

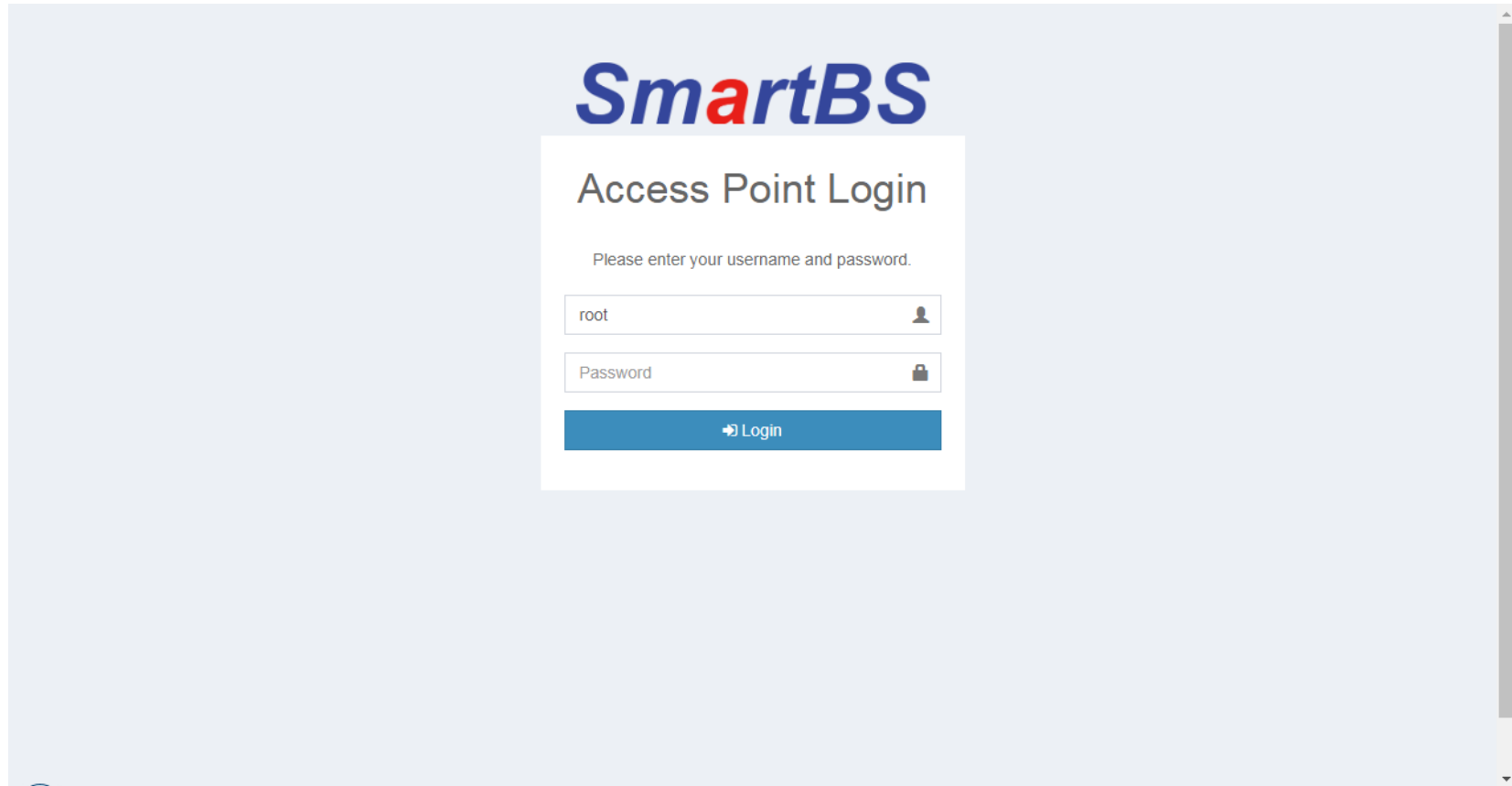
KWAG-O6800系列 快速安裝手冊

2020/03/26 v1

TOUCH AND CONNECT!™

登入設備

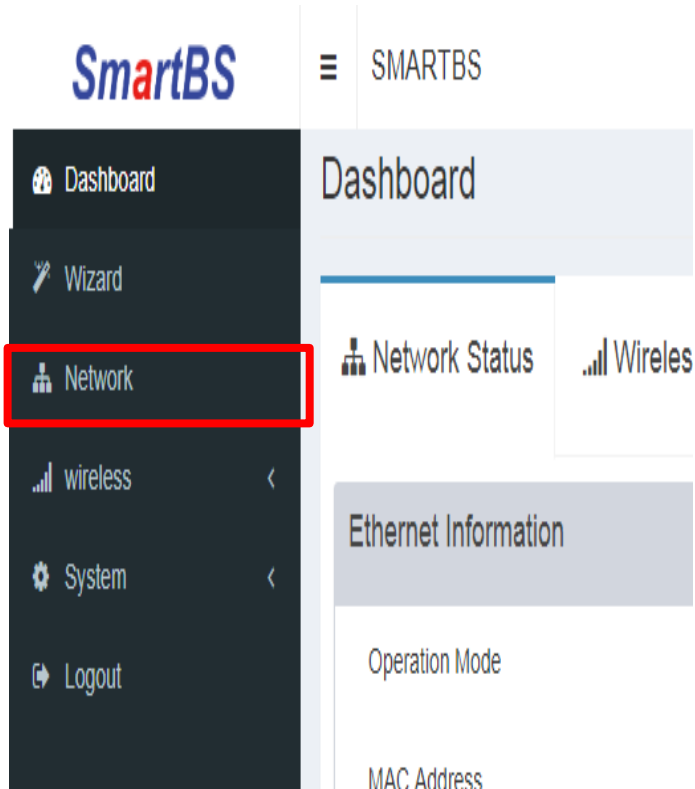
開起瀏覽器 設備預設 I P : <http://192.168.1.1/> 預設帳號 : root 密碼 : admin



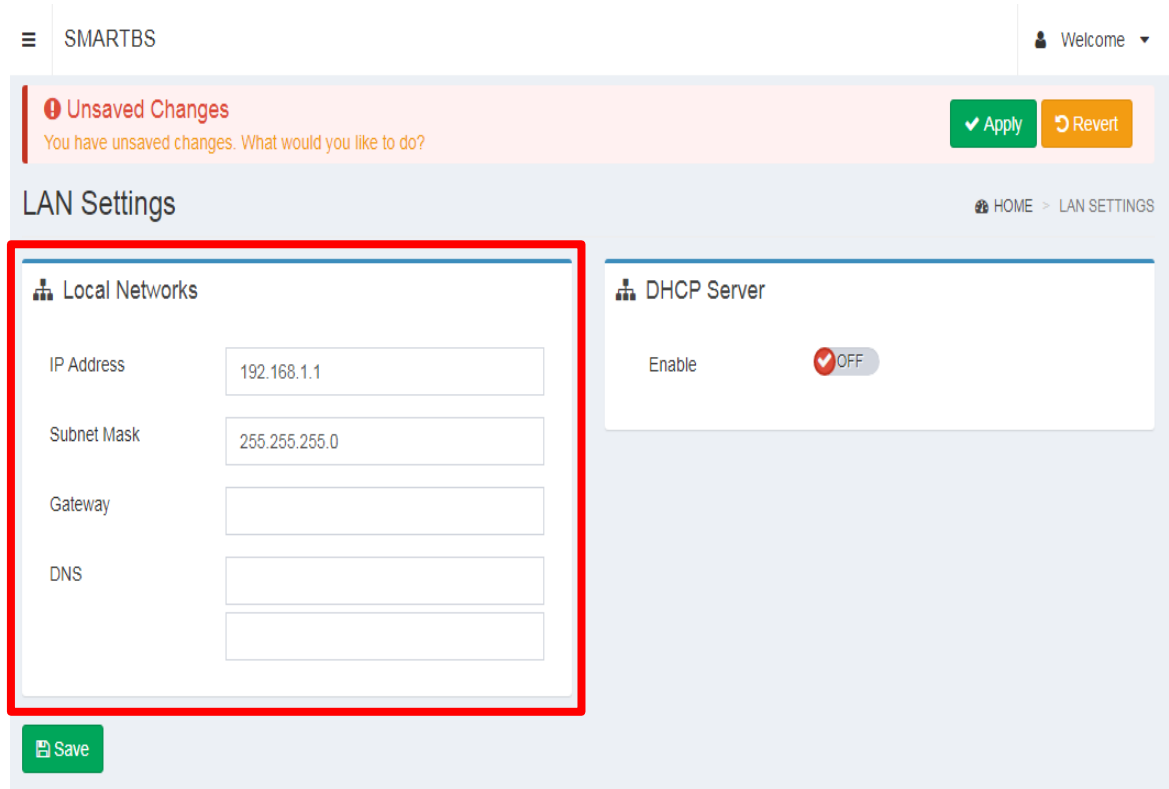
The image shows a screenshot of the SmartBS Access Point Login interface. The page has a light blue background. At the top center, the "SmartBS" logo is displayed in blue and red. Below the logo, the text "Access Point Login" is centered. Underneath, a message says "Please enter your username and password." There are two input fields: the first is labeled "root" and has a user icon on the right; the second is labeled "Password" and has a lock icon on the right. Below these fields is a blue button with a right-pointing arrow and the text "Login".

更改設備 IP

左側選單 選擇Network



更改IP Address 之後點選Save 會跳出
Unsaved Changes 在點選Apply



設定Wireless

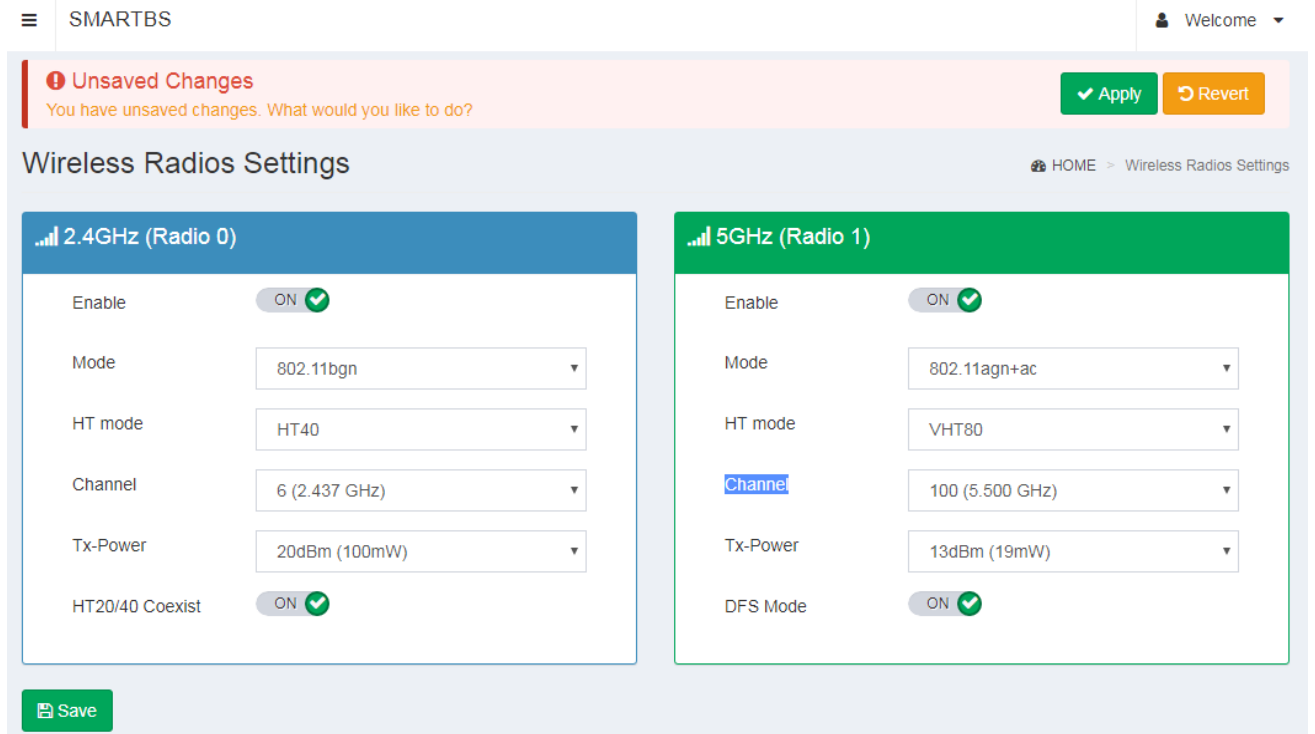
左側選單 選擇Wireless→Radios

選擇 開起/關閉 2.4GHz或5GHz
調整HT Mode & Channel & 輸出功率設定完成
點選Save 會跳出 Unsaved Changes 在點選Apply

SmartBS



- Dashboard
- Wizard
- Network
- wireless**
- SSIDs
- Radios**
- VLAN
- System
- Logout



SMARTBS Welcome

Unsaved Changes
You have unsaved changes. What would you like to do? [Apply](#) [Revert](#)

Wireless Radios Settings

HOME > Wireless Radios Settings

2.4GHz (Radio 0)	
Enable	<input checked="" type="checkbox"/> ON
Mode	802.11bgn
HT mode	HT40
Channel	6 (2.437 GHz)
Tx-Power	20dBm (100mW)
HT20/40 Coexist	<input checked="" type="checkbox"/> ON

5GHz (Radio 1)	
Enable	<input checked="" type="checkbox"/> ON
Mode	802.11agn+ac
HT mode	VHT80
Channel	100 (5.500 GHz)
Tx-Power	13dBm (19mW)
DFS Mode	<input checked="" type="checkbox"/> ON

[Save](#)

設定Wireless模式

左側選單 選擇Wireless→SSIDs



SSID Settings



MAC Filter

SmartBS

- Dashboard
- Wizard
- Network
- wireless
- SSIDs**
- Radios
- VLAN
- System
- Logout

SMARTBS

Unsaved Changes
You have unsaved changes. What would you like to do? Apply Revert

Wireless SSIDs Settings



HOME > Wireless SSIDs Settings

2.4GHz (Radio 0) | 5GHz (Radio 1)

Radio Info

Channel ▶ 100 (5.500 GHz) @ HT80 | TxPower ▶ 13 dBm

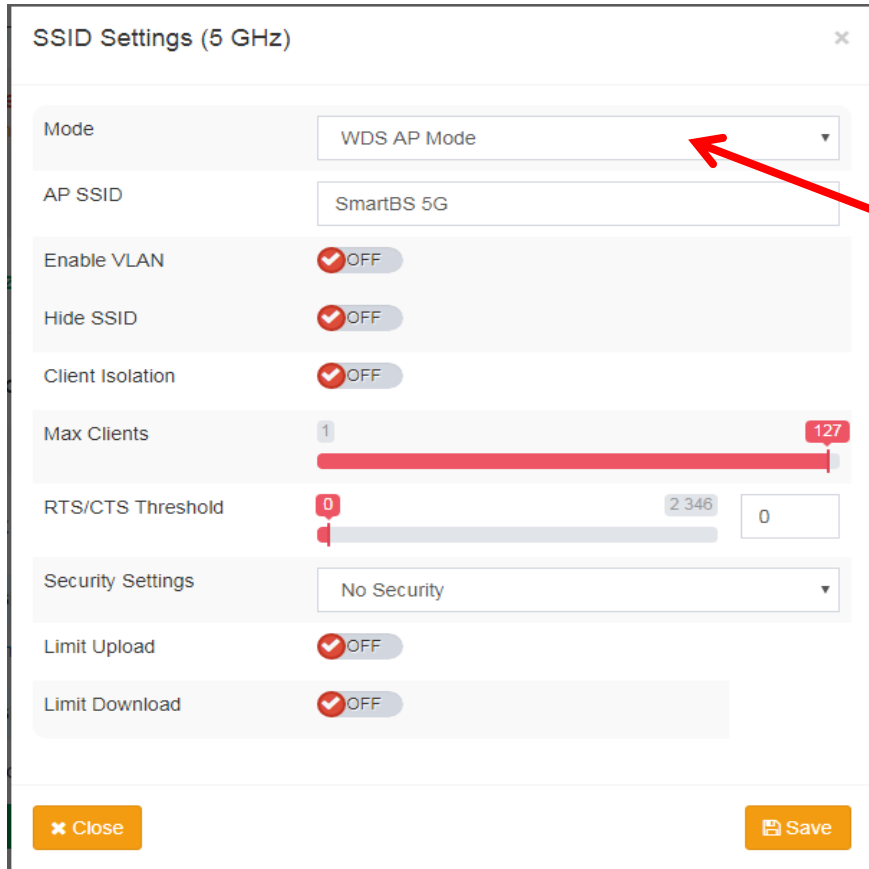
SSID List

#	SSID	STATUS	VLAN	Mode	MAC ADDRESS	SECURITY	ACTION
0	SmartBS 5G	Enabled	Disabled	AP(Auto WDS)	00:1C:24:60:0E:83	No Security	 

Showing 1 to 1 of 1 entries

Add

SSID Settings



SSID Settings (5 GHz)

Mode: WDS AP Mode

AP SSID: SmartBS 5G

Enable VLAN: OFF

Hide SSID: OFF

Client Isolation: OFF

Max Clients: 1 (127)

RTS/CTS Threshold: 0 (2346) 0

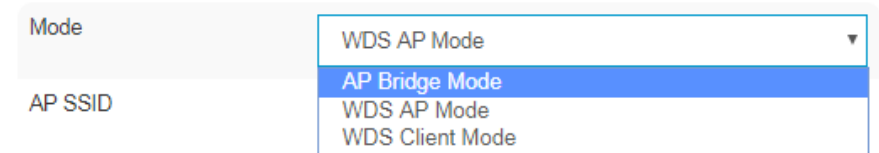
Security Settings: No Security

Limit Upload: OFF

Limit Download: OFF

Close Save

AP Bridge Mode : WI-FI 無線覆蓋模式
WDS AP Mode : 無線橋接模式
WDS Client Mode : WIFI 中繼模式，把現有的WIFI 信號範圍，延伸更遠。



Mode: WDS AP Mode, AP Bridge Mode, WDS AP Mode, WDS Client Mode

AP SSID

MAC Filter



MAC Filter - SmartBS 5G

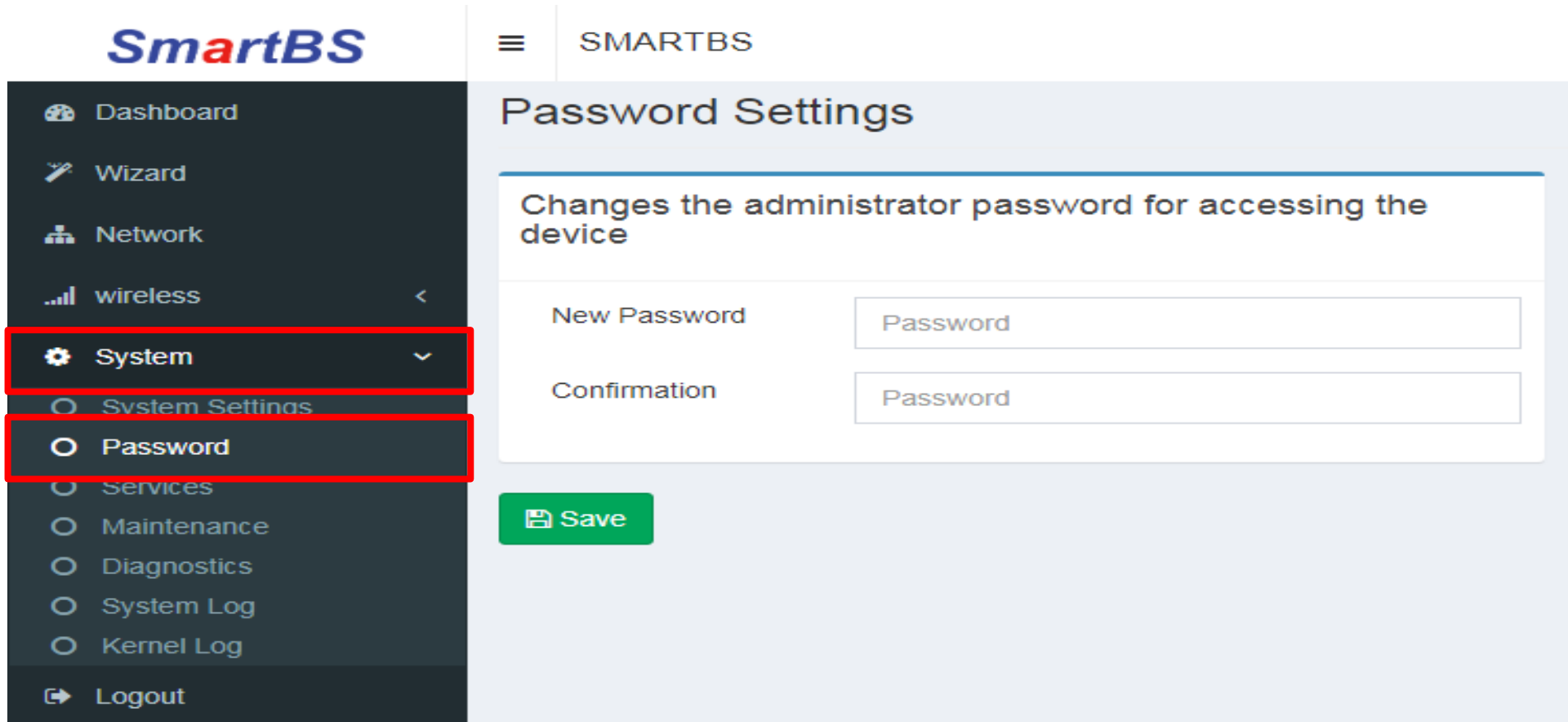
MAC Filter Rule: Disable

Add MAC

Close Save

更改設備登入密碼

左側選單 選擇System→Password



SmartBS SMARTBS

Dashboard
Wizard
Network
wireless
System
System Settings
Password
Services
Maintenance
Diagnostics
System Log
Kernel Log
Logout

Password Settings

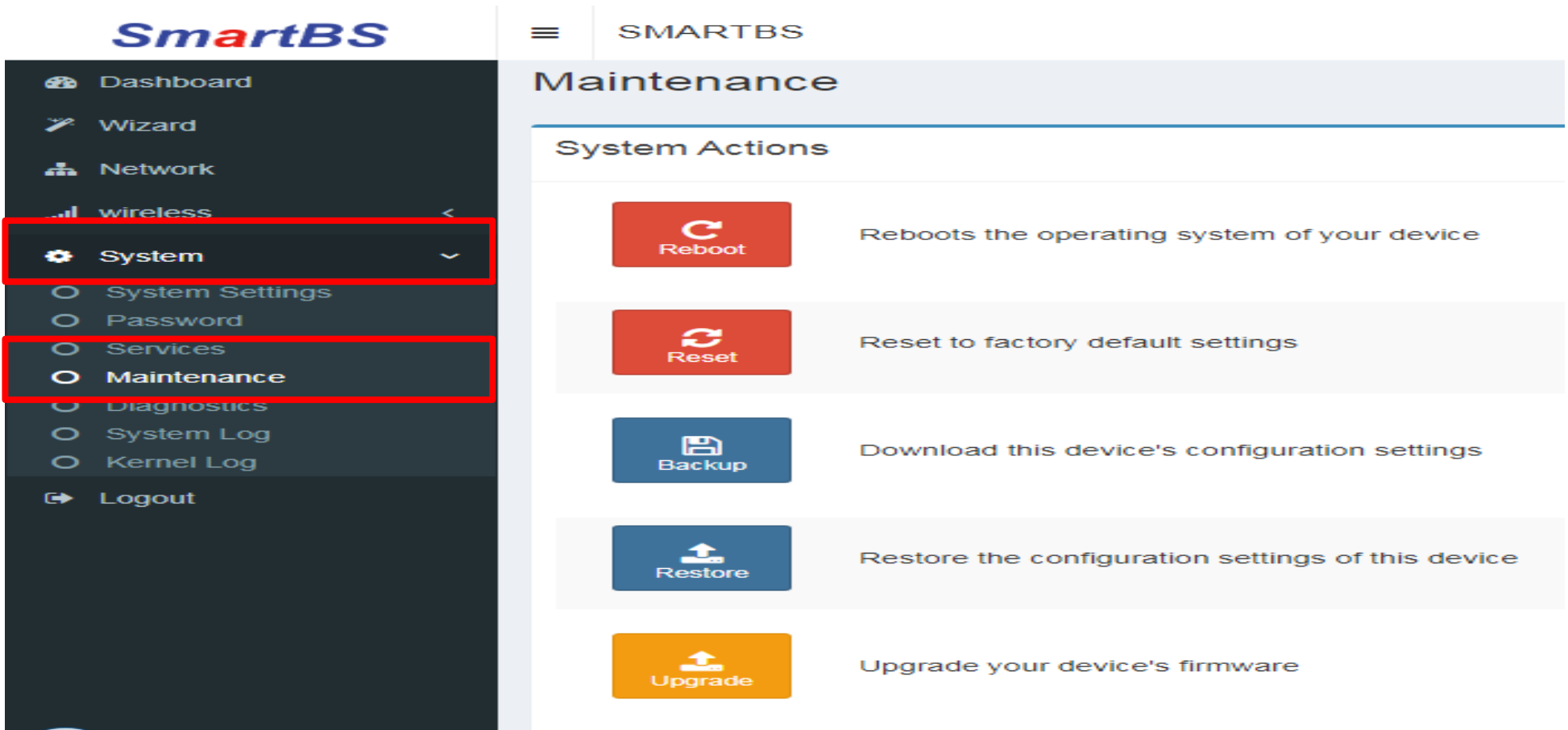
Changes the administrator password for accessing the device

New Password	<input type="text" value="Password"/>
Confirmation	<input type="text" value="Password"/>

Save

重啟設備 & 恢復出廠設定

左側選單 選擇System→Maintenance

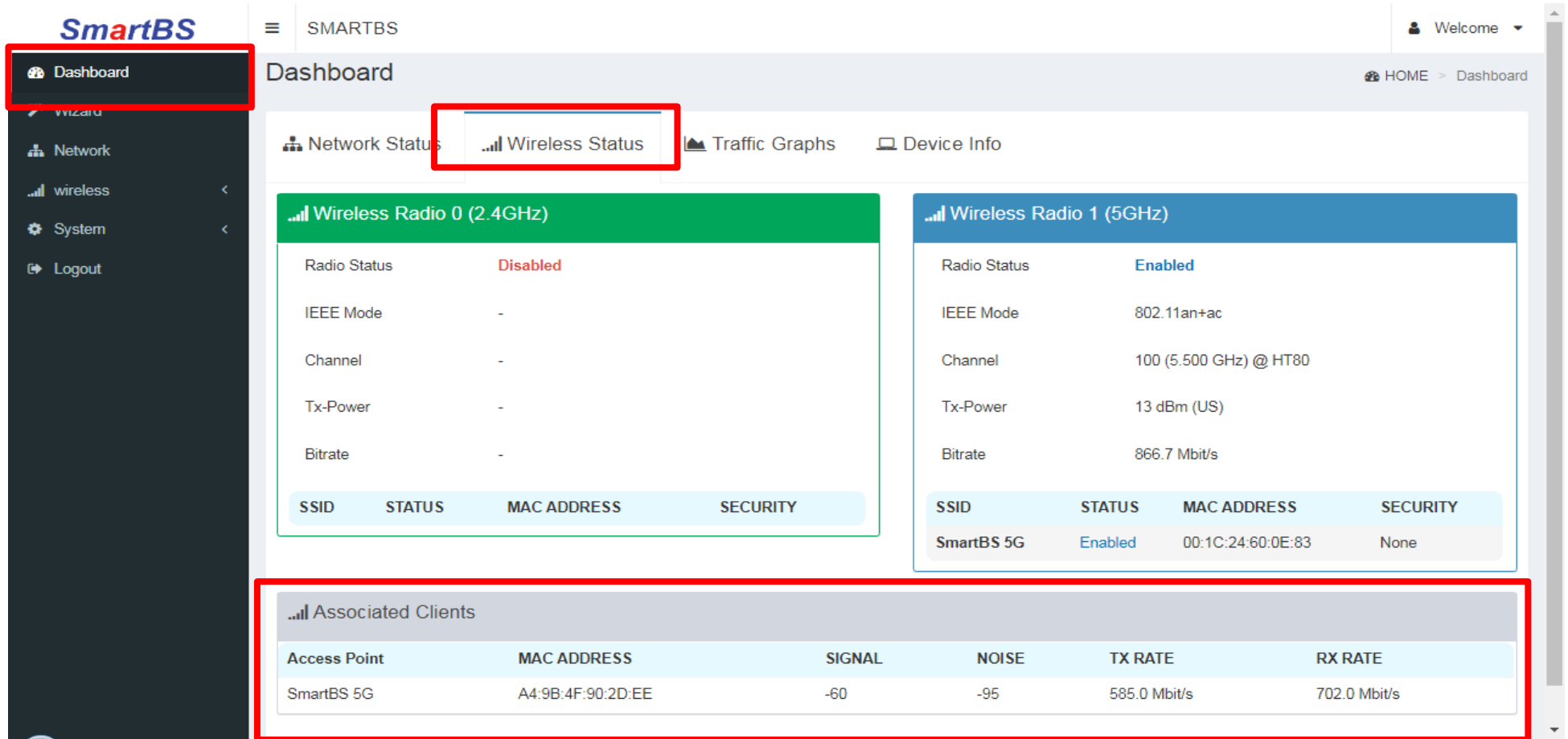


The screenshot displays the SmartBS web interface. On the left, a dark sidebar menu contains the following items: Dashboard, Wizard, Network, wireless, **System** (highlighted with a red box), System Settings, Password, Services, **Maintenance** (highlighted with a red box), Diagnostics, System Log, Kernel Log, and Logout. The main content area is titled "Maintenance" and features a "System Actions" section with the following options:

Action	Description
Reboot	Reboots the operating system of your device
Reset	Reset to factory default settings
Backup	Download this device's configuration settings
Restore	Restore the configuration settings of this device
Upgrade	Upgrade your device's firmware

查看Wireless 連線狀態

左側選單 選擇Dashboard→Wireless Status



SmartBS SMARTBS Welcome

HOME > Dashboard

Dashboard

Network Status **Wireless Status** Traffic Graphs Device Info

Wireless Radio 0 (2.4GHz)

Radio Status	Disabled
IEEE Mode	-
Channel	-
Tx-Power	-
Bitrate	-

SSID	STATUS	MAC ADDRESS	SECURITY
------	--------	-------------	----------

Wireless Radio 1 (5GHz)

Radio Status	Enabled
IEEE Mode	802.11an+ac
Channel	100 (5.500 GHz) @ HT80
Tx-Power	13 dBm (US)
Bitrate	866.7 Mbit/s

SSID	STATUS	MAC ADDRESS	SECURITY
SmartBS 5G	Enabled	00:1C:24:60:0E:83	None

Associated Clients

Access Point	MAC ADDRESS	SIGNAL	NOISE	TX RATE	RX RATE
SmartBS 5G	A4:9B:4F:90:2D:EE	-60	-95	585.0 Mbit/s	702.0 Mbit/s