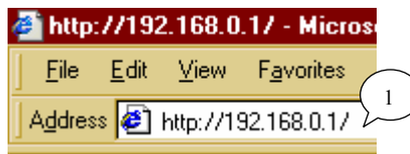


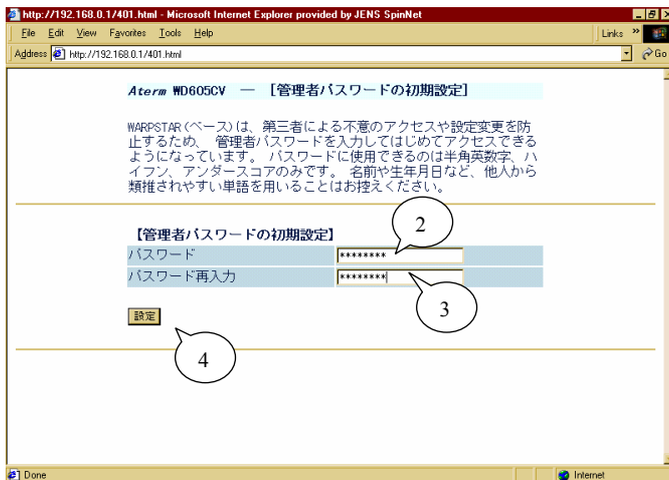
eADSL Trio Modem (NEC Aterm 60X, 70X) Setup Guide

<< When you access the modem for the first time >>

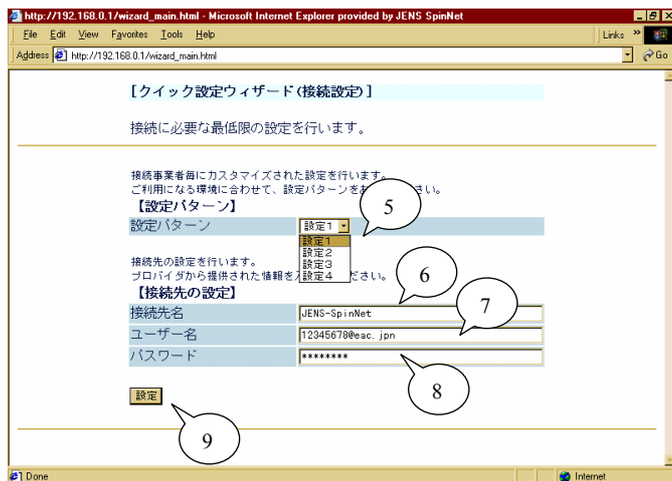
1. Type "http://192.168.0.1/" into the Address field of your browser. This address is the modem's IP address.



2. Type password for the "admin" user of the modem. (Specify any password which you like and you can easily remember.)
3. Type the same password again to confirm it.
4. Click on the [設定] button.



5. Select the first menu ([設定 1]).
 6. Replace to "JENS-SpinNet".
 7. Type your eADSL user ID* (12345678@eac.jp).
 8. Type your eADSL Password*.
 9. Click on the [設定] button.
- * provided on your "eADSL Access Information" sheet.

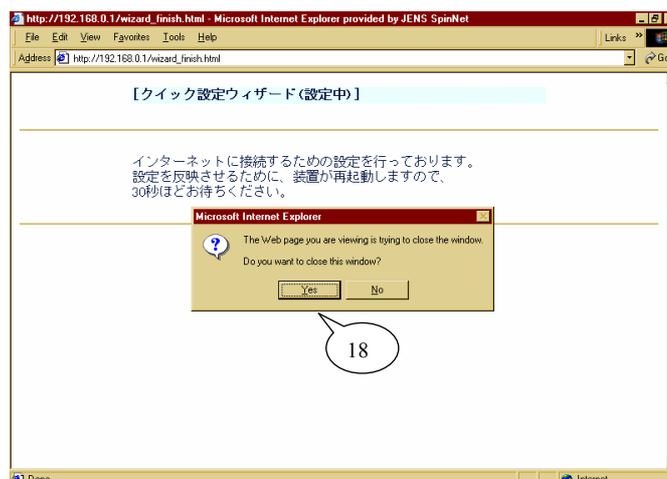


18. Click on the [Yes] button to close the browser.

19. Confirm that the lights on the modem are as follows;

- [POWER]: ON (green)
- [ADSL]: ON (green)
- [PPP]: ON (green)
- [DATA]: OFF or Flashing sometimes
- [VoIP] : SpinPhone users ----- ON (green)
Non-SpinPhoneusers -- OFF

You have completed the modem setting.
Access the internet through your PC using a browser or mail client software, or place a SpinPhone call.



For “Wireless LAN Option” Users

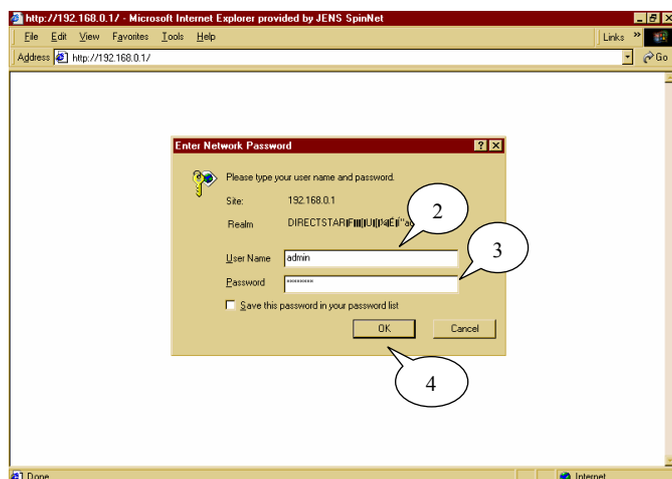
Wireless Modem (NEC Aterm 60x/70x + WL54AG) Setup Guide

<< With 128bit-WEP encryption >>

1. Type “http://192.168.0.1/” into the Address field of your browser. This address is the modem’s IP address.



2. Type “admin”.
3. Type the password for “admin” user of the modem, which you set when you accessed the modem for the first time.
4. Click on the [OK] button.



5. Select the second item ([無線 LAN 側設定]) in the third pull-down menu ([詳細設定]).



6. Confirm the ESS-ID* (Network ID) of your wireless LAN network at the [ネットワーク名(ESS-ID)] (ex. "WARPSTAR-FFFFFF").

7. Select an appropriate wireless mode* for your wireless LAN network.

802.11g+b : IEEE 802.11g or IEEE802.11b standard
 802.11a : IEEE 802.11a standard
 802.11b : IEEE 802.11b standard

8. Select the [WEP] to enable WEP encryption for your wireless LAN network.

*The same ESS-ID and wireless mode must be set in the wireless LAN interface of your PC(s).

9. Select the [128bit] to set 128bit-WEP encryption.

*The 128bit-WEP encryption must be set in the wireless LAN interface of your PC(s).

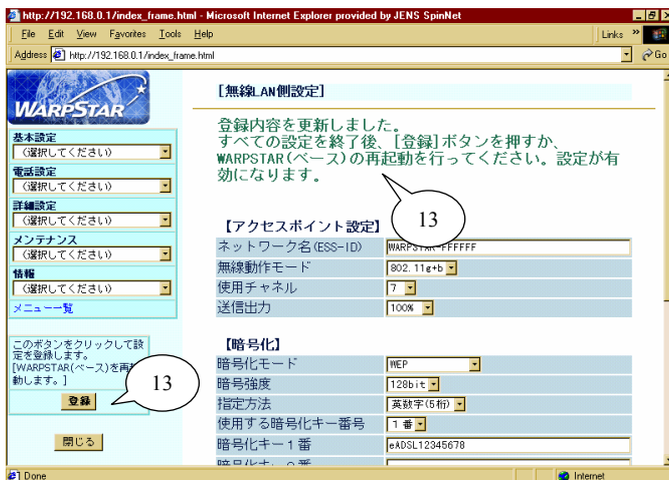




10. Type 13-character WEP-key*(Network Password) in the ascii (alphanumeric) mode.
 (Specify any 13 characters for WEP-key using alphabets (a-z, A-Z) and numbers (0-9);
 ex. "eADSL" + the 8-digit number of your eADSL user ID (12345678@cac.jpn): "eADSL12345678").

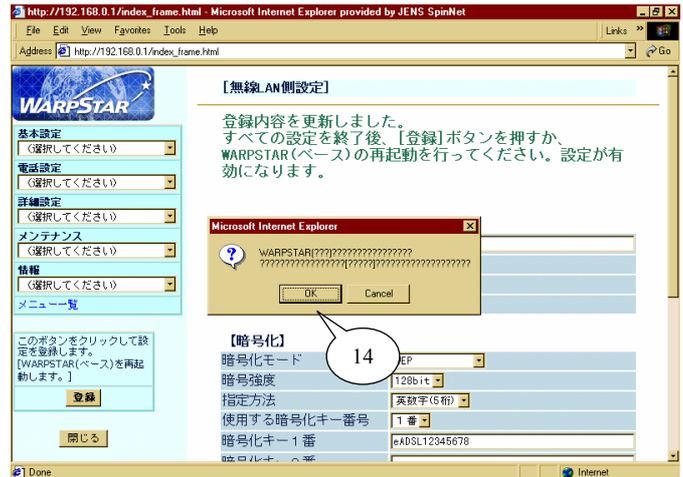
*The same WEP-key must be set in the wireless LAN interface of your PC(s).

11. Scroll down to the bottom of the page.
 12. Click on the [設定] button to save the setting.



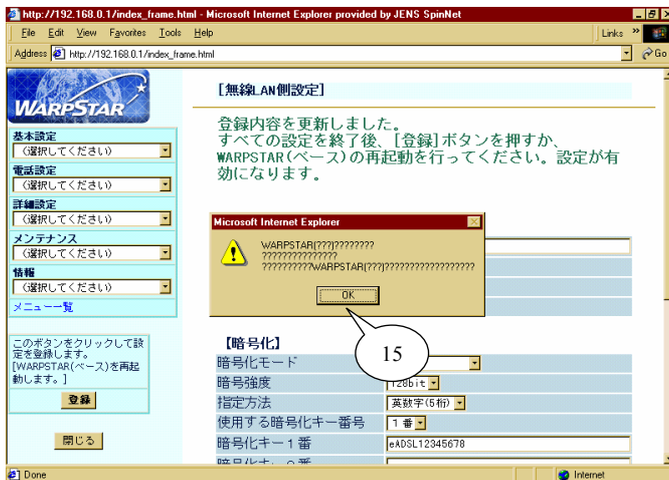
13. After the setting is saved, a blue-green message will appear at the top of the page.
 Click on the [登録] button to apply the change.

14. Click on the [OK] button to enable the new settings and restart the modem.



15. Click on the [OK] button to restart the modem.
Also close the browser.

It takes 30 seconds to restart the modem.



16. Confirm that the lights on the modem are as follows;

- [POWER]: ON (green)
- [ADSL]: ON (green)
- [PPP]: ON (green)
- [DATA]: OFF or Flashing sometimes
- [VoIP] : SpinPhone users ----- ON (green)
Non-SpinPhone users -- OFF

You have completed the wireless modem setting.
Setup the wireless LAN interface of your PC(s) and access the internet through your PC(s)'s wireless LAN network.

The following items of your PC(s)'s wireless LAN setting must be identical or compatible to the ones which you have set to the modem.

- ESS-ID: the one pre-set at No. 6
- Wireless mode : the one you selected No.7
- Encryption mode : WEP(128bit)
- WEP key (ascii-13char.): the one you typed at No.10