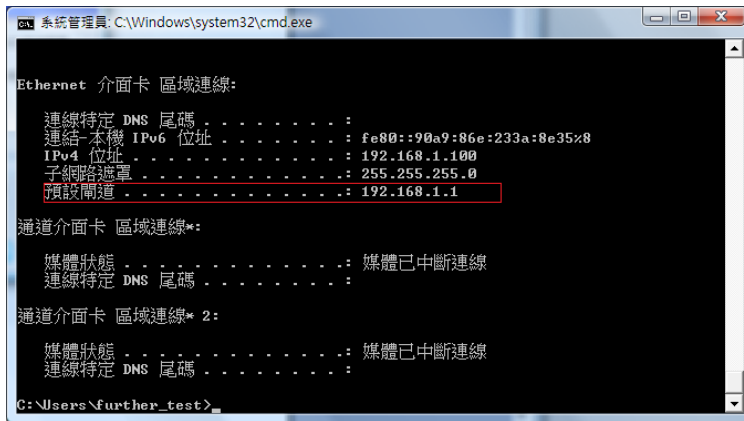
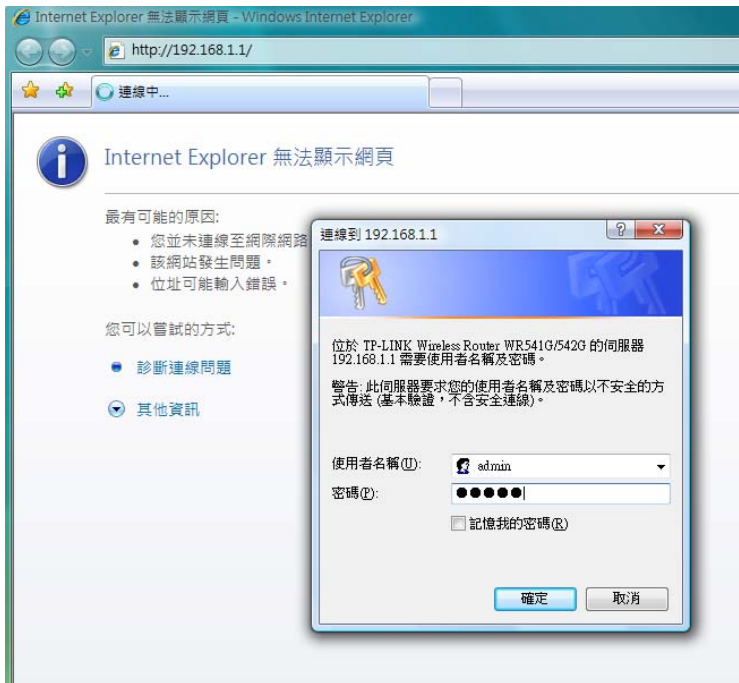


先使用命令提示字元輸入 IPCONFIG

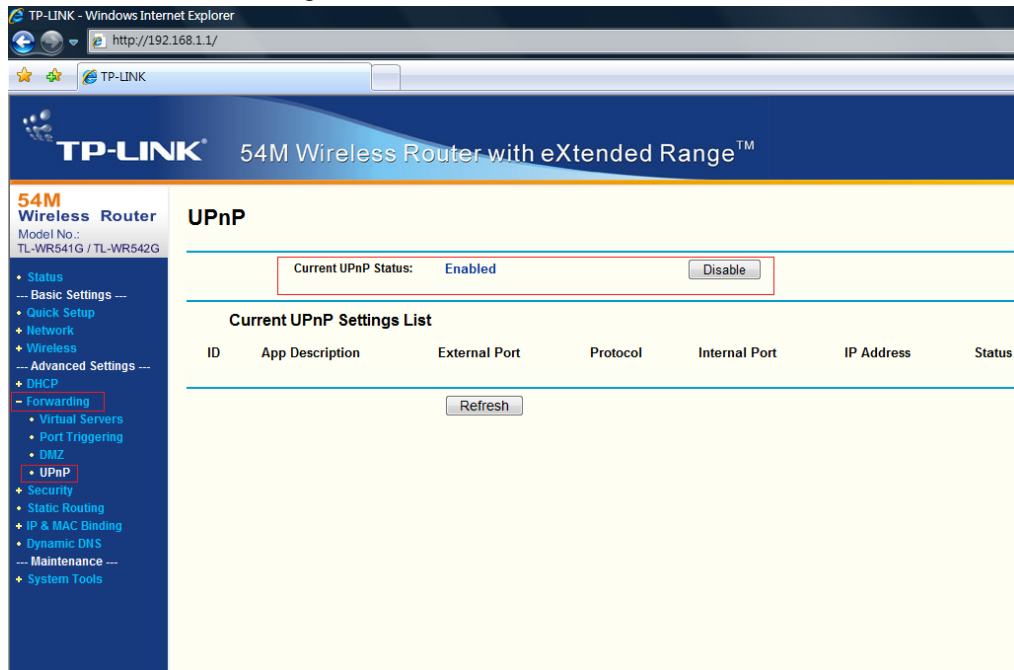


開啓 IE 將找到的閘道位址輸入

192.168.1.1



## UPnP 設定 -&gt; Forwarding -&gt; UPnP -&gt; Enable



The screenshot shows the TP-LINK web interface for a 54M Wireless Router. The browser address bar shows <http://192.168.1.1/>. The page title is "TP-LINK 54M Wireless Router with eXtended Range™".

In the left sidebar, the navigation menu includes: Status, Basic Settings, Quick Setup, Network, Wireless, Advanced Settings, DHCP, Forwarding (highlighted), Virtual Servers, Port Triggering, DMZ, UPnP (highlighted), Security, Static Routing, IP & MAC Binding, Dynamic DNS, Maintenance, and System Tools.

The main content area is titled "UPnP". It shows the "Current UPnP Status" as "Enabled" with a "Disable" button next to it. Below this is a section titled "Current UPnP Settings List" with a table structure:

ID	App Description	External Port	Protocol	Internal Port	IP Address	Status
Refresh						

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

