

更改家用Wi-Fi金鑰之設定方式



一、設定

1. 確認設備IP
2. 變更金鑰

二、重新連線

1. 清除原Wi-Fi設定值
2. 輸入新密碼後連線

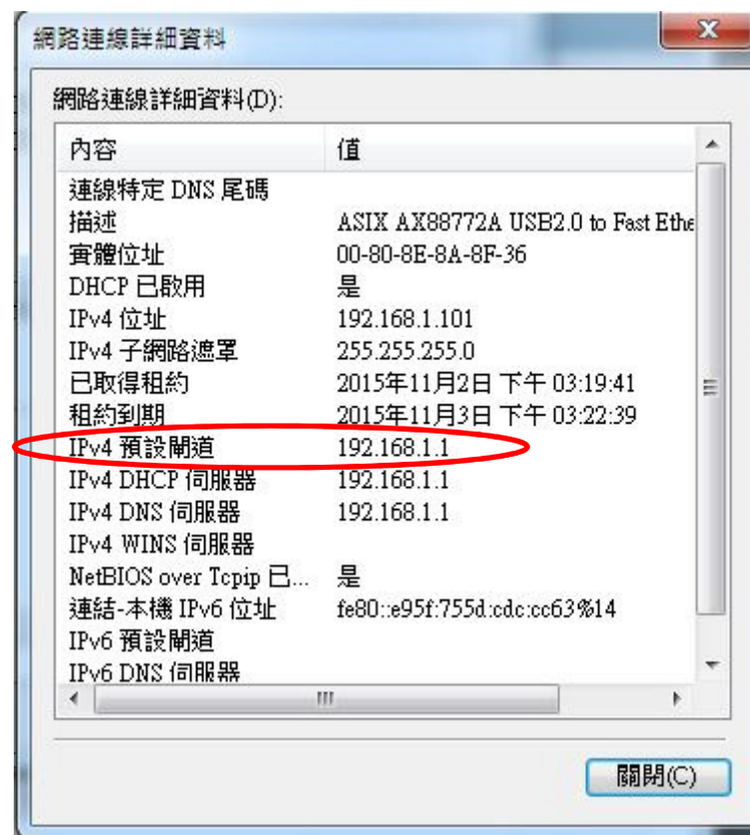
設定-確認設備 IP

首先確認家中數據機或 AP 之 IP

使用個人電腦或筆記型電腦連接設備

進入控制台 → 區域連線
→ 詳細資料

右圖紅圈處即為該設備 IP



設定-變更金鑰

於瀏覽器網址列輸入所查到IP



會出現登入視窗，依序輸入：

帳號：user

密碼：user

設定-變更金鑰

- 由於本公司裝設於客戶端之設備眾多，故列舉最常見之設備畫面供參考：
 - 數據機(有內建型AP)
 - ZyXEL P-874
 - ZyXEL P-880
 - ZyXEL P-883
 - D-Link 6740C
 - D-Link 7740C
 - I-040GW
 - 獨立型AP
 - ZyXEL NBG-4104
 - D-Link WBR-2200
 - D-Link DTR-244DG

設定-變更金鑰

- ZyXEL P-874 依步驟完成後按下儲存

The screenshot shows the ZyXEL P-874 web interface. On the left is a navigation menu with the following items: System Status, Connection Setup (containing WAN, LAN, and **Wireless LAN**), Firewall (containing WLAN MAC Filter, Port Forwarding, and DMZ), Maintenance (containing WLAN Association List, Password, and Firmware Upload), and Logout. The 'Wireless LAN' menu item is highlighted with a red box and a red circle containing the number '1'. The main content area is titled 'Wireless LAN Setup' and contains the following fields: a checkbox for '隱藏SSID' (Hidden SSID), a text input for '名稱(SSID)' (Name) containing 'P-874', a dropdown for '頻道選擇' (Channel Selection) set to 'Channel-01 2412MHz', and another dropdown for '射頻輸出功率' (RF Output Power) set to 'High'. Below these are '安全模式' (Security Mode) set to 'WPA-PSK' and a password input field for '預先共用金鑰' (Pre-shared Key) containing several dots. The 'WPA-PSK' dropdown and the password field are both highlighted with red boxes and a red circle containing the number '2'. At the bottom right of the form are two buttons: '儲存' (Save) and '取消' (Cancel).

設定-變更金鑰

- ZyXEL P-880 依步驟完成後按下儲存

The screenshot shows the ZyXEL P-880 web interface. On the left is a navigation menu with the following items: System Status, Connection Setup (WAN, LAN, **Wireless LAN**), Firewall (WLAN MAC Filter, Port Forwarding, DMZ, UPnP), Maintenance (WLAN Association List, Password, Firmware Upload), and Logout. The 'Wireless LAN' menu item is highlighted with a red box and a red circle containing the number '1'. The main content area is titled 'Wireless LAN Setup' and contains the following fields: '名稱(SSID)' with the value 'P-880', '頻道選擇' set to 'Auto', and '射頻輸出功率' set to 'High'. Below these is the '安全模式' dropdown menu, which is set to 'WPA2-PSK' and highlighted with a red circle containing the number '2'. Underneath the dropdown is a text input field for the '預先共用金鑰' (Pre-shared Key), which is currently empty and also highlighted with a red box. At the bottom right of the form are two buttons: '儲存' (Save) and '取消' (Cancel).

設定-變更金鑰

- ZyXEL P-883 依步驟完成後按下儲存

ZyXEL
TOTAL INTERNET ACCESS SOLUTION

1

System Status

Quick Setup

Connection Setup

WAN

LAN

Wireless LAN

Firewall

WLAN MAC Filter

Port Forwarding

DMZ

UPnP

Maintenance

WLAN Association List

Password

Firmware Upload

Logout

Quick Setup

WAN 端設定
請輸入中華電信所提供之使用者名稱和密碼以建立網路連線

使用者名稱: 12345678@wifi.hinet.net

密碼:

Wireless 設定

名稱(SSID): P-883

頻道選擇: Auto

安全模式: WPA2-PSK

2

預先共用金鑰:

儲存 取消

設定-變更金鑰

- D-Link 6740C 依步驟完成後按下Apply

Product Page : DSL-6740C Firmware Version : DSL6740C.N6.TR069.20150605

D-Link

DSL-6740C // **1**

SETUP **MAINTENANCE** **STATUS**

Quick Setup **QUICK SETUP**

WAN Setup Quick Setup

DNS

DMZ (Exposed Host)

Virtual Server

Wireless Setup

WLAN Access Rules

LAN Setup

DHCP Server

WAN SETTING

PPPoE Username : 12345678@wifi.hinet.net

Password :

Verify Password :

WLAN SETTING

Wireless Status : Enable

Channel : Auto Scan (recommended) **2** (Current: CH 11)

Enable	SSID	Key	Authentication	Encryption
<input checked="" type="checkbox"/>	DSL-6740C	12345678	WPA2-PSK	AES
<input type="checkbox"/>	DSL-6740C_2	b8a386945e72	WPA2-PSK	AES
<input type="checkbox"/>	DSL-6740C_3	b8a386945e72	WPA2-PSK	AES
<input type="checkbox"/>	DSL-6740C_4	b8a386945e72	WPA2-PSK	AES

Helpful Hints..

QuickSetup function provide a convenient method to let user can setup the CPE easily and quickly. You can see the main functions that you need to use in one setting page for several kinds of network environments.

Reboot

Apply Cancel

設定-變更金鑰

- D-Link 7740C 依步驟完成後按下Apply

Product Page : DSL-7740C Firmware Version : DSL7740C.N6.TR069.20151013

D-Link

1

DSL-7740C // SETUP MAINTENANCE STATUS

Quick Setup

WAN Setup

DNS

DMZ (Exposed Host)

Virtual Server

Wireless Setup

WLAN Access Rules

LAN Setup

DHCP Server

Internet Online

Reboot

QUICK SETUP

Quick Setup

WAN SETTING

PPPoE Username : 12345678@wifi.hinet.net

Password :

Verify Password :

WLAN SETTING

Wireless Status : Enable

Channel : Auto Scan (recommended) **2** Channel: CH 6

Enable	SSID	Key	Authentication	Encryption
<input checked="" type="checkbox"/>	DSL-7740C	12345678	WPA2-PSK	AES
<input type="checkbox"/>	DSL-7740C_2	78542e294a8c	WPA2-PSK	AES
<input type="checkbox"/>	DSL-7740C_3	78542e294a8c	WPA2-PSK	AES
<input type="checkbox"/>	DSL-7740C_4	78542e294a8c	WPA2-PSK	AES

Apply Cancel

Helpful Hints..

QuickSetup function provide a convenient method to let user can setup the CPE easily and quickly. You can see the main functions that you need to use in one setting page for several kinds of network environments.

設定-變更金鑰

- I-040GW 依步驟完成後按下確定

Alcatel-Lucent **1** CHT GPON Home Gateway(I-040GW) Home refresh Logout

I-040GW(Router模式)

- 快速設定
- 系統狀態
- Connection Setup
- Firewall
- 維護功能

Quick Setup

WAN Setup

WAN端模式
請輸入中華電信所提供之使用者名稱與密碼以建立網路連線

User Name: 12345678
Password:

LAN Setup

DHCP 設定
DHCP Server: Disable

Wireless LAN Setup

Wi-Fi
名稱(SSID): I-040GW

Authentication: WPA-PSK/WPA2-PSK Mixed

Security: NONE WPA-PSK/WPA2-PSK WPA-PSK/WPA2-PSK Mixed

WPA-PSK/WPA2-PSK
Preshared Key: 12345678 (8~63 ASCII characters) **2**

WEP
Passphrase Key: 64 Bits

Generate

Key1	Key1	0000000000
	Key2	0000000000
	Key3	0000000000

設定-變更金鑰

- ZyXEL NBG4104 依步驟完成後按下確定

1 CONFIGURATION
open all | close all

2 Network
• WAN
• LAN
• WLAN
• NAT
• DDNS
• Firewall

3 Configuration > Network > Security

4 Security

無線網路選擇
無線網路: CHT1111

"CHT1111"
加密型態: WPA2-個人級

WPA
WPA加密演算法: WPA2-個人級
金鑰: 12345678
密鑰更新間隔: 3600 秒 (0 ~ 4194303)

存取原則
功能: 停用

MAC過濾列表

#	MAC位址
---	-------

新增MAC位址:

確定 重置

設定-變更金鑰

- D-Link WBR-2200(1/2)

產品頁面：WBR-2200 硬體版本：A1 韌體版本：1.01

D-Link

WBR-2200 // 設定 進階 工具 狀態 支援

1

設定

無線網路設定

以下網頁式的精靈是設計以協助您無線網路設定以及無線網路裝置的連線。
在執行這個精靈前，請確保您已依照包裝裡所附「快速安裝指引」內所標示的所有步驟。

無線網路設定精靈

本精靈是設計以協助進行您的無線網路設定。本精靈將會逐步引導您設定無線網路並且建立其安全機制。

無線網路連線設定精靈

注意：運用這個設定精靈所做的某些變更可能需要您變更無線網路用戶端配接卡上的一些設定，以讓其仍然能夠連接到這台 D-Link 路由器。

手動無線網路設定

如果您想要手動調整您的新 D-Link 系統路由器的無線網路組態設定，按一下下方的「手動無線網路設定」按鈕。

2

手動無線連接設置

多重無線網路名稱 (SSIDs)

若您希望使用網頁模式設定精靈協助您 in connecting your new D-Link Systems Wireless Router to the Internet, click on the button below.

多重無線網路名稱設定

有幫助的提示...

- 如果您對無線網路是新手，且之前從未組態設定過無線網路路由器，按一下「無線網路連線設定精靈」，這台路由器將會引導您夠過幾個簡單的步驟以讓您的無線網路準備就緒並運行。
- 如果您認為自己是個進階的使用者並且先前有組態設定過無線網路路由器的經驗，按一下「手動無線網路連線設定」以手動輸入所有的設定。

設定-變更金鑰

- D-Link WBR-2200(2/2)依步驟完成後按下儲存設定

要保障您的隱私權，您可以設定無線網路安全性功能。這個裝置支援三種無線網路安全模式包括：WEP、WPA、與 WPA2。

儲存設定 不要儲存設定

無線網路設定

無線網路名稱：WBR-2200
排程：一直 新排程
啟用自動頻道選取：
無線網路頻道：8
傳輸速率：最佳(自動) (Mbit/s)
無線網路模式：802.11混合(n/g/b)
頻寬：20/40 MHz(自動)
啟動WMM： (無線網路 QoS)
啟用隱藏無線網路： (也稱之為 SSID 廣播)
隔離：

無線網路安全模式

安全模式：啟動WPA2 Only無線安全(增強)

WPA/WPA2

WPA/WPA2 需要機台運用高等級的加密與認證。

加密方式：AES
PSK/EAP：PSK
網路金鑰：b8a386bd7368
(0-FF 16進位 HEX)

3

網路的第一步。我們建議您將無線網路名稱變更成一個不包含任何個人資訊的較熟悉名稱。

- 啟用自動頻道選擇讓路由器可以選擇最適合您的無線通道。
- 當透過無線網路連線傳送多媒體的內容時，啟動 WMM 有助於控制延遲與畫面跳動
- 啟用隱藏模式是保護您網路的另一個方式。透過啟用這個選項，無線網路用戶端在進行掃描可用的無線網路時，將無法找到您的無線網路。為了要讓您的無線網路裝置能夠連接上您的路由器，您將需要在每一台裝置上手動輸入「無線網路名稱」。
- 如果您啟用了無線網路安全機制，請確保您寫下您所設定的 WEP 金鑰或密碼。您將需要在您所要接上此無線網路的任何無線網路裝置上輸入此項資訊。

設定-變更金鑰

- D-Link DTR-244DG Wireless 2.4G 介面設定

The screenshot shows the web interface for configuring the wireless settings of a D-Link DTR-244DG router. The interface is divided into several sections:

- 1** SETUP (highlighted in a red box)
- 2** WIRELESS CONFIGURATION (2.4G) (highlighted in a red box)
- WIRELESS SETTING (2.4G)** section:
 - SSID: 2.4G_RG223Y907866 (highlighted in a red box)
 - Enable Access Point:
 - Hide SSID:
 - Channel: Auto Scan (recommended) (highlighted in a red box)
 - Security: 11i(WPA2) (highlighted in a red box)
 - Encryption Modes: AESEncryption (highlighted in a red box)
 - Authentication Mode: PSKAuthentication (highlighted in a red box)
- 3** PSK SETTING (highlighted in a red box)
 - PSK string: 0223442723 (highlighted in a red box)
- 4** Add/Apply (highlighted in a red box)

Annotations and callouts:

- A yellow callout bubble labeled "通道設定" (Channel Setting) points to the Channel dropdown menu.
- A yellow callout bubble labeled "加密模式設定" (Encryption Mode Setting) points to the Security and Encryption Modes dropdowns.
- A yellow callout bubble labeled "SSID 金鑰" (SSID Key) points to the PSK string field.
- An "Auto Scan (recommended)" dropdown menu is open, showing a list of channels from 1 to 11 with their corresponding frequencies.

Note: Please apply Save Settings and re device to take effect !

設定-變更金鑰

- D-Link DTR-244DG Wireless 5G 介面設定

The screenshot shows the D-Link DTR-244DG configuration page. The 'SETUP' tab is selected. The 'WIRELESS CONFIGURATION (5G)' section is active. The 'WIRELESS SETTING (5G)' section contains the following fields:

- SSID: 5G_RG223Y907866
- Enable Access Point:
- Hide SSID:
- Channel: Auto Scan (recommended)
- Security: 11i(WPA2)
- Encryption Modes: AEEncryption
- Authentication Mode: PSKAuthentication

The 'PSK SETTING' section contains the following field:

- PSK string: 0223442723

Callouts and annotations:

- 1: SETUP tab
- 2: Wireless Setup(5G) menu item
- 通道設定: Channel selection
- 加密模式設定: Security and Encryption Modes
- 3: PSK string field
- SSID 金鑰: SSID field
- 4: Add/Apply button

Note: Please apply Save Settings and Reboot the device to take effect !

P.S 建議使用頻道CH149~CH161,避免部分終端無法使用

重新連線



1. 將終端連網設備之原Wi-Fi設定清除

2. 輸入新密碼後連線

✓ 即可享受家用Wi-Fi