



先使用命令提示字元輸入 IPCONFIG

```
C:\> 系統管理員: C:\Windows\system32\cmd.exe
C:\Users\further_test>ipconfig

Windows IP 設定

Ethernet 介面卡 區域連線:

    連線特定 DNS 尾碼 . . . . . : 
    連結-本機 IPv6 位址 . . . . . : fe80::90a9:86e:233a:8e35%8
    IPv4 位址 . . . . . : 192.168.11.2
    子網路遮罩 . . . . . : 255.255.255.0
    預設閘道 . . . . . : 192.168.11.1

通道介面卡 區域連線*:

    媒體狀態 . . . . . : 媒體已中斷連線
    連線特定 DNS 尾碼 . . . . . : 

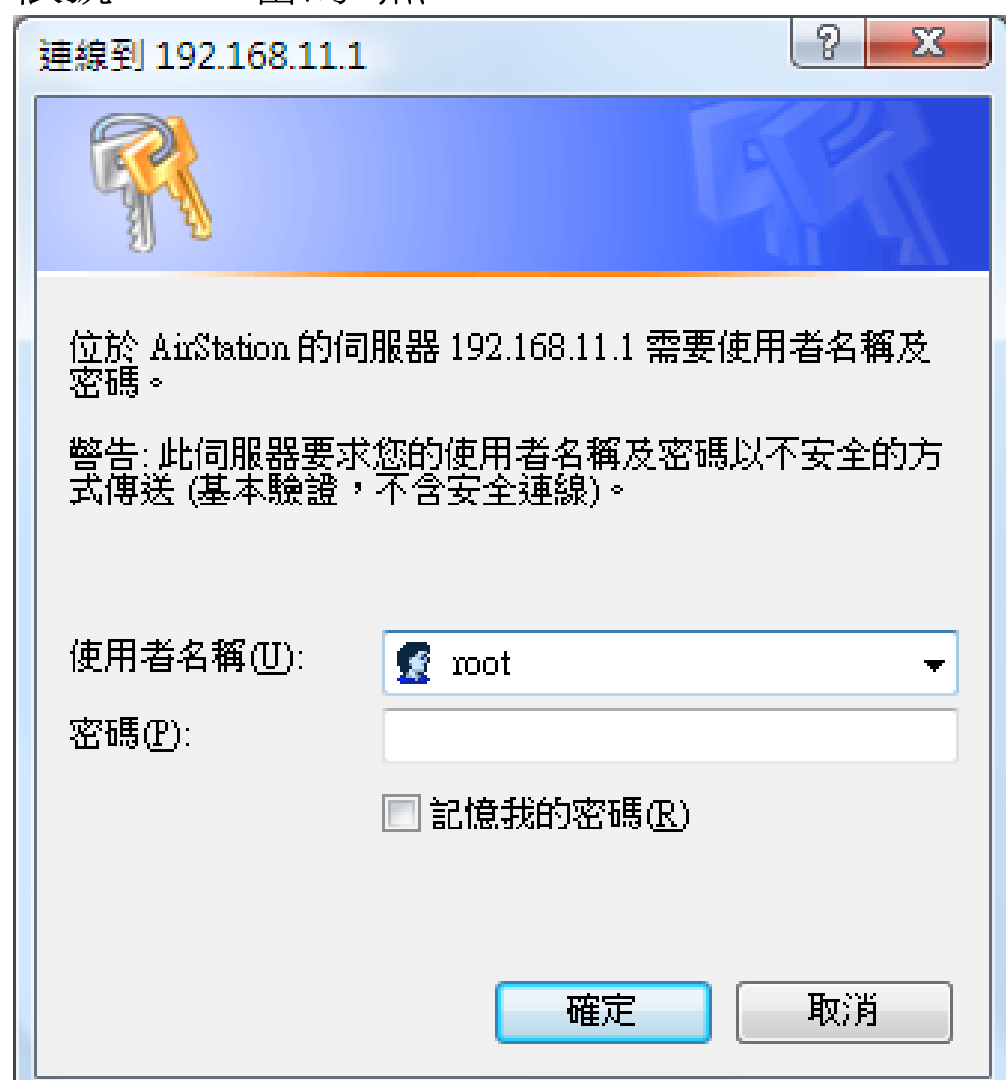
通道介面卡 區域連線* 2:

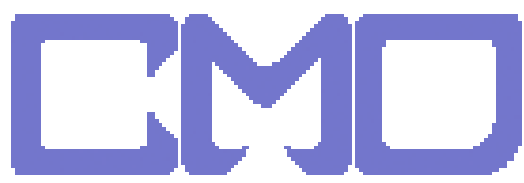
    媒體狀態 . . . . . : 媒體已中斷連線
    連線特定 DNS 尾碼 . . . . . : 

C:\Users\further_test>
```

開啟 IE 將找到的閘道位址輸入 192.168.11.1

帳號 root 密碼 無





UPnP 設定 Lan Config -> UPnP ->UPnP enable

The screenshot shows the configuration interface for a BUFFALO WZR2-G300N AirStation. The top navigation bar includes links for Setup, Internet/LAN, Wireless Config, Security, LAN Config (highlighted with a red border), Admin Config, and Diagnostic. Below the navigation is a sub-menu with Port Forwarding, DMZ, and UPnP (also highlighted with a red border). On the right side of the interface, there is a 'Logout' link. The main content area is titled 'UPnP Settings'. It contains a descriptive text block explaining how UPnP allows the router to be recognized as an internet gateway and handle port translation automatically. Below this is a section titled 'UPnP' with a checkbox labeled 'Enable' which is checked. A large 'Apply' button is located at the bottom left of the configuration area.

設定完成後將 IP 分享器重新啓動並移除 netTV BOX 電源

待 IP 分享器啓動完成在接上 netTV BOX 的電源