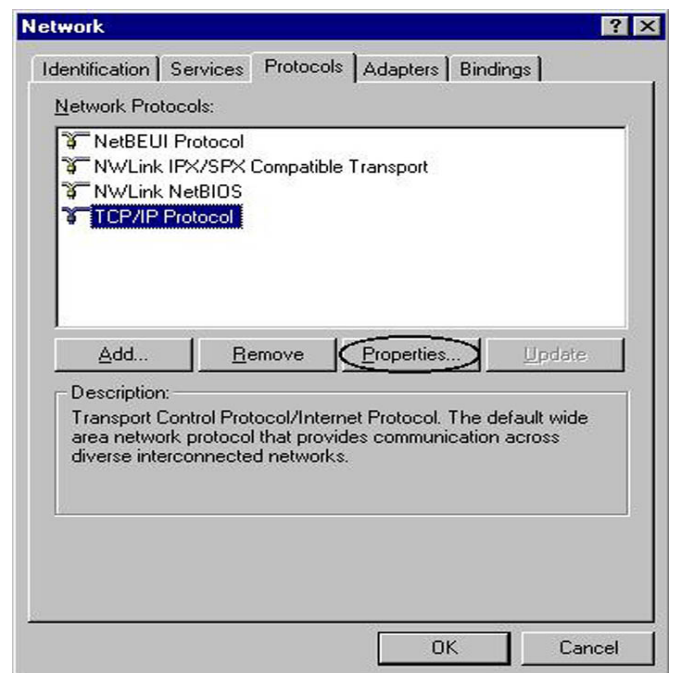
Valitse Disable DNS -valinta ja OK.



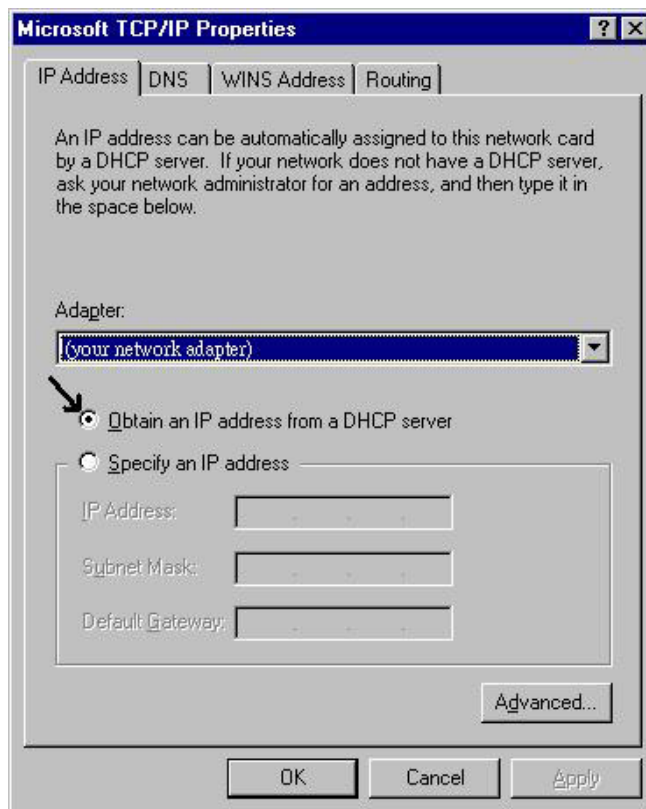
Windows NT4.0

Siirry / Settings / Control Panel. Valitse Network ja Protocol -asetus.

Siirry TCP/IP Protocol ja sen kohta Properties.



Valitse Obtain an IP address from a DHCP server -toiminto ja OK.



TW-EA510 asetukset ja muutokset eri operaattoreille



Tietokoneessa pitää olla Internet-selain asennettuna.
Vähintään Netscape 4.6 tai uudempi tai IE5 tai uudempi.

Kuinka muutan laitteen asetuksia

- Asetuksia muutetaan WWW-selaimella (IE5 tai Netscape 6) IP-osoitteessa 192.168.0.254
- Ota palomuuuri-ohjelmat pois päältä asetusten ajaksi
- Asetus toimii suoraan Ethernet-liittimen kautta tietokoneen verkkokortin kanssa tai USB-verkkoajurilla
- www-selaimessa ei saa olla "Proxy eli välityspalvelin" -asetus päällä

Laitteen oletustunnukset ovat

- käyttäjä **admin**
- salasana **password**

- Ohjelmoinnin aikana verkkokortin IP-osoite pitää olla 192.168.0.1-99 väliltä (joko Ethernet tai USB), aliverkonpeite 255.255.255.0
- Muista palauttaa lopussa verkkokortin asetukset oletukselle

Aseta verkkokortille kiinteät IP-tiedot kuvan mukaisesti.

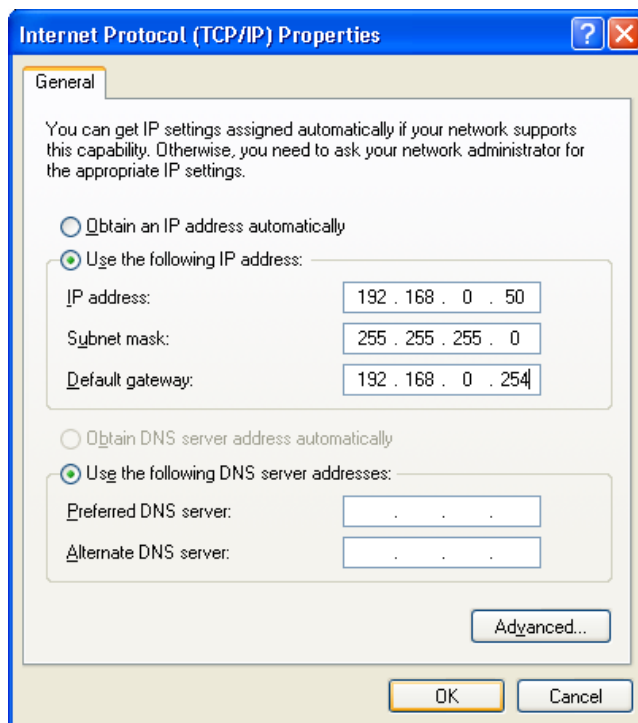
Kohdasta ohjainpaneeli / verkko ja verkkokortin ominaisuudet

Käynnistä kone uudelleen muutoksen jälkeen

Avaa Internet-selain ja anna osoitteeksi

<http://192.168.0.254>

Paina Enter-näppäintä



Anna käyttäjän nimi "user name", joka on admin ja salasana "password", joka on password.

Yleistä operaattoreiden asetuksista

Bioskoodit tukevat automaattisesti seuraavia operaattoreita:

Sonera Koti ADSL
 Elisa ADSL
 DNA ADSL
 Baana ADSL
 Soon ADSL
 Saunalahti ADSL
 MTV3
 Maxinetti

Yllä mainituilla operaattoreilla on yleensä seuraava asetus

RFC 1483 Bridge, LLC encapsulation
 VPI = 0, 8 tai 14
 VCI = 24, 33, 50 tai 100

Mikäli operaattorisi käyttää joitain yllä mainituista asetuksista, ei laitteen asetuksia tarvitse muuttaa. Älä kokeile mitään ylimääräistä!

Mikäli asetuksia tarvitsee muuttaa, katso asetusten muutokset seuraavalta sivulta!

Mikäli jokin menee pieleen, niin laitteen takapaneelin "RESET"-painikkeella saat muutettua laitteen takaisin oletusasetuksille:

- 0-3 sekunnin ajan painettuna: käynnistää laitteen uudelleen
- kuuden sekunnin ajan tai pidempään painettuna: palauttaa laitteen tehdasasetukset

Muutokset yleisimmin

Tarkista aina oikeat WAN-portissa tarvittavat asetukset operaattorilta

Eri PVC adaptereiden asetukset näkyvät kohdassa Configuration / WAN

Eri PVC adapterit:

PCV adapter 0 = Sonera VPI=0 ja VCI=33

PVC adapter 1 = Elisa, DNA, Baana, Saunalahti, VLP VPI=0 ja VCI=100

PVC adapter 2 = PHP VPI=14 ja VCI=24

PVC adapter 3 = VPI=0 ja VCI = 50

PVC adapter 4 = VPI=8 ja VCI = 35 (TeliaSonera, Maxinetti)

Mikäli tehdään joitain muutoksia asetuksiin, poistetaan ensin ylimääräiset asetukset ja asetusten muutos tehdään jäljelle jäävään PVC adapteriin

Ylimääräisten PVC adapterien (porttien) poisto

a) Valitaan kohdasta Configuration / WAN kohta Adapter 3 + Submit

Asetetaan **Virtual Circuit** kohta **Disabled**-tilaan ja

Valitaan **Submit** sekä **Save setting + Submit**

Odotetaan laitteen uudelleen käynnistymistä

b) Valitaan kohdasta Configuration / WAN kohta Adapter 2 + Submit

Asetetaan **Virtual Circuit** kohta **Disabled**-tilaan ja

Valitaan **Submit** sekä **Save setting + Submit**

Odotetaan laitteen uudelleen käynnistymistä

c) Valitaan kohdasta Configuration / WAN kohta Adapter 1 + Submit

Asetetaan **Virtual Circuit** kohta **Disabled**-tilaan ja

Valitaan **Submit** sekä **Save setting + Submit**

Odotetaan laitteen uudelleen käynnistymistä

Tämän jälkeen on vain yksi adapteri jäljellä eli PVC adapter 0, jota käytetään.

Lopulliset asetukset tehdään kohtaan "PVC adapter 0".

Lopussa valitaan aina "**Submit**" ja "**Save Setting + Submit**".

Asetusten muutoksien jälkeen muuta verkkokortin IP-tiedot automaattille, käynnistä tietokone sekä laite uudelleen ja odota SYS-valon vilkkumista ja ADSL-valon vilkkumisen päättymistä.

Yhteyden tilan tarkistus

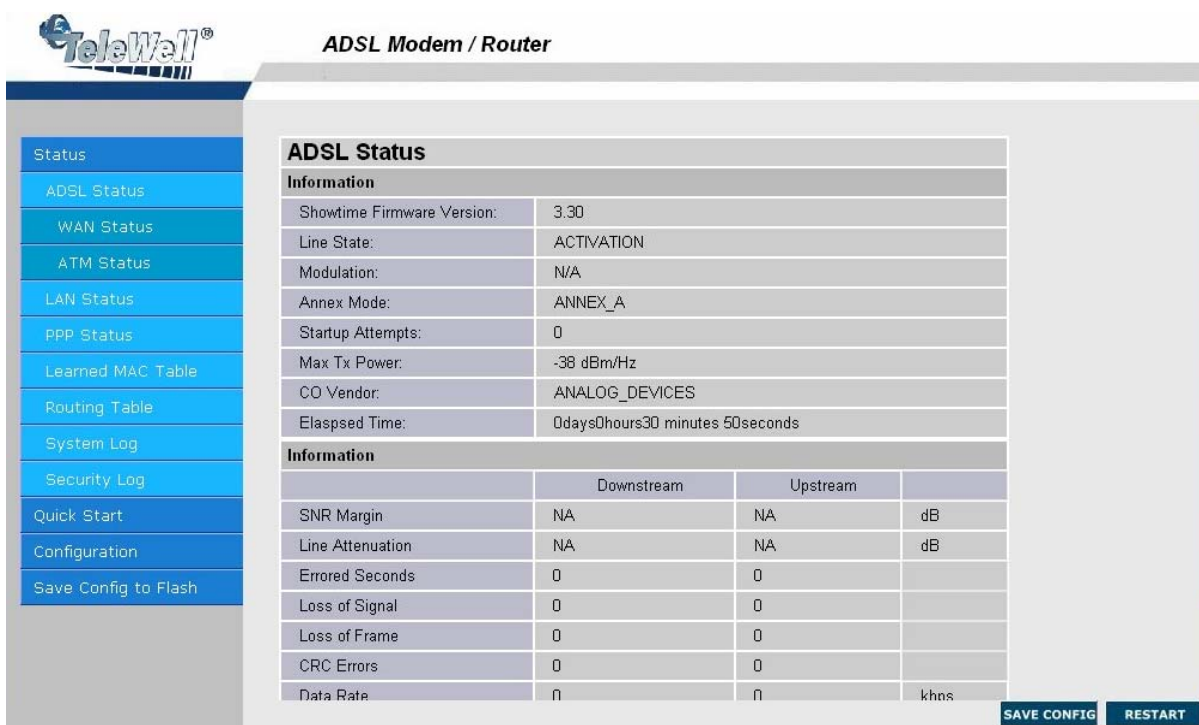
Aseta verkkokortin IP-osoitteeksi 192.168.0.5. Ota www-selaimella yhteys 192.168.0.254 (käyttäjätunnus admin, salasana password). Valitse kohta Status/ADSL.

Linjanopeudet ovat riippuvaisia operaattorin asetuksista ja linjan laadusta.

Yleensä downstream on aina maksimina ja upstream vaihtelee.

Laitteen käyttämän nopeuden maksimin asettaa operaattori, mutta se voi olla alempikin, mikäli linjan laatu ei muuta salli.

Todelliseen siirtonopeuteen vaikuttaa aina Internetin ruuhkaisuus.



The screenshot shows the TeleWell ADSL Modem / Router web interface. On the left is a navigation menu with options: Status, ADSL Status, WAN Status, ATM Status, LAN Status, PPP Status, Learned MAC Table, Routing Table, System Log, Security Log, Quick Start, Configuration, and Save Config to Flash. The main content area is titled 'ADSL Status' and contains two sections: 'Information' and a table of performance metrics.

ADSL Status

Information

Showtime Firmware Version:	3.30
Line State:	ACTIVATION
Modulation:	N/A
Annex Mode:	ANNEX_A
Startup Attempts:	0
Max Tx Power:	-38 dBm/Hz
CO Vendor:	ANALOG_DEVICES
Elapsed Time:	0days0hours30 minutes 50seconds

Information

	Downstream	Upstream	
SNR Margin	NA	NA	dB
Line Attenuation	NA	NA	dB
Errored Seconds	0	0	
Loss of Signal	0	0	
Loss of Frame	0	0	
CRC Errors	0	0	
Data Rate	0	0	kbps

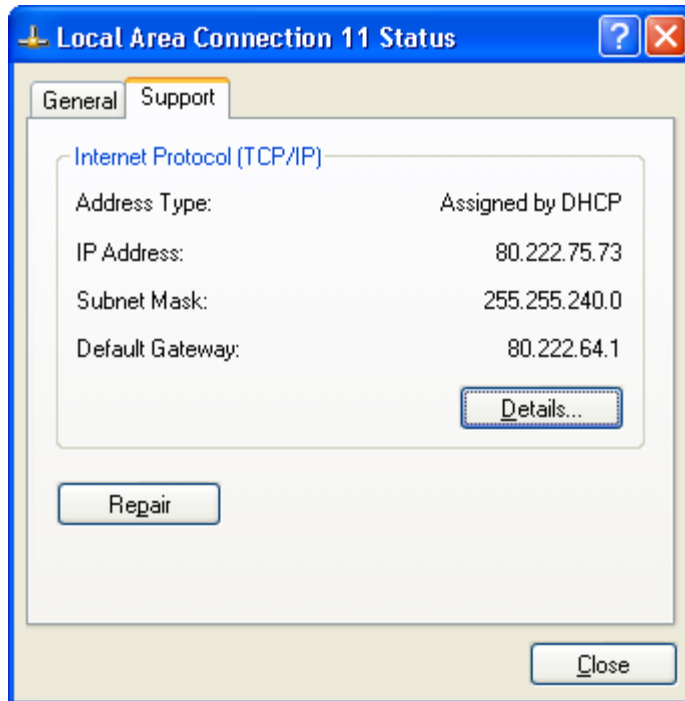
At the bottom right of the interface are two buttons: 'SAVE CONFIG' and 'RESTART'.

Laite on valmis käytettäväksi.

Sulje Internet-selain ja muuta verkkokortin IP-tiedot automaattille. Avaa nettiselain uudelleen ja kokeile haluttua www-osoitetta.

IP-osoitteet

Alla kuva Sonera ADSL IP-osoitteista, kun laite on sillatussa tilassa ja IP-osoite tulee automaattisesti Soneran DHCP-palvelimelta.



Elisa ADSL Premium

* Tämä eroaa hivenen edellisestä DHCP + NAT ohjelmoinnista.

Poista ensi sivulla 23 olevan ohjeen mukaisesti ylimääräiset PVC adapterit

Sen jälkeen muuta vain seuraavat kohdat jäljelle jäävään PVC adapteriin 0:

Configuration / WAN asetukset;

Default Gateway = Asiakkaan default GW → Elisan ohjeesta

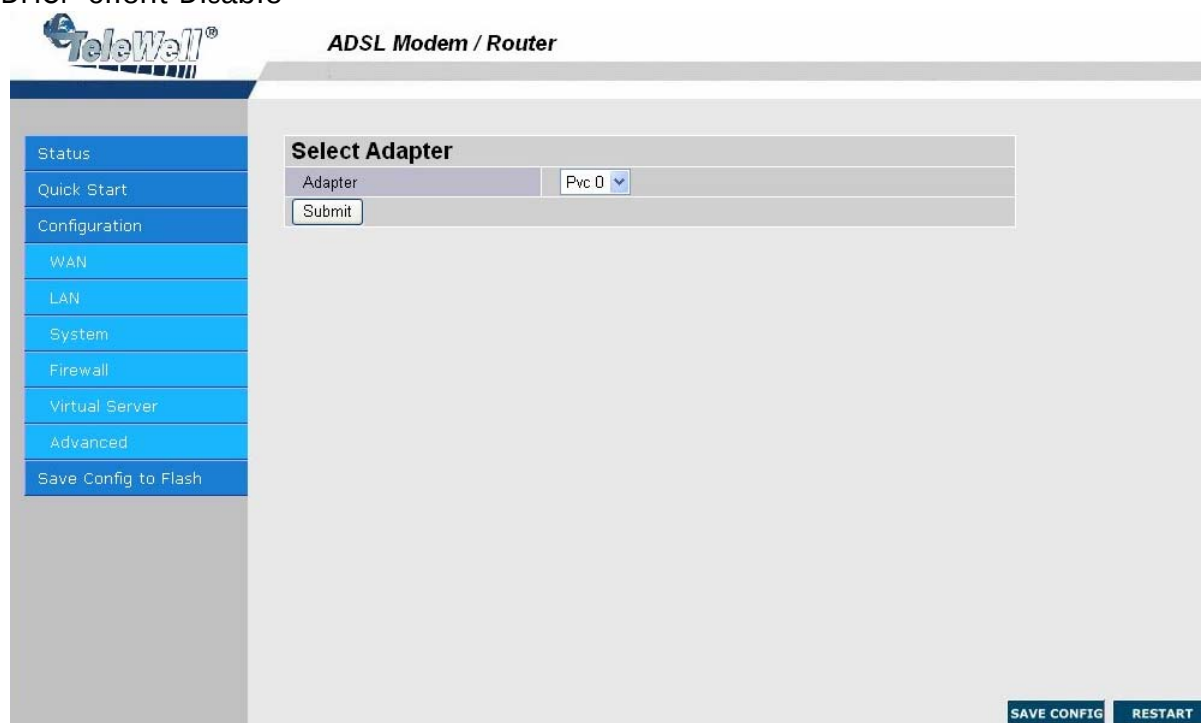
VPI = 0, VCI = 100 → Elisan ohjeesta

Static IP = asiakkaan IP-osoite (jokin 5:tä) → Elisan ohjeesta

Subnet mask = Asiakkaan aliverkon peite → Elisan ohjeesta

Encapsulation = 1483 Routed LLC, Bridge Disabled, IGMP = Enabled

DHCP client Disable



Ruutu jatkuu seuraavalla sivulla →

TeleWall® ADSL Modem / Router

WAN Configuration

Pvc 0 [Change Adapter](#)

Virtual Circuit

Virtual Circuit	Enabled
Bridge	Disabled
IGMP	Disabled
Encapsulation	1483 Bridged IP LLC

ATM

VPI	0
VCI	33
Service Category	UBR
Peak Cell Rate	0 kbps
Sustainable Cell Rate	0 kbps
Max Burst Size	0

DHCP Client

DHCP Client	Enabled
Host Name	

MAC Spoofing

MAC Spoofing	Disabled
--------------	----------

[SAVE CONFIG](#) [RESTART](#)

Valitse Submit ja Save config → Submit tallentaa tiedot pysyvästi.

Lisäksi määrittele DNS-asetukset Elisan ohjeen mukaisesti

Selaimessa yhteydenotto portti.arenanet.fi

Proxy-asetus ei saa olla päällä www-selaimessa

PC:n verkkokortissa IP-osoitteen haku automaattille

Langaton yhteys eli WLAN

Perusasetukset ja WEB 64 / 128

Status		
Quick Start		
Configuration		
WAN		
LAN		
Wireless		
Basic setting		
Advanced setting		
WLAN Security		
System		
Firewall		
VPN		
Virtual Server		
Advanced		
Save Config		

Wireless	
WLAN Driver(Marconi) : v3.0.5	
Boot Loader Version : v3.1.1	
Upper MAC Version : M_UM_3.1.20	
Lower MAC Version : M2_LM_D2959SC_3.1.41	
AP BSSID: 00:04:ED:FF:FF:F3	
SSID	wlan-ap
Channel	6
Security	☐ Enable Encryption ☒ Disable Encryption
Key Length	☒ 64 bit ☐ 128 bit
Auth Type	Open System (The Passphrase should be fewer than 16 characters. You may manually enter you HEX key below and leave Passphrase blank)
Passphrase	(5 bytes for 64 bit or 13 bytes for 128 bit)
Key 0	☒ c6774663dd
Key 1	☐ af6bd13ecd
Key 2	☐ 8e33fb2bf1
Key 3	☐ cf12611e1d
Secret AP	☐ Disable (Hide SSID)

SSID: Tukiaseman nimi. Tämän pitää olla yksilöllinen. Erikoismerkkejä tai välilyöntejä tukiaseman nimessä ei saa käyttää.

Channel: Tukiaseman radiokanava.

Security: Turvallisuus asetus. Aseta se aina päälle (Enable). Määrittele myös salausavaimen pituus (Key length 64/128) ja haluttu avain kenttään (Key 0). Merkit 0-9 ja a-z ovat sallittuja merkkejä.

Samat määrittelyt tulee tehdä WLAN-kortin asetuksissa omalla tietokoneella, jossa WLAN-yhteys.

Encryption Key: Salausavain. Tällä avaimella salaat yhteyden. Käytä avainkenttää 0.

Secret AP: Tällä toiminnolla piilotat tukiaseman näkymisen sitä etsiville. Tällöin WLAN-tietokoneessa pitää määrittää WLAN AP eli tukiaseman nimi käsin.

Lisäasetukset

Tässä kohdassa voi muuttaa tukiaseman oletusasetuksia.

Älä tee mitään muutoksia, jos et tunne tekniikkaa riittävästi.

Advanced Wireless Configuration Page	
Parameters	
Wireless	802.11G
Beacon Interval (1-4095)	100 msec
DTIM Interval (1-65535)	1 beacons
Fragmentation Threshold (256-2346)	2346 (even number only)
RTS Threshold (0-3000)	2342
Basic Rate	☒ 1M ☒ 2M ☒ 5.5M ☐ 6M ☐ 9M ☒ 11M ☐ 12M ☐ 18M ☐ 24M ☐ 36M ☐ 48M ☐ 54M
Support/TX Rate	☒ 1M ☒ 2M ☒ 5.5M ☐ 6M ☐ 9M ☒ 11M ☒ 12M ☒ 18M ☒ 24M ☒ 36M ☒ 48M ☒ 54M
Preamble	Long/Short Preamble ▾
Adjacent Network Protection	Disabled ▾
Channel Protection	CTS to Self ▾
Dynamic Antenna Switching	Disabled ▾
BSS Slot Time	Short ▾
Submit	
SAVE CONFIG RESTART	

WLAN-turvallisuus (WPA)

Tässä kohdassa määrittelet uusimman WLAN turvallisuusstandardin.
Suositus on käyttää kohdassa "DATA ENCRYPTION = TKIP"

Asetukset, jotka ovat yhteensopivia Windows XP:n ja sen WPA-toiminnon kanssa

WPA mode = Enabled
Network authentication = WPA Pre-shared key
Data Encryption = TKIP
WPA Shared Key = Oma salaustunnus (merkit a-z ja 0-9 sallittuja)

Loppuosa määrittelyistä on tehty ammattilaisille ja niihin ei tule koskea, ellei tiedä mitä tekee.

Status	Wi-Fi Protected Access (WPA)	
Quick Start	Parameters	
Configuration	Firmware Version	CX_WLANSEC_4.2.0
WAN	WPA Mode	Enable
LAN	Network Authentication	WPA Pre-Shared Key
Wireless	Data Encryption	TKIP
Basic setting	WPA Pre-Shared Key	*****
Advanced setting	WPA Group Rekey Interval	0 seconds
WLAN Security	RADIUS Server Address	0.0.0.0
System	RADIUS Server Port	1812
Firewall	RADIUS Shared Secret	****
VPN	Submit	Reset
Virtual Server		
Advanced		
Save Config		
		SAVE CONFIG RESTART

TeleWell TW-EA510

ADSL Router

**WLAN AP 802.11b/g
(11/54 Mbps)**

User Manual

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1.1 An Overview of the ADSL Router

802.11g ADSL Router provides a high-speed Ethernet port and an USB (Universal Serial Bus) port for high-speed Internet browsing. It can support downstream transmission rates of up to 8Mbps and upstream transmission rates of up to 1024Kbps. It is compliant with Multi-Mode standard (ANSI T1.413, Issue 2; G.dmt (G.992.1); G.lite (G992.2); G.hs (G994.1)).

The product supports PPPoA (RFC 2364 – PPP (Point-to-Point Protocol) over ATM Adaptation Layer 5), RFC 1483 encapsulation over ATM (bridged or routed), PPP over Ethernet (RFC 2516), and IPoA (RFC1577) to establish a connection with ISP. The product also supports VC-based and LLC-based multiplexing.

It is the perfect solution to connect a small group of PCs to a high-speed broadband Internet connection. Multi-users can have high-speed Internet access simultaneously.

This product also serves as an Internet firewall, protecting your network from being accessed by outside users. Not only provide the natural firewall function (Network Address Translation, NAT), it also provides rich firewall features to secure user's network. All incoming data packets are monitored and filtered. Besides, it can also be configured to block internal users from accessing to the Internet.

The product provides two levels of security support. First, it masks LAN users' IP addresses which are invisible to outside users on the Internet, making it much more difficult for a hacker to target a machine on your network. Secondly, it can block and redirect certain ports to limit the services that outside users can access. For example, to ensure that games and other Internet applications will run properly, user can open some specific ports for outside users to access internal services in network.

Integrated DHCP (Dynamic Host Control Protocol) services, client and server, allow multiple users to get their IP addresses automatically on boot up from the product. Simply set local machines as a DHCP client to accept a dynamically assigned IP address from DHCP server and reboot. Each time local machine is powered up; the router will recognize it and assign an IP address to instantly connect it to the LAN.

For advanced users, Virtual Service function allows the product to provide limited visibility to local machines with specific services for outside users. An ISP (Internet Service Providers) provided IP address can be set to the product and then specific services can be rerouted to specific computers on the local network. For instance, a dedicated web server can be connected to the Internet via the product and then incoming requests for HTML that are received by the product can be rerouted to the dedicated local web server, even though the server now has a different IP address. In this example, the product is on the Internet and vulnerable to attacks, but the server is protected.

Virtual Server can also be used to re-task services to multiple servers. For instance, the product can be set to allow separated FTP, Web, and Multiplayer game servers to share the same Internet-visible IP address while still protecting the servers and LAN users from hackers.

1.2 Package Contents

1. ADSL VPN Firewall Router
2. One CD-ROM containing the driver and online manual
3. One Quick Start Guide
4. One RJ-11 ADSL/telephone cable
5. One CAT-5 straight LAN cable
6. One USB cable
7. One power adapter

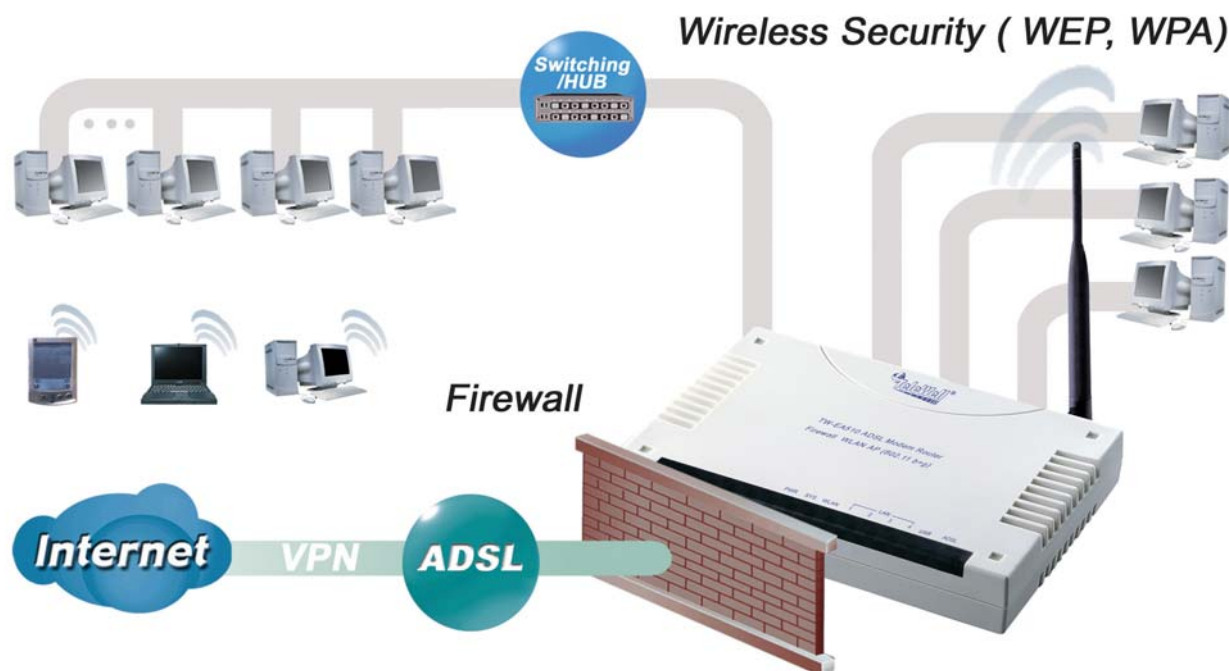
1.3 Features

802.11g ADSL Router provides the following features:

- **ADSL Multi-Mode Standard:** Supports downstream transmission rates of up to 8Mbps and upstream transmission rates of up to 1024Kbps. It is compliant with Multi-Mode standard (ANSI T1.413, Issue 2; G.dmt (G.992.1); G.lite (G992.2); G.hs (G994.1)).
- **Multi-Protocol to Establish A Connection:** Supports PPPoA (RFC 2364 - PPP over ATM Adaptation Layer 5), RFC 1483 encapsulation over ATM (bridged or routed), PPP over Ethernet (RFC 2516) and IPoA (RFC1577) to establish a connection with ISP. The product also supports VC-based and LLC-based multiplexing.
- **Quick Installation Wizard:** Supports a WEB GUI page to install this device quickly. With this wizard, an end user can enter the information easily which they from the ISP, then surf the Internet immediately.
- **Universal Plug and Play (UPnP) and UPnP NAT Traversal:** This protocol is used to enable simple and robust connectivity among stand-alone devices and PCs from many different vendors. It makes network simple and affordable for users. UPnP architecture leverages TCP/IP and the Web to enable seamless proximity networking in addition to control and data transfer among networked devices. With this feature enabled, users can now connect to Net meeting or MSN Messenger seamlessly.
- **Network Address Translation (NAT):** Allows multi-users to access outside resource such as Internet simultaneously with one IP address/one Internet access account. Besides, many application layer gateway (ALG) are supported such as web browser, ICQ, FTP, Telnet, E-mail, News, Ping and others.
- **Domain Name System (DNS) relay:** Provides an easy way to map the domain name (a friendly name for user such as www.yahoo.com) and IP address. When local machine sets its DNS server with this router's IP address. Then every DNS conversion request packet from the PC to this router will be forwarded to the real DNS in outside network. After the router gets the reply, then forwards it back to the PC.
- **Dynamic Domain Name System (DDNS):** The Dynamic DNS service allows you to alias a dynamic IP address to a static hostname. This dynamic IP address is the WAN IP address. For example, to use the service, you must first apply an account from this free Web server <http://www.dyndns.org/>. There are more than 5 DDNS servers supported.
- **PPP over Ethernet (PPPoE):** Provides embedded PPPoE client function to establish a connection. Users can get greater access speed without changing the operation concept, sharing the same ISP account and paying for one access account. No PPPoE client software is required for local computer. The Automatic Reconnect and Disconnect Timeout (Idle Timer) functions are provided, too.

- **Virtual Server:** User can specify some services to be visible from outside users. The router can detect incoming service request and forward it to the specific local computer to handle it. For example, user can assign a PC in LAN acting as WEB server inside and expose it to the outside network. Outside user can browse inside web server directly while it is protected by NAT. A DMZ host setting is also provided to a local computer exposed to the outside network, Internet.
- **Firewall:** Supports SOHO firewall with NAT technology. Automatically detects and blocks the Denial of Service (DoS) attack. The URL-blocking and packet filtering are also supported. The hacker's attack will be recorded associated with timestamp in the security logging area. More firewall features will be added continually, please visit our web site to download latest firmware.
- **Dynamic Host Control Protocol (DHCP) client and server:** In the WAN site, the DHCP client can get an IP address from the Internet Server Provider (ISP) automatically. In the LAN site, the DHCP server can allocate multiple clients IP addresses and distribute them including IP address, subnet mask as well as DNS IP address to local computers. It provides an easy way to manage the local IP network.
- **Rich Packet Filtering:** Not only filter the packet based on IP address, but also based on Port numbers and MAC address. It will increase the performance in LAN and WAN, also provide a higher-level security control
- **SNTP:** An easy way to get the network real time information from an SNTP server.
- **Web based GUI:** Supports web based GUI for configuration and management. It is user-friendly and comes with on-line help. It also supports remote management capability for remote users to configure and manage this product.
- **Virtual Private Networks (VPN):** Allows user to make a tunnel with a remote site directly to secure the data transmission among the connection. User can use IPsec with IKE key management are supported by this router to make a VPN connection and the router already provides L2TP, IPsec and PPTP pass through function to establish a VPN connection if the user likes to run the PPTP client in his local computer.
- **Simple Network Management Protocol (SNMP):** It is an easy way to remotely manage the router via SNMP.

1.4 Application



2.1 Cautions for Using the ADSL Modem/Router

Do not place the router under high humidity and high temperature.



Do not use the same power source for the device with other equipment.

Do not open or repair the case yourself. If the device is too hot, turn off the power immediately and have a qualified serviceman repair it.

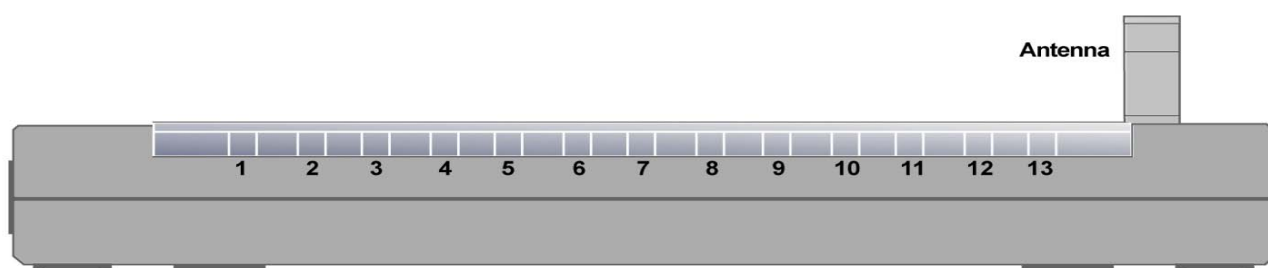
Avoid using this product and all accessories outdoors.



Place the product on the stable surface.

Only use the power adapter that comes with the package.

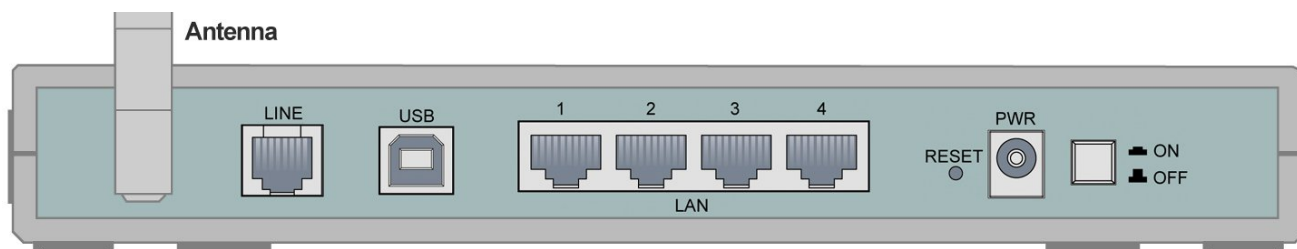
2.2 The Front LEDs



LED		Meaning
5	PWR	 Lit green when power adapter is connected.
6	SYS	 When lit, it indicates that the device is working properly.
7	WLAN	 Lit green when the wireless connection is established. Flashes when sending/receiving data.
8-11	LAN1	 Lit green when the LAN link is connected.
	LAN2	
	LAN3	
	LAN4	
12	USB	 When this LED is lit, it indicates that the USB port is connected to the PC and working properly.

13	ADSL	When lit, it indicates that the ADSL (Line) port is connected to the DSLAM and working properly.
----	------	--

2.3 The Rear Ports



Port		Meaning
1	Power Switch	Power ON/OFF switch
2	PWR	Connect the supplied power adapter to this jack.
3	RESET	After the device is powered on, press it to reset the device or restore to factory default settings. 0-3 seconds: reset the device 6 seconds above: restore to factory default settings (this is used when you can not login to the router, e.g. forgot the password)
4	LAN (1x-4x)	Connect a UTP Ethernet cable (Cat-5 or Cat-5e) to one of the four LAN ports when connecting to a PC or an office/home network of 10Mbps or 100Mbps.
5	USB	Connect the supplied USB cable to this port when connecting to the PC.
6	LINE	Connect the supplied RJ-11 ("telephone") cable to this port when connecting to the ADSL/telephone network.

2.4 Cabling

Through USB Port

The product can be used as a Network Adapter on your PC. That means you do not have to install a network adapter first on your PC before connecting the ADSL Modem/Router. Just connect the supplied USB cable to the USB port of the ADSL Modem/Router and connect the other end to the PC.

Make sure that your ADSL Modem/Router and PC are turned on. On the front of the product is a bank of LEDs. As a first check, please verify that the PWR, LAN LNK and ADSL SYS LEDs are lit.

So long as the cables are connected and the LEDs are lit normally, follow section ***“3.1 Installing the USB Driver”*** below to setup this device.

Through Ethernet Port

The product's LAN port is wired just like a Network Adapter's port. From the product directly to a PC, the cable should be an Ethernet straight cable. From the product to a hub or switch, the cable should be an Ethernet straight through cable to a normal hub/switch port, or an Ethernet crossover cable to an uplink port.

The most common problem associated with Ethernet is bad cabling or ADSL line. Make sure that all connected devices are turned on. On the front of the product is a bank of LEDs. As a first check, please verify that the PWR, SYS, LAN LNK and ADSL SYN LEDs are lit. If they are not, verify that you are using the proper cables.

So long as the cables are connected and the LEDs are lit normally, follow section ***“3.2 Configuring the Network Properties”*** below to modify the network settings.



Since the product cannot auto-detect whether your cable is correct or not, please make sure you are using the right cable to a PC or a Hub.

The ADSL Router can be configured with your Web browser. The web browser is included as a standard application in following operation systems, UNIX, Linux, Mac OS, Windows 95/98/NT/2000/Me/XP, etc. The product provides a very easy and user-friendly interface for configuration.

3.1 Before Configuration

This section describes the configuration required by LAN-attached PCs that communicate with the Router, either to configure the device, or for network access. These PCs must have an Ethernet interface installed properly, be connected to the Router either directly or through a hub, and have TCP/IP installed and configured to obtain an IP address through a DHCP server or a fixed IP address which must be in the same subnet of the Router. The default IP address of router is 192.168.0.254 and subnet mask is 255.255.255.0. The best and easy way is to configure the PC to get an IP address from the ADSL Router.

Please follow the steps below for PC's network environment installation. Before taking the first step, please check your PC's network components. If your PC connects to the ADSL Modem/Router through USB port, the TCP/IP protocol stack must be installed. If your PC connects the ADSL Modem/Router through Ethernet port, the TCP/IP protocol stack and Ethernet network adapter must be installed. If not, please refer to MS Windows relative manuals.

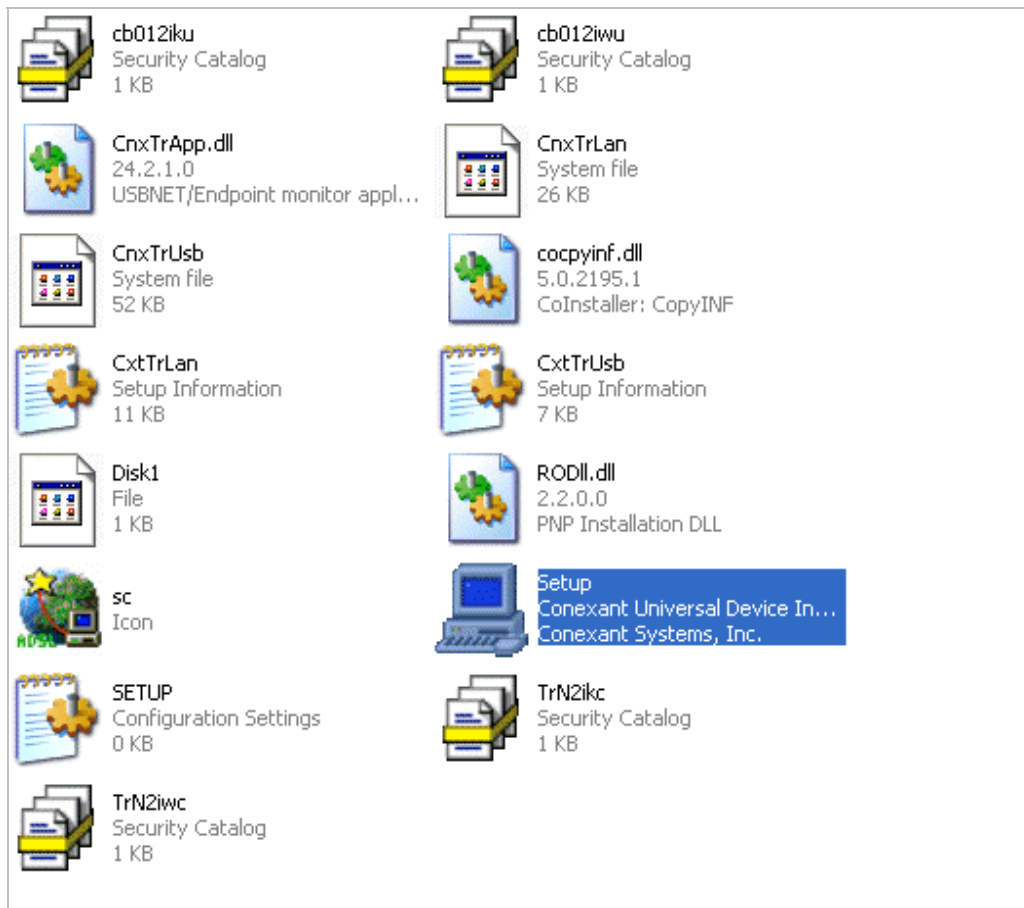


Any TCP/IP capable workstation can be used to communicate with or through the ADSL Router. To configure other types of workstations, please consult the manufacturer's documentation.

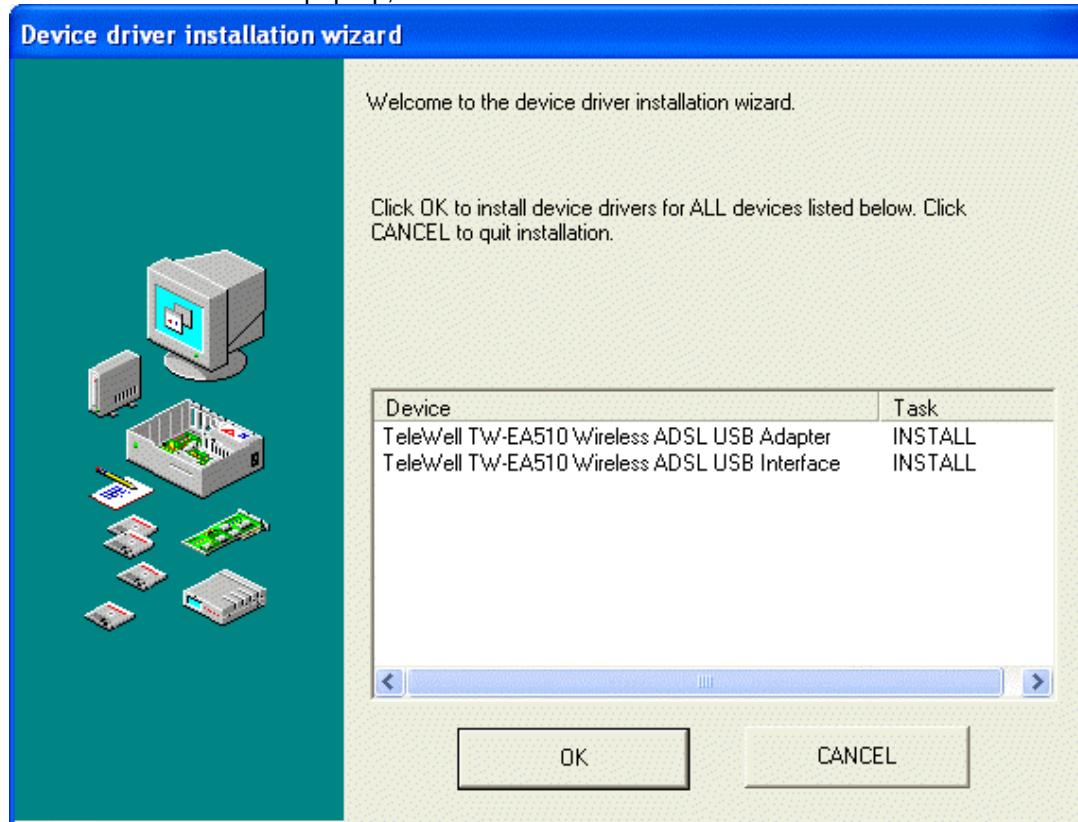
Installing the USB Driver on a PC

Please follow the steps below to install the USB driver.

1. Insert the CD into the CD-ROM drive and execute the USB driver. Double-click on "**Setup.exe**" to launch installation process.



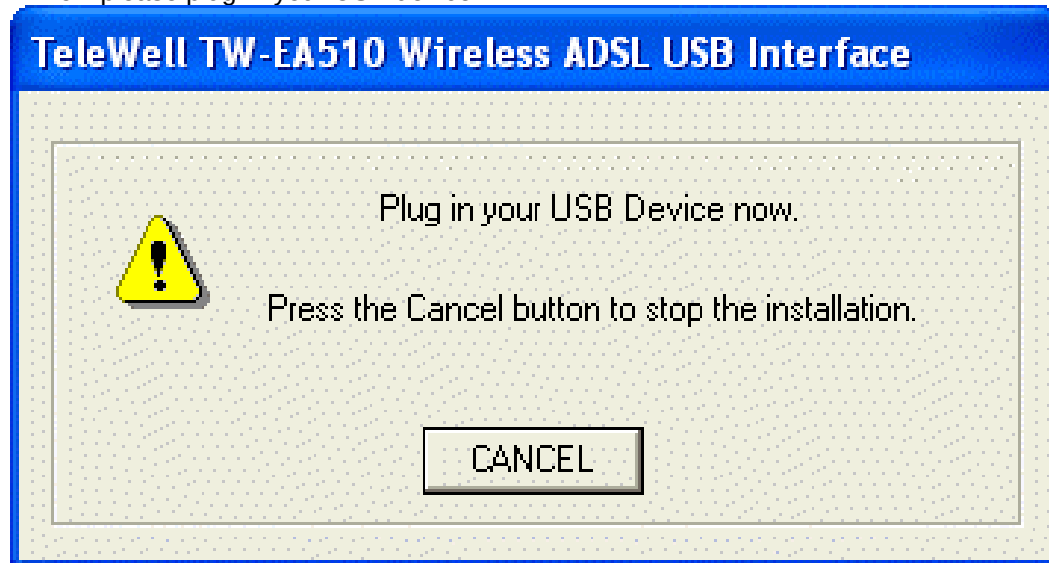
2. When the window below pop-up, click "OK" to install device drivers.



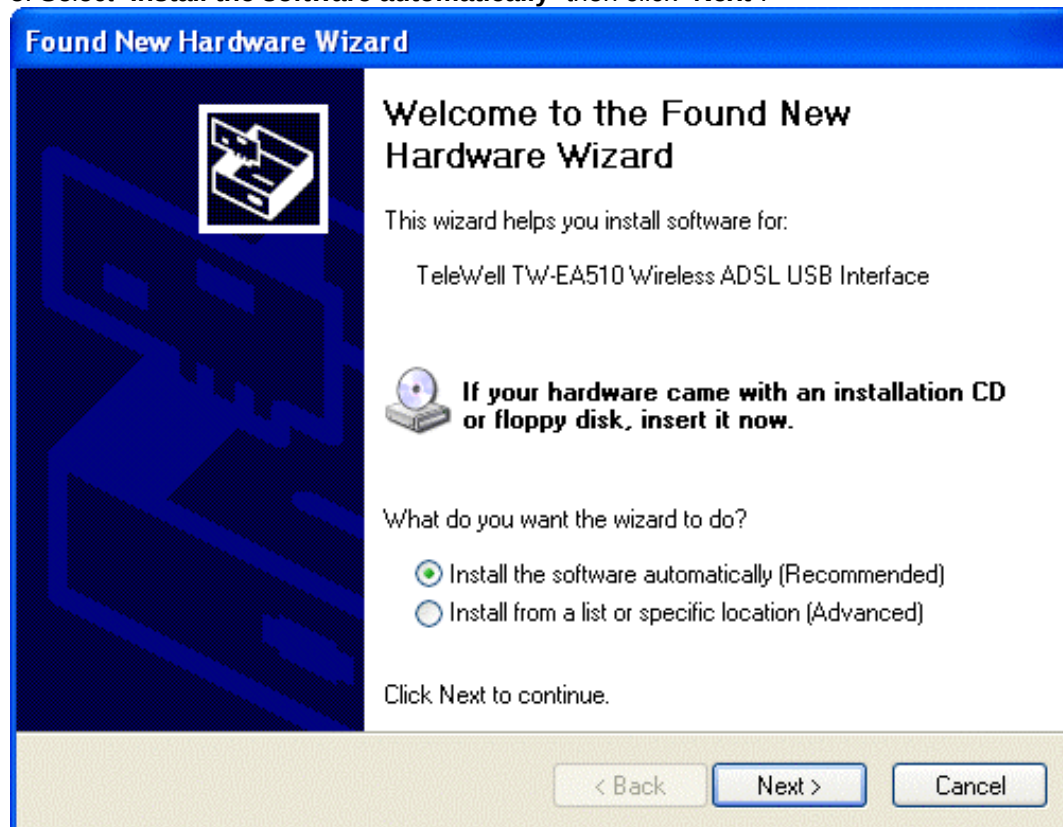
3. Window titled "hardware or software installation" would appear, press "Continue Anyway".



4. Now please plug-in your USB device.



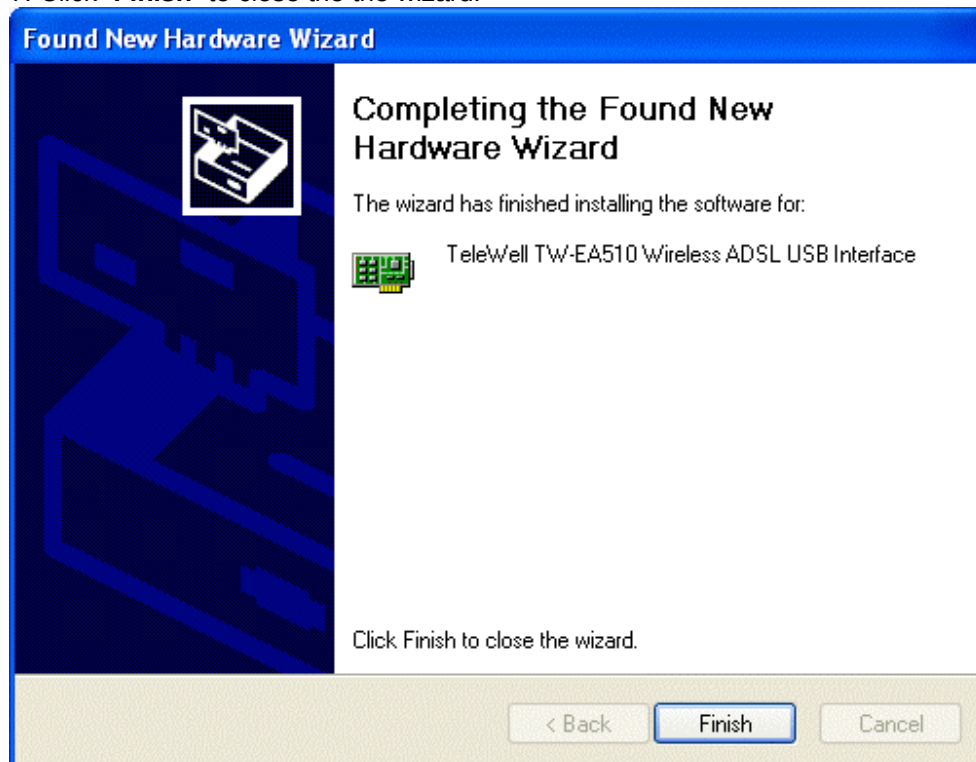
5. Select "Install the software automatically" then click "Next".



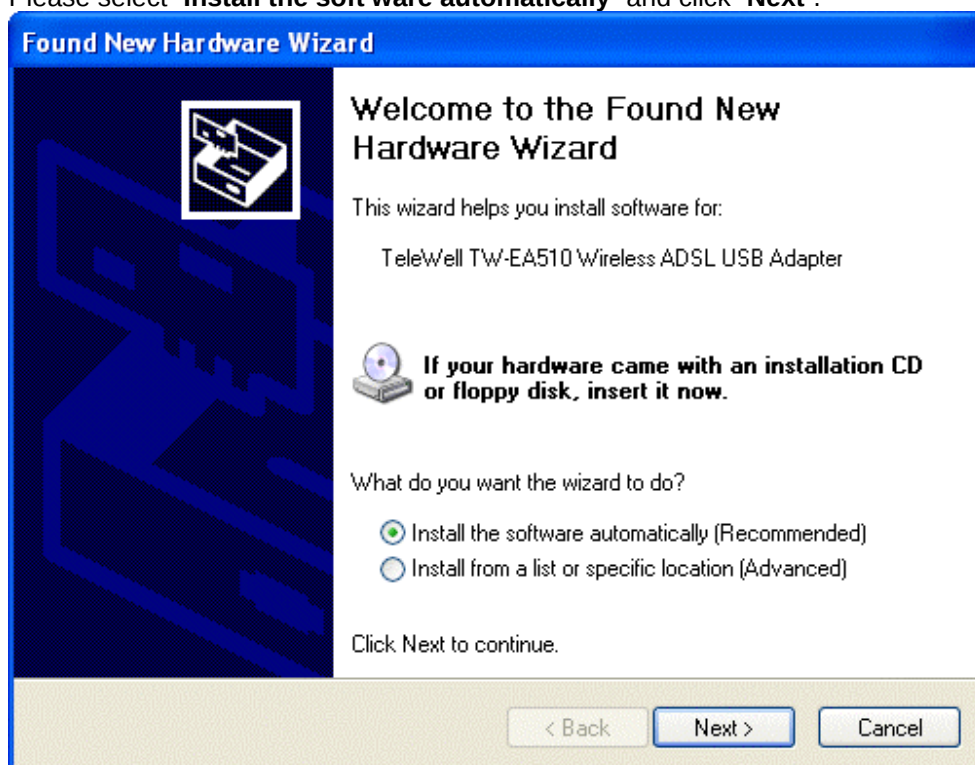
6. Press "Continue Anyway".



7. Click "Finish" to close the the wizard.



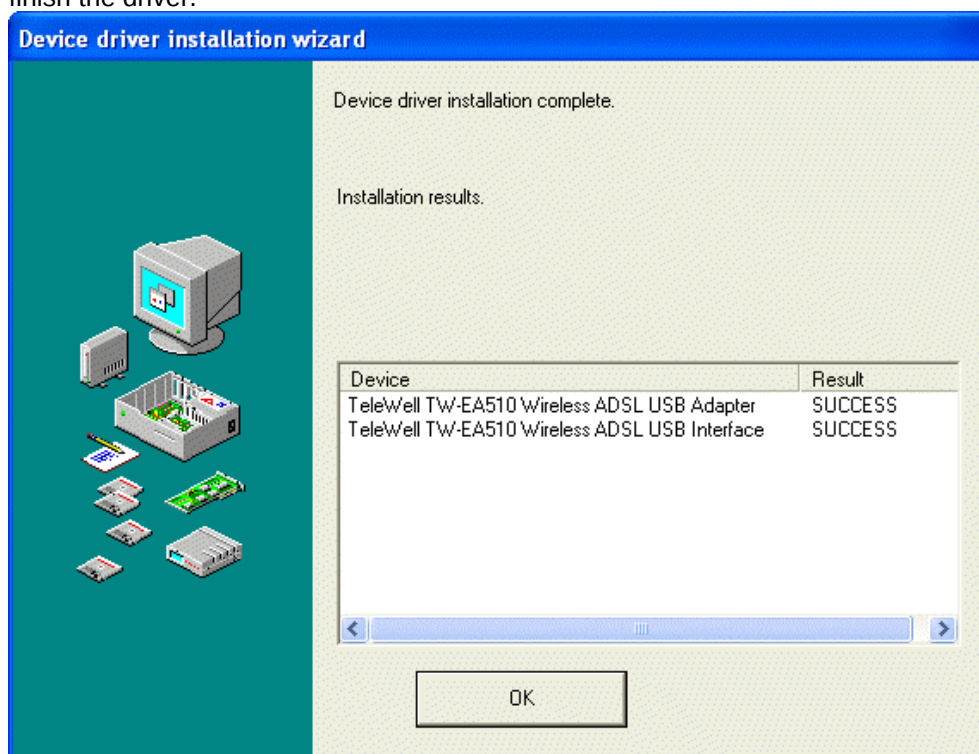
8. After finishing the USB Interface installation, now you need to install the software for the USB Adapter. Please select "Install the software automatically" and click "Next".



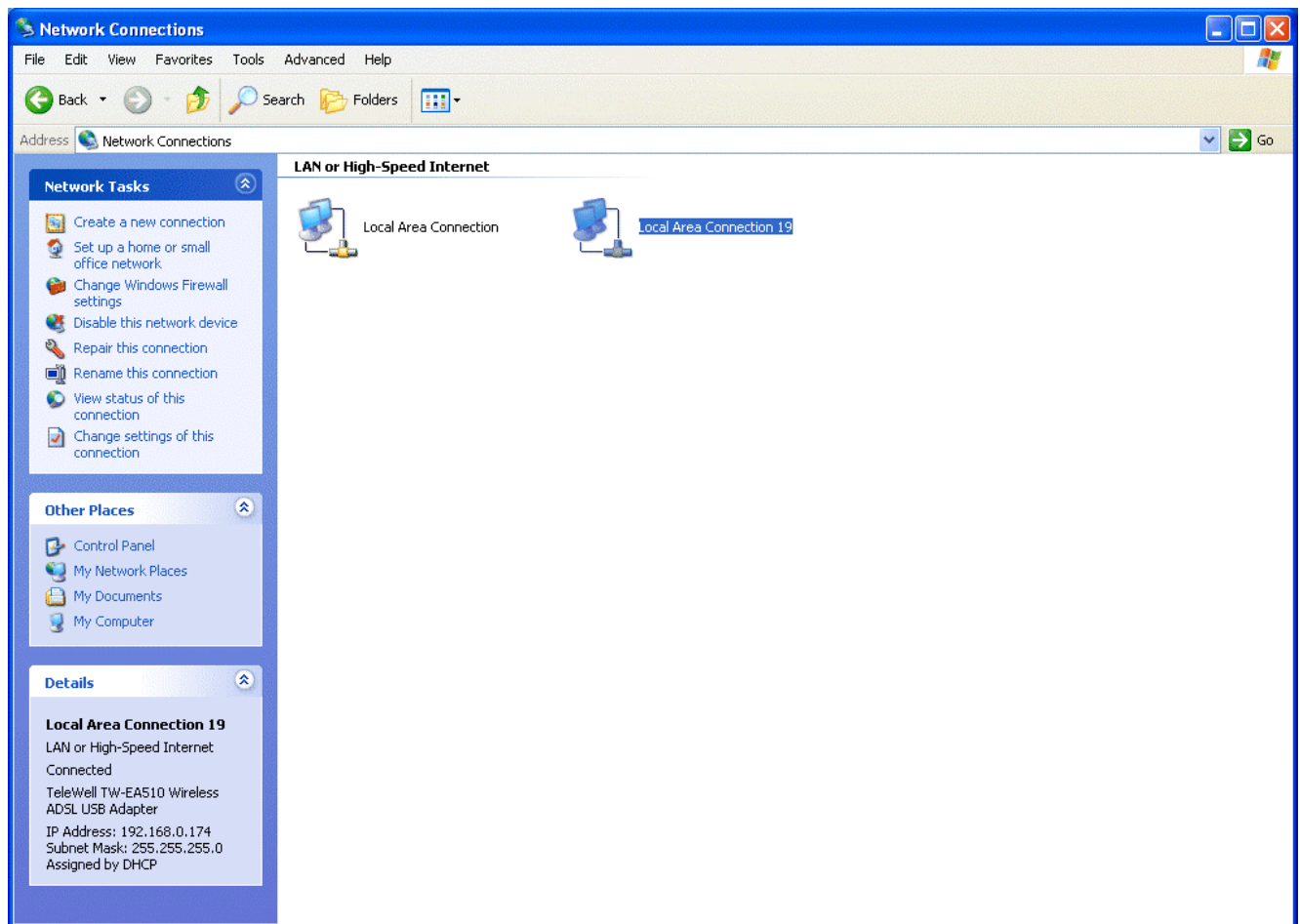
9. Window titled "hardware or software installation" would appear, press "Continue Anyway".



10. Now you have completed all of the installation and window would show success results. Click "OK" to finish the driver.

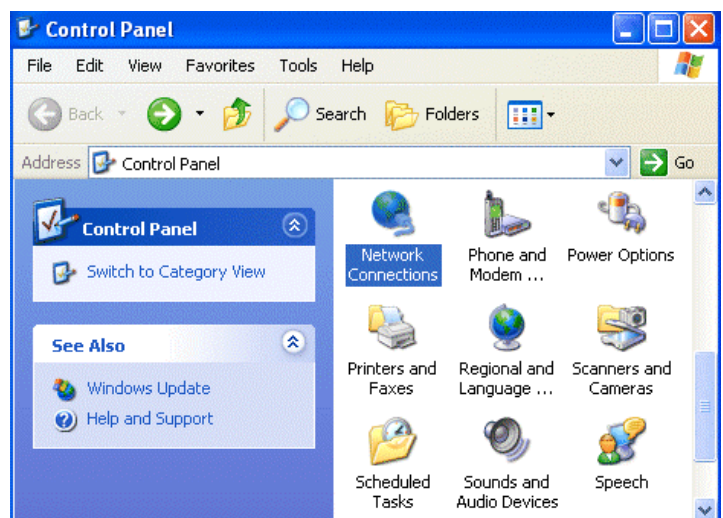


11. A new "**Local Area Connection**" now would be created when you check your Network Connections. You can check its content and establish/maintain your personal IP-related configurations.

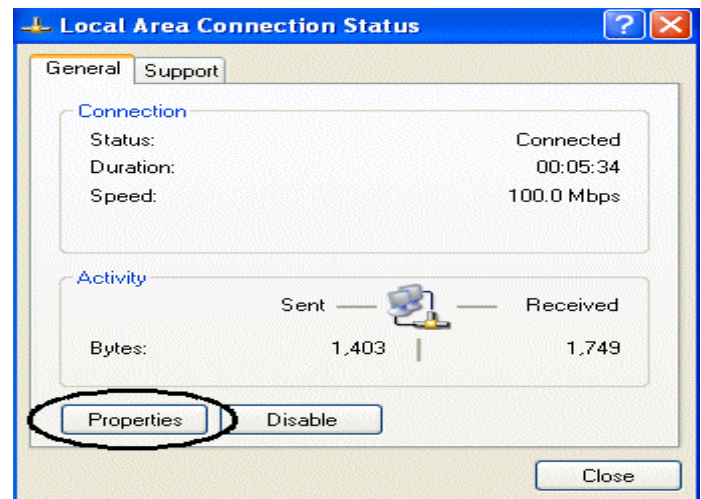


Configuring PC in Windows XP

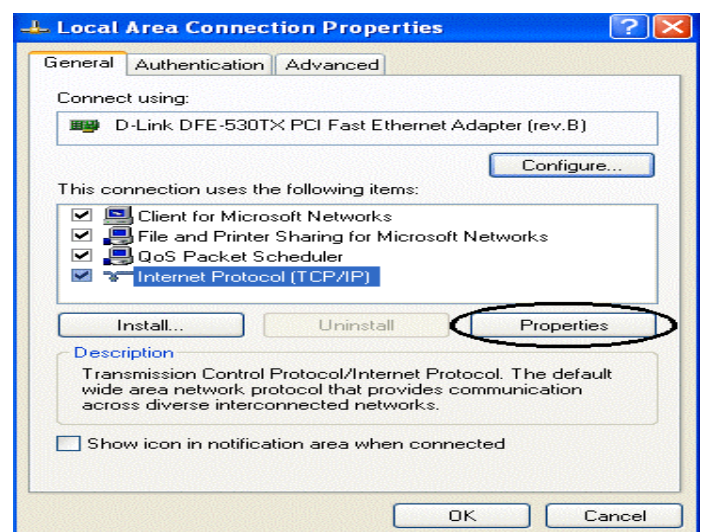
1. Go to **Start / Control Panel (in Classic View)**. In the Control Panel, double-click on **Network Connections**.
2. Double-click **Local Area Connection**.



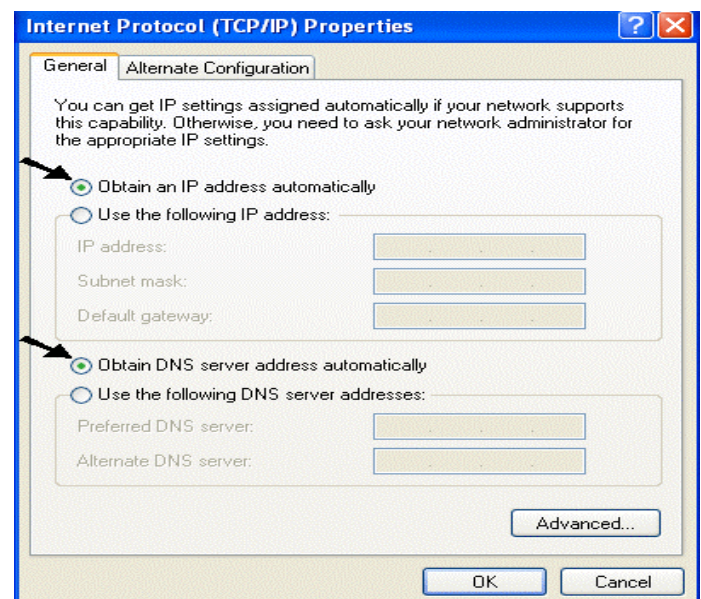
3. In the **Local Area Connection Status** window, click **Properties**.



4. Select **Internet Protocol (TCP/IP)** and click **Properties**.



5. Select the **Obtain an IP address automatically** and the **Obtain DNS server address automatically** radio buttons.
6. Click **OK** to finish the configuration.



Configuring PC in Windows 2000

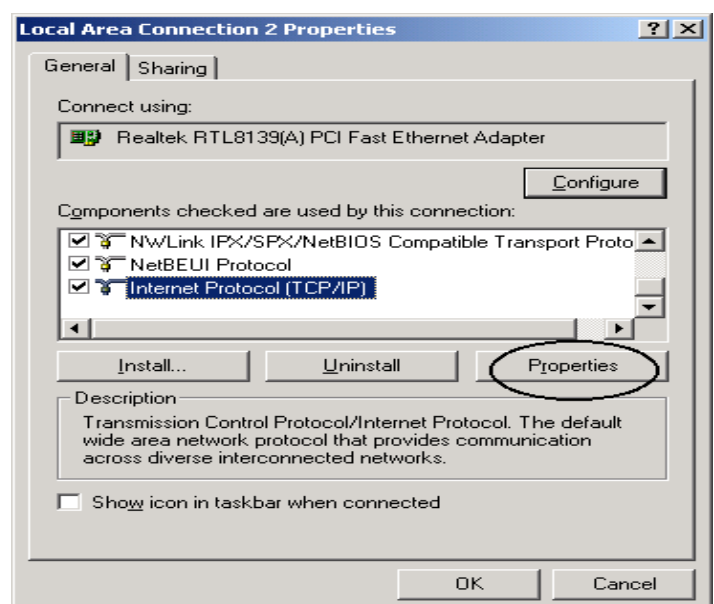
1. Go to **Start / Settings / Control Panel**. In the Control Panel, double-click on **Network and Dial-up Connections**.
2. Double-click **Local Area Connection**.



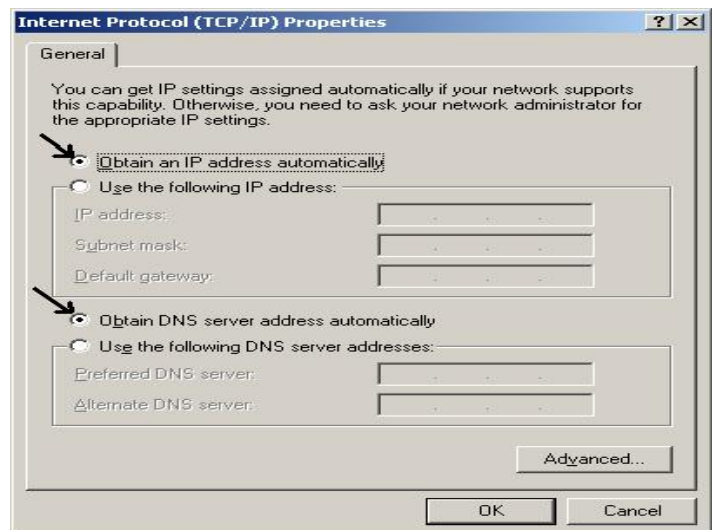
3. In the **Local Area Connection Status** window, click **Properties**.



4. Select **Internet Protocol (TCP/IP)** and click **Properties**.

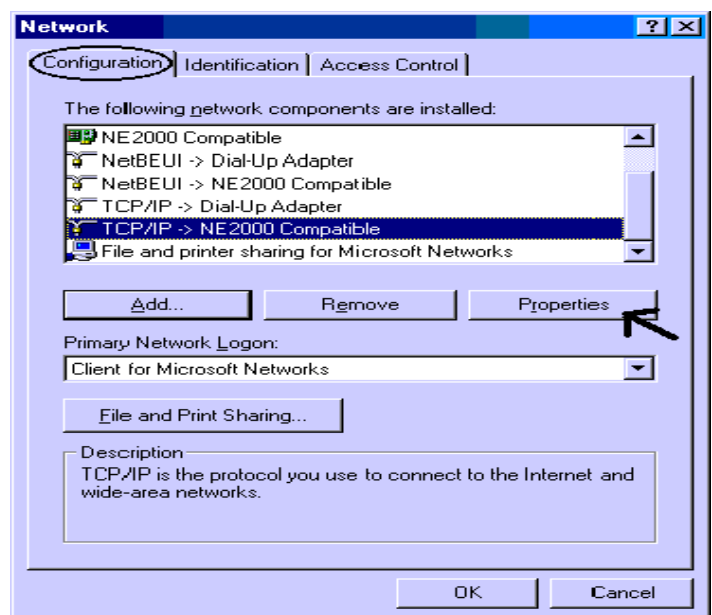


5. Select the **Obtain an IP address automatically** and the **Obtain DNS server address automatically** radio buttons.
6. Click **OK** to finish the configuration.

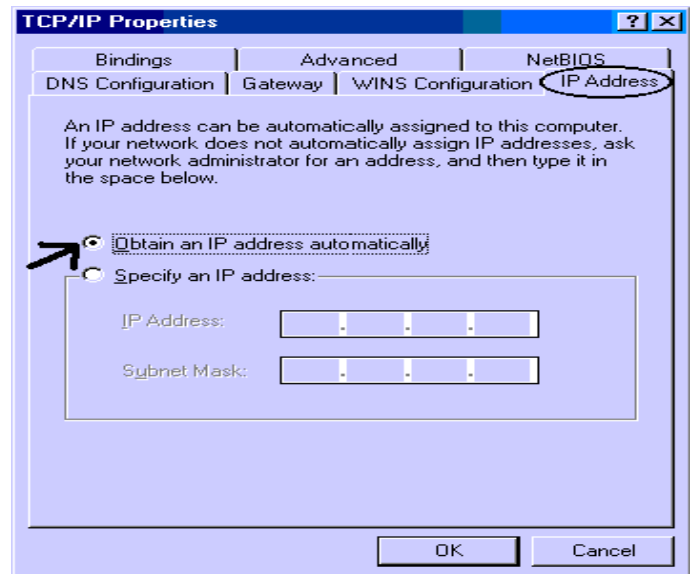


Configuring PC in Windows 95/98/ME

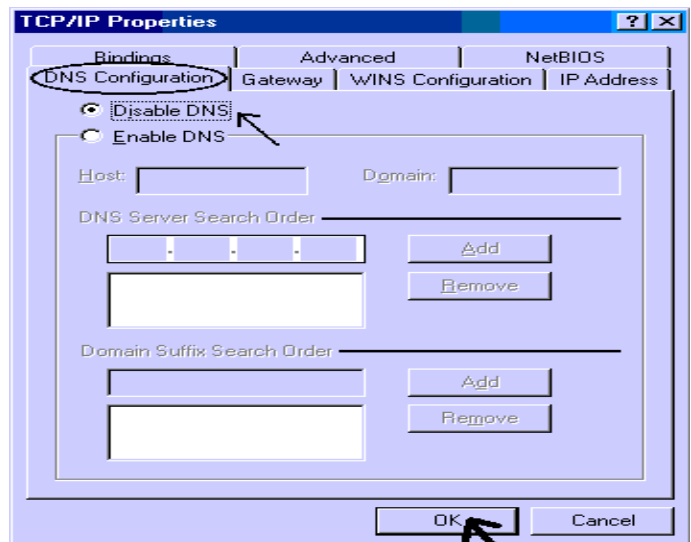
1. Go to **Start / Settings / Control Panel**. In the Control Panel, double-click on **Network** and choose the **Configuration** tab.
2. Select **TCP / IP -> NE2000 Compatible**, or the name of your Network Interface Card (NIC) in your PC.
3. Click **Properties**.



4. Select the **IP Address** tab. In this page, click the **Obtain an IP address automatically** radio button.

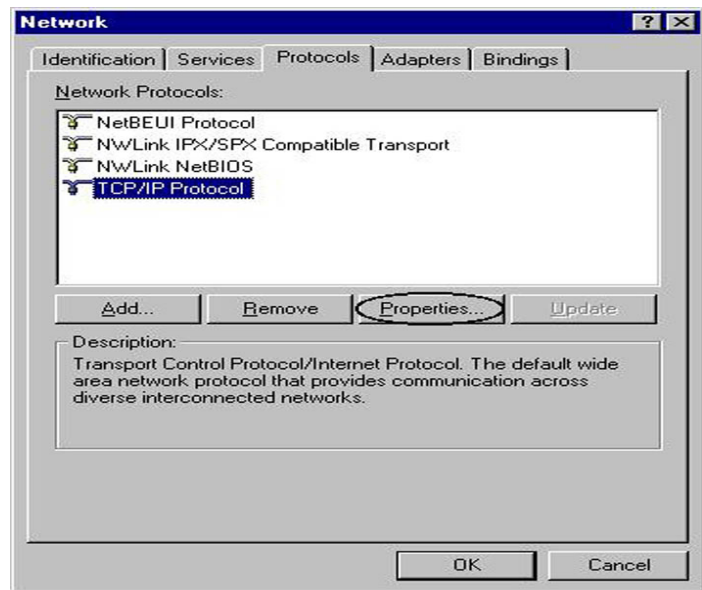


5. Then select the **DNS Configuration** tab.
6. Select the **Disable DNS** radio button and click **OK** to finish the configuration.

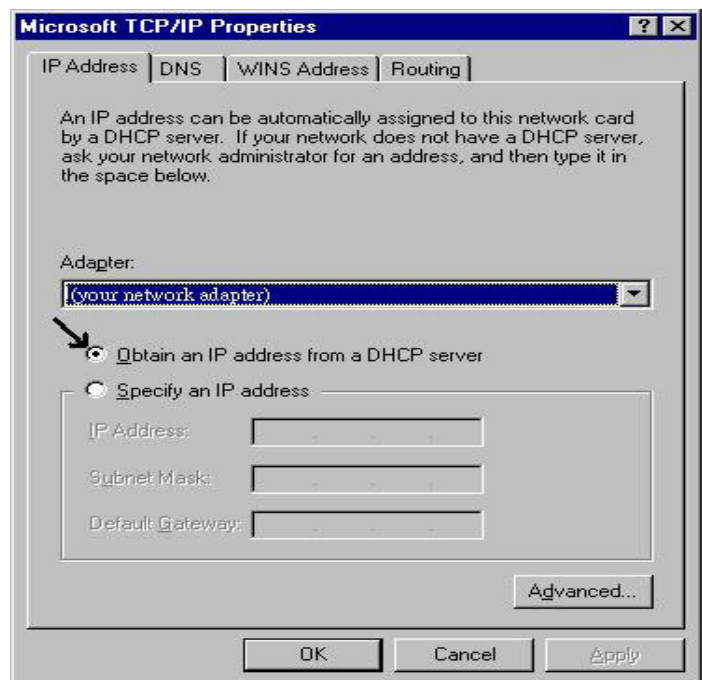


Configuring PC in Windows NT4.0

1. Go to **Start / Settings / Control Panel**. In the Control Panel, double-click on **Network** and choose the **Protocols** tab.
2. Select **TCP/IP Protocol** and click **Properties**.



3. Select the **Obtain an IP address from a DHCP server** radio button and click **OK**.



3.2 Factory Default Settings

Before you configure this device, you need to know the following default settings.

1. Web Configuration

Password: There are two levels of password protection, **Administrator Level** and **User Level**.

	User Name	Password
Administrator Level	admin	password
User Level	user	password

2. Device IP Network settings in LAN site

IP Address: 192.168.0.254
Subnet Mask: 255.255.255.0

3. ISP setting in WAN site

Virtual Circuit 0: 1483 Routed IP LLC

4. DHCP server

DHCP server is enabled.
IP address pool from IP Address: 192.168.0.100 to IP Address: 192.168.0.199

3.2.1 Password

The default username and password are admin and password respectively.



If you ever forget the password to log in, you may press the RESET button up to 2 seconds to restore the factory default settings.

3.2.2 LAN and WAN Port Addresses

The parameters of LAN and WAN ports are pre-set in the factory. The default values are shown below.

LAN Port		WAN Port
IP address	192.168.0.254	Obtain an IP address automatically. ISP assigns this IP address.
Subnet Mask	255.255.255.0	
DHCP server function	Enabled	
IP addresses for distribution to PCs	100 IP addresses continuing from 192.168.0.100 through 192.168.0.199 (Actually, it can supports up to 253 users.)	

3.3 Information from ISP

Before configuring this device, you have to check with your ISP (Internet Service Provider) what kind of service is provided such as PPPoE, PPPoA, RFC1483, IPoA, or PPTP-to-PPPoA Relaying.

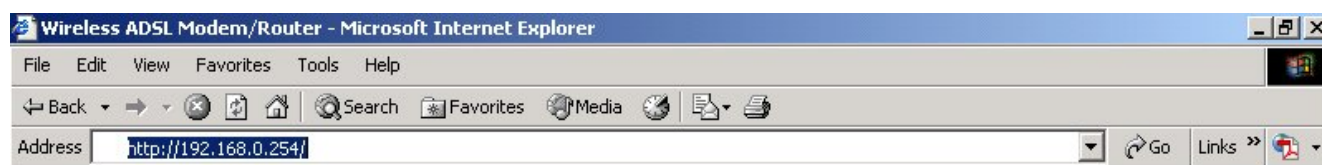
Gather the information as illustrated in the following table and keep it for reference.

PPPoE	VPI/VCI, VC-based/LLC-based multiplexing, Username, Password, Service Name, and Domain Name System (DNS) IP address (it can be automatically assigned by your ISP when you connect or be set manually).
PPPoA	VPI/VCI, VC-based/LLC-based multiplexing, Username, Password, and Domain Name System (DNS) IP address (it can be automatically assigned by your ISP when you connect or be set manually).
RFC1483 Bridged	VPI/VCI, VC-based/LLC-based multiplexing to use Bridged Mode.
RFC1483 Routed	VPI/VCI, VC-based/LLC-based multiplexing, IP address, Subnet mask, Gateway address, and Domain Name System (DNS) IP address (it is fixed IP address).
IPoA	VPI/VCI, VC-based/LLC-based multiplexing, IP address, Subnet mask, Gateway address, and Domain Name System (DNS) IP address (it is fixed IP address).

3.4 Configuring with Web Browser

The ADSL Modem/Router can be configured with your Web browser. The web browser is included as a standard application in following operation systems, UNIX, Linux, Mac OS, Windows 95/98/NT/2000/Me/XP, etc. The product provides a very easy and user-friendly interface for configuration.

Open the web browser, enter the local port IP address of the ADSL Router, which default at **192.168.0.254**, and click “Go” to get the login page.



There are two levels of password protection. The first level is for administrator and the second one is for user.

If you want to configure the device with administrator level, type **admin** in the username field and **password** in the password field. Then, click “**OK**” to log in. You can modify these passwords for security and management purpose.

A screenshot of a Windows-style dialog box titled "Enter Network Password". The dialog has a blue title bar with a question mark icon and a close button. Inside, there is a yellow key icon with a globe. The text "Please type your user name and password." is displayed. Below this, the "Site:" field shows "192.168.0.254" and the "Realm" field shows "Home Gateway". There are two input fields: "User Name" containing "admin" and "Password" containing "xxxxxxx". At the bottom, there is a checkbox labeled "Save this password in your password list" which is unchecked. Two buttons, "OK" and "Cancel", are at the bottom right.

Enter Network Password

Please type your user name and password.

Site: 192.168.0.254

Realm Home Gateway

User Name admin

Password xxxxxxx

☐ Save this password in your password list

OK Cancel

At the configuration homepage, the left navigation pane where bookmarks are provided links you directly to the desired setup page, including:

- **Quick Start**
- **Configuration** (LAN, WAN, Firewall, System, VPN, Virtual Server, Advanced and Help)
- **Status** (System Status, Device Info, System Logs, Security Logs, ARP Cache Table, DHCP Table, Routing Table and VPN Connect Status)

3.4.1 Status

The Status section provides and contains many items including device H/W and S/W information, LAN, WAN, Port status and all defined interfaces. It also provides useful information for users to review the status of device.

Status	System Status
Quick Start	Device Info
Configuration	Firmware Version: CX82xxx_4.1.0.19_IB340a
Save Config	Customer Software Version: TW-EA510_4.1.0.19_EsIB340a

WAN		
IP Address	Subnet Mask	MAC Address
0.0.0.0	255.0.0.0	00:04:ED:FF:FF:F1
0.0.0.0	255.0.0.0	02:04:ED:FF:FF:F4
0.0.0.0	255.0.0.0	02:04:ED:FF:FF:F5
0.0.0.0	255.0.0.0	02:04:ED:FF:FF:F6
0.0.0.0	255.0.0.0	02:04:ED:FF:FF:F7

LAN		
IP Address	Subnet Mask	MAC Address
192.168.0.254	255.255.255.0	00:04:ED:FF:FF:F0

3.4.1.1 Status – ADSL Status

Displays the status of your ADSL connection. It will refresh every two seconds.

Status	ADSL Status
ADSL Status	Information
WAN Status	Showtime Firmware Version: 3.40
ATM Status	Line State: ACTIVATION
LAN Status	Modulation: N/A
PPP Status	Annex Mode: ANNEX_A
VPN Connect Status	Startup Attempts: 0
Learned MAC Table	Max Tx Power: -38 dBm/Hz
Routing Table	CO Vendor: UNUSED_VENDOR_0
System Log	Elapsed Time: 0 days 0 hours 0 minutes 50 seconds
Security Log	
Quick Start	
Configuration	
Save Config	

	Downstream	Upstream	
SNR Margin	NA	NA	dB
Line Attenuation	NA	NA	dB
Errored Seconds	0	0	
Loss of Signal	0	0	
Loss of Frame	0	0	
CRC Errors	0	0	

SAVE CONFIG RESTART

3.4.1.1.1 ADSL Status – WAN Status

Status	WAN Status		
ADSL Status	Select Virtual Circuit		
WAN Status	Virtual Circuit	0	Release
ATM Status	Execute		
LAN Status	Information		
PPP Status	IP Address	Subnet Mask	MAC Address
VPN Connect Status	192.168.241.101	255.255.255.0	00:04:ED:FF:00:0D
Learned MAC Table			
Routing Table			
System Log			
Security Log			
Quick Start			
Configuration			
Save Config			
		SAVE CONFIG	RESTART

3.4.1.1.2 ADSL Status – ATM Status

Status	ATM STATUS		
ADSL Status	Statistic		
WAN Status		Transmit	Receive
ATM Status	Bytes	0	0
LAN Status	Cells	0	0
PPP Status	HEC Errors	N/A	0
VPN Connect Status	Mgmt Cells	0	0
Learned MAC Table	CLP0 Cells	0	0
Routing Table	CLP1 Cells	0	0
System Log	Errors	0	0
Security Log	Misrouted Cells	N/A	0
Quick Start	Reset Counters		
Configuration			
Save Config			
		SAVE CONFIG	RESTART

3.4.1.2 Status – LAN Status

Displays the status of your Local Area Network (LAN) connection.

Status	LAN Status		
ADSL Status	Information		
LAN Status	IP Address	Subnet Mask	MAC Address
TCP Status	192.168.0.254	255.255.255.0	00:04:ED:FF:FF:F0
PPP Status			
VPN Connect Status			
Learned MAC Table			
Routing Table			
System Log			
Security Log			
Quick Start			
Configuration			
Save Config			

3.4.1.2.1 LAN Status – TCP Status

Status	TCP Status	
ADSL Status	Statistic	
LAN Status	Total Packets Sent	3806
TCP Status	Data Packets Sent	2531
PPP Status	Data Bytes Sent	1820605
VPN Connect Status	Total Packets Received	2970
Learned MAC Table	Packets Received in-sequence	425
Routing Table	Bytes Received in-sequence	161831
System Log	Out of Order Packets	417
Security Log	Out of Order Bytes	0
Quick Start	Packets discarded for bad checksum	0
Configuration	Packets discarded for bad header offset	0
Save Config	Packets discarded because too short	0
	Connections Initiated	0
	Connections Accepted	425
	Connections	425
		SAVE CONFIG
		RESTART

3.4.1.5 Status- Learned MAC Table

Aging Timeout: Enter the time period for the router to memorize MAC addresses.

Status	Learned MAC Table				
ADSL Status	Parameters				
LAN Status	Aging Timeout 100 Seconds				
PPP Status	Submit Reset				
VPN Connect Status	Information				
Learned MAC Table	<table border="1"><thead><tr><th>MAC Address</th><th>Expiration</th></tr></thead><tbody><tr><td>00:0D:88:18:53:91</td><td>100</td></tr></tbody></table>	MAC Address	Expiration	00:0D:88:18:53:91	100
MAC Address	Expiration				
00:0D:88:18:53:91	100				
Routing Table					
System Log					
Security Log					
Quick Start					
Configuration					
Save Config					

3.4.1.6 Routing Table

Display the current routing paths of the ADSL Router.

3.4.1.7 System Log

Display the system logs cumulated till the present time. You can trace the historical information through this function.

The screenshot shows the 'System Log' page. On the left is a sidebar menu with options: Status, ADSL Status, LAN Status, PPP Status, VPN Connect Status, Learned MAC Table, Routing Table, System Log (highlighted), Security Log, Quick Start, Configuration, and Save Config. The main content area is titled 'System Log' and displays the following information:

- Current Time: THU JAN 01 00:22:55 1970
- Instruction: If you would like to save the log to a text file, right click [here](#) and select "Save Target As ..." or "Save Link As ..."
- Log messages:


```
01/01/1970 00:00:01> CfgMgr: 'WlanSec.dll' module loaded.
01/01/1970 00:00:00> CfgMgr: 'Marconi.dll' module loaded.
01/01/1970 00:00:00> CfgMgr: 'Washer.dll' module loaded.
01/01/1970 00:00:00> CfgMgr: 'Upnp.dll' module not found.
01/01/1970 00:00:00> No Static Session Information is defined.
01/01/1970 00:00:00> NAT/NAPT Session Start: interface
ss0, WAN IP is 192.168.241.101
01/01/1970 00:00:00> CfgMgr: 'Shtm.dll' module loaded.
```
- Controls: A checkbox for 'Clear Log' is present. Below the log messages is a 'LOG MESSAGE' section with a dropdown menu set to 'All' and buttons for 'Submit' and 'Reset'.

At the bottom right of the interface are two buttons: 'SAVE CONFIG' and 'RESTART'.

3.4.1.8 Security Logs

Display the information of security logs. If hacker attacks your sever, he will be isolated by the firewall function and the router will record related information. Hence, you know where the hacker comes from.

The screenshot shows the 'Security Log' page. The sidebar menu is identical to the previous screenshot, with 'Security Log' highlighted. The main content area is titled 'Security Log' and displays the following information:

- Instruction: If you would like to save the log to a text file, right click [here](#) and select "Save Target As ..."
- Log messages: A large, empty text area for displaying security log entries.
- Controls: A 'Clear Log' button is located below the log messages.

At the bottom right of the interface are two buttons: 'SAVE CONFIG' and 'RESTART'.

3.4.2 Quick Start

If you use this device to access the Internet through the ISP, this web page is enough for you to configure this router and access the Internet without a problem. Please check **Chapter 3.3** (*Information from the ISP*), then enter the proper values into this web page, click the **Apply** button and then click the **Save Config** button to save all of the configuration parameters to FLASH. After the router reboot, you may check the Status web page to check whether the router is connected to the ISP or not. In most cases, you can access the Internet immediately. If not, please refer to the sections below for more information.

Status	Quick Start	
Quick Start	Pvc 0	
Configuration	Per VC Settings	
Save Config	Virtual Circuit	Enabled ▾
	Connection	
	Encapsulation	1483 Bridged IP LLC ▾
	Bridge	Disabled ▾
	VPI	0
	VCI	33
	Static IP Settings	
	IP Address	192.168.241.101
	Subnet Mask	255.255.255.0
	Gateway	0.0.0.0
	Account Setup	
	Username	
	Password	
	Automatic Reconnect	☐
	Submit	Reset

3.4.3 Configuration

When you click this item, you get following sub-items to configure the ADSL Router.

LAN, WAN, Firewall, System, VPN, Virtual Server, Advanced and Help

3.4.3.1 WAN

The screens below contain settings for the WAN interface toward Internet.

Select Adapter

Select the item of **PVCs** you want to configure. Then, press the **Submit** button.

Select Adapter

Adapter: Pvc 0

Submit

Each PVC has default setting as follows TW-EA500
(In Model TW-EA200 DHCP/NAT/Firewall are not enabled)

PVC 0 = VPI=0 and VCI=33,RFC 1483 Bridge,LLC encapsulation,DHCP/NAT/Firewall enabled
PVC 1 = VPI=0 and VCI=100,RFC 1483 Bridge,LLC encapsulation,DHCP/NAT/Firewall enabled
PVC 2 = VPI=14 and VCI=24,RFC 1483 Bridge,LLC encapsulation,DHCP/NAT/Firewall enabled
PVC 3 = VPI=0 and VCI=50,RFC 1483 Bridge,LLC encapsulation,DHCP/NAT/Firewall enabled
PVC 4 = VPI=8 and VCI=35,RFC 1483 Bridge,LLC encapsulation,DHCP/NAT/Firewall enabled

Please select PVC adapter according your ISP

(PVC 0 = Teliasonera,PVC 1 = MTV3,Saunalahti,DNA,Baana,Elisa,VLP,PVC 2 = Old VLP,PVC 3 = PHP)
Teliasonera in Sweden Change PVC 0 = VPI=8 and VCI=32 or 35, RFC 1483 Bridge, LLC encapsulation, NAT enabled, Firewall enabled

Virtual Circuit

Virtual Circuit: Enable/Disable the settings of this VC.

Bridge: If you set this device to be bridge mode, select Enable; if not, please select Disable.

IGMP: You can Enable or Disable this function.

Encapsulation: There are eleven ways — PPPoE VC-Mux, PPPoE LLC, PPPoE None, PPPoA VC-Mux, PPPoA LLC, 1483 Bridged IP VC-Mux, 1483 Bridged IP LLC, 1483 Routed IP VC-Mux, 1483 Routed IP LLC, Classical IP over ATM, Native ATM — for the device to have a public IP address and then to access Internet. You have to check with your ISP about which way is adopted. VPI: Consult the telephone company to get the Virtual Path Identifier (VPI) number. The default value is 0.

ATM

VPI: Consult the telephone company to get the Virtual Path Identifier (VPI) number. The default value is 0.

VCI: Consult the telephone company to get the Virtual Channel Identifier (VCI) number. The default value is 33.

Service Category: Select **UBR** or **CBR**.

DHCP Client

DHCP Client: Check to enable the DHCP client function if you want the device to get an IP address automatically from your ISP.

Host Name: Enter the name of your work group.

MAC Spoofing

MAC Spoofing: The MAC Spoofing is for solving the scenario when the ISP only recognizing the specified MAC address.

Static IP Settings

IP Address: Enter the information provided by your ISP.

Subnet Mask: Enter the information provided by your ISP.

Default Gateway: Enter the gateway address provided by your ISP.

PPP

If your encapsulation is set to be PPPoE or PPPoA, the following fields must be entered.

Service Name: This item is for identification purpose. If it is required, your ISP will provide you the information. Maximum input is 31 alphanumeric characters.

Username: Enter the username provided by your ISP.

Password: Enter the password provided by your ISP.

Disconnect Timeout ☐ **seconds:** Auto-disconnect the ADSL Router when there is no activity on the line for a predetermined period of time. You can input any number from 0 to 32767. The default value is 0 seconds.

MRU: Maximum Receive Unit indicates the peer of PPP connection the maximum size of the PPP information field this device can be received. The default value is 1492 and is used in the beginning of the PPP negotiation. In the normal negotiation, the peer will accept this MRU and will not send packet with information field larger than this value.

MTU: Maximum Transmission Unit indicates the network stack of any packet is larger than this value will be fragmented before the transmission. During the PPP negotiation, the peer of the PPP connection will indicate its MRU and will be accepted. The actual MTU of the PPP connection will be set to the smaller one of MTU and the peer's MRU. The default value is 1492.

MSS: Maximum Segment Size is the largest size of data that TCP will send in a single IP packet. When a connection is established between LAN client and a host in the WAN side, the LAN client and the WAN host will indicate their MSS during the TCP connection handshake. The default value is 1492.

Authentication: Default at "Auto".

Automatic Reconnect: Check to enable this device to automatically re-establish the PPPoE session when disconnected by ISP.

3.4.3.2 LAN

This screen contains settings for LAN interface attached to the LAN port.

- Status - Quick Start - Configuration - WAN - LAN - Wireless - System - Firewall - VPN - Virtual Server - Advanced - Save Config	LAN Configuration <table> <tr> <td colspan="2">Device IP address</td> </tr> <tr> <td>IP Address</td> <td> 192.168.0.254 </td> </tr> <tr> <td>Subnet Mask</td> <td> 255.255.255.0 </td> </tr> <tr> <td colspan="2">DHCP Server</td> </tr> <tr> <td>DHCP Server</td> <td> Enabled </td> </tr> <tr> <td>DHCP address pool selection</td> <td> User Defined </td> </tr> <tr> <td>User Defined Start Address</td> <td> 192.168.0.100 </td> </tr> <tr> <td>User Defined End Address</td> <td> 192.168.0.200 </td> </tr> <tr> <td>DHCP Gateway Selection</td> <td> Automatic </td> </tr> <tr> <td>User Defined Gateway Address</td> <td> </td> </tr> <tr> <td>Lease Time</td> <td> 1 days 0 hours 0 minutes 0 seconds </td> </tr> <tr> <td>DHCP Relay</td> <td> Disabled </td> </tr> <tr> <td>DHCP Relay Target IP</td> <td> 0.0.0.0 </td> </tr> <tr> <td>User Mode</td> <td> Multi-User </td> </tr> <tr> <td colspan="2"> Submit Reset </td> </tr> </table>	Device IP address		IP Address	192.168.0.254	Subnet Mask	255.255.255.0	DHCP Server		DHCP Server	Enabled	DHCP address pool selection	User Defined	User Defined Start Address	192.168.0.100	User Defined End Address	192.168.0.200	DHCP Gateway Selection	Automatic	User Defined Gateway Address		Lease Time	1 days 0 hours 0 minutes 0 seconds	DHCP Relay	Disabled	DHCP Relay Target IP	0.0.0.0	User Mode	Multi-User	Submit Reset	
Device IP address																															
IP Address	192.168.0.254																														
Subnet Mask	255.255.255.0																														
DHCP Server																															
DHCP Server	Enabled																														
DHCP address pool selection	User Defined																														
User Defined Start Address	192.168.0.100																														
User Defined End Address	192.168.0.200																														
DHCP Gateway Selection	Automatic																														
User Defined Gateway Address																															
Lease Time	1 days 0 hours 0 minutes 0 seconds																														
DHCP Relay	Disabled																														
DHCP Relay Target IP	0.0.0.0																														
User Mode	Multi-User																														
Submit Reset																															

Device IP Address

IP Address: Default at 192.168.0.254.

This is the device IP address in LAN site. If you plan to change it to another IP address to a different range of IP subnet. Please make sure your PC is also located at the same IP subnet. Otherwise, you may not be able to access the router.

Subnet Mask: Default at 255.255.255.0.

DHCP Server

DHCP Server: Check DHCP Server to enable the router to distribute IP Addresses, subnet mask and DNS setting to computers. Hence, the following fields will be activated. If you do not check this selection, remember to specify a static IP address, subnet Mask, and DNS setting for each of your local computers. Be careful not to assign the same IP address to different computers.

DHCP address pool selection: Auto or User Defined. If select the AUTO, router will assign an IP address back to PC's IP request. If User Defined, please specify the IP pool range.

User Defined Start Address: Enter the start address of this local IP network address pool. The pool is a piece of continuous IP address segment. The default value is 192.168.0.100.

User Defined End Address: Enter the last address of this local IP network address pool that you want the DHCP server to assign IP addresses to. The default value is 192.168.0.199.

With this case, the DHCP pool is from 192.168.0.100 to 192.168.0.199. Therefore, the local computer will get an IP address located at this range randomly.

Lease Time: Set the lease time you required.

User Mode: There are two selections, Single User and Multi-User, for this setting.

3.4.3.3 Wireless

3.4.3.3.1 Basic setting

Status		
Quick Start		
Configuration		
WAN		
LAN		
Wireless		
Basic setting		
Advanced setting		
WLAN Security		
System		
Firewall		
VPN		
Virtual Server		
Advanced		
Save Config		

Wireless	
WLAN Driver(Marconi) : v3.0.5	
Boot Loader Version : v3.1.1	
Upper MAC Version : M_UM_3.1.20	
Lower MAC Version : M2_LM_D2959SC_3.1.41	
AP BSSID: 00:04:ED:FF:FF:F3	
SSID	wlan-ap
Channel	6
Security	☐ Enable Encryption ☒ Disable Encryption
Key Length	☒ 64 bit ☐ 128 bit
Auth Type	Open System (The Passphrase should be fewer than 16 characters. You may manually enter you HEX key below and leave Passphrase blank)
Passphrase	(5 bytes for 64 bit or 13 bytes for 128 bit)
Key 0	☒ c6774663dd
Key 1	☐ af6bd13ecd
Key 2	☐ 8e33fb2bf1
Key 3	☐ cf12611e1d
Secret AP	☐ (Hide SSID)

SSID : Enter the unique ID given to the Access Point (AP) built in the wireless broadband firewall gateway. To connect to this device, your wireless clients must have the same SSID as that of this device.

Channel : Select the ID of channel you would like to use.

Security: Select Enable or Disable the function of Encryption to establish more secure environment for wireless data transmission.

Encryption Key: Enter the key to encrypt wireless data. To allow encrypted data transmission, the WEP Encryption Key values on all wireless stations must be the same as that of the device.

3.4.3.3.2 Advanced setting

Advanced wireless configuration page enables you to select Basic Rate and TX Rate.

Multiple choices are available in this part from at least 1M to 54M maximum.

Advanced Wireless Configuration Page	
Parameters	
Wireless	802.11G
Beacon Interval (1-4095)	100 msec
DTIM Interval (1-65535)	1 beacons
Fragmentation Threshold (256-2346)	2346 (even number only)
RTS Threshold (0-3000)	2342
Basic Rate	☒ 1M ☒ 2M ☒ 5.5M ☐ 6M ☐ 9M ☒ 11M ☐ 12M ☐ 18M ☐ 24M ☐ 36M ☐ 48M ☐ 54M
Support/TX Rate	☒ 1M ☒ 2M ☒ 5.5M ☐ 6M ☐ 9M ☒ 11M ☒ 12M ☒ 18M ☒ 24M ☒ 36M ☒ 48M ☒ 54M
Preamble	Long/Short Preamble
Adjacent Network Protection	Disabled
Channel Protection	CTS to Self
Dynamic Antenna Switching	Disabled
BSS Slot Time	Short
Submit	
SAVE CONFIG RESTART	

3.4.3.3.3 WLAN Security

This session provides the setup function of WPA mode. You can enable or disable the Wi-Fi Protected Access (WPA) to assure your wireless environment is under protection.

Wi-Fi Protected Access (WPA)	
Parameters	
Firmware Version	CX_WLANSEC_4.2.0
WPA Mode	Enable
Network Authentication	WPA Pre-Shared Key
Data Encryption	TKIP
WPA Pre-Shared Key	*****
WPA Group Rekey Interval	0 seconds
RADIUS Server Address	0.0.0.0
RADIUS Server Port	1812
RADIUS Shared Secret	****
Submit Reset	
SAVE CONFIG RESTART	

3.4.3.4 System

There are five items under the **System** section: Password, Time Zone, Upgrade, Factory Setting and Restart.

3.4.3.4.1 Password

In factory setting, the default password is **password**, and that for user is also password. You can change the default password to ensure that someone cannot adjust your settings without your permission. Every time you change your password, please record the password and keep it at a safe place.

Please note that the minimum input for password is **8** alphanumeric characters long. Since it is **case sensitive**, be sure that you remember whether a letter is in upper or lower case and make sure that your Caps Lock is off. Moreover, please do not use the sign “&” in the passwords.

Admin Level Username/Password Configuration	
The password for Admin should be at least 8 characters. Do not use '&' in the password.	
Current Password	
Admin Level Username	admin
Admin Level Password	
Retype Password	
Submit Cancel	

Status	User Level Username/Password Configuration Do not use '&' in the password. <table border="1"> <tr> <td>Current Password</td> <td> </td> </tr> <tr> <td>User level Username</td> <td>user</td> </tr> <tr> <td>User Level Password</td> <td> </td> </tr> <tr> <td>Retype Password</td> <td> </td> </tr> <tr> <td colspan="2"> Submit Cancel </td> </tr> </table>	Current Password		User level Username	user	User Level Password		Retype Password		Submit Cancel	
Current Password											
User level Username		user									
User Level Password											
Retype Password											
Submit Cancel											
Quick Start											
Configuration											
WAN											
LAN											
Wireless											
System											
Password											
Admin											
User											
Time Zone											
Upgrade											
Factory Setting											
Restart											
Firewall											
VPN											
Virtual Server											
Advanced											
Save Config											

3.4.3.4.2 Time Zone

The Router does not have a real time clock on board; instead, it uses the simple network time protocol (SNTP) to get the current time from the SNTP server in outside network. Please choose your local time zone and click Submit. You will get the correct time information after you really establish a connection to Internet. The current time of selected time zone will be shown in the Status – System window.

Status	Time Zone Choose your local time zone ☒ Automatically adjust clock for daylight saving changes Time Zone: (GMT+02:00) Helsinki, Riga, Tallinn SNTP Server IP Address: Resync Poll Interval: 30 minutes Sync Now ! Submit Cancel
Quick Start	
Configuration	
WAN	
LAN	
Wireless	
System	
Password	
Admin	
User	
Time Zone	
Upgrade	
Factory Setting	
Restart	
Firewall	
VPN	
Virtual Server	
Advanced	
Save Config	

Automatically adjust clock for daylight saving changes: It is optional for different time zone area.

SNTP Server IP Address: Specify the IP address if you want to use your familiar SNTP server.

3.4.3.4.3 Factory Setting

If for any reason, you have to reset this router back to factory default settings, be careful that the current settings will be lost and the settings are reset back to its default value. The factory default values is detailed in the **section 3.2 “Factory Default Settings”**.

The screenshot shows the router's web interface. On the left is a vertical menu with the following items: Status, Quick Start, Configuration, WAN, LAN, Wireless, System, Password, Time Zone, Upgrade, Factory Setting (highlighted), Restart, Firewall, VPN, Virtual Server, Advanced, and Save Config. The main content area is titled "Factory Setting" and contains the text "Reset settings to factory default and reboot." Below this text is a "Submit" button. At the bottom right of the interface are two buttons: "SAVE CONFIG" and "RESTART".

3.4.3.4.4 Restart

In case the router stops responding correctly or in some other way stops functioning, you can perform the restart. Your setting won't be changed. Performing the restart, click on the **Submit** button.

The screenshot shows the router's web interface. On the left is a vertical menu with the following items: Status, Quick Start, Configuration, WAN, LAN, Wireless, System, Password, Time Zone, Upgrade, Factory Setting, Restart (highlighted), Firewall, VPN, Virtual Server, Advanced, and Save Config. The main content area is titled "Restart" and contains the text "Reboot modem without saving settings." Below this text is a "Submit" button. At the bottom right of the interface are two buttons: "SAVE CONFIG" and "RESTART".

3.4.3.5 Firewall

User can decide to enable this firewall function including Packet Filter, Block Hacker Attack, and Block WAN request features for better security control or not. But be noted, it wastes network processor computation power. The performance will be lower about 10% to 15%. More firewall features will be added continually, please visit our web site to download latest firmware.

3.4.3.5.1 Packet Filter

Packet filtering function enables you to configure your router to check specified internal/external user (**IP address**) from Internet access, or you can disable specific service request (**Port number**) to /from Internet. This configuration program allows you to set up different filter rules up to 6 for different users based on their IP addresses or their network Port number. The relationship among all filters is “**or**” operation, which means the device checks these different filter rules one by one, starting from the first rule. As long as one of the rules is satisfied, the specified action will be taken.

Packet Filtering										
Parameters										
Rule No.	Active	Flow	Packet Type	Action	Source IP		Source Port		Destination IP	
					from	to	from	to	from	to
Add Edit Delete					No rule, please add your rule ▼					

Add: Click this button to add a new packet filter rule. After click, next figure will appear.

Edit: Check the Rule No. you want to edit. Then, click the “Edit” button.

Delete: Check the Rule No. you want to delete. Then, click the “Delete” button.

Outgoing Incoming: Determine whether the rule is for outgoing packets or for incoming packets.

Active: Choose “Yes” to enable the rule, or choose “No” to disable the rule.

Packet Type: Specify the packet type (TCP, UDP, ICMP or any) that the rule will be applied to.

Select **TCP** if you want to scope for the connection-based application service on the remote server using the port number. Or select **UDP** if you want to scope for the connectionless application service on the remote server using the port number.

Log: Choose “Yes” if you want to generate logs when the filter rule is applied to a packet.

Action When Matched: If any packet matches this filter rule, **Forward** or **Drop** this packet.

Source IP Address: Enter the incoming or outgoing packet’s source IP address(es).

Source Port: Check the TCP or UDP packet’s source port number(s).

Destination IP Address: Enter the incoming or outgoing packet’s destination IP address(es).

Destination Port: Check the TCP or UDP packet’s destination port number(s).



If the DHCP server option is enabled, you have to be very careful in assigning the IP addresses of filtered private IP range in order to avoid conflicts because you do not know which PC in LAN is assigned to which IP address. The easiest and safest way is that the filtered IP address is assigned to specific PC that is not allowed to access outside resource such as Internet. You configure the filtered IP address manually to this PC, but it is still in the same subnet with the router.

3.4.3.5.2 Bridge Filtering

Status	Bridge Filtering Parameters <table border="1"> <tr> <td>Bridge Filtering</td> <td>☐ Enable ☒ Disable</td> </tr> <tr> <td>Filtering Action</td> <td>☐ Block ☒ Forward</td> </tr> <tr> <td>ID</td> <td>Source Mac</td> <td>Destination MAC</td> <td>TYPE</td> <td></td> <td></td> </tr> <tr> <td></td> <td> </td> <td> </td> <td> </td> <td> Add </td> <td></td> </tr> </table> (1) MAC address format : aabbccddeeff, 000000000000 indicates DONT CARE (2) Ethernet type format: aabb, 0000 indicates DONT CARE (3) The maximum number of entries is 16	Bridge Filtering	☐ Enable ☒ Disable	Filtering Action	☐ Block ☒ Forward	ID	Source Mac	Destination MAC	TYPE							Add	
Bridge Filtering		☐ Enable ☒ Disable															
Filtering Action		☐ Block ☒ Forward															
ID		Source Mac	Destination MAC	TYPE													
					Add												
Quick Start																	
Configuration																	
WAN																	
LAN																	
Wireless																	
System																	
Firewall																	
Packet Filtering																	
Bridge Filtering																	
Intrusion Detection																	
Block WAN Request																	
URL Blocking																	
VPN																	
Virtual Server																	
Advanced																	
Save Config																	

Enable Bridge Filtering: Check **Yes** to enable this function or check **No** to disable.

Src MAC: Enter the source MAC address.

Dest MAC: Enter the destination MAC address.

Type: Enter the Ethernet type.

☒ Block ☒ Forward: Check **Block** if you want to block requests from the source MAC address sending to the destination MAC address. Check **Forward** if you want to forward requests from the source MAC address sending to the destination MAC address.

3.4.3.5.3 Intrusion Detection

Check "Enable" if you want to detect invader sneak in your computer without permitted .The ADSL Router can automatically detect and block the DoS (Denial of Service) attack if user enables this function. This kind of attack is not to achieve the confidential data of this network; instead, it aims to crush specific equipment or the entire network. If this happens, the users will not be able to access the network resources. There are few samples of hacker patterns implemented as below.

- **IP Spoofing**
- **Ping of Death (Length > 65535)**
- **Land Attack (Same source / destination IP address)**
- **IP with zero length**
- **Sync flooding**
- **Smurf Attack (ICMP Echo with x.x.x.0 or x.x.x.255)**
- **Snork Attack**
- **UDP port loop-back**
- **TCP NULL scan**

Status	Intrusion Detection	
Quick Start	Parameters	
Configuration	Intrusion Detection	☐ Enable ☒ Disable
WAN	Alert Mail	☐ Enable
LAN	Your E-mail	
Wireless	Recipient's E-mail	
System	SMTP Server	
Firewall	Submit	Cancel
Packet Filtering		
Bridge Filtering		
Intrusion Detection		
Block WAN Request		
URL Blocking		
VPN		
Virtual Server		
Advanced		
Save Config		
		SAVE CONFIG RESTART

3.4.3.5.4 Block WAN Request

Check “Enable” if you want to exclude outside PING request from reaching on this router.

Status	Block WAN Request Parameters Block WAN Request ☐ Enable ☒ Disable Submit Cancel	
Quick Start		
Configuration		
WAN		
LAN		
Wireless		
System		
Firewall		
Packet Filtering		
Bridge Filtering		
Intrusion Detection		
Block WAN Request		
URL Blocking		
VPN		
Virtual Server		
Advanced		
Save Config		
SAVE CONFIG RESTART		

3.4.3.5.5 URL Blocking

Status	URL Blocking Parameters Selection ☒ Disable ☐ Enable ☒ Always Block ☐ Block From 00 : 00 to 00 : 00 Sunday to Sunday ☐ Use Domains Filtering ☐ Use Keyword Filtering ☐ Disable all web traffic except for Trusted Domains Submit Cancel	
Quick Start		
Configuration		
WAN		
LAN		
Wireless		
System		
Firewall		
Packet Filtering		
Bridge Filtering		
Intrusion Detection		
Block WAN Request		
URL Blocking		
VPN		
Virtual Server		
Advanced		
Save Config		
SAVE CONFIG RESTART		

URL blocking function enables you to avoid your LAN PCs from accessing some URLs. You must check the **“Enable”** radio button to make the following figure appear for further configuration.

Always Block: Check this will block all browsing requests from PCs

Block: to specify the time period when you want this function activated. But be noted that SNTP (Time Zone) function must WORK.

Keyword Filtering: Check if you want to enable the Keyword Filtering function and click the hyper link to enter further configuration.

Use Domain Filtering: Check if you want to enable the Domain Filtering function and click the hyper link to enter further information.

3.4.3.6 VPN (Virtual Private Networks)

Rule No	Active	Remote Gateway	Remote network
No rule, please add your rule			

we will introduce the VPN settings to establish a secure communication path with remote site based on IPsec. Please check “Enable” and click “Add” button. Then you will see IKE Setup page as below figure. Then, you can configure the rule as your security plan.

VPN-IPSec/IKE Setup

Rule1

Active: Yes

Remote Gateway IP or Host Name (E.g., 111.22.33.44 or abcdef.com):

Remote Subnet:

Remote Subnet Mask:

Proposal

☒ ESP ☐ AH

DES without Authentication MD5

PreShared Key:

Advanced IKE setup

OK Cancel

SAVE CONFIG RESTART

Active: To enable this VPN tunnel setting or not.

Remote Gateway IP or Host Name: the public IP address or host name of remote VPN device. For example, it may be jet.dyndns.org (If remote IP is not fixed.) or 210.243.142.29.

Remote Subnet: The IP subnet of remote LAN environment, network ID. For example, it is 192.168.4.0

Remote Subnet Mask: The range of remote IPs can be communicated. For example, it is 255.255.255.0.

Proposal: There are two methods to check the authentication information, AH (authentication header) and ESP (Encapsulating Security Payload).

ESP: Data will be encrypted and/or authentic. DES and 3DES encryption methods are supported. The DES uses 56 bits as an encryption method. The 3DES uses 128 bits as an encryption method. MD5 and SHA1 authentication protocols are supported. The authentication keys are a string and must be exactly 16 characters long for MD5 and 20 characters long for SHA1. The ESP can be one of following proposals:

.ESP: DES without Authentication

.ESP: 3DES without Authentication

.ESP: DES with MD5

.ESP: DES with SHA-1

.ESP: 3DES with MD5

ESP: 3DES with SHA-1

.ESP: MD5 without Encryption

.ESP: SHA-1 without Encryption

AH: Data will be authentic only. MD5 and SHA1 authentication protocols are supported. The authentication keys are a string and must be exactly 16 characters long for MD5 and 20 characters long for SHA1.

PreShared Key: IKE authentication method. This is a string from 8 characters to 128 characters. Both sides should use the same key.

Advanced IKE Setup: Press “Advanced IKE Setup” button, you will see Advanced IKE Setup page as below figure. Then, you can configure the parameters of IKE.

3.4.3.7 Virtual Server

ID	Public Port (From)	Public Port (To)	Port Type	Map To	Host IP Address	Private Port
1			☒ TCP ☐ UDP	--->		

ID	Public Port (From)	Public Port (To)	Port Type	Map To	Host IP Address	Private Port
----	--------------------	------------------	-----------	--------	-----------------	--------------

SAVE CONFIG RESTART

Being a natural Internet firewall, the ADSL Router protects your network from being accessed by outside users. When it needs to allow outside users to access internal servers, e.g. Web server, FTP server, E-mail server or News server, this product can act as a virtual server. You can set up a local server with specific port number that stands for the service, e.g. Web (80), FTP (21), Telnet (23), SMTP (25), POP3 (110), DNS (53), ECHO (7), NNTP (119). When an incoming access request to the router for specified port is received, it will be forwarded to the corresponding internal server.

For example, if you set the Public Port number 21 (FTP) to be mapped to the IP Address 192.168.0.100, then all the ftp requests from outside users will be forwarded to the local server with IP address of 192.168.0.100.

Status	Virtual Server Configuration						
Quick Start	Use the following form to add special port that you want to be opened for your special applica						
Configuration	ID	Public Port (From)	Public Port (To)	Port Type	Map To	Host IP Address	Private Port
WAN	4			☒ TCP ☐ UDP	--->		
LAN	Information						
Wireless	ID	Public Port (From)	Public Port (To)	Port Type	Map To	Host IP Address	Private Port
System	1	21	21	TCP	--->	192.168.0.50	*
Firewall	2	80	80	TCP	--->	192.168.0.100	*
VPN	3	23	23	UDP	--->	192.168.0.150	*
Virtual Server							
Advanced							
Save Config							

Public Port (from) & Port (To): Enter the public port number & range you want to configure.

Port Type: Select **TCP** if you want to scope for the connection-based application service on the remote server using the port number. Or select **UDP** if you want to scope for the connectionless application service on the remote server using the port number.

Host IP Address: Enter the IP address of certain internal server to which requests from the specified port is forwarded.

3.4.3.8 Advanced

There are eight items under the **Advanced** section: ADSL, DNS, Dynamic DNS, NAT, RIP, Static Routing, MISC Configuration and Diagnostic Test.

3.4.3.8.1 ADSL

Trellis: Default at Enabled.

Handshake Protocol: Default at Autosense – G.dmt first. You can also choose other protocols, such as Autosense – T1.413 first, G.dmt/G.lite, T1.413, G.dmt, G.lite.

Wiring Selection: Default at Tip/Ring. Select Auto or A/A1 if necessary.

Status	ADSL Configuration Parameters Annex Mode Config: User Selected User Selected Annex Mode: Annex A Trellis: Enabled Handshake Protocol: Autosense - G.dmt first Wiring Selection: Tip/Ring Bit Swapping (No system reboot needed): Disabled Submit Reset
Quick Start	
Configuration	
WAN	
LAN	
Wireless	
System	
Firewall	
VPN	
Virtual Server	
Advanced	
ADSL	
DNS	
Dynamic DNS	
NAT	
RIP	
SNMP Configuration	
Static Route	
Misc. Configuration	
SAVE CONFIG RESTART	

3.4.3.8.2 DNS

A Domain Name System (DNS) contains a mapping table for domain name and IP address. In the Internet, every host has a unique and friendly name such as www.yahoo.com and IP address. The IP address is so hard to remember that you may just enter the friendly name www.yahoo.com and then the DNS will convert it to its equivalent IP address.

You can obtain Domain Name System (DNS) IP address automatically if ISP provides it when you logon. Or your ISP may provide you with an IP address of DNS. If this is the case, you must enter the DNS IP address.

Status	DNS Configuration DNS Proxy Selection DNS Proxy: Enabled Auto Discovery: ☒ User Configuration: ☐ DNS Server: Add DNS Server Selection DNS Server: Disabled Url Name: Host Ip: Action: Add Submit Cancel DNS Proxy Settings # DNS Server IP DNS Server Setting # Url Name (Host.Domain) Host IP
Quick Start	
Configuration	
WAN	
LAN	
Wireless	
System	
Firewall	
VPN	
Virtual Server	
Advanced	
ADSL	
DNS	
Dynamic DNS	
NAT	
RIP	
SNMP Configuration	
Static Route	
Misc. Configuration	
SAVE CONFIG RESTART	

3.4.3.8.3 Dynamic DNS

With Dynamic DNS service, a domain name can be translated into a dynamic IP address, which is often issued by ISP for dial-up service. A local server, such as Web server, Email server or FTP server, can then be easily accessed without knowing the changing IP address.

Check the “Enable” button to access the Dynamic DNS service. You may sign up Dynamic DNS service at <http://www.dyndns.org> and there you can also register domain names.

Host: Enter one domain name you have registered.

User Name: Enter the username used for sign-up.

Password: Enter the password used for sign-up.

Period: Set the time period for the Router to exchange information with the DDNS server. In addition to update periodically according to this period setting, the Router will take the same action automatically whenever the assigned IP changes

3.4.3.8.4 NAT

The **NAT Configuration** page allows the user to set the configuration for the Network Address Translation.

NAT Configuration

Parameters

NAT: Enable

Mode: Dynamic NAPT

Session Name	User's IP	Action
		Add

Submit Cancel

[Session Name Configuration](#)

Information

#	Session Name	User's IP
---	--------------	-----------

Available Sessions

#	Session Name	Interface
---	--------------	-----------

SAVE CONFIG RESTART

Dynamic NAPT: It provides dynamic Network Address Translation capability between LAN and multiple WAN connections, and the LAN traffic is routed to appropriate WAN connections based-on the destination IP addresses and Rout Table. This eliminates the need for the static NAT session configuration between multiple LAN clients and multiple WAN connections.

NAT (Static): This option maps single WAN IP address to the local PC IP address. It is peer-to-peer mapping, one-to-one. For each WAN interface, only one local PC IP address can be associated with each WAN interface. Click the link **Session Name Configuration** to add the session name for WAN interface.

NAPT (Static): This option maps the single WAN IP address to many local PCs IP addresses, one-to-many. It is the multiple-mapping mechanism. For each WAN interface, more than one local PC can be associated with one WAN interface. Click the **Session Name Configuration** to add the session name for WAN interface.

Session Name: Enter the desired session name.

User's IP: Allows the user to assign the IP address to map the corresponding NAT/NAPT sessions.

Session Name status will be displayed at the middle of this page to show the corresponding Session Name with its IP address.

Click **Session Name Configuration**, the following screen displays.

NAT Session Name Configuration		
Session Name	Interface	Action
	Ip Pvc 0	Add
Submit Cancel		
Go back to NAT Configuration		
#	Session Name	Interface

SAVE CONFIG RESTART

Session Name: Enter the desired session name.

Interface: This field allows the user to choose specific WAN interface (PVC or PPP Session) for NAT session.

NAT allows only one entry (User IP) per session, NAPT allows many entries (User IPs) per session.

Select **Add** or **Delete** and then press the **Submit** button to add or delete any NAT session name setting to/from the following table.

Go back to the previous page, NAT Configuration, to continue further settings.

3.4.3.8.5 RIP

RIP Configuration	
Parameters	
RIP	Disabled
Border Gateway	Enabled
Supply Interval	30
Expire Timeout	180
Garbage Timeout	120
Advanced	Advanced Configuration
Submit Cancel	

[SAVE CONFIG](#) [RESTART](#)

RIP: Default is **Disabled**.

Border Gateway: Default is **Enabled**.

Supply Interval **seconds:** The default value is 30 seconds.

Expire Timeout **seconds:** The default value is 180 seconds.

Garbage Timeout **seconds:** The default value is 120 seconds.

Status
Quick Start
Configuration
WAN
LAN
Wireless
System
Firewall
VPN
Virtual Server
Advanced
ADSL
DNS
Dynamic DNS
NAT
RIP
SNMP Configuration
Static Route
Misc Configuration

RIP Advanced Configuration

RIP Per Interface Configuration

Interface	Enabled?	Supplier	Listener
Ip Pvc 0	No	Disabled	V1

[Back to RIP Configuration](#)

Submit Cancel

Current RIP Settings

#	Interface	Enabled?	Supplier Mode	Listener Mode
1	Ip Pvc 0	No	Disabled	V1+V2
2	Ip Pvc 1	No	Disabled	V1+V2
3	Ip Pvc 2	No	Disabled	V1+V2
4	Ip Pvc 3	No	Disabled	V1+V2
5	Ip Pvc 4	No	Disabled	V1+V2
6	Ip Pvc 5	No	Disabled	V1+V2
7	Ip Pvc 6	No	Disabled	V1+V2
8	Ip Pvc 7	No	Disabled	V1+V2
9	Ip Pvc 8	No	Disabled	V1+V2
10	Ip Pvc 9	No	Disabled	V1+V2
11	In Lan	No	V2 RC	V1+V2

SAVE CONFIG RESTART

3.4.3.8.6 SNMP

Status
Quick Start
Configuration
WAN
LAN
Wireless
System
Firewall
VPN
Virtual Server
Advanced
ADSL
DNS
Dynamic DNS
NAT
RIP
SNMP Configuration
Static Route
Misc Configuration
Diagnostic Test

SNMP Configuration

System Name			
System Contact			
System Location			
System OID	1.3.6.1.4.1.4900		
Read Community	public		
Write Community	private		
Trap Community	trap community		
Trap SNMP Version	Version 1		
Trap IP #1	0.0.0.0	Trap Port #1	0
Trap IP #2	0.0.0.0	Trap Port #2	0
Trap IP #3	0.0.0.0	Trap Port #3	0
Trap IP #4	0.0.0.0	Trap Port #4	0
Trap IP #5	0.0.0.0	Trap Port #5	0

Submit Reset

SAVE CONFIG RESTART

Simple Network Management Protocol (SNMP) is an optional feature that may or may not be supported by your ADSL Bridge/Router.

SNMP is an application layer protocol that is used for managing networks. SNMP is an optional feature that may or may not be in the specific firmware that you are working with. There are several components that make up the SNMP structure, including agents, network management stations (NMS), network management protocols, and a management information base (MIB). An SNMP agent is a node that resides on the network, typically a computer or a router. The SNMP agent is controlled and configured by the NMS by sending SNMP messages between one another. SNMP agents are logged and identified in a Management Information Base (MIB), in which they are identified by an object identifiers (OID).

One feature of SNMP is SNMP traps. SNMP traps are used to notify network managers of significant events that have taken place in the network. These traps are sent to the SNMP NMS (NMS Server located at Trap IP) through the specified ports.

SNMP System Identification: The System Name, System Contact, System Location, and System OID are provided to identify the SNMP NMS. The System OID is the ID number placed in all Trap reports.

The System Name, System Contact, and System Location can be up to 127 characters. Default value for System OID is 1.3.6.1.4.1.4900. **Read Community:** This is the password to access public information. The Read Community can be up to 127 characters. Default is "public." **Write Community:** This is the password to access private information.

The Write Community can be up to 127 characters. Default is "private." **Trap Community:** This is the password to access and view SNMP traps.

The Trap Community can be up to 127 characters. Default is "trap community." **Trap SNMP Version:** Select from Version 1 or Version 2. Default is Version 1. **Trap IP:** This is the IP address to which SNMP traps are sent. There can be up to 5 different SNMP trap destination IP addresses. **Trap Port:** This is the corresponding port for the SNMP trap (see **Trap IP** above)

3.4.3.8.7 Static Routing

If you have another router with a LAN-to-LAN connection, you may create a static routing on the router that is the gateway to Internet.

System Default Gateway Configuration

Parameters

Address Pool Selection: ☐ None, ☒ Auto, ☐ Select Interface (Ip Pvc 0), ☐ Specify IP

Static Route Configuration

Destination	Netmask	Gateway
		☒ Specify IP
		☐ Select Interface Ip Pvc 0

Add

Manually Configured Routes

#	Destination	Netmask	Gateway

Add: Click this button to add a new static routing. When you click this button, the next figure appears.

Delete: Check the item you want to delete. Then, click the “Delete” button.

Destination / Subnet Mask / Gateway Address: Fill in these fields required by this Static Routing function.

3.4.3.8.8 MISC Configuration

Miscellaneous Configuration	
Parameters	
HTTP Server Access	☐ All ☒ Restricted
☒ LAN	
☐ WAN Specify IP	10.0.0.10
Subnet Mask	255.0.0.0
HTTP Server Port	80
HTTP Password Protection	Enabled
FTP Server	Disabled
☐ Disable WAN side FTP access	
TFTP Server	Disabled
Command Line Interface	Enabled
☒ Disable WAN side access	
DMZ	Disabled
DMZ Host IP	0.0.0.0
IGMP Proxy	Disabled
PPP Half Bridge	Disabled
PPP Reconnect on WAN Access	Disabled

SAVE CONFIG RESTART

HTTP server access: Default at **Restricted**.

HTTP server port: Default at **80**.

FTP server: Default at **Enabled**.

TFTP server: Default at **Disabled**.

DMZ: Regarding the DMZ Host, it is a local computer exposed to the Internet. Therefore, an incoming packet will be checked by NAT algorithms in the ADSL Router, then passed to the DMZ host when the packet is not sent by hacker or not limited by the virtual server list.

DMZ HOST IP: Enter the IP address of the DMZ host.

DHCP Relay: Default at **DHCP Server**.

DHCP Target IP: Default is **0.0.0.0**

IGMP Proxy: Default at **Disabled**.

PPP Half Bridge: Default at **Disabled**.

PPP reconnect on WAN access: Default at **Disabled**. Select **Enabled** if you want to automatically re-establish the PPPoE/PPPoA session when disconnected by ISP.

3.4.3.8.9 Diagnostic Test

As soon as you enter the test program, all tests will run automatically to diagnose the connection status of the device.

The screenshot shows the 'Diagnostic Test' interface. On the left is a sidebar menu with various configuration options. The 'Diagnostic Test' option is selected at the bottom. The main area displays the 'Results' of the diagnostic test.

Results		
Diagnostic Test		
Checking LAN Connection		
Testing Ethernet LAN connection	PASS	HELP
Checking ADSL Connection		
Testing ADSL Synchronization	FAIL	HELP
Checking Circuit 0 for Network Connection		
Test ATM OAM Segment Loop Back	SKIPPED	HELP
Test ATM OAM End-to-End Loop Back	SKIPPED	HELP
Test Ethernet connect to ATM	SKIPPED	HELP
Test IP connect to Ethernet	SKIPPED	HELP
Testing Internet Connection		
Ping primary DNS	SKIPPED	HELP
Query DNS for www.google.com	SKIPPED	HELP
Ping www.google.com	SKIPPED	HELP

At the bottom right of the interface are two buttons: 'SAVE CONFIG' and 'RESTART'.

Checking LAN Connection

Testing Ethernet LAN connection

This test passes if the Ethernet LAN interface is working properly.

Checking ADSL Connection

Testing ADSL Synchronization

This test checks your DSL modem to see if it can successfully negotiate and establish a DSL connection with your service provider's central office equipments. The test returns PASS if a DSL connection is established.

If this test returns FAIL, please try the test again a few minutes after this test is completed. Since your DSL modem need a couple of seconds to a few minutes to establish the DSL connection depending on

your phone line quality. If this test returns FAIL, make sure your phone line is connected to your DSL modem securely, and also check with your service provider to see if your service is activated.

If this test returns FAIL, all other tests will be skipped.

Checking Circuit 0 for Network Connection

Test ATM OAM Segment Loop Back

This test sends ATM OAM F5 Segment loop back request cells to the central office equipments through your DSL connection. This test will pass if response cell is received. Since your service provider might not support this test, your DSL modem could still work even if this test fails.

If this test fails consistently and your DSL modem seems not working, check to make sure the VPI and VCI are configured correctly.

This test returns FAIL if the DSL synchronization test failed.

Test ATM OAM End-to-End Loop Back

This test sends ATM OAM F5 End-to-End loop back request cells to the central office equipments through your DSL connection. This test returns PASS if response cell is received. Since your service provider might not support this test, your DSL modem could still work even if this test fails.

If this test return FAIL consistently and your DSL modem seems not working, check to make sure the VPI and VCI are configured correctly.

This test returns SKIPPED if the DSL synchronization test failed.

Test Ethernet connect to ATM

This test returns PASS if the ATM AAL5 module is loaded correctly in your DSL modem. If this test returns FAIL, an internal error has occurred.

This test returns SKIPPED if the DSL synchronization does not return PASS.

Test IP connect to PPP

This test returns PASS if your DSL modem has been assigned a valid IP address by your service provider through DHCP or your DSL modem is assigned a valid IP address statically.

If this test returns FAIL, run this test again a few minutes after this test is completed. If this test returns FAIL consistently and DHCP client is turned on in your DSL modem, check with your service provider. If this test returns FAIL consistently and your DSL modem is statically assigned an IP address, make sure the IP address is the correct one assigned by your service provider.

This test returns SKIPPED if "Ethernet connect to AAL5" test does not return PASS.

Test Internet connection

This test returns PASS if the gateway can be reached through ping request. The gateway is assigned by your service provider, or obtained from your service provider by PPP negotiation or DHCP negotiation.

If this test returns FAIL, run this test again a few minutes after this test is completed. If this test returns FAIL consistently and your DSL modem seems not working, check to make sure your statically assigned IP address is configured correctly or DHCP client is turned on with the current VC.

This test returns SKIPPED if "IP connect to PPP" or "IP connect to Ethernet" test does not return PASS.

3.4.4 Save Config

Click the **Submit** button to write settings to flash. Then, the system will reboot for changes to take effect.

The screenshot shows a web-based configuration interface. On the left side, there is a vertical navigation menu with four items: 'Status', 'Quick Start', 'Configuration', and 'Save Config'. The 'Save Config' item is highlighted with a blue background. The main content area on the right has a header 'Save Config' in bold. Below this header, there is a section titled 'Save settings and reboot' which contains a single button labeled 'Submit'. At the bottom of the page, there are two buttons: 'SAVE CONFIG' and 'RESTART'.

Chapter 4

Troubleshooting

If the ADSL Router is not functioning properly, you can refer first to this chapter for simple troubleshooting before contacting your service provider. This could save your time and effort but if the symptoms persist, then consult your service provider.

Problems Starting Up the ADSL Router

Problem	Corrective Action
None of the LEDs are on when you turn on the ADSL Router.	Check the connection between the adapter and the ADSL Router. If the error persists, you may have a hardware problem. In this case, you should contact technical support.

Problems with the WAN Interface

Problem	Corrective Action
Initialization of the PVC connection failed.	Ensure that the cable is connected properly from the ADSL port to the wall jack. The ADSL SYN LED on the front panel of the ADSL Router should be on. Check that your VPI, VCI, type of encapsulation and type of multiplexing settings are the same as what you collected from your telephone company and ISP. Reboot the ADSL Router. If you still have problems, you may need to verify these variables with the telephone company and/or ISP.

Problems with the LAN Interface

Problem	Corrective Action
Can't ping any station on the LAN.	Check the LAN LNK LED on the front panel. The LED should be on for a port that has a station connected. If it is off, check the cables between your ADSL Router and the station.
	Verify that the IP address and the subnet mask are consistent between the ADSL Router and the workstations.

Problems Connecting to a Remote Node or ISP

Problem	Corrective Action
Can't connect to ISP.	Check section 3.4.1.3 "Status – PPP status" to verify the line status.

Product Support and Contact Information

Most problems can be solved by referring to the **Troubleshooting** section in the User's Manual. If you cannot resolve the problem with the **Troubleshooting** chapter, please contact the dealer where you purchased this product.

Declaration of Conformity

Manufacturer's Name: Easytel Oy

Manufacturer's Address: Alhotie 14 B
04430 Järvenpää
Finland

declares that the product

Model Name: TW-EA510 ADSL modem + WLAN AP

Type of Product:

conforms to the following Product Specifications:

Safety: EN60950 (1992) + A1 (1993) + A2 (1993) + A3 (1995) + A4 (1997) + A11 (199
EMC: EN 55022 (1998) Class B
EN 55024 (1998)
EN 61000-3-2 (1995)
EN 61000-3-3 (1995)

Supplementary Information:

The product herewith complies with the requirements of the Low Voltage Directive 73/23/EE, the EMC Directive 89/336/EEC, and the R&TTE Directive 1999/5/EC (Annex II) and carries CE-marking accordingly.

JARVENPAA, FINLAND 15.09.2004



The logo for Easytel Oy is a stylized blue 'E' with the word 'Easytel' in a blue, italicized font. Below the logo is a handwritten signature in blue ink.

Markku Åberg
General Manager