
Guida per la connessione a una rete Wi-Fi di una telecamera
1099/230, 1099/330

*Guide to connect a 1099/230, 1099/330 camera in a Wi-Fi
network*

*Guide de connexion d'une caméra 1099/230, 1099/330 à
un réseau sans fil*

*Anleitung für den Anschluss einer 1099/230, 1099/330
Kamera an ein Wi-Fi-Netzwerk*



IT | EN | FR | DE

www.urmet.com

MODALITA' DI MESSA IN RETE Wi-Fi DELLA TELECAMERA

Sono previste due modalità alternative per collegare la telecamera in rete:


1. Tramite App Urmet NEIUS
2. Tramite PC con collegamento alla porta LAN



1. Tramite App Urmet NEIUS



Scaricare l'app Urmet NEIUS  e registrare il proprio profilo utente:

Account login

 Inserire indirizzo email

 Inserire password 


[Password dimenticata](#)


[Login](#)



[Registrazione rapida](#)



Selezione dell'area

Registrazione dell'account

 Inserire indirizzo email


 Si prega di ins... [Richiedi codice di verifica](#)


 Inserire password 

 Conferma la password 

lunghezza 8-16 con almeno due numeri, lettere o simboli

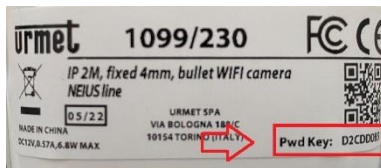
[Accetta i termini e registrati](#)

 [Informativa sulla privacy](#)
etto e accettato [Informativa sulla privacy](#)
[Informativa sulla privacy](#)

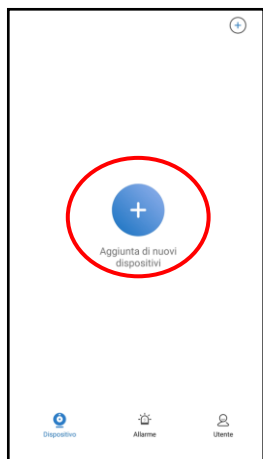
 [Termini d'uso](#)
etto e accettato [Termini d'uso](#)
[Termini d'uso](#)

Alimentata per la prima volta la telecamera si pone in modalità Access Point (AP), stato segnalato dal led blu acceso fisso.

Il nome SSID della rete Wi-Fi viene riportato sul corpo della telecamera sotto forma di numero seriale insieme alla password:



Completata la registrazione utente, è possibile accedere all'app e aggiungere il dispositivo scansionando il codice QR applicato sul corpo della telecamera. Verrà richiesta la modalità con la quale si desidera aggiungere la telecamera. Scegliere *Telecamera WIFI*:



A questo punto selezionare la modalità di connessione della telecamera. Se si desidera collegarla alla rete wireless di casa selezionare *Connettiti via wireless*:



Attenzione: verificare che il led blu, posizionato sotto l'obiettivo nella versione bullet della telecamera, sia acceso fisso. Qualora non lo fosse, provvedere a resettare la telecamera attraverso l'apposito pulsante sotto lo sportellino (tenere premuto per 10 secondi):



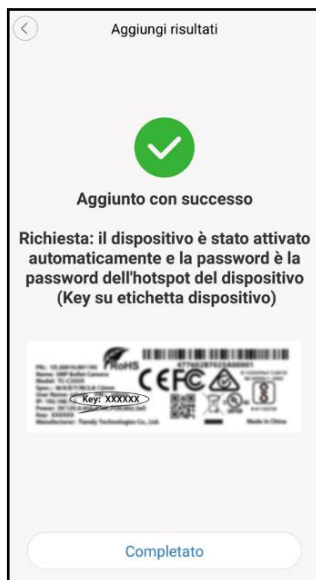
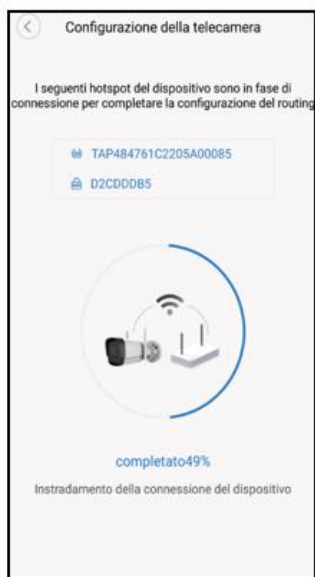
Per la telecamera dome questa verifica deve essere eseguita con la cupola aperta in quanto il led blu è posizionato sulla scheda elettronica insieme al pulsante di reset:




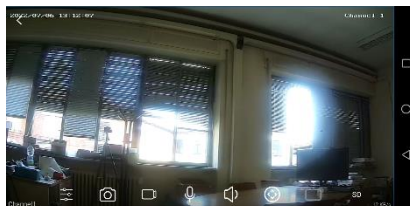
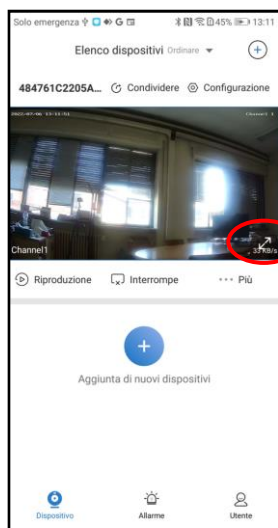
Ricerca la rete wireless di casa alla quale si desidera agganciare la telecamera e inserire la sua password. Confermare su *Configura rete*:



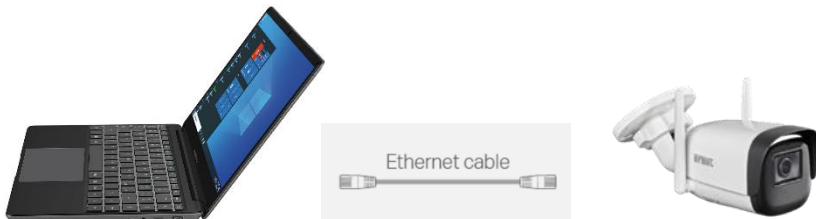
A questo punto accedere all'impostazione Wi-Fi del telefono, selezionare la rete TAPxxxxx e immettere la password riportata sotto il codice QR della telecamera.



Ora la telecamera è connessa al router ed è possibile visualizzare la schermata di anteprima live. Tramite il menu *Configurazione*  si può accedere alle sue impostazioni:

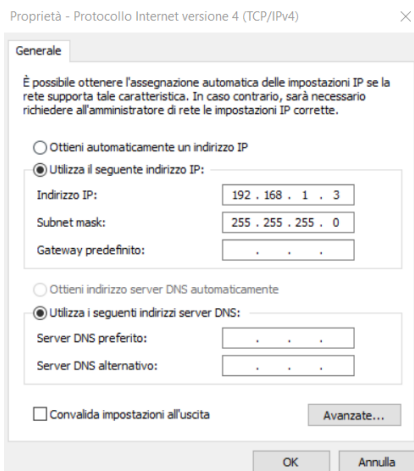


2. Tramite PC con collegamento alla porta LAN



Collegare la telecamera alla porta di rete LAN del PC con un cavo di rete. La telecamera Wi-Fi ha come indirizzo IP statico di fabbrica **192.168.1.2**.

Accedere alle impostazioni dell'interfaccia di rete LAN del proprio PC e assegnarle un indirizzo compatibile con quello della telecamera (ad esempio 192.168.1.3).



Una volta assegnato l'indirizzo IP al PC aprire un web browser (Google Chrome, Firefox ecc.) e digitare l'indirizzo IP della telecamera 192.168.1.2. Al primo accesso verrà richiesto di impostare una password sulla telecamera che rispetti livelli specifici di sicurezza.

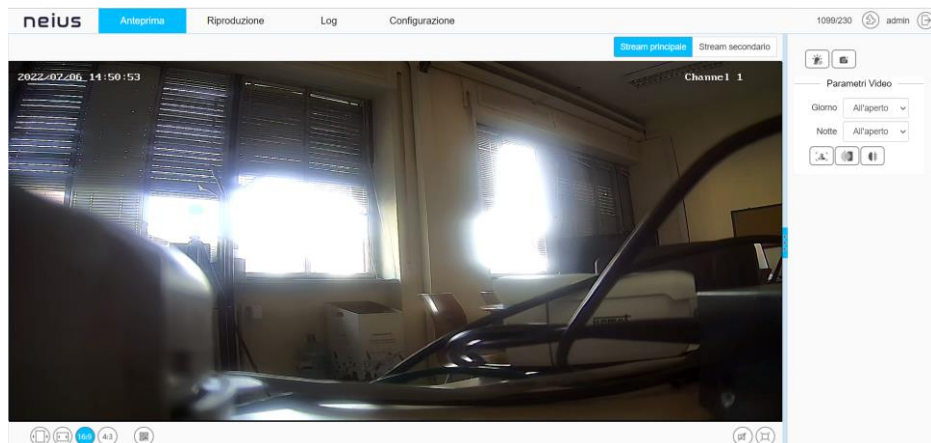
The screenshot shows a web browser window with the address bar displaying '192.168.1.2/?t=9696458228#login'. The main content area features a dark blue background with the 'urmet' logo and a large 'neius' text. Overlaid on this is a white dialog box titled 'attivare il dispositivo'. Inside the dialog, there are input fields for 'Nome Utente' (containing 'admin') and 'Password'. Below these is a 'Sicurezza password' section with three buttons: 'Debole', 'Intermedio', and 'Forte'. A note states: 'Si prega di utilizzare una password tra 6-15 caratteri, compresi almeno due o più combinazioni tra numeri, lettere maiuscole/minuscole e caratteri speciali.' There are also fields for 'Conferma Password' and 'E-mail', and a link for 'Opzionale (per il reset della Password)'. At the bottom right of the dialog are 'Ok' and 'Disabilita' buttons.

Attenzione: si consiglia di inserire anche un indirizzo e-mail valido per il recupero della password in caso di smarrimento.

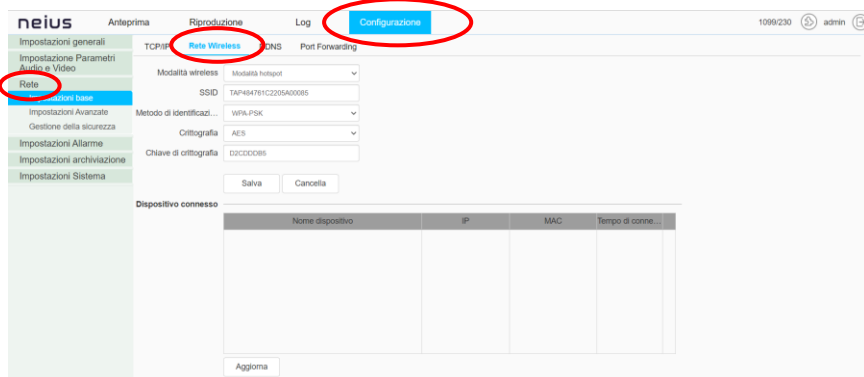
Inserire il nome utente **admin** e la password scelta precedentemente ed effettuare l'accesso (login):

This screenshot shows the same urmet login page as before, but with the login form highlighted by a red rectangle. The form includes a language dropdown set to 'Italiano', a username field with 'admin', a password field with masked characters, a numeric field with '3000', and a 'Login' button. Two red arrows point to the username and password fields, and a red circle highlights the 'Login' button. The background features the 'urmet' logo and the 'neius' text.

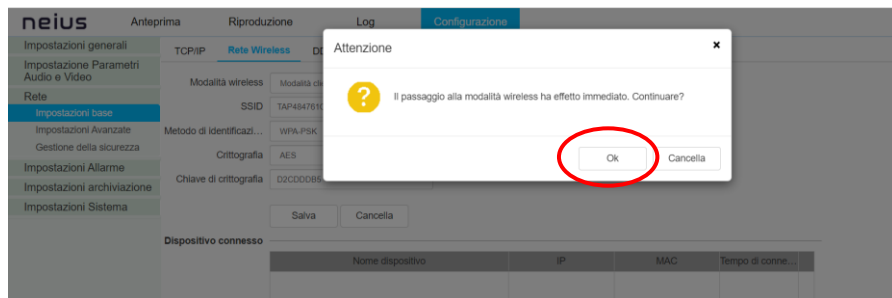
A questo punto si visualizzerà la schermata di anteprima live:



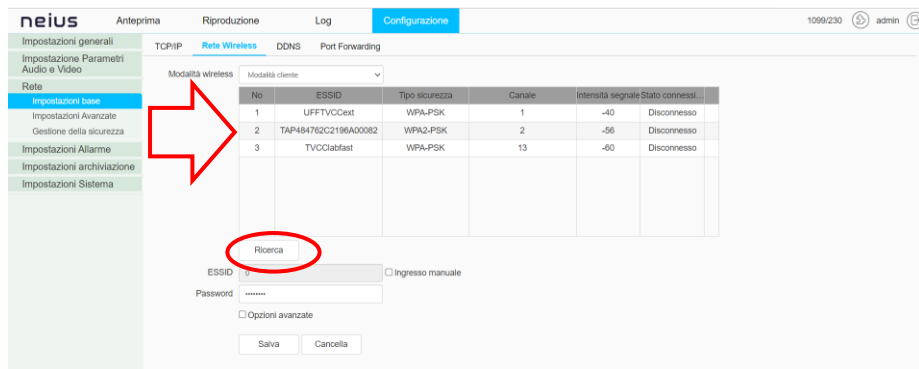
Per agganciare la telecamera alla rete wireless del router di casa è necessario accedere al menu di *Configurazione*  e selezionare la voce *Rete Wireless* dal sottomenu *Rete*.



Selezionare **Client** nel menu a tendina della *Modalità wireless* e confermare la scelta con OK.



Premere su *Ricerca* per effettuare la scansione delle reti wireless circostanti. Nella tabella al centro della pagina verranno riportate le reti wireless trovate.



neius Anteprima Riproduzione Log **Configurazione** 1099/230 admin

Impostazioni generali
Impostazione Parametri Audio e Video
Rete
Impostazioni base
Impostazioni Avanzate
Gestione della sicurezza
Impostazioni Allarme
Impostazioni archiviazione
Impostazioni Sistema

TCP/IP **Rete Wireless** DDNS Port Forwarding

Modalità wireless Modalità cliente

No	ESSID	Tipo sicurezza	Canale	Intensità segnale	Stato connes...
1	UFFTVCCest	WPA-PSK	1	-40	Disconnesso
2	TAP484762C2196A00092	WPA2-PSK	2	-56	Disconnesso
3	TVCClabfast	WPA-PSK	13	-60	Disconnesso

Ricerca

ESSID ☐ Ingresso manuale

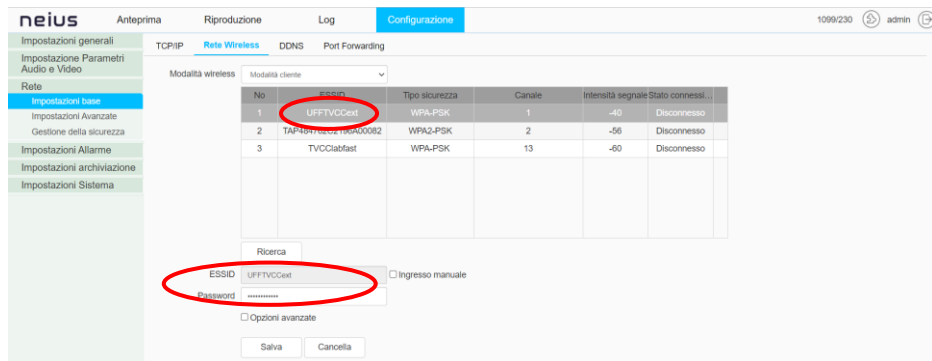
Password

☐ Opzioni avanzate

Salva Cancella

Posizionare il cursore del mouse sulla rete wireless alla quale si desidera agganciare la telecamera e selezionarla con il doppio click del tasto sinistro. Completare i dati richiesti inserendo la password della rete.

In alternativa è possibile anche inserire manualmente i parametri della rete wireless andando a selezionare l'opportuna casella.



neius Anteprima Riproduzione Log **Configurazione** 1099/230 admin

Impostazioni generali
Impostazione Parametri Audio e Video
Rete
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TCP/IP **Rete Wireless** DDNS Port Forwarding

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Ricerca

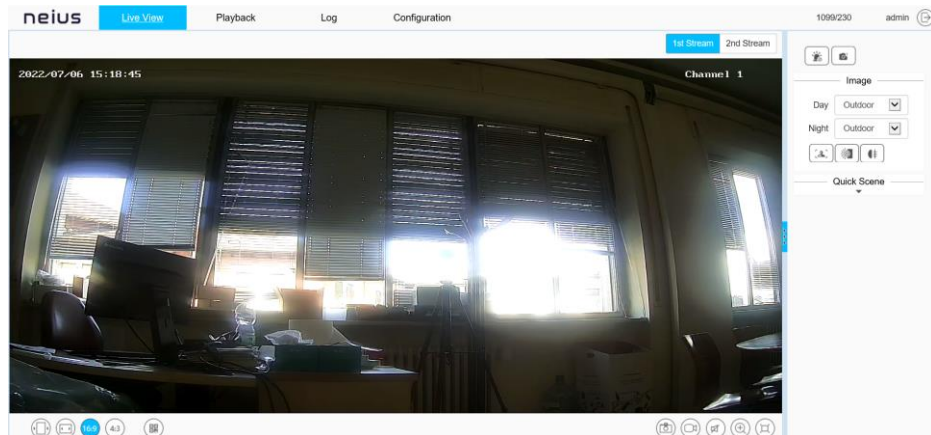
ESSID ☐ Ingresso manuale

Password

☐ Opzioni avanzate

Salva Cancella

Ora la telecamera è connessa al router in modalità wireless ed è possibile visualizzare la schermata di anteprima live. Tramite il menu *Configurazione*  si può accedere alle sue impostazioni:



ENGLISH

Wi-Fi CAMERA CONNECTION MODES

There are two alternative ways to connect the camera to the network:


1. With Urmet NEIUS App
2. With PC connection to LAN port



1. With App Urmet NEIUS



Download Urmet NEIUS app  and register your account:

Account login

 Please input your email

 Please enter password 



[Forget password](#)




Login




Quick registration




Area selection

Account registration

 Please input your email 

 Please enter the validation c...  


 Please enter password  

 Confirm password  


length 8-16 with two or more of numbers, letters or symbols

Agree to the agreement and register

Privacy Policy

 ☐ have read and agreed Privacy Policy [Privacy Policy](#)

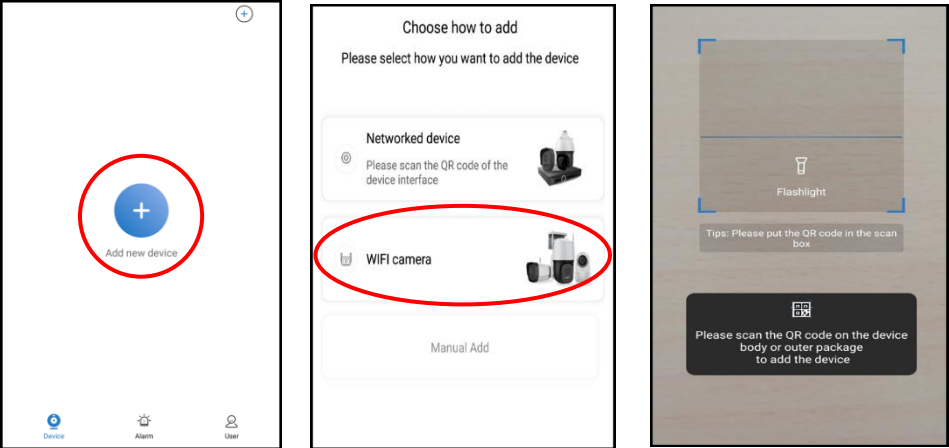
User agreement

 ☐ have read and agreed User agreement [User agreement](#)

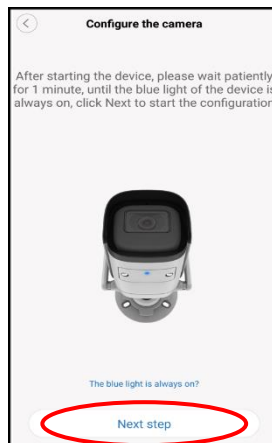
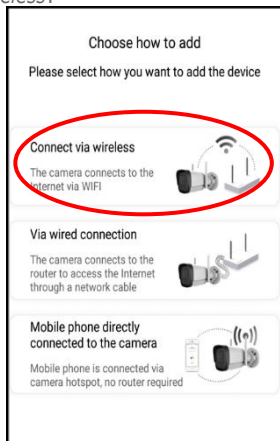
When the camera powers up for the first time, it enters Access Point (AP) mode, a state signalled by the blue LED lighting up steadily. The SSID name of the Wi-Fi network is shown on the camera body in the form of a serial number together with the password:



After the account registration is completed, login the app and add the device by scanning the QR code on the camera body. You will be prompted for the mode in which you wish to add the camera. Choose *WIFI Camera*:



Now select the camera's connection mode. If you want to connect it to your home wireless network, select *Connect via wireless*:



Attention: check that the blue LED, located under the lens in the bullet version of the camera, is lit steadily. If it is not, reset the camera by means of the special button under the flap:



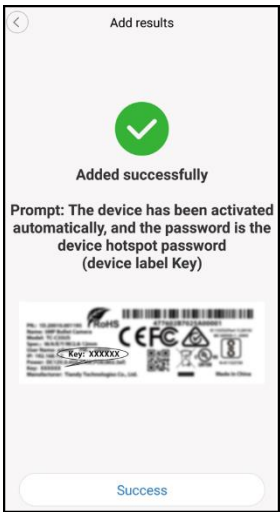
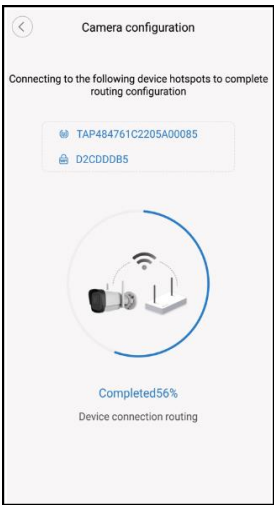
For the dome camera, this check must be performed with the dome open as the blue LED is located on the circuit board together with the reset button:




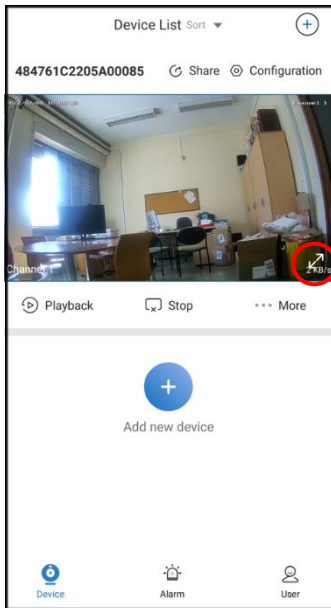
Search for the home wireless network to which you want to connect the camera and enter its password. Confirm on *Configure routing*:



Now go to the phone's Wi-Fi setting, select the TAPxxxxx network and enter the password read under the camera's QR code.



The camera is now connected to the router and the live preview screen can be viewed. Its settings can be accessed via the *Configuration* menu :

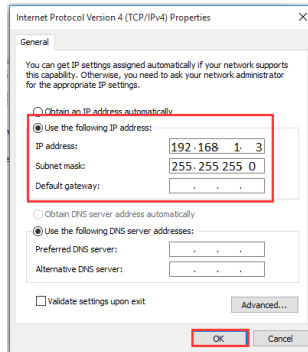


2. With PC connection to LAN port

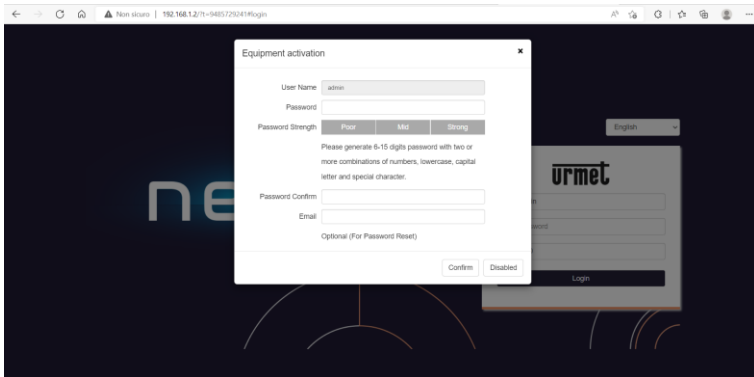


Use a network cable to connect the PC's LAN port to the camera. The Wi-Fi camera has a factory static IP address **192.168.1.2**.

Access the LAN interface settings of your PC and assign it an address compatible with that of the camera (for example 192.168.1.3).

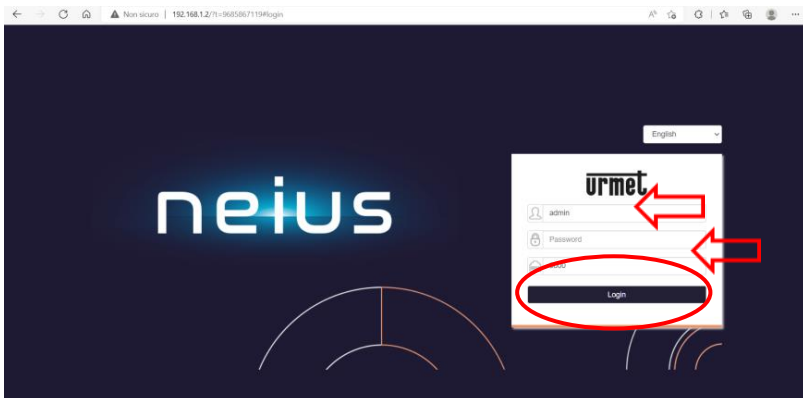


Once the IP address has been assigned to the PC, open a web browser (Google Chrome, Firefox, etc.) and type in the camera's IP address 192.168.1.2. The first time you log in, you will be prompted to set a password on the camera that meets specific security levels.

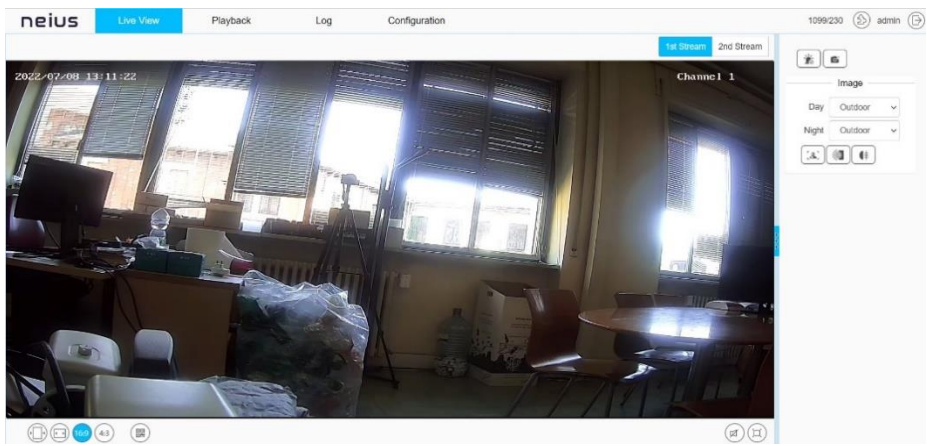


Attention: We recommend that you also enter a valid e-mail address for password recovery in case of loss.

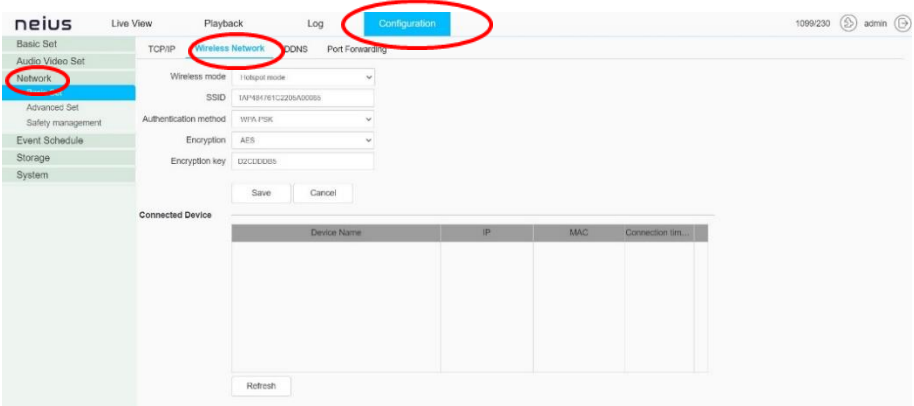
Enter the user name admin and the previously chosen password and log in:



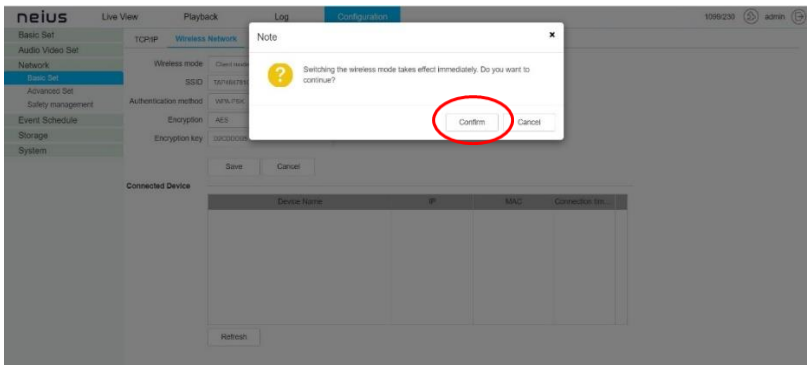
The live preview screen will now be shown:



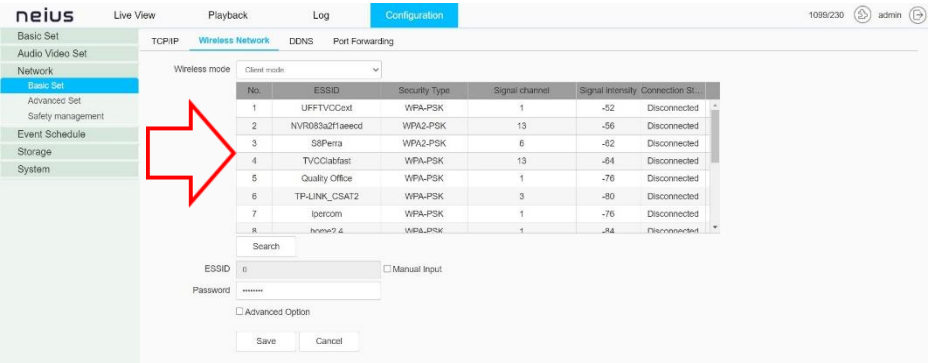
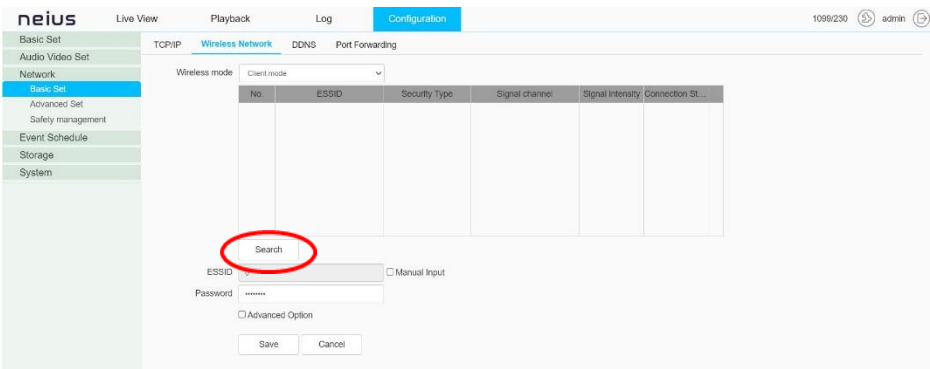
To connect the camera to the home router's wireless network, you need to access the *Configuration* menu and select the *Wireless Network* item from the *Network* submenu.



Select **Client mode** in the drop-down menu of *Wireless Mode* and confirm your choice with Confirm.

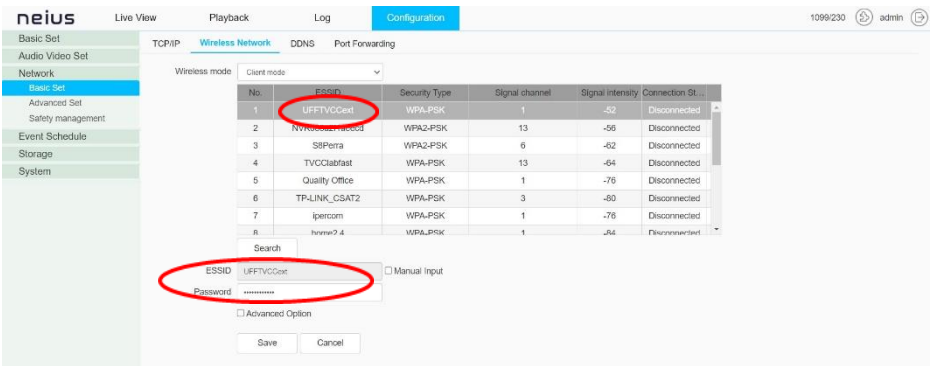


Press on *Search* to scan for surrounding wireless networks. The table in the centre of the page will display the wireless networks found.

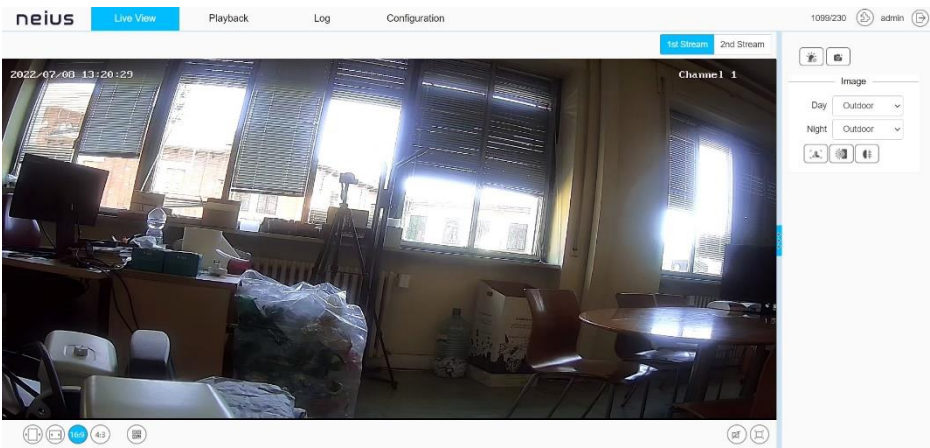


Put the mouse cursor over the wireless network to which you wish to connect to the camera and select it by double-clicking the left mouse button. Complete the required data by entering the network password.

It is also possible to enter the wireless network parameters manually by checking the appropriate box.



The camera is now connected to the router in wireless mode and the live preview screen can be viewed. Its settings can be accessed via the *Configuration* menu  :



MODES DE CONNEXION DE LA CAMÉRA SANS FIL

Il existe deux manières alternatives de connecter la caméra au réseau sans fil:

1. Avec Appli Urmet NEIUS
2. Avec une connexion PC au port LAN


1. Avec Appli Urmet NEIUS



Téléchargez l'appli Urmet NEIUS  et enregistrez votre compte:

Account login

Please input your email

Please enter password 


[Forget password](#)


Login


Quick registration


Area selection

Account registration

Please input your email 

Please enter the validation code  (set code)

Please enter password 

Confirm password  (set code)

length 8-16 with two or more of numbers, letters or symbols

Agree to the agreement and register

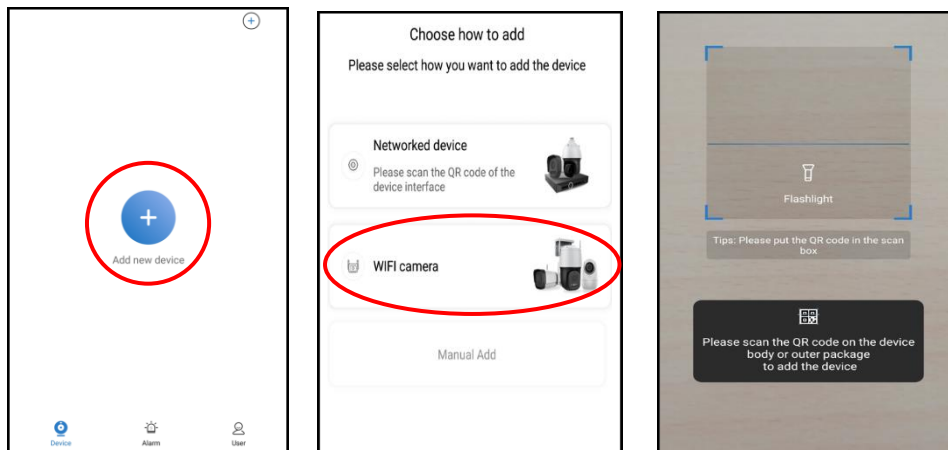
☐ have read and agreed Privacy Policy [Privacy Policy](#)

☐ have read and agreed User agreement [User agreement](#)

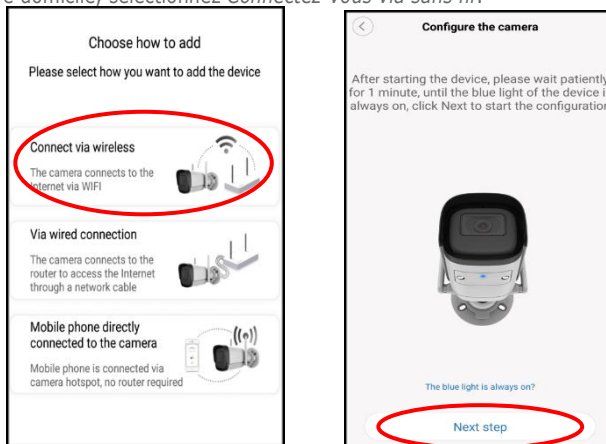
Lors de la première mise sous tension, la caméra passe en mode Point d'accès (AP), un état signalé par la LED bleue qui s'allume en permanence. Le nom SSID du réseau sans fil est indiqué sur le boîtier de la caméra sous la forme d'un numéro de série, ainsi que le mot de passe :



Une fois le compte enregistré, ajoutez l'appareil en scannant le code QR sur le boîtier de la caméra. Vous serez invité à indiquer le mode dans lequel vous souhaitez ajouter la caméra. Choisissez *Caméra WIFI*:



Sélectionnez maintenant le mode de connexion de la caméra. Si vous souhaitez la connecter au réseau sans fil de votre domicile, sélectionnez *Connectez-vous via sans fil*:



Attention: vérifiez que la LED bleue, située sous l'objectif dans la version bullet de la caméra, est allumée en permanence. Si ce n'est pas le cas, réinitialisez la caméra à l'aide du bouton spécial situé sous le rabat:



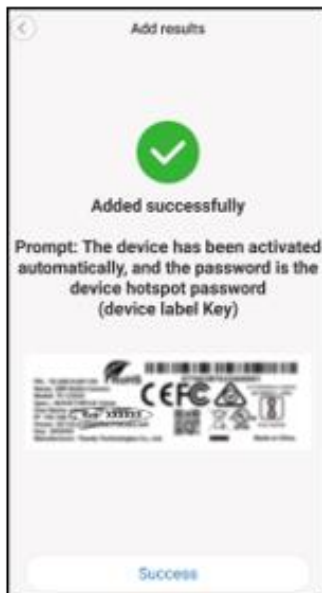
Pour la caméra dôme, cette vérification doit être effectuée avec le dôme ouvert car la LED bleue est située sur la carte de circuit imprimé avec le bouton de réinitialisation:



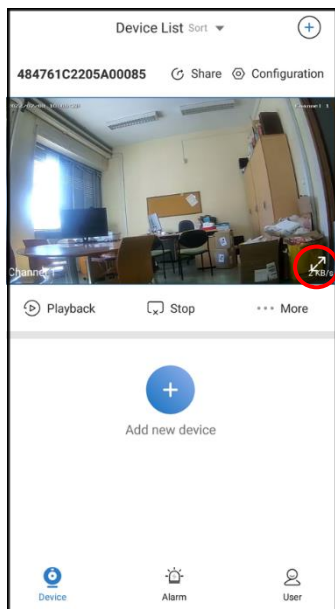
Recherchez le réseau sans fil domestique auquel vous souhaitez connecter la caméra et saisissez son mot de passe. Confirmez sur *Configurer le routage*:



Allez maintenant dans les paramètres Wi-Fi du téléphone, sélectionnez le réseau TAPxxxxx et entrez le mot de passe lu sous le code QR de l'appareil photo.



La caméra est maintenant connectée au routeur et l'écran d'aperçu en direct peut être visualisé. Ses paramètres sont accessibles via le menu *Configuration* :

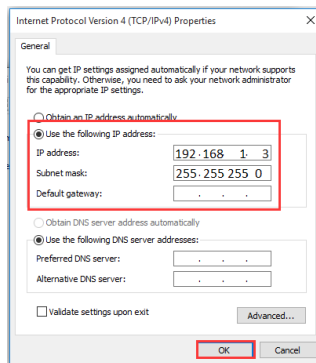


2. Avec une connexion PC au port LAN

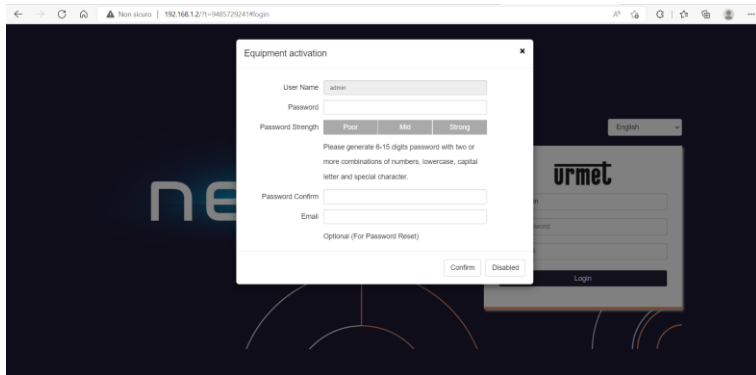


Utilisez un câble réseau pour connecter le port LAN du PC à la caméra. La caméra sans fil a une adresse IP statique d'usine **192.168.1.2**.

Accédez aux réglages de l'interface LAN de votre PC et attribuez-lui une adresse compatible avec celle de la caméra (par exemple 192.168.1.3).

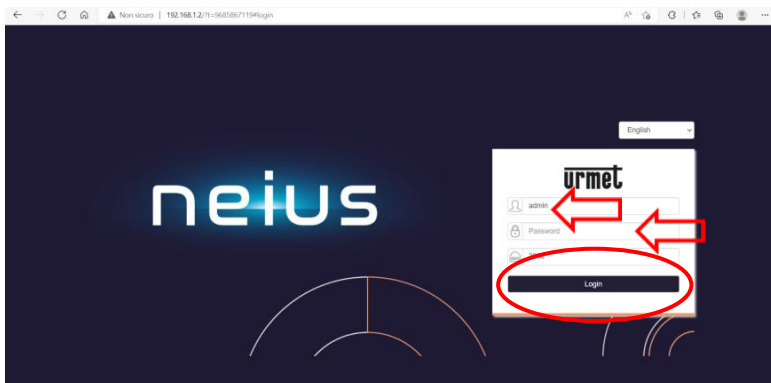


Une fois l'adresse IP attribuée au PC, ouvrez un navigateur Web (Google Chrome, Firefox, etc.) et tapez l'adresse IP 192.168.1.2 de la caméra. La première fois que vous vous connecterez, vous serez invité à définir un mot de passe sur la caméra qui répond à des niveaux de sécurité spécifiques.

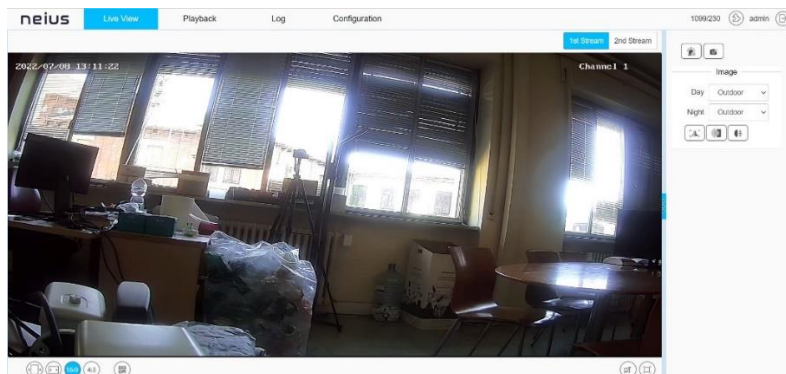


Attention: Nous vous recommandons d'entrer également une adresse e-mail valide pour la récupération du mot de passe en cas de perte.

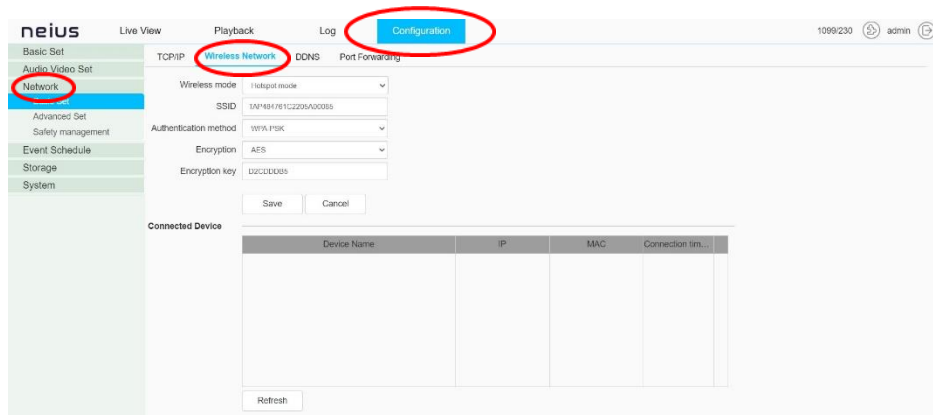
Saisissez le nom d'utilisateur admin et le mot de passe choisi précédemment et connectez-vous:



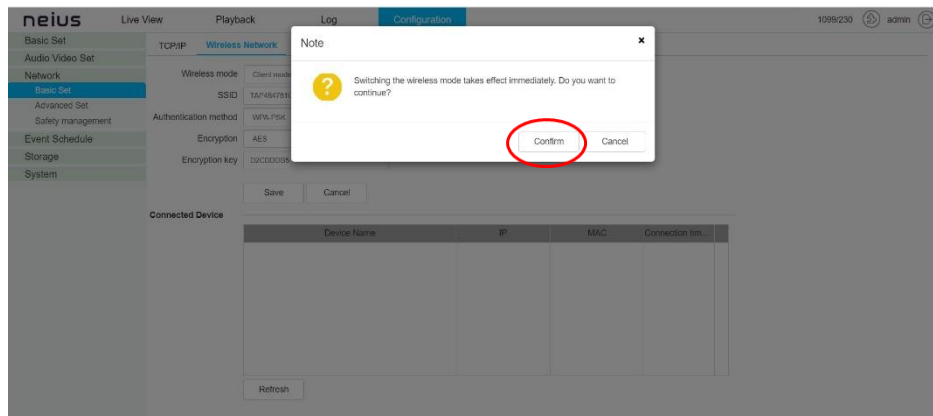
L'écran d'aperçu en direct s'affiche alors :



Pour connecter la caméra au réseau sans fil du routeur domestique, vous devez accéder au menu *Configuration* et sélectionner l'élément *Réseau sans fil* dans le sous-menu *Configuration de réseau*.



Sélectionnez le **mode client** dans le menu déroulant du *mode sans fil* et confirmez votre choix en cliquant sur *Confirmer*.



Appuyez sur *Rechercher* pour rechercher les réseaux sans fil environnants. Le tableau au centre de la page affichera les réseaux sans fil trouvés.

The screenshot shows the 'neius' Configuration page with the 'Wireless Network' tab selected. The 'Wireless mode' is set to 'Client mode'. A table with 6 columns (No., ESSID, Security Type, Signal channel, Signal intensity, Connection St...) is present but empty. Below the table, the 'Search' button is circled in red. The 'ESSID' field is empty, and the 'Password' field is masked with asterisks. There are checkboxes for 'Manual Input' and 'Advanced Option', and 'Save' and 'Cancel' buttons at the bottom.


The screenshot shows the 'neius' Configuration page with the 'Wireless Network' tab selected. The 'Wireless mode' is set to 'Client mode'. A table with 6 columns (No., ESSID, Security Type, Signal channel, Signal intensity, Connection St...) is populated with 8 rows of detected wireless networks. A red arrow points to the table. Below the table, the 'Search' button is visible. The 'ESSID' field is empty, and the 'Password' field is masked with asterisks. There are checkboxes for 'Manual Input' and 'Advanced Option', and 'Save' and 'Cancel' buttons at the bottom.

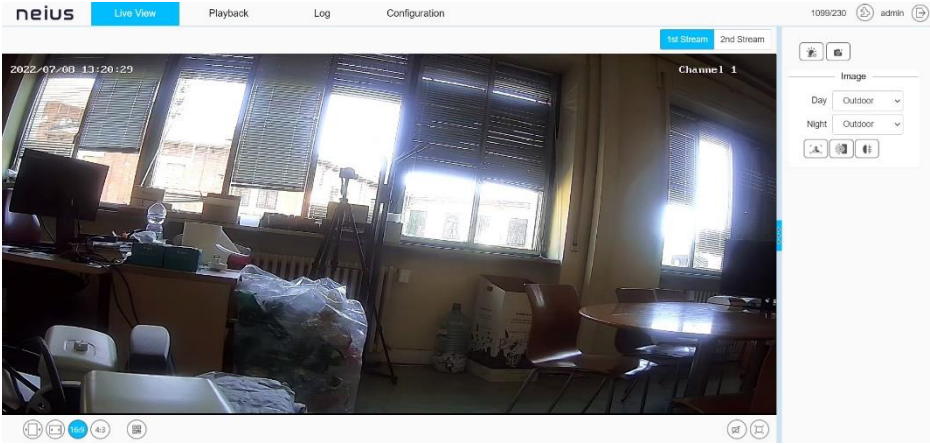
No.	ESSID	Security Type	Signal channel	Signal intensity	Connection St...
1	UFFTVCCent	WPA-PSK	1	-52	Disconnected
2	NVR093a2Haeod	WPA2-PSK	13	-56	Disconnected
3	SIPenna	WPA2-PSK	6	-62	Disconnected
4	TVCClabfast	WPA-PSK	13	-64	Disconnected
5	Quality Office	WPA-PSK	1	-76	Disconnected
6	TP-LINK_CSAT2	WPA-PSK	3	-80	Disconnected
7	Ipercom	WPA-PSK	1	-76	Disconnected
8	home2.4	WPA-PSK	1	-84	Disconnected

Placez le curseur de la souris sur le réseau sans fil auquel vous souhaitez vous connecter à la caméra et sélectionnez-le en double-cliquant sur le bouton gauche de la souris. Complétez les données requises en saisissant le mot de passe du réseau.

Il est également possible de saisir manuellement les paramètres du réseau sans fil en cochant la case correspondante.

The screenshot shows the 'neius' Configuration page with the 'Wireless Network' tab selected. The 'Wireless mode' is set to 'Client mode'. The table of detected wireless networks is visible. The 'ESSID' field is now populated with 'UFFTVCCent' and is circled in red. The 'Manual Input' checkbox is also circled in red. The 'Password' field is masked with asterisks. There are checkboxes for 'Advanced Option', and 'Save' and 'Cancel' buttons at the bottom.

La caméra est maintenant connectée au routeur en mode sans fil et l'écran d'aperçu en direct peut être visualisé. Ses paramètres sont accessibles via le menu *Configuration*  :



Wi-Fi-KAMERA-ANSCHLUSSMODEN

Es gibt zwei alternative Möglichkeiten, die Kamera mit dem Netzwerk zu verbinden:


1. Mit Urmet NEIUS App
2. Mit PC-Verbindung zum LAN-Anschluss



1. Mit Urmet NEIUS App



Laden Sie die Urmet NEIUS-App herunter  und registrieren Sie Ihr Konto:

Account login

 Please input your email

 Please enter password 



[Forget password](#)




Login




Quick registration




Area selection

Account registration

 Please input your email 

 Please enter the validation c...  

 Please enter password  

 Confirm password  

length 8-16 with two or more of numbers, letters or symbols

Agree to the agreement and register

Privacy Policy

☐ have read and agreed Privacy Policy [Privacy Policy](#)

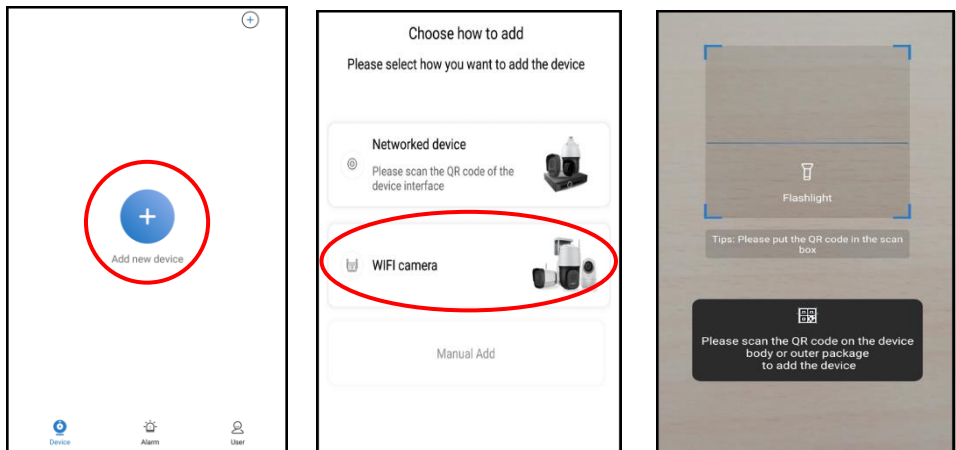
User agreement

☐ have read and agreed User agreement [User agreement](#)

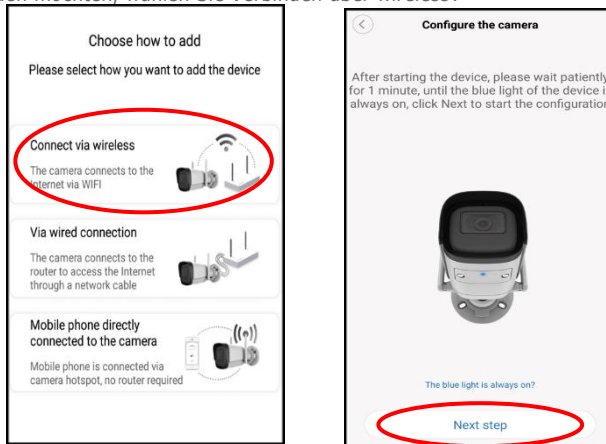
Wenn die Kamera zum ersten Mal eingeschaltet wird, geht sie in den Access Point (AP)-Modus über, was durch das ständige Aufleuchten der blauen LED angezeigt wird. Der SSID-Name des Wi-Fi-Netzwerks wird auf dem Kameragehäuse in Form einer Seriennummer zusammen mit dem Passwort angezeigt:



Nachdem das Konto registriert ist, fügen Sie das Gerät durch Scannen des QR-Codes auf dem Kameragehäuse hinzu. Sie werden aufgefordert, den Modus anzugeben, in dem Sie die Kamera hinzufügen möchten. Wählen Sie *WIFI-Kamera*:



Wählen Sie nun den Verbindungsmodus der Kamera aus. Wenn Sie die Kamera mit Ihrem drahtlosen Heimnetzwerk verbinden möchten, wählen Sie *Verbinden über wireless*:



Achtung: Prüfen Sie, ob die blaue LED, die sich bei der Bullet-Version der Kamera unter dem Objektiv befindet, konstant leuchtet. Sollte dies nicht der Fall sein, setzen Sie die Kamera mit Hilfe der speziellen Taste unter der Klappe zurück:



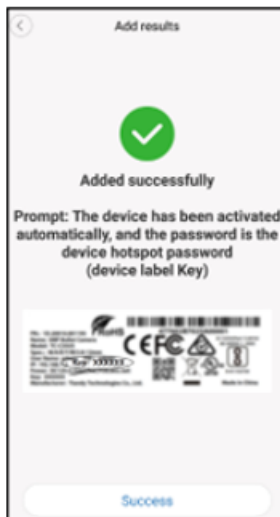
Bei der Dome-Kamera muss diese Prüfung bei geöffneter Kuppel durchgeführt werden, da sich die blaue LED zusammen mit der Reset-Taste auf der Platine befindet:




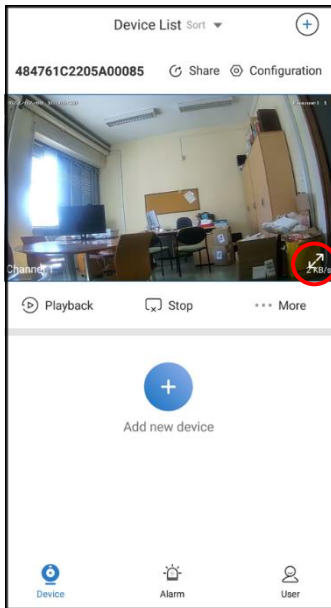
Suchen Sie nach dem drahtlosen Heimnetzwerk, mit dem Sie die Kamera verbinden möchten, und geben Sie dessen Kennwort ein. Bestätigen Sie auf *Routing konfigurieren*:



Gehen Sie nun zu den Wi-Fi-Einstellungen des Telefons, wählen Sie das TAPxxxxx-Netzwerk aus und geben Sie das unter dem QR-Code der Kamera abgelesene Passwort ein.



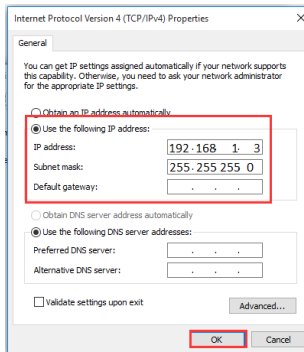
Die Kamera ist nun mit dem Router verbunden und der Live-Vorschaubildschirm kann angezeigt werden. Die Einstellungen können über das *Konfigurationsmenü* aufgerufen werden  :



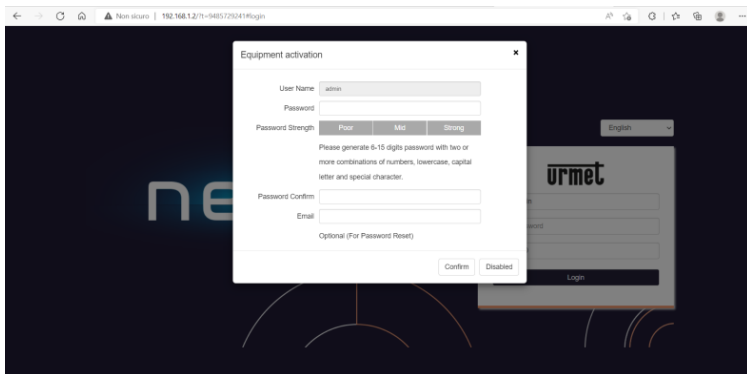
2. Mit PC-Verbindung zum LAN-Anschluss



Verwenden Sie ein Netzwerkabel, um den LAN-Anschluss des PCs mit der Kamera zu verbinden. Die Wi-Fi-Kamera hat werkseitig eine statische IP-Adresse **192.168.1.2**. Greifen Sie auf die LAN-Schnittstelleneinstellungen Ihres PCs zu und weisen Sie ihm eine Adresse zu, die mit der der Kamera kompatibel ist (z. B. 192.168.1.3).



Sobald die IP-Adresse dem PC zugewiesen wurde, öffnen Sie einen Webbrowser (Google Chrome, Firefox usw.) und geben Sie die IP-Adresse der Kamera 192.168.1.2 ein. Wenn Sie sich das erste Mal anmelden, werden Sie aufgefordert, ein Passwort für die Kamera festzulegen, das bestimmten Sicherheitsstufen entspricht.

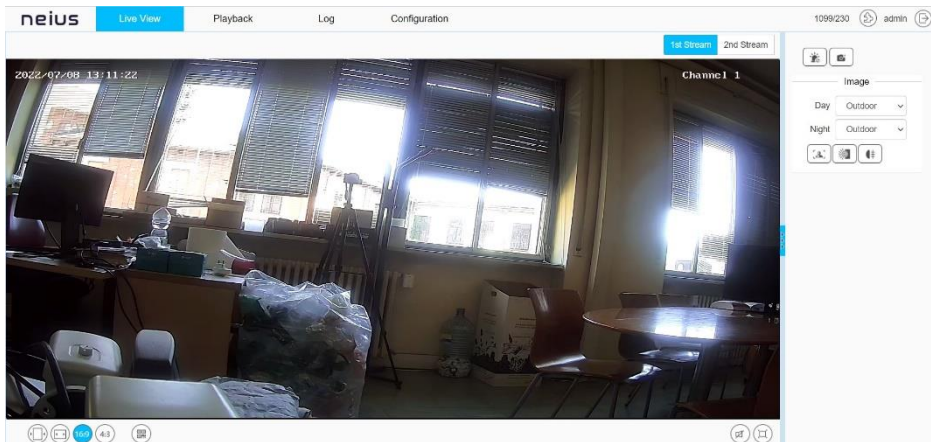


Achtung: Wir empfehlen Ihnen, auch eine gültige E-Mail-Adresse anzugeben, um das Passwort im Falle eines Verlustes wiederherstellen zu können.

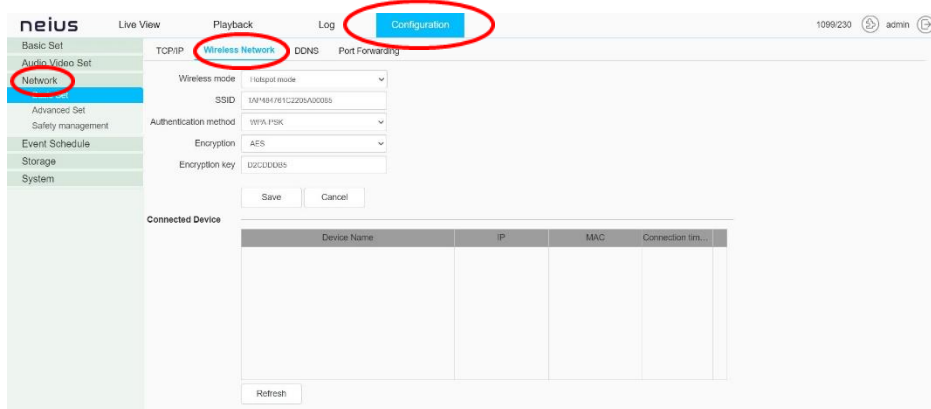
Geben Sie den Benutzernamen admin und das zuvor gewählte Passwort ein und melden Sie sich an:



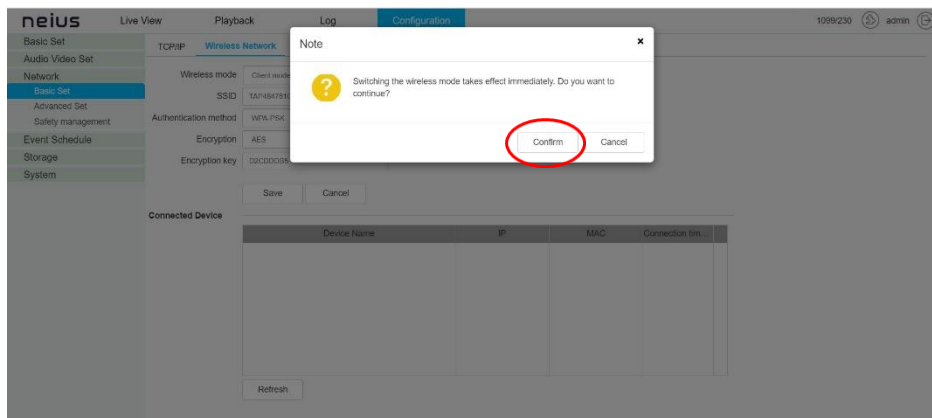
Der Bildschirm mit der Live-Vorschau wird nun angezeigt:



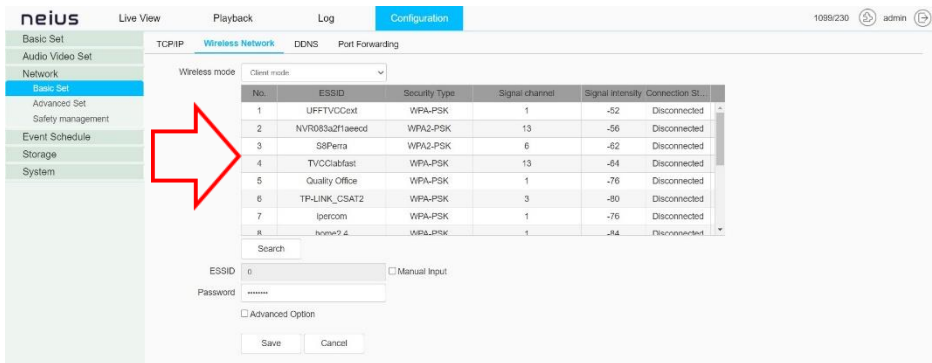
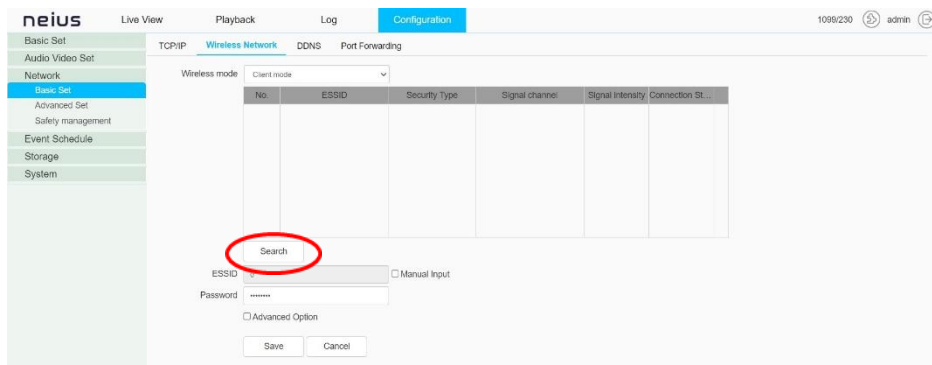
Um die Kamera mit dem drahtlosen Netzwerk des Heimrouters zu verbinden, müssen Sie auf das *Konfigurationsmenü* zugreifen und den Punkt *Drahtloses Netzwerk* aus dem Untermenü *Netzwerk* auswählen.



Wählen Sie im Dropdown-Menü von *Wireless Mode* den **Client-Modus** aus und bestätigen Sie Ihre Wahl mit Confirm.



Drücken Sie auf *Suchen*, um nach drahtlosen Netzwerken in der Umgebung zu suchen. In der Tabelle in der Mitte der Seite werden die gefundenen Drahtlosnetzwerke angezeigt.



Setzen Sie den Mauszeiger auf das drahtlose Netzwerk, mit dem Sie eine Verbindung zur Kamera herstellen möchten, und wählen Sie es mit einem Doppelklick der linken Maustaste aus. Vervollständigen Sie die erforderlichen Daten durch Eingabe des Netzwerkennworts.

Es ist auch möglich, die Parameter des drahtlosen Netzwerks manuell einzugeben, indem Sie das entsprechende Kästchen markieren.

neius Live View Playback Log Configuration 1099/230 admin

TCP/IP Wireless Network DDNS Port Forwarding

Wireless mode Client mode

No.	ESSID	Security Type	Signal channel	Signal intensity	Connection St...
1	UFFTVCCent	WPA-PSK	1	-52	Disconnected
2	Nyctus-AccessPoint	WPA2-PSK	13	-56	Disconnected
3	S8Perra	WPA2-PSK	6	-62	Disconnected
4	TVCCLabfast	WPA-PSK	13	-64	Disconnected
5	Quality Office	WPA-PSK	1	-76	Disconnected
6	TP-LINK_CSAT2	WPA-PSK	3	-80	Disconnected
7	Ipercom	WPA-PSK	1	-76	Disconnected
8	home9 4	WPA-PSK	1	-	Disconnected

Search

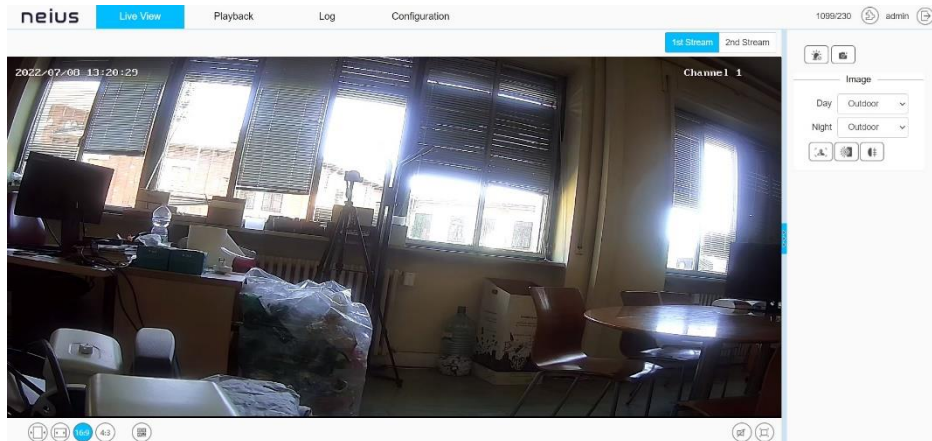
ESSID UFFTVCCent ☒ Manual Input

Password *****

☐ Advanced Option

Save Cancel

Die Kamera ist nun im drahtlosen Modus mit dem Router verbunden und der Live-Vorschau Bildschirm kann angezeigt werden. Die Einstellungen können über das *Konfigurationsmenü* aufgerufen werden:





Customer Care

Italia: 011 23 39 810

Export Dept.: +39 011 24 00 250/256

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