

TP-LINK (Archer C7) 無線路由器使用說明

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1 認識 TP-LINK (Archer C7)無線路由器

A. 技術規格 - 周邊連接和擴充



B. 基本電腦系統要求 (bb500/ FibreHome500/ bb1000/ FibreHome1000)

為確保閣下能享受穩定的寬頻速度，本公司建議客戶可參考以下之基本電腦系統要求

中央處理器	Intel Core2 Duo P8700/2.5 (3 GHz 或以上)
記憶體	4GB 或以上
硬碟	64GB SATA II SSD(讀寫速度至少需要 200MB/s)固態硬碟
網絡卡	100/1000M 以太網絡卡

2 首次接駁 TP-LINK (Archer C7)無線路由器

首先，將數據線的一邊連接到牆身插座，另一邊則連接到 TP-LINK (Archer C7) 無線路由器的 Gigabit WAN (Internet)連接埠；接著，將無線路由器的 Gigabit LAN (Ethernet)任何一個連接埠接駁至電腦的 LAN 連接埠，開啟電腦及路由器的電源。

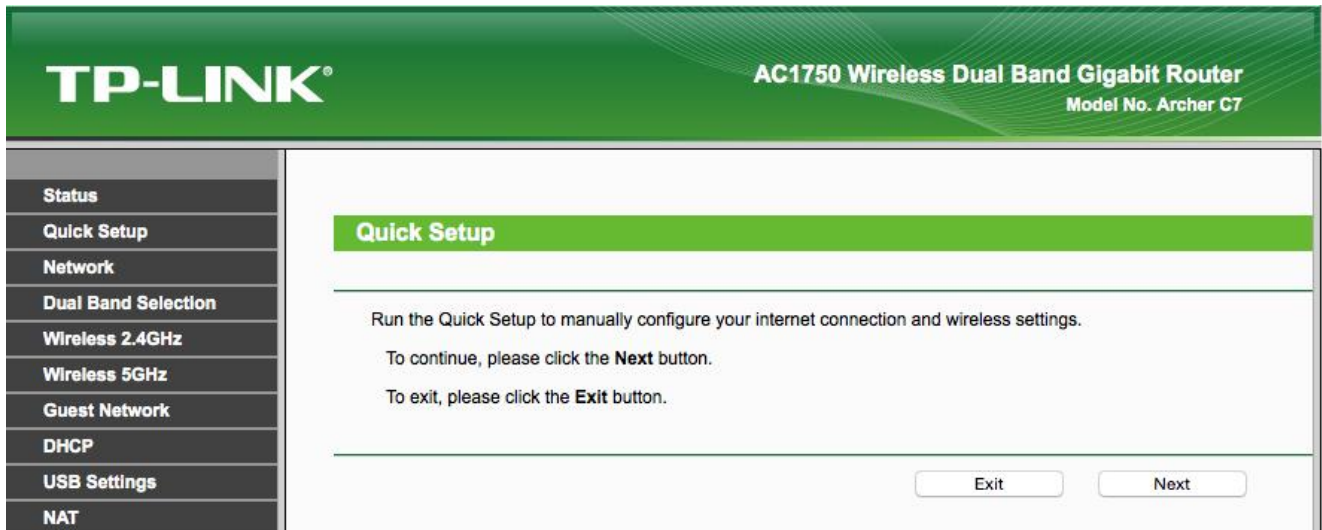
開啟網頁瀏覽器，於網址列輸入 [<http://192.168.0.1>]後按[Enter]。

首次登入，在「使用者名稱」及「密碼」輸入[admin]，按[確定]。

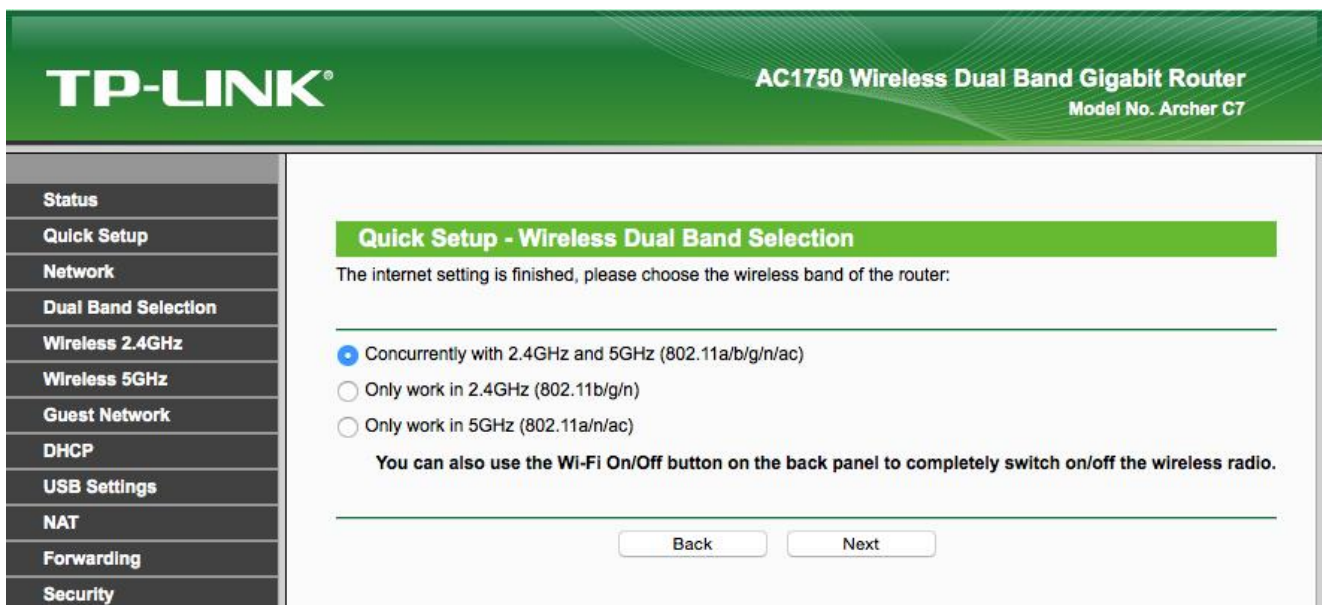


2 首次以 TP-LINK (AC1750) 路由器設定室內無線網絡

於 Quick Setup 版面按[Next]。

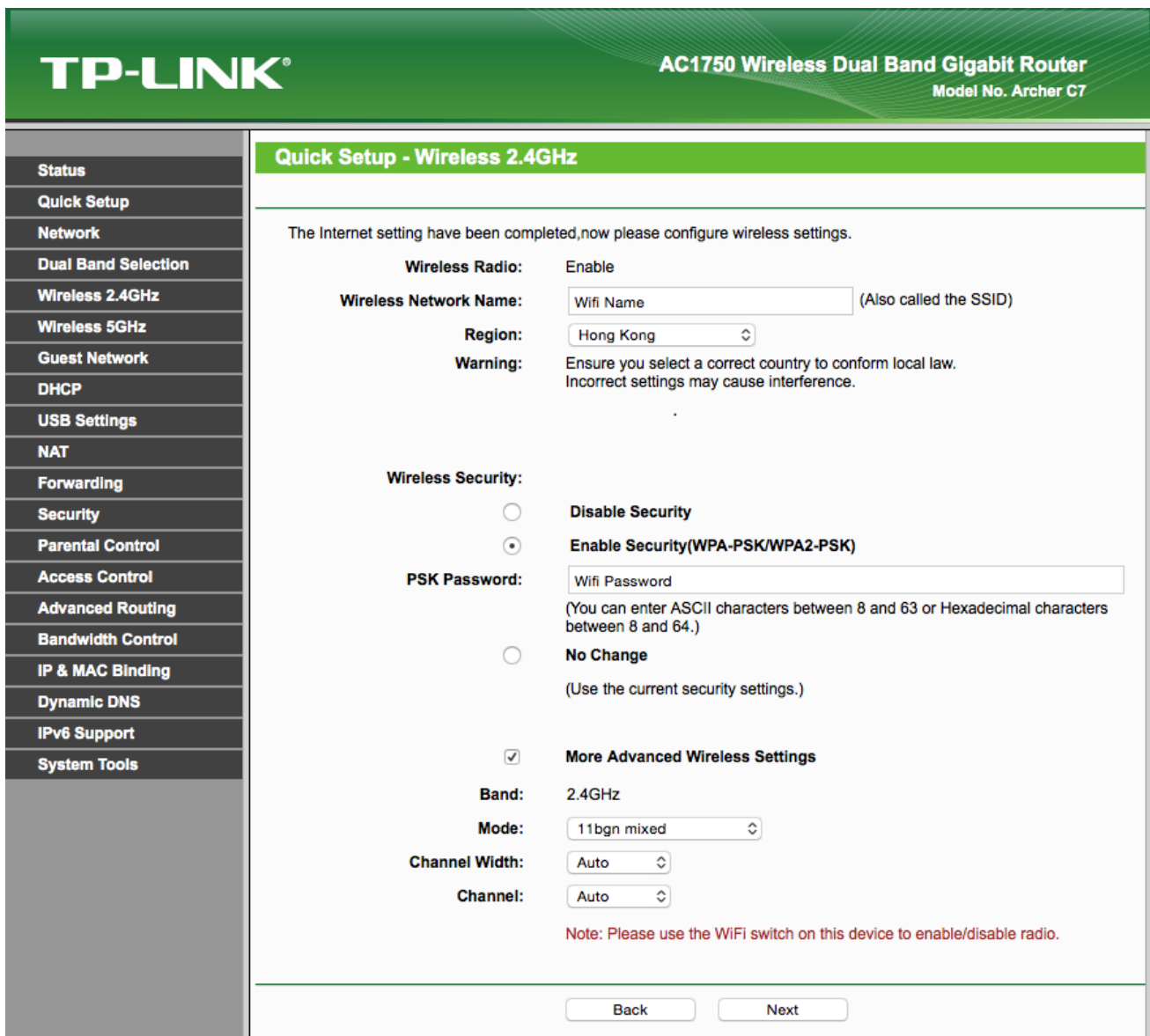


TP-LINK (AC1750)路由器支持 2.4GHz 及 5GHz 兩種速率的無線網絡。點選[Concurrently with 2.4GHz and 5GHz(802.11a/b/g/n/ac)], 然後按[Next]。



2 首次以 TP-LINK (AC1750) 路由器設定室內無線網絡

為 2.4GHz 速率的無線網絡設定，於[Wireless Network Name] (SSID)輸入自訂無線網絡名稱，選擇[Region]為[Hong Kong]，[Wireless Security]為[Enable Security(WPA-PSK/WPA2-PSK)]及於[PSK Password] 輸入無線網絡密碼，完成後按[Next]。



The screenshot shows the TP-LINK AC1750 Wireless Dual Band Gigabit Router (Model No. Archer C7) Quick Setup - Wireless 2.4GHz page. The page is divided into a left sidebar with navigation options and a main content area for configuration. The sidebar includes: Status, Quick Setup, Network, Dual Band Selection, Wireless 2.4GHz, Wireless 5GHz, Guest Network, DHCP, USB Settings, NAT, Forwarding, Security, Parental Control, Access Control, Advanced Routing, Bandwidth Control, IP & MAC Binding, Dynamic DNS, IPv6 Support, and System Tools. The main content area is titled "Quick Setup - Wireless 2.4GHz" and contains the following configuration options:

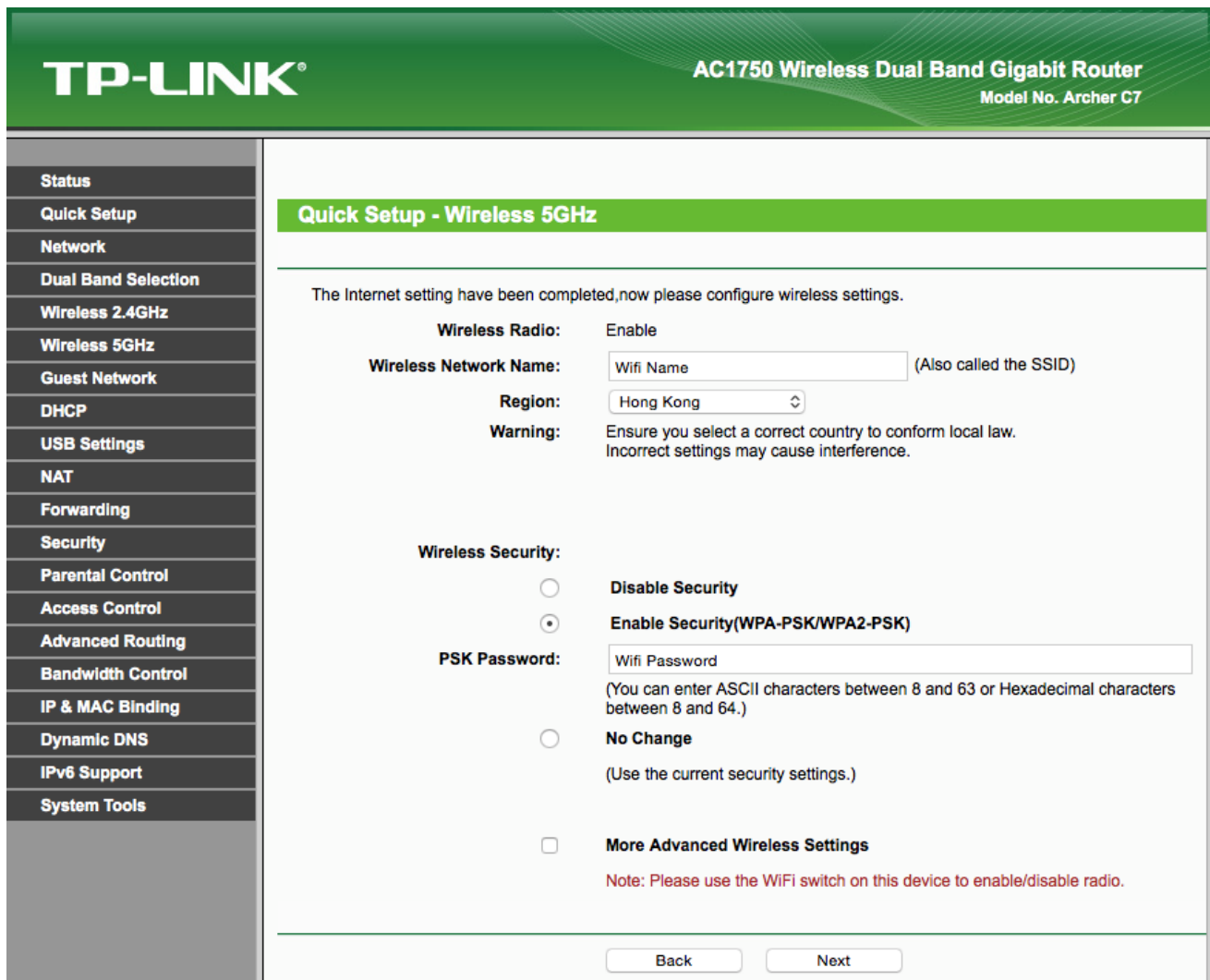
- Wireless Radio:** Enable
- Wireless Network Name:** Wifi Name (Also called the SSID)
- Region:** Hong Kong
- Warning:** Ensure you select a correct country to conform local law. Incorrect settings may cause interference.
- Wireless Security:**
 - Disable Security
 - Enable Security(WPA-PSK/WPA2-PSK)
- PSK Password:** Wifi Password (You can enter ASCII characters between 8 and 63 or Hexadecimal characters between 8 and 64.)
- No Change (Use the current security settings.)
- More Advanced Wireless Settings
 - Band:** 2.4GHz
 - Mode:** 11bgn mixed
 - Channel Width:** Auto
 - Channel:** Auto

Note: Please use the WiFi switch on this device to enable/disable radio.

Buttons: Back, Next

2 首次以 TP-LINK (AC1750) 路由器設定室內無線網絡

然後為 5GHz 速率的無線網絡設定，於 [Wireless Network Name] (SSID) 輸入自訂無線網絡名稱，選擇 [Region] 為 [Hong Kong]，[Wireless Security] 為 [Enable Security (WPA-PSK/WPA2-PSK)] 及於 [PSK Password] 輸入無線網絡密碼，完成後按 [Next]。



The screenshot shows the TP-LINK AC1750 Wireless Dual Band Gigabit Router (Model No. Archer C7) web interface. The left sidebar contains a navigation menu with options: Status, Quick Setup, Network, Dual Band Selection, Wireless 2.4GHz, Wireless 5GHz, Guest Network, DHCP, USB Settings, NAT, Forwarding, Security, Parental Control, Access Control, Advanced Routing, Bandwidth Control, IP & MAC Binding, Dynamic DNS, IPv6 Support, and System Tools. The main content area is titled "Quick Setup - Wireless 5GHz" and contains the following settings:

The Internet setting have been completed, now please configure wireless settings.

Wireless Radio: Enable

Wireless Network Name: (Also called the SSID)

Region: (dropdown menu)

Warning: Ensure you select a correct country to conform local law. Incorrect settings may cause interference.

Wireless Security:

- Disable Security
- Enable Security (WPA-PSK/WPA2-PSK)
- No Change (Use the current security settings.)
- More Advanced Wireless Settings

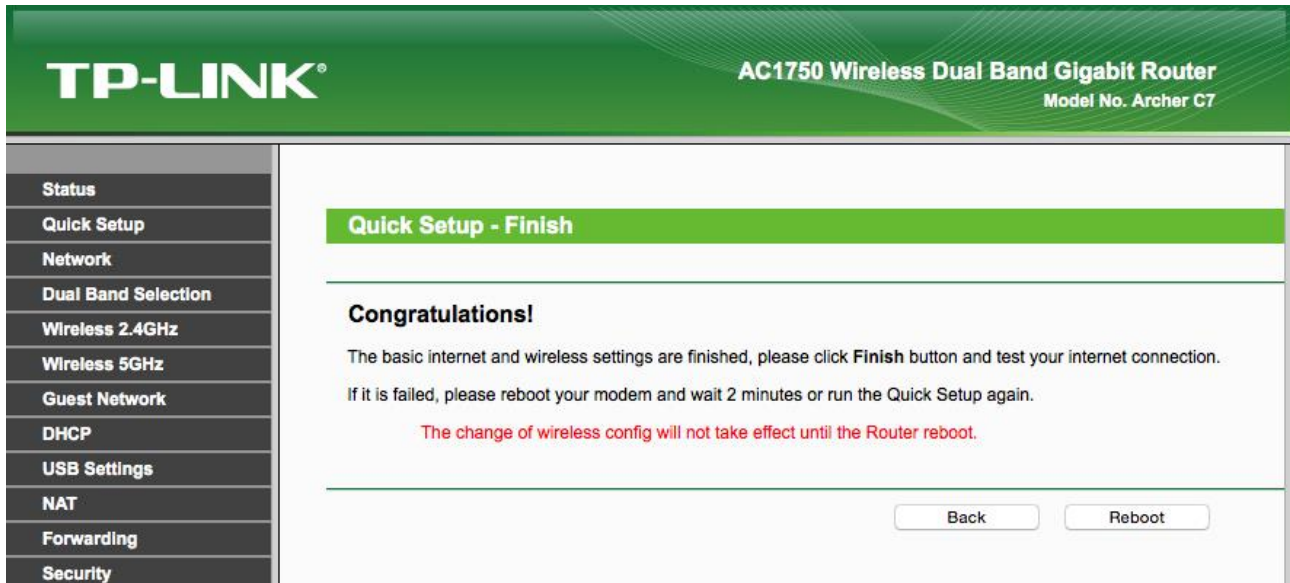
PSK Password:
(You can enter ASCII characters between 8 and 63 or Hexadecimal characters between 8 and 64.)

Note: Please use the WiFi switch on this device to enable/disable radio.

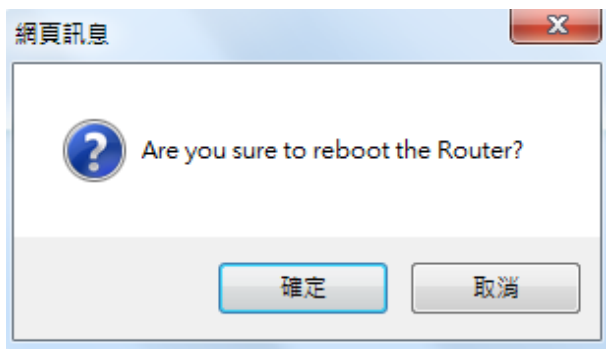
Buttons: Back, Next

2 首次以 TP-LINK (AC1750) 路由器設定室內無線網絡

確認 Quick Setup 設定完成，按[Reboot]。

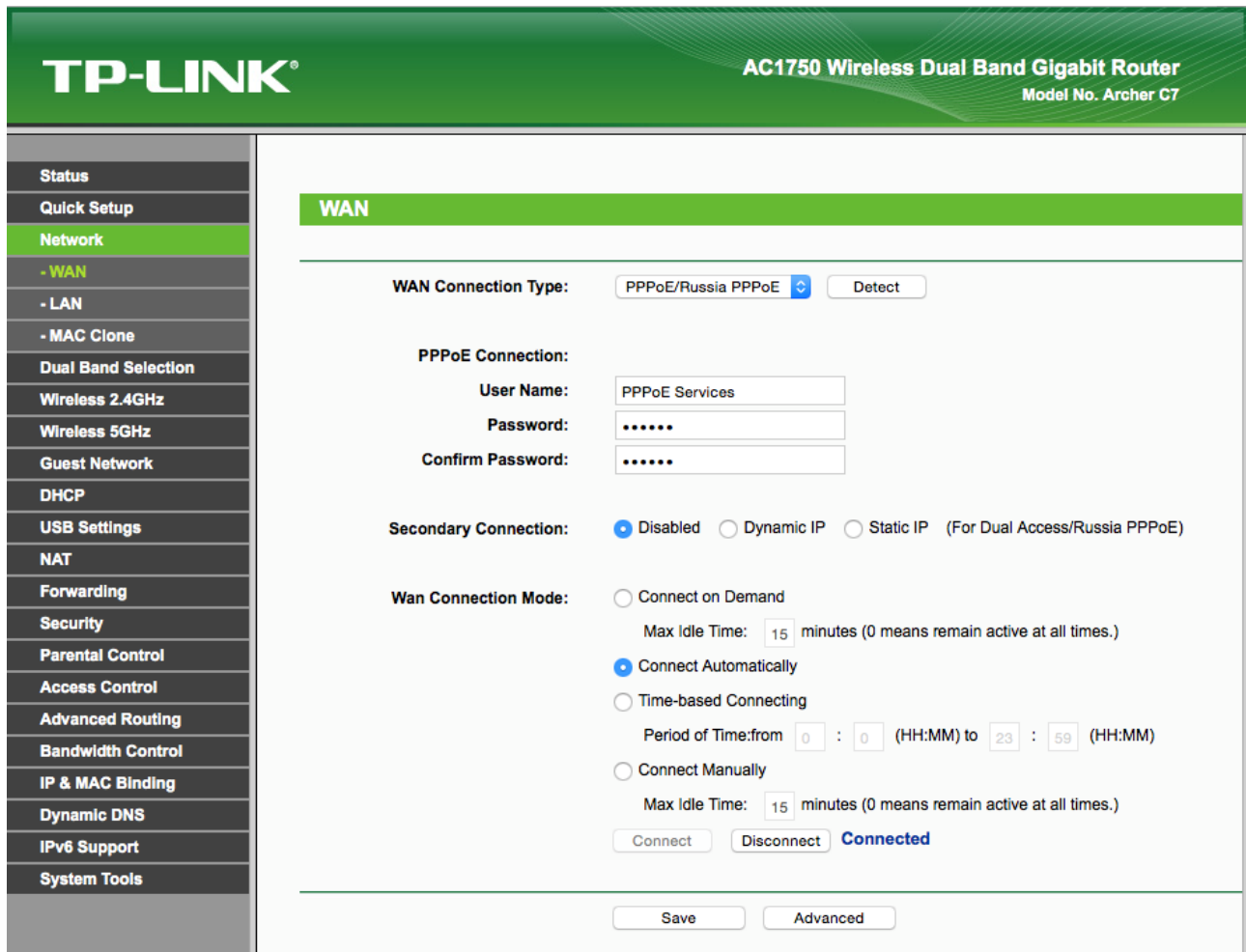


於提示訊息按[確定]，等待路由器重新啟動後即可嘗試連接無線網絡。



3 由其他公司轉用香港寬頻服務

於路由器主頁，點選[Network]後按[WAN]。



The screenshot shows the WAN configuration page of a TP-LINK Archer C7 router. The page title is "WAN" and the router model is "AC1750 Wireless Dual Band Gigabit Router Model No. Archer C7". The left sidebar contains a navigation menu with the following items: Status, Quick Setup, Network (highlighted), - WAN (highlighted), - LAN, - MAC Clone, Dual Band Selection, Wireless 2.4GHz, Wireless 5GHz, Guest Network, DHCP, USB Settings, NAT, Forwarding, Security, Parental Control, Access Control, Advanced Routing, Bandwidth Control, IP & MAC Binding, Dynamic DNS, IPv6 Support, and System Tools. The main content area is titled "WAN" and contains the following configuration options:

- WAN Connection Type:** A dropdown menu set to "PPPoE/Russia PPPoE" and a "Detect" button.
- PPPoE Connection:**
 - User Name:** A text input field containing "PPPoE Services".
 - Password:** A password input field with six dots.
 - Confirm Password:** A password input field with six dots.
- Secondary Connection:** Radio buttons for "Disabled" (selected), "Dynamic IP", and "Static IP (For Dual Access/Russia PPPoE)".
- Wan Connection Mode:**
 - Connect on Demand
 - Max Idle Time: 15 minutes (0 means remain active at all times.)
 - Connect Automatically
 - Time-based Connecting
 - Period of Time: from 0 : 0 (HH:MM) to 23 : 59 (HH:MM)
 - Connect Manually
 - Max Idle Time: 15 minutes (0 means remain active at all times.)

At the bottom of the configuration area, there are three buttons: "Connect", "Disconnect", and "Connected". Below the configuration area, there are two buttons: "Save" and "Advanced".

3 由其他公司轉用香港寬頻服務

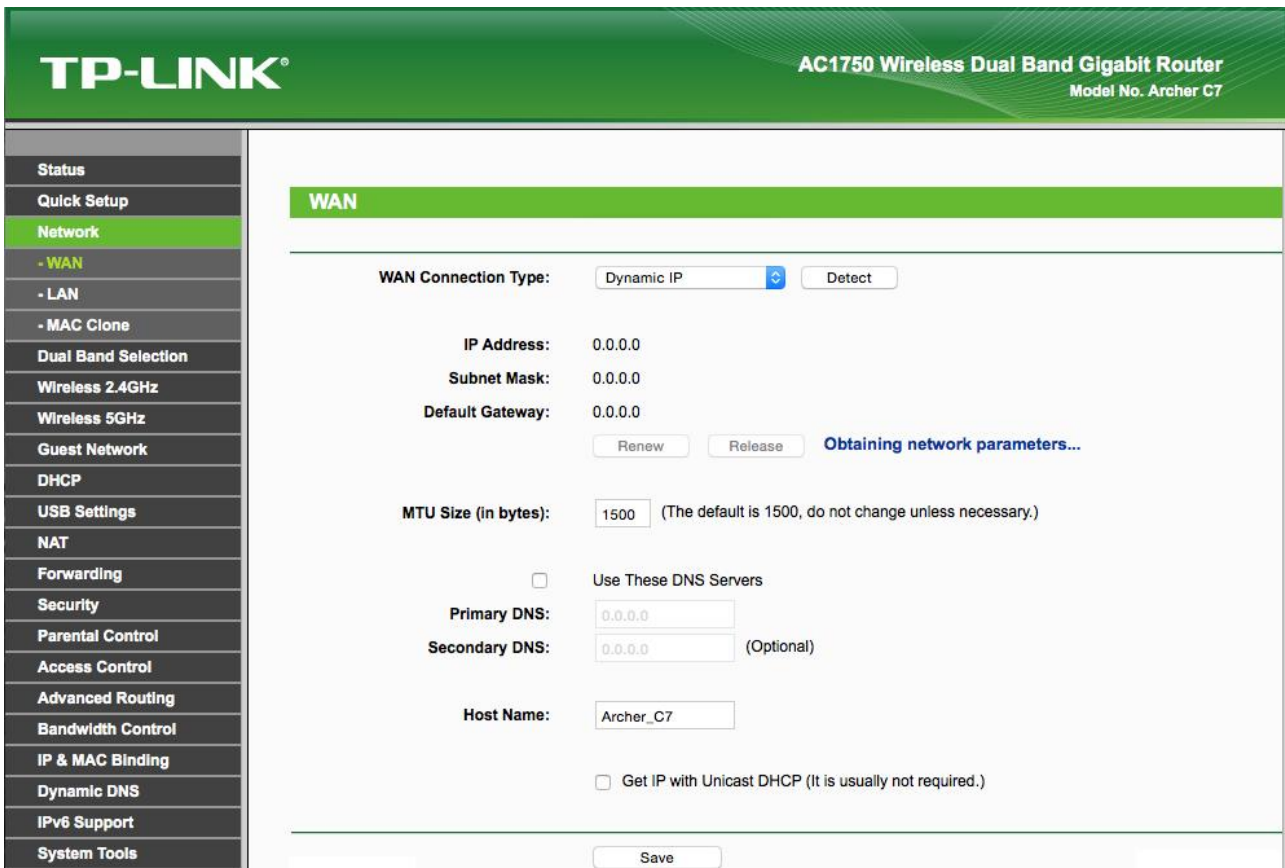
於[WAN Connection Type]的下拉選單中選擇[Dynamic IP]。

The screenshot shows the WAN configuration page of a TP-LINK Archer C7 router. The page title is "AC1750 Wireless Dual Band Gigabit Router Model No. Archer C7". The left sidebar contains a navigation menu with items like Status, Quick Setup, Network, WAN, LAN, MAC Clone, Dual Band Selection, Wireless 2.4GHz, Wireless 5GHz, Guest Network, DHCP, USB Settings, NAT, Forwarding, Security, Parental Control, Access Control, Advanced Routing, Bandwidth Control, IP & MAC Binding, Dynamic DNS, IPv6 Support, and System Tools. The main content area is titled "WAN" and includes the following settings:

- WAN Connection Type:** A dropdown menu is open, showing options: Dynamic IP, Static IP, PPPoE/Russia PPPoE (selected), BigPond Cable, L2TP/Russia L2TP, and PPTP/Russia PPTP. A "Detect" button is next to it.
- PPPoE Connection:** Fields for User Name (containing "PPPoE Services"), Password (masked with dots), and Confirm Password (masked with dots).
- Secondary Connection:** Radio buttons for Disabled (selected), Dynamic IP, and Static IP. A note says "(For Dual Access/Russia PPPoE)".
- Wan Connection Mode:** Radio buttons for Connect on Demand, Connect Automatically (selected), and Time-based Connecting. The Time-based Connecting option has a "Period of Time" field set from 0:00 to 23:59. A "Connect Manually" option is also present.
- Max Idle Time:** Two fields, both set to 15 minutes. A note says "(0 means remain active at all times.)".
- Buttons:** "Connect", "Disconnect", and "Connected" (status).
- Bottom Buttons:** "Save" and "Advanced".

3 由其他公司轉用香港寬頻上網服務

完成後按[Save]儲存設定。



The screenshot shows the WAN configuration interface of a TP-LINK Archer C7 router. The page title is "AC1750 Wireless Dual Band Gigabit Router Model No. Archer C7". The left sidebar contains a navigation menu with the following items: Status, Quick Setup, Network (highlighted), - WAN (highlighted), - LAN, - MAC Clone, Dual Band Selection, Wireless 2.4GHz, Wireless 5GHz, Guest Network, DHCP, USB Settings, NAT, Forwarding, Security, Parental Control, Access Control, Advanced Routing, Bandwidth Control, IP & MAC Binding, Dynamic DNS, IPv6 Support, and System Tools. The main content area is titled "WAN" and contains the following configuration options:

- WAN Connection Type:** Dynamic IP (selected), Detect
- IP Address:** 0.0.0.0
- Subnet Mask:** 0.0.0.0
- Default Gateway:** 0.0.0.0
- Buttons: Renew, Release, Obtaining network parameters...
- MTU Size (in bytes):** 1500 (The default is 1500, do not change unless necessary.)
- Use These DNS Servers
- Primary DNS:** 0.0.0.0
- Secondary DNS:** 0.0.0.0 (Optional)
- Host Name:** Archer_C7
- Get IP with Unicast DHCP (It is usually not required.)
- Save button

3 由其他公司轉用香港寬頻服務

返回[Status]，可確認 WAN 設定已經更新。

TP-LINK®
AC1750 Wireless Dual Band Gigabit Router
Model No. Archer C7

Status Quick Setup Network Dual Band Selection Wireless 2.4GHz Wireless 5GHz Guest Network DHCP USB Settings NAT Forwarding Security Parental Control Access Control Advanced Routing Bandwidth Control IP & MAC Binding Dynamic DNS IPv6 Support System Tools	<div style="border-bottom: 1px solid #ccc; padding-bottom: 10px;"> <p>Wireless 2.4GHz</p> <p>Wireless Radio: Enable</p> <p>Name (SSID): New Wifi Name</p> <p>Mode: 11bgn mixed</p> <p>Channel: Auto (Current channel 6)</p> <p>Channel Width: Automatic</p> <p>MAC Address: 30-B5-C2-FB-4A-7D</p> <p>WDS Status: Disable</p> </div> <div style="border-bottom: 1px solid #ccc; padding-bottom: 10px;"> <p>Wireless 5GHz</p> <p>Wireless Radio: Enable</p> <p>Name (SSID): New Wifi Name</p> <p>Mode: 11a/n/ac mixed</p> <p>Channel: Auto (Current channel 36)</p> <p>Channel Width: Automatic</p> <p>MAC Address: 30-B5-C2-FB-4A-7C</p> <p>WDS Status: Disable</p> </div> <div style="padding-bottom: 10px;"> <p>WAN</p> <p>MAC Address: 30-B5-C2-FB-4A-7F</p> <p>IP Address: 61.238.18.225 Dynamic IP</p> <p>Subnet Mask: 255.255.254.0</p> <p>Default Gateway: 61.238.18.1 <input type="button" value="Release"/></p> <p>DNS Server: 203.185.0.37 , 203.185.0.36</p> </div>
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4 TP-LINK(Archer C7)無線路由器預設重置

如不能登入 TP-LINK (Archer C7)路由器的設定版面，閣下可使用重置按鈕恢復路由器至出廠預設。當完成重置後，所有設定都將恢復成預設值。

1. 確認 TP-LINK (Archer C7)路由器已連接電源及開啟。
2. 使用尖銳物件按住[WPS/重置]按鈕約八秒，直到看到路由器的[系統燈]開始快速閃爍，放開[WPS/重置]按鈕後等待路由器重新啟動即可再次設定。

出廠預設值：

使用者名稱 / 密碼	IP 位址
admin / admin	192.168.0.1

重置按鈕在 Ethernet 連接埠右邊：

