

Network Camera

Quick Installation Guide v1.0

English

Português

Deutsch

Русский

Français

Polski

Español

Ελληνικά

Italiano

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Package Contents

- Network Camera
- CD Manual/Utility
- Quick Installation Guide

English

● Search tool of SADP

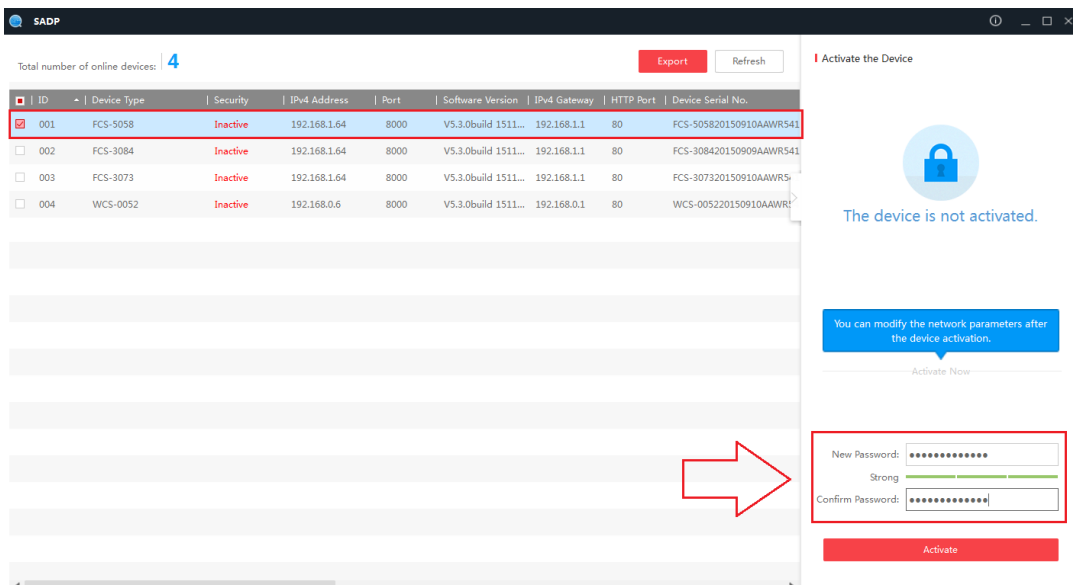
SADP is a kind of user-friendly and installation-free online device search tool. It searches the active online devices within your subnet and displays the information of the devices. You can also modify the basic network information of the devices using this software.

● Search Active devices online

◆ Search online devices automatically

After launch the SADP software, it automatically searches the online devices every 15 seconds from the subnet where your computer locates. It displays the total number and information of the searched devices in the Online Devices interface. Device information including the device type, IP address and port number, etc. will be displayed.

You are required to activate the camera first by setting a strong password for it before you can use the camera.



The screenshot shows the SADP software interface. At the top, it displays "Total number of online devices: 4". Below this is a table with columns: ID, Device Type, Security, IPv4 Address, Port, Software Version, IPv4 Gateway, HTTP Port, and Device Serial No. The first row is highlighted in red and has a red checkmark in the ID column. To the right of the table is an "Activate the Device" panel. It features a blue padlock icon and the text "The device is not activated." Below this is a blue button labeled "Activate Now" with a tooltip that says "You can modify the network parameters after the device activation." At the bottom of the panel are fields for "New Password:" and "Confirm Password:", both containing masked characters. A red arrow points from the table to the password fields.

ID	Device Type	Security	IPv4 Address	Port	Software Version	IPv4 Gateway	HTTP Port	Device Serial No.
001	FCS-5058	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-505820150910AAWRS41
002	FCS-3084	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-308420150909AAWRS41
003	FCS-3073	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-307320150910AAWRS5
004	WCS-0052	Inactive	192.168.0.6	8000	V5.3.0build 1511...	192.168.0.1	80	WCS-005220150910AAWR

Searching Online Devices

Note:

Device can be searched and displayed in the list in 15 seconds after it went online; it will be removed from the list in 45 seconds after it went offline.



- For your privacy and to better protect your system against security risks, we strongly recommend the use of strong passwords for all functions and network devices. The password should be something of your own choosing (using a minimum of 8 characters, including at least three of the following categories: upper case letters, lower case letters, numbers and special characters) in order to increase the security of your product.
- Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.

● Modify network parameters

Steps:

1. Select the device to be modified in the device list and the network parameters of the device will be displayed in the **Modify Network Parameters** panel on the right side.
2. Edit the modifiable network parameters, e.g. IP address and port number.
3. Enter the password of the admin account of the device in the **Password** field and click **Save** to save the changes.

The screenshot shows the SADP software interface. On the left, there is a table with columns: ID, Device Type, Security, IPv4 Address, Port, Software Version, IPv4 Gateway, HTTP Port, and Device Serial No. The first row is selected, showing ID 001, Device Type FCS-5058, Security Active, IPv4 Address 192.168.1.64, Port 8000, Software Version V5.3.0build 1511..., IPv4 Gateway 192.168.1.1, HTTP Port 80, and Device Serial No. FCS-505820150910AAWR54. On the right, the 'Modify Network Parameters' panel is open, showing fields for Device Serial No., IP Address (192.168.1.64), Port (8000), Subnet Mask (255.255.255.0), Gateway (192.168.1.1), IPv6 Address, IPv6 Gateway, IPv6 Prefix Length, and HTTP Port (80). There is a 'Security Verification' section with an 'Admin Password' field (masked with asterisks) and a 'Modify' button. A 'Forget Password' link is also visible.

Notes:

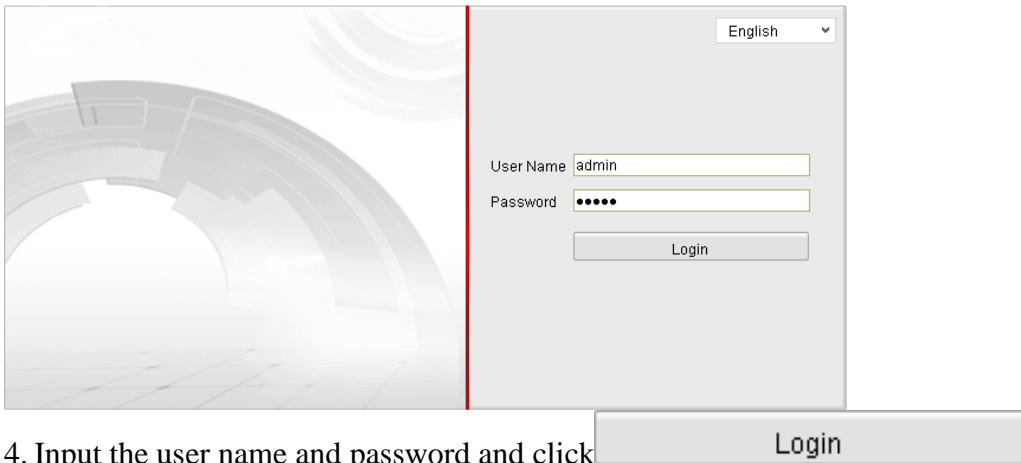
- The default IP address of the camera is 192.168.1.64.
- And you need to activate the camera via SADP software. For the

camera enables the DHCP by default, the IP address is allocated automatically

Accessing by Web Browsers

Steps:

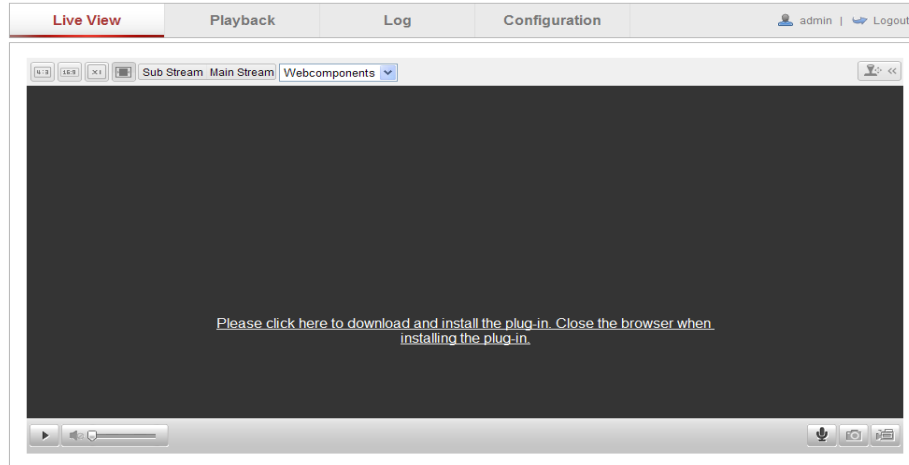
1. Open the web browser.
2. In the browser address bar, input the IP address of the network camera, and press the **Enter** key to enter the login interface.
3. Select the interface language on the top-right of login interface.



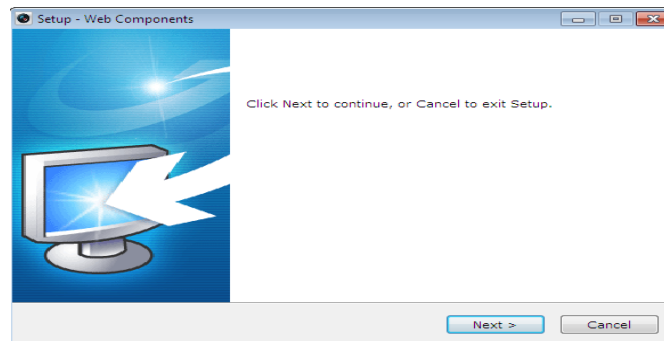
4. Input the user name and password and click

The admin user should configure the device accounts and user/operator permissions properly. Delete the unnecessary accounts and user/operator permissions.

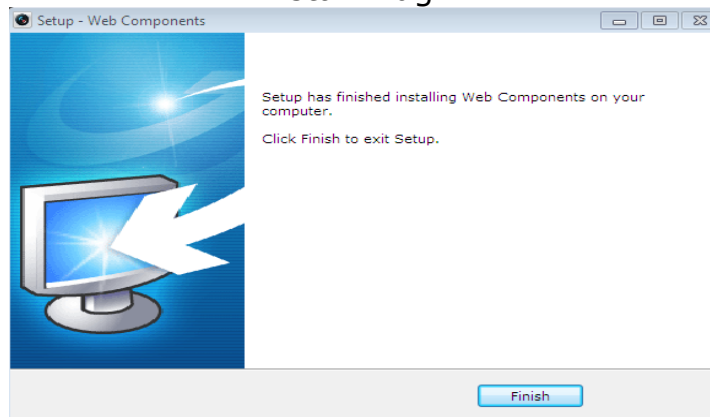
5. Install the plug-in before viewing the live video and operating the camera. Please follow the installation prompts to install the plug-in.



Download and Install Plug-in



Install Plug-in



Install Plug-in (2)

Deutsch

● Suchwerkzeug von SADP

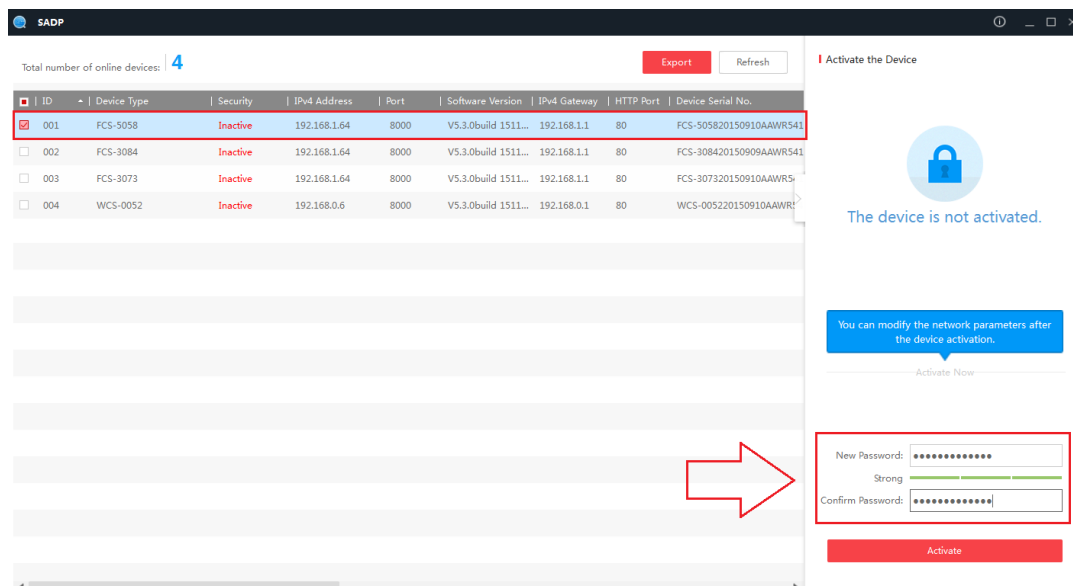
SADP ist ein nutzerfreundliches und installationsfreies Online-Gerätesuchwerkzeug. Es sucht nach aktiven Online-Geräten in Ihrem Subnetz und zeigt Informationen zu den Geräten an. Zudem können Sie über diese Software grundlegende Netzwerkinformationen der Geräte ändern.

● Aktive Geräte online suchen

◆ Online-Geräte automatisch suchen

Nach Ausführung der SADP-Software sucht diese automatisch alle 15 Sekunden nach Online-Geräten im Subnetz, in dem sich Ihr Computer befindet. Am Bildschirm Online-Geräte zeigt sie Gesamtanzahl und Informationen der gefundenen Geräte an. Geräteinformationen, darunter Gerätetyp, IP-Adresse, Portnummer usw., werden angezeigt.

Sie müssen die Kamera zunächst durch Einrichtung eines sicheren Kennwortes aktivieren, bevor Sie die Kamera nutzen können.



The screenshot shows the SADP web interface. On the left, a table lists four online devices. The first device, ID 001, is highlighted with a red box. On the right, an 'Activate the Device' dialog box is open, showing a message 'The device is not activated.' and a form to set a new password. A red arrow points from the 'Activate' button in the dialog box to the text 'Online-Geräte suchen' below the screenshot.

ID	Device Type	Security	IPv4 Address	Port	Software Version	IPv4 Gateway	HTTP Port	Device Serial No.
001	FCS-5058	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-505820150910AAWRS41
002	FCS-3084	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-308420150909AAWRS41
003	FCS-3073	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-307320150910AAWRS5
004	WCS-0052	Inactive	192.168.0.6	8000	V5.3.0build 1511...	192.168.0.1	80	WCS-005220150910AAWRS

Online-Geräte suchen

Hinweis:

Das Gerät kann 15 Sekunden nach Aufrufen des Online-Status gefunden und in der Liste angezeigt werden; 45 Sekunden nach Aufrufen des Offline-Status wird es aus der Liste entfernt.



- Zur Gewährleistung Ihrer Privatsphäre und zum besseren Schutz Ihres Gerätes vor Sicherheitsrisiken sollten Sie unbedingt bei allen Funktionen und Netzwerkgeräten sichere Kennwörter verwenden. Zur Verbesserung der Sicherheit Ihres Produktes sollten Sie ein Kennwort frei wählen (mindestens 8 Zeichen, darunter mindestens drei der folgenden Kategorien: Großbuchstaben, Kleinbuchstaben, Ziffern und Sonderzeichen).
- Eine angemessene Festlegung sämtlicher Kennwörter sowie die Konfiguration anderer Sicherheitseinstellungen obliegen dem Installateur und/oder Endanwender.

● Netzwerkparameter ändern

Schritte:

4. Wählen Sie in der Geräteliste das Gerät, an dem Sie Änderungen vornehmen möchten, und die Netzwerkparameter des Gerätes werden im Feld **Netzwerkparameter ändern** auf der rechten Seite angezeigt.
5. Bearbeiten Sie modifizierbare Netzwerkparameter, wie IP-Adresse und Portnummer.
6. Geben Sie das Kennwort des Administratorkontos des Gerätes in das **Kennwort**-Feld ein und klicken Sie zum Speichern der Änderungen auf **Save**.

The screenshot shows the EADP web interface. On the left, there is a table with columns: ID, Device type, Security, IP Address, Port, Software Version, IPv6 Gateway, HTTP Port, and Device Serial No. The table contains four rows of device information. On the right, the 'Modify Network Parameters' page is displayed, showing various configuration fields for a selected device (FCS-505820150910AAWRS541). The fields include: Device Serial No., IP Address (192.168.1.64), Port (8000), Subnet Mask (255.255.255.0), Gateway (192.168.1.1), IPv6 Address, IPv6 Gateway, IPv6 Prefix Length (0), and HTTP Port (80). There is also a 'Security Verification' section with an 'Admin Password' field (masked with asterisks) and a 'Modify' button. A 'Save' button is visible at the bottom right of the configuration area.

ID	Device type	Security	IP Address	Port	Software Version	IPv6 Gateway	HTTP Port	Device Serial No.
001	FCS-5058	Active	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-505820150910AAWRS541
002	FCS-3084	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-308420150909AAWRS41
003	FCS-3073	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-307320150910AAWRS541
004	WCS-0052	Inactive	192.168.0.6	8000	V5.3.0build 1511...	192.168.0.1	80	WCS-005220150910AAWRS541

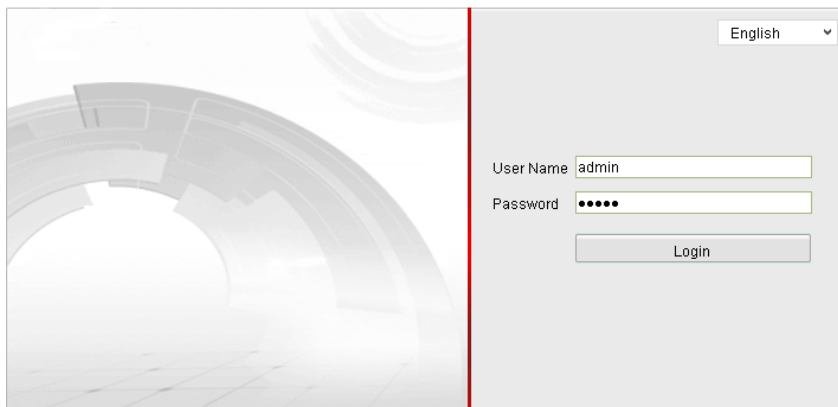
Hinweise:

- Die Standard-IP-Adresse der Kamera ist 192.168.1.64.
- Zudem müssen Sie die Kamera über die SADP-Software aktivieren. Da die Kamera DHCP standardmäßig aktiviert, wird die IP-Adresse automatisch bezogen.

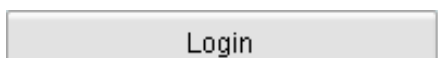
Per Webbrowser zugreifen

Schritte:

6. Öffnen Sie den Webbrowser.
7. Geben Sie in die Adresszeile des Browsers die IP-Adresse der Netzwerkkamera ein und drücken Sie zum Aufrufen der Anmeldeschnittstelle **Enter**.
8. Wählen Sie die Schnittstellensprache oben rechts in der Anmeldeschnittstelle.

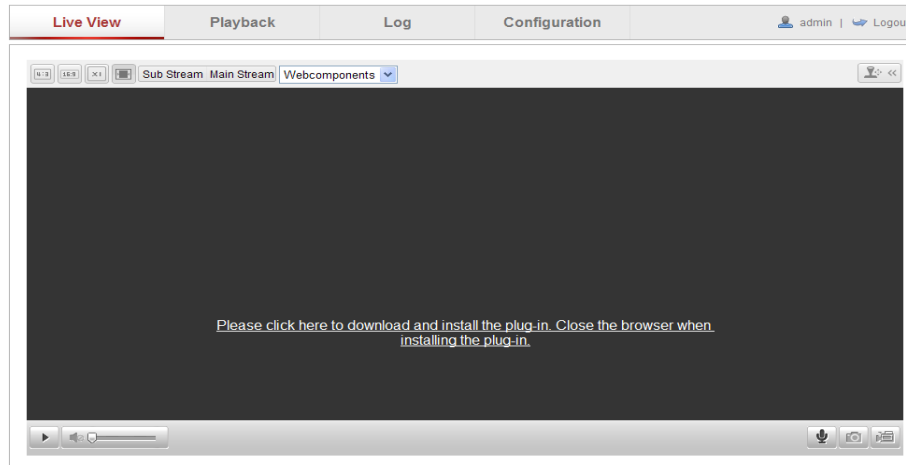


9. Geben Sie Nutzernamen und Kennwort ein und klicken Sie auf

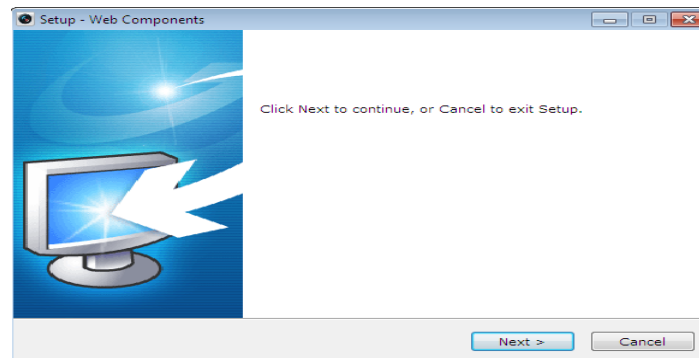


Der Administratornutzer sollte die Gerätekonten und Nutzer-/Betreiberrechte angemessen konfigurieren. Löschen Sie nicht benötigte Konten und Nutzer-/Betreiberrechte.

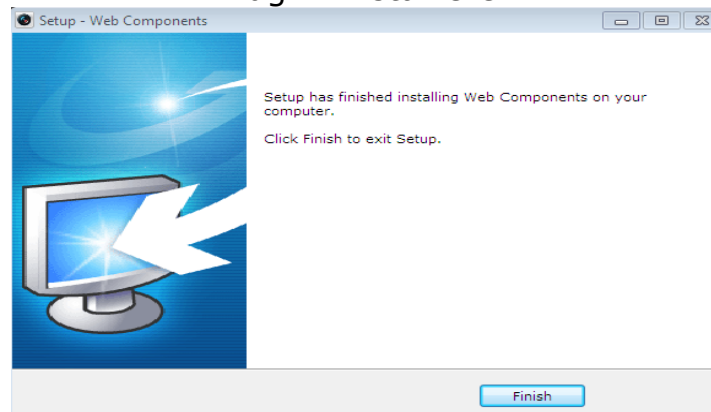
10. Installieren Sie das Plug-in vor Anzeige des Echtzeitvideos und Bedienung der Kamera. Bitte befolgen Sie zur Installation des Plug-ins die Installationsanweisungen.



Plug-in herunterladen und installieren



Plug-in installieren



Plug-in installieren(2)

Français

● Outil de recherche de SADP

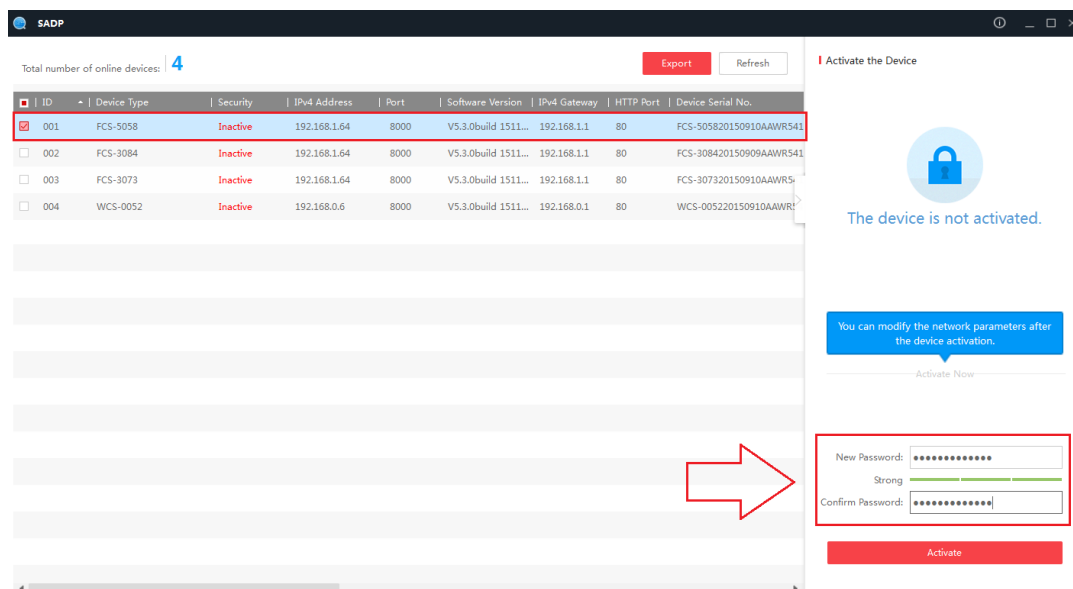
SADP est une sorte d'outil de recherche de périphériques convivial et sans installation. Il recherche les périphériques actifs en ligne de votre sous-réseau et affiche les informations relatives à ces périphériques. Vous pouvez également modifier les informations relatives à ces périphériques à l'aide de ce logiciel.

● Rechercher les périphériques actifs en ligne

◆ Rechercher automatiquement les périphériques en ligne

Une fois le logiciel SADP lancé, il recherche automatiquement les périphériques en ligne toutes les 15 secondes à partir du sous-réseau où se situe votre ordinateur. Il affiche le nombre total et les informations relatives aux périphériques recherchés dans l'interface Périphériques en ligne. Les informations relatives au périphérique, y compris le type de périphérique, l'adresse IP et le numéro de port, etc. s'affichent.

Vous devez d'abord activer la caméra en lui définissant un mot de passe fort avant de pouvoir l'utiliser.



The screenshot shows the SADP web interface. At the top, it displays 'Total number of online devices: 4' and buttons for 'Export' and 'Refresh'. Below this is a table with columns: ID, Device Type, Security, IPv4 Address, Port, Software Version, IPv4 Gateway, HTTP Port, and Device Serial No. The first row is highlighted in red and contains the following data: ID: 001, Device Type: FCS-5058, Security: Inactive, IPv4 Address: 192.168.1.64, Port: 8000, Software Version: V5.3.0build 1511..., IPv4 Gateway: 192.168.1.1, HTTP Port: 80, Device Serial No.: FCS-505820150910AAWRS41. To the right of the table is a panel titled 'Activate the Device' which includes a lock icon, the text 'The device is not activated.', a message 'You can modify the network parameters after the device activation.', an 'Activate Now' button, and a password creation form with fields for 'New Password', 'Strong' (with a progress bar), and 'Confirm Password', followed by an 'Activate' button. A red arrow points from the table to the password form.

ID	Device Type	Security	IPv4 Address	Port	Software Version	IPv4 Gateway	HTTP Port	Device Serial No.
001	FCS-5058	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-505820150910AAWRS41
002	FCS-3084	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-308420150909AAWRS41
003	FCS-3073	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-307320150910AAWRS5
004	WCS-0052	Inactive	192.168.0.6	8000	V5.3.0build 1511...	192.168.0.1	80	WCS-005220150910AAWR1

Recherche des périphériques en ligne

Remarque :

Le périphérique peut être recherché et affiché dans la liste sous 15 secondes après sa mise en ligne; il est retiré de la liste dans les 45 secondes qui suivent sa mise hors ligne.



- Pour votre confidentialité et pour mieux protéger votre système contre les risques liés à la sécurité, nous recommandons fortement l'utilisation de mots de passe forts pour toutes les fonctions et les périphériques réseau. Le mot de passe doit être de votre choix (utilisant au minimum 8 caractères, dont au moins trois des catégories suivantes : lettres majuscules, minuscules, chiffres et caractères spéciaux) afin d'augmenter la sécurité de votre produit.
- La configuration correcte de tous les mots de passe et autres paramètres de sécurité est de la responsabilité de l'installateur et / ou de l'utilisateur final.

● Modifier les paramètres réseau

Étapes :

7. Sélectionnez le périphérique à modifier dans la liste des périphériques et les paramètres réseau de de périphérique s'affichent dans le panneau **Modifier les paramètres réseau** sur le côté droit.
8. Modifiez les paramètres réseau modifiables, par exemple l'adresse IP et le numéro de port.
9. Entrez le mot de passe du compte administrateur du périphérique dans le champ **Mot de passe** et cliquez sur **Save** pour enregistrer les modifications.

The screenshot shows the SADP web interface. On the left, there is a table of devices with columns: ID, Device Type, Security, IPv4 Address, Port, Software Version, IPv4 Gateway, HTTP Port, and Device Serial No. Device 001 is selected. On the right, the 'Modify Network Parameters' panel is visible, showing fields for: Enable DHCP (checked), Device Serial No., IP Address (192.168.1.64), Port (8000), Subnet Mask (255.255.255.0), Gateway (192.168.1.1), IPv6 Address, IPv6 Gateway, IPv6 Prefix Length, and HTTP Port (80). A 'Security Verification' section contains an 'Admin Password' field with masked characters and a 'Modify' button.

ID	Device Type	Security	IPv4 Address	Port	Software Version	IPv4 Gateway	HTTP Port	Device Serial No.
001	FCS-5058	Active	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-505820150910AAWR5413773
002	FCS-3084	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-308420150909AAWR5413773
003	FCS-3073	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-307320150910AAWR5413773
004	WCS-0052	Inactive	192.168.0.6	8000	V5.3.0build 1511...	192.168.0.1	80	WCS-005220150910AAWR5413773

REMARQUES :

- L'adresse IP par défaut de la caméra est 192.168.1.64.
- Et vous devez activer la caméra via le logiciel SADP. Comme le DHCP de la caméra est actif par défaut, l'adresse IP est attribuée automatiquement

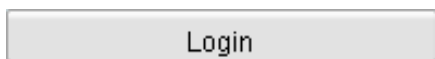
Accès par navigateur Web

Étapes :

11. Ouvrez le navigateur Web.
12. Dans la barre d'adresse du navigateur, entrez l'adresse IP de la caméra réseau, et appuyez sur la touche **Entrée** pour entrer dans l'interface de connexion.
13. Choisissez la langue d'interface en haut à droite de l'interface de connexion.

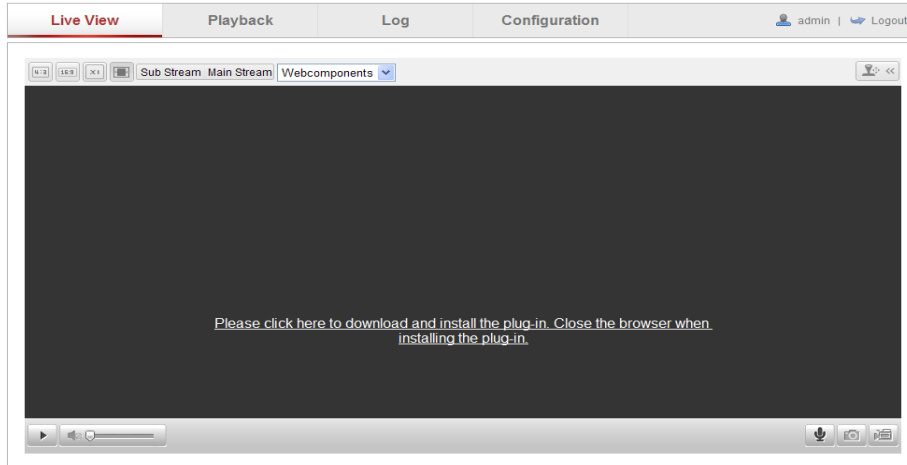


14. Entrez le nom d'utilisateur et le mot de passe, et cliquez sur

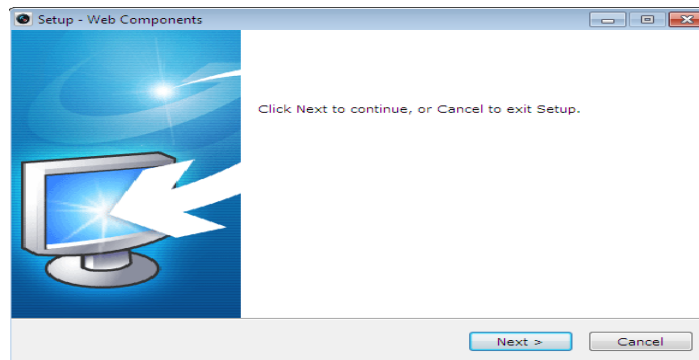


L'utilisateur administrateur doit correctement configurer les comptes et les autorisations utilisateur / opérateur du périphérique. Supprimez les comptes et les autorisations utilisateur / opérateur inutiles.

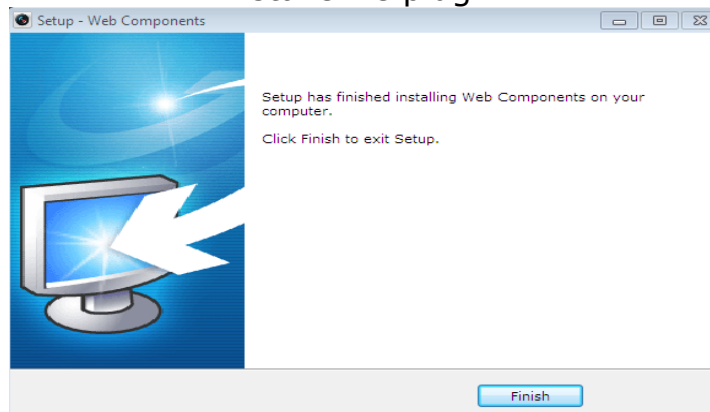
15. Installez le plug-in avant de visionner la vidéo en direct et d'utiliser la caméra.
Veuillez suivre les instructions d'installation pour installer le plug-in.



Téléchargez et installez le plug-in



Installez le plug-in



Installez le plug-in(2)

Español

● Herramienta de búsqueda de SADP

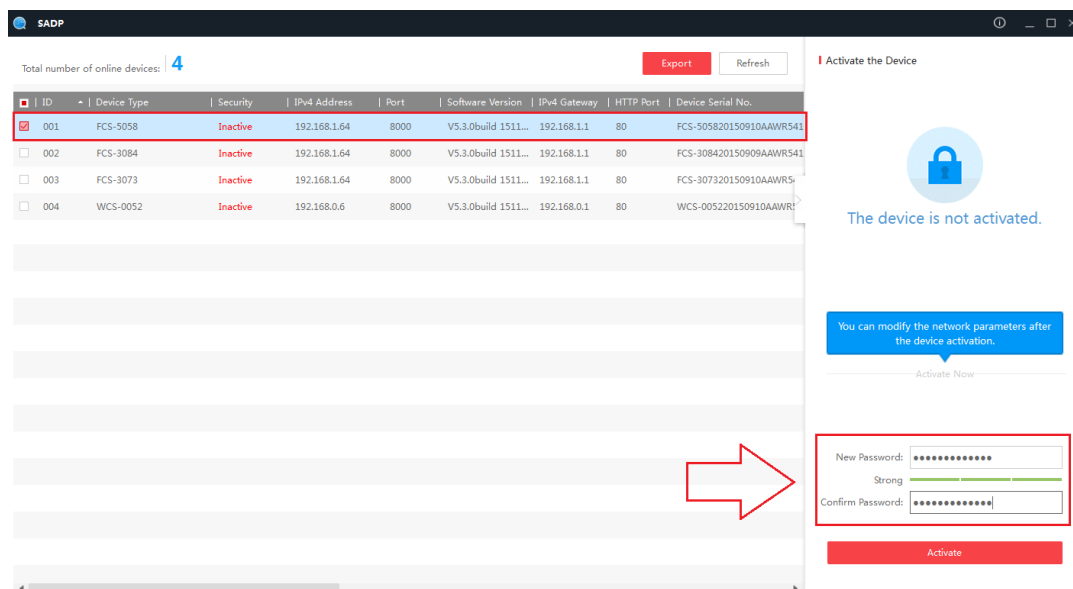
SADP es un tipo de herramienta de búsqueda de dispositivos en línea de fácil uso que no necesita instalación. Busca los dispositivos en línea activos dentro de su subred y muestra la información de los mismos. El usuario también puede modificar la información de red básica de los dispositivos mediante este software.

● Buscar dispositivos activos en línea

◆ Buscar dispositivos en línea automáticamente

Después de iniciar el software SADP, buscará automáticamente los dispositivos en línea cada 15 segundos desde la subred donde se encuentre el equipo del usuario. Muestra el número total de los dispositivos encontrados así como su información en la interfaz de dispositivos en línea. Se mostrará la información de los dispositivos, como el tipo de dispositivo, la dirección IP y el número de puerto.

Es necesario que active primero la cámara estableciendo una contraseña segura para ella antes de poder utilizarla.



The screenshot shows the SADP web interface. At the top, it displays 'Total number of online devices: 4' and buttons for 'Export' and 'Refresh'. Below this is a table with columns: ID, Device Type, Security, IPv4 Address, Port, Software Version, IPv4 Gateway, HTTP Port, and Device Serial No. The table contains four rows of device information, all with 'Inactive' security status. To the right of the table is a panel titled 'Activate the Device' which includes a lock icon, the text 'The device is not activated.', a note 'You can modify the network parameters after the device activation.', an 'Activate Now' button, and a password creation form with fields for 'New Password' and 'Confirm Password', a strength indicator, and an 'Activate' button. A red arrow points from the bottom of the table towards the password form.

ID	Device Type	Security	IPv4 Address	Port	Software Version	IPv4 Gateway	HTTP Port	Device Serial No.
001	FCS-5058	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-505820150910AAWRS41
002	FCS-3084	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-308420150909AAWRS41
003	FCS-3073	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-307320150910AAWRS5
004	WCS-0052	Inactive	192.168.0.6	8000	V5.3.0build 1511...	192.168.0.1	80	WCS-005220150910AAWR1

Buscar dispositivos en línea

Nota:

El dispositivo se puede buscar y mostrar en la lista 15 segundos después de haberse conectado; se quitará de la lista 45 segundos después de desconectarse.



- *Por su seguridad y para proteger mejor su sistema contra riesgos de seguridad, le recomendamos encarecidamente que utilice contraseñas seguras para todas las funciones y dispositivos de red. La contraseña la debe elegir usted mismo (utilizando un mínimo de 8 caracteres que deben incluir al menos tres de las categorías siguientes: letras mayúsculas, letras minúsculas, números y caracteres especiales) con el fin de aumentar la seguridad del producto.*
- *La configuración adecuada de todas las contraseñas y otras configuraciones de seguridad es responsabilidad del instalador y/o del usuario final.*

● Modificar parámetros de red

Pasos:

10. Seleccione el dispositivo que desea modificar en la lista de dispositivos y los parámetros de red del dispositivo se mostrarán en el panel **Modificar parámetros de red** en el lado derecho.
11. Edite los parámetros de red modificables, por ejemplo la dirección IP y el número de puerto.
12. Escriba la contraseña de la cuenta de administración del dispositivo en el campo **Contraseña** y haga clic en **Save** para guardar los cambios.

The screenshot shows the SADP web interface. On the left, there is a table of devices with columns: ID, Device Type, Security, IPv4 Address, Port, Software Version, IPv4 Gateway, HTTP Port, and Device Serial No. The first row is selected, showing ID 001, Device Type FCS-5058, Security Active, IPv4 Address 192.168.1.64, Port 8000, Software Version V5.3.0build 1511..., IPv4 Gateway 192.168.1.1, HTTP Port 80, and Device Serial No. FCS-505820150910AAWR5413773. On the right, the 'Modify Network Parameters' panel is visible, with a red box around the 'Enable DHCP' checkbox. Below it, various network parameters are listed in a form, including Device Serial No., IP Address (192.168.1.64), Port (8000), Subnet Mask (255.255.255.0), Gateway (192.168.1.1), IPv6 Address, IPv6 Gateway, IPv6 Prefix Length, and HTTP Port (80). At the bottom of the panel, there is a 'Security Verification' section with a red box around the 'Admin Password' field, which contains a masked password. A 'Modify' button is at the bottom right of the panel, and a 'Forgot Password' link is below it.

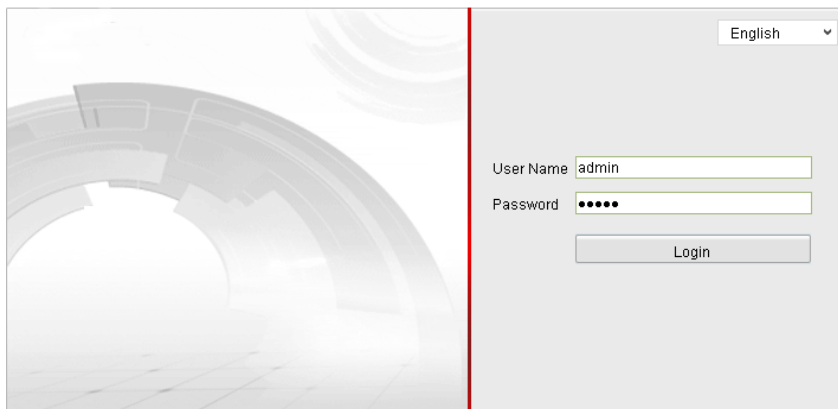
Notas:

- La dirección IP predeterminada de la cámara es 192.168.1.64.
- Necesita activar la cámara a través del software SADP. Para que la cámara habilite DHCP de forma predeterminada, la dirección IP se asigna automáticamente.

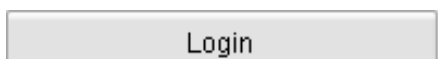
Acceder mediante exploradores web

Pasos:

16. Abra el explorador web.
17. En la barra de direcciones del explorador, escriba la dirección IP de la cámara de red y presione la tecla **Entrar** para entrar en la interfaz de inicio de sesión.
18. Seleccione el idioma de la interfaz en la parte superior derecha de la interfaz de inicio de sesión.

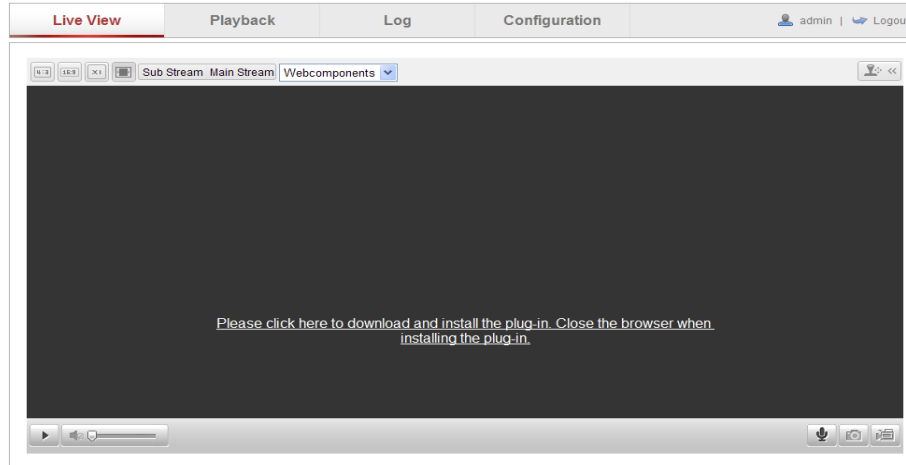


19. Escriba el nombre de usuario y contraseña y haga clic en

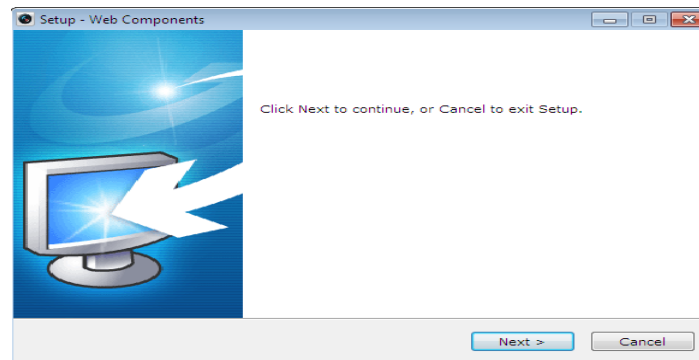


El usuario administrativo debe configurar las cuentas de dispositivo y los permisos de usuario y operador adecuadamente. Elimine las cuentas y los permisos de usuario y operador innecesarios.

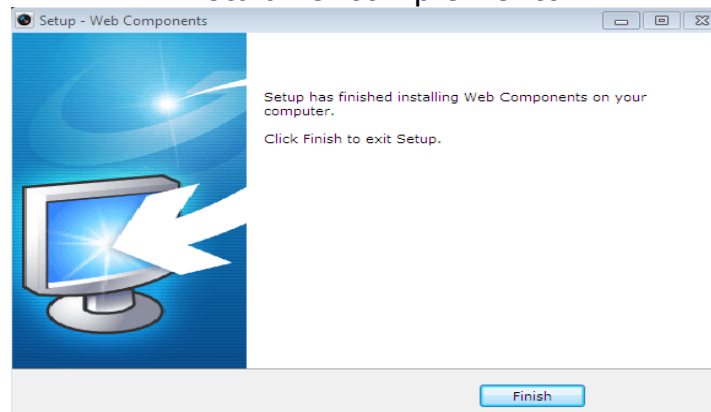
20. Instale el complemento antes de ver el vídeo en directo y utilizar la cámara. Siga los mensajes de instalación para instalar el complemento .



Descargar e instalar el complemento



Instalar el complemento



Instalar el complement(2)

Italiano

● Ricerca strumenti di SADP

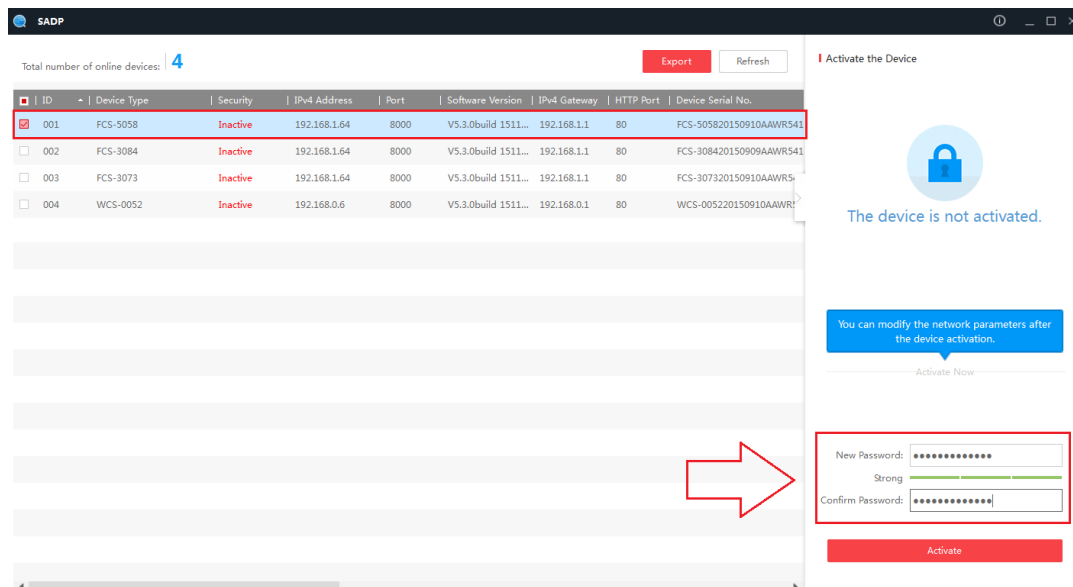
SADP è una sorta strumento di ricerca dei dispositivi online di facile utilizzo e senza installazione. Cerca i dispositivi online attivi all'interno della sottorete e visualizza le informazioni dei dispositivi. Questo software consente inoltre di modificare le informazioni di rete di base dei dispositivi.

● Ricerca dei dispositivi online attivi

◆ Ricerca automatica di dispositivi online

Dopo l'avvio, il software SADP cerca automaticamente i dispositivi online ogni 15 secondi dalla sottorete in cui si trova il computer. Vengono visualizzati il numero totale e le informazioni dei dispositivi ricercati nell'interfaccia dei dispositivi online. Vengono visualizzate le informazioni del dispositivo tra cui tipo di dispositivo, indirizzo IP e numero di porta, ecc.

Prima di utilizzare la videocamera, è necessario attivarla impostando una password complessa.



The screenshot shows the SADP web interface. On the left, there is a table with the following columns: ID, Device Type, Security, IPv4 Address, Port, Software Version, IPv4 Gateway, HTTP Port, and Device Serial No. The table contains four rows of data, with the first row highlighted in red. On the right, there is a dialog box titled 'Activate the Device' with a lock icon and the text 'The device is not activated.' Below this, there is a blue button labeled 'Activate Now'. At the bottom of the dialog box, there are two password input fields: 'New Password' and 'Confirm Password', both with a strength indicator. A red arrow points from the table to the password fields.

ID	Device Type	Security	IPv4 Address	Port	Software Version	IPv4 Gateway	HTTP Port	Device Serial No.
001	FCS-5058	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-505820150910AAWR541
002	FCS-3084	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-308420150909AAWR541
003	FCS-3073	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-307320150910AAWR541
004	WCS-0052	Inactive	192.168.0.6	8000	V5.3.0build 1511...	192.168.0.1	80	WCS-005220150910AAWR541

Ricerca di dispositivi online

Nota:

Il dispositivo può essere cercato e visualizzato nell'elenco 15 secondi dopo essere entrato online; viene rimosso 45 secondi dopo essere entrato offline.



- Per tutelare la privacy e proteggere meglio il sistema da rischi per la sicurezza, si consiglia vivamente l'uso di password complesse per tutte le funzioni e dispositivi di rete. La password deve essere di propria scelta (con un minimo di 8 caratteri, di cui almeno tre delle seguenti categorie: lettere maiuscole, lettere minuscole, numeri e caratteri speciali), al fine di aumentare la sicurezza del prodotto.
- La corretta configurazione di tutte le password e altre impostazioni di sicurezza è di responsabilità dell'installatore e/o dell'utente finale.

● Modifica dei parametri di rete

Fasi:

13. Selezionare il dispositivo da modificare nell'elenco di dispositivi e i parametri di rete del dispositivo verranno visualizzati nel riquadro **Modifica parametri di rete** sul lato destro.
14. Modificare i parametri di rete modificabili, ad esempio indirizzo IP e numero porta.
15. Immettere la password dell'account amministratore del dispositivo nel campo **Password** e fare clic su **Save** per salvare le modifiche.

The screenshot shows the SADP web interface. At the top, it indicates 'Total number of online devices: 4'. Below this is a table of devices with columns for ID, Device type, Security, IPv4 Address, Port, Software Version, IPv4 Gateway, HTTP Port, and Device Serial No. Device 001 (FCS-5058) is selected. To the right, the 'Modify Network Parameters' panel is open, showing various configuration fields. A red box highlights the 'Enable DHCP' checkbox, which is checked. Another red box highlights the 'Admin Password' field, which contains a masked password. The 'Modify' button is visible at the bottom of the panel.

ID	Device type	Security	IPv4 Address	Port	Software Version	IPv4 Gateway	HTTP Port	Device Serial No.
001	FCS-5058	Active	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-505820150910AAWR5413773H
002	FCS-3084	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-308420150909AAWR5413773H
003	FCS-3073	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-307320150910AAWR5413773H
004	WCS-0052	Inactive	192.168.0.6	8000	V5.3.0build 1511...	192.168.0.1	80	WCS-005220150910AAWR5413773H

Modify Network Parameters

Enable DHCP

Device Serial No.: FCS-505820150910AAWR5413773H

IP Address: 192.168.1.64

Port: 8000

Subnet Mask: 255.255.255.0

Gateway: 192.168.1.1

IPv6 Address: ::

IPv6 Gateway: ::

IPv6 Prefix Length: 0

HTTP Port: 80

Security Verification

Admin Password: *****

Modify

[Forgot Password](#)

Note:

- L'indirizzo IP predefinito della videocamera è 192.168.1.64.
- Inoltre, è necessario attivare la videocamera tramite il software SADP. Poiché la videocamera abilita DHCP per impostazione predefinita, l'indirizzo IP viene allocato automaticamente

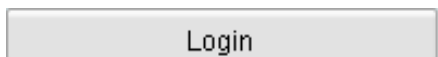
Accesso tramite browser

Fasi:

21. Aprire il browser.
22. Nella barra degli indirizzi del browser, immettere l'indirizzo IP della videocamera di rete e premere il tasto **Enter** per accedere all'interfaccia di login.
23. Selezionare la lingua dell'interfaccia sulla parte superiore destra dell'interfaccia di login.

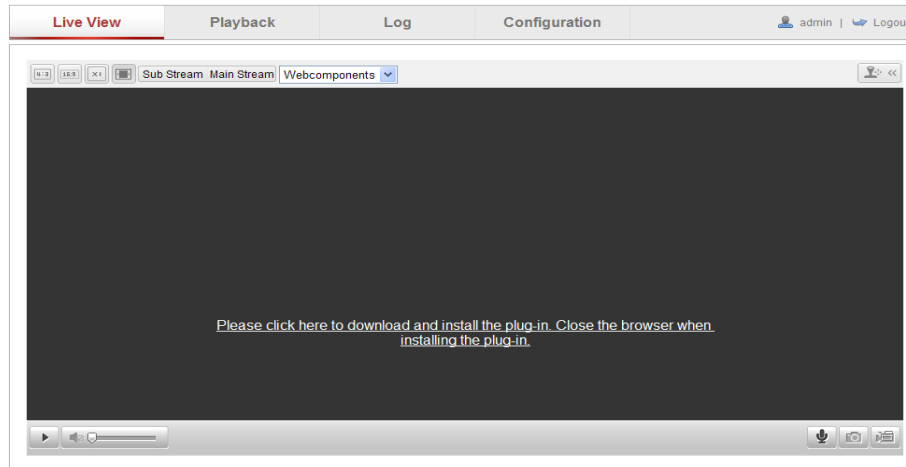


24. Immettere nome utente e password, quindi fare clic su

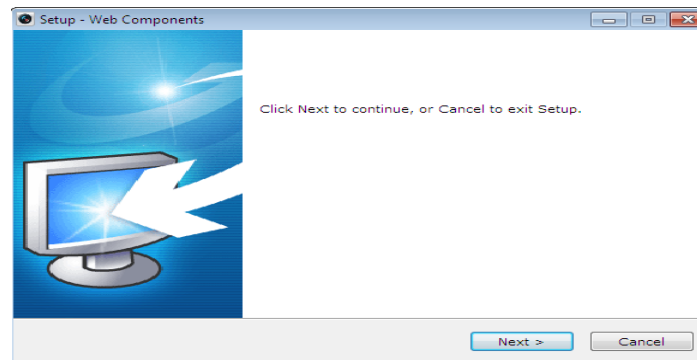


L'utente amministratore deve configurare correttamente gli account del dispositivo e le autorizzazioni di utente/operatore. Eliminare gli account non necessari e le autorizzazioni di utente/operatore.

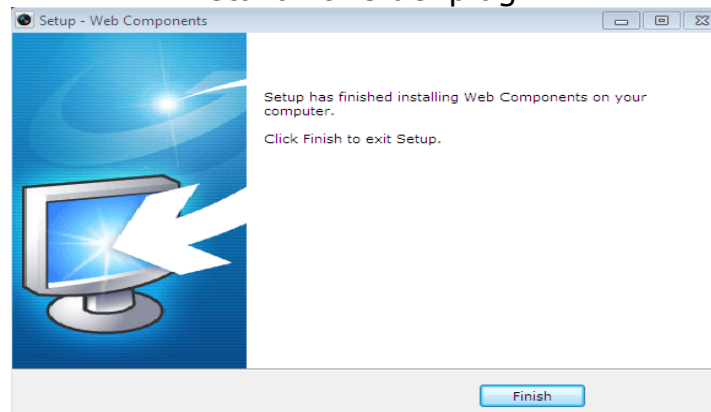
25. Installare il plug-in prima di visualizzare il video in tempo reale e azionare la videocamera. Attenersi alle istruzioni di installazione del plug-in.



Download e installazione del plug-in



Installazione del plug-in



Installazione del plug-in(2)

Ελληνικά

● Εργαλείο αναζήτησης SADP

Το SADP είναι ένα είδος εργαλείου αναζήτησης συσκευών σε σύνδεση που είναι φιλικό προς το χρήστη και δεν απαιτεί εγκατάσταση.

Πραγματοποιεί αναζήτηση για ενεργές συσκευές σε σύνδεση εντός του υποδικτύου σας και εμφανίζει τις πληροφορίες των συσκευών. Μπορείτε, επίσης, να τροποποιήσετε τις βασικές πληροφορίες δικτύου για τις συσκευές μέσω αυτού του λογισμικού.

● Αναζήτηση ενεργών συσκευών σε σύνδεση

◆ Αναζήτηση συσκευών σε σύνδεση αυτόματα

Αφού εκκινήσετε το λογισμικό SADP, πραγματοποιεί αυτόματα αναζήτηση για συσκευές σε σύνδεση κάθε 15 δευτερόλεπτα από το υποδίκτυο στο οποίο εντοπίζεται ο υπολογιστής σας. Εμφανίζει το συνολικό αριθμό και τις πληροφορίες σχετικά με τις συσκευές για τις οποίες γίνεται αναζήτηση στη διεπαφή Συσκευές σε σύνδεση. Θα εμφανιστούν πληροφορίες που αφορούν τις συσκευές, όπως ο τύπος συσκευής, η διεύθυνση IP και ο αριθός θύρας.

Απαιτείται να ενεργοποιήσετε την κάμερα πρώτα οριζοντας έναν ισχυρό κωδικό πρόσβασης για αυτήν προτού μπορέσετε να χρησιμοποιήσετε την κάμερα.

The screenshot shows the SADP web interface. At the top, it indicates 'Total number of online devices: 4'. Below this is a table with columns: ID, Device Type, Security, IPv4 Address, Port, Software Version, IPv4 Gateway, HTTP Port, and Device Serial No. The table contains four rows of device information, all with 'Inactive' security status. A red box highlights the first row (ID 001). To the right of the table is a dialog box titled 'Activate the Device'. It contains a blue padlock icon and the text 'The device is not activated.' Below this, there is a blue button that says 'You can modify the network parameters after the device activation.' and an 'Activate Now' link. At the bottom of the dialog, there are input fields for 'New Password' and 'Confirm Password', both with a strength indicator (a green bar) and an 'Activate' button. A red arrow points from the table towards the activation dialog.

ID	Device Type	Security	IPv4 Address	Port	Software Version	IPv4 Gateway	HTTP Port	Device Serial No.
001	FCS-5058	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-505820150910AAWR541
002	FCS-3084	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-308420150909AAWR541
003	FCS-3073	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-307320150910AAWR541
004	WCS-0052	Inactive	192.168.0.6	8000	V5.3.0build 1511...	192.168.0.1	80	WCS-005220150910AAWR541

Αναζήτηση συσκευών σε σύνδεση

Σημείωση:

Η αναζήτηση και η εμφάνιση της συσκευής στη λίστα μπορεί να γίνει εντός 15 δευτερολέπτων από τη στιγμή που βρέθηκε σε σύνδεση, ενώ θα αφαιρεθεί από τη λίστα εντός 45 δευτερολέπτων από τη στιγμή που βρέθηκε εκτός σύνδεσης.



- Για την προστασία της ιδιωτικότητάς σας και του συστήματός σας απέναντι σε κινδύνους ασφαλείας, συνιστάται ανεπιφύλακτα η χρήση ισχυρών κωδικών πρόσβασης για όλες τις λειτουργίες και τις συσκευές του δικτύου. Ο κωδικός πρόσβασης θα πρέπει να έχει επιλεγεί από εσάς (χρήση τουλάχιστον 8 χαρακτήρων, συμπεριλαμβανομένων τουλάχιστον τριών από τις παρακάτω κατηγορίες: κεφαλαία, πεζά γράμματα, αριθμοί και ειδικοί χαρακτήρες) προκειμένου να ενισχύσετε την ασφάλεια του προϊόντος σας.
- Η κατάλληλη ρύθμιση παραμέτρων όλων των κωδικών πρόσβασης και άλλων ρυθμίσεων ασφαλείας αποτελεί ευθύνη του προγράμματος εγκατάστασης και/ή του τελικού χρήστη.

● Τροποποίηση παραμέτρων δικτύου

Βήματα:

16. Επιλέξτε τη συσκευή προς τροποποίηση στη λίστα συσκευών και οι παράμετροι δικτύου της συσκευής θα εμφανιστούν στον πίνακα **Τροποποίηση παραμέτρων δικτύου** στη δεξιά πλευρά.
17. Επεξεργαστείτε παραμέτρους δικτύου που μπορούν να τροποποιηθούν, π.χ. τη διεύθυνση IP και τον αριθμό θύρας.
18. Εισάγετε τον κωδικό πρόσβασης για το λογαριασμό διαχειριστή της συσκευής στο πεδίο **Κωδικός πρόσβασης** και κάντε κλικ στο **Save** για να αποθηκεύσετε τις αλλαγές.

The screenshot shows the SADP web interface. On the left, there is a table of devices with columns for ID, Device Type, Security, IPv4 Address, Port, Software Version, IPv4 Gateway, HTTP Port, and Device Serial No. The first device (ID 001, FCS-5058) is selected. On the right, the 'Modify Network Parameters' dialog box is open, showing fields for IP Address (192.168.1.64), Subnet Mask (255.255.255.0), Gateway (192.168.1.1), IPv6 Address, IPv6 Gateway, IPv6 Prefix Length, and HTTP Port (80). There is also a 'Security Verification' section with an 'Admin Password' field and a 'Modify' button.

ID	Device Type	Security	IPv4 Address	Port	Software Version	IPv4 Gateway	HTTP Port	Device Serial No.
001	FCS-5058	Active	192.168.1.64	8000	VS.3.0build 1511...	192.168.1.1	80	FCS-505820150910AAWRS41
002	FCS-3084	Inactive	192.168.1.64	8000	VS.3.0build 1511...	192.168.1.1	80	FCS-308420150909AAWRS41
003	FCS-3073	Inactive	192.168.1.64	8000	VS.3.0build 1511...	192.168.1.1	80	FCS-307320150910AAWRS41
004	WCS-0052	Inactive	192.168.0.6	8000	VS.3.0build 1511...	192.168.0.1	80	WCS-005220150910AAWRS41

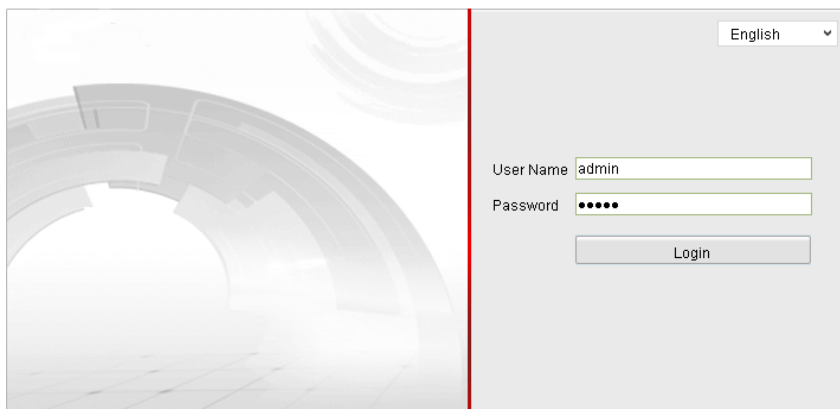
Σημειώσεις:

- Η προεπιλεγμένη διεύθυνση IP της κάμερας είναι 192.168.1.64.
- Πρέπει να ενεργοποιήσετε την κάμερα μέσω του λογισμικού SADP . Επειδή η κάμερα ενεργοποιεί το DHCP από προεπιλογή, η διεύθυνση IP εκχωρείται αυτόματα.

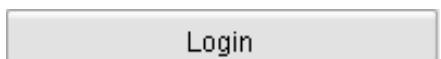
Πρόσβαση μέσω προγραμμάτων περιήγησης web

Βήματα:

26. Ανοίξτε το πρόγραμμα περιήγησης web.
27. Στη γραμμή διευθύνσεων του προγράμματος περιήγησης, εισάγετε τη διεύθυνση IP της κάμερας δικτύου και πατήστε το πλήκτρο **Εισαγωγή** για να εισάγετε τη διεπαφή σύνδεσης.
28. Επιλέξτε τη γλώσσα διεπαφής επάνω δεξιά στη διεπαφή σύνδεσης.

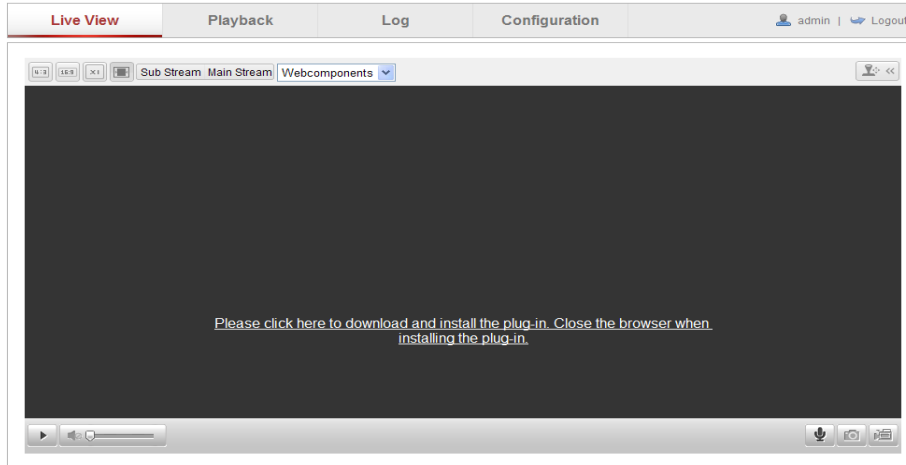


29. Εισάγετε το όνομα χρήστη και τον κωδικό πρόσβασης και κάντε κλικ στο

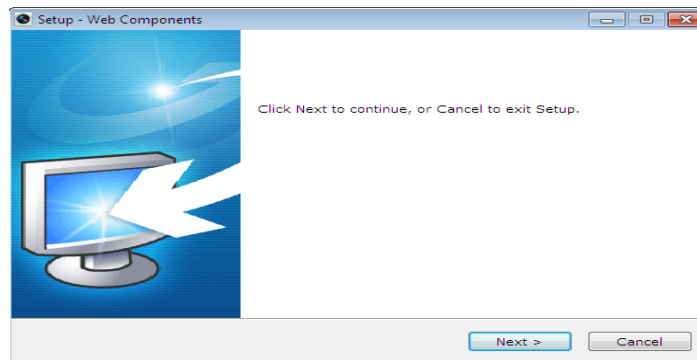


Ο χρήστης διαχειριστή πρέπει να ρυθμίσει τις παραμέτρους των λογαριασμών των συσκευών και τις άδειες χρήστη/χειριστή κατάλληλα. Διαγράψτε τους μη απαραίτητους λογαριασμούς και τις άδειες του χρήστη/χειριστή.

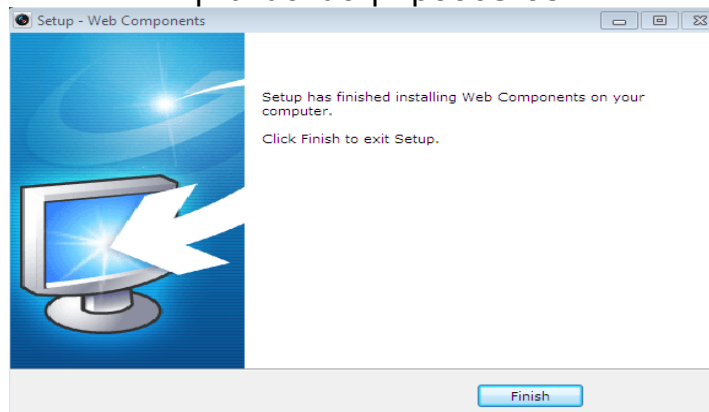
30. Εγκαταστήστε το πρόσθετο πριν προβάλετε το βίντεο σε πραγματικό χρόνο και θέσετε σε λειτουργία την κάμερα. Ακολουθήστε τις εντολές που εμφανίζονται στην πορεία της εγκατάστασης και εγκαταστήστε το πρόσθετο.



Λήψη και εγκατάσταση προσθέτου



Εγκατάσταση προσθέτου



Εγκατάσταση προσθέτου (2)

Português

● Ferramentas de procura de SADP

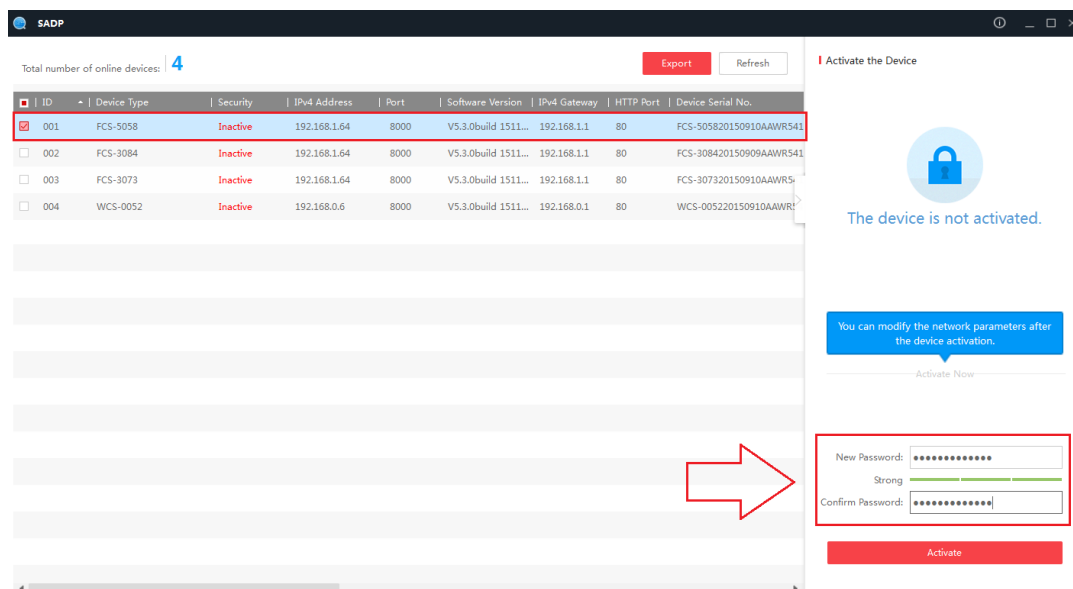
SADP é um tipo de ferramenta de procura de dispositivos fácil de utilizar online sem instalação. Procura dispositivos ativos online dentro da sua subrede e exibe as informações dos dispositivos. É também possível modificar as informações básicas da rede dos dispositivos utilizando este software.

● Procurar dispositivos ativos online

◆ Procurar dispositivos online automaticamente

Depois de abrir o software SADP, o mesmo irá procurar automaticamente dispositivos online a cada 15 segundos a partir da sub-rede do seu computador. O número total e as informações dos dispositivos procurados serão exibidas na interface de Dispositivos Online. Serão exibidas informações dos dispositivos, tais como, o tipo de dispositivo, endereço IP e o número da porta, etc.

Antes de utilizar a câmara deverá ativá-la primeiro definindo uma palavra-passe segura.



The screenshot shows the SADP web interface. On the left, there is a table with the following columns: ID, Device Type, Security, IPv4 Address, Port, Software Version, IPv4 Gateway, HTTP Port, and Device Serial No. The table contains four rows of data, all with a status of 'Inactive'. A red box highlights the first row (ID 001). On the right, there is a panel titled 'Activate the Device' with a lock icon and the text 'The device is not activated.' Below this, there is a blue button 'Activate Now' and a section for setting a new password, including a strength indicator and a confirm password field. A red arrow points from the 'Activate Now' button towards the password fields.

ID	Device Type	Security	IPv4 Address	Port	Software Version	IPv4 Gateway	HTTP Port	Device Serial No.
001	FCS-5058	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-505820150910AAWRS41
002	FCS-3084	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-308420150909AAWRS41
003	FCS-3073	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-307320150910AAWRS5
004	WCS-0052	Inactive	192.168.0.6	8000	V5.3.0build 1511...	192.168.0.1	80	WCS-005220150910AAWR1

Procurar dispositivos online

Nota:

O dispositivo pode ser procurado e exibido na lista 15 segundos depois de estar online; o mesmo será removido da lista 45 segundos depois de estar offline.



- Para a sua privacidade e para proteger melhor o seu sistema contra riscos de segurança, recomendamos vivamente que utilize palavras-passe seguras para todas as funções e dispositivos de rede. A palavra-passe deve ser algo escolhido por si (utilizando um mínimo de 8 caracteres, incluindo pelo menos três das seguintes categorias: letras maiúsculas, letras minúsculas, números e caracteres especiais) para aumentar a segurança do seu produto.
- A configuração correta de todas as palavras-passe e outras configurações de segurança é da responsabilidade do instalador e/ou utilizador final.

● Modificar parâmetros de rede**Passos:**

19. Selecione o dispositivo a modificar na lista de dispositivos e os parâmetros de rede do dispositivo serão exibidos no painel **Modificar parâmetros de rede** no lado direito.
20. Edite os parâmetros de rede modificáveis, por exemplo, o endereço IP e o número da porta.
21. Introduza a palavra-passe da conta de administrador do dispositivo no campo **Palavra-passe** e clique em **Save** para guardar as alterações.

The screenshot shows the SADP web interface. On the left, there is a table of devices with columns: ID, Device Type, Security, IPv4 Address, Port, Software Version, IPv4 Gateway, HTTP Port, and Device Serial No. The first row (ID 001) is highlighted in red. On the right, the 'Modify Network Parameters' panel is open for device 001. It includes a 'Enable DHCP' checkbox, a 'Device Serial No.' field, and input fields for IP Address, Port, Subnet Mask, Gateway, IPv6 Address, IPv6 Gateway, IPv6 Prefix Length, and HTTP Port. At the bottom, there is a 'Security Verification' section with an 'Admin Password' field and a 'Modify' button.

ID	Device Type	Security	IPv4 Address	Port	Software Version	IPv4 Gateway	HTTP Port	Device Serial No.
001	FCS-5058	Active	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-505820150910AAWR54
002	FCS-3084	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-308420150909AAWR541
003	FCS-3073	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-307320150910AAWR5
004	WCS-0052	Inactive	192.168.0.6	8000	V5.3.0build 1511...	192.168.0.1	80	WCS-005220150910AAWR

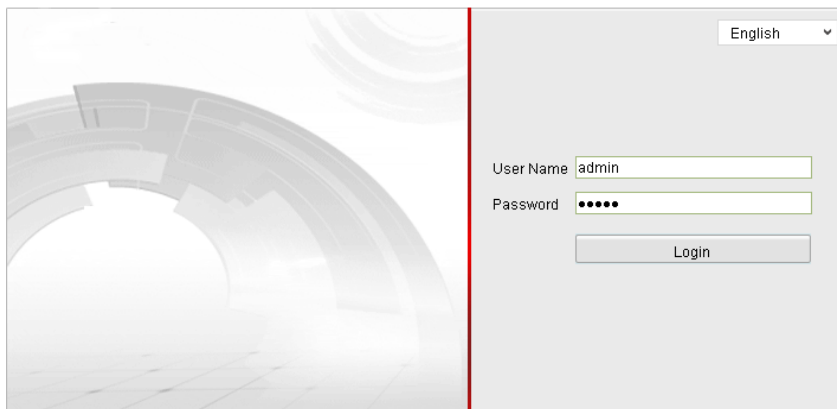
Notas:

- O endereço IP predefinido da câmara é 192.168.1.64.
- É necessário ativar a câmara através do software SADP. No caso de uma câmara com DHCP ativado por predefinição, o endereço IP é atribuído automaticamente

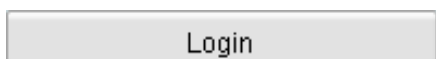
Aceder através de navegadores web

Passos:

31. Abra o navegador web.
32. Na barra de endereço do navegador web, introduza o endereço IP da câmara de rede e prima a tecla **Enter** para aceder à interface de início de sessão.
33. Selecione o idioma da interface na canto superior direito do ecrã de início de sessão.

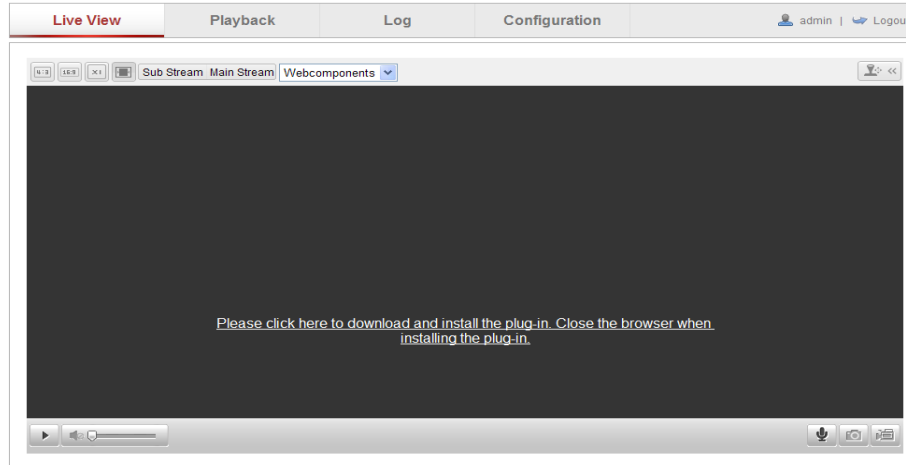


34. Introduza o nome de utilizador e a palavra-passe e clique em

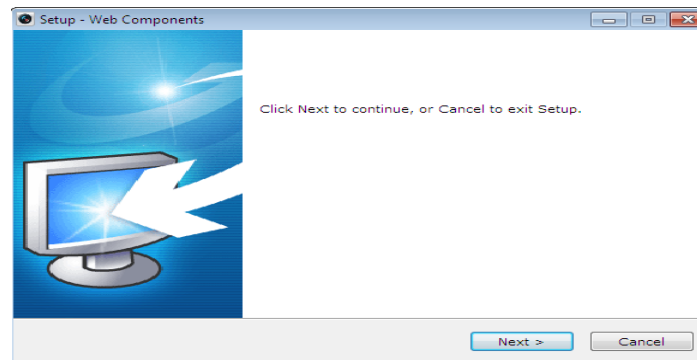


O utilizador administrador deve configurar corretamente as contas de dispositivos e permissões de utilizador/operador. Elimine contas e permissões de utilizador/operador desnecessárias.

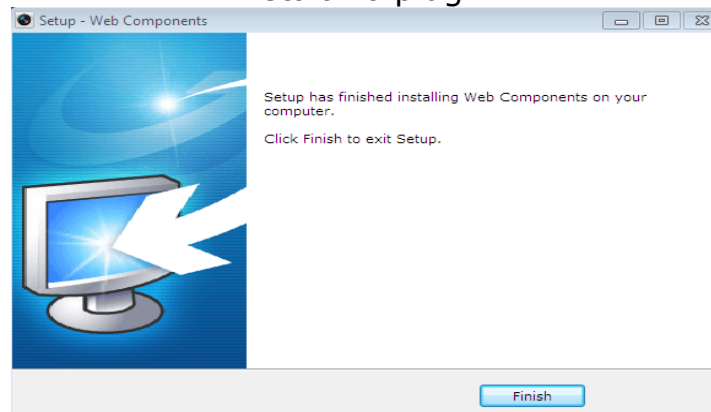
35. Instale o plug-in antes de ver o vídeo em direto e de utilizar a câmara. Siga as instruções de instalação para instalar o plug-in.



Transferir e instalar o plug-in



Instalar o plug-in



Instalar o plug-in (2)

Русский

● Средство поиска SADP

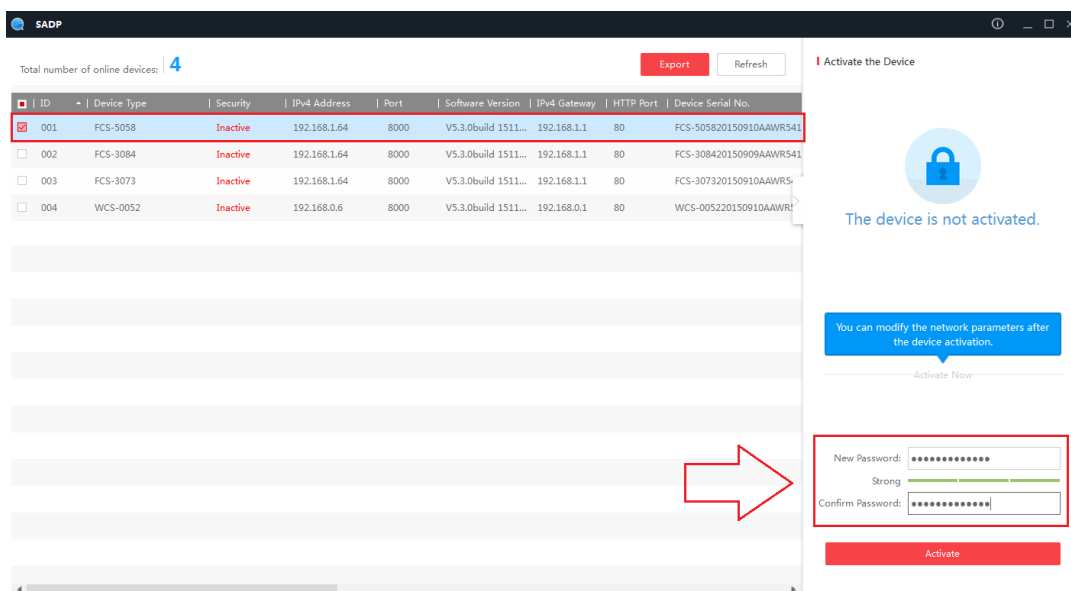
SADP — это удобное в использовании и не требующее установки средство поиска онлайн-устройств. Оно осуществляет поиск активных онлайн-устройств в подсети и отображает сведения об устройствах. Также это ПО позволяет изменять основные сетевые параметры устройств.

● Поиск активных онлайн-устройств

◆ Автоматический поиск онлайн-устройств

После запуска ПО SADP будет с интервалом 15 секунд автоматически искать онлайн-устройства в подсети, к которой относится ваш компьютер. На странице «Онлайн-устройства» будут отображаться общее количество найденных устройств и сведения о них. Отображаются такие сведения, как тип устройства, IP-адрес, номер порта и т.п.

Перед использованием камеры ее необходимо активировать, задав надежный пароль.



The screenshot displays the SADP web interface. At the top, it shows 'Total number of online devices: 4'. Below this is a table with columns: ID, Device Type, Security, IPv4 Address, Port, Software Version, IPv4 Gateway, HTTP Port, and Device Serial No. The first row is highlighted in red and contains the following data: ID 001, Device Type FCS-5058, Security Inactive, IPv4 Address 192.168.1.64, Port 8000, Software Version V5.3.0build 1511..., IPv4 Gateway 192.168.1.1, HTTP Port 80, and Device Serial No. FCS-505820150910AAWR541. To the right of the table is an 'Activate the Device' panel. It features a blue padlock icon and the text 'The device is not activated.' Below this, there is a blue button labeled 'Activate Now' and a message: 'You can modify the network parameters after the device activation.' At the bottom of the panel, there are two password input fields: 'New Password' and 'Confirm Password', both containing masked characters. A red arrow points from the first row of the table to the 'Activate' button.

ID	Device Type	Security	IPv4 Address	Port	Software Version	IPv4 Gateway	HTTP Port	Device Serial No.
001	FCS-5058	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-505820150910AAWR541
002	FCS-3084	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-308420150909AAWR541
003	FCS-3073	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-307320150910AAWR541
004	WCS-0052	Inactive	192.168.0.6	8000	V5.3.0build 1511...	192.168.0.1	80	WCS-005220150910AAWR541

Поиск онлайн-устройств

Примечание

Устройство может быть найдено и отобразится в списке через 15 секунд после его подключения к сети. Устройство будет удалено из списка через 45 секунд после его отключения от сети.



- С целью обеспечения конфиденциальности и лучшей защиты системы от угроз безопасности настоятельно рекомендуется использовать надежные пароли для всех функций и сетевых устройств. Для повышения безопасности следует использовать уникальные пароли (пароли должны быть длиной не менее 8 символов и должны содержать символы как минимум трех из следующих категорий: прописные буквы, строчные буквы, цифры, спецсимволы).
- Ответственность за надлежащую установку всех паролей и других параметров безопасности несет установщик или конечный пользователь.


● Изменение сетевых настроек

Процедура

22. Выберите в списке устройство, настройки которого требуется изменить.

Сетевые настройки устройства отобразятся в панели «**Изменить сетевые настройки**» справа.

23. Измените доступные сетевые настройки, например IP-адрес и номер порта.

24. Введите пароль к учетной записи администратора в поле «**Пароль**» и нажмите кнопку , чтобы сохранить изменения.

The screenshot shows the SADP web interface. On the left, there is a table with columns: ID, Device Type, Security, IP Address, Port, Software Version, IPv4 Gateway, HTTP Port, and Device Serial No. The table contains four rows of device information. On the right, the 'Modify Network Parameters' panel is visible, showing fields for Device Serial No., IP Address, Port, Subnet Mask, Gateway, IPv6 Address, IPv6 Gateway, IPv6 Prefix Length, and HTTP Port. There is also a 'Security Verification' section with an 'Admin Password' field and a 'Modify' button.

ID	Device Type	Security	IP Address	Port	Software Version	IPv4 Gateway	HTTP Port	Device Serial No.
001	FCS-5058	Active	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-505820150910AAWR541
002	FCS-3084	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-308420150909AAWR541
003	FCS-3073	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-307320150910AAWR541
004	WCS-0052	Inactive	192.168.0.6	8000	V5.3.0build 1511...	192.168.0.1	80	WCS-005220150910AAWR541

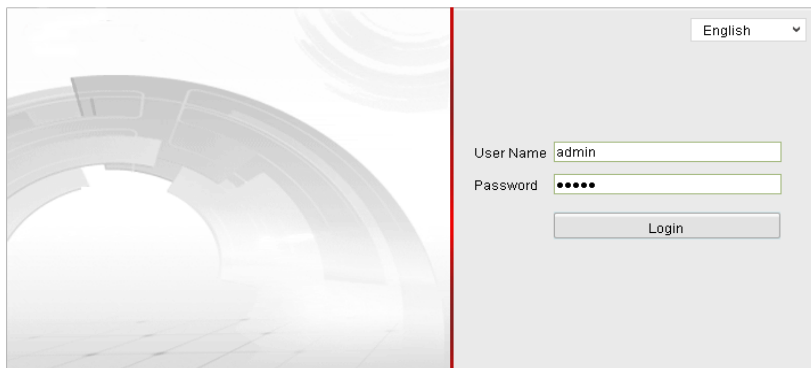
Примечания

- По умолчанию для камеры используется IP-адрес 192.168.1.64.
- Кроме того, необходимо активировать камеру посредством ПО SADP. Так как на камере по умолчанию включен протокол DHCP, IP-адрес назначается автоматически.

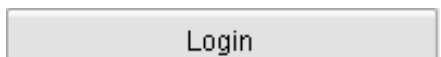
Доступ с помощью веб-браузера

Процедура

36. Запустите веб-браузер.
37. В адресной строке браузера введите IP-адрес сетевой камеры и нажмите клавишу «**Ввод**», чтобы открыть страницу входа.
38. Выберите язык интерфейса из списка в правом верхнем углу страницы входа.

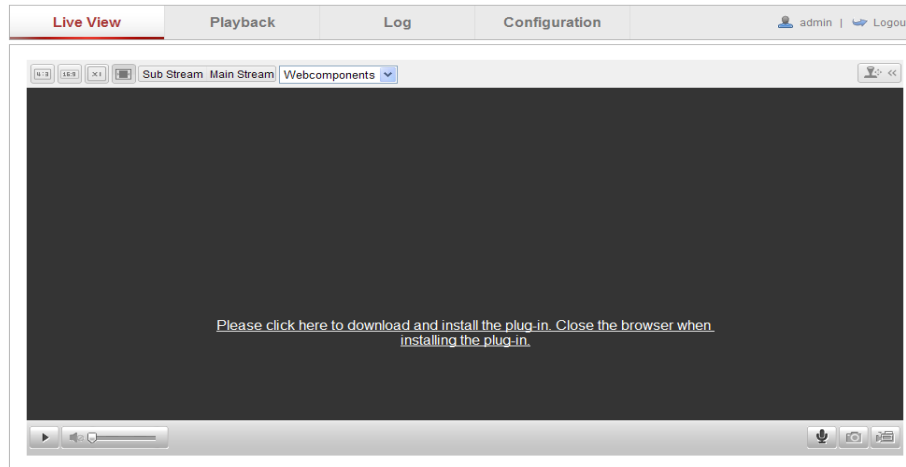


39. Введите имя пользователя и пароль и нажмите кнопку

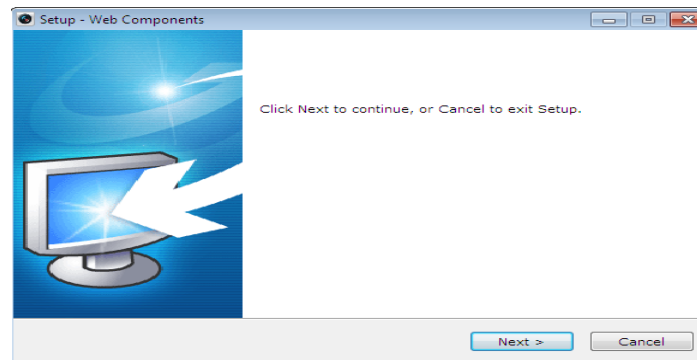


Администратор должен настроить надлежащим образом настроить учетные записи устройств, а также разрешения пользователей (операторов). Удалите ненужные учетные записи и разрешения пользователей (операторов).

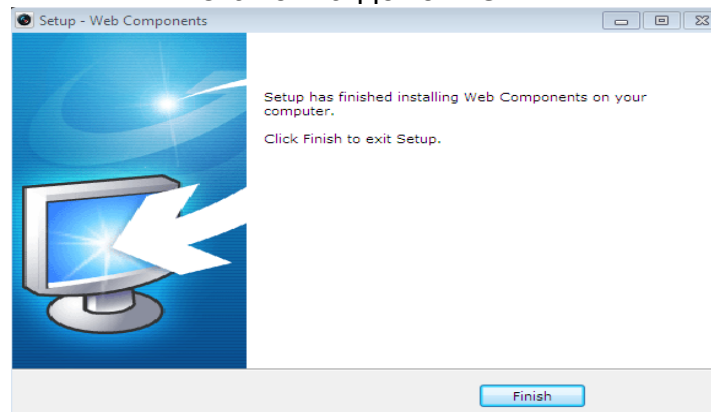
40. Для просмотра видеоизображения с камеры и управления камерой необходимо установить дополнение для браузера. Чтобы установить дополнение, следуйте указаниям.



Загрузка и установка дополнения



Установка дополнения



Установка дополнения(2)

Polski

● Narzędzie wyszukujące SADP

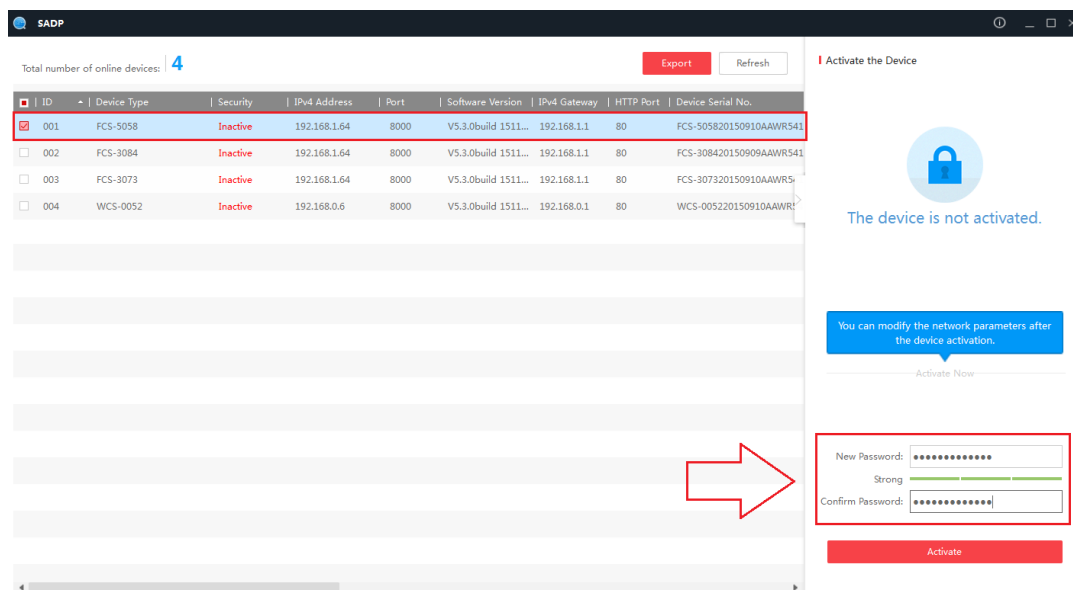
SADP to proste w obsłudze, internetowe narzędzie do wyszukiwania. Nie wymaga instalacji. Wyszukuje aktywne urządzenia podłączone do danej podsieci i wyświetla informacje o nich. Jednocześnie program pozwala modyfikować podstawowe dane sieciowe urządzeń.

● Szukanie aktywnych urządzeń w sieci

◆ Automatycznie szukaj urządzeń w sieci

Po uruchomieniu SADP program automatycznie co 15 s wyszukuje podłączone do sieci urządzenia w obrębie podsieci, w której znajduje się komputer. Wyświetla łączną liczbę urządzeń oraz informacje o nich w oknie Urządzenia w sieci. Informacje obejmują typ urządzenia, adres IP, numer portu itp.

Przed użyciem kamery należy ją najpierw aktywować i określić silne hasło.



The screenshot shows the SADP web interface. At the top, it indicates 'Total number of online devices: 4'. Below this is a table with columns: ID, Device Type, Security, IPv4 Address, Port, Software Version, IPv4 Gateway, HTTP Port, and Device Serial No. The first row is highlighted in red and has a red checkmark in the ID column. To the right of the table is a panel titled 'Activate the Device' which contains a lock icon, the text 'The device is not activated.', a blue button 'Activate Now', and password fields for 'New Password' and 'Confirm Password'. A red arrow points from the first row of the table to the password fields.

ID	Device Type	Security	IPv4 Address	Port	Software Version	IPv4 Gateway	HTTP Port	Device Serial No.
001	FCS-5058	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-505820150910AAWR541
002	FCS-3084	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-308420150909AAWR541
003	FCS-3073	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-307320150910AAWR541
004	WCS-0052	Inactive	192.168.0.6	8000	V5.3.0build 1511...	192.168.0.1	80	WCS-005220150910AAWR541

Szukanie urządzeń w sieci

Uwaga:

Urządzenie może zostać wyszukane i uwzględnione na liście w ciągu 15 s od podłączenia do sieci. Zostanie z listy usunięte w ciągu 45 s po odłączeniu go od sieci.



- *Z uwagi na ochronę prywatności oraz ochronę systemu przed atakami zdecydowanie polecane jest zabezpieczanie wszystkich funkcji i urządzeń sieciowych za pomocą mocnych haseł. Hasło jest ustalane indywidualnie przez użytkownika. Musi mieć przynajmniej 8 znaków dobieranych przynajmniej z trzech spośród kategorii: wielkie litery, małe litery, cyfry i znaki specjalne. Od mocy hasła zależy bezpieczeństwo urządzenia i systemu.*
- *Za prawidłową konfigurację wszystkich haseł i innych zabezpieczeń odpowiada osoba instalująca lub użytkownik.*

● Zmiana parametrów sieciowych

Sposób postępowania:

- Wybierz urządzenie do modyfikacji na liście urządzeń. Parametry sieciowe urządzenia pojawią się w panelu **Zmień parametry sieciowe** z prawej strony.
- Zmień parametry dostępne do modyfikacji, na przykład adres IP i numer portu.
- Wpisz hasło do konta administratora urządzenia w polu **Hasło** i kliknij pozycję **Save**, by zapisać zmiany.

The screenshot shows the SADP (Smart Audio Device Protocol) interface. On the left, there is a table with the following data:

ID	Device Type	Security	IPv4 Address	Port	Software Version	IPv4 Gateway	HTTP Port	Device Serial No.
001	FCS-5058	Active	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-505820150910AAWRS41
002	FCS-3084	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-308420150909AAWRS41
003	FCS-3073	Inactive	192.168.1.64	8000	V5.3.0build 1511...	192.168.1.1	80	FCS-307320150910AAWRS41
004	WCS-0052	Inactive	192.168.0.6	8000	V5.3.0build 1511...	192.168.0.1	80	WCS-005220150910AAWRS41

On the right, the 'Modify Network Parameters' panel is visible, with the following fields:

- Enable DHCP
- Device Serial No.: FCS-505820150910AAWRS413773
- IP Address: 192.168.1.64
- Port: 8000
- Subnet Mask: 255.255.255.0
- Gateway: 192.168.1.1
- IPv6 Address: [disabled]
- IPv6 Gateway: [disabled]
- IPv6 Prefix Length: 0
- HTTP Port: 80
- Security Verification: [disabled]
- Admin Password: [password field]
- Buttons: **Modify** (red), [Forget Password](#) (blue)

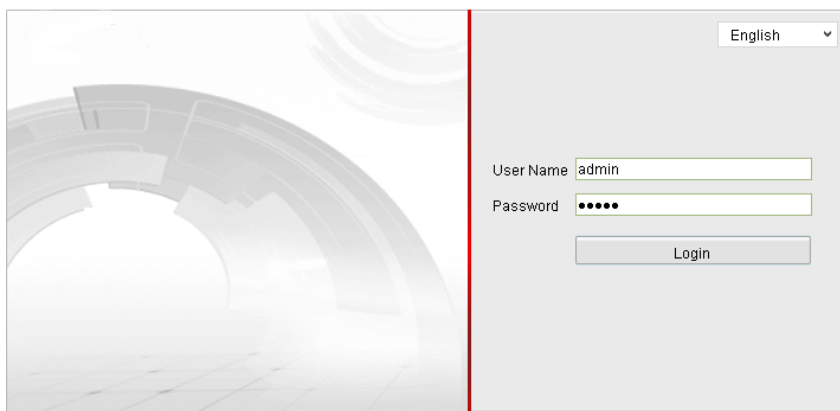
Uwagi:

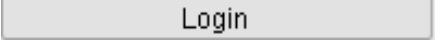
- Domyślny adres IP kamery to 192.168.1.64.
- Kamerę należy uaktywnić w programie SADP. Domyślnie kamera ma włączoną funkcję DHCP, przez co adres IP jest przypisywany automatycznie.

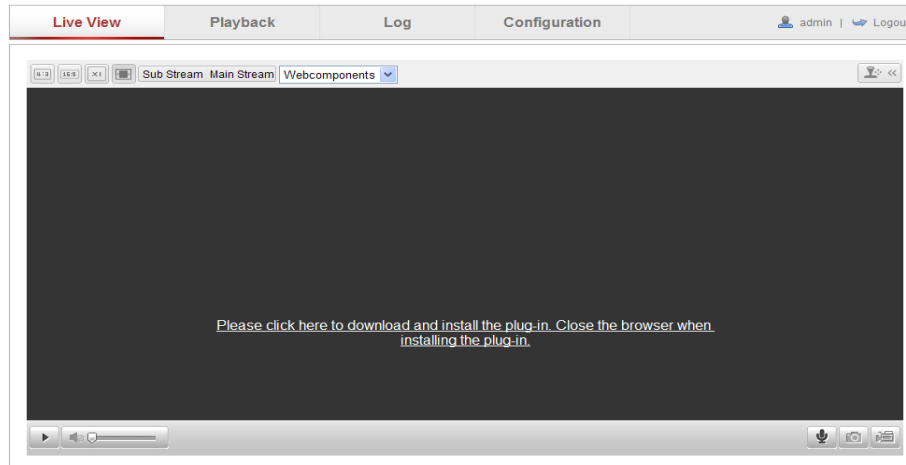
Dostęp z przeglądarki internetowej

Sposób postępowania:

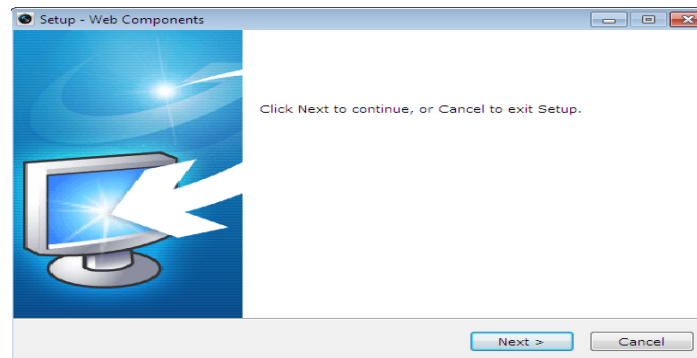
41. Otwórz przeglądarkę internetową.
42. W pasku adresu przeglądarki wpisz adres IP kamery sieciowej i naciśnij **Enter**, by przejść do okna logowania.
43. Wybierz język napisów w prawym górnym rogu okna logowania.



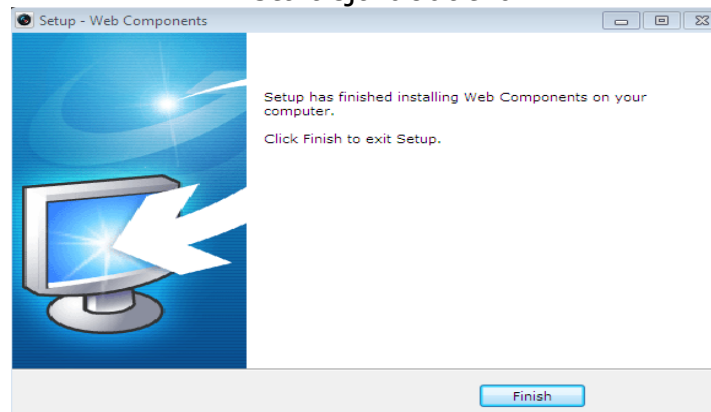
44. Wpisz nazwę i hasło użytkownika i kliknij . Użytkownik o roli administratora powinien prawidłowo skonfigurować konta oraz uprawnienia użytkownika/operatora. Zbędne konta i uprawnienia użytkownika i operatora powinny być usuwane.
45. Aby móc oglądać obraz z kamery na żywo i sterować kamerą, należy zainstalować dodatek do przeglądarki. Przy instalacji należy postępować według instrukcji na ekranie.



Pobieranie i instalacja dodatku



Instalacja dodatku



Instalacja dodatku(2)