

## NBG334W 無線基地台 WEP 加密方式

NBG334W 預設會啟動 WPS 功能，而此功能並不支援 WEP 加密方式，若是您需要做 WEP 加密，必需先將 WPS 功能關閉。

步驟一：請先找一台電腦然後將網路線從電腦的網路埠連接到 NBG334WS 的 LAN 埠

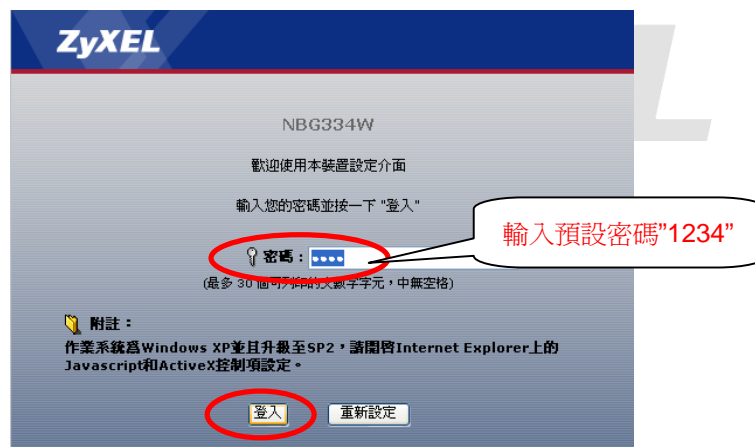
步驟二：請確定 NBG334W 的燈號顯示皆正常(恆亮綠燈及亮橘燈或綠燈)

步驟三：開啓您的網頁瀏覽器(Internet Explorer)→請在網址輸入”192.168.1.1”→

會出現步驟四的圖 1 畫面



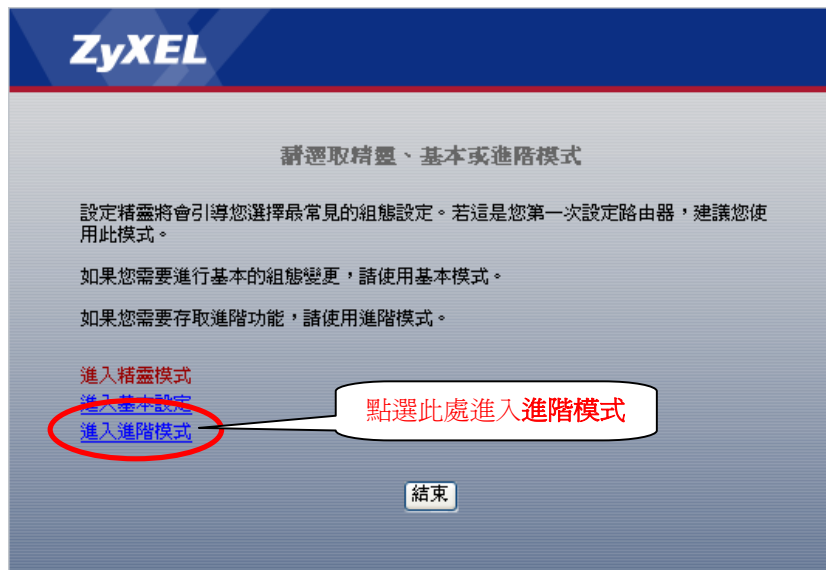
步驟四：預設登入密碼爲 “1234”，如沒有更改過請直接點 “登入(Login)” →進入圖 2 的畫面



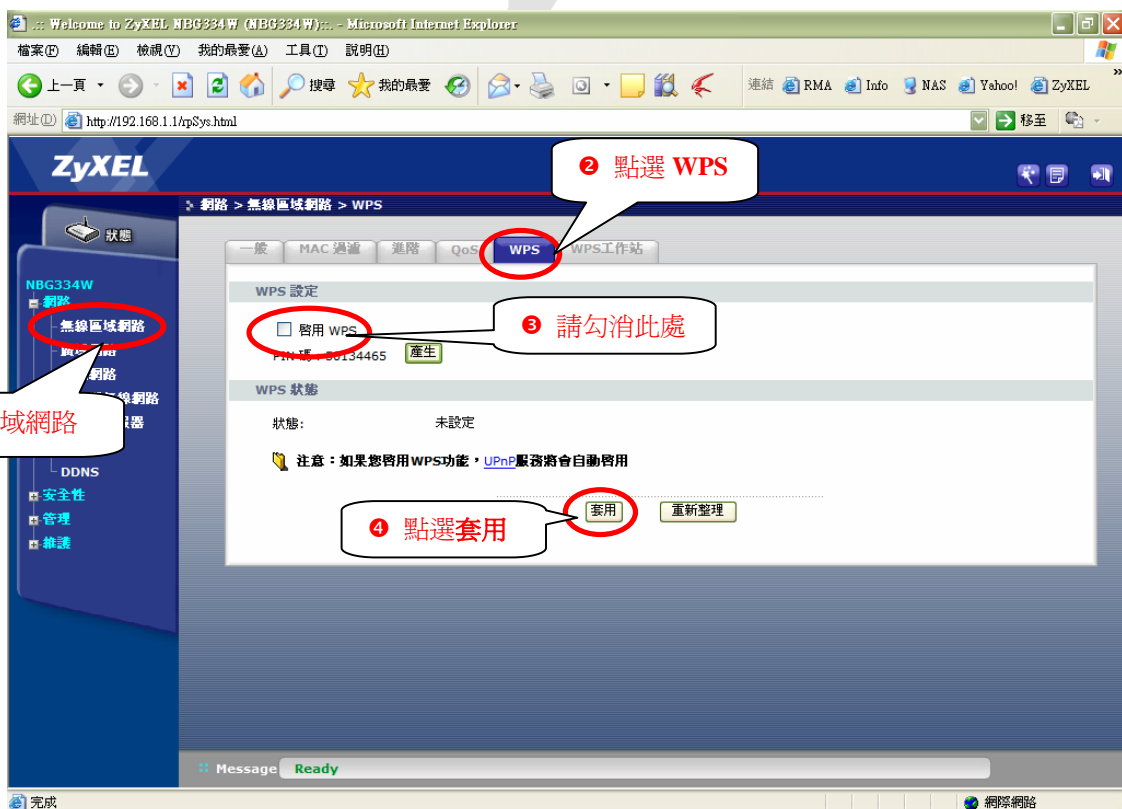
此時會要求您變更密碼，您可以變更登入的密碼，變更後請點選 “套用(Apply)”，如不變更請直接點選 “略過(Ignore)”



步驟五：進入選取精靈、基本或進階模式畫面，請選取“進入進階模式(Go to Advanced Setup)”



步驟六：請點選“網路”→請點選“無線區域網路”→請點選“WPS”→請將“啟用 WPS”勾消→請點選“套用” ※此功能預設為啟動。



### 步驟七：設定 WEP 加密

The screenshot shows the ZyXEL web management interface for the NBG334W router. The browser address bar shows `http://192.168.1.1/rpSys.html`. The interface is in Chinese and shows the 'Wireless LAN' configuration page. The 'General' tab is selected, and the 'Security' section is expanded. The following steps are annotated with red callouts:

- 點選一般** (Click General): Points to the '一般' tab in the configuration menu.
- 安全模式選擇“靜態 WEP”** (Select security mode as "Static WEP"): Points to the '靜態 WEP' dropdown menu.
- WEP 加密選擇 64 位元 WEP** (Select WEP encryption as 64-bit WEP): Points to the '64位元 WEP' dropdown menu. A note below explains that 64-bit WEP requires 5 ASCII characters or 10 hexadecimal characters per key, while 128-bit WEP requires 13 ASCII characters or 26 hexadecimal characters.
- 選擇 ASCII** (Select ASCII): Points to the 'ASCII' radio button in the key format selection.
- 在金鑰 1 輸入無線網路加密金鑰 (EX:12345)** (Enter wireless network encryption key in Key 1, e.g., 12345): Points to the input field for the first key, which contains '12345'. A note states that the same key must be used on the computer when connecting to the wireless network.
- 點選套用** (Click Apply): Points to the '套用' button at the bottom of the page.