

LevelOne (WBR-6003) 無線路由器使用說明

1 認識 LevelOne (WBR-6003)無線路由器	2
A. 技術規格 - 周邊連接和擴充	2
B. 基本電腦系統要求 (bb500/ FibreHome500/ bb1000/ FibreHome1000)	2
2 首次接駁 LevelOne (WBR-6003)無線路由器	3
3 由其他公司轉用香港寬頻服務	9
3 由其他公司轉用香港寬頻服務	10
4 LevelOne (WBR-6003)無線路由器預設重置	11

1 認識 LevelOne (WBR-6003)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 LevelOne (WBR-6003)無線路由器

首先，將數據線的一邊連接到牆身插座/ 光纖網絡終端機，另一邊則連接到 ASUS (RT-N56U) 無線路由器的 WAN 連接埠；接著，使用另一數據線將路由器的任何一個 LAN 連接埠連接至電腦的 LAN 連接埠，然後開啟路由器的電源及電腦。

開啟網頁瀏覽器，於網址列輸入 [<http://192.168.1.1>]後按[Enter]。

於登入頁面後在[System Password]輸入預設使用者密碼[admin]，按[Login]。



The screenshot displays the LevelOne web management interface. At the top, there is a navigation bar with "USER'S MAIN MENU" and "Status". Below this is a login section with a "System Password" field (default: admin) and a "Login" button. The main content area is divided into three sections:

- System Status**: A table showing WAN configuration details.
- Wireless Status**: A table showing WLAN configuration details.
- Statistics Information**: A table showing WAN traffic statistics.

At the bottom of the interface, there is a "Refresh" button and the "Device Time" displayed as 2014年11月23日 下午11:46:34 [GMT+8].

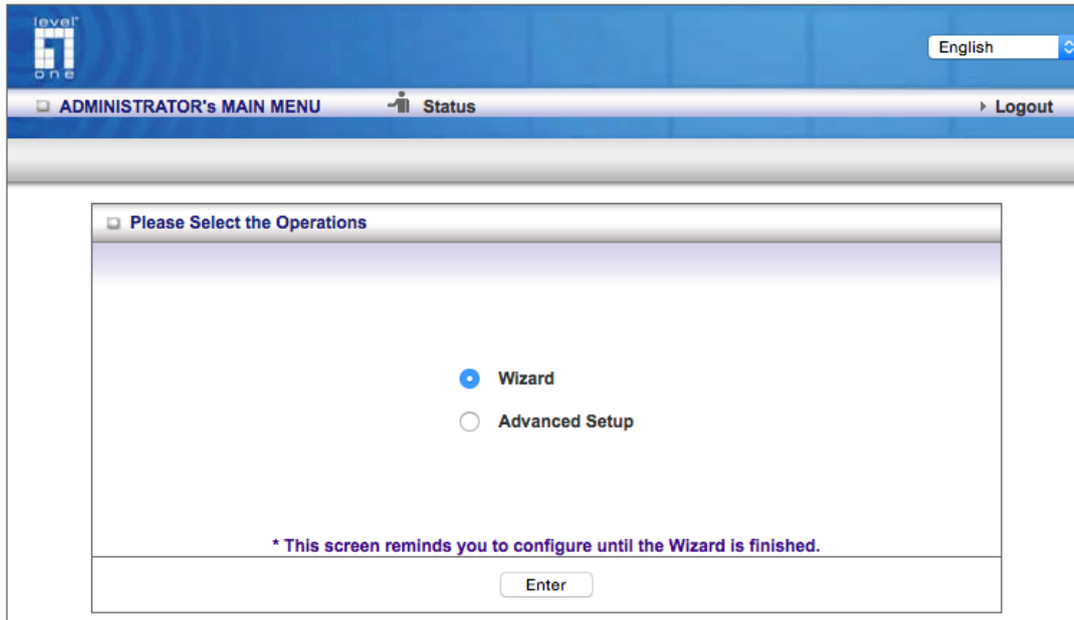
Item	WAN Status	Sidenote
Remaining Lease Time	00:58:25	
IP Address	61.238.12.134	
Subnet Mask	255.255.255.192	
Gateway	61.238.12.129	
Domain Name Server	203.185.0.37, 203.185.0.36	
MAC Address	00-11-6B-66-7F-E9	

Item	WLAN Status	Sidenote
Wireless mode	Enable	
SSID	LevelOne	
Channel	Auto	
Security	None	
MAC Address	00-11-6B-66-7F-EA	

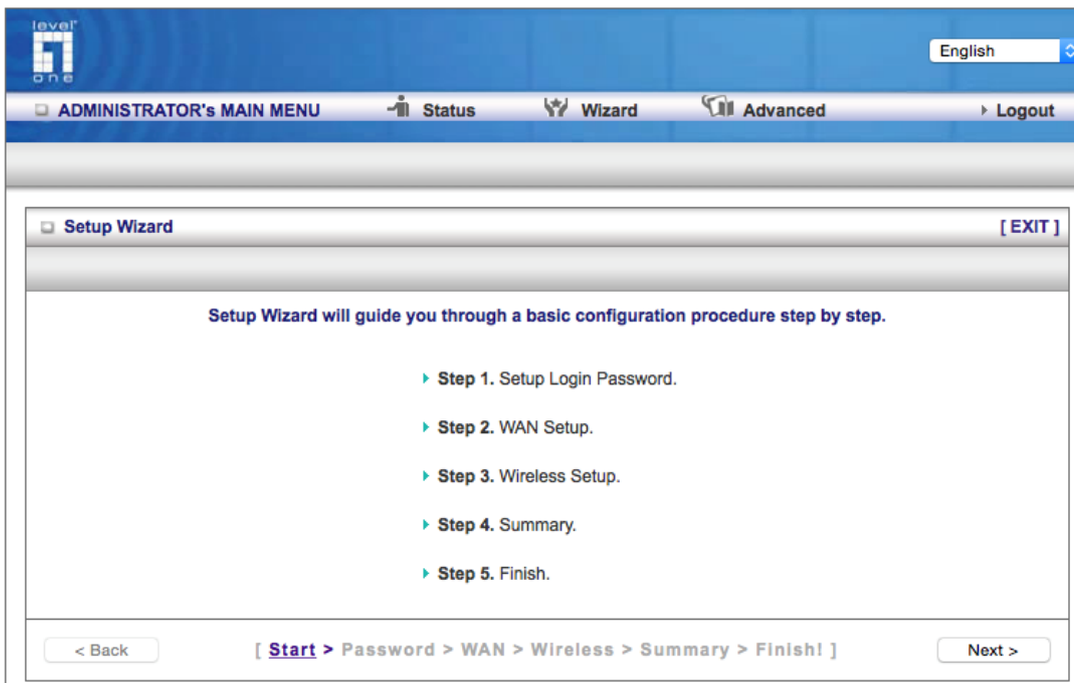
Statistics of WAN	Inbound	Outbound
Octets	40181	49355
Unicast Packets	172	196
Non-unicast Packets	3	31

2 首次接駁 LevelOne (WBR-6003)無線路由器

選擇[Wizard]後按[Enter]。

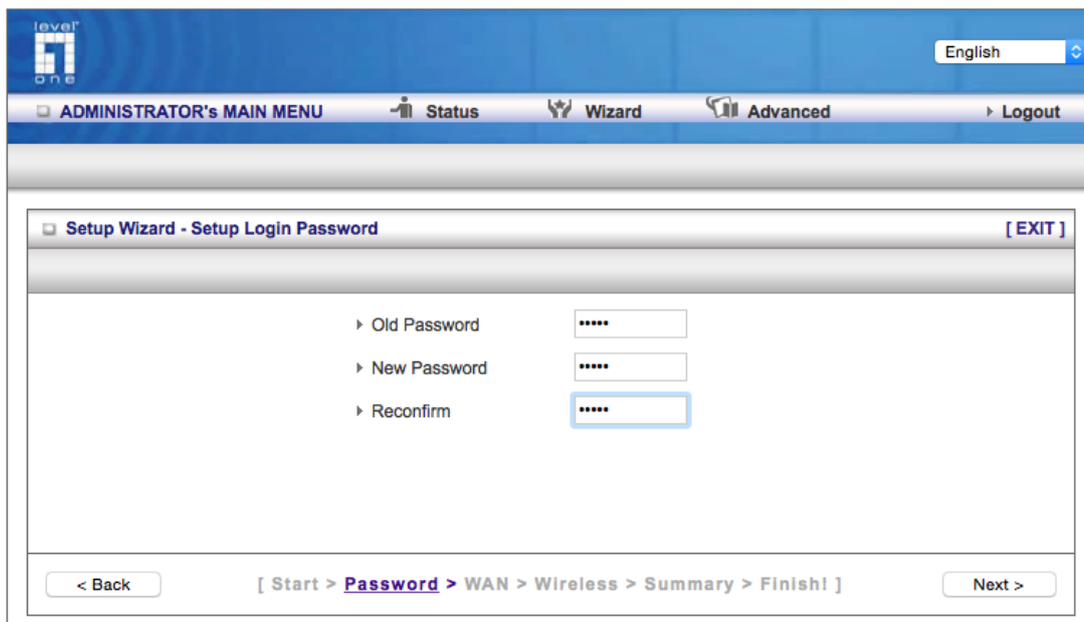


設定精靈會顯示接下來的設定步驟，按[Next]繼續。



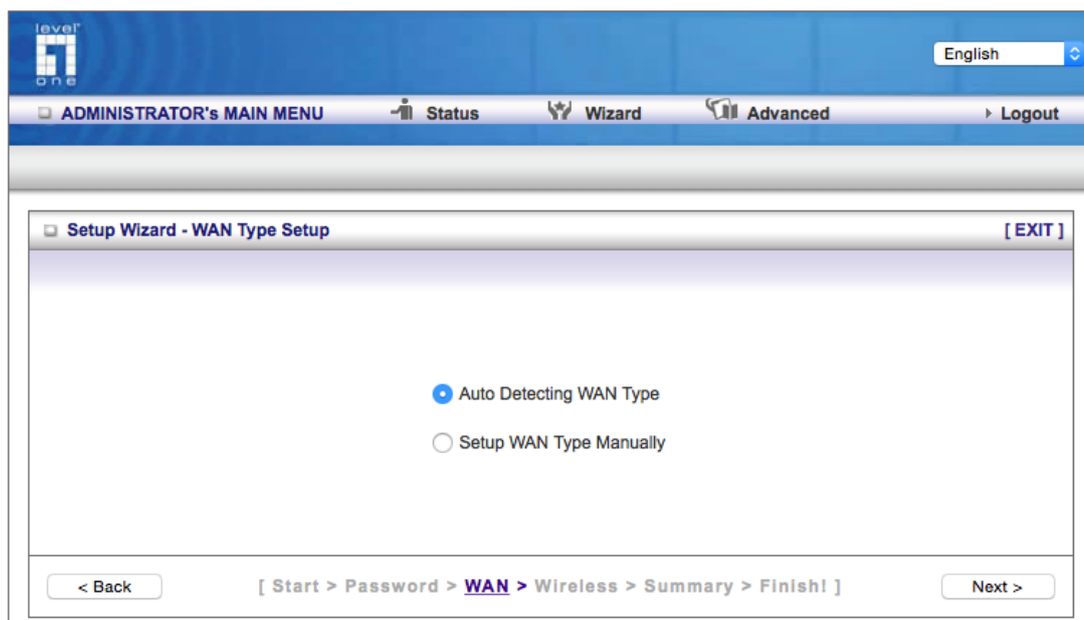
2 首次接駁 LevelOne (WBR-6003)無線路由器

於[Old Password]輸入原有路由器登入密碼後，在[New Password]及[Reconfirm]欄位設定新的路由器登入密碼，然後按[Next]繼續。



The screenshot shows the LevelOne router's web interface. At the top, there is a navigation bar with 'ADMINISTRATOR's MAIN MENU', 'Status', 'Wizard', 'Advanced', and 'Logout'. Below this is a sub-header for 'Setup Wizard - Setup Login Password' with an '[EXIT]' link. The main content area contains three password input fields: 'Old Password', 'New Password', and 'Reconfirm', each with a masked password (dots). At the bottom, there is a breadcrumb trail: '[Start > Password > WAN > Wireless > Summary > Finish!]'. Navigation buttons include '< Back' and 'Next >'.

選擇[Auto Detecting WAN Type]，按[Next]。



The screenshot shows the LevelOne router's web interface. At the top, there is a navigation bar with 'ADMINISTRATOR's MAIN MENU', 'Status', 'Wizard', 'Advanced', and 'Logout'. Below this is a sub-header for 'Setup Wizard - WAN Type Setup' with an '[EXIT]' link. The main content area contains two radio button options: 'Auto Detecting WAN Type' (which is selected) and 'Setup WAN Type Manually'. At the bottom, there is a breadcrumb trail: '[Start > Password > WAN > Wireless > Summary > Finish!]'. Navigation buttons include '< Back' and 'Next >'.

2 首次接駁 LevelOne (WBR-6003)無線路由器

點選[Obtain an IP address from ISP automatically. (Dynamic IP Address)]，按[Next]。

The screenshot shows the LevelOne router's web interface. At the top, there is a navigation bar with 'ADMINISTRATOR's MAIN MENU', 'Status', 'Wizard', 'Advanced', and 'Logout'. Below this is a 'Setup Wizard - Select WAN Type' section. It contains several radio button options: 'ISP assigns you a static IP address. (Static IP Address)', 'Obtain an IP address from ISP automatically. (Dynamic IP Address)' (which is selected), 'Dynamic IP Address with Road Runner Session Management. (e.g. Telstra BigPond)', 'Some ISPs require the use of PPPoE to connect to their services. (PPP over Ethernet)', 'Some ISPs require the use of PPTP to connect to their services. (PPTP)', and 'Some ISPs require the use of L2TP to connect to their services. (L2TP)'. At the bottom, there are 'Back' and 'Next >' buttons, and a breadcrumb trail: '[Start > Password > WAN > Wireless > Summary > Finish!]'.

按[Next]繼續。

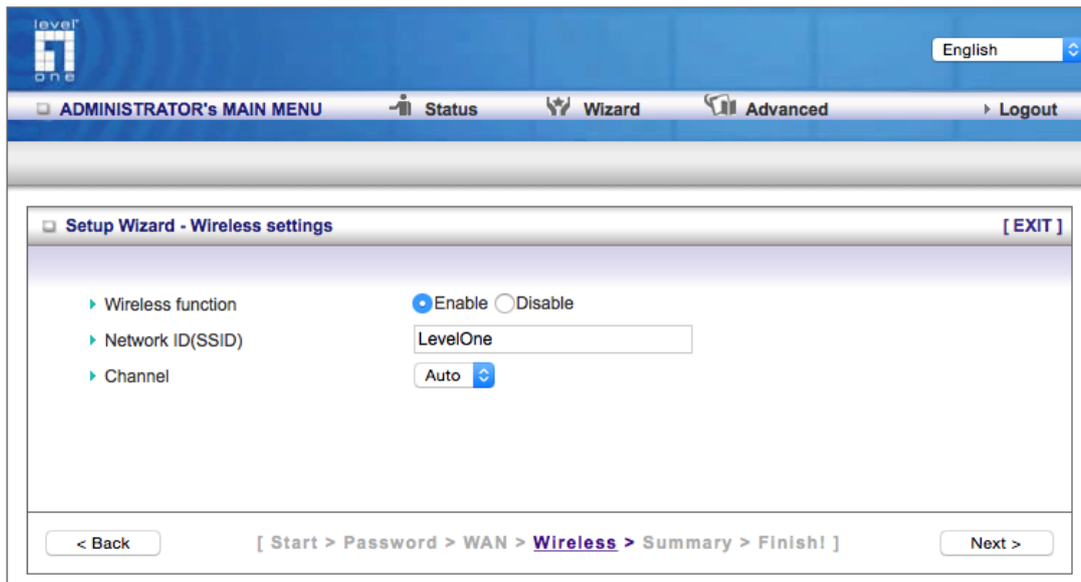
The screenshot shows the LevelOne router's web interface at the 'Setup Wizard - WAN Settings - Dynamic IP Address' screen. It features a table for configuration:

▶ LAN IP Address	192.168.1.1
▶ Host Name	WBR-6003 (optional)
▶ WAN's MAC Address	00-11-6B-66-7F-E9 <input type="button" value="Clone MAC"/>

At the bottom, there are 'Back' and 'Next >' buttons, and a breadcrumb trail: '[Start > Password > WAN > Wireless > Summary > Finish!]'.

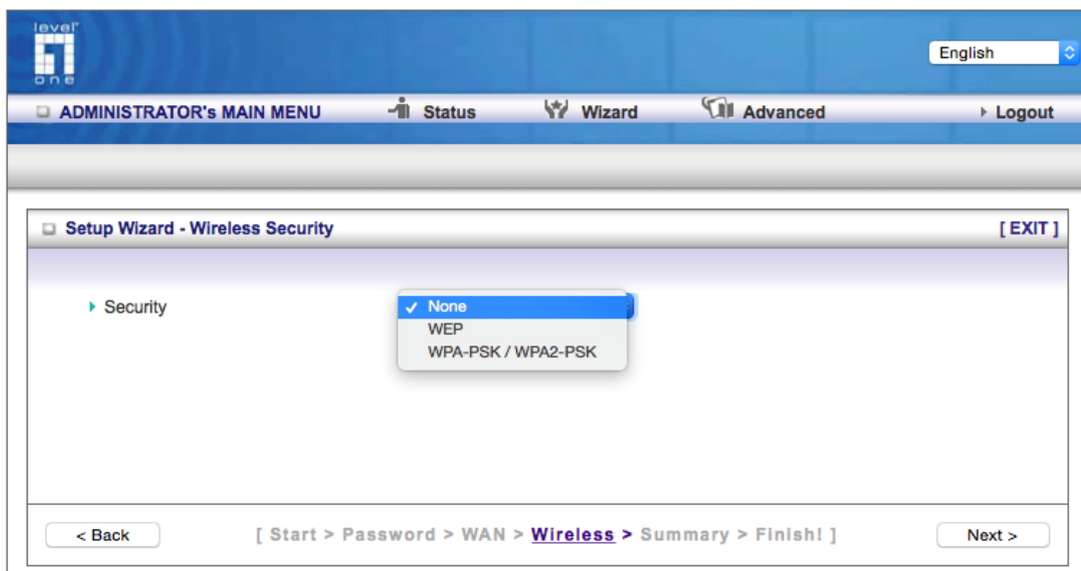
2 首次接駁 LevelOne (WBR-6003)無線路由器

於[Wireless function]點選[Enable]後，設定新的無線網絡名稱[Network ID (SSID)]，再於[Channel]右方的選單選擇[Auto]，然後按[Next]。



The screenshot shows the 'Setup Wizard - Wireless settings' page. It features a navigation bar at the top with 'ADMINISTRATOR's MAIN MENU', 'Status', 'Wizard', 'Advanced', and 'Logout'. Below the navigation bar, the 'Setup Wizard - Wireless settings' section is visible, containing three main settings: 'Wireless function' with radio buttons for 'Enable' (selected) and 'Disable'; 'Network ID(SSID)' with a text input field containing 'LevelOne'; and 'Channel' with a dropdown menu set to 'Auto'. At the bottom of the page, there are navigation buttons: '< Back', a breadcrumb trail '[Start > Password > WAN > Wireless > Summary > Finish!]', and 'Next >'.

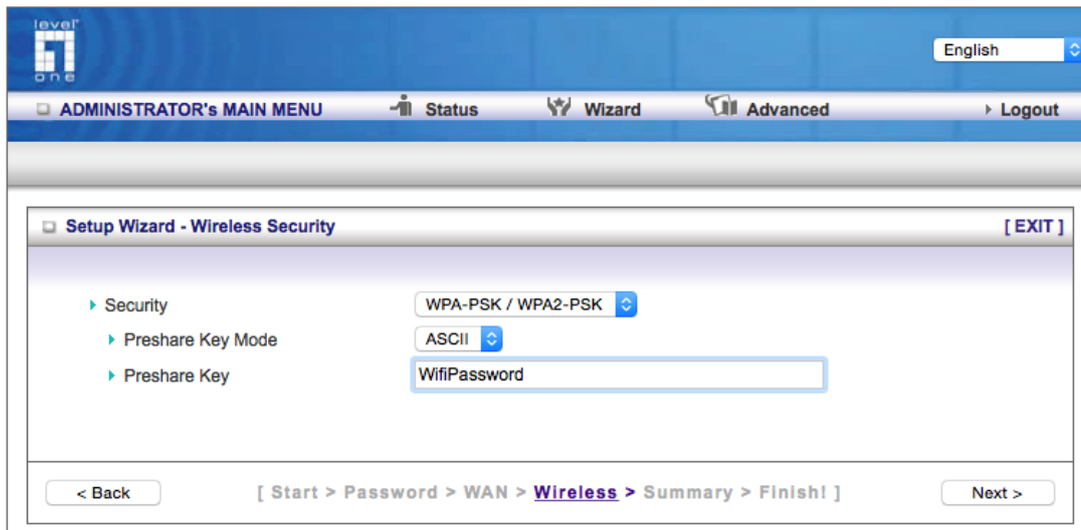
在[Security]右方的選單選擇[WPA-PSK/ WPA2-PSK]，按[Next]。



The screenshot shows the 'Setup Wizard - Wireless Security' page. It features the same navigation bar as the previous page. Below the navigation bar, the 'Setup Wizard - Wireless Security' section is visible, containing a 'Security' dropdown menu. The dropdown menu is open, showing three options: 'None' (selected with a checkmark), 'WEP', and 'WPA-PSK / WPA2-PSK'. At the bottom of the page, there are navigation buttons: '< Back', a breadcrumb trail '[Start > Password > WAN > Wireless > Summary > Finish!]', and 'Next >'.

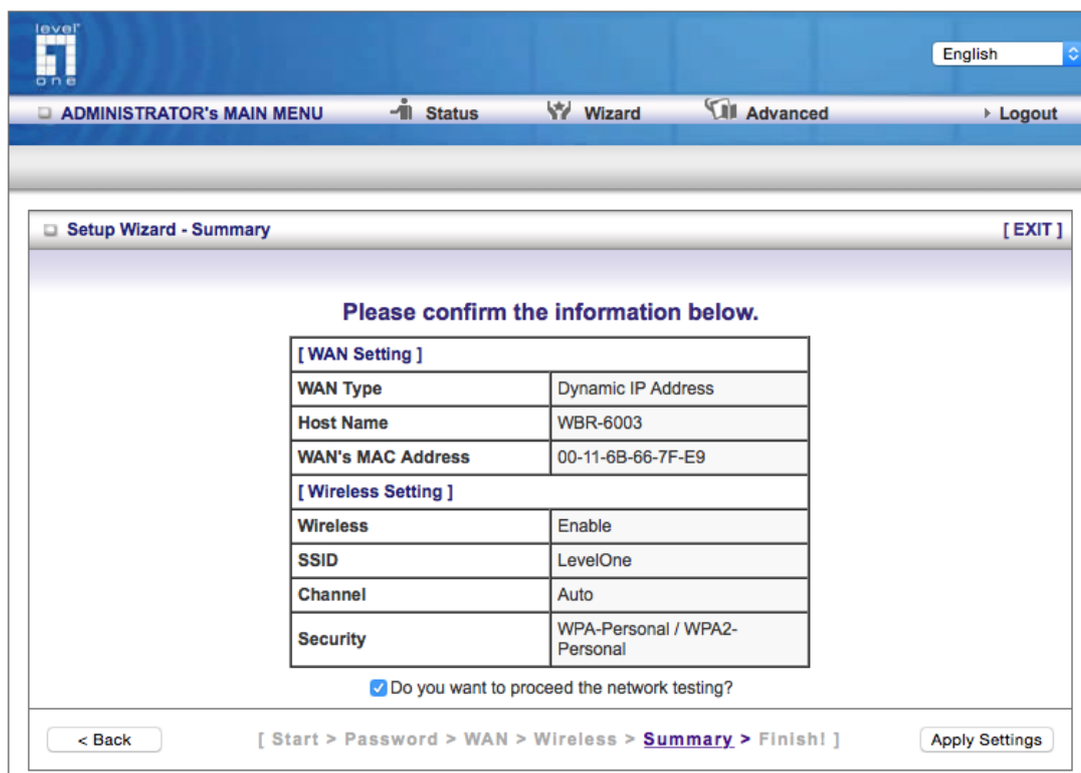
2 首次接駁 LevelOne (WBR-6003)無線路由器

在[Preshare Key Mode]右方的選單選擇[ASCII]，設定新的無線網絡金鑰[Preshare Key]，按[Next]。



The screenshot shows the 'Setup Wizard - Wireless Security' page. It features a navigation bar with 'ADMINISTRATOR's MAIN MENU', 'Status', 'Wizard', 'Advanced', and 'Logout'. The main content area has a sidebar with 'Security', 'Preshare Key Mode', and 'Preshare Key'. The 'Preshare Key Mode' dropdown is set to 'ASCII', and the 'Preshare Key' field contains 'WifiPassword'. A breadcrumb trail at the bottom reads: [Start > Password > WAN > **Wireless** > Summary > Finish!].

確保所有設定資料正確無誤後，按[Apply Settings]。於路由器套用設定後按[Next]再按[Finish]。



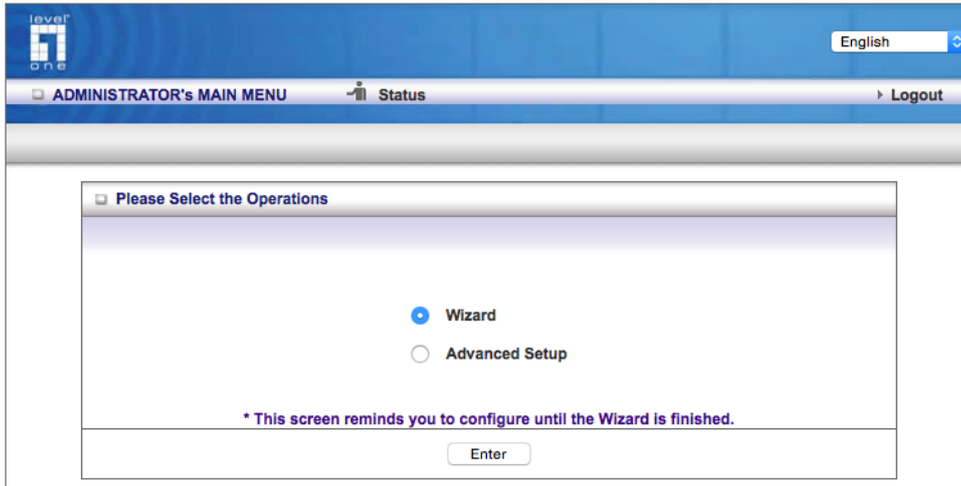
The screenshot shows the 'Setup Wizard - Summary' page. It features a navigation bar with 'ADMINISTRATOR's MAIN MENU', 'Status', 'Wizard', 'Advanced', and 'Logout'. The main content area has a sidebar with 'Summary'. The page title is 'Please confirm the information below.' Below this is a table summarizing the settings:

[WAN Setting]	
WAN Type	Dynamic IP Address
Host Name	WBR-6003
WAN's MAC Address	00-11-6B-66-7F-E9
[Wireless Setting]	
Wireless	Enable
SSID	LevelOne
Channel	Auto
Security	WPA-Personal / WPA2-Personal

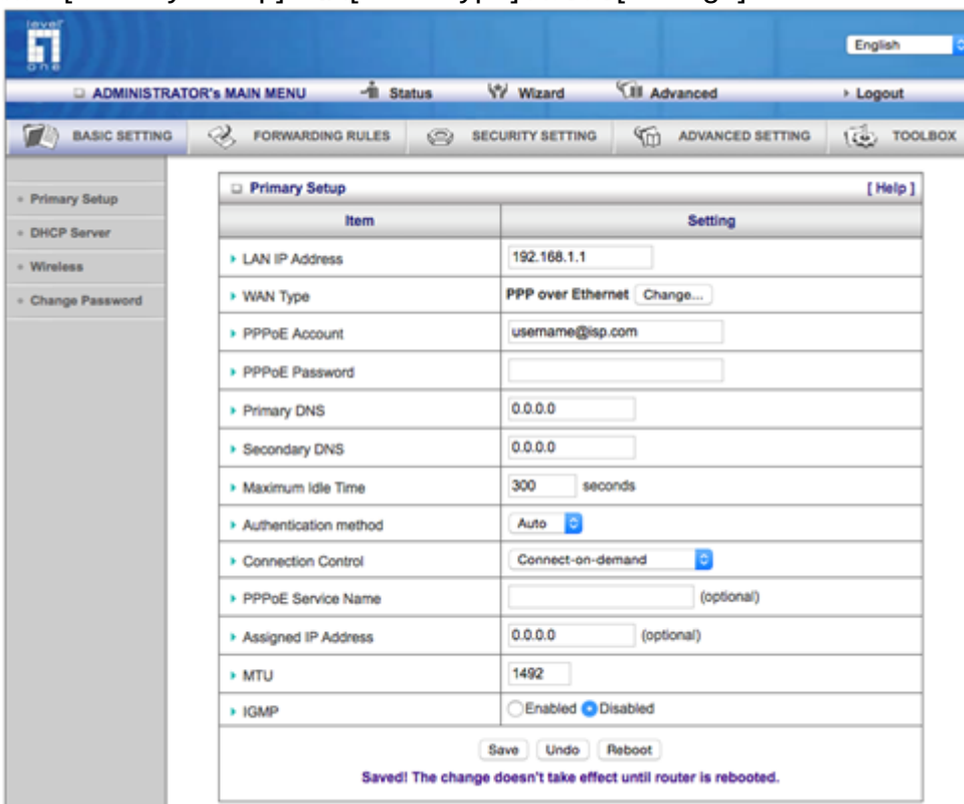
Below the table is a checkbox labeled 'Do you want to proceed the network testing?' which is checked. A breadcrumb trail at the bottom reads: [Start > Password > WAN > Wireless > **Summary** > Finish!].

3 由其他公司轉用香港寬頻服務

進入路由器設定主頁後，點選[Advanced Setup]後按[Enter]。

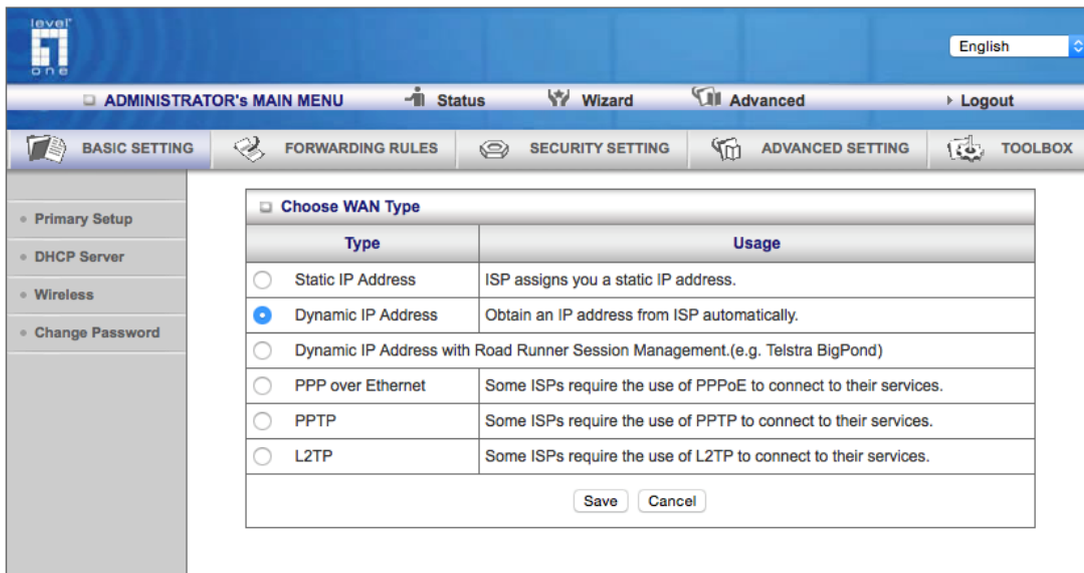


點選[Primary Setup]，按[WAN Type]右方的[Change]。



3 由其他公司轉用香港寬頻服務

點選 [Choose WAN Type] 中的 [Dynamic IP Address – Obtain an IP address from ISP automatically] 後按 [Save]。

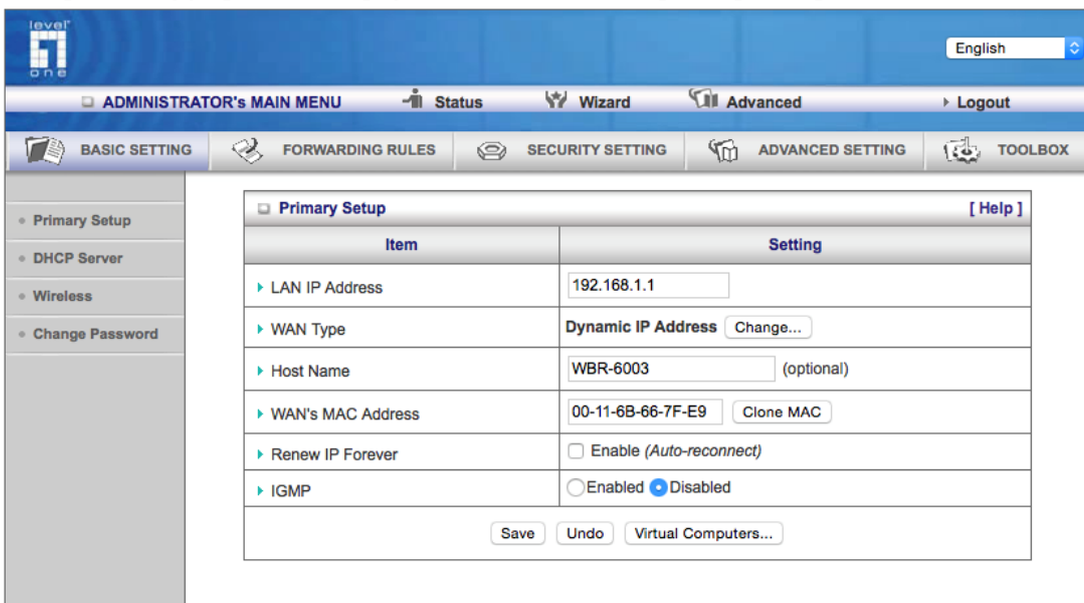


The screenshot shows the LevelOne router configuration interface. The 'Choose WAN Type' dialog box is open, displaying a table of options:

Type	Usage
<input type="radio"/> Static IP Address	ISP assigns you a static IP address.
<input checked="" type="radio"/> Dynamic IP Address	Obtain an IP address from ISP automatically.
<input type="radio"/> Dynamic IP Address with Road Runner Session Management.(e.g. Telstra BigPond)	
<input type="radio"/> PPP over Ethernet	Some ISPs require the use of PPPoE to connect to their services.
<input type="radio"/> PPTP	Some ISPs require the use of PPTP to connect to their services.
<input type="radio"/> L2TP	Some ISPs require the use of L2TP to connect to their services.

Buttons for 'Save' and 'Cancel' are located at the bottom of the dialog box.

確認 [WAN Type] 已更新為 [Dynamic IP Address]，按 [Save] 更新設定。



The screenshot shows the LevelOne router configuration interface with the 'Primary Setup' page selected. The configuration table is as follows:

Item	Setting
LAN IP Address	192.168.1.1
WAN Type	Dynamic IP Address Change...
Host Name	WBR-6003 (optional)
WAN's MAC Address	00-11-6B-66-7F-E9 Clone MAC
Renew IP Forever	<input type="checkbox"/> Enable (Auto-reconnect)
IGMP	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled

Buttons for 'Save', 'Undo', and 'Virtual Computers...' are located at the bottom of the configuration page.

4 LevelOne (WBR-6003)無線路由器預設重置

如不能登入 LevelOne (WBR-6003)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. 確保 LevelOne (WBR-6003)路由器電源已連接並開啟。
2. 使用尖銳物件按住重置按鈕約 5 秒。
3. 出廠預設值：

使用者密碼	IP 位址	SSID
admin	192.168.0.1	LevelOne

重置按鈕設在路由器後方。

