

level®



one

LevelOne

WAB-6120

150Mbps Wireless Outdoor PoE Access Point

Quick Installation Guide

English

Português

Deutsch

Svenska

Français

Slovenščina

Español

繁體中文

Nederlands

한국어

Dansk

Русский

Italiano

Polish

Ελληνικά

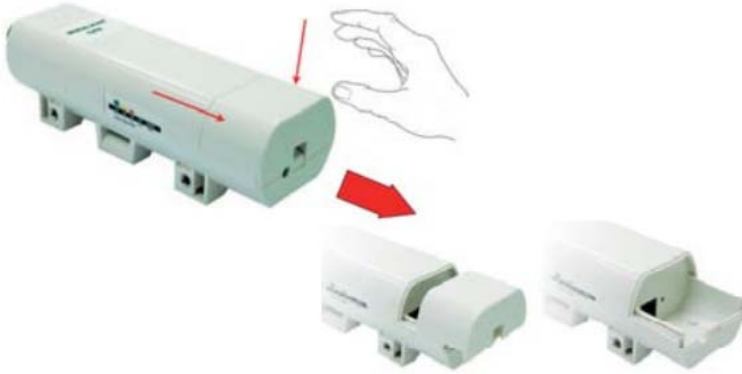
Table of Content

English	- 3 -
Deutsch	- 8 -
Français	- 13 -
Español	- 18 -
Nederlands	- 23 -
Dansk	- 28 -
Italiano	- 33 -
Ελληνικά	- 38 -
Português	- 43 -
Svenska	- 48 -
Slovenščina	- 53 -
繁體中文	- 58 -
한국어	- 63 -
Русский	- 68 -
Polish	- 73 -

English

Hardware Installation

1. Grab the cover and pull it back harder to take it out



2. Plug Cat.5/5e/6 cable into the RJ-45 port.



3. Slide the cover back



4. plug the power cord into the DC port of the PoE injector



5. Put what in the Step.3 and Step.4 together by plugging the other side of the Cat.5/5e/6 cable in the Step.3 into the PoE port of the PoE injector in the Step.4. When you finish the Step.5, the complete set will be like the following picture.



For more details, please check your user manual in page 4~13 .

Configuration

Check Your Network Settings to login web UI

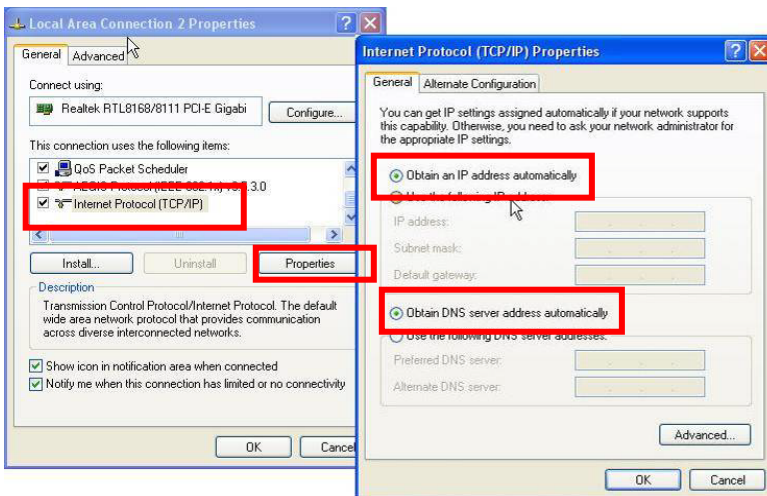
Please make sure your PC can get IP address automatically, so the router can communicate with your PC during configuration.

Select “Control Panel” > “Network Connections”.

Right click the “Local Area Connection” and choose “Properties”.

Select the TCP/IP protocol for your network card.

Click on the Properties button. You should then see the following screen and make sure you have selected “Obtain IP address automatically”



Open your WEB browser (Internet Explorer is recommended).

Then enter: **http://192.168.1.1**

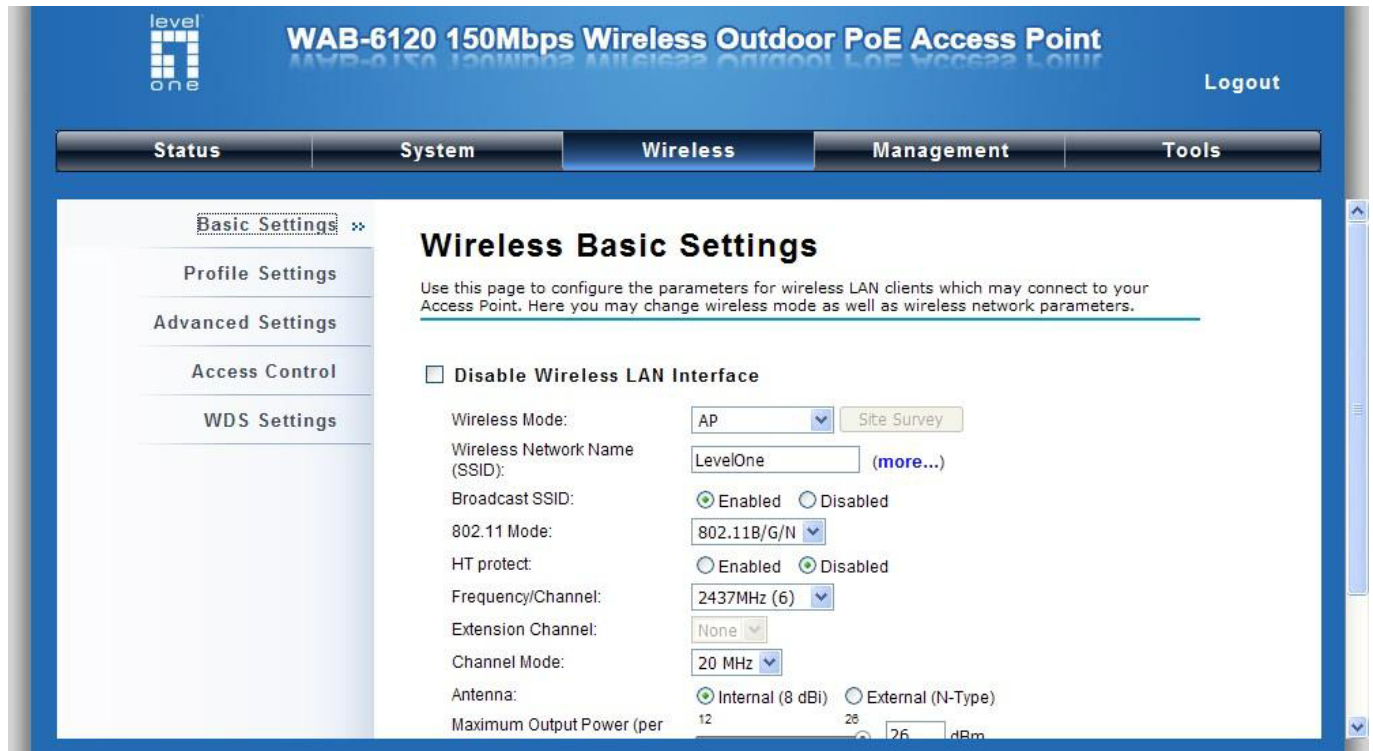


User name: **admin**

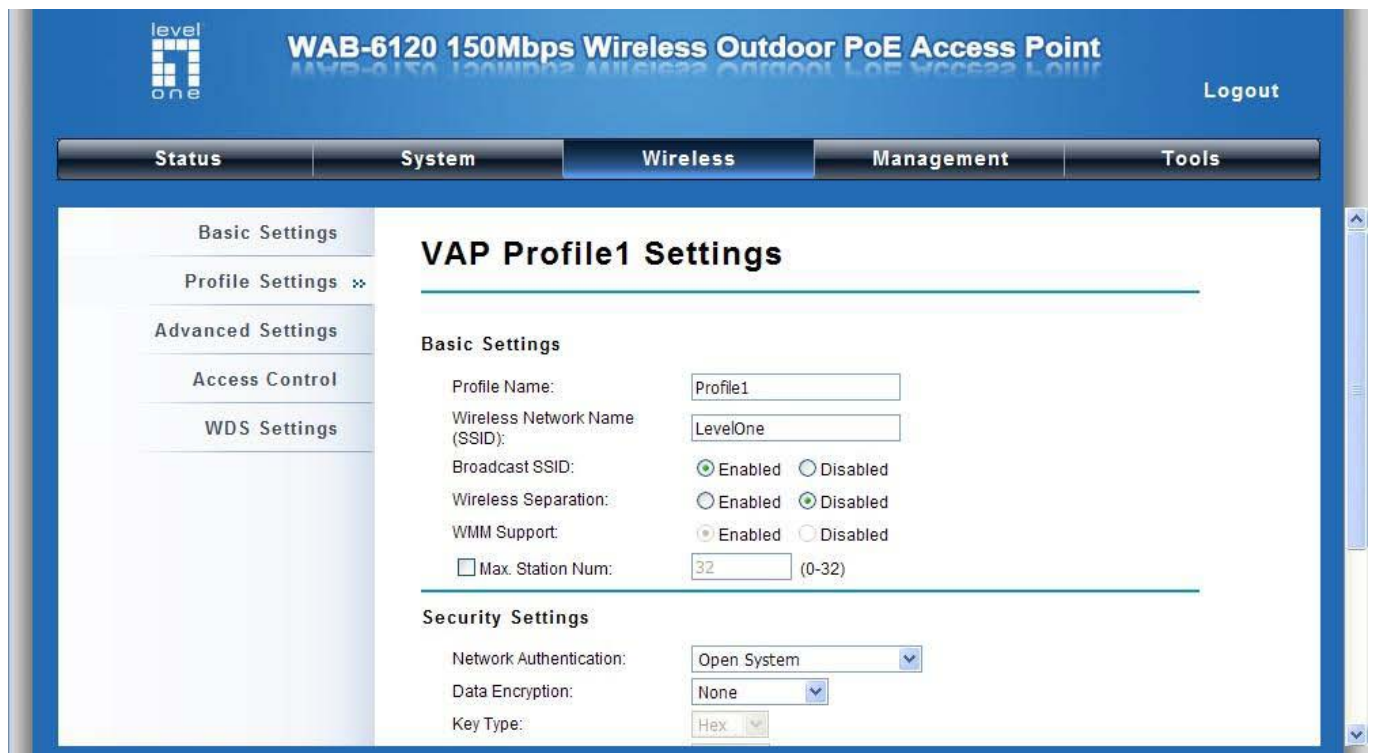
Password: **admin**

AP Mode

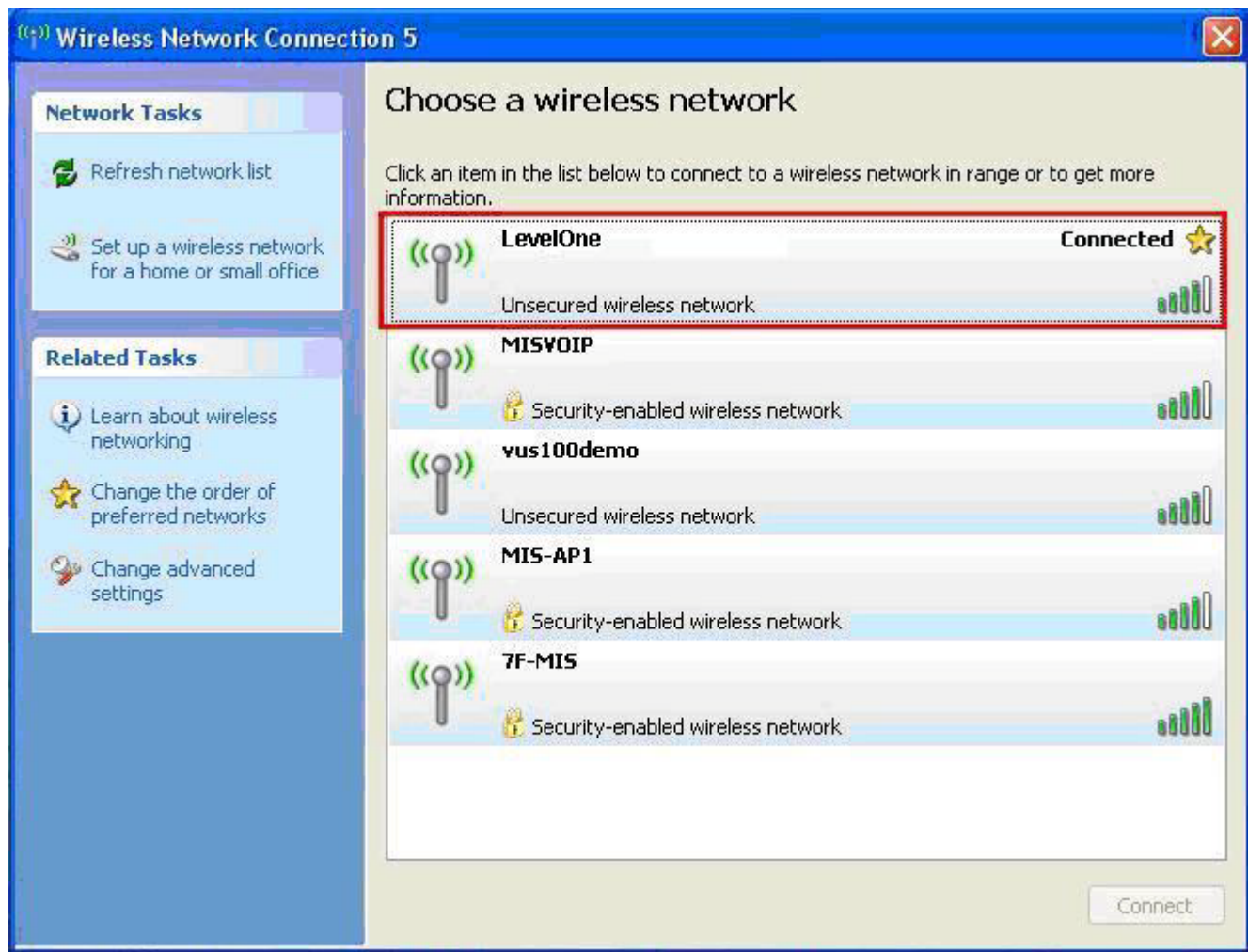
1. Choose Wireless > Basic Settings for the wireless basic settings
Click save.



- Choose Security to change the security settings.
Click Save.



Now, you can see SSID “**LevelOne**” in the list.



Congratulations!

The AP mode is now successfully configured.

Deutsch

Hardware Installation

Ergreifen Sie die Abdeckung und ziehen diese ab.



Verbinden Sie das Cat.5/5e/6 Kabel mit dem RJ-45 Port.



Schieben Sie dann die Abdeckung wieder ein.



Verbinden Sie das Netzkabel mit dem DC-Port des PoE-Injektors.



Verbinden das das andere Ende des Cat.5/5e/6 Kabel mit dem PoE-Port des PoE-Injektors. Wenn Sie diesen Schritt 5 beendet haben, sollte Ihre Installation dem folgenden Bild entsprechen.



Weitere Informationen finden Sie auf den Seiten 4 ~ 13 des Benutzerhandbuchs.

Konfiguration

Überprüfen Sie Ihre Netzwerkeinstellungen für das Login web UI

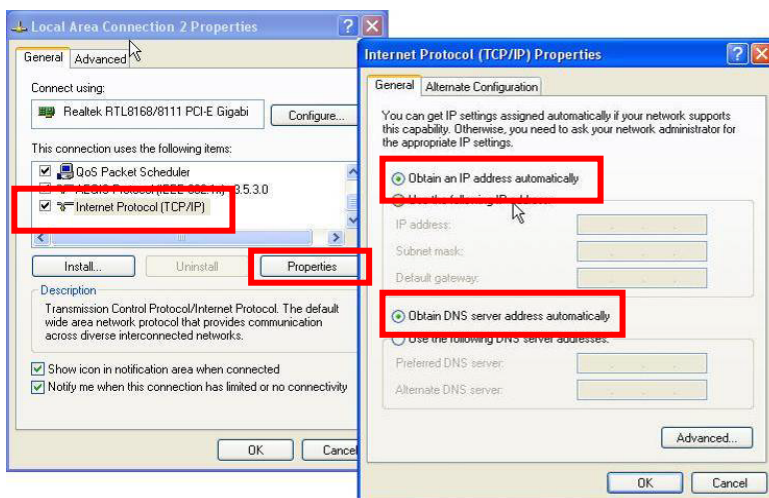
Bitte stellen Sie sicher, dass Ihr PC die IP-Adresse automatisch empfangen kann, so dass der Router mit Ihrem PC während der Konfiguration kommunizieren kann.

Wählen Sie "Systemsteuerung" > "Netzwerkverbindungen".

Klicken Sie rechts auf "Local Area Connection" und wählen Sie dann "Properties".

Wählen Sie bitte "TCP/IP-Protokoll" für Ihre Netzwerk-Karte.

Klicken Sie dann auf "Properties". Sie sollten nun das folgende Fenster sehen. Bitte stellen Sie sicher, dass "Obtain an IP address automatically" ausgewählt wurde.



Öffnen Sie bitte Ihren Web-Browser (Internet Explorer wird empfohlen).

Im Adressfeld geben Sie bitte die nachfolgende Adresse ein:

http://192.168.1.1



User Name: **admin**

Passwort: **admin**

AP Modus

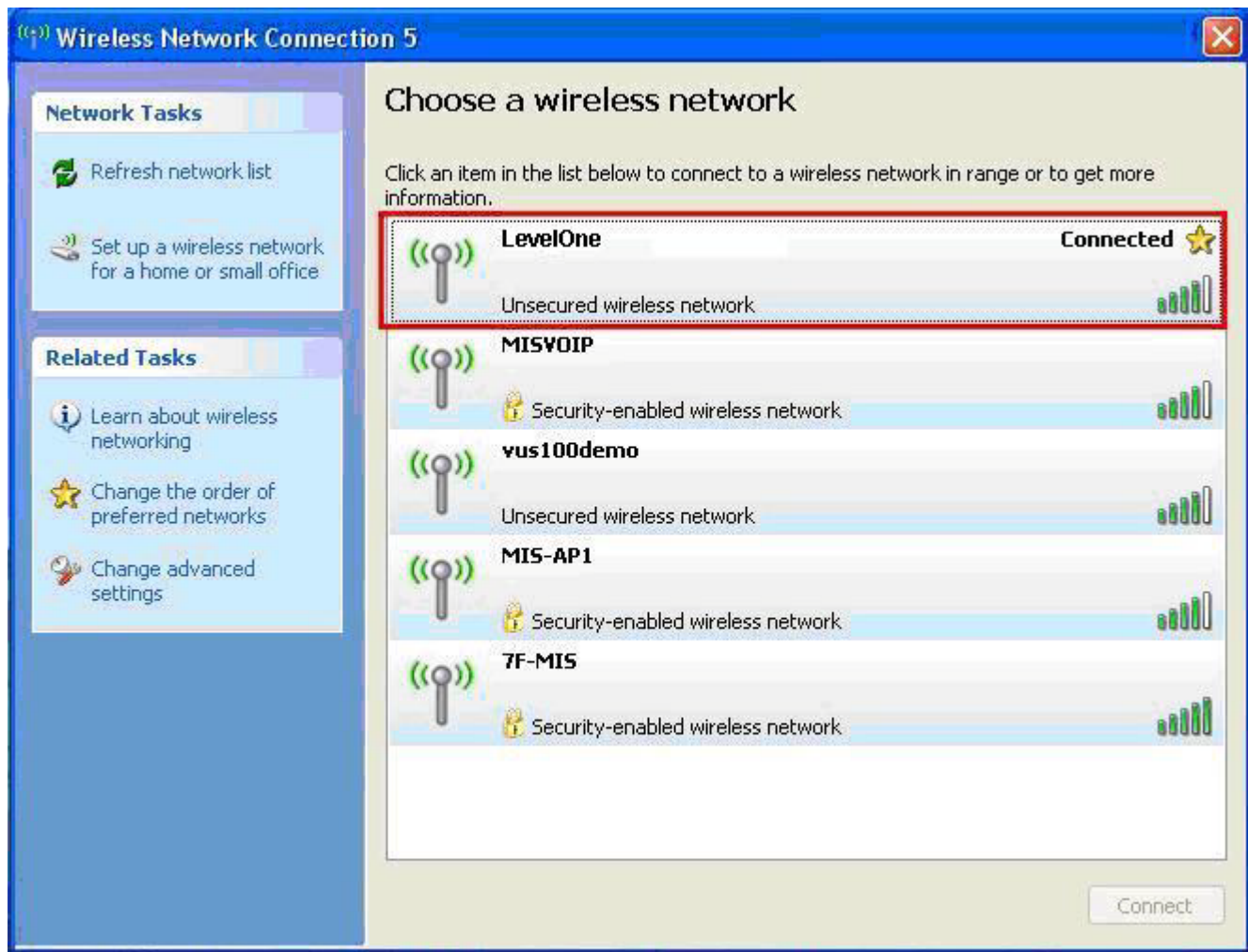
Wählen Sie **Wireless > Basic Settings** um die Wireless Basis-Einstellungen vorzunehmen. Drücken Sie **Save**.

The screenshot shows the configuration interface for a WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page title is "WAB-6120 150Mbps Wireless Outdoor PoE Access Point" and the user is logged in. The navigation menu includes Status, System, Wireless, Management, and Tools. The "Wireless" tab is selected, and the "Basic Settings" sub-tab is active. The "Wireless Basic Settings" section is displayed, with a description: "Use this page to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless mode as well as wireless network parameters." The settings include: "Disable Wireless LAN Interface" (unchecked), "Wireless Mode" (AP), "Wireless Network Name (SSID)" (LevelOne), "Broadcast SSID" (Enabled), "802.11 Mode" (802.11B/G/N), "HT protect" (Disabled), "Frequency/Channel" (2437MHz (6)), "Extension Channel" (None), "Channel Mode" (20 MHz), "Antenna" (Internal (8 dBi)), and "Maximum Output Power (per)" (12 dBm).

2. Wählen Sie **Security** um die Sicherheits-Einstellungen zu ändern. Drücken Sie **Save**.

The screenshot shows the configuration interface for a WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page title is "WAB-6120 150Mbps Wireless Outdoor PoE Access Point" and the user is logged in. The navigation menu includes Status, System, Wireless, Management, and Tools. The "Wireless" tab is selected, and the "Profile Settings" sub-tab is active. The "VAP Profile1 Settings" section is displayed, with a description: "Use this page to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless mode as well as wireless network parameters." The settings are divided into "Basic Settings" and "Security Settings". "Basic Settings" includes: "Profile Name" (Profile1), "Wireless Network Name (SSID)" (LevelOne), "Broadcast SSID" (Enabled), "Wireless Separation" (Disabled), "WMM Support" (Enabled), and "Max. Station Num" (32). "Security Settings" includes: "Network Authentication" (Open System), "Data Encryption" (None), and "Key Type" (Hex).

Nun können Sie SSID "LevelOne" in der Liste sehen.



Glückwunsch!

Der AP Modus wurde erfolgreich konfiguriert.

Français

Installation du matériel

1. Attrapez le capot et tirez-le vers l'arrière avec force pour le dégager



2. Branchez un câble Cat.5/5e/6 sur le port RJ-45.



3. Refaites glisser le capot en place.



4. Branchez le cordon d'alimentation sur le port DC de l'injecteur PoE.



5. Assemblez les éléments préparés aux étapes 3 et 4 en branchant l'autre extrémité du câble Cat.5/5e/6 de l'étape 3 sur le port PoE de l'injecteur PoE de l'étape 4. Une fois l'étape 5 terminée, l'ensemble complet a l'apparence ci-dessous.



Pour plus de détails, veuillez consulter les pages 4 à 13 de votre manuel d'utilisation.

Configuration

Vérifiez vos paramètres réseau pour accéder à l'interface utilisateur web

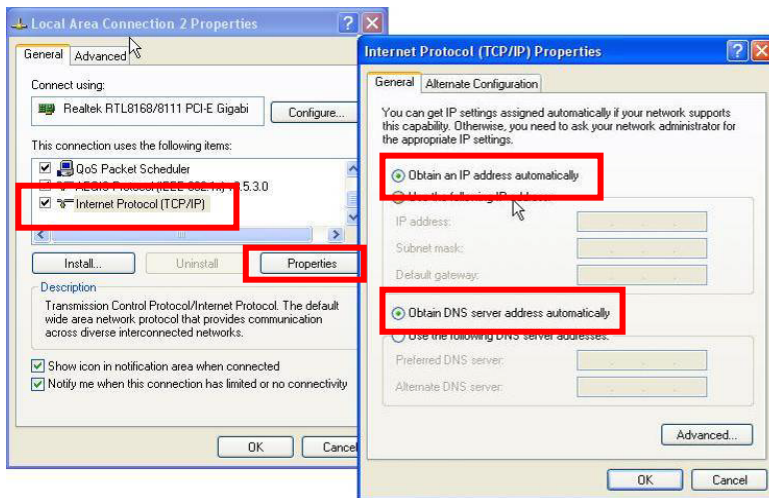
Veillez vérifier que votre PC est bien en mesure d'obtenir automatiquement une adresse IP afin que le routeur puisse communiquer avec votre PC pendant la configuration.

Sélectionnez "Panneau de configuration" > "Connexions réseau".

Faites un clic droit sur "Connexion au réseau local" et choisissez "Propriétés".

Sélectionnez le protocole TCP/IP de votre carte réseau.

Cliquez sur le bouton Propriétés. Vous devriez voir s'afficher l'écran suivant ; vérifiez que l'option "Obtenir l'adresse IP automatiquement" a bien été cochée.



Ouvrez votre navigateur web (Internet Explorer est recommandé).

Puis entrez : **http://192.168.1.1**



Nom d'utilisateur : **admin**

Mot de passe : **admin**

Mode AP

1. Choisissez Wireless (Sans fil) > Basic Settings (Paramètres de base) pour les paramètres de base sans fil

Cliquez sur Save (Enregistrer).

The screenshot shows the configuration interface for a LevelOne WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page is titled "Wireless Basic Settings" and includes a navigation menu with "Status", "System", "Wireless", "Management", and "Tools". The "Wireless" section is active, and the "Basic Settings" sub-section is selected. The settings are as follows:

- Disable Wireless LAN Interface
- Wireless Mode: AP (dropdown), Site Survey (button)
- Wireless Network Name (SSID): LevelOne (text input), (more...) (link)
- Broadcast SSID: Enabled, Disabled
- 802.11 Mode: 802.11B/G/N (dropdown)
- HT protect: Enabled, Disabled
- Frequency/Channel: 2437MHz (6) (dropdown)
- Extension Channel: None (dropdown)
- Channel Mode: 20 MHz (dropdown)
- Antenna: Internal (8 dBi), External (N-Type)
- Maximum Output Power (per): 12, 26, 26 dBm (radio buttons)

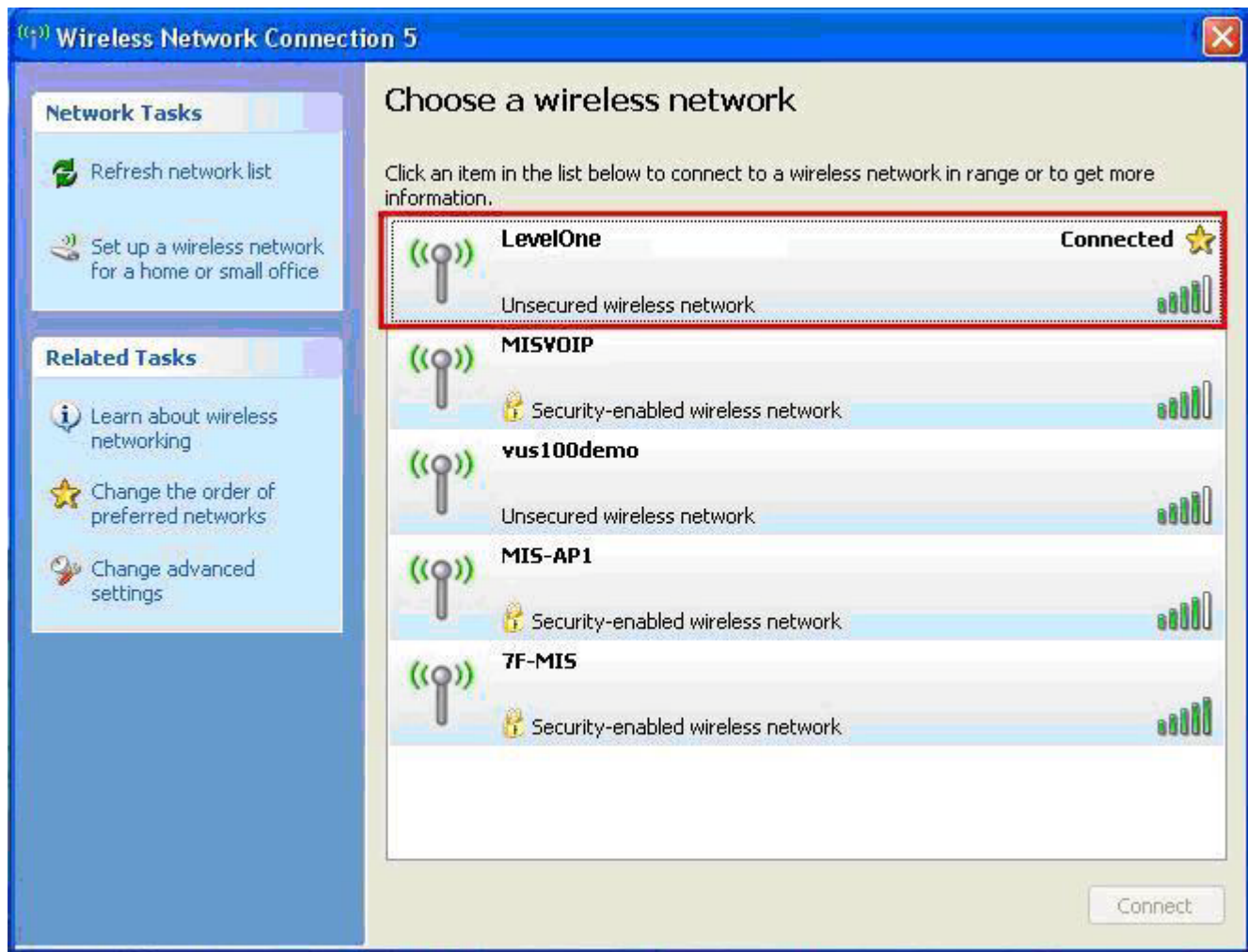
Choisissez Security (Sécurité) pour modifier les paramètres de sécurité.

Cliquez sur Save (Enregistrer).

The screenshot shows the configuration interface for a LevelOne WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page is titled "VAP Profile1 Settings" and includes a navigation menu with "Status", "System", "Wireless", "Management", and "Tools". The "Wireless" section is active, and the "Profile Settings" sub-section is selected. The settings are as follows:

- Basic Settings**
- Profile Name: Profile1 (text input)
- Wireless Network Name (SSID): LevelOne (text input)
- Broadcast SSID: Enabled, Disabled
- Wireless Separation: Enabled, Disabled
- WMM Support: Enabled, Disabled
- Max. Station Num: 32 (0-32) (text input)
- Security Settings**
- Network Authentication: Open System (dropdown)
- Data Encryption: None (dropdown)
- Key Type: Hex (dropdown)

Maintenant, vous pouvez voir SSID « **LevelOne** » (Me rejoindre) dans la liste.



Félicitations !

Le mode AP a été configuré avec succès.

Español

Instalación del Hardware

1. Hale la cubierta para removerla



2. Conecte el cable Cat.5/5e/6 en el puerto RJ-45.



3. Ponga la cubierta en su lugar nuevamente, deslizándola



4. Conecte el cable de corriente en el puerto DC del inyector PoE



5. Conecte el cable Cat.5/5e/6 al inyector PoE. La instalación completa deberá lucir como en la siguiente imagen.



Para más detalles, por favor verifique el manual de usuario en las páginas 4 a 13.

Configuración

Verifique su configuración de conexión

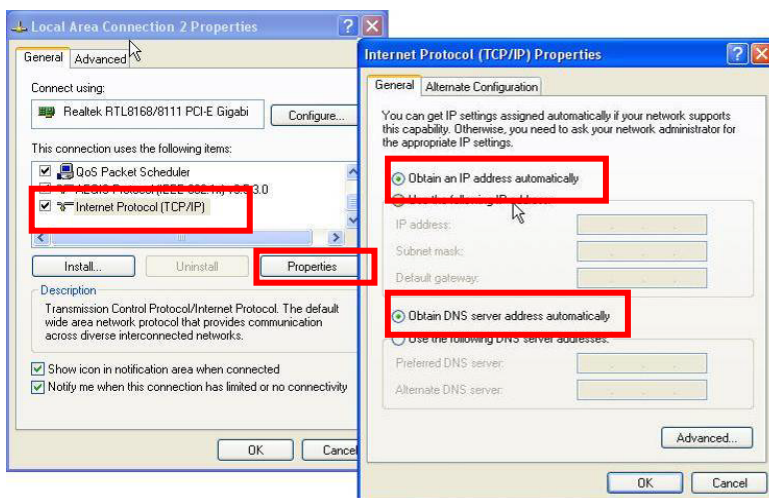
Asegúrese de que su PC puede obtener una dirección IP automáticamente, de manera que el Router se pueda comunicar con su PC durante la configuración.

Seleccione “Panel de Control” > “Conexiones de Red”

Clic derecho en “Conexión de Área Local” y seleccione “Propiedades”

Seleccione el protocolo TCP/IP para su tarjeta de red

Haga clic en el botón Propiedades. Usted deberá ver la siguiente pantalla y asegurarse de que ha seleccionado “Obtener una Dirección IP automáticamente”



Abra su explorador WEB (Internet Explorer es recomendado).

Ingrese la dirección: **http://192.168.1.1**



Nombre de Usuario: **admin**

Contraseña: **admin**

Modo AP

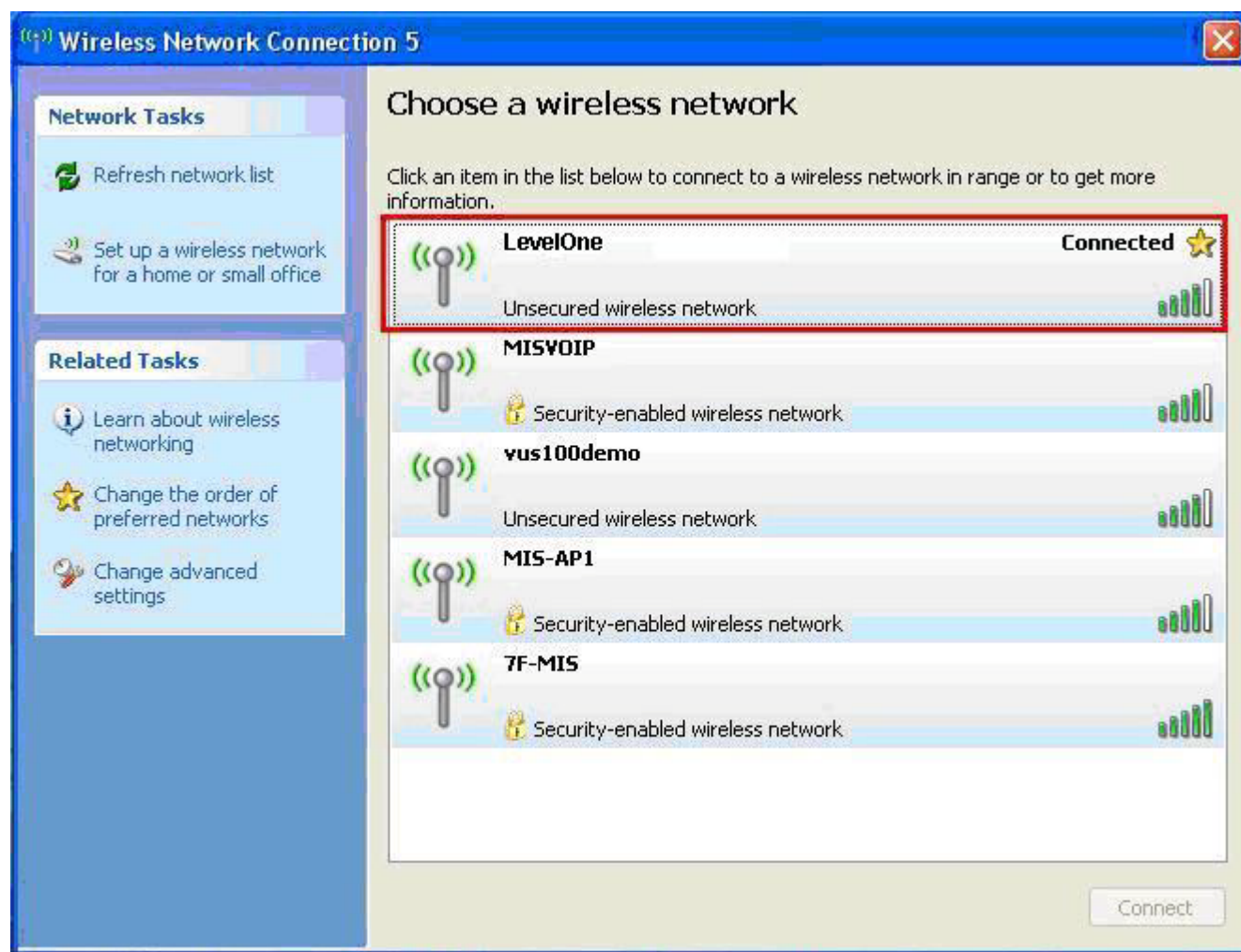
1. Seleccione Inalámbrico > Configuraciones Básicas, para la configuración inalámbrica básica
Haga clic en Guardar.

The screenshot shows the configuration interface for a LevelOne WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page title is "WAB-6120 150Mbps Wireless Outdoor PoE Access Point" and the user is logged in. The navigation menu includes Status, System, Wireless, Management, and Tools. The "Wireless" section is active, and the "Basic Settings" sub-section is selected. The "Wireless Basic Settings" page allows configuration of wireless LAN clients. It includes a checkbox for "Disable Wireless LAN Interface" (unchecked). Other settings include: Wireless Mode (AP), Wireless Network Name (SSID) (LevelOne), Broadcast SSID (Enabled), 802.11 Mode (802.11B/G/N), HT protect (Disabled), Frequency/Channel (2437MHz (6)), Extension Channel (None), Channel Mode (20 MHz), and Antenna (Internal (8 dBi)).

Seleccione Inalámbrico > Configuraciones de Seguridad, para cambiar las configuraciones de seguridad.
Haga clic en Guardar.

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Ahora puede ver SSID “LevelOne” en la lista.



Felicitaciones!

El modo AP está ahora configurado correctamente.

Nederlands

Hardware-installatie

1. Pak de afdekkap en trek er stevig aan om hem te verwijderen



2. Steek een Cat.5/5e/6-kabel in de RJ-45-aansluiting.



3. Doe de afdekkap weer dicht



4. Steek het voedingsnoer in de DC-aansluiting van de PoE-injector



5. Breng de delen uit stap 3 en stap 4 bij elkaar door het andere uiteinde van de Cat.5/5e/6 kabel in stap 3 te steken in de PoE-aansluiting van de PoE-injector uit stap 4. Is stap 5 voltooid, dan ziet het geheel er als volgt uit.



Voor meer details leest u pagina 4~13 in de gebruikershandleiding.

Configuratie

Controleer de netwerkinstellingen om aan te melden bij de gebruikersinterface

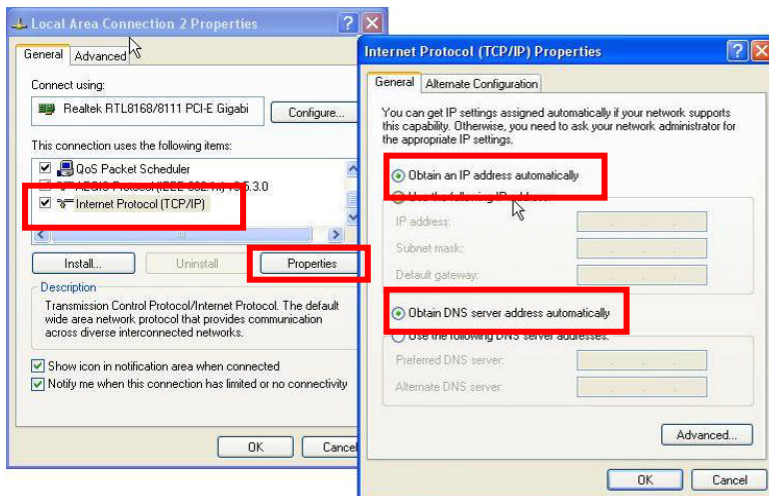
Zorg ervoor dat de computer zelf een IP-adres kan verkrijgen, zodat de router tijdens de configuratie met de computer kan communiceren.

Selecteer "Configuratiescherm" > "Netwerkverbindingen".

Klik met de rechtermuisknop op "Local Area Connection" en kies "Eigenschappen".

Selecteer het TCP/IP-protocol voor uw netwerkkaart.

Klik op de knop Eigenschappen. U ziet nu het volgende scherm. Zorg ervoor dat "Automatisch een IP-adres laten toewijzen" geselecteerd is.



Open de webbrowser (Internet Explorer wordt aanbevolen).

Geef: **http://192.168.1.1** op



Username (Gebruikersnaam): **admin**

Password (Wachtwoord): **admin**

AP-stand

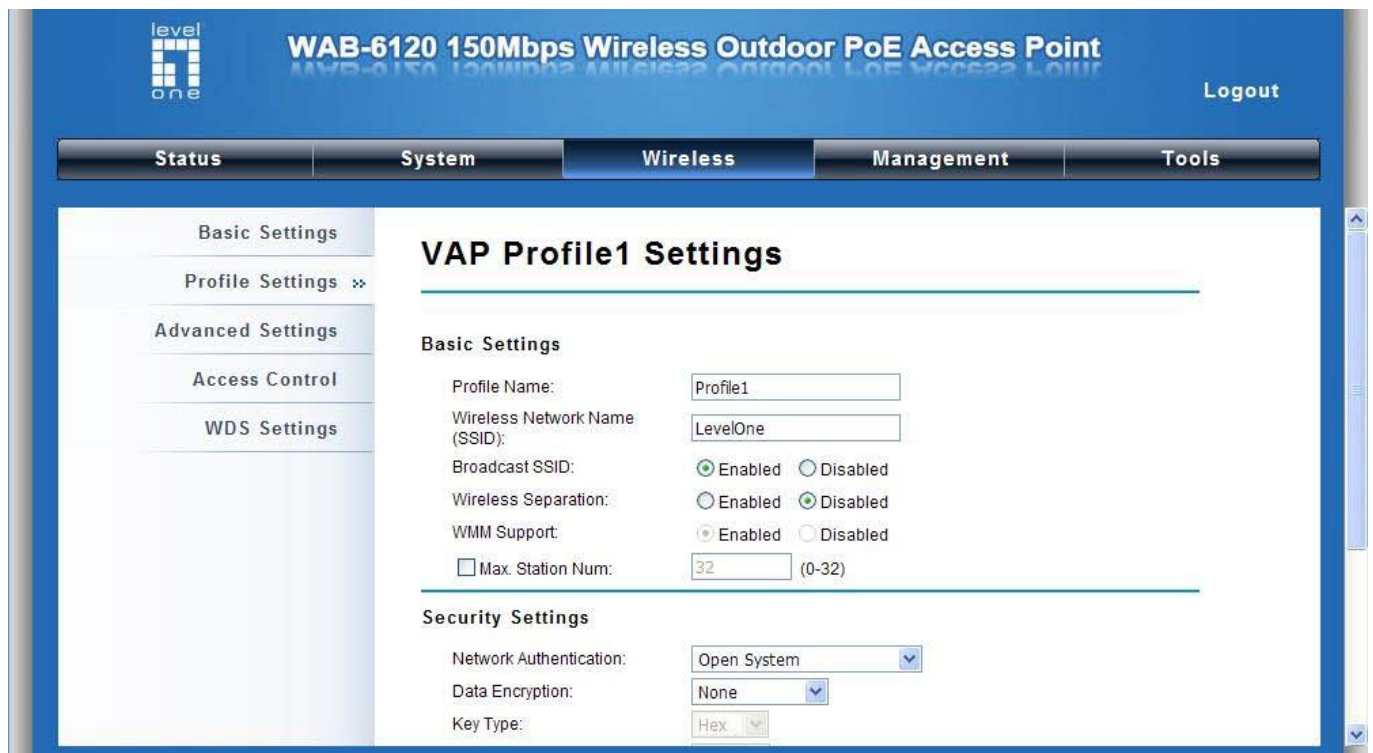
1. Kies Wireless (Draadloos) > Basic Settings (Basisinstellingen) voor de draadloze basisinstellingen
Klik op Save (Opslaan).



The screenshot shows the configuration interface for a LevelOne WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page title is "WAB-6120 150Mbps Wireless Outdoor PoE Access Point" and there is a "Logout" link in the top right. The navigation menu includes "Status", "System", "Wireless", "Management", and "Tools". The "Wireless" section is active, and the "Basic Settings" sub-section is selected. The "Wireless Basic Settings" page contains the following fields:

- Disable Wireless LAN Interface
- Wireless Mode: AP (dropdown), Site Survey (button)
- Wireless Network Name (SSID): LevelOne (text input), (more...) (link)
- Broadcast SSID: Enabled, Disabled
- 802.11 Mode: 802.11B/G/N (dropdown)
- HT protect: Enabled, Disabled
- Frequency/Channel: 2437MHz (6) (dropdown)
- Extension Channel: None (dropdown)
- Channel Mode: 20 MHz (dropdown)
- Antenna: Internal (8 dBi), External (N-Type)
- Maximum Output Power (per): 12, 26, 26 (dropdown), dBm

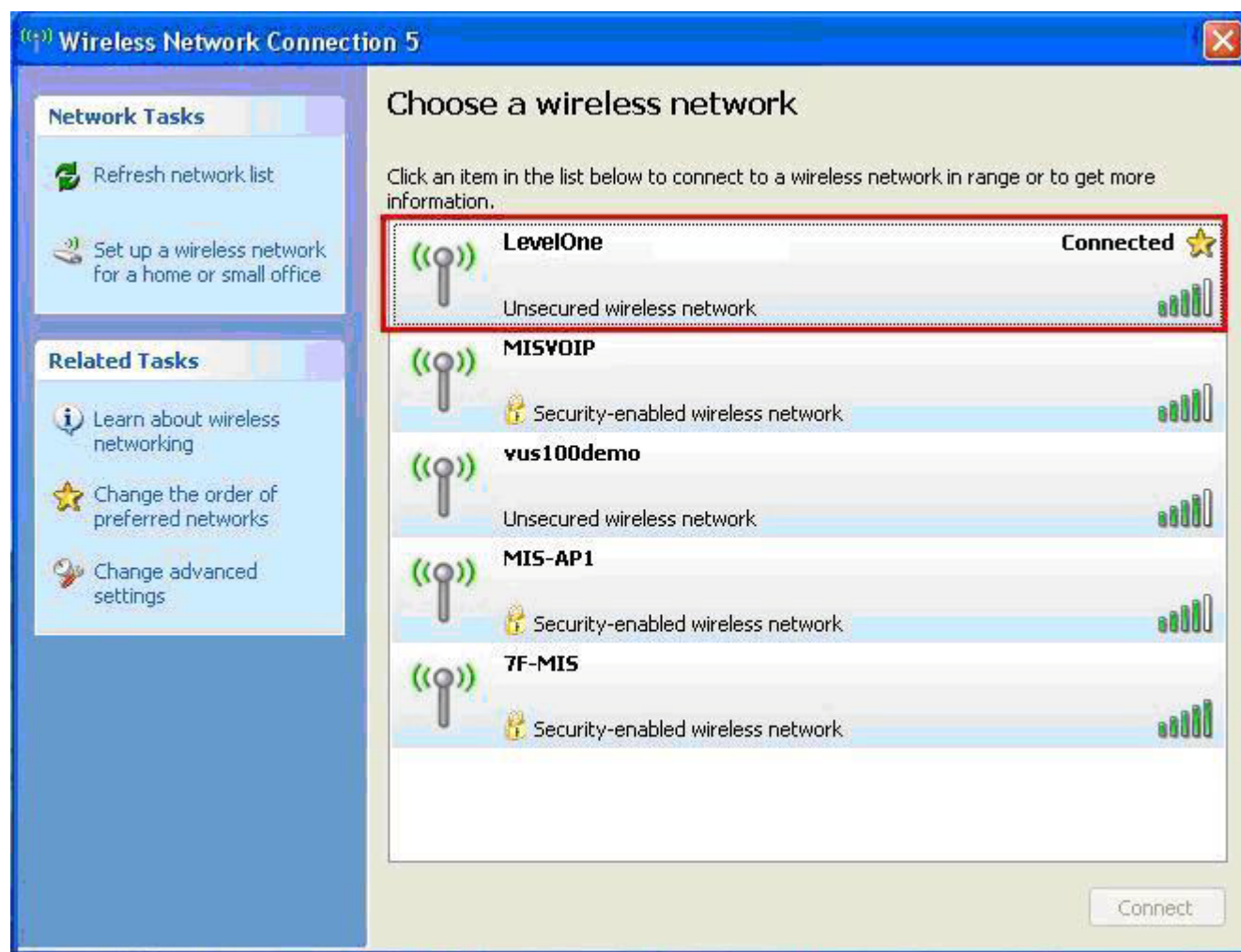
- Kies Security (Beveiliging) om de beveiligingsinstellingen te veranderen.
Klik op Save (Opslaan).



The screenshot shows the configuration interface for a LevelOne WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page title is "WAB-6120 150Mbps Wireless Outdoor PoE Access Point" and there is a "Logout" link in the top right. The navigation menu includes "Status", "System", "Wireless", "Management", and "Tools". The "Wireless" section is active, and the "Profile Settings" sub-section is selected. The "VAP Profile1 Settings" page contains the following fields:

- Basic Settings**
- Profile Name: Profile1 (text input)
- Wireless Network Name (SSID): LevelOne (text input)
- Broadcast SSID: Enabled, Disabled
- Wireless Separation: Enabled, Disabled
- WMM Support: Enabled, Disabled
- Max. Station Num: 32 (0-32) (text input)
- Security Settings**
- Network Authentication: Open System (dropdown)
- Data Encryption: None (dropdown)
- Key Type: Hex (dropdown)

U ziet nu SSID "LevelOne" in de lijst.



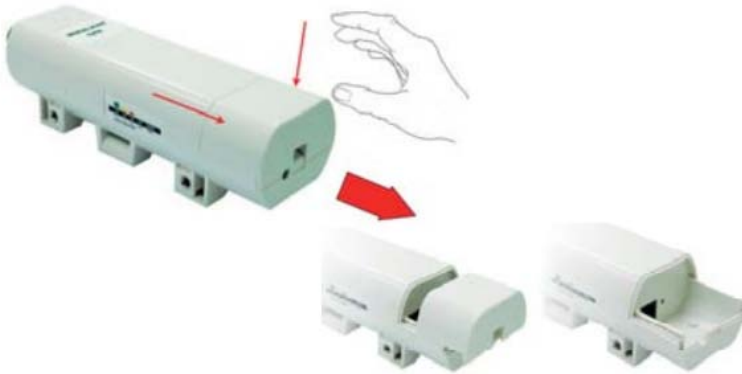
Gefeliciteerd!

De AP-stand is nu met succes geconfigureerd.

Dansk

Hardware Installation

1. Grib fat i overdel og træk den bagud for at tage den ud



2. Indsæt Cat.5/5e/6 kabel ind i RJ-45 porten.



3. Skyd overdel tilbage



4. Indsæt strømkabel ind i DC porten på PoE injectoren



5. Sæt den anden ende af netværkskablet ind I PoE injektoren . Når du er færdig med step 5, ser det komplette sæt således ud:



For flere detaljer, tjek venligst din bruger manual side 4~13 .

Konfiguration

Tjek din netværks opsætninger til login web UI

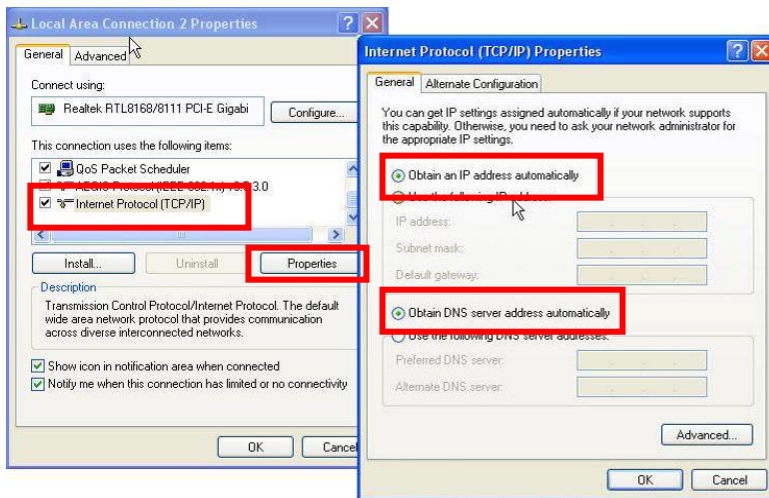
Venligst sikker dig at din PC kan modtage en IP adresse automatisk, så routeren kan kommunikere med din PC under konfigurationen.

Vælg "Kontrol Panel" > "Netværks forbindelser".

Højre klik "Local Area Connection" og vælg "egenskaber".

Vælg TCP/IP protokol for dit netværks kort.

Klik på egenskabs knappen. Du skulle så se den følgende skærm og sikker dig at du har valgt "Hent IP adresse automatisk"



Åben din WEB browser (Internet Explorer anbefales).

Indtast dernæst: <http://192.168.1.1>



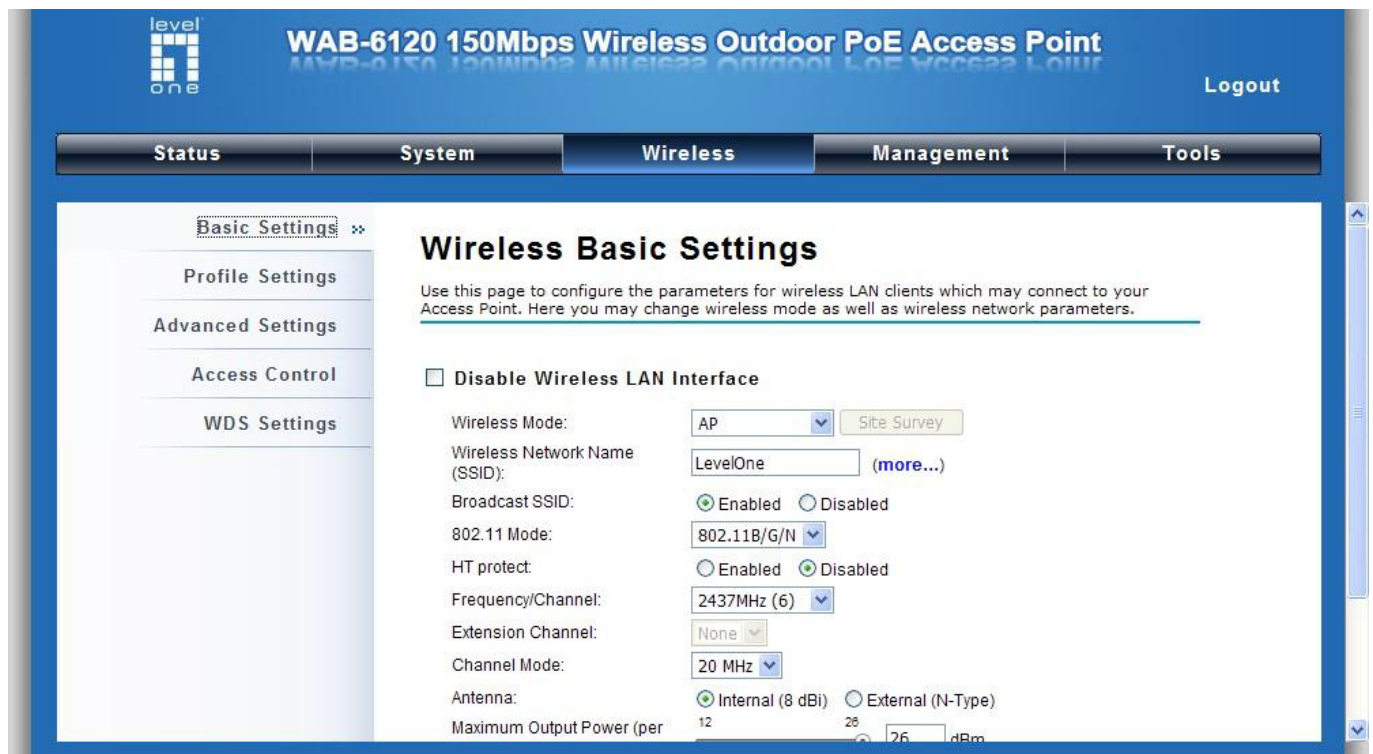
Bruger navn: **admin**

Password: **admin**

AP Mode

1. Vælg Wireless > Basic Settings for den trådløse basis opsætning

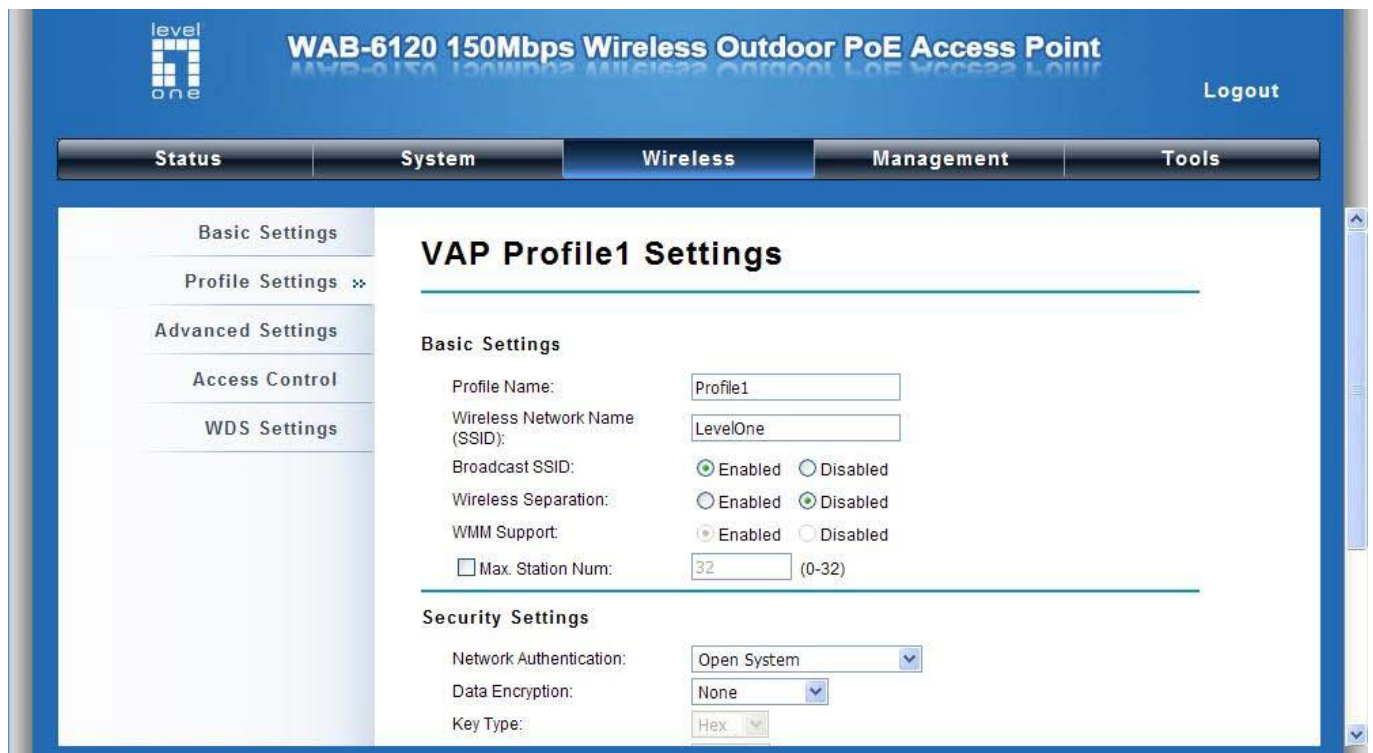
Klik gem/ save.



The screenshot shows the configuration interface for a WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page title is "WAB-6120 150Mbps Wireless Outdoor PoE Access Point" and the user is logged out. The navigation menu includes Status, System, Wireless, Management, and Tools. The "Wireless" tab is selected, and the "Basic Settings" sub-tab is active. The "Wireless Basic Settings" section is displayed, with a description: "Use this page to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless mode as well as wireless network parameters." The settings include: "Disable Wireless LAN Interface" (unchecked), "Wireless Mode" (AP), "Wireless Network Name (SSID)" (LevelOne), "Broadcast SSID" (Enabled), "802.11 Mode" (802.11B/G/N), "HT protect" (Disabled), "Frequency/Channel" (2437MHz (6)), "Extension Channel" (None), "Channel Mode" (20 MHz), "Antenna" (Internal (8 dBi)), and "Maximum Output Power (per)" (12 dBm).

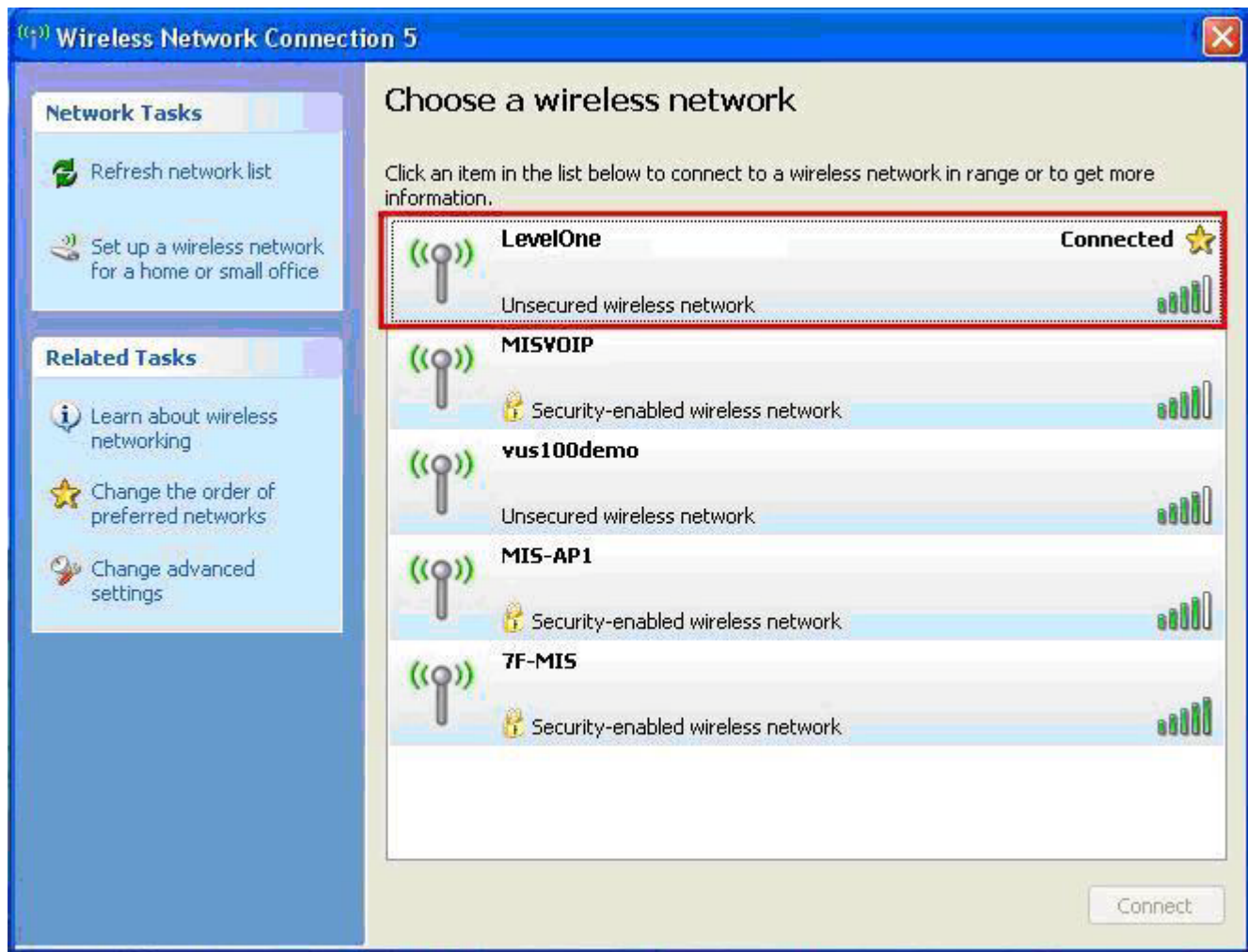
Vælg sikkerhed/security for at ændre sikkerheds opsætninger.

Klik gem/save.



The screenshot shows the configuration interface for a WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page title is "WAB-6120 150Mbps Wireless Outdoor PoE Access Point" and the user is logged out. The navigation menu includes Status, System, Wireless, Management, and Tools. The "Wireless" tab is selected, and the "Profile Settings" sub-tab is active. The "VAP Profile1 Settings" section is displayed, with a description: "Use this page to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless mode as well as wireless network parameters." The settings include: "Profile Name" (Profile1), "Wireless Network Name (SSID)" (LevelOne), "Broadcast SSID" (Enabled), "Wireless Separation" (Disabled), "WMM Support" (Enabled), "Max. Station Num" (32), "Network Authentication" (Open System), "Data Encryption" (None), and "Key Type" (Hex).

Nu, kan du se SSID “**LevelOne**” eller dit eget valgte SSID i listen.



Tillykke!

AP mode er successfuldt konfigureret.

Italiano

Installazione dell'hardware

1. Afferrare il coperchio e tirarlo indietro con forza per estrarlo



2. Collegare il cavo Cat. 5/5e/6 alla porta RJ-45.



3. Rimettere il coperchio



4. Collegare il cavo d'alimentazione alla porta DC dell'iniettore PoE



5. Collegare gli elementi di cui ai punti 3 e 4 collegando l'altra estremità del cavo Cat. 5/5e/6 di cui al punto 3 alla porta PoE dell'iniettore PoE di cui al punto 4. Dopo avere completato le istruzioni del punto 5, il set completo sarà come quello dell'immagine che segue.



Per altri dettagli, controllare pagina 4-13 del Manuale d'uso.

Configurazione

Controllare le impostazioni di rete per accedere all'interfaccia web

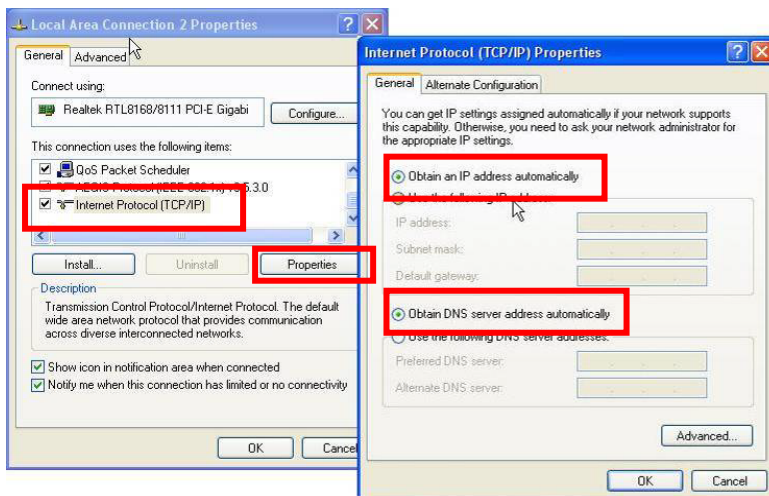
Assicurarsi che il PC possa ottenere automaticamente l'indirizzo IP così che il router possa comunicare col PC durante la configurazione.

Selezionare “Pannello di controllo” > “Connessioni di rete”.

Fare clic col tasto destro del mouse su “Connessione alla rete locale (LAN)” e poi fare clic su “Proprietà”.

Selezionare il protocollo TCP/IP per la scheda di rete.

Fare clic sul tasto Proprietà. Si vedrà la schermata che segue; assicurarsi di avere selezionato l'opzione “Ottieni automaticamente un indirizzo IP”



Aprire il browser web (Internet Explorer raccomandato).

Poi inserire: **http://192.168.1.1**

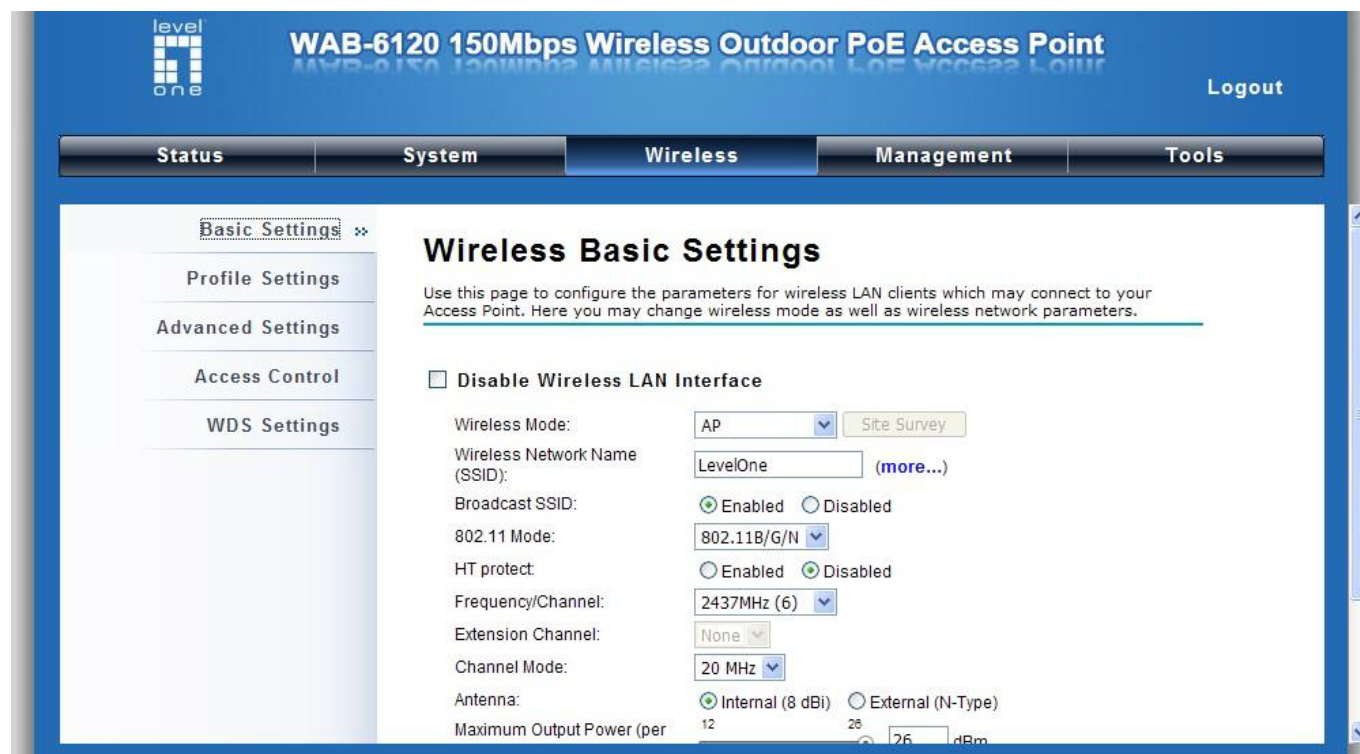


Nome utente: **admin**

Password: **admin**

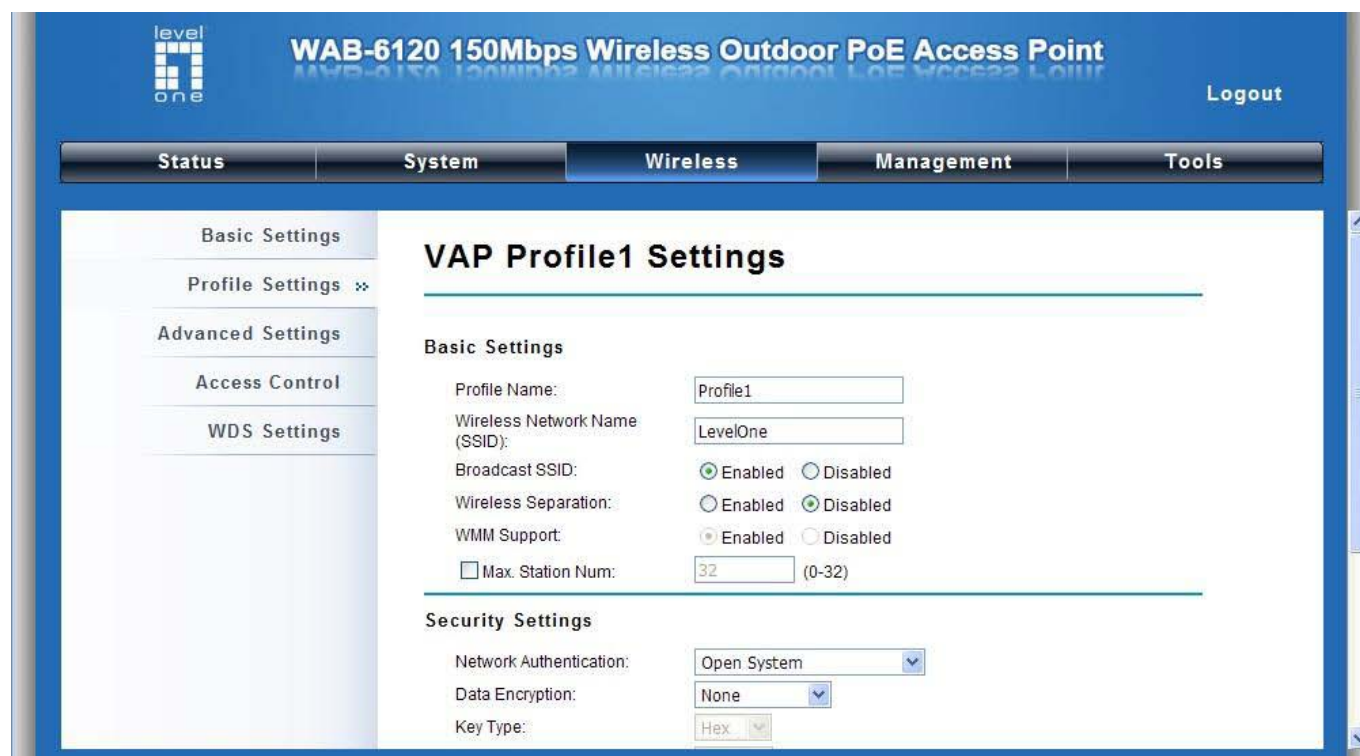
Modalità punto d'accesso

1. Scegliere Wireless > Basic Settings (Impostazioni di base) per le impostazioni wireless di base
Fare clic su Save (Salva).



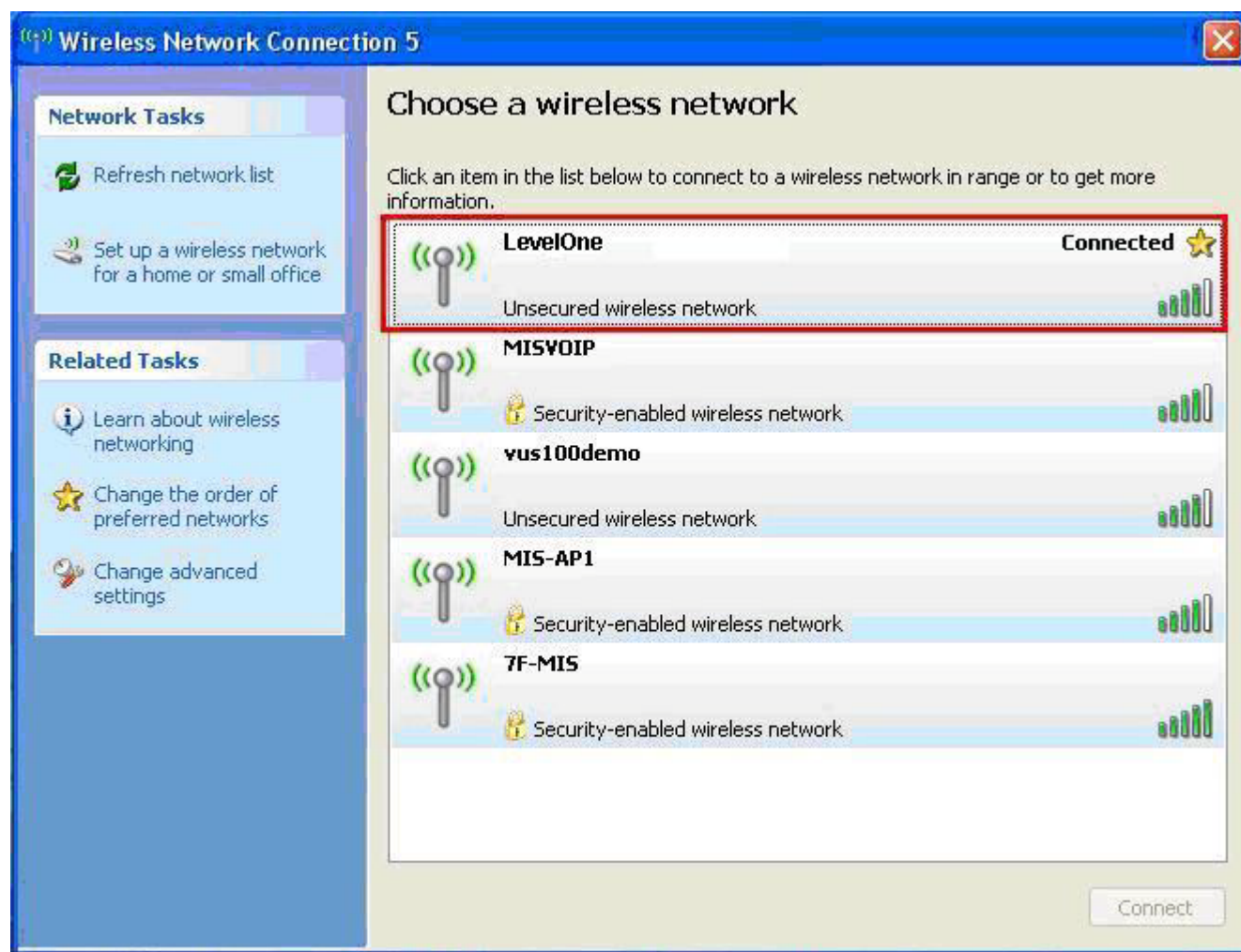
The screenshot shows the configuration interface for a LevelOne WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page title is "WAB-6120 150Mbps Wireless Outdoor PoE Access Point" and the user is logged in. The navigation menu includes Status, System, Wireless, Management, and Tools. The "Wireless" tab is selected, and the "Basic Settings" sub-tab is active. The "Wireless Basic Settings" section is displayed, with a description: "Use this page to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless mode as well as wireless network parameters." The settings include: "Disable Wireless LAN Interface" (unchecked), "Wireless Mode" (AP), "Wireless Network Name (SSID)" (LevelOne), "Broadcast SSID" (Enabled), "802.11 Mode" (802.11B/G/N), "HT protect" (Disabled), "Frequency/Channel" (2437MHz (6)), "Extension Channel" (None), "Channel Mode" (20 MHz), "Antenna" (Internal (8 dBi)), and "Maximum Output Power (per" (12 dBm).

- Scegliere Security (Protezione) per modificare le impostazioni di protezione.
Fare clic su Save (Salva).



The screenshot shows the configuration interface for a LevelOne WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page title is "WAB-6120 150Mbps Wireless Outdoor PoE Access Point" and the user is logged in. The navigation menu includes Status, System, Wireless, Management, and Tools. The "Wireless" tab is selected, and the "Profile Settings" sub-tab is active. The "VAP Profile1 Settings" section is displayed, with a description: "Use this page to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless mode as well as wireless network parameters." The settings include: "Profile Name" (Profile1), "Wireless Network Name (SSID)" (LevelOne), "Broadcast SSID" (Enabled), "Wireless Separation" (Disabled), "WMM Support" (Enabled), "Max. Station Num" (32), "Network Authentication" (Open System), "Data Encryption" (None), and "Key Type" (Hex).

Adesso, nell'elenco si vede SSID "LevelOne".



Congratulazioni!

La modalità AP (Punto d'accesso) è stata configurata correttamente.

Ελληνικά

Οδηγός Εγκατάστασης

1. Τραβήξτε το καπάκι προς τα πίσω με δύναμη για να το αφαιρέσετε



2. Συνδέστε το καλώδιο δικτύου(Cat.5/5e/6) στην υποδοχή RJ45.



3. Τοποθετήστε το καπάκι στην θέση του



4. Συνδέστε το καλώδιο τροφοδοσίας στην θύρα DC της συσκευής PoE injector



5. Συνδέστε την άλλη άκρη του καλωδίου δικτύου (Cat.5/5e/6) του AP, στην θύρα POE της συσκευής PoE Injector. (Στην συνέχεια θα χρειαστείτε σαφώς ένα δεύτερο καλώδιο δικτύου για την σύνδεση από τη θύρα LAN της συσκευής PoE Injector, στο τοπικό σας δίκτυο (switch, hub)). Τέλος συνδέστε το τροφοδοτικό στην πρίζα ρεύματος.



Για περισσότερες λεπτομέρειες παρακαλώ ενημερωθείτε από το εγχειρίδιο χρήσης στις σελίδες 4~13 .

Ρύθμιση

Ελέγξτε τις ρυθμίσεις του δικτύου σας για πρόσβαση στην σελίδα διαχείρισης της συσκευής.

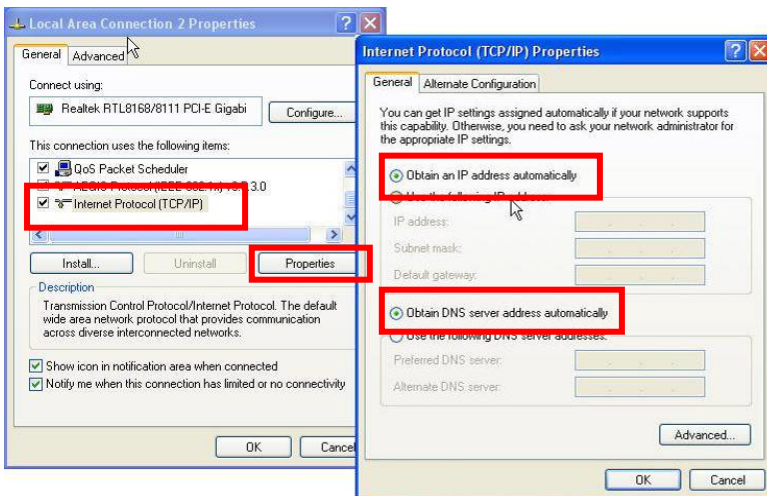
Παρακαλώ ελέγξτε ότι ο υπολογιστής σας έχει την ρύθμιση "Αυτόματη απόδοση IP", ώστε να μπορεί να επικοινωνεί με τον Router καθ' όλη την διάρκεια των ρυθμίσεων.

Επιλέξτε "Πίνακας Ελέγχου" > "Συνδέσεις Δικτύου".

Δεξί κλικ στο "Τοπική σύνδεση" και επιλέξτε "Ιδιότητες".

Επιλέξτε το TCP/IP πρωτόκολλο για την κάρτα δικτύου.

Κλικ στο κουμπί "Ιδιότητες". Θα πρέπει να δείτε την παρακάτω εικόνα. Σιγουρευτείτε ότι η επιλογή "Αυτόματη απόδοση IP" είναι ενεργοποιημένη.



Ανοίξτε τον περιηγητή ιστοσελίδων (προτείνεται ο Internet Explorer).

Πληκτρολογήστε: <http://192.168.1.1>



User name: **admin**

Password: **admin**

Λειτουργία AP

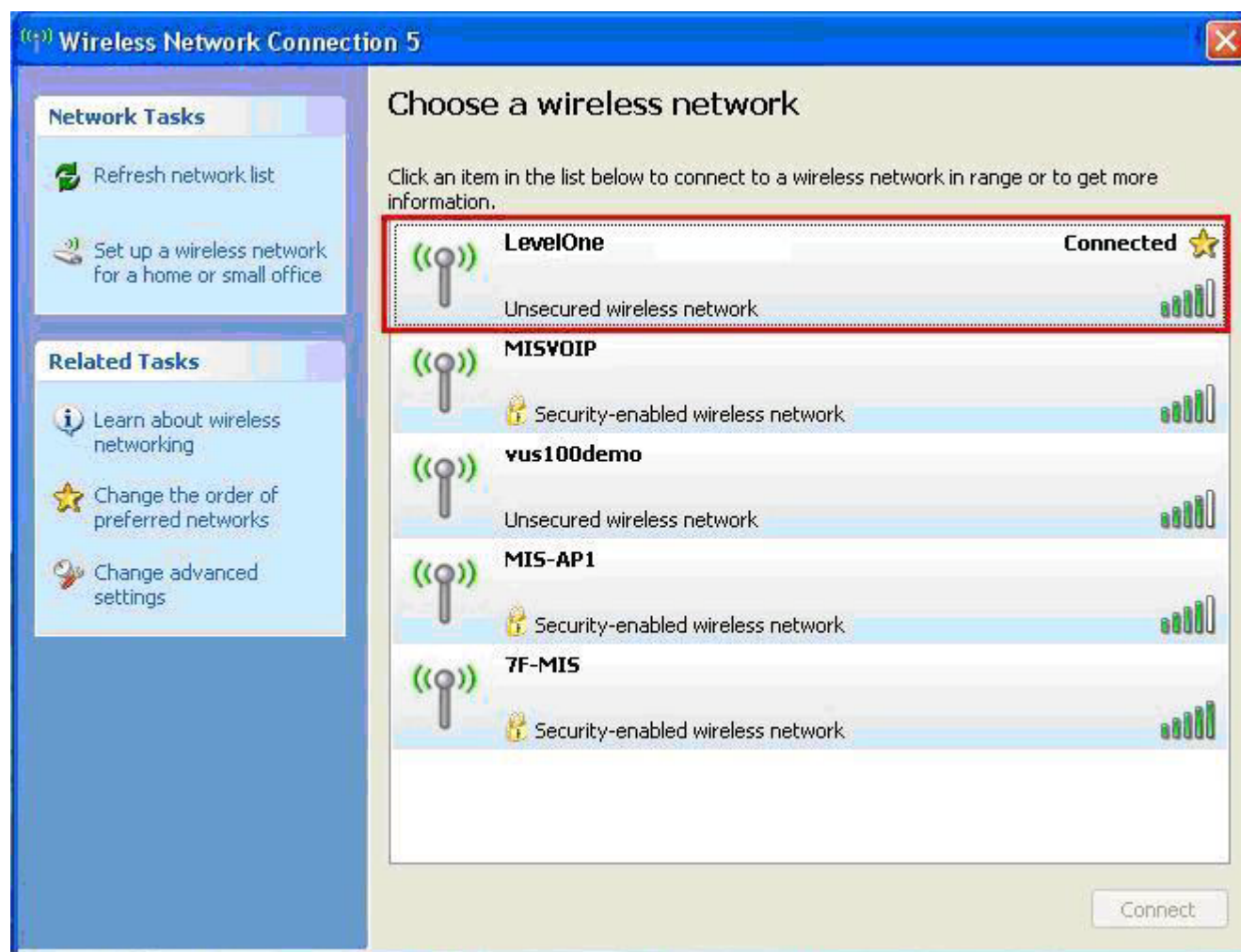
1. Επιλέξτε Wireless > Basic Settings για τις βασικές ρυθμίσεις για το ασύρματο
Πατήστε save.

The screenshot shows the configuration interface for a WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page title is "WAB-6120 150Mbps Wireless Outdoor PoE Access Point" and the user is logged out. The navigation menu includes Status, System, Wireless, Management, and Tools. The "Wireless" tab is selected, and the "Basic Settings" sub-tab is active. The "Wireless Basic Settings" section is displayed, with a description: "Use this page to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless mode as well as wireless network parameters." The settings include: "Disable Wireless LAN Interface" (unchecked), "Wireless Mode" (AP), "Wireless Network Name (SSID)" (LevelOne), "Broadcast SSID" (Enabled), "802.11 Mode" (802.11B/G/N), "HT protect" (Disabled), "Frequency/Channel" (2437MHz (6)), "Extension Channel" (None), "Channel Mode" (20 MHz), "Antenna" (Internal (8 dBi)), and "Maximum Output Power (per)" (12 dBm).

Επιλέξτε Security για να αλλάξετε τις ρυθμίσεις για το ασύρματο.
Πατήστε Save.

The screenshot shows the configuration interface for a WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page title is "WAB-6120 150Mbps Wireless Outdoor PoE Access Point" and the user is logged out. The navigation menu includes Status, System, Wireless, Management, and Tools. The "Wireless" tab is selected, and the "Profile Settings" sub-tab is active. The "VAP Profile1 Settings" section is displayed, with a description: "Use this page to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless mode as well as wireless network parameters." The settings include: "Profile Name" (Profile1), "Wireless Network Name (SSID)" (LevelOne), "Broadcast SSID" (Enabled), "Wireless Separation" (Disabled), "WMM Support" (Enabled), "Max. Station Num" (32), "Network Authentication" (Open System), "Data Encryption" (None), and "Key Type" (Hex).

Τώρα θα δείτε το SSID “**LevelOne**” στην λίστα των διαθέσιμων ασύρματων δικτύων.



Συγχαρητήρια!

Ολοκληρώθηκαν οι βασικές ρυθμίσεις της συσκευής.

Português

Instalação do hardware

1. Segure a tampa e puxe com força para trás para a remover



2. Ligue o cabo Cat.5/5e/6 à porta RJ-45.



3. Coloque novamente a tampa



4. Ligue o cabo de alimentação à entrada DC do injetor PoE



5. Junte os dispositivos mencionados no passo 3 e passo 4 ligando a outra extremidade do cabo Cat.5/5e/6 mencionado no passo 3 à porta PoE do injetor PoE mencionado no passo 4. Depois de concluir o passo 5, o conjunto completo deverá ser semelhante à imagem seguinte.



Para mais detalhes consulte as páginas 4 a 13 do seu manual do utilizador.

Configuração

Verifique as suas definições de rede para iniciar sessão na interface Web

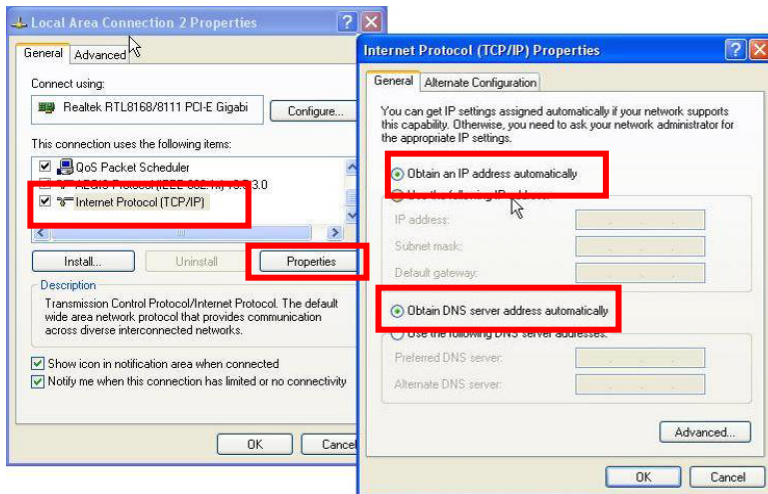
Certifique-se de que o seu PC consegue obter automaticamente o endereço IP para que o router consiga comunicar com o PC durante a configuração.

Selecione “Painel de controlo” > “Ligações de rede”.

Clique com o botão direito em “Ligação de área local” e escolha “Propriedades”.

Selecione o protocolo TCP/IP para a sua placa de rede.

Clique no botão Propriedades. Deverá ver o seguinte ecrã e deverá seleccionar a opção “Obter um endereço IP automaticamente”



Abra o seu navegador Web (recomenda-se a utilização do Internet Explorer).

De seguida introduza: <http://192.168.1.1>



Nome de utilizador: **admin**

Palavra-passe: **admin**

Modo PA

1. Selecione Wireless (Sem fios) > Basic Settings (Configurações básicas) para entrar nas configurações básicas do modo sem fios

Clique em save (Guardar).

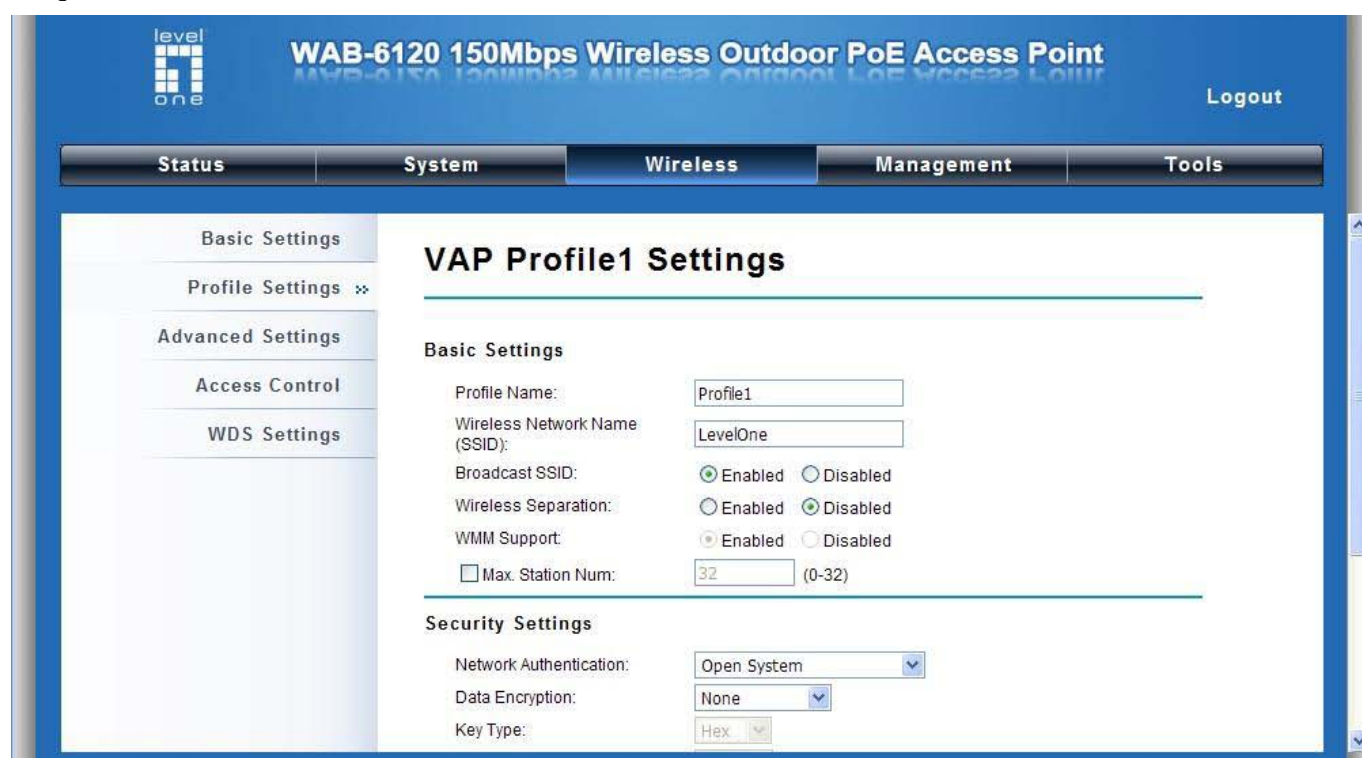


The screenshot shows the configuration interface for a WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page is titled "Wireless Basic Settings" and includes a navigation menu with "Status", "System", "Wireless", "Management", and "Tools". The "Wireless" tab is selected, and the "Basic Settings" sub-tab is active. The main content area contains the following settings:

- Disable Wireless LAN Interface
- Wireless Mode: AP (dropdown), Site Survey (button)
- Wireless Network Name (SSID): LevelOne (text input), (more...) (link)
- Broadcast SSID: Enabled, Disabled
- 802.11 Mode: 802.11B/G/N (dropdown)
- HT protect: Enabled, Disabled
- Frequency/Channel: 2437MHz (6) (dropdown)
- Extension Channel: None (dropdown)
- Channel Mode: 20 MHz (dropdown)
- Antenna: Internal (8 dBi), External (N-Type)
- Maximum Output Power (per): 12, 26, 26 dBm (radio buttons)

Selecione Security (Segurança) para alterar as definições de segurança.

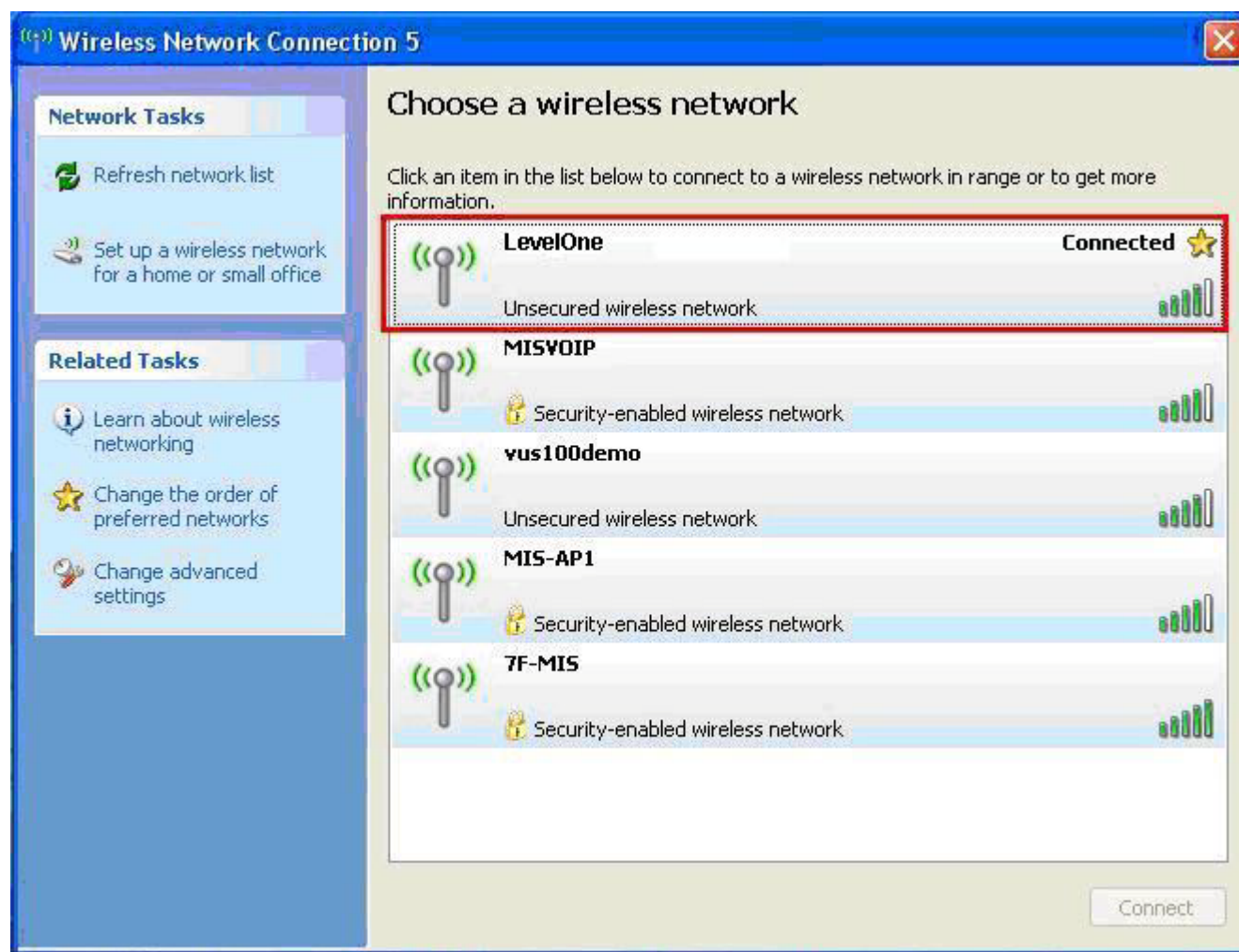
Clique em Save (Guardar).



The screenshot shows the configuration interface for a WAB-6120 150Mbps Wireless Outdoor PoE Access Point, specifically the "VAP Profile1 Settings" page. The page is titled "VAP Profile1 Settings" and includes a navigation menu with "Status", "System", "Wireless", "Management", and "Tools". The "Wireless" tab is selected, and the "Profile Settings" sub-tab is active. The main content area contains the following settings:

- Basic Settings**
 - Profile Name: Profile1 (text input)
 - Wireless Network Name (SSID): LevelOne (text input)
 - Broadcast SSID: Enabled, Disabled
 - Wireless Separation: Enabled, Disabled
 - WMM Support: Enabled, Disabled
 - Max. Station Num: 32 (0-32) (text input)
- Security Settings**
 - Network Authentication: Open System (dropdown)
 - Data Encryption: None (dropdown)
 - Key Type: Hex (dropdown)

Agora já conseguirá ver a rede SSID “**LevelOne**” na lista.



Parabéns!

O modo PA foi configurado com êxito.

Svenska

Hårdvaruinstitution

1. Håll i locket och dra det bakåt med ett kraftigt ryck för att ta av det



2. Sätt i Cat.5/5e/6-sladden i RJ-45-porten.



3. Sätt tillbaka locket



4. Sätt i nätsladden i DC-porten på PoE-injektorn



5. Upprepa steg 3 och 4 genom att sätta i den andra änden av Cat.5/5e/6-sladden i steg 3 i PoE-porten på PoE-injektorn i steg 4. När du är klar med steg 5 skall uppkopplingen se ut som i följande bild.



För ytterligare detaljer, se sid 4-13 i användarhandboken.

Konfiguration

Kontrollera nätverksinställningarna för inloggning till webbgränssnittet

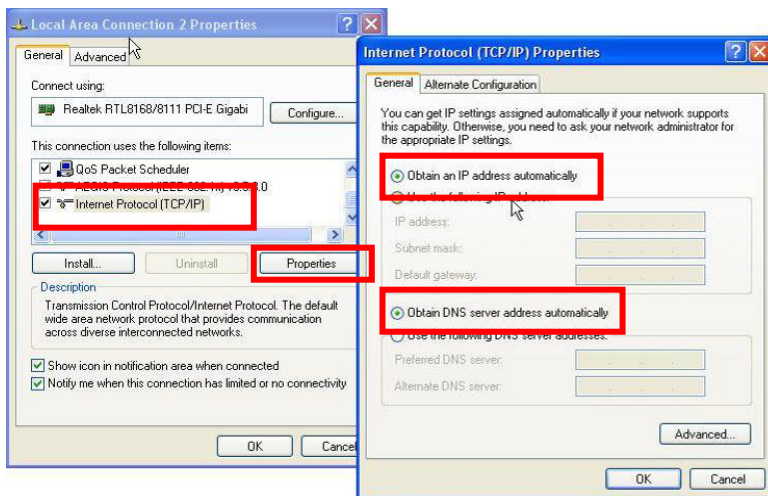
Se till att din dator kan ges en IP-adress automatiskt så att routern kan kommunicera med datorn under konfigurationen.

Välj "Kontrollpanel" > "Nätverksanslutningar".

Högerklicka på "Lokal nätverksanslutning" och välj "Egenskaper".

Välj TCP/IP-protokoll för ditt nätverkskort.

Klicka på knappen Egenskaper. Du bör nu se följande skärm. Se till att du har valt "Hämta IP-adress automatiskt"



Öppna webbläsaren (Internet Explorer rekommenderas).

Ange sedan: **http://192.168.1.1**



Användarnamn: **admin**

Lösenord: **admin**

AP-läge

1. Välj Wireless (Trådlöst) > Basic Settings (Grundläggande inställningar) för grundläggande trådlösinställningar

Klicka på save (spara).

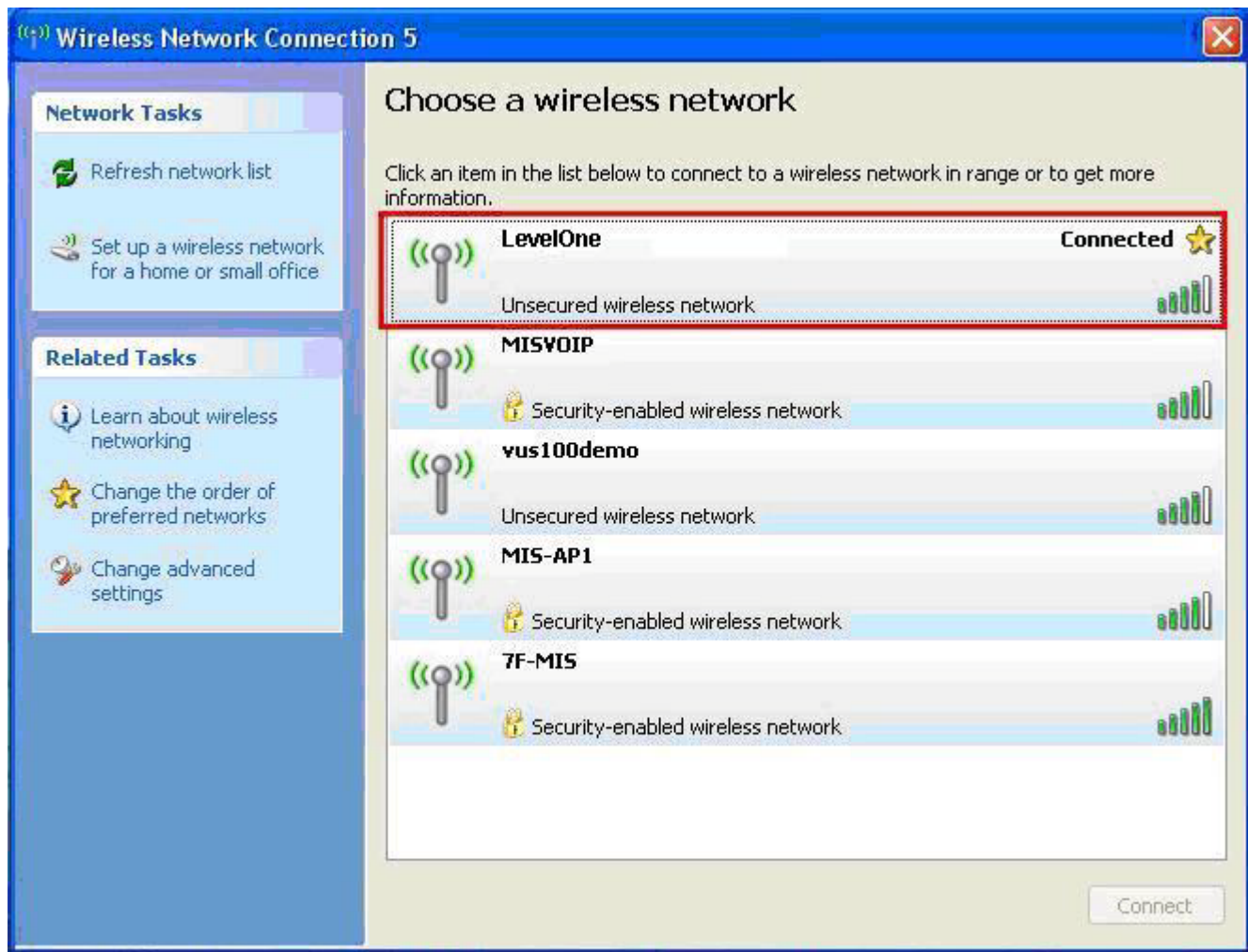
The screenshot shows the configuration interface for a WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page title is "WAB-6120 150Mbps Wireless Outdoor PoE Access Point" and the user is logged out. The navigation menu includes Status, System, Wireless, Management, and Tools. The "Wireless" section is active, and the "Basic Settings" sub-section is selected. The "Wireless Basic Settings" page allows configuration of parameters for wireless LAN clients. The "Disable Wireless LAN Interface" checkbox is unchecked. The settings include: Wireless Mode (AP), Wireless Network Name (SSID) (LevelOne), Broadcast SSID (Enabled), 802.11 Mode (802.11B/G/N), HT protect (Disabled), Frequency/Channel (2437MHz (6)), Extension Channel (None), Channel Mode (20 MHz), and Antenna (Internal (8 dBi)). The Maximum Output Power (per) is set to 12 dBm.

Tryck på Security (Säkerhet) för att ändra på säkerhetsinställningarna.

Klicka på Save (spara).

The screenshot shows the configuration interface for a WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page title is "WAB-6120 150Mbps Wireless Outdoor PoE Access Point" and the user is logged out. The navigation menu includes Status, System, Wireless, Management, and Tools. The "Wireless" section is active, and the "Profile Settings" sub-section is selected. The "VAP Profile1 Settings" page allows configuration of parameters for a Virtual Access Point Profile. The "Basic Settings" section includes: Profile Name (Profile1), Wireless Network Name (SSID) (LevelOne), Broadcast SSID (Enabled), Wireless Separation (Disabled), WMM Support (Enabled), and Max. Station Num (32). The "Security Settings" section includes: Network Authentication (Open System), Data Encryption (None), and Key Type (Hex).

Du kan nu se SSID "LevelOne" i listan.



Gratulerar!

Konfigurationen av AP-läget är nu klar.

Slovenščina

Postavitev naprav

1. Držite pokrov in ga močneje potegnite, da se odpre.



2. Priključite Cat.5/5e/6 mrežni kabel v RJ-45 port.



3. Zaprite pokrov.



4. Vključite napajalni kabel v DC port na PoE injectorju



5. Z mrežnim kablom sedaj povežite PoE port na Injectorju in ko končate, mora shema povezanih naprav izgledati kot na spodnji sliki.



Za podrobnejša navodila, si prosimo oglejte User manual, na straneh 4~13.

Konfiguracija

Pred pričetkom preverite vaše mrežne nastavitve

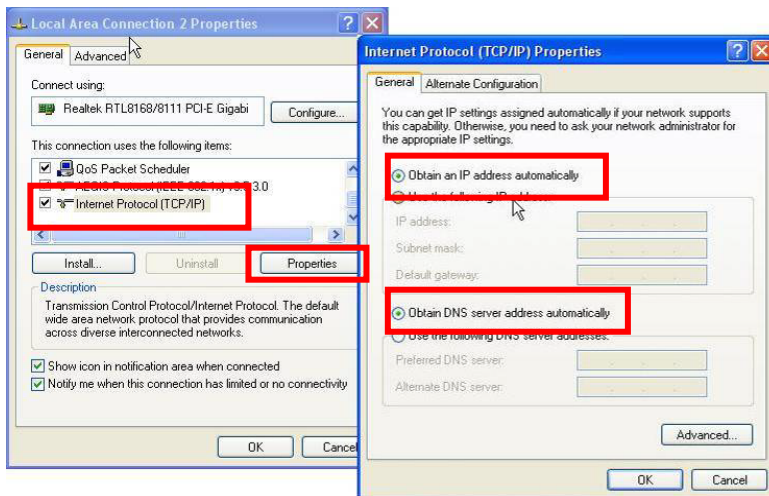
Prosimo poskrbite, da bo vaš računalnik samodejno pridobil IP naslov in da bo lahko komuniciral z usmerjevalnikom med postopkom konfiguracije.

Izberite “Nadzorna Plošča” > “Omrežne povezave”.

Desni klik na “Povezava lokalnega omrežja” in izberite “Lastnosti”.

Izberite TCP/IP protocol za vašo mrežno kartico.

Kliknite na gumb Nastavitve. Odpreti se vam mora spodnje okno, kjer izberite “Samodejno pridobi IP naslov”



Odprite spletni brskalnik (priporočamo Internet Explorer).

Nato vnesite: <http://192.168.1.1>



User name: **admin**

Password: **admin**

AP Mode

1. Za osnovne nastavitve izberite Wireless > Basic Settings

Na koncu kliknite "Save".

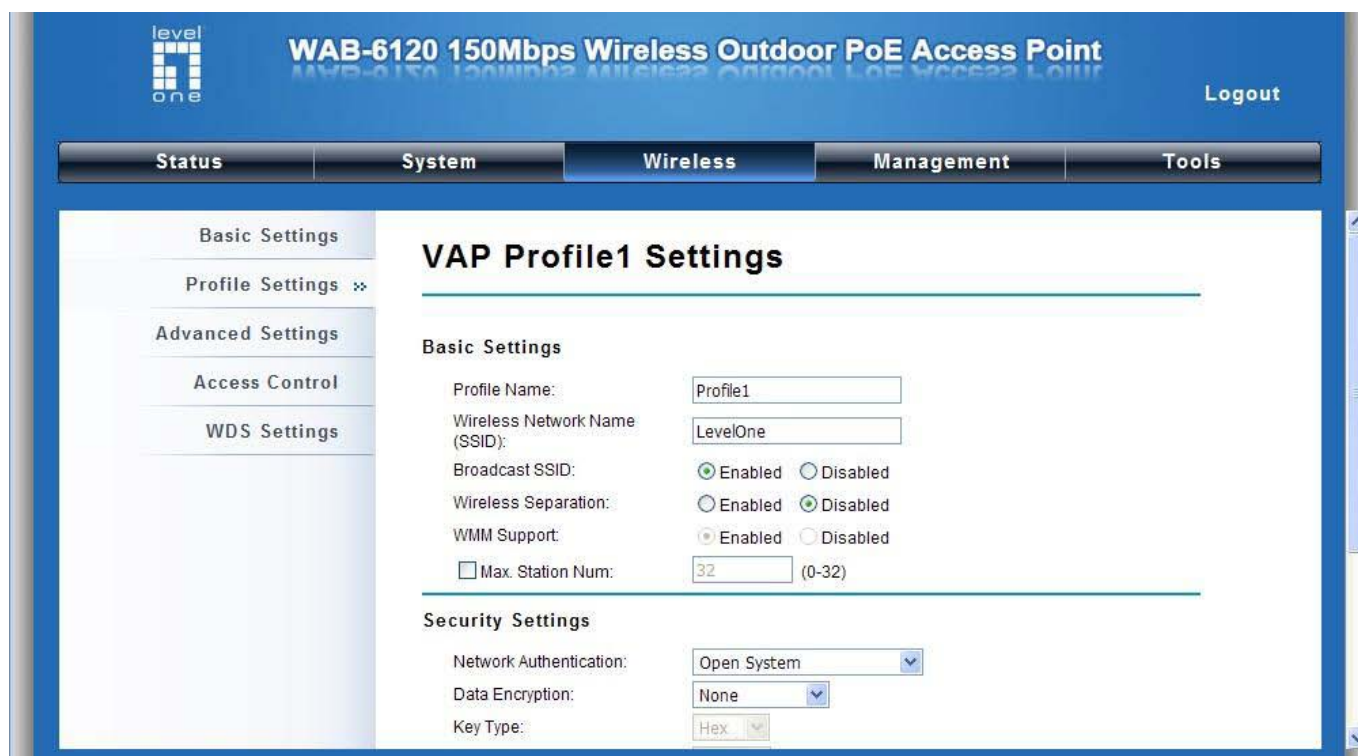


The screenshot shows the configuration interface for a WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page title is "WAB-6120 150Mbps Wireless Outdoor PoE Access Point" and the user is logged in. The navigation menu includes Status, System, Wireless, Management, and Tools. The "Wireless" section is active, and the "Basic Settings" sub-section is selected. The "Wireless Basic Settings" page contains the following configuration options:

- Disable Wireless LAN Interface
- Wireless Mode: AP (dropdown), Site Survey (button)
- Wireless Network Name (SSID): LevelOne (text input), (more...) (link)
- Broadcast SSID: Enabled, Disabled
- 802.11 Mode: 802.11B/G/N (dropdown)
- HT protect: Enabled, Disabled
- Frequency/Channel: 2437MHz (6) (dropdown)
- Extension Channel: None (dropdown)
- Channel Mode: 20 MHz (dropdown)
- Antenna: Internal (8 dBi), External (N-Type)
- Maximum Output Power (per): 12, 26, 26 dBm (radio buttons)

Za varnostne nastavitve izberite Security.

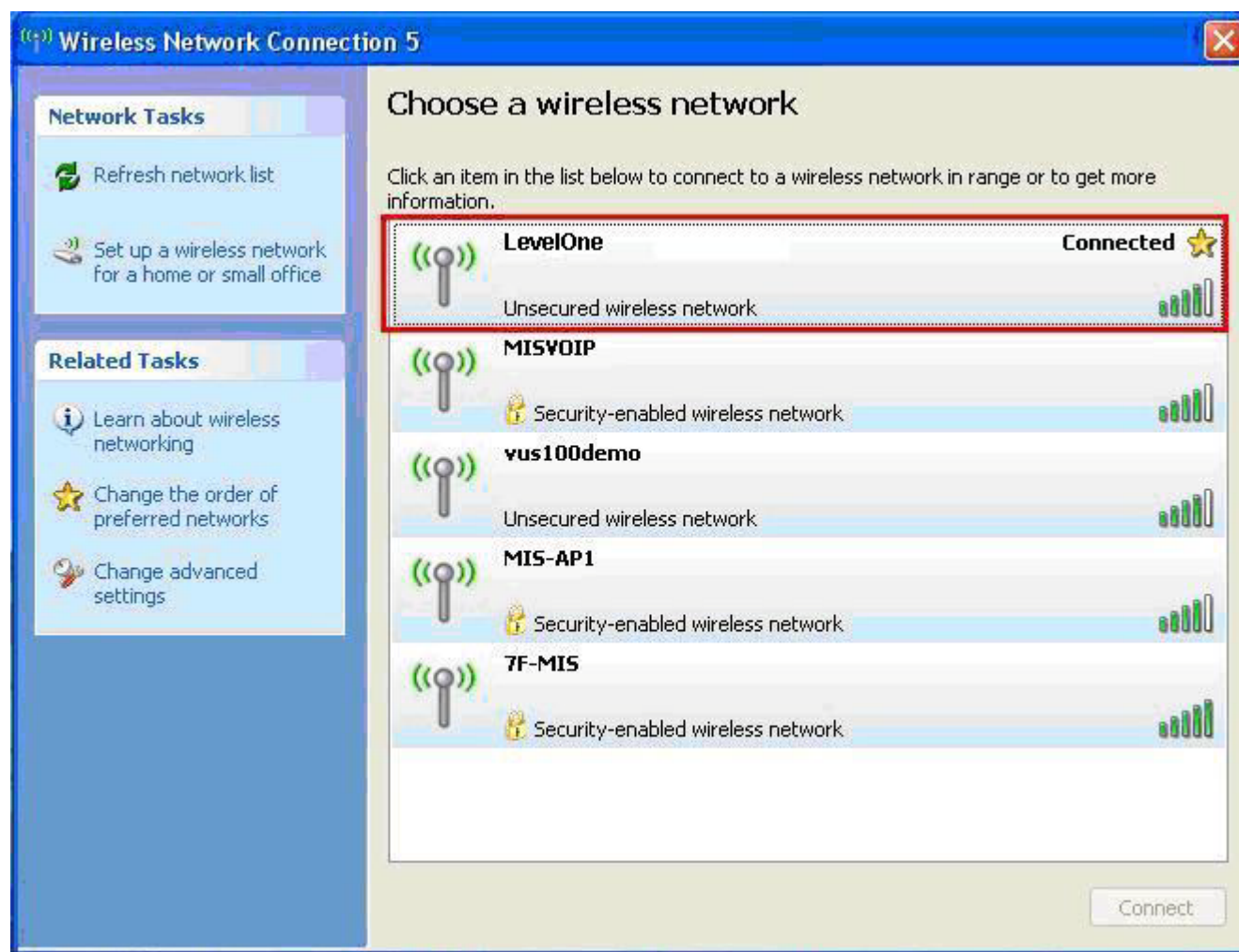
Na koncu kliknite "Save".



The screenshot shows the configuration interface for a WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page title is "WAB-6120 150Mbps Wireless Outdoor PoE Access Point" and the user is logged in. The navigation menu includes Status, System, Wireless, Management, and Tools. The "Wireless" section is active, and the "VAP Profile1 Settings" sub-section is selected. The "VAP Profile1 Settings" page contains the following configuration options:

- Basic Settings**
 - Profile Name: Profile1 (text input)
 - Wireless Network Name (SSID): LevelOne (text input)
 - Broadcast SSID: Enabled, Disabled
 - Wireless Separation: Enabled, Disabled
 - WMM Support: Enabled, Disabled
 - Max. Station Num: 32 (0-32) (text input)
- Security Settings**
 - Network Authentication: Open System (dropdown)
 - Data Encryption: None (dropdown)
 - Key Type: Hex (dropdown)

Sedaj lahko na seznamu brezžičnih omrežij vidite SSID "LevelOne".



Čestitamo!

Dostopna točka je bila uspešno konfigurirana.

繁體中文

硬體安裝

1. 請抓住機體下蓋，並往下拉以取下下蓋



2. 請插入 Cat.5/5e/6 網路線至機體上的 RJ-45 孔.



3. 請推回機體下蓋至原處



4. 請插入電源線至 PoE 供電器的 DC 孔內



5. 請將您網路線的另一端插入 PoE 供電器的 PoE 孔內，以完成完整組裝，如下圖。



詳細內容請參照使用者手冊裡的第 4 ~ 13 頁。

網路設定

檢查您的網路設定

為了您的網路配置能正常運作，請確定您的個人電腦能自動得到 IP 位址

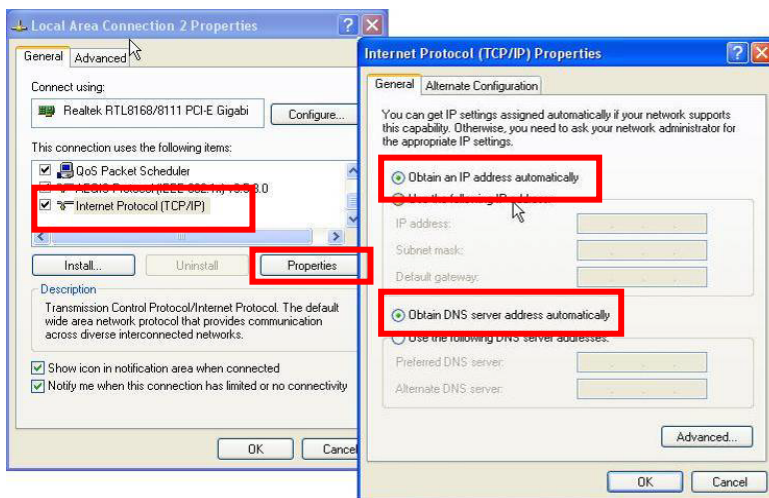
請選擇 “Control Panel” > “Network Connections”.

請在 “Local Area Connection” 上按滑鼠右鍵並選擇 “Properties”.

請在你所要設定的網路介面卡裡勾選 TCP/IP protocol.

點選 Properties 選項. 您將會看見以下畫面並確定你勾選了 “Obtain IP address automatically”

以及 “Obtain DNS server address automatically”



請打開您的網路瀏覽器(建議使用 Internet Explorer).

請輸入: **http://192.168.1.1**



使用者帳號: **admin**

密碼: **admin**

AP 模式

1. 請選擇 Wireless > Basic Settings 以設定無線網路基礎設定

The screenshot shows the configuration interface for a WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page title is "WAB-6120 150Mbps Wireless Outdoor PoE Access Point" and the user is logged out. The navigation menu includes Status, System, Wireless, Management, and Tools. The "Wireless" section is active, and the "Basic Settings" sub-section is selected. The "Wireless Basic Settings" page allows configuration of parameters for wireless LAN clients. The "Disable Wireless LAN Interface" checkbox is unchecked. The "Wireless Mode" is set to "AP". The "Wireless Network Name (SSID)" is "LevelOne". The "Broadcast SSID" is enabled. The "802.11 Mode" is "802.11B/G/N". The "HT protect" is disabled. The "Frequency/Channel" is "2437MHz (6)". The "Extension Channel" is "None". The "Channel Mode" is "20 MHz". The "Antenna" is set to "Internal (8 dBi)". The "Maximum Output Power (per)" is set to "12".

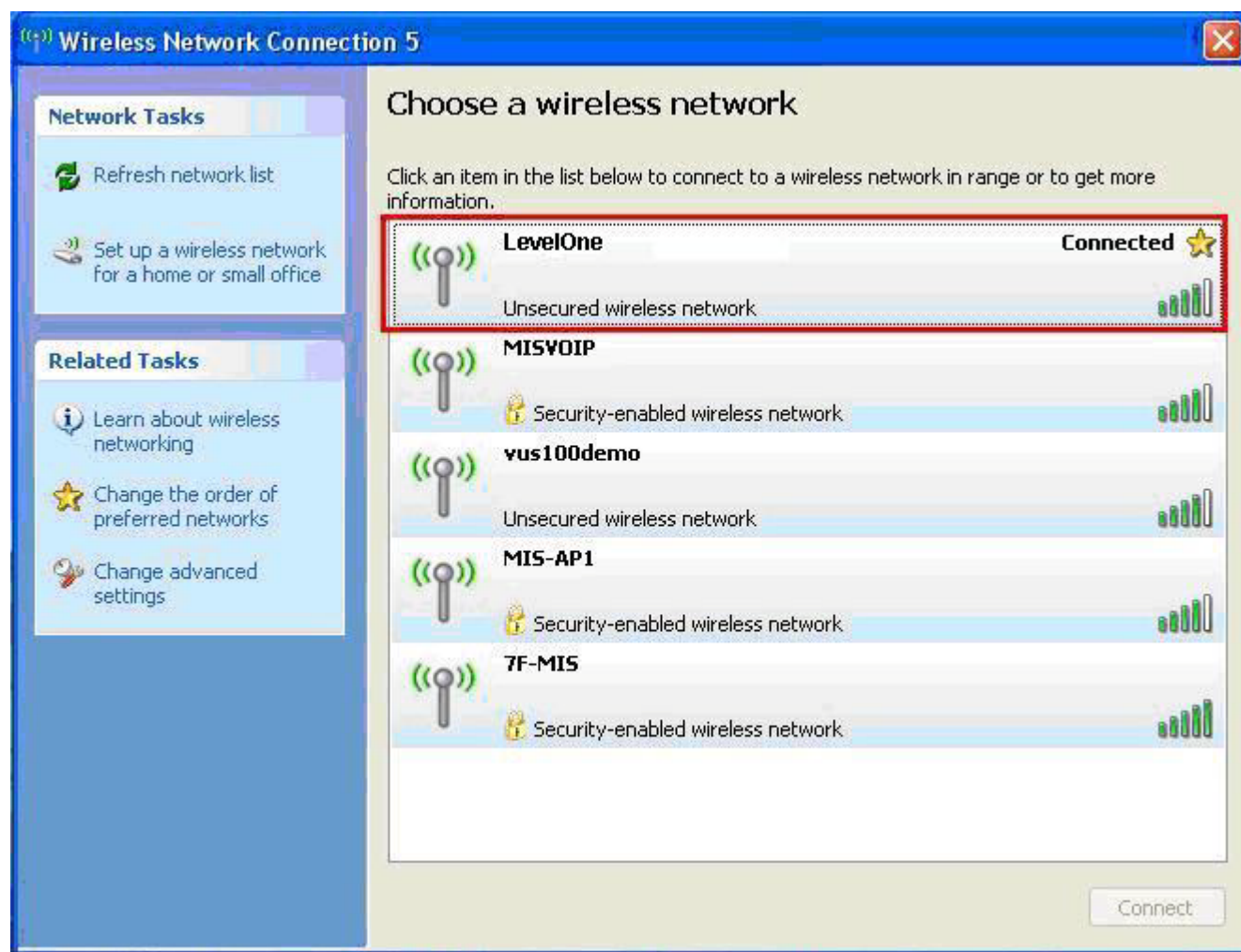
請點選 "Apply"

請選擇 Security Settings 以變更無線網路安全設定.

請點選 "Apply"

The screenshot shows the configuration interface for a WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page title is "WAB-6120 150Mbps Wireless Outdoor PoE Access Point" and the user is logged out. The navigation menu includes Status, System, Wireless, Management, and Tools. The "Wireless" section is active, and the "VAP Profile1 Settings" sub-section is selected. The "VAP Profile1 Settings" page allows configuration of parameters for a VAP profile. The "Basic Settings" section includes: "Profile Name" is "Profile1", "Wireless Network Name (SSID)" is "LevelOne", "Broadcast SSID" is enabled, "Wireless Separation" is disabled, "WMM Support" is disabled, and "Max. Station Num" is "32". The "Security Settings" section includes: "Network Authentication" is "Open System", "Data Encryption" is "None", and "Key Type" is "Hex".

你將會看到 SSID “LevelOne” 在名單之內.



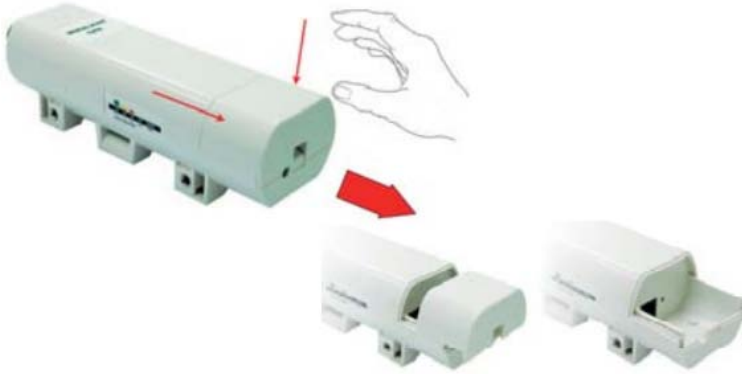
恭喜你!

AP 模式已設定完成.

한국어

제품 설치

1. 커버를 손으로 잡아, 뒤로 잡아당겨 분리합니다.



2. RJ-45 포트에 랜케이블(Cat.5/5e/6) 을 연결합니다.



3. 분리된 커버를 원상태로 밀어넣어 고정합니다.



4. 전원 DC 코드를 PoE 의 DC 포트에 연결합니다.



5. 반대쪽에도 단계 3/4 처럼 연결합니다.

단계 5의 설치과정을 마친 다음에는, 아래 그림과 같이 연결되어 있는지 확인하여 주십시오.



더 자세한 설치과정은 상세 매뉴얼(4~14 페이지)을 참조하여 주십시오..

네트워크 환경 설정

웹 UI 로그인하기 위해, 네트워크 설정 Check

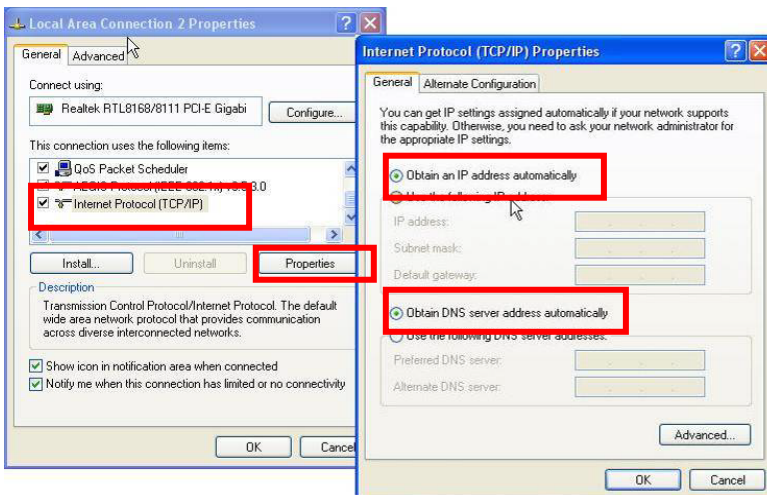
사용 PC 가 자동으로 IP 어드레스를 받는지 확인하여 주십시오., 네트워크를 설정하는 동안, 라우터와 사용 PC 가 연결이 바르게 연결되어있는지 확인하여주십시오.

“네트워크 환경설정 I” 선택 > “네트워크 연결”.

마우스 오른버튼 클릭하여 “로컬영역연결 속성” > “일반” 선택.

인터넷 프로토콜(TCP/IP) 선택.

속성창에서 아래화면처럼, ‘자동으로 IP 주소받기’ 와 ‘자동으로 DNS 서버 주소 받기’ 항목에 체크가 되어있는지 확인합니다.”



웹 브라우저를 열고, 주소창에 IP 주소를 입력합니다.

: **http://192.168.1.1**



User name: **admin**

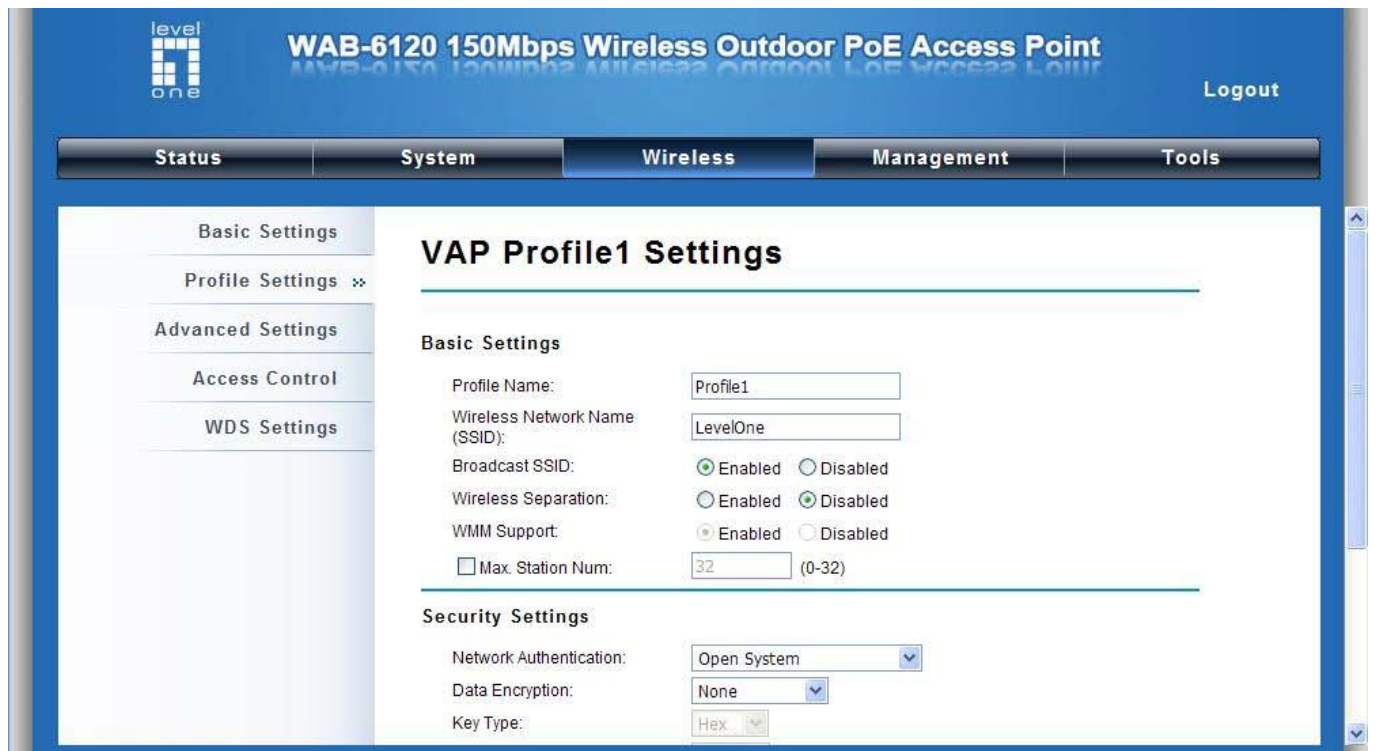
Password: **admin**

AP Mode

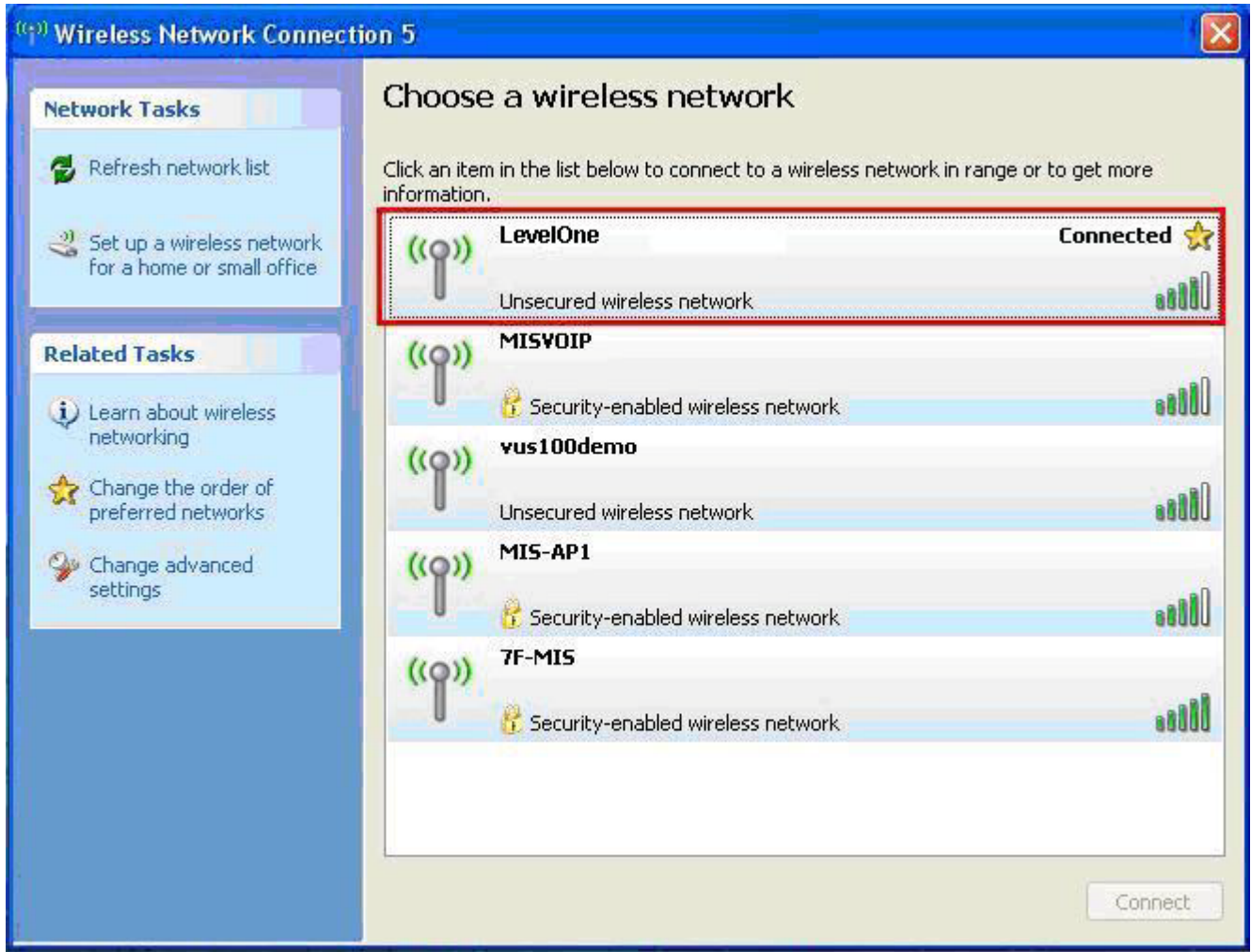
1. Wireless > Basic Settings for the wireless basic settings 선택하고, Save 버튼 클릭.



보안을 설정하기 위해, Security 선택하고 Save 버튼 클릭.



현재, 사용하려는 무선 AP 를 선택합니다.
보기) 아래 그림처럼 SSID “LevelOne” 연결



Congratulations!

AP mode 가 성공적으로 연결되었습니다.

Русский

Установка оборудования

1. Возьмитесь за крышку и снимите ее, потянув с усилием.



2. Подсоедините кабель категории 5/5е/6 к порту RJ-45.



3. Задвиньте крышку на место



4. Подсоедините кабель питания к порту постоянного тока на PoE-инжекторе



5. Соедините элементы вместе, подключив разъем на другом конце кабеля категории 5/5e/6, подключенного на шаге 3, к порту PoE-инжектора, подключенного на шаге 4. После выполнения шага 5 должен получиться готовый набор, показанный на иллюстрации.



Дополнительные сведения см. в руководстве пользователя, стр. 4–13.

Настройка

Проверьте настройки сети для входа в веб-интерфейс пользователя

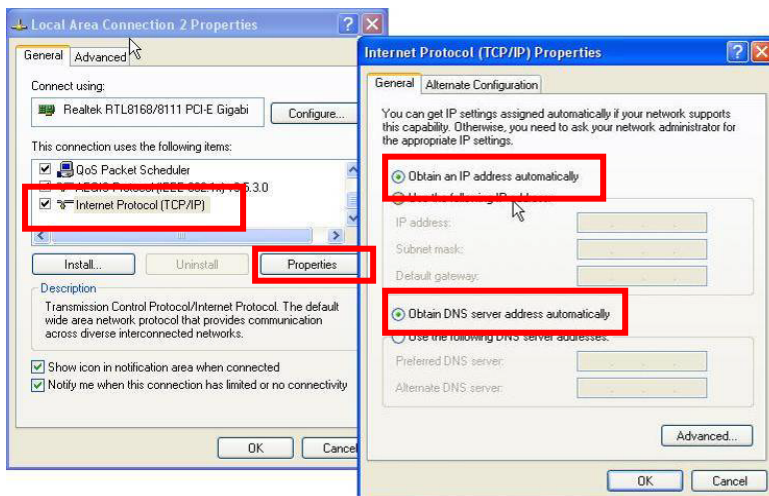
Удостоверьтесь, что компьютер получает IP-адрес автоматически, чтобы маршрутизатор мог осуществлять обмен данными с компьютером во время настройки.

Выберите пункты «Панель управления» > «Подключение по локальной сети».

Щелкните правой кнопкой мыши значок «Local Area Connection» и в контекстном меню выберите пункт «Свойства».

Выберите протокол TCP/IP для сетевой карты.

Нажмите кнопку «Свойства». Должно отобразиться показанное на иллюстрации окно, в котором необходимо выбрать пункт «Получить IP-адрес автоматически».



Откройте веб-браузер (рекомендуется Internet Explorer).

Затем введите в адресной строке: **http://192.168.1.1**



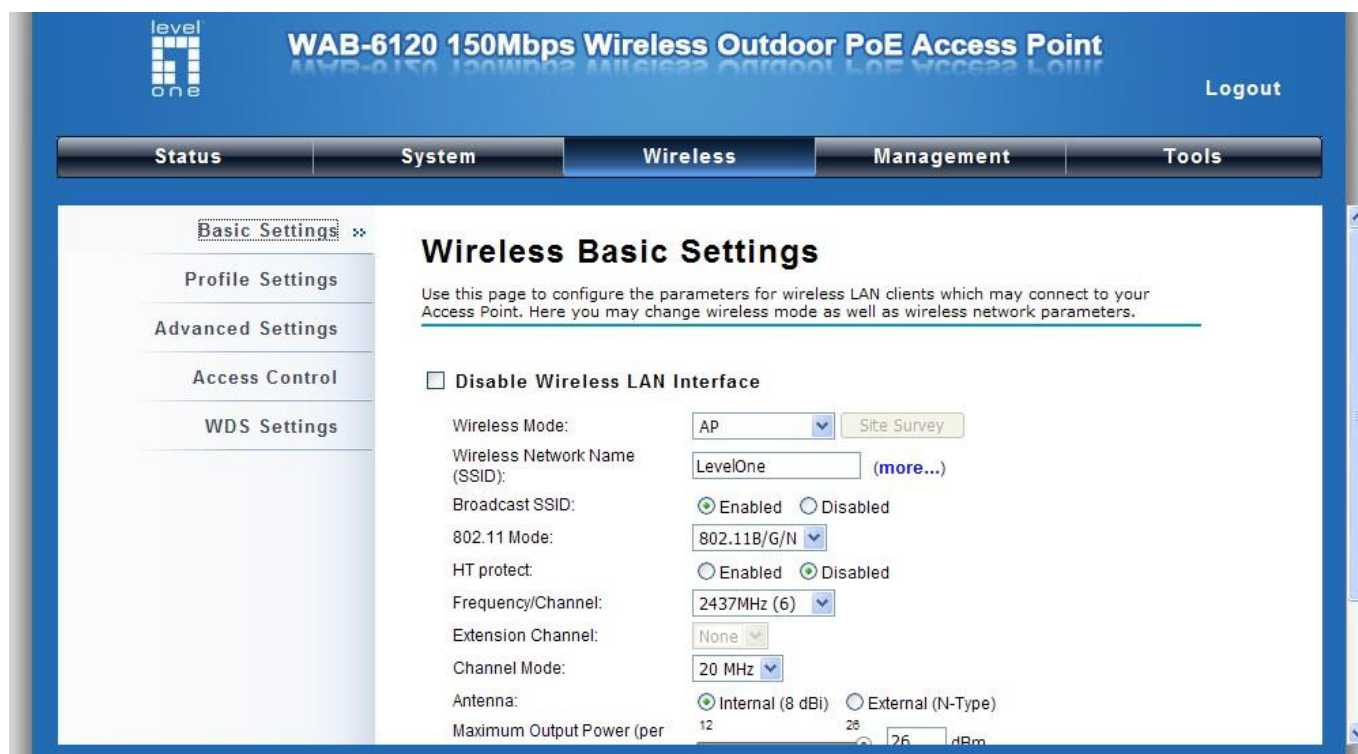
Имя пользователя: **admin**

Пароль: **admin**

Режим точки доступа

1. Выберите пункты «Wireless» (Беспроводная сеть) > «Basic Settings» (Основные настройки), чтобы настроить основные параметры беспроводной сети.

Нажмите кнопку «Save» (Сохранить).

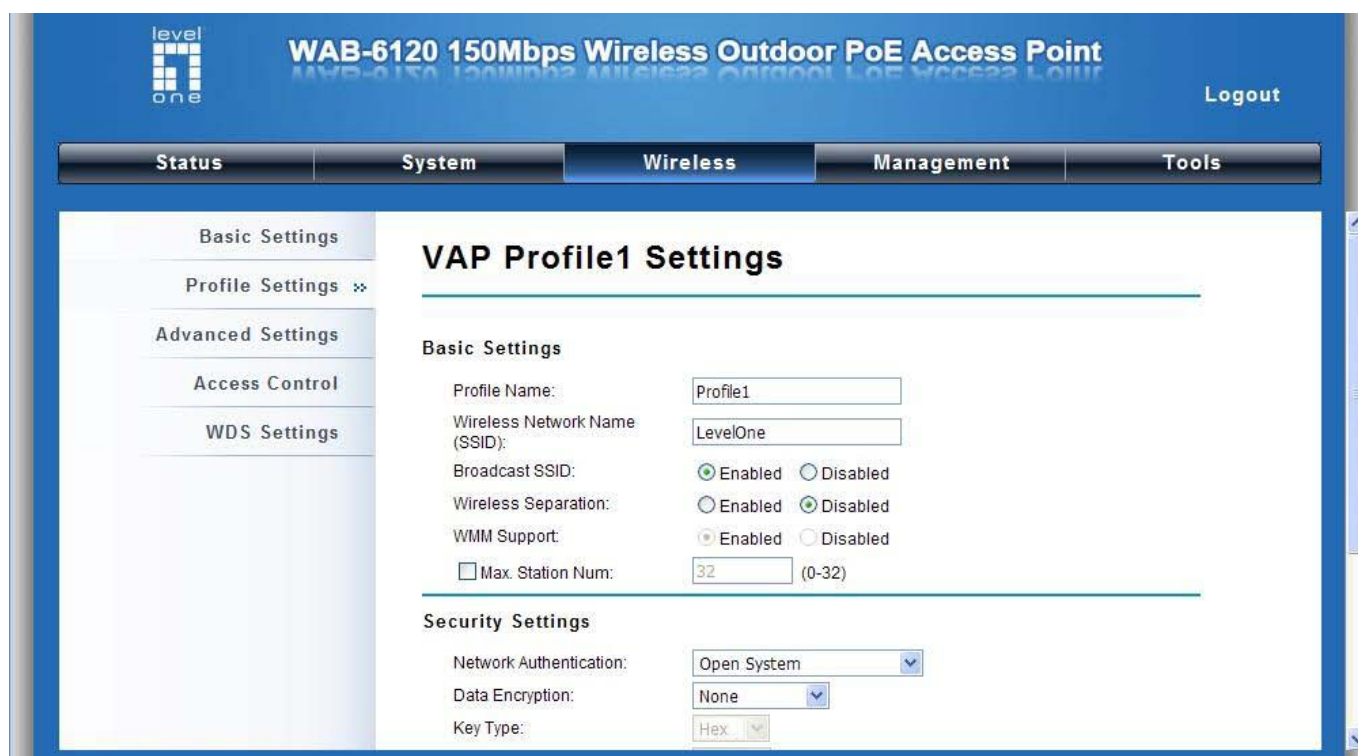


The screenshot shows the configuration interface for a LevelOne WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page is titled "Wireless Basic Settings" and includes a navigation menu with "Status", "System", "Wireless", "Management", and "Tools". The "Wireless" tab is active, and the "Basic Settings" sub-tab is selected. The main content area contains the following settings:

- Disable Wireless LAN Interface
- Wireless Mode: AP (dropdown), Site Survey (button)
- Wireless Network Name (SSID): LevelOne (text input), (more...) (link)
- Broadcast SSID: Enabled, Disabled
- 802.11 Mode: 802.11B/G/N (dropdown)
- HT protect: Enabled, Disabled
- Frequency/Channel: 2437MHz (6) (dropdown)
- Extension Channel: None (dropdown)
- Channel Mode: 20 MHz (dropdown)
- Antenna: Internal (8 dBi), External (N-Type)
- Maximum Output Power (per): 12, 20, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100 (dropdown), dBm

Выберите пункт «Security» (Безопасность), чтобы изменить параметры безопасности.

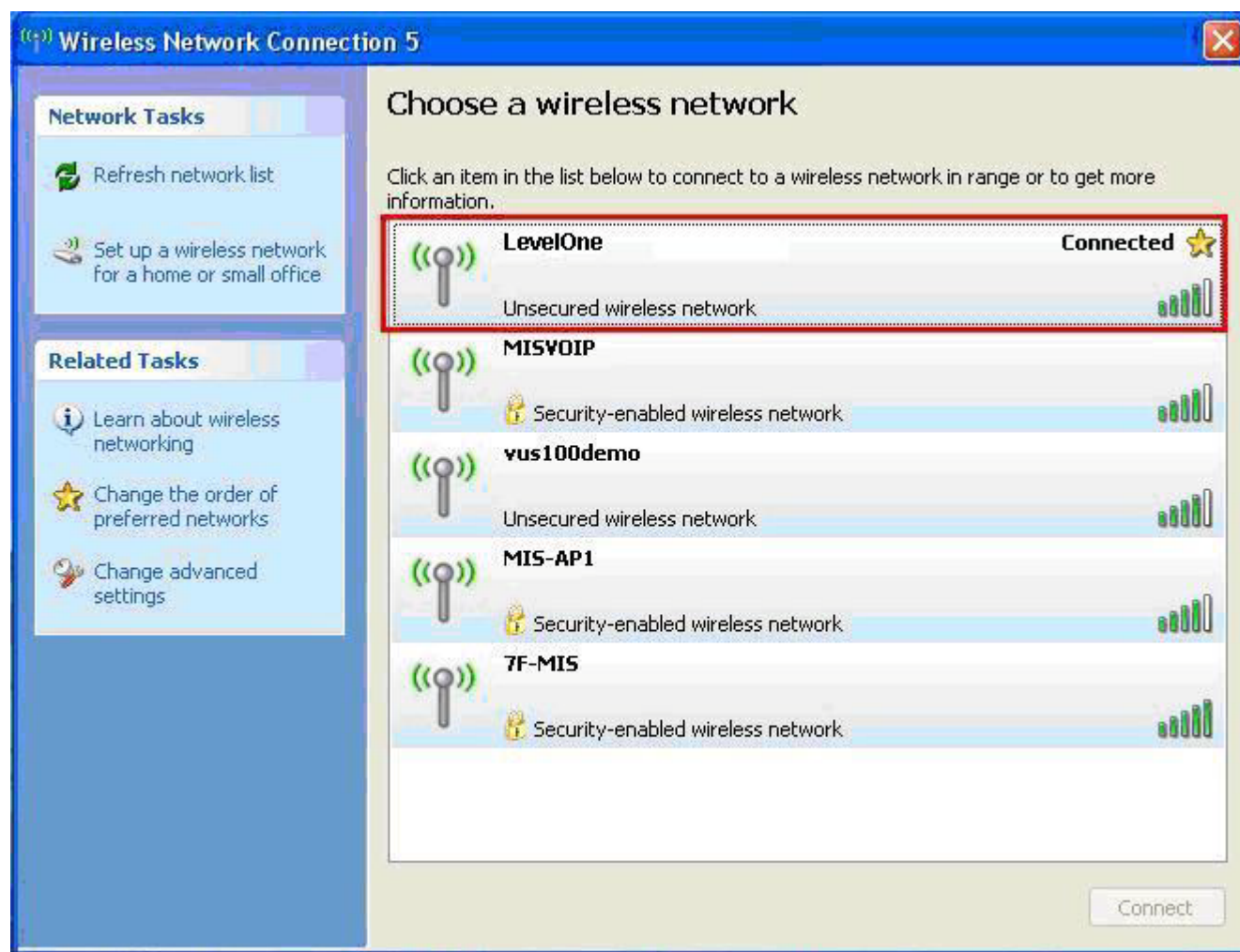
Нажмите кнопку «Save» (Сохранить).



The screenshot shows the configuration interface for a LevelOne WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page is titled "VAP Profile1 Settings" and includes a navigation menu with "Status", "System", "Wireless", "Management", and "Tools". The "Wireless" tab is active, and the "VAP Profile1 Settings" sub-tab is selected. The main content area contains the following settings:

- Basic Settings**
 - Profile Name: Profile1 (text input)
 - Wireless Network Name (SSID): LevelOne (text input)
 - Broadcast SSID: Enabled, Disabled
 - Wireless Separation: Enabled, Disabled
 - WMM Support: Enabled, Disabled
 - Max. Station Num: 32 (0-32) (text input)
- Security Settings**
 - Network Authentication: Open System (dropdown)
 - Data Encryption: None (dropdown)
 - Key Type: Hex (dropdown)

Теперь в списке беспроводных сетей должна отображаться сеть SSID «**LevelOne**».



Поздравляем!

На этом этапе режим точки доступа настроен.

Polish

Instalacja urządzenia

1. Chwyć za pokrywę i pociągnij ją mocno do tyłu w celu odłączenia



2. Podłącz kabel kat.5/5e/6 do portu RJ-45.



3. Wsuń z powrotem pokrywę



4. Podłącz przewód zasilający do portu prądu stałego injectora PoE



5. Ustaw razem elementy wymienione w czynności 3 i czynności 4, podłączając by złącze z drugiej strony kabla kat.5/5e/6 do portu PoE injectora PoE wskazanego w czynności 4. Po zakończeniu czynności 5, kompletny zestaw będzie wyglądał jak na następującej ilustracji.



Dalsze szczegółowe informacje znajdują się w podręczniku użytkownika na stronach 4~13 .

Konfiguracja

Sprawdź ustawienia sieciowe logowania do interfejsu użytkownika sieci web

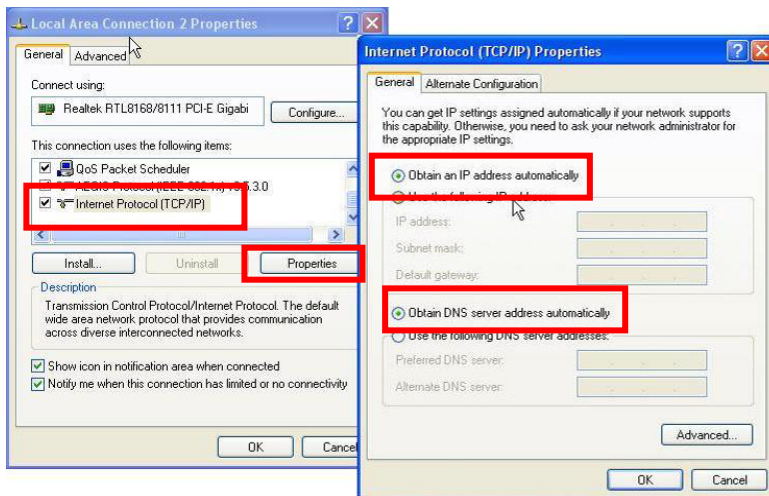
Sprawdź, czy używany komputer PC może automatycznie uzyskać adres IP, aby router mógł komunikować się z komputerem PC podczas konfiguracji.

Wybierz “Panel sterowania” > “Połączenia sieciowe”.

Kliknij prawym przyciskiem “Połączenie lokalne” i wybierz “Właściwości”.

Wybierz protokół TCP/IP dla karty sieciowej.

Kliknij przycisk Właściwości. Powinien zostać wyświetlony następujący ekran, gdzie należy sprawdzić, czy wybrano “Uzyskaj adres IP automatycznie”



Otwórz przeglądarkę sieci WEB (Zalecany Internet Explorer).

Następnie wprowadź: **http://192.168.1.1**



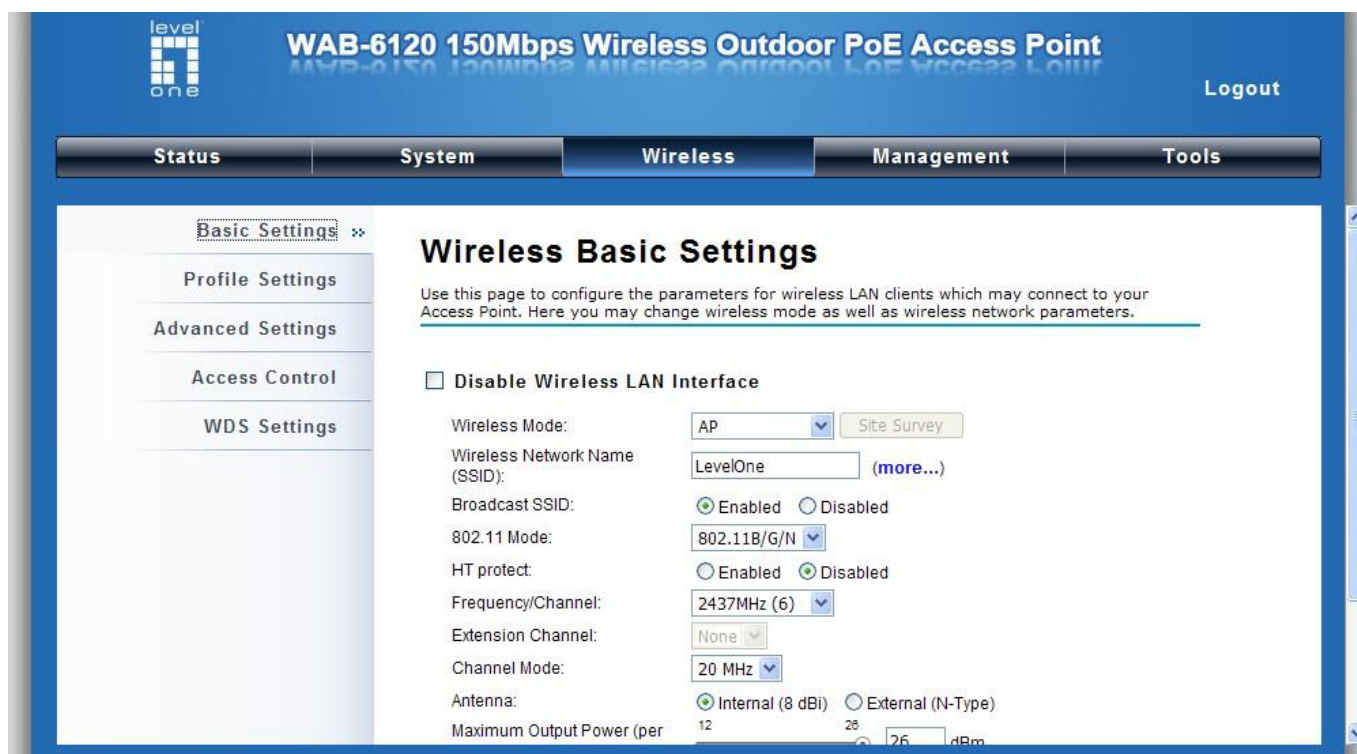
Nazwa użytkownika: **admin**

Hasło: **admin**

Tryb AP

1. Wybierz Wireless (Połączenie bezprzewodowe) > Basic Settings (Ustawienia podstawowe) dla wykonania podstawowych ustawień połączenia bezprzewodowego

Kliknij save (zapisz).

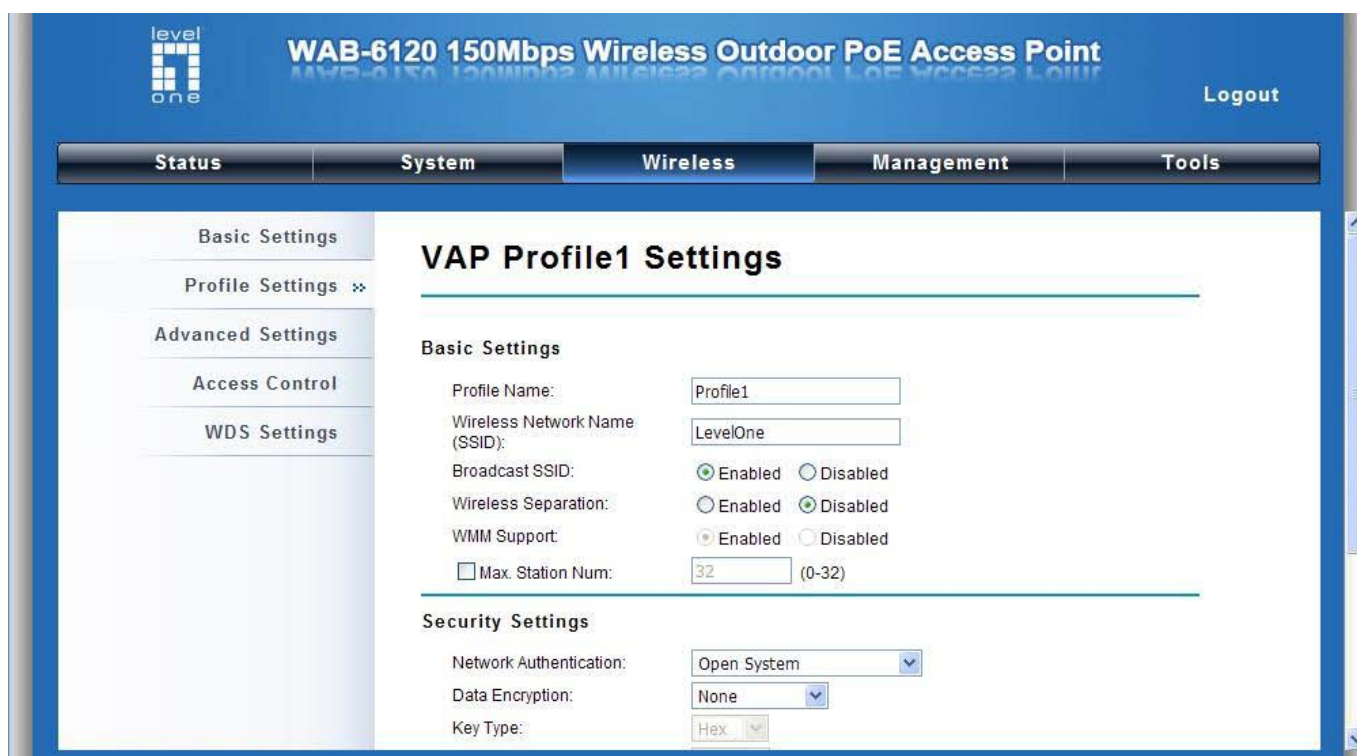


The screenshot shows the configuration interface for a LevelOne WAB-6120 150Mbps Wireless Outdoor PoE Access Point. The page is titled "Wireless Basic Settings" and includes a sidebar with navigation options: Basic Settings (selected), Profile Settings, Advanced Settings, Access Control, and WDS Settings. The main content area contains the following settings:

- Disable Wireless LAN Interface
- Wireless Mode: AP (dropdown), Site Survey (button)
- Wireless Network Name (SSID): LevelOne (text input), (more...) (link)
- Broadcast SSID: Enabled, Disabled
- 802.11 Mode: 802.11B/G/N (dropdown)
- HT protect: Enabled, Disabled
- Frequency/Channel: 2437MHz (6) (dropdown)
- Extension Channel: None (dropdown)
- Channel Mode: 20 MHz (dropdown)
- Antenna: Internal (8 dBi), External (N-Type)
- Maximum Output Power (per): 12, 26, 26 dBm (radio buttons)

Wybierz Security (Zabezpieczenie), aby zmienić ustawienia zabezpieczenia.

Kliknij Save (Zapisz).



The screenshot shows the configuration interface for a LevelOne WAB-6120 150Mbps Wireless Outdoor PoE Access Point, specifically the "VAP Profile1 Settings" page. The sidebar navigation options are: Basic Settings, Profile Settings (selected), Advanced Settings, Access Control, and WDS Settings. The main content area is divided into two sections:

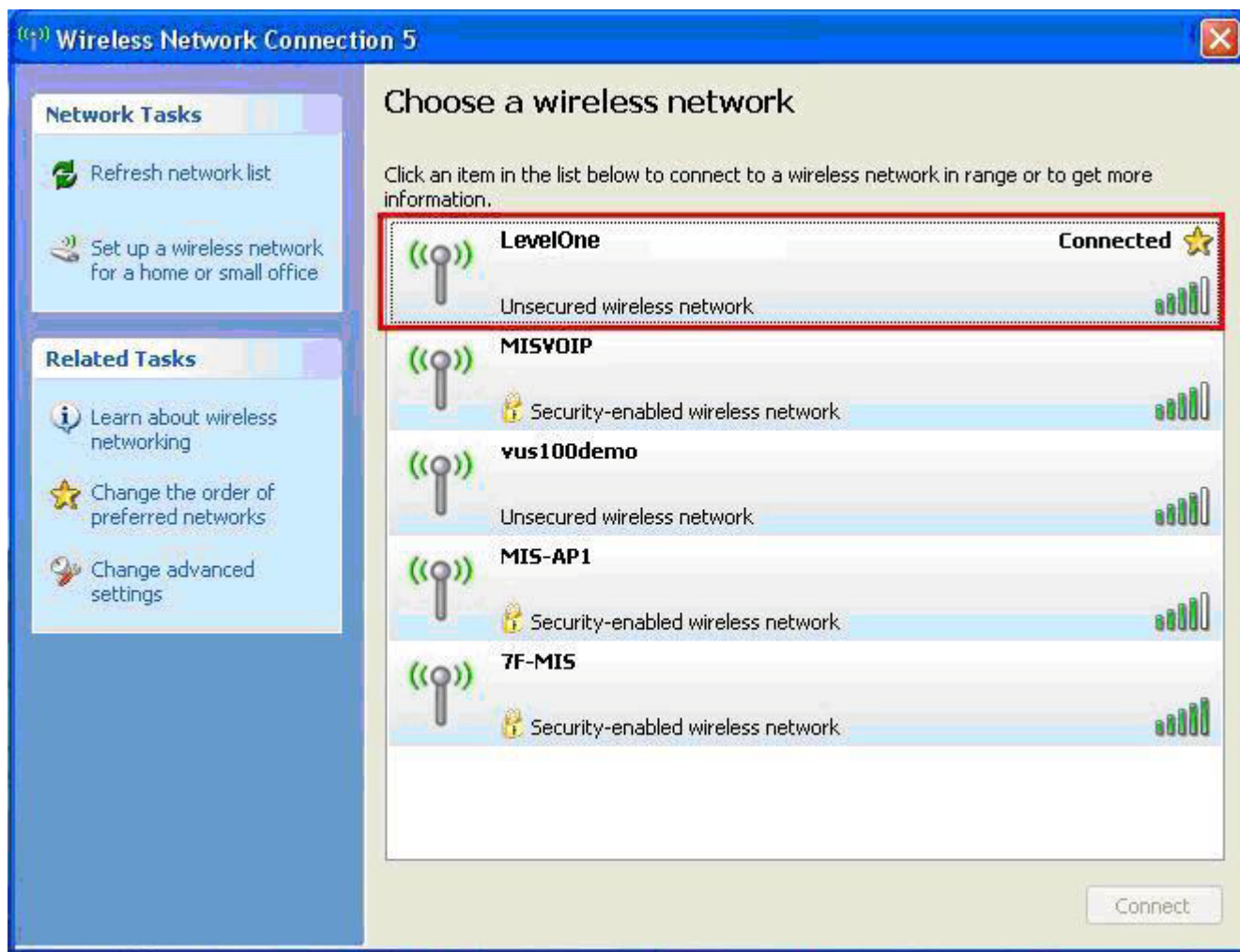
Basic Settings

- Profile Name: Profile1 (text input)
- Wireless Network Name (SSID): LevelOne (text input)
- Broadcast SSID: Enabled, Disabled
- Wireless Separation: Enabled, Disabled
- WMM Support: Enabled, Disabled
- Max. Station Num: 32 (0-32) (text input)

Security Settings

- Network Authentication: Open System (dropdown)
- Data Encryption: None (dropdown)
- Key Type: Hex (dropdown)

Na liście wyświetla się teraz SSID “LevelOne”.



Gratulujemy!

Tryb AP został pomyślnie skonfigurowany.