WBR-3402 WBR-3403 WBR 3404 WBR-3406 WAP-0007

WBR-5400 WAP-0010 WDS Setting

WDS configuration is similar for the above models, here we use WBR-3406 as example.

Description:

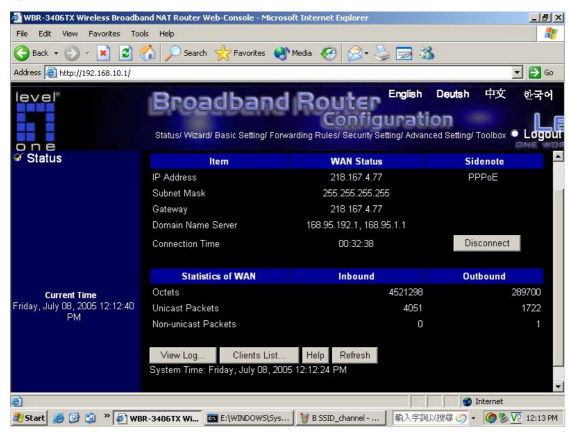
- 1) A WBR-3406TX will be a root node connecting to the modem.
- 2) B WBR-3406TX WDS to A WBR-3406

Notices of physical connection:

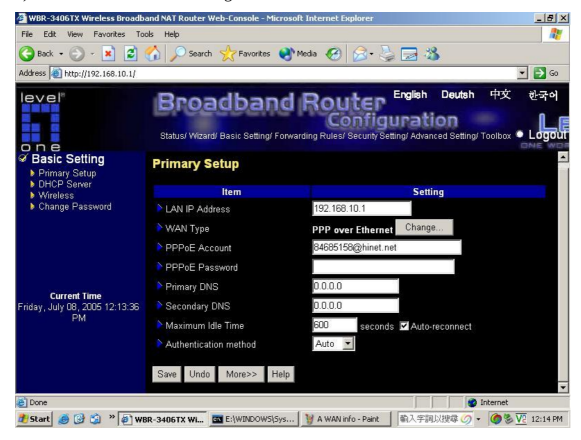
- 1) A WBR-3406TX WAN port connect to ADSL/Cable modem
- 2) B WBR-3406TX WAN port → No use(No physical connection)

A WBR-3406TX setting:

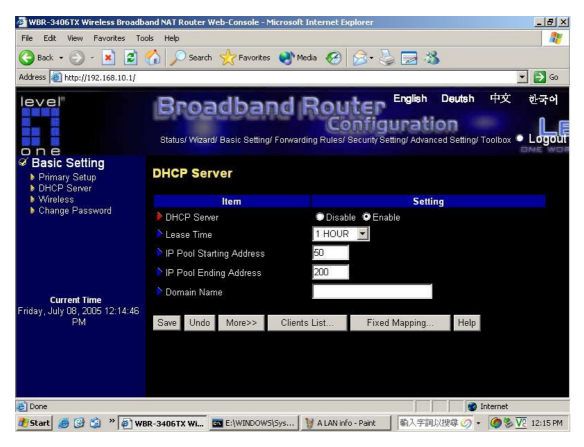
1) A WBR-3406TX WAN status



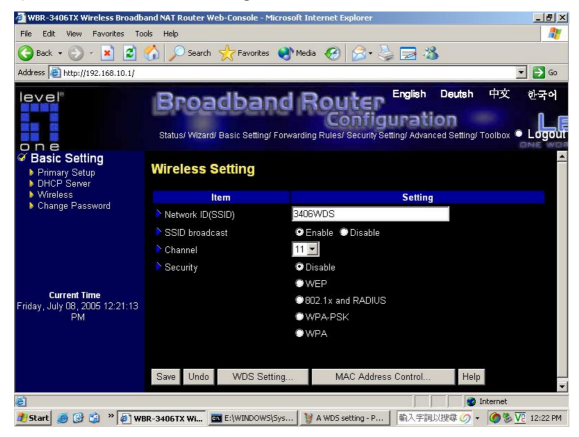
2) A WBR-3406TX LAN setting



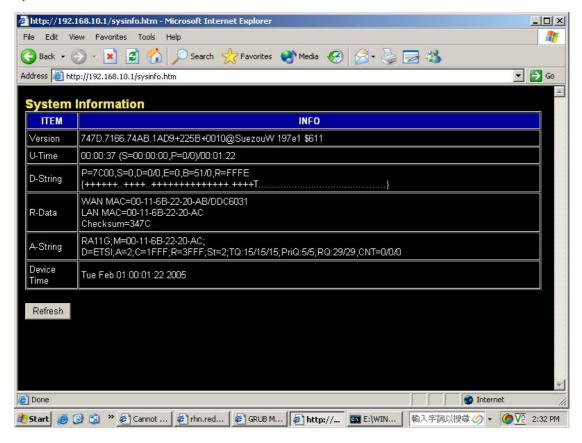
3) A WBR-3406TX DHCP server setting



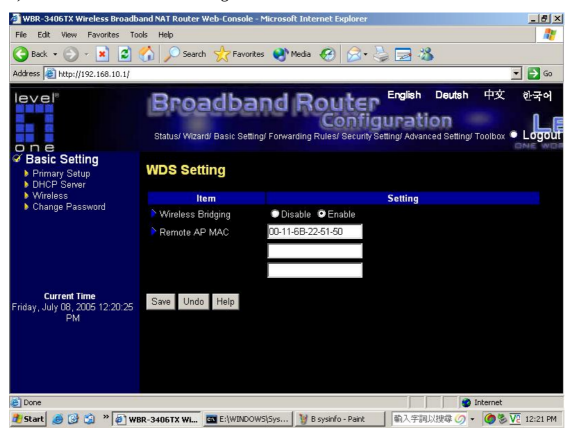
4) A WBR-3406TX wireless setting



5) The Lan MAC address of A WBR-3406TX

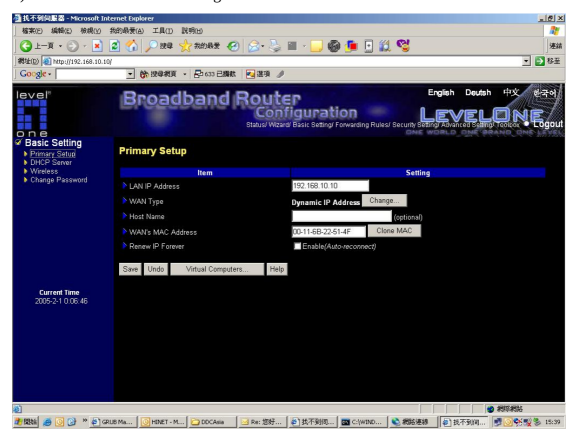


6) A WBR-3406TX WDS setting

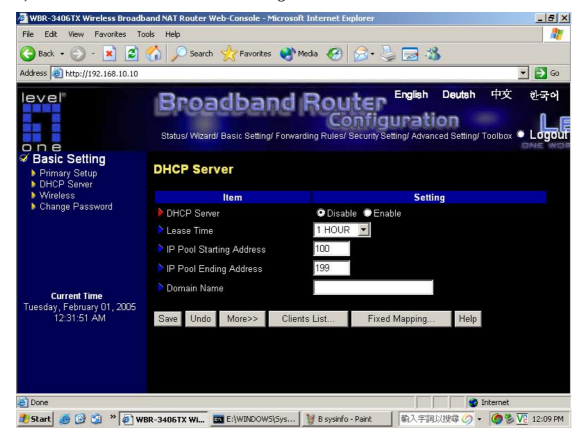


B WBR-3406TX settings:

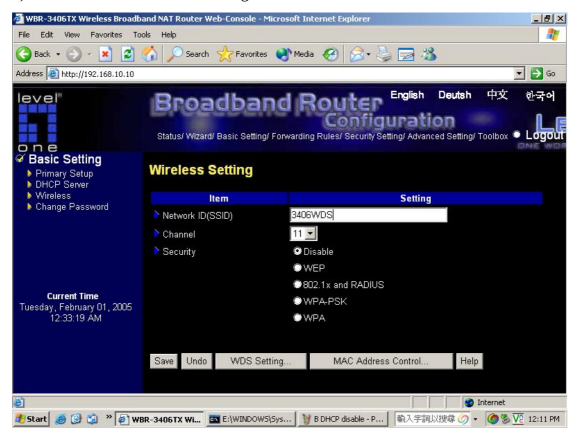
1) B WBR-3406TX Lan setting



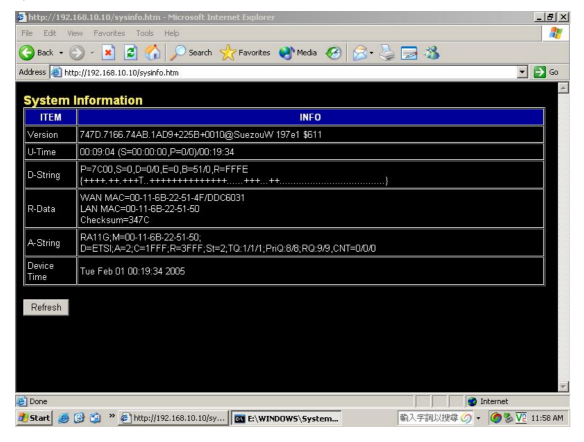
2) B WBR-3406TX DHCP server setting



3) B WBR-3406TX wireless setting



4) The Lan MAC address of B WBR-3406TX



5) B WBR-3406TX WDS setting

