

## P-334WH 調整設備連線數

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 P-334WH 的 LAN 埠

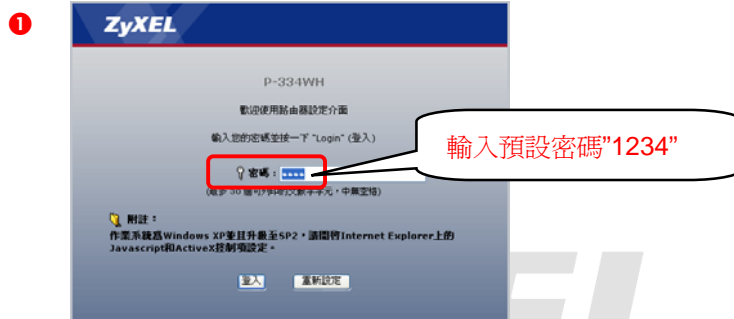
步驟二：請確定 P-334WH 的燈號顯示皆正常(PWR/SYS 恆亮綠燈及 LAN 亮橘燈或綠燈)

步驟三：開啟您的網頁瀏覽器(Internet Explore)→請在網址輸入 "192.168.1.1"→

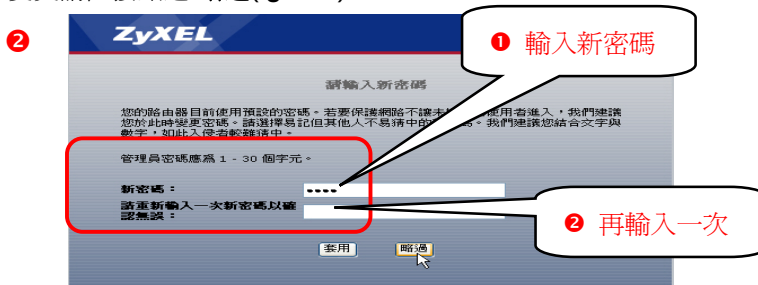
會出現步驟四的圖①畫面



步驟四：預設登入密碼為"1234"，如果沒有更改過請直接按下"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)"



步驟三：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)"



Version 2.0

#### 步驟四：進入 P-334WH 設定主頁面

The screenshot shows the ZyXEL P-334WH Status page. The left sidebar has a tree view with 'P-334WH' expanded, showing '網路', '安全性', '管理', and '維護'. The '維護' node is selected and highlighted in red. The main content area has three tabs: '狀態' (Status), '委託資訊' (Delegation Information), and '系統狀態' (System Status). The '系統狀態' tab is active, showing system boot time (0:36:24), current date/time (2000-1-1/0:36:21), CPU usage (5.49%), memory usage (28%), and various system settings like Firewall (Enabled), UPnP (Enabled), and Routing Mode (Forwarding). Below the tabs, there's a message bar with 'Message Ready' and a progress bar.

#### 步驟五：請點選維護→日誌，觀察設備是否有出現警告訊息，如下：

若您的電腦出現此錯誤訊息，表視該 IP(192.168.3.34)超過設備所給予的最大連線數限制，請您參考步驟六，將連線數做適當的調整。

The screenshot shows the ZyXEL P-334WH Log page. The left sidebar has '維護' selected and highlighted in red, and '日誌' is also highlighted. The main content area shows a table with columns: #, 時間 (Time), 訊息 (Message), 來源 (Source), 目的地 (Destination), and 附註 (Notes). There are 14 rows, each containing the same error message: '01/01/2000 192.168.3.34 exceeds the max. number of session per host!' followed by the time '02:00:41'. A red circle highlights the entire list of error messages. At the bottom of the page, there's a message bar with 'Message Configuration updated successfully'.

步驟六：請點選 NAT→一般，調整每個使用者最大 NAT/防火牆區段。

本設備最大連線數(Session)為 2048，若您直接設定 2048，表示每個用戶端都能夠使用 2048 個連線數，但是若某個用戶端將全部的連線數使用完，那設備就會無法負荷，所以建議平均分配連線數給每個用戶端，當某個用戶端到達連線數上限時，其他的用戶端還是可以正常使用的。

The screenshot shows the ZyXEL P-334 WH web interface. On the left sidebar, under '網路' (Network), 'NAT' is selected and highlighted with a red box. In the main content area, the '進階' (Advanced) tab is selected. The '連線設定' (Connection Settings) section contains a field '每個使用者的最大 NAT/防火牆區段' (Maximum NAT/Firewall Session per User) set to '2048'. A callout bubble with a red border and the number '1' points to this field with the text: '設備最大上限為 2048。此處的設定表示每個用戶端能夠使用的連線數(Session)最大上限值。' (The maximum limit is 2048. This setting indicates the maximum number of sessions each user can use). Below this is a table titled '連接埠擴容規則' (Port Expansion Rule) with 12 rows. At the bottom right of the table are two buttons: '套用' (Apply) and '重新設定' (Reset). A callout bubble with a red border and the number '2' points to the '套用' button with the text: '② 按下套用' (② Click Apply). At the bottom of the page, a message bar displays 'Message Configuration updated successfully'.

1 設備最大上限為 2048。  
此處的設定表示每個用  
戶端能夠使用的連線數  
(Session)最大上限值。

2 按下套用

Message Configuration updated successfully

③ 套用成功時會出現 Configuration updated successfully 的訊息