

ABST-Wireless POE Bridge (WBP-AX3000)

產品名稱: 無線網路供電橋接器

產品型號: WBP-AX3000

1. 硬體安裝

將此設備之電源插座插入市電 AC110V



連接到 AC-110V 市電

系統開啟後會有燈號顯示:



5G: 亮燈顯示使用中

2.4G: 亮燈顯示使用中

WPS: 啟用 WPS 功能



: 電源燈號



: 顯示是否有接上 IP 話機或網路

PoE: PoE 網路供電給 IP 話機

2. 軟體設定

出廠初設值如下:

IP: 192.168.2.2

LOGIN ID: admin

Password: 1234

請先登入後進行修改相關安全設定.

<http://192.168.2.2>

The screenshot shows the 'System Information' (系統資訊) page of the WBP-AX3000 web interface. The left sidebar contains 'System Information' (系統資訊) and 'System Log' (系統記錄). The main content area is titled 'System Information' and contains the following data:

系統	
機型	WBP-AX3000
產品名稱	AP001122334418
系統運行時間	0 day 00:05:21
System Time	2022/01/01 00:05:16
開機位置	內部記憶體
Firmware Version	1.0.2
MAC位址	00:11:22:33:44:18
IP位址	192.168.16.60
預設閘道	192.168.16.254
DNS	---
DHCP伺服器	---

Below the system information, there are sections for 'Wired LAN Settings' (有線LAN埠設定) and 'Wireless 2.4GHz' (無線2.4GHz). The wired LAN settings show 'Region Network 1' (區域網路1) with a status of 'Connected (1000 Mbps full duplex)' (已連接 (1000 Mbps的全雙工)). The wireless 2.4GHz section shows a status of 'On' (啟動).

設定區網之 IP 相關參數

請輸入相關 IP 資料如下:

The screenshot shows the 'LAN IP Address' (LAN端的IP位址) page of the WBP-AX3000 web interface. The left sidebar contains 'Network Settings' (網路設定) and 'LAN IP Address' (LAN端的IP位址). The main content area is titled 'LAN IP Address' and contains the following settings:

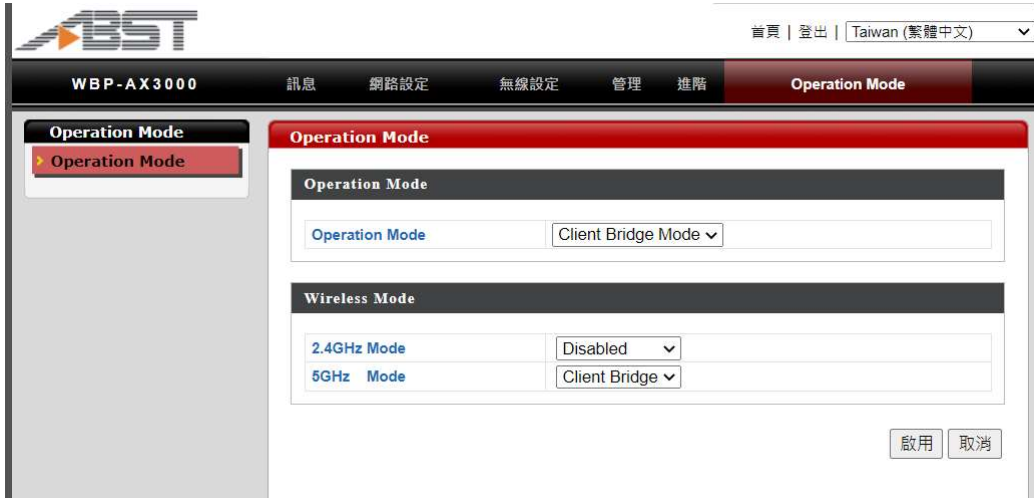
LAN端的IP位址	
IP位址分派	靜態IP位址
IP位址	192.168.16.60
子網路掩罩	255.255.255.0
預設閘道	192.168.16.254

Below the IP address settings, there is a section for 'LAN-side DNS Servers' (LAN-side DNS Servers) with fields for 'Primary Address' (主位址) and 'Secondary Address' (次要位址). A 'Enable' (啟用) button is located at the bottom right of the page.

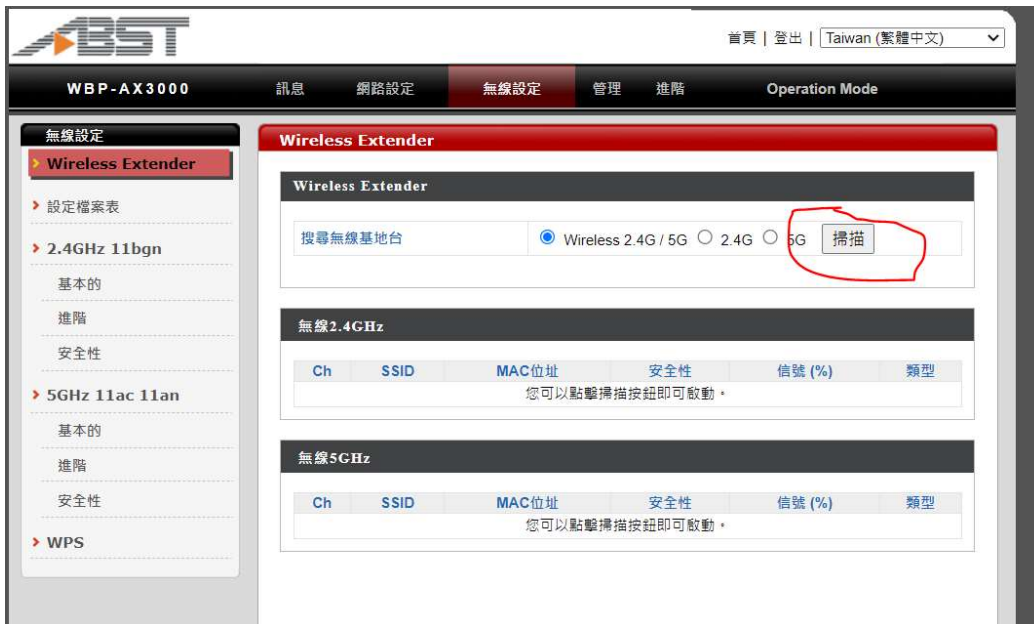
啟用 Operation Mode(作業模式): Client Bridge Mode

對 2.4G/5G 進行啟動模式

下列範例是關閉 2.4G 啟動 5GHz Mode 為 Client Bridge.



點選掃描, 進行 2.4G/5G 之掃描



無線設定					
Wireless Extender					
設定檔案表					
2.4GHz 11bgn					
基本的					
進階					
安全性					
5GHz 11ac 11an					
基本的					
進階					
安全性					
WPS					
Wireless Extender					
<input type="radio"/>	100 SL-0F	DC:08:3D:00:00:4B	/TKIPAES	30	ac
<input type="radio"/>	149 Yctek	34:97:F6:60:EB:0C	WPA2PSK/AES	15	ac
<input type="radio"/>	48 TEP	1C:28:AF:BD:CC:50	WPA2/AES	42	ac
<input type="radio"/>	161 TEP	1C:28:AF:BD:8D:D0	WPA2/AES	59	ac
<input type="radio"/>	36	1C:28:AF:BE:38:D2	WPA2PSK/AES	92	ac
<input type="radio"/>	48	1C:28:AF:BD:CC:52	WPA2PSK/AES	42	ac
<input type="radio"/>	48 iTECO-Guest	42:EF:B6:D3:FE:4F	NONE	22	ac
<input type="radio"/>	161	1C:28:AF:BD:8D:D2	WPA2PSK/AES	59	ac
<input type="radio"/>	36	1C:28:AF:BE:38:D3	WPA2PSK/AES	92	ac
<input type="radio"/>	48	1C:28:AF:BD:CC:53	WPA2PSK/AES	39	ac
<input type="radio"/>	161	1C:28:AF:BD:8D:D3	WPA2PSK/AES	59	ac
<input type="radio"/>	48	26:60:F9:11:DA:D5	WPA2PSK/AES	8	know
<input type="radio"/>	40 Fan-5G	84:0B:7C:5D:0F:17	WPA2PSK/AES	8	ac
<input type="radio"/>	56_ext_CPD02	D0:17:C2:A5:0D:9C	WPA2PSK/AES	2	ac
<input checked="" type="radio"/>	40 Edimax-adaptor	DC:08:56:29:CC:29	WPA2PSK/AES	100	ac
<input type="radio"/>	149	02:05:1B:60:0A:EB	WPA1PSKWPA2PSK /TKIPAES	8	ac
<input type="radio"/>	149 CBX-B	D0:17:C2:C6:CC:AC	WPA2PSK/AES	11	ac
<input type="radio"/>	36	1C:28:AF:BE:38:D1	NONE	94	ac

輸入密碼進行登入動作

WBP-AX3000 訊息 網路設定 無線設定 管理 進階 Operation Mode

無線設定

- Wireless Extender
- 設定檔案表
- 2.4GHz 11bgn
 - 基本的
 - 進階
 - 安全性
- 5GHz 11ac 11an
 - 基本的
 - 進階
 - 安全性
- WPS

設定檔案表

5GHz 無線安全設定

SSID: Edimax-adaptor

驗證方式: WPA-PSK

WPA類型: 僅WPA2

加密類型: AES

預共享 密碼類型: ASCII 字元

預共享 密碼: xxxxxxxxxxxxxxxxxxxx

儲存 取消

3. 簡易維護:

顯示目前設備是否有連上無線網路

The screenshot shows the '系統資訊' (System Information) page of the WBP-AX3000. The left sidebar contains '訊息' (Messages) with sub-items '系統資訊' (System Information) and '系統記錄' (System Log). The main content area is titled '系統資訊' and includes several sections:

- 有線LAN埠設定** (Wired LAN Port Settings): A table showing '有線LAN埠' (Wired LAN Port) as '區域網路1' (Local Area Network 1) with a status of '已連接 (1000 Mbps的全雙工)' (Connected (1000 Mbps Full Duplex)).
- 無線2.4GHz** (Wireless 2.4GHz): A section with a '狀態' (Status) of '啟動' (On).
- 無線2.4GHz /SSID** (Wireless 2.4GHz / SSID): A table with columns for SSID, 驗證方式 (Authentication Method), 加密類型 (Encryption Type), 附加身份驗證 (Additional Authentication), and 無線Client端隔離 (Wireless Client Isolation). The row for 'YL2G_1' shows '無身份驗證' (No Authentication), '無加密' (No Encryption), '沒有額外的身份驗證' (No Additional Authentication), and '關閉' (Off).
- 無線2.4GHz /undefined** (Wireless 2.4GHz / undefined): A section with a 'MAC位址' (MAC Address) of '無WDS項目' (No WDS Item) and an '加密類型' (Encryption Type) of '無WDS項目'.
- 無線5GHz** (Wireless 5GHz): This section is highlighted with a red box and contains a table with the following data:

Connection Status	已連接
Source SSID	Edimax-adaptor
驗證方式	WPA2-PSK
加密類型	AES

The screenshot shows the '更新韌體' (Update Firmware) page of the WBP-AX3000. The left sidebar contains '進階' (Advanced) with sub-items '更新韌體' (Update Firmware), '儲存/恢復設定' (Save/Restore Settings), '還原預設值' (Restore Defaults), and '重新啟動' (Restart). The main content area is titled '更新韌體' and includes:

- 韌體位置** (Firmware Location): A section with a '韌體更新自' (Firmware updated from) dropdown menu set to '您的PC上的檔案' (File on your PC).
- 從電腦更新韌體** (Update Firmware from Computer): A section with a '韌體更新檔案' (Firmware update file) dropdown menu set to '未選擇任何檔案' (No file selected) and a '更新' (Update) button.

重新啟動

WBP-AX3000 訊息 網路設定 無線設定 管理 進階 Operation Mode

進階

- 更新韌體
- 儲存/恢復設定
- 還原預設值
- 重新啟動**

重新啟動

這將重新啟動本產品。您的設定將不會改變。請點擊“重新啟動”立即重新啟動本產品。

重新啟動

工廠初設值

WBP-AX3000 訊息 網路設定 無線設定 管理 進階 Operation Mode

進階

- 更新韌體
- 儲存/恢復設定
- 還原預設值**
- 重新啟動

還原預設值

這會將所有設定恢復為出廠預設值

還原預設值