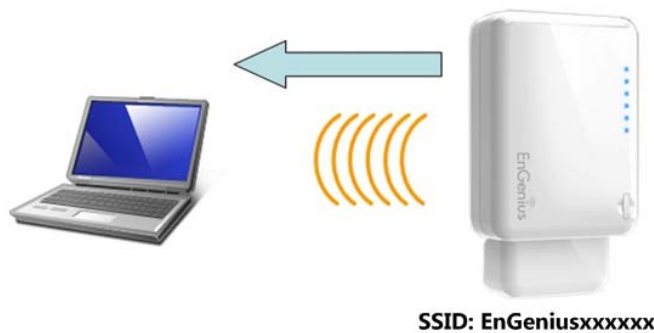


Smart Wizard

1. Locate your ERB9260 SSID at bottom label. (Ex. EnGeniusA2C544)



2. Scan for wireless SSID **EnGeniusXXXXXX** (Ex. EnGeniusA2C544) and get a temporary IP address.



3. Open a web browser (Internet Explorer/Firefox/Safari) and enter the IP Address **http://192.168.1.2** or any web site URL (for example: www.google.com).



4. Click on [**Scan Now**] to search AP.

START:

- Select your AP (router) to extend the wireless coverage.
- Show me a list of available AP list.

Click on [Expert Mode] to configure advanced settings



5. AP list after site survey.

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

6. Select an AP and click on [Connect].

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input checked="" type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

7. Enter the correct security setting.

STEP 2: Enter Password (security key)

- The following security settings are automatically entered for you in accords to the selected AP.
- Change it ONLY IF you found it mismatched.
- Usually you are only required to enter the password (security key).
- If your AP does not have security, please ignore this page and press [connect] to proceed.

Network Name (SSID) :	<input type="text" value="HomeAP"/>
Encryption :	<input type="text" value="WPA pre-shared key"/>
Authentication Type :	<input type="text" value="WPA2(AES)"/>
Pre-shared Key :	<input type="text" value="12345678"/>

8. Establishing connection.

Establishing connection with the selected AP...
Please Wait

9. ERB9260 connected to AP successfully.

STEP 3: Complete and Reconnect

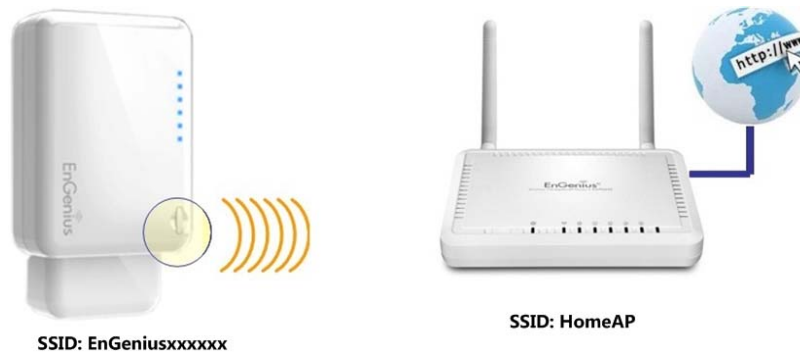
Congratulations! You have successfully extended your AP signal with range extender. Please read the following note carefully.

- Your range extender has cloned your AP "HomeAP" ; therefore, you will now find two APs with the same name (SSID) "HomeAP".
- You can now roam and your wireless interface card will pick up the most suitable AP signal as you move.
- Please reconnect to wireless network "HomeAP" with the password (security key) "12345678".

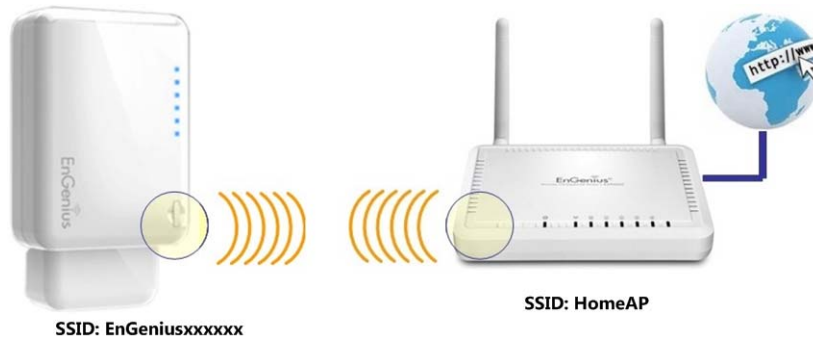
Note: To re-configure the ERB9260 you will need to reset the device to factory-default by pressing the WPS button for 15 seconds.

One-Touch Setup (Quick Setup)

1. Click [**WPS**] button on ERB9260.

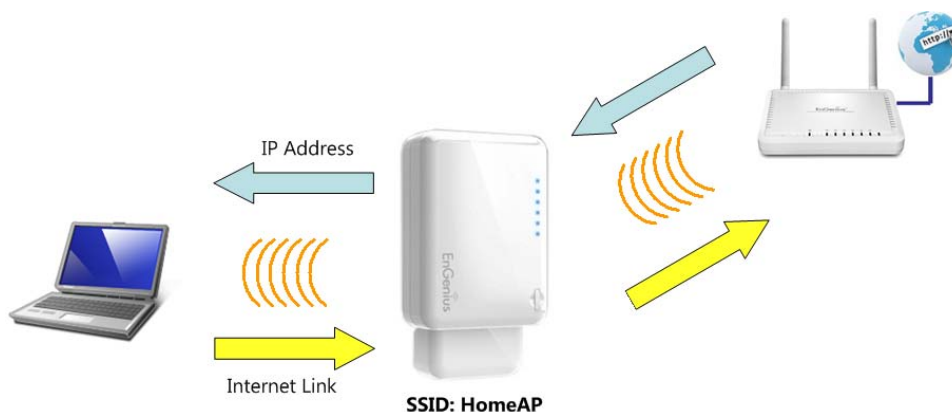


2. Click [**WPS**] button on the Access Point.



Note:

- When performing the above set up, ERB9260 must be near to the HomeAP.
 - It takes up to 60 seconds to clone the AP. Please wait until **WPS led** stops blinking and stay **ON**.
 - If the connection is successful. There will be **TWO** HomeAP in the environment.
3. Please use your wireless utility to **rescan** the APs and **reconnect** to the HomeAP closest to you. Your wireless card should pick up the AP with **strongest** signal.



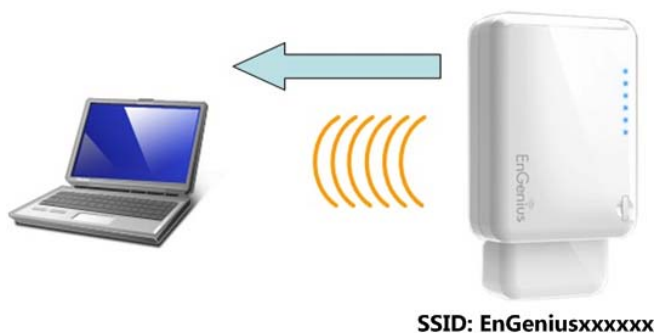
Note: To re-configure the ERB9260 you will need to reset the device to factory-default by pressing the WPS button for 15 seconds.

Chytrý průvodce

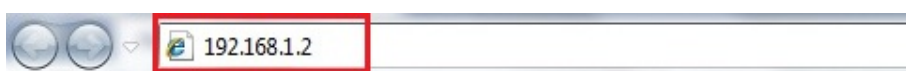
1. Vyhledejte vaše ERB9260 SSID na spodním štítku. (Například EnGeniusA2C544)



2. Vyhledejte název bezdrátové sítě SSID **EnGeniusXXXXXX** (Například EnGeniusA2C544) a získejte dočasnou adresu IP.



3. Otevřete webový prohlížeč (Internet Explorer/Firefox/Safari) a zadejte adresu IP **http://192.168.1.2** nebo adresu URL některého webového serveru (například: www.google.com).



4. Klepnutím na **[Scan Now (Vyhledat)]** vyhledejte AP.

START:

- Select your AP (router) to extend the wireless coverage.
- Show me a list of available AP list. **Scan Now**

Click on [Expert Mode] to configure advanced settings

Expert Mode

5. Seznam AP po průzkumu sítě.

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

6. Vyberte některý AP a klepněte na [Connect (Připojit)].

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input checked="" type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

7. Zadejte správné nastavení zabezpečení.

STEP 2: Enter Password (security key)

- The following security settings are automatically entered for you in accords to the selected AP.
- Change it ONLY IF you found it mismatched.
- Usually you are only required to enter the password (security key).
- If your AP does not have security, please ignore this page and press [connect] to proceed.

Network Name (SSID) :	HomeAP
Encryption :	WPA pre-shared key ▾
Authentication Type :	WPA2(AES) ▾
Pre-shared Key :	12345678

8. Navazování připojení.

Establishing connection with the selected AP...
Please Wait

9. ERB9260 úspěšně připojeno k AP.

STEP 3: Complete and Reconnect

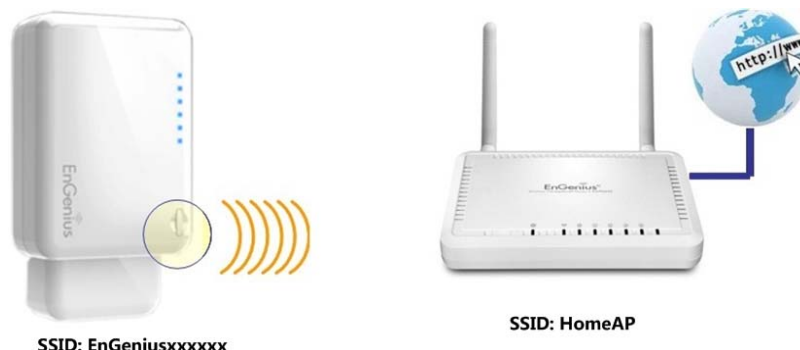
**Congratulations! You have successfully extended your AP signal with range extender.
Please read the following note carefully.**

- Your range extender has cloned your AP "HomeAP" ; therefore, you will now find two APs with the same name (SSID) "HomeAP".
- You can now roam and your wireless interface card will pick up the most suitable AP signal as you move.
- Please reconnect to wireless network "HomeAP" with the password (security key) "12345678".

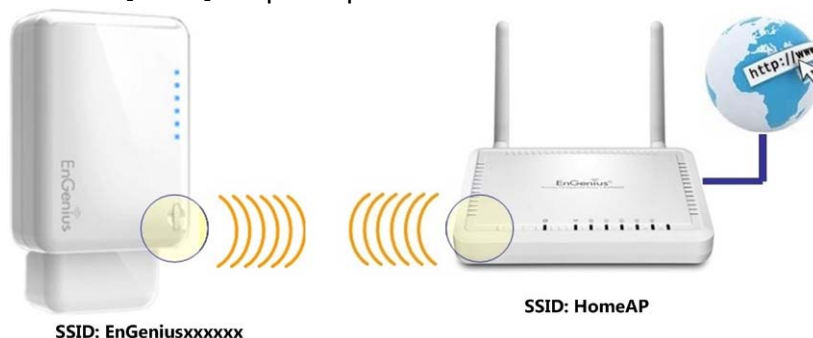
Poznámka: Aby bylo možné znovu nakonfigurovat ERB9260, je třeba obnovit tovární nastavení zařízení stisknutím a podržením tlačítka WPS po dobu 15 sekund.

Konfigurace jedním stisknutím (rychlá konfigurace)

1. Klepněte na tlačítko **[WPS]** na ERB9260.



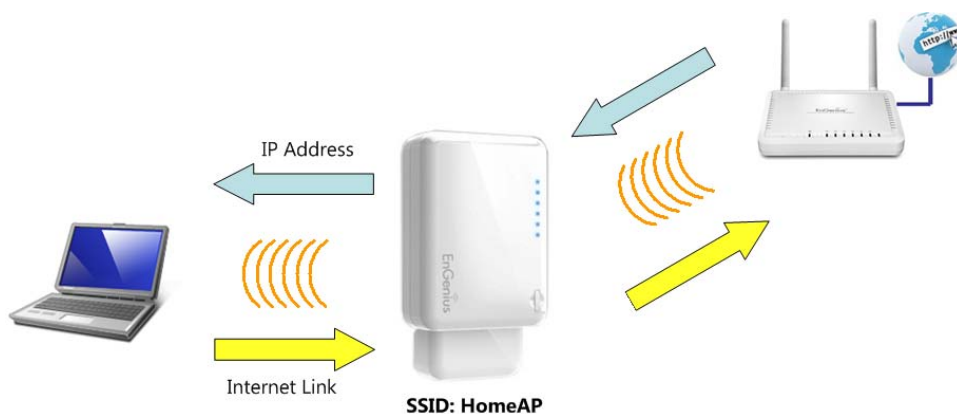
2. Klepněte na tlačítko **[WPS]** na přístupovém bodu.



Poznámka:

- Při provádění výše uvedené konfigurace se ERB9260 musí nacházet v blízkosti domovského AP.
- Klonování AP trvá přibližně 60 sekund. Počkejte, dokud indikátor **WPS LED** nepřestane blikat a zůstane **SVÍTIT**.
- Pokud je připojení úspěšné. V prostředí budou **DVA** domovské AP.

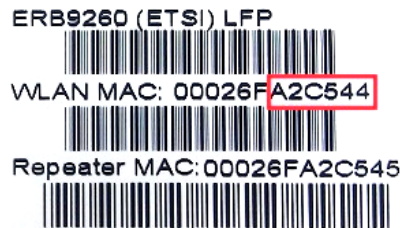
3. Pomocí bezdrátového nástroje **znovu vyhledejte** AP a **znovu se připojte** k nejbližšímu domovskému AP. Bezdrátová karta by měla vybrat AP s **nejsilnějším** signálem.



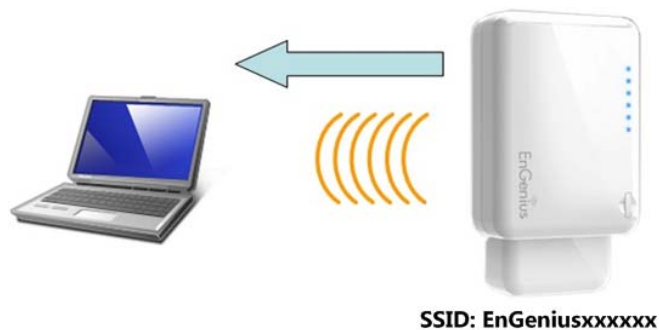
Poznámka: Aby bylo možné znovu nakonfigurovat ERB9260, je třeba obnovit tovární nastavení zařízení stisknutím a podržením tlačítka WPS po dobu 15 sekund.

Slimme wizard

1. Zoek uw ERB9260 SSID in het label op de onderkant. (Bijv. EnGeniusA2C544)



2. Zoek naar draadloze SSID **EnGeniusXXXXXX** (Bijv. EnGeniusA2C544) en haal een tijdelijk IP-adres op.



3. Open een webbrowser (Internet Explorer/Firefox/Safari) en voer het IP-adres in **http://192.168.1.2** of voer de URL voor een andere website in (bijvoorbeeld: www.google.com).



4. Klik op [**Scan Now (Nu scannen)**] om het AP te zoeken.

START:

- Select your AP (router) to extend the wireless coverage.
- Show me a list of available AP list.

Click on [Expert Mode] to configure advanced settings

5. Lijst met AP's na het zoeken.

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

6. Selecteer een AP en klik op [Connect (Verbinden)].

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input checked="" type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

7. Voer de juiste beveiligingsinstelling in.

STEP 2: Enter Password (security key)

- The following security settings are automatically entered for you in accords to the selected AP.
- Change it ONLY IF you found it mismatched.
- Usually you are only required to enter the password (security key).
- If your AP does not have security, please ignore this page and press [connect] to proceed.

Network Name (SSID) :	<input type="text" value="HomeAP"/>
Encryption :	<input type="text" value="WPA pre-shared key"/>
Authentication Type :	<input type="text" value="WPA2(AES)"/>
Pre-shared Key :	<input type="text" value="12345678"/>

8. Verbinding maken.

Establishing connection with the selected AP...
Please Wait

9. ERB9260 is met het AP verbonden.

STEP 3: Complete and Reconnect

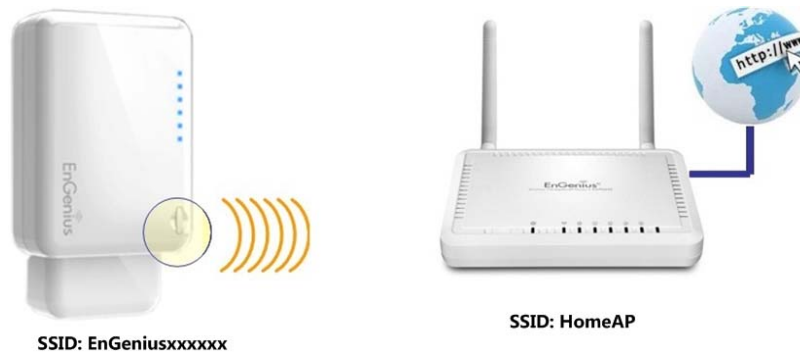
**Congratulations! You have successfully extended your AP signal with range extender.
Please read the following note carefully.**

- Your range extender has cloned your AP "**HomeAP**"; therefore, you will now find two APs with the same name (SSID) "**HomeAP**".
- You can now roam and your wireless interface card will pick up the most suitable AP signal as you move.
- Please reconnect to wireless network "**HomeAP**" with the password (security key) "**12345678**".

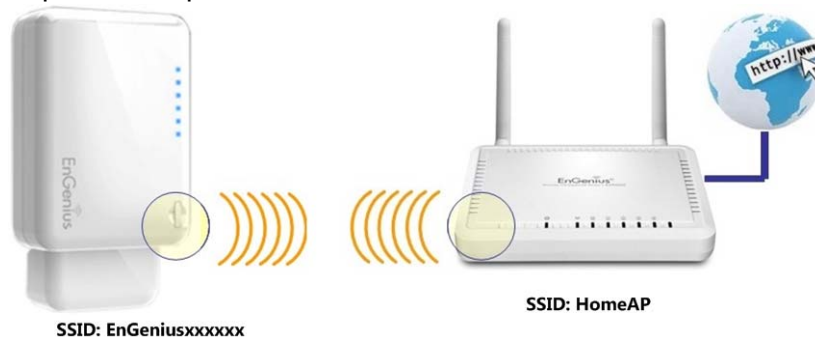
Opmerking: Om de ERB9260 opnieuw in te stellen, moet u de fabrieksinstellingen van het apparaat herstellen door de WPS-knop 15 seconden ingedrukt te houden.

Eenknopsinstelling (snel instellen)

1. Klik op de knop [WPS] op de ERB9260.



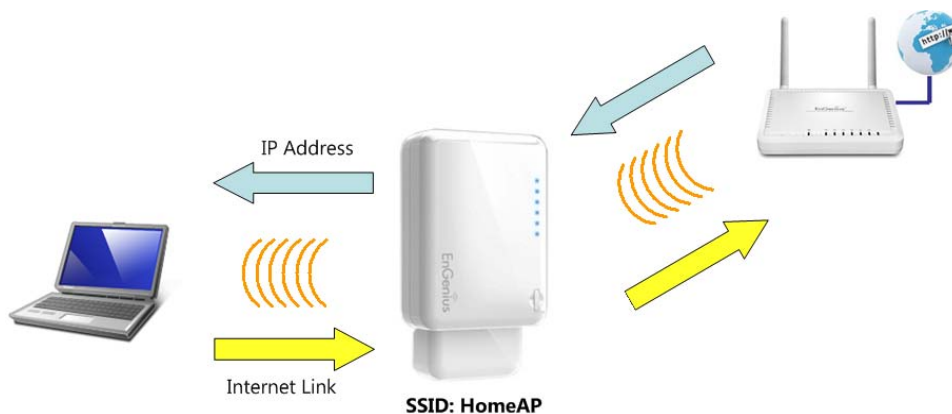
2. Klik op de knop [WPS] op het Access Point.



NB:

- Bij het uitvoeren van de bovenstaande instelling moet de ERB9260 dicht bij de HomeAP staan.
- Het duurt tot 60 seconden om de AP te klonen. Wacht tot de **WPS-led** ophoudt met knipperen en **AAN** blijft.
- Als de verbinding is geslaagd, zijn er **TWEE** HomeAP's in de omgeving.

3. Gebruik het hulpprogramma voor draadloze verbindingen om **opnieuw te scannen** naar de AP's en om **opnieuw verbinding te maken** met de dichtstbijzijnde HomeAP. Uw draadloze kaart moet de AP oppakken met het **sterkste** signaal.



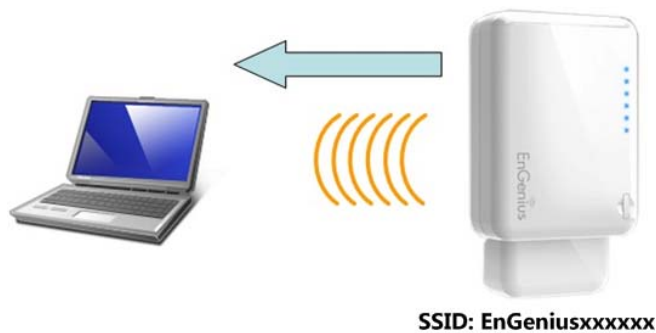
Opmerking: Om de ERB9260 opnieuw in te stellen, moet u de fabrieksinstellingen van het apparaat herstellen door de WPS-knop 15 seconden ingedrukt te houden.

Älykäs ohjattu asennus

1. Paikallista pohjassa olevasta tarrasta ERB9260 SSID. (Esim. EnGeniusA2C544)



2. Hae langaton SSID **EnGeniusXXXXXX** (Esim. EnGeniusA2C544) ja hanki tilapäinen IP-osoite.



3. Avaa web-selain (Internet Explorer/Firefox/Safari) ja anna IP-osoite **http://192.168.1.2** tai mikä tahansa web-sivuston URL-osoite (esimerkiksi: www.google.com).



4. Napsauta [**Scan Now (Hae nyt)**] hakeaksesi tukiasemaa.

START:

- Select your AP (router) to extend the wireless coverage.
- Show me a list of available AP list.

Click on [Expert Mode] to configure advanced settings

5. Tukiasemaluettelo sivustotutkimuksen jälkeen.

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

6. Valitse tukiasema ja napsauta [**Connect (Muodosta yhteys)**].**STEP 1: Select your Access Point (Router)**

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input checked="" type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

7. Anna oikea suojausasetus.

STEP 2: Enter Password (security key)

- The following security settings are automatically entered for you in accords to the selected AP.
- Change it ONLY IF you found it mismatched.
- Usually you are only required to enter the password (security key).
- If your AP does not have security, please ignore this page and press [connect] to proceed.

Network Name (SSID) :	<input type="text" value="HomeAP"/>
Encryption :	<input type="text" value="WPA pre-shared key"/>
Authentication Type :	<input type="text" value="WPA2(AES)"/>
Pre-shared Key :	<input type="text" value="12345678"/>

8. Yhteyttä muodostetaan.

Establishing connection with the selected AP...
Please Wait

9. ERB9260:n yhteyden muodostaminen tukiasemaan onnistui.

STEP 3: Complete and Reconnect

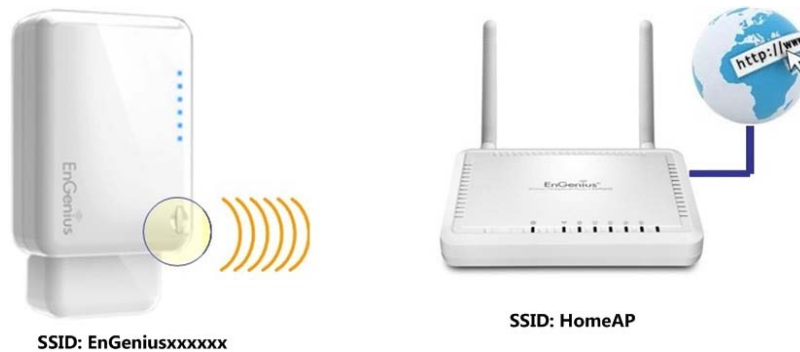
**Congratulations! You have successfully extended your AP signal with range extender.
Please read the following note carefully.**

- Your range extender has cloned your AP "HomeAP" ; therefore, you will now find two APs with the same name (SSID) "HomeAP".
- You can now roam and your wireless interface card will pick up the most suitable AP signal as you move.
- Please reconnect to wireless network "HomeAP" with the password (security key) "12345678".

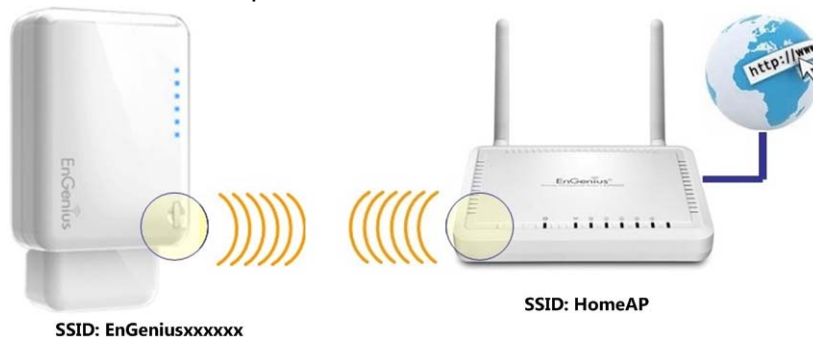
Huomaa: Jos haluat määrittää ERB9260:n uudelleen, laite on nollattava tehdasasetuksiin painamalla WPS-painiketta 15 sekuntia.

Yhden kosketuksen asetus (Pika-asetus)

1. Napsauta ERB9260:n [WPS]-painiketta.

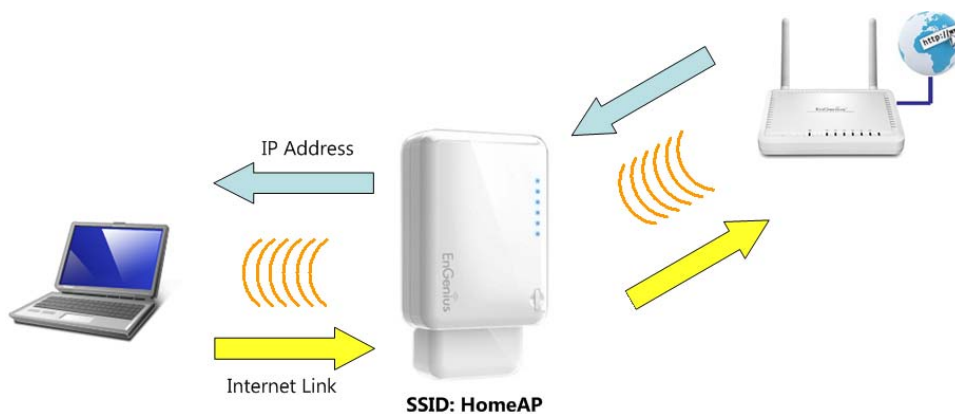


2. Napsauta tukiaseman [WPS]-painiketta.



Huomaa:

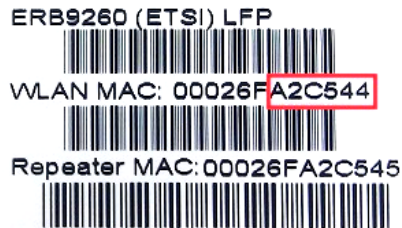
- Suoritettaessa yllä kuvattua asetusta, ERB9260:n on oltava lähellä kotitukiasemaa.
 - Tukiaseman kloonauksen kestää enintään 60 sekuntia. Odota, kunnes **WPS led** -merkkivalo lakkaa vilkkumasta ja pysyy tilassa **Päällä**.
 - Jos yhteys on saatu luotua. Ympäristössä on käytössä **KAKSI** kotitukiasemaa.
3. **Hae uudelleen** tukiasemia langattomalla apuohjelmalla ja **muodosta yhteys uudelleen** lähimpään kotitukiasemaan. Langattoman korttisi tulisi poimia tukiasema, jolla on **vahvin** signaali.



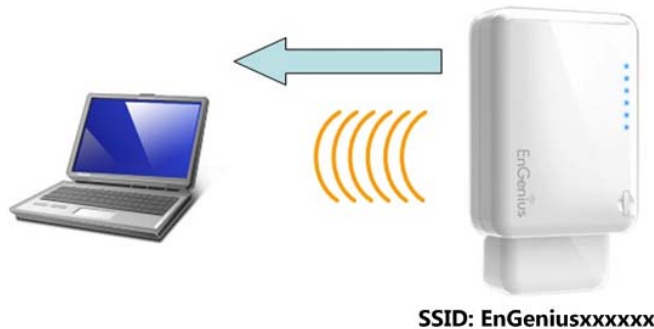
Huomaa: Jos haluat määrittää ERB9260:n uudelleen, laite on nollattava tehdasasetuksiin painamalla WPS-painiketta 15 sekuntia.

Smart Wizard

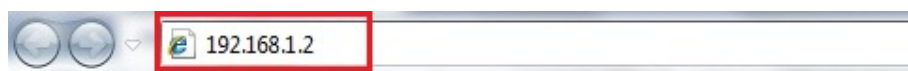
1. Vérifiez le SSID de votre ERB9260 sur l'étiquette située au-dessous (par ex. EnGeniusA2C544).



2. Recherchez un SSID sans fil **EnGeniusXXXXXX** (par ex. EnGeniusA2C544) et obtenez une adresse IP temporaire.



3. Ouvrez un navigateur Web (Internet Explorer/Firefox/Safari) et entrez l'adresse IP **http://192.168.1.2** ou l'URL de n'importe quel site Web (par exemple : www.google.com).



4. Cliquez sur [**Scan Now (Chercher maintenant)**] pour chercher un PA.

START:

- Select your AP (router) to extend the wireless coverage.
- Show me a list of available AP list.

Click on [Expert Mode] to configure advanced settings

5. Une liste de PA s'affiche après la recherche.

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

6. Choisissez un PA et cliquez sur [**Connect (Connexion)**].

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input checked="" type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

7. Entrez le bon réglage de sécurité.

STEP 2: Enter Password (security key)

- The following security settings are automatically entered for you in accordance with the selected AP.
- Change it ONLY IF you found it mismatched.
- Usually you are only required to enter the password (security key).
- If your AP does not have security, please ignore this page and press [connect] to proceed.

Network Name (SSID) :	<input type="text" value="HomeAP"/>
Encryption :	<input type="text" value="WPA pre-shared key"/>
Authentication Type :	<input type="text" value="WPA2(AES)"/>
Pre-shared Key :	<input type="text" value="12345678"/>

8. Établissement de la connexion.

Establishing connection with the selected AP...
Please Wait

9. Le ERB9260 s'est bien connecté au PA.

STEP 3: Complete and Reconnect

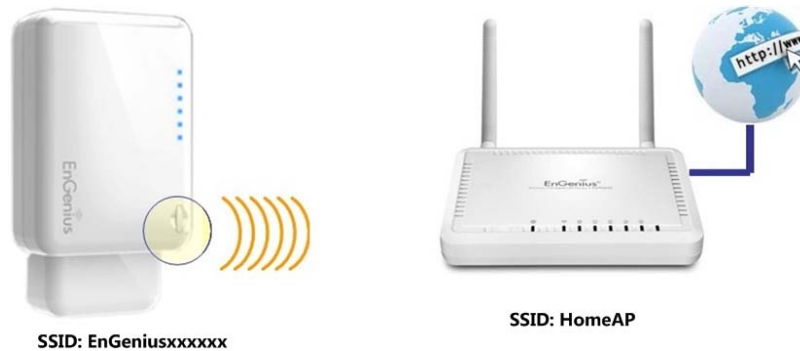
Congratulations! You have successfully extended your AP signal with range extender. Please read the following note carefully.

- Your range extender has cloned your AP "HomeAP"; therefore, you will now find two APs with the same name (SSID) "HomeAP".
- You can now roam and your wireless interface card will pick up the most suitable AP signal as you move.
- Please reconnect to wireless network "HomeAP" with the password (security key) "12345678".

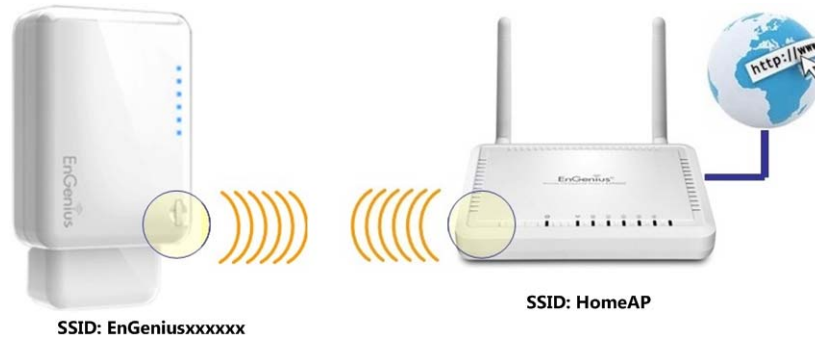
Remarque : Pour reconfigurer le ERB9260, vous devrez réinitialiser l'appareil pour restaurer les réglages originaux, en appuyant pendant 15 secondes sur le bouton WPS.

Configuration à une touche (Configuration rapide)

1. Cliquez sur le bouton [WPS] du ERB9260.



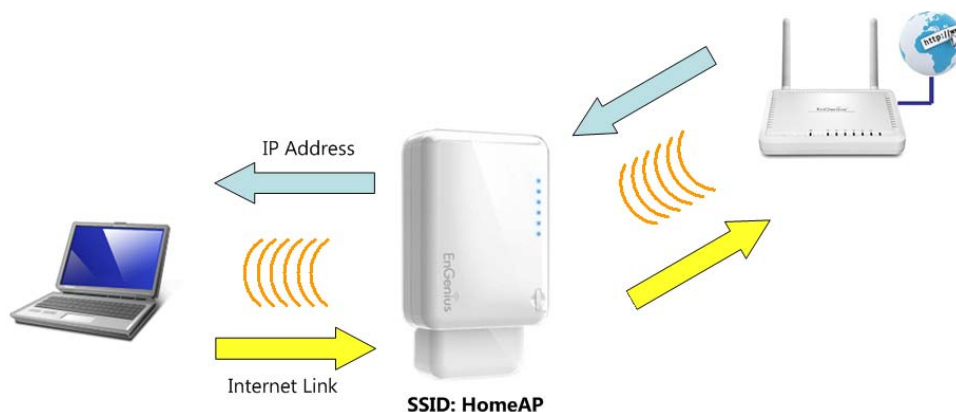
2. Cliquez sur le bouton [WPS] du point d'accès.



Remarque :

- Lorsque vous faites la configuration décrite ci-dessus, le ERB9260 doit être près du PA d'accueil.
- Le clonage du PA prend environ 60 secondes. Veuillez attendre jusqu'à ce que le **DEL WPS** arrête de clignoter et reste **ALLUMÉ**.
- Si la connexion a été établie. Il y aura **DEUX** PA d'accueil dans l'environnement.

3. Veuillez utiliser votre utilitaire sans fil pour **rechercher** les PA et vous **reconnecter** au PA d'accueil le plus près de vous. Votre carte sans fil devrait détecter le PA avec le signal **le plus fort**.



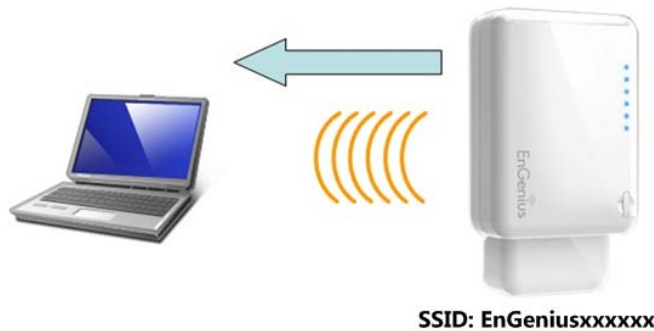
Remarque : Pour reconfigurer le ERB9260, vous devrez réinitialiser l'appareil pour restaurer les réglages originaux, en appuyant pendant 15 secondes sur le bouton WPS.

Smart Wizard

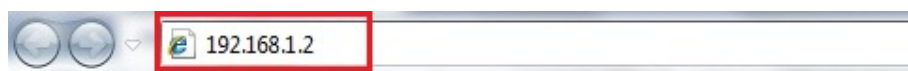
- Suchen Sie die SSID für ERB9260 SSID unten auf dem Etikett. (Beispiel: EnGeniusA2C544)



- Suchen Sie die SSID für Funkverbindung **EnGeniusXXXXXX** (Beispiel: EnGeniusA2C544) und beschaffen Sie sich eine temporäre IP-Adresse.



- Starten Sie einen Web-Browser (Internet Explorer/Firefox/Safari) und geben Sie die IP-Adresse **http://192.168.1.2** oder die URL einer Web-Site ein (Beispiel: www.google.com).



- Klicken Sie auf [**Scan Now (Jetzt suchen)**], um nach einem AP (Access Point) zu suchen.

START:

- Select your AP (router) to extend the wireless coverage.
- Show me a list of available AP list.

Click on [Expert Mode] to configure advanced settings



5. Die Liste der APs wird angezeigt.

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

6. Wählen Sie einen AP und klicken Sie auf [**Connect (Verbinden)**].

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input checked="" type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

7. Geben Sie die korrekten Sicherheitseinstellungen ein.

STEP 2: Enter Password (security key)

- The following security settings are automatically entered for you in accords to the selected AP.
- Change it ONLY IF you found it mismatched.
- Usually you are only required to enter the password (security key).
- If your AP does not have security, please ignore this page and press [connect] to proceed.

Network Name (SSID) :	<input type="text" value="HomeAP"/>
Encryption :	<input type="text" value="WPA pre-shared key"/>
Authentication Type :	<input type="text" value="WPA2(AES)"/>
Pre-shared Key :	<input type="text" value="12345678"/>

8. Die Verbindung wird aufgebaut.

Establishing connection with the selected AP...
Please Wait

9. ERB9260 ist mit dem AP verbunden.

STEP 3: Complete and Reconnect

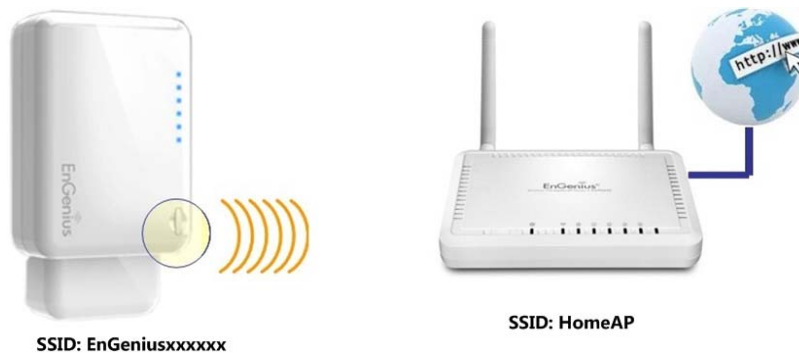
Congratulations! You have successfully extended your AP signal with range extender. Please read the following note carefully.

- Your range extender has cloned your AP "HomeAP" ; therefore, you will now find two APs with the same name (SSID) "HomeAP".
- You can now roam and your wireless interface card will pick up the most suitable AP signal as you move.
- Please reconnect to wireless network "HomeAP" with the password (security key) "12345678".

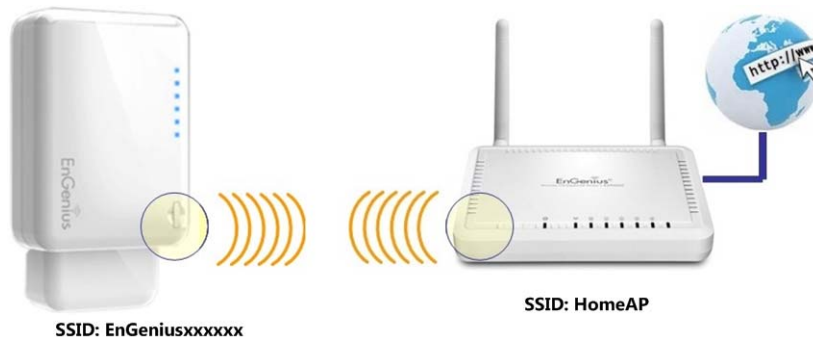
Anmerkung: Wenn der ERB9260 neu konfiguriert werden soll, muss das Gerät auf die werksseitigen Einstellungen zurückgesetzt werden; drücken Sie hierzu die WPS-Taste und halten Sie sie 15 Sek. gedrückt.

Schnellkonfiguration (2 Schritte)

1. Drücken Sie auf dem ERB9260 die Taste [WPS].



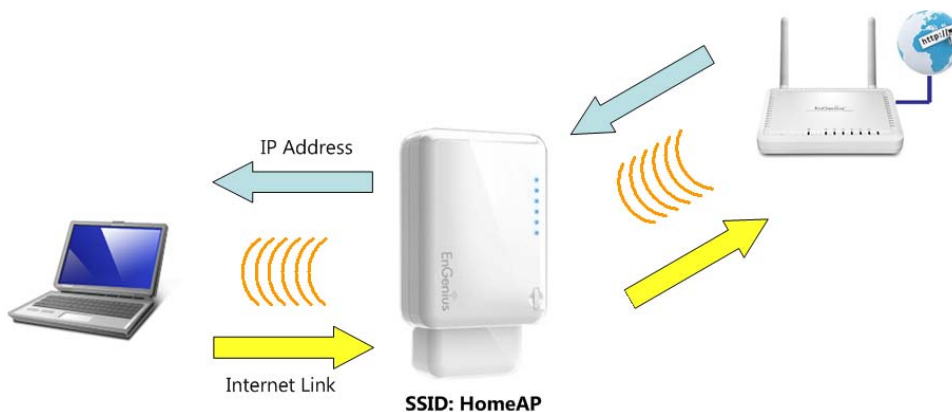
2. Drücken Sie auf dem ERB9260 die Taste [WPS].



Hinweis:

- Bei dieser Konfiguration muss sich der ERB9260 in der Nähe des AP Ihres WLAN befinden.
- Das Emulieren des AP dauert max. 60 Sek. Warten Sie, bis die **WPS-LED** nicht mehr blinkt, sondern **leuchtet**.
- Wenn die Verbindung hergestellt ist, gibt es in Ihrem WLAN **zwei** APs.

3. Überprüfen Sie mit dem Dienstprogramm für Funknetzwerke die APs **erneut** und stellen Sie zum AP in unmittelbarer Nähe **erneut eine Verbindung her**. Die WLAN-Karte sollte den AP mit dem **stärksten** Signal auswählen.



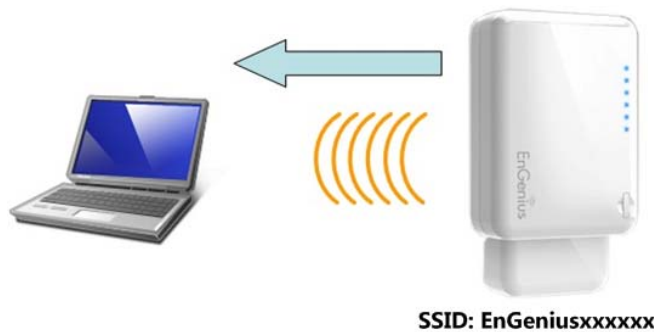
Anmerkung: Wenn der ERB9260 neu konfiguriert werden soll, muss das Gerät auf die werkseitigen Einstellungen zurückgesetzt werden; drücken Sie hierzu die WPS-Taste und halten Sie sie 15 Sek. gedrückt.

Έξυπνος οδηγός

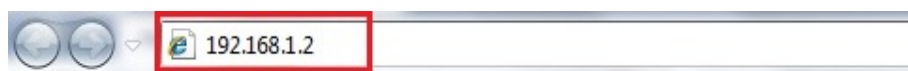
1. Εντοπίστε το SSID του ERB9260 σας στην ετικέτα που βρίσκεται στον πάτο. (Π.χ. EnGeniusA2C544)



2. Πραγματοποιήστε σάρωση για ασύρματο SSID **EnGeniusXXXXXX** (Π.χ. EnGeniusA2C544) και λάβετε μία προσωρινή διεύθυνση IP.



3. Ανοίξτε ένα πρόγραμμα περιήγησης ιστού (Internet Explorer/Firefox/Safari) και εισάγετε τη Διεύθυνση IP **http://192.168.1.2** ή κάποιο ιστότοπο URL (για παράδειγμα: www.google.com).



4. Κάντε κλικ στο [**Scan Now (Άμεση σάρωση)**] για να αναζητήσετε AP.

START:

- Select your AP (router) to extend the wireless coverage.
- Show me a list of available AP list.

Click on [Expert Mode] to configure advanced settings

5. Λίστα AP μετά από μελέτη του ιστότοπου.

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

6. Επιλέξτε μία AP και κάντε κλικ στο [Connect (Σύνδεση)].

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input checked="" type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

7. Εισάγετε τη σωστή ρύθμιση ασφαλείας

STEP 2: Enter Password (security key)

- The following security settings are automatically entered for you in accords to the selected AP.
- Change it ONLY IF you found it mismatched.
- Usually you are only required to enter the password (security key).
- If your AP does not have security, please ignore this page and press [connect] to proceed.

Network Name (SSID) :	HomeAP
Encryption :	WPA pre-shared key ▾
Authentication Type :	WPA2(AES) ▾
Pre-shared Key :	12345678

8. Δημιουργία σύνδεσης.

Establishing connection with the selected AP...
Please Wait

9. Το ERB9260 συνδέθηκε με το AP με επιτυχία.

STEP 3: Complete and Reconnect

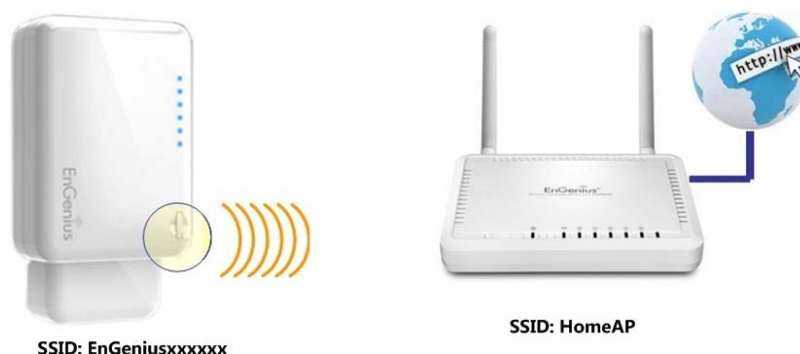
**Congratulations! You have successfully extended your AP signal with range extender.
Please read the following note carefully.**

- Your range extender has cloned your AP "**HomeAP**"; therefore, you will now find two APs with the same name (SSID) "**HomeAP**".
- You can now roam and your wireless interface card will pick up the most suitable AP signal as you move.
- Please reconnect to wireless network "**HomeAP**" with the password (security key) "**12345678**".

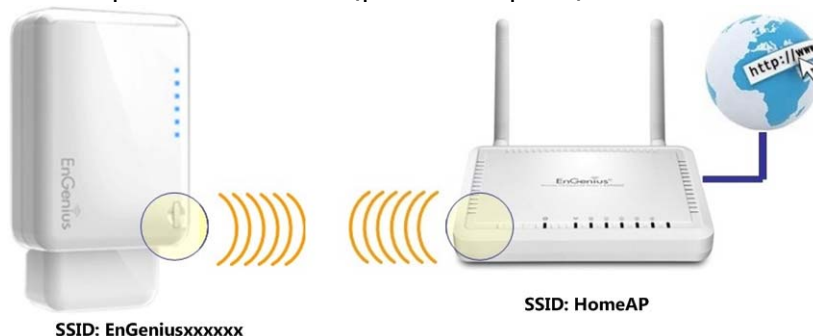
Σημείωση: Για εκ νέου διαμόρφωση του ERB9260, θα χρειαστεί να επαναφέρετε τη συσκευή στις εργοστασιακές προεπιλογές πατώντας το πλήκτρο WPS για 15 δευτερόλεπτα.

Εγκατάσταση με ένα άγγιγμα (Γρήγορη εγκατάσταση)

1. Κάντε κλικ στο κουμπί **[WPS]** στο ERB9260.



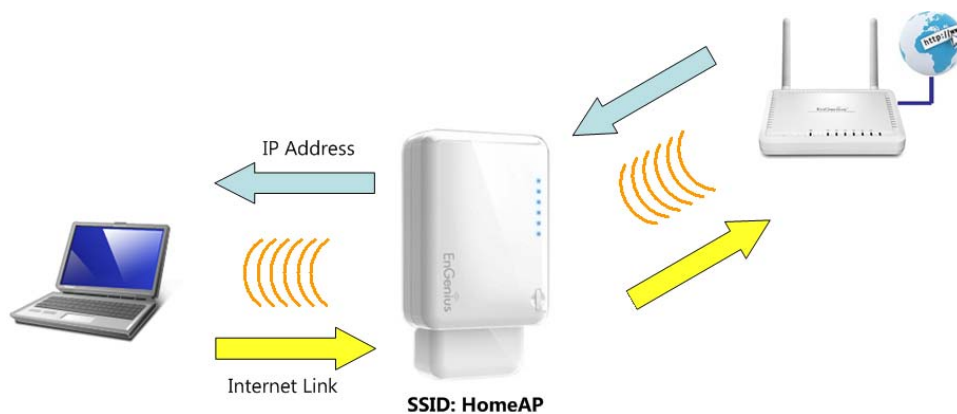
2. Κάντε κλικ στο κουμπί **[WPS]** στο Σημείο Πρόσβασης.



Σημείωση:

- Κατά την εκτέλεση της παραπάνω εγκατάστασης, το ERB9260 πρέπει να βρίσκεται κοντά στο HomeAP.
- Χρειάζονται περίπου 60 δευτερόλεπτα για να αντιγραφεί το AP. Περιμένετε μέχρι να σταματήσει το **WPS led** να αναβοσβήνει και να παραμείνει **ANAMMENO**.
- Αν η σύνδεση είναι επιτυχημένη. Θα υπάρχουν **ΔΥΟ** HomeAP στο περιβάλλον.

3. Χρησιμοποιήστε το ασύρματο βοηθητικό πρόγραμμά σας για **εκ νέου σάρωση** των AP και **συνδέστε ξανά** με το HomeAP που βρίσκεται πιο κοντά σας. Η ασύρματη κάρτα σας θα πρέπει να ανιχνεύει το AP με **το πιο ισχυρό** σήμα.



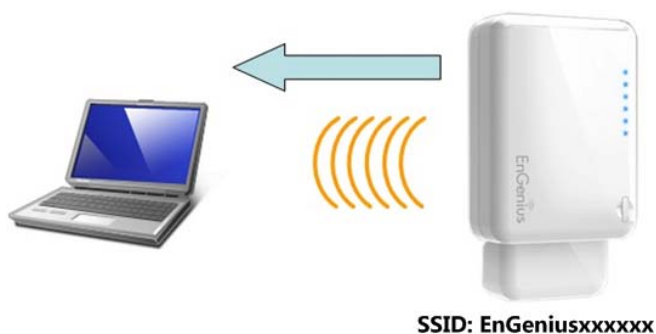
Σημείωση: Για εκ νέου διαμόρφωση του ERB9260, θα χρειαστεί να επαναφέρετε τη συσκευή στις εργοστασιακές προεπιλογές πατώντας το πλήκτρο WPS για 15 δευτερόλεπτα.

Intelligens varázsló

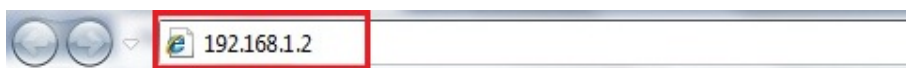
1. Keresse meg az ERB9260 SSID-jét az alján lévő címkén. (pl. EnGeniusA2C544)



2. Keressen az **EnGeniusXXXXXX** vezeték nélküli SSID-re (pl. EnGeniusA2C544) és kérjen le egy ideiglenes IP-címet.



3. Nyisson meg egy böngészőprogramot (Internet Explorer/Firefox/Safari) és gépelje be a **http://192.168.1.2** IP-címet vagy bármilyen weboldal URL-jét (pl.: www.google.com).



4. Kattintson a [**Scan Now (Azonnali keresés!)**] elemre az AP kereséséhez.

START:

- Select your AP (router) to extend the wireless coverage.
- Show me a list of available AP list.

Click on [Expert Mode] to configure advanced settings

5. AP lista a helyszínen felderítése után.

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

6. Válasszon ki egy hozzáférési pontot, majd kattintson a [Connect (Csatlakozás)] gombra.

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input checked="" type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

7. Adja meg a megfelelő biztonsági beállítást.

STEP 2: Enter Password (security key)

- The following security settings are automatically entered for you in accords to the selected AP.
- Change it ONLY IF you found it mismatched.
- Usually you are only required to enter the password (security key).
- If your AP does not have security, please ignore this page and press [connect] to proceed.

Network Name (SSID) :	<input type="text" value="HomeAP"/>
Encryption :	<input type="text" value="WPA pre-shared key"/>
Authentication Type :	<input type="text" value="WPA2(AES)"/>
Pre-shared Key :	<input type="text" value="12345678"/>

8. Kapcsolat létesítése.

Establishing connection with the selected AP...
Please Wait

9. Az ERB9260 sikeresen csatlakozott az AP-hez.

STEP 3: Complete and Reconnect

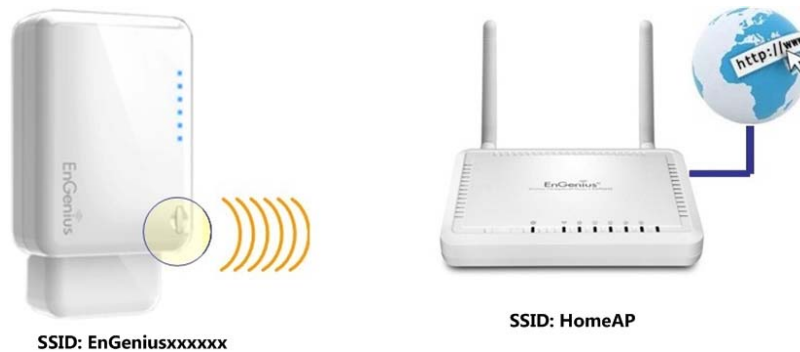
**Congratulations! You have successfully extended your AP signal with range extender.
Please read the following note carefully.**

- Your range extender has cloned your AP "HomeAP" ; therefore, you will now find two APs with the same name (SSID) "HomeAP".
- You can now roam and your wireless interface card will pick up the most suitable AP signal as you move.
- Please reconnect to wireless network "HomeAP" with the password (security key) "12345678".

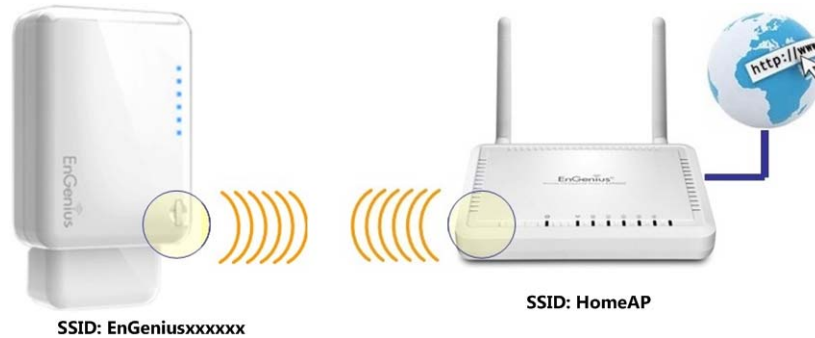
Megjegyzés: Az ERB9260 újrakonfigurálásához gyári alaphelyzetbe kell állítania az eszközt a WPS gomb több mint 15 másodpercig történő lenyomva tartásával.

Egygombos beállítás (Gyors beállítás)

1. Kattintson a **[WPS]** gombra az ERB9260 készüléken.

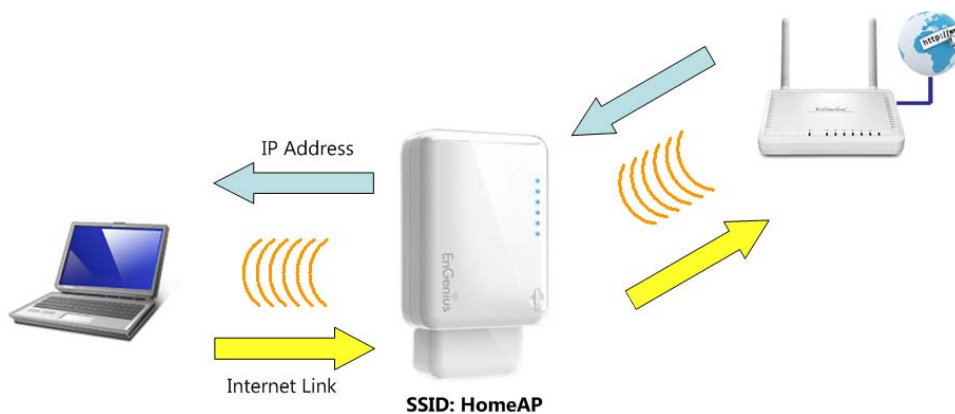


2. Kattintson a **[WPS]** gombra a hozzáférési ponton.



Megjegyzés:

- A fent említett beállítás elvégzésekor az ERB9260-nak az otthoni hozzáférési pont közelében kell lennie.
 - Az AP klónozása legfeljebb 60 másodpercet vesz igénybe. Kérjük, várjon, amíg a **WPS led** villogása megszűnik és **BEKAPCSOLT** állapotban marad.
 - Ha a kapcsolat létesítése sikeres. A környezetben **KETTŐ** Otthoni AP lesz.
3. Kérjük, használja vezeték nélküli segédprogramját az AP-k **új kereséséhez**, majd az Önhöz legközelebbi otthoni AP-hez történő **újracsatlakozáshoz**. Vezeték nélküli kártyájának a **legerősebb** jelt adó AP-t kell érzékelnie.



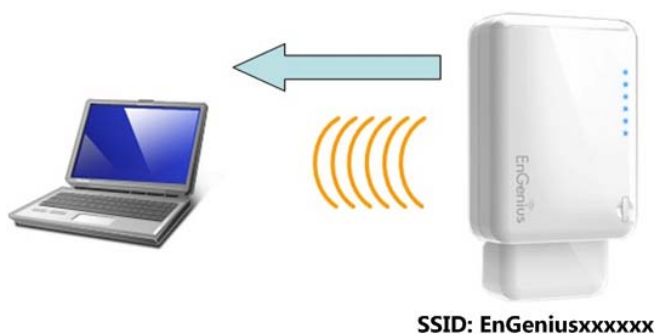
Megjegyzés: Az ERB9260 újraprogramozásához gyári alaphelyzetbe kell állítania az eszközt a WPS gomb több mint 15 másodpercig történő lenyomva tartásával.

Smart Wizard

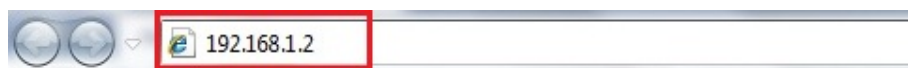
1. Odszukaj ERB9260 SSID na etykiecie dolnej. (Np. EnGeniusA2C544)



2. Wyszukaj SSID sieci bezprzewodowej **EnGeniusXXXXXX** (Np. EnGeniusA2C544) i uzyskaj tymczasowy adres IP.



3. Otwórz przeglądarkę sieci web (Internet Explorer/Firefox/Safari) i wprowadź adres IP **http://192.168.1.2** lub dowolny URL sieci web (na przykład: www.google.com).



4. Kliknij [**Scan Now (Wyszukaj teraz)**] w celu wyszukania AP.

START:

- Select your AP (router) to extend the wireless coverage.
- Show me a list of available AP list.

Click on [Expert Mode] to configure advanced settings

5. Po wyszukaniu pojawi się lista AP.

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

6. Wybierz AP i kliknij [**Connect (Połącz)**].

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input checked="" type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

7. Wprowadź prawidłowe ustawienia zabezpieczenia.

STEP 2: Enter Password (security key)

- The following security settings are automatically entered for you in accords to the selected AP.
- Change it ONLY IF you found it mismatched.
- Usually you are only required to enter the password (security key).
- If your AP does not have security, please ignore this page and press [connect] to proceed.

Network Name (SSID) :	<input type="text" value="HomeAP"/>
Encryption :	<input type="text" value="WPA pre-shared key"/>
Authentication Type :	<input type="text" value="WPA2(AES)"/>
Pre-shared Key :	<input type="text" value="12345678"/>

8. Ustanowienie połączenia.

Establishing connection with the selected AP...
Please Wait

9. Powiodło się połączenie ERB9260 z AP.

STEP 3: Complete and Reconnect

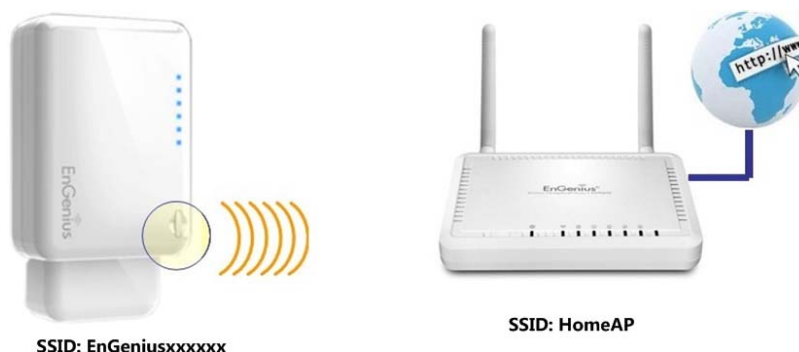
Congratulations! You have successfully extended your AP signal with range extender. Please read the following note carefully.

- Your range extender has cloned your AP "HomeAP" ; therefore, you will now find two APs with the same name (SSID) "HomeAP".
- You can now roam and your wireless interface card will pick up the most suitable AP signal as you move.
- Please reconnect to wireless network "HomeAP" with the password (security key) "12345678".

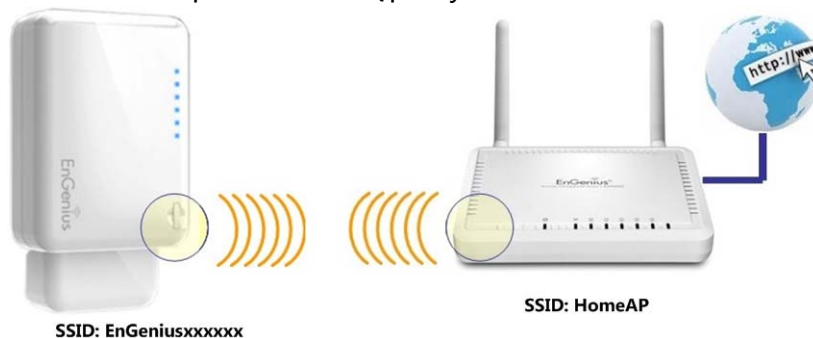
Uwaga: W celu rekonfiguracji ERB9260 należy zresetować urządzenie do domyślnych ustawień fabrycznych, poprzez naciśnięcie na 15 sekund przycisku WPS.

Ustawienia jednodotkowe (Szybkie ustawienia)

1. Kliknij przycisk [WPS] na ERB9260.

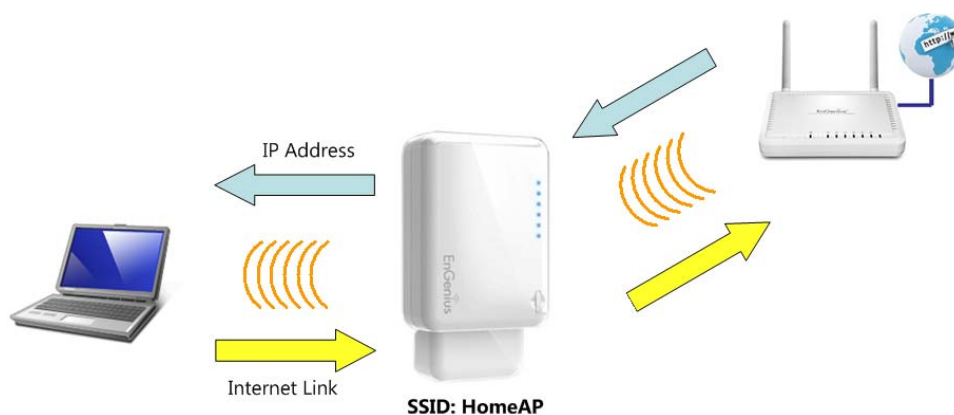


2. Kliknij przycisk [WPS] na punkcie dostępowym.



Uwaga:

- Podczas wykonywania wymienionego wyżej ustawienia, ERB9260 powinno znajdować się w pobliżu HomeAP.
 - Sklonowanie AP zajmuje do 60 sekund. Zaczekaj na zatrzymanie migania przez **led WPS** i **WŁĄCZENIE**.
 - Jeśli połączenie zostało nawiązane pomyślnie. W otoczeniu sieciowym widoczne będą **DWA** urządzenia HomeAP.
3. Użyj programu narzędziowego do sieci bezprzewodowych do **przeskanowania** AP i **połącz ponownie** z najbliższym HomeAP. Karta bezprzewodowa powinna odszukać AP **znajsilniejszym** sygnałem.



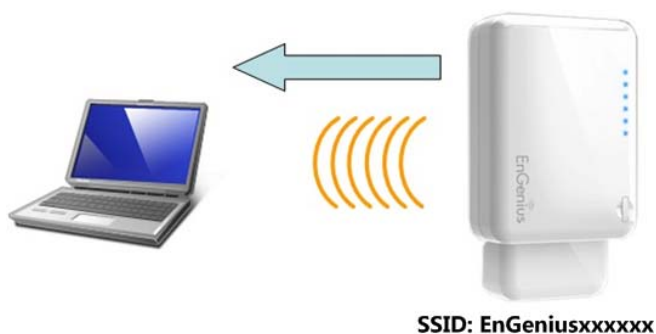
Uwaga: W celu rekonfiguracji ERB9260 należy zresetować urządzenie do domyślnych ustawień fabrycznych, poprzez naciśnięcie na 15 sekund przycisku WPS.

Smart Wizard

1. Localizați SSID-ul ERB9260 pe eticheta din partea de jos. (De ex. EnGeniusA2C544)



2. Scanați după SSID-ul wireless **EnGeniusXXXXXX** (de ex. EnGeniusA2C544) și obțineți o adresă IP temporară.



3. Deschideți un browser Web (Internet Explorer / Firefox / Safari) și introduceți adresa IP **http://192.168.1.2** sau orice URL de site Web (de exemplu: www.google.com).



4. Faceți clic pe [**Scan Now (Scanare acum)**] pentru a căuta punctul de acces (AP).

START:

- Select your AP (router) to extend the wireless coverage.
- Show me a list of available AP list.

Click on [Expert Mode] to configure advanced settings

5. Lista AP după căutarea în locație.

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

6. Selectați un punct de acces (AP) și faceți clic pe [Connect (Conectare)].

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input checked="" type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

7. Introduceți setarea de securitate corectă.

STEP 2: Enter Password (security key)

- The following security settings are automatically entered for you in accords to the selected AP.
- Change it ONLY IF you found it mismatched.
- Usually you are only required to enter the password (security key).
- If your AP does not have security, please ignore this page and press [connect] to proceed.

Network Name (SSID) :	<input type="text" value="HomeAP"/>
Encryption :	<input type="text" value="WPA pre-shared key"/>
Authentication Type :	<input type="text" value="WPA2(AES)"/>
Pre-shared Key :	<input type="text" value="12345678"/>

8. Stabilirea conexiunii.

Establishing connection with the selected AP...
Please Wait

9. ERB9260 conectat la AP cu succes.

STEP 3: Complete and Reconnect

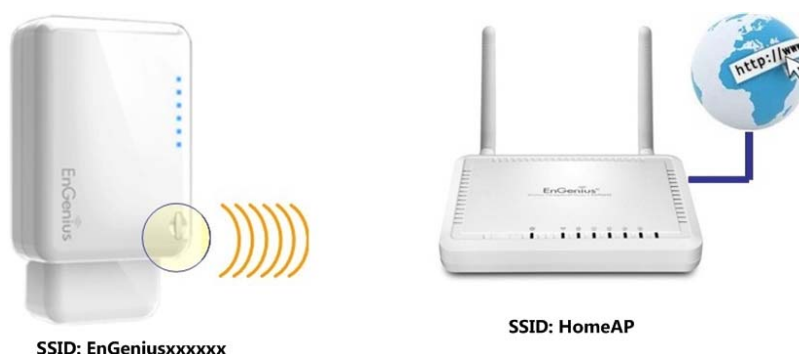
Congratulations! You have successfully extended your AP signal with range extender. Please read the following note carefully.

- Your range extender has cloned your AP "HomeAP" ; therefore, you will now find two APs with the same name (SSID) "HomeAP".
- You can now roam and your wireless interface card will pick up the most suitable AP signal as you move.
- Please reconnect to wireless network "HomeAP" with the password (security key) "12345678".

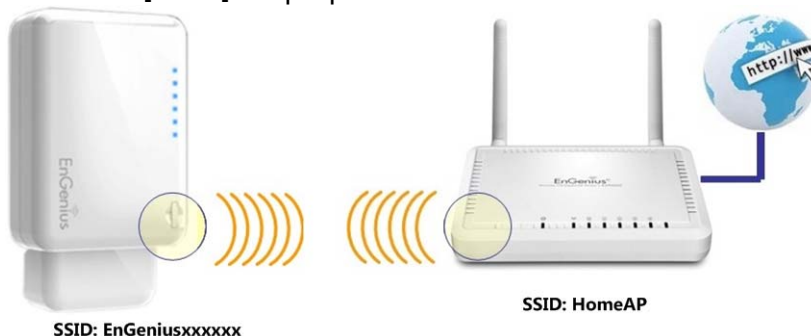
Notă: Pentru a reconfigura ERB9260 va trebui să reseta aparatul la valoarea implicită din fabrică prin apăsarea butonului WPS timp de 15 secunde.

Configurarea cu o tastă (Configurare rapidă)

1. Faceți clic pe butonul [WPS] pe ERB9260.

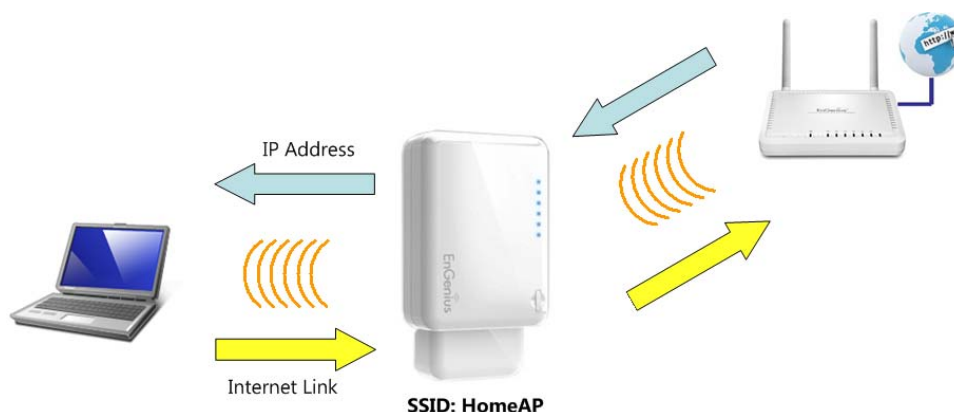


2. Faceți clic pe butonul [WPS] de pe punctul de acces.



Notă:

- Atunci când se efectuează configurarea de mai sus, ERB9260 trebuie să fie aproape de punctul de acces de acasă.
 - Este nevoie de până la 60 de secunde pentru a clona punctul de acces. Vă rugăm să așteptați până când **ledul WPS** nu mai luminează intermitent și rămâne **PORNIT**.
 - În cazul în care conexiunea este reușită. Vor fi **DOUĂ** puncte de acces de acasă în mediu.
3. Vă rugăm să folosiți utilitarul fără fir pentru a **rescana** punctele de acces și a vă **reconecta** la punctul de acces de acasă cel mai apropiat de dvs. Cardul dvs. wireless ar trebui să găsească punctul de acces cu cel mai **puternic** semnal.



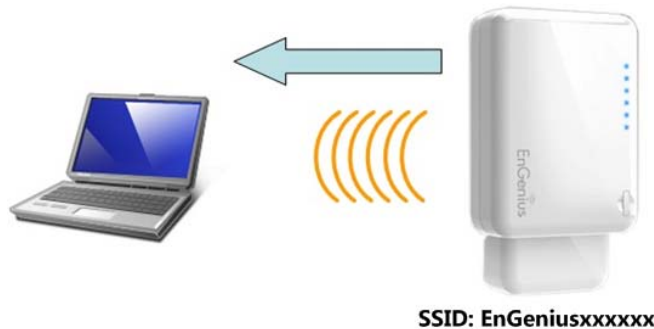
Notă: Pentru a reconfigura ERB9260 va trebui să reseta aparatul la valoarea implicită din fabrică prin apăsarea butonului WPS timp de 15 secunde.

Asistente inteligente

1. Busque el SSID del dispositivo ERB9260 en la etiqueta inferior. (Ejemplo: EnGeniusA2C544)



2. Busque el SSID inalámbrico **EnGeniusXXXXXX** (ejemplo: EnGeniusA2C544) y obtenga una dirección IP temporal.



3. Abra un explorador Web (Internet Explorer, Firefox o Safari) y escriba la dirección IP **http://192.168.1.2** o la dirección URL de cualquier sitio Web (por ejemplo: www.google.com).



4. Haga clic en [**Scan Now (Buscar ahora)**] para buscar un punto de acceso.

START:

- Select your AP (router) to extend the wireless coverage.
- Show me a list of available AP list.

Click on [Expert Mode] to configure advanced settings

5. Lista de puntos de acceso después de la evaluación del sitio.

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

6. Seleccione un punto de acceso y haga clic en [Connect (Conectar)].

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input checked="" type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

7. Escriba la configuración de seguridad correcta.

STEP 2: Enter Password (security key)

- The following security settings are automatically entered for you in accords to the selected AP.
- Change it ONLY IF you found it mismatched.
- Usually you are only required to enter the password (security key).
- If your AP does not have security, please ignore this page and press [connect] to proceed.

Network Name (SSID) :	<input type="text" value="HomeAP"/>
Encryption :	<input type="text" value="WPA pre-shared key"/>
Authentication Type :	<input type="text" value="WPA2(AES)"/>
Pre-shared Key :	<input type="text" value="12345678"/>

8. Estableciendo la conexión.

Establishing connection with the selected AP...
Please Wait

9. ERB9260 conectado al punto de acceso correctamente.

STEP 3: Complete and Reconnect

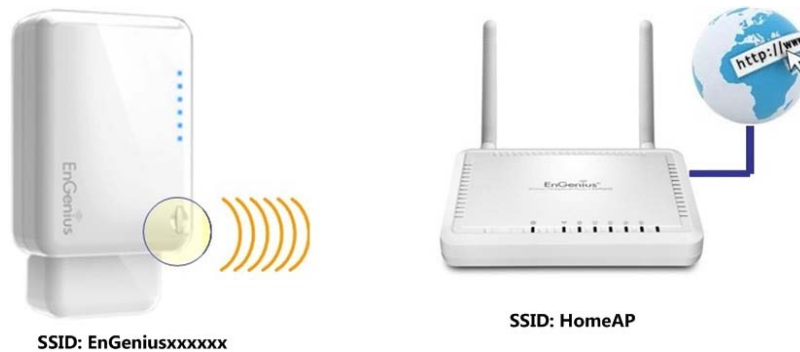
Congratulations! You have successfully extended your AP signal with range extender. Please read the following note carefully.

- Your range extender has cloned your AP "**HomeAP**"; therefore, you will now find two APs with the same name (SSID) "**HomeAP**".
- You can now roam and your wireless interface card will pick up the most suitable AP signal as you move.
- Please reconnect to wireless network "**HomeAP**" with the password (security key) "**12345678**".

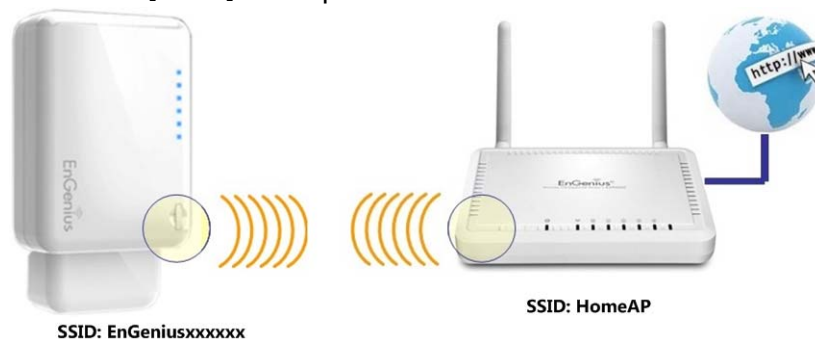
Nota: para volver a configurar el dispositivo ERB9260, será necesario restablecer la configuración predeterminada de fábrica presionando el botón WPS durante 15 segundos.

Configuración de un toque (configuración rápida)

1. Haga clic en el botón [WPS] del dispositivo ERB9260.

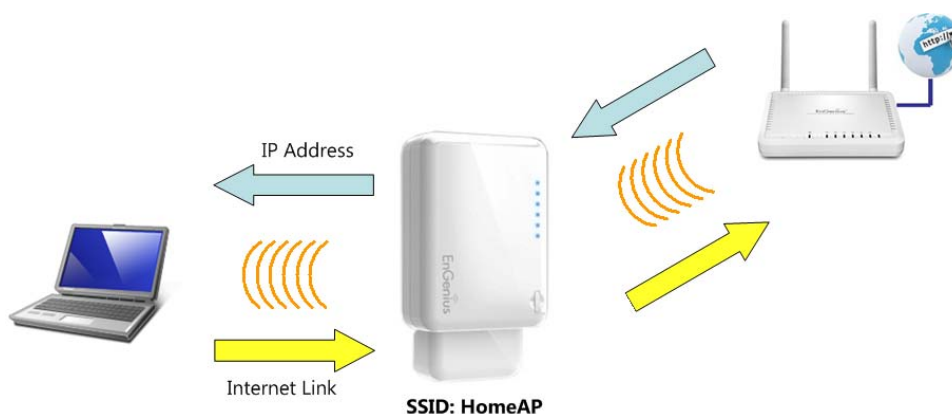


2. Haga clic en el botón [WPS] en el punto de acceso.



Nota:

- Cuando realice la configuración anterior, el dispositivo ERB9260 debe estar cerca de HomeAP.
 - El punto de acceso tarda 60 segundos en clonarse. Espere hasta que el **LED WPS** deje de parpadear y se quede **ENCENDIDO**.
 - Si la conexión se realiza correctamente, habrá **DOS** HomeAP en el entorno.
3. Emplee su utilidad inalámbrica para **volver a buscar** los puntos de acceso y **vuelva a conectarse** al HomeAP más cercano a usted. La tarjeta inalámbrica debe detectar el punto de acceso con la señal **más intensa**.



Nota: para volver a configurar el dispositivo ERB9260, será necesario restablecer la configuración predeterminada de fábrica presionando el botón WPS durante 15 segundos.

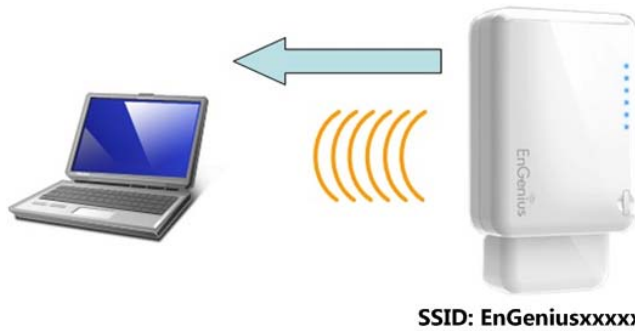
Smart Wizard

طريقة التعريف

1- احفظ الرقم **ERB9260 SSID** الموجود على الملصق كما فى الرسم.



2- قم بعمل اسكان الى EnGenius XXXXXX و احصل على temporary IP address.



3- قم بفتح البروزر ثم اكتب <http://192.168.1.2> او اى ويب سيت



4- ثم اكتب Scan Now للبحث عن الروتر

البداية

• قم باختيار الروتر الذى تريد تقوية الاشارة لة

• اضغط على "اسكان الان"

• اضغط على Expert Mode للتعريفات

سوف تظهر كل الروتر المتاح فى النطاق

الخطوة الاولى :

قم باختيار الروتر الذى تريد تقوية اشارته ثم اضغط Connect

STEP 1: Select your Access Point (Router)

- Please select one from the list and press [Connect] to proceed.
- If your AP is not found on the list please press [Refresh] again to get updated list.
- If you have enabled "Hidden SSID" or "Do not broadcast beacon" on your AP, you will have to enter correct SSID on the next page.

Refresh

NO.	Select	Channel	SSID	BSSID	Encryption	Authentication	Signal(%)	Mode
1	<input type="radio"/>	1	SENAOWL	00:02:6F:52:8C:D3	WEP	AUTOWEP	86	11b/g
2	<input type="radio"/>	1	SENAOWL	00:97:53:AA:11:1C	WEP	AUTOWEP	20	11b/g/n
3	<input type="radio"/>	1	ap51_memleak	00:02:6F:00:00:20	NONE	OPEN	50	11b/g
4	<input type="radio"/>	8	SQA_M36	00:02:6F:6B:D2:25	TKIPAES	WPA1PSKWPA2PSK	100	11b/g
5	<input type="radio"/>	2	belkin.nelson	94:44:52:B4:C0:D3	AES	WPA2PSK	65	11b/g/n
6	<input type="radio"/>	4	RD_ADSL	00:02:6F:11:22:A0	WEP	AUTOWEP	60	11b/g/n
7	<input checked="" type="radio"/>	4	HomeAP	00:02:6F:64:C9:F0	AES	WPA2PSK	100	11b/g/n
8	<input type="radio"/>	4	556-@@	00:AA:BB:33:52:12	TKIPAES	WPA1PSKWPA2PSK	60	11b/g
9	<input type="radio"/>	5	RD2esr9850	00:AA:CC:DD:10:14	AES	WPA2PSK	60	11b/g/n
10	<input type="radio"/>	7	RAIDER ADSL`	00:0C:F6:54:A9:78	TKIPAES	WPA1PSKWPA2PSK	81	11b/g/n

ثم اصف كلمة السر الخاصة بالشبكة التي تم اختيارها

STEP 2: Enter Password (security key)

- The following security settings are automatically entered for you in accords to the selected AP.
- Change it ONLY IF you found it mismatched.
- Usually you are only required to enter the password (security key).
- If your AP does not have security, please ignore this page and press [connect] to proceed.

Network Name (SSID) :	<input type="text" value="HomeAP"/>
Encryption :	<input type="text" value="WPA pre-shared key"/>
Authentication Type :	<input type="text" value="WPA2(AES)"/>
Pre-shared Key :	<input type="text" value="12345678"/>

سوف تظهر الرسالة التالية لتأكيد انة تم الاتصال بنجاح

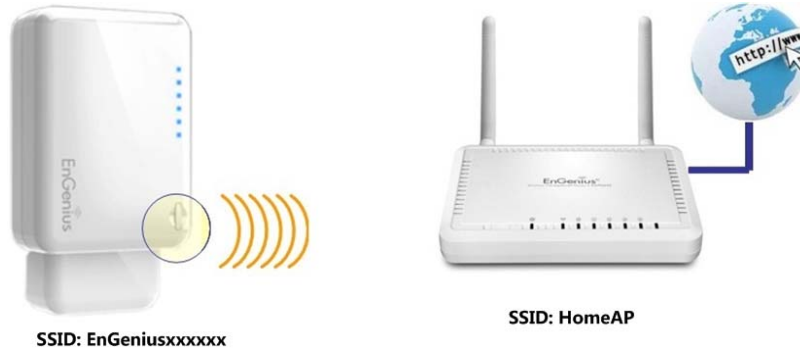
STEP 3: Complete and Reconnect

**Congratulations! You have successfully extended your AP signal with range extender.
Please read the following note carefully.**

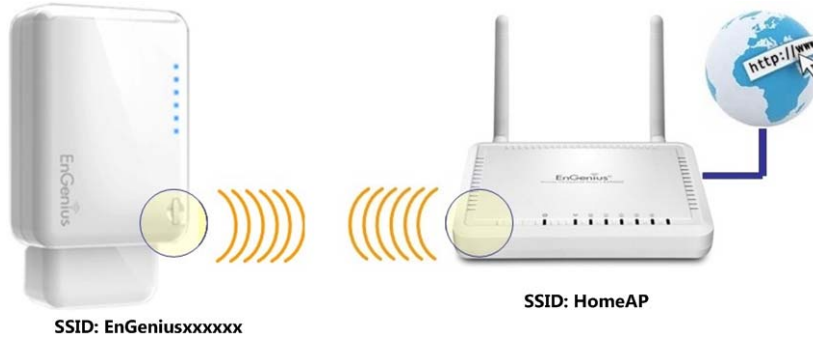
- Your range extender has cloned your AP "**HomeAP**"; therefore, you will now find two APs with the same name (SSID) "**HomeAP**".
- You can now roam and your wireless interface card will pick up the most suitable AP signal as you move.
- Please reconnect to wireless network "**HomeAP**" with the password (security key) "**12345678**".

التعريف بضغطة واحدة:

اضغط على **WPS** الموجود في الجهاز



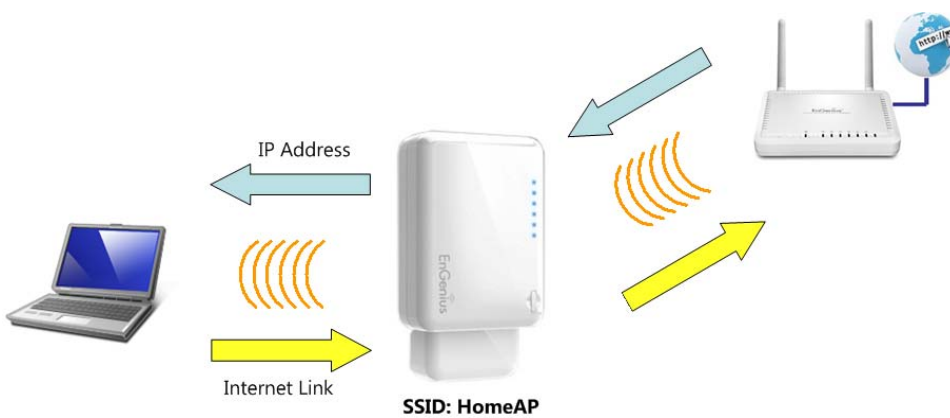
اضغط على ال **WPS** الموجود في الروتر



ملاحظة :

• يجب ان يكون الجهاز قريب من الروتر

• يجب الانتظار الى ان تتوقف لمبة ال **WPS**



1.