



802.11n WPS Setup Guide



- I. PBC : On the PC connects to Router, open r with Router's Management page in a browse, choose "WPS Settings" to start configuration.

- enable the check box "Enable WPS", then click "Start PBC"

WPS(Wi-Fi Protected Setup) Settings

This page allows you to change the setting for WPS(Wi-Fi Protected Setup).WPS can help your wireless client automatically connect to the Access Point.

Enable WPS

• Wi-Fi Protected Setup Information

WPS Status:	Configured
Self PinCode:	44833244
SSID	5566
Authentication Mode	Disable
Passphrase Key	

• Device Configure

Configure via Push Button: **Start PBC** (button highlighted with red box)

Configure via Client PinCode: Start PIN



- Click on "Ok" to continue

WPS(Wi-Fi Protected Setup) Settings

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Enable WPS

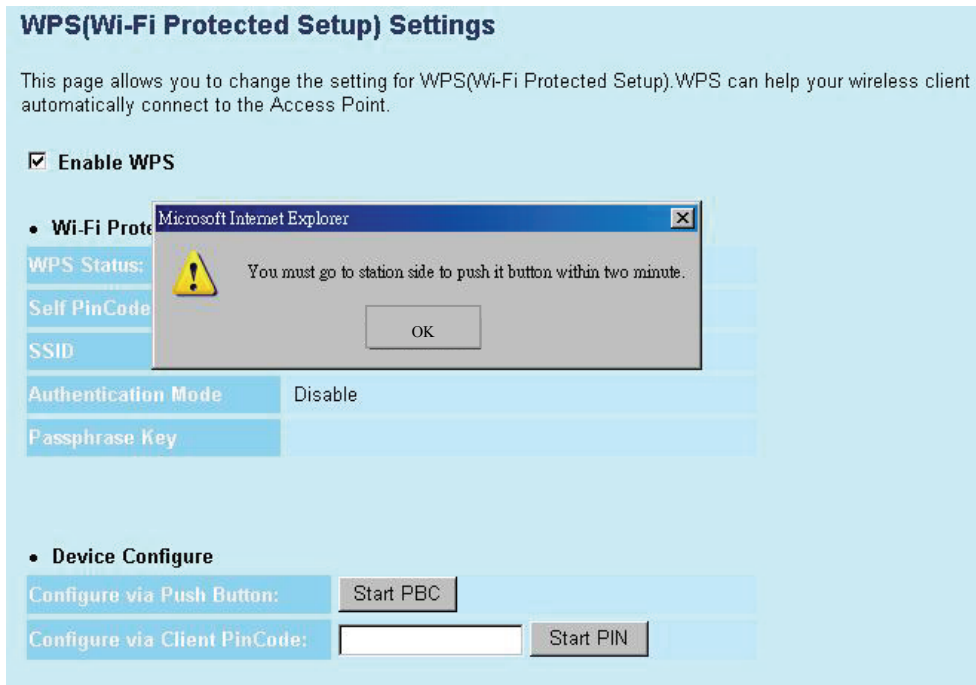
• Wi-Fi Protected Setup Information

WPS Status:	 You must go to station side to push it button within two minute.
Self PinCode:	
SSID	
Authentication Mode	Disable
Passphrase Key	

• Device Configure

Configure via Push Button: **Start PBC** (button now grayed out)

Configure via Client PinCode: Start PIN



- "Start PBC" button turn into gray (inactive) in Web UI, waiting for client side setting.

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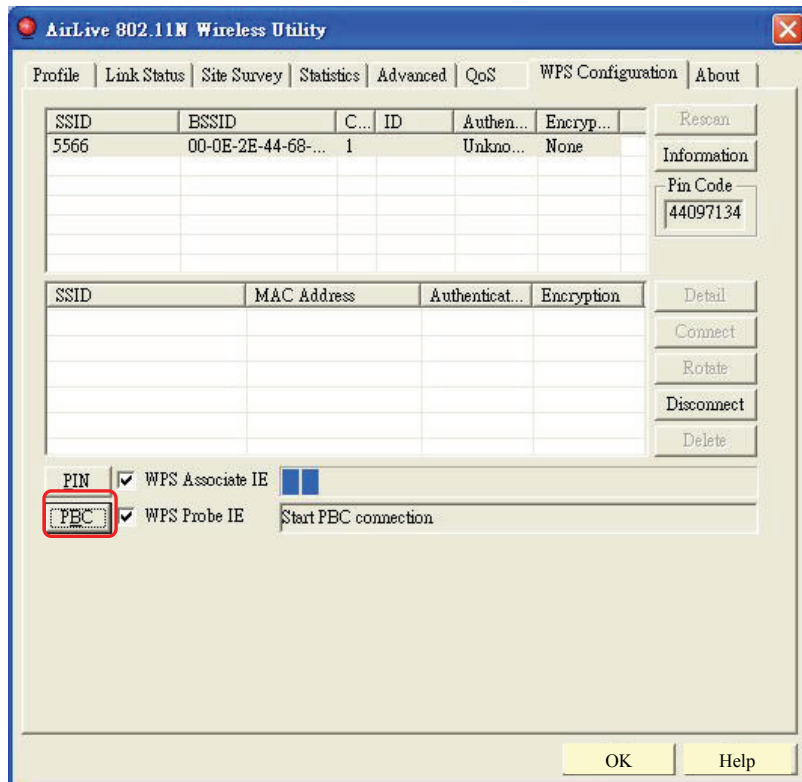
• Wi-Fi Protected Setup Information

WPS Status:	Configured
Self PinCode:	44833244
SSID	5566
Authentication Mode	Disable
Passphrase Key	

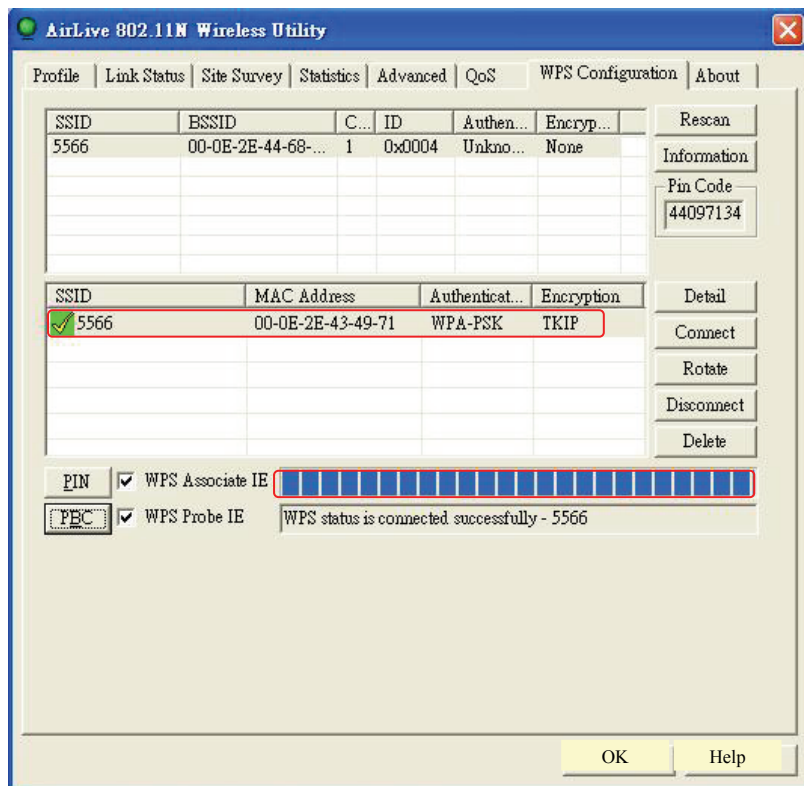
• Device Configure

Configure via Push Button:	<input type="button" value="Start PBC"/>
Configure via Client PinCode:	<input type="text"/> <input type="button" value="Start PIN"/>

- On the Client side PC, start “Wireless Utility” and click “PBC” button, to start auto pairing.

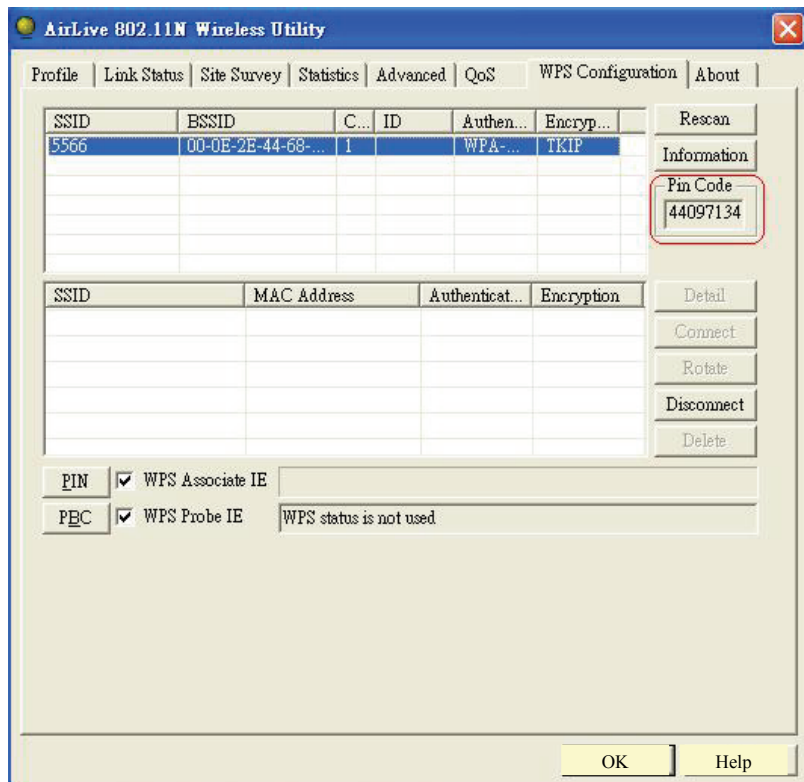


- While Scanning is successful, the information of the other device appears in the windows below.



II. PIN

1. Note the data in the “Pin Code” and keep it for router side setting.



2. On the computer connecting to Router, start the management page in the browser again.

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Enable WPS

• Wi-Fi Protected Setup Information

WPS Status:	Configured
Self PinCode:	44833244
SSID	5566
Authentication Mode	WPA pre-shared key
Passphrase Key	8b324a563380a8aed85c6590397319d5daaae4ef5f2c79d495fd55f1e9966c5e

• Device Configure

Configure via Push Button:

Configure via Client PinCode:

3. Key in the Pin Code into the field of “Start PPIN” of “Device Configure”

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Self PinCode:	44833244
SSID	5566
Authentication Mode	WPA pre-shared key
Passphrase Key	8b324a563380a8aed85c6590397319d5daaae4ef5f2c79d495fd55f1e9966c5e

• Device Configure

Configure via Push Button:

Configure via Client PinCode:

4. Click on “Start PIN” button

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Enable WPS

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WPS Status:	Configured
Self PinCode:	44833244
SSID	5566
Authentication Mode	WPA pre-shared key
Passphrase Key	8b324a563380a8aed85c6590397319d5daaae4ef5f2c79d495fd55f1e9966c5e

• Device Configure

Configure via Push Button:	<input type="button" value="Start PBC"/>
Configure via Client PinCode:	<input type="text" value="44097134"/> <input type="button" value="Start PIN"/>

- On the client side computer, press the “PIN” button in the “Wireless Utility” to complete Auto-pairing process.

