

Gigamedia / UNIVIEW

Connecting to the web interface of a camera or recorder



This document applies to Gigamedia or UNIVIEW cameras and recorders.

Requirement

- Have a computer connected to the same network as the device (example: on the same switch or on the same box)
- Identify the brand of the device (Gigamedia or UNIVIEW)
- Make sure your computer has **Internet Explorer** (browser that best supports plugins) if you do not have it please activate it in **Microsoft EDGE** (see the following link: <https://gigamedia.freshdesk.com/en/support/solutions/articles/44002385545-use-internet-explorer-mode-on-microsoft-edge>)


Find a device's IP Address

For Gigamedia products

To find the IP address from the computer you need the **Device Config Tool** software to be able to find it

Link to the software: <https://gigamedia.freshdesk.com/en/support/solutions/articles/44002185945-device-config-tool-utility-to-search-upgrade-and-configure-your-gigamedia-products>

This software makes it possible to find the address and information of all Gigamedia devices (recorder and camera) connected to this network.


Device Search
? — ×

Search

Upgrade

Config

Stream Config

OSD Config

ChangePassword

Filtration

IP

<input type="checkbox"/>	No.	IP	Media Por	Web Port	Channel	Device Name	Device Type	Device Version	Net Mask
<input type="checkbox"/>	1	10.36.0.19	9000	80	4	GGM KITIP24C5MP	GGM KITIP24C5MP	V8.2.3-20230216	255.255.255.0
<input type="checkbox"/>	2	10.36.0.37	9000	80	16	GGM NVR021616P	GGM NVR021616P	V8.2.3-20230217	255.255.255.0
<input type="checkbox"/>	3	10.36.0.50	9000	80	4	GGM KITIP24C5MP	GGM KITIP24C5MP	V8.2.1-20211115	255.255.255.0

It may be that your device is not detected immediately (if for example you have just turned it on and the device is still initializing) to find it. It will be necessary to press the **Search button** to refresh the page. To be able to access the web interface of your device you can either write its IP address on a web page or click on the IP address.

Search

Upgrade

Config

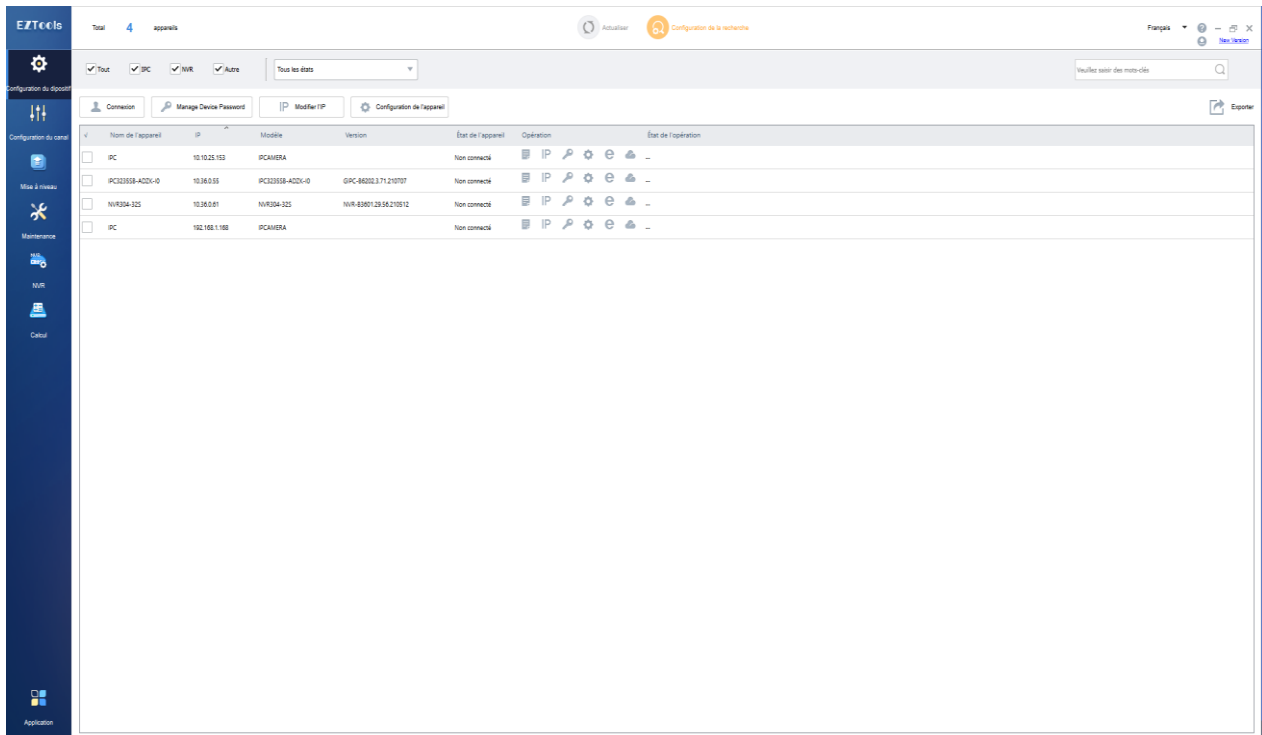
<input type="checkbox"/>	No.	IP	Media Por	Web Port
<input type="checkbox"/>	1	10.36.0.19	9000	80
<input type="checkbox"/>	2	10.36.0.37	9000	80
<input type="checkbox"/>	3	10.36.0.50	9000	80

For UNIVIEW products

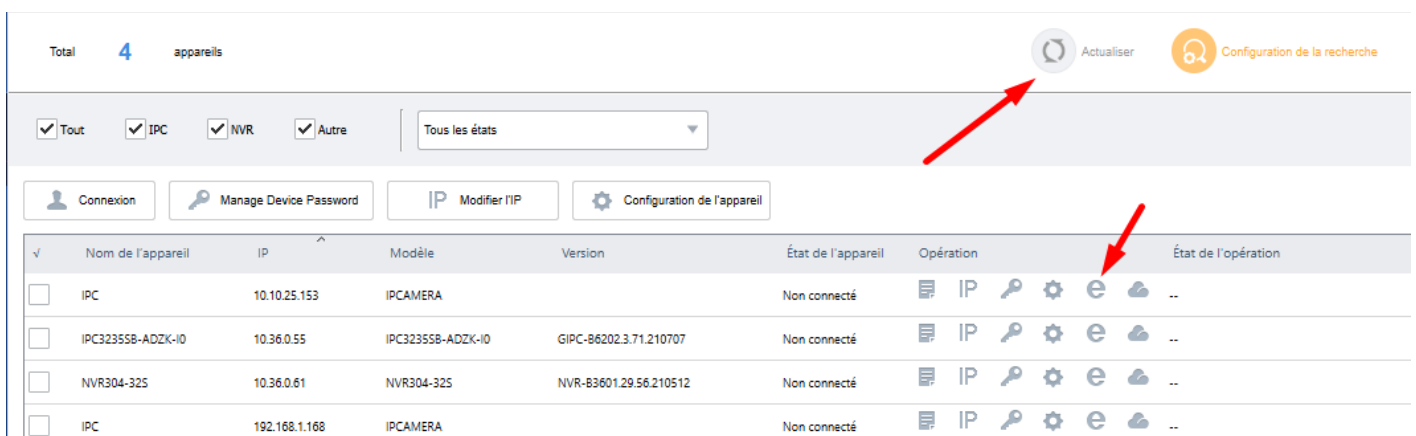
To find the IP address you need **EZTools** software

Link to the software: https://www.uniview.com/Support/Download_Center/Tool/201502/787314_168459_0.htm

Just like the Gigamedia software, it allows you to find all the addresses of Uniview devices

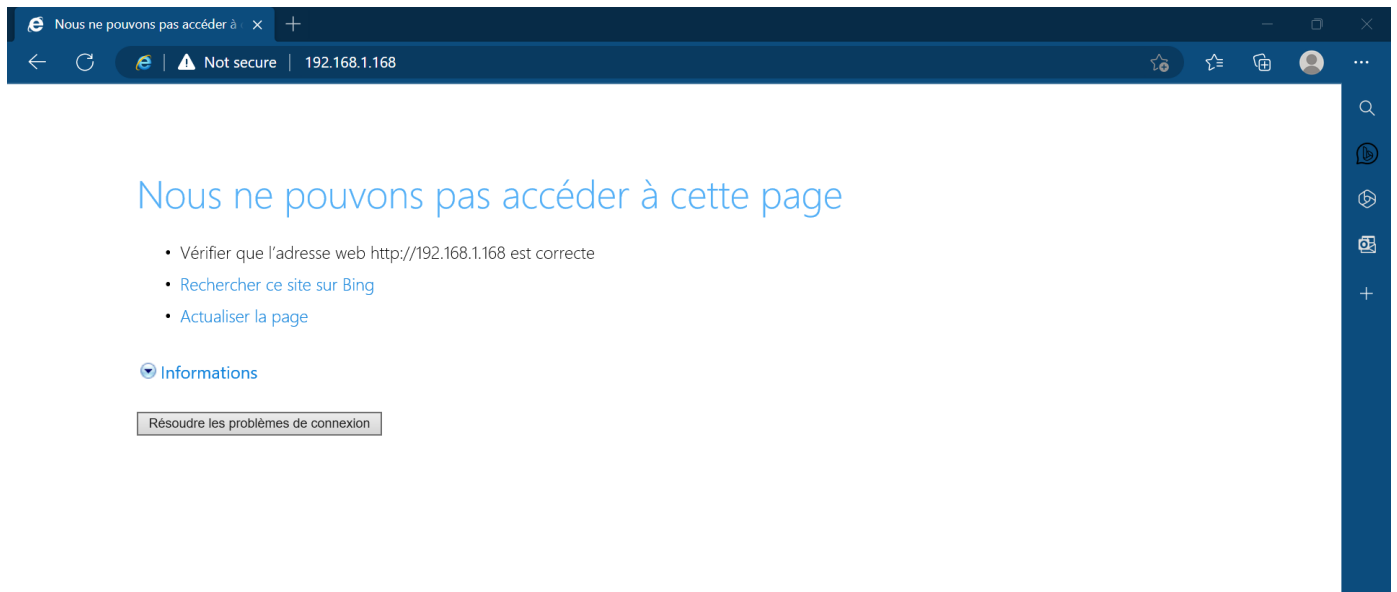


To be able to refresh the page you must click on the refresh button. To access the web interface you can use the IP address or click on the Internet Explorer logo



Interface WEB

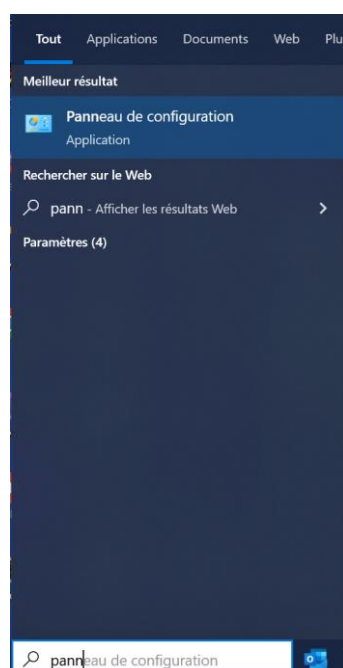
It may happen when you enter the IP address you fall on the next page



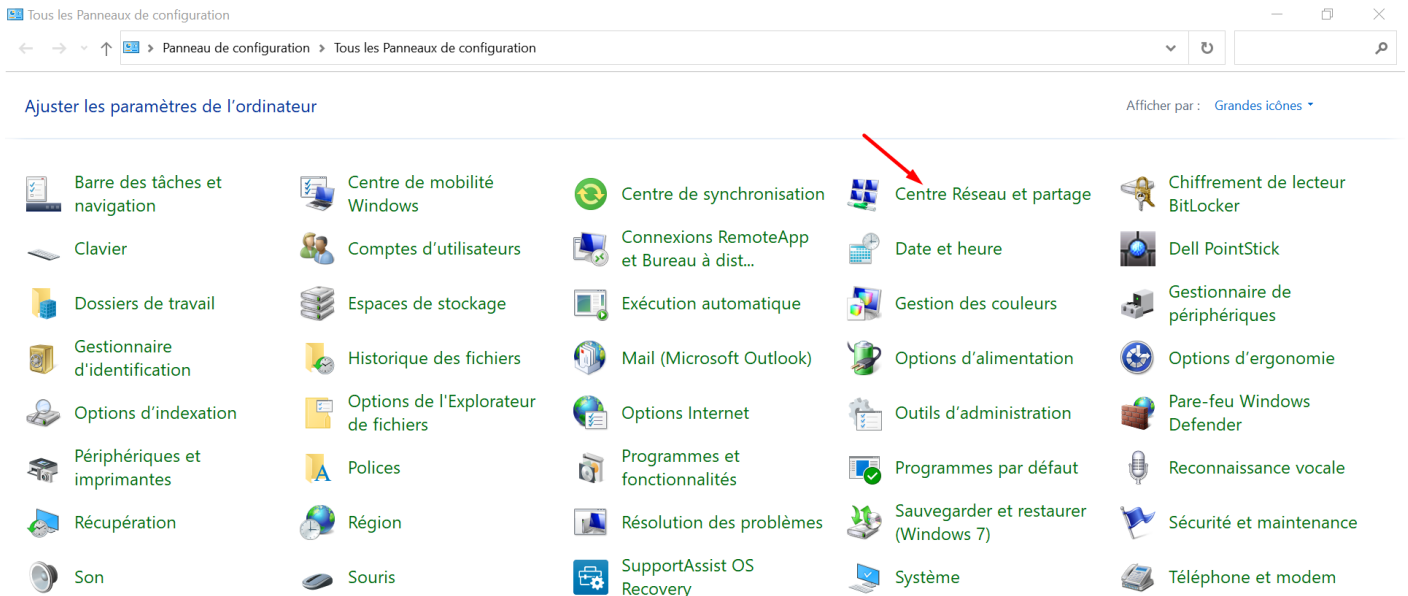
In this case it means that your computer is not on the same network so you need to change the IP address of your computer

Changing the computer's IP address

First you need to access the **control panel**.



Then select **Network and Sharing Center**



Then select your relevant Ethernet network

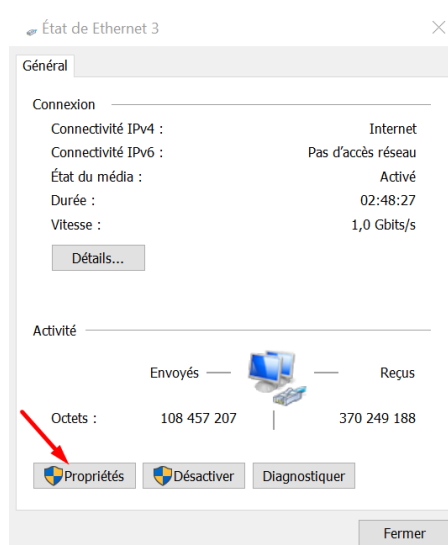
Afficher les informations de base de votre réseau et configurer des connexions

Afficher vos réseaux actifs

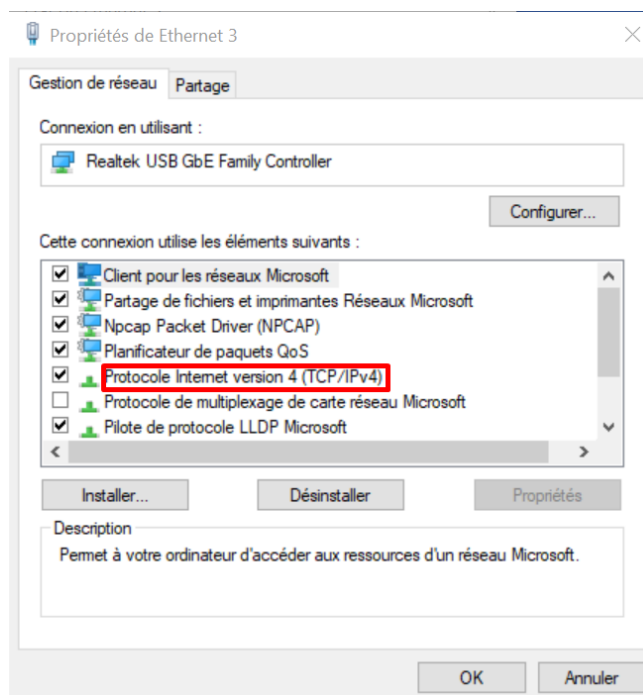
conectis.net
Réseau avec domaine

Type d'accès : Internet
Connexions :  **Ethernet 3**

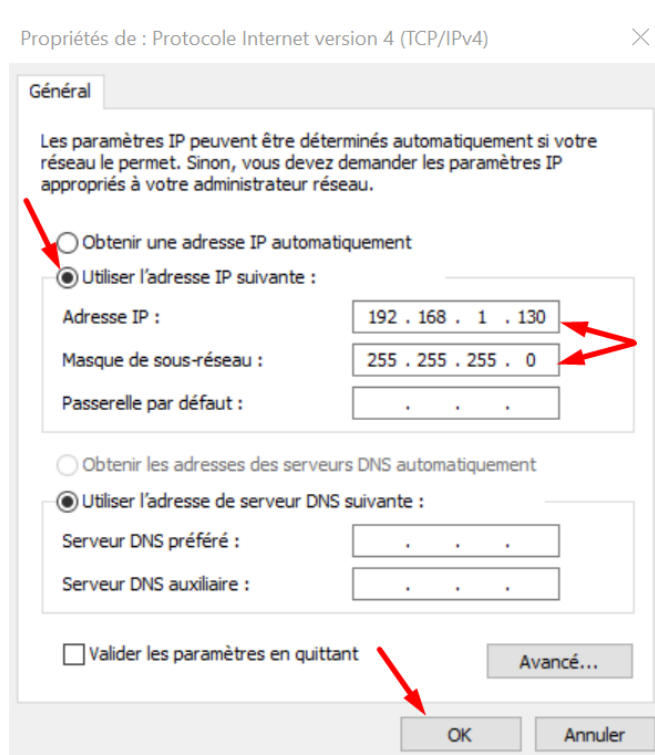
Go to **Properties**



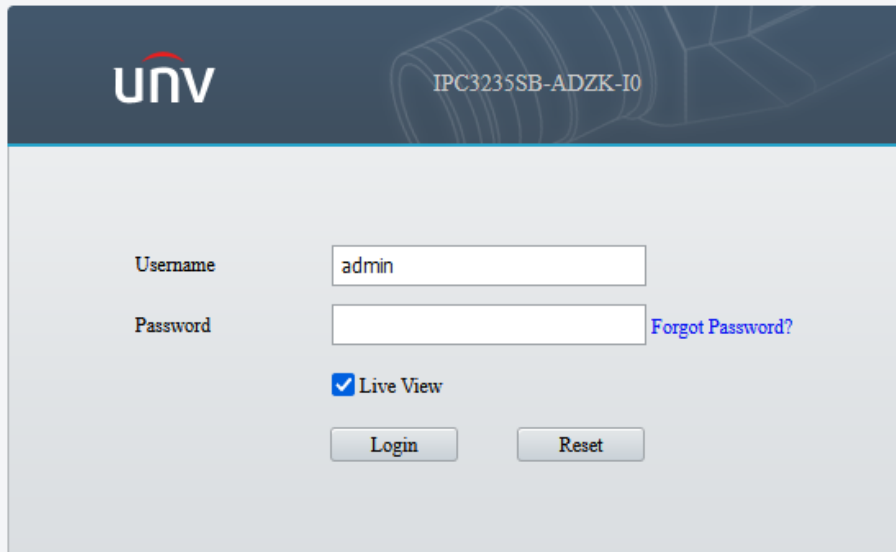
And double click on "**Internet Protocol version 4 (TCP/IPv4)**" (be careful to click on the text and not on the checkbox)



Then switch to "**Use the following IP address:**" and set an address similar to that of the device (in the example if below the device has as address 192.168.1.168), be careful to define a "subnet mask" before validating, then click on the ok button to close all open tabs.



Reload your web page; the home page of your device should be displayed :



The screenshot shows the login interface for a UNV IPC3235SB-ADZK-I0 device. The header features the UNV logo and the device model number. The login form includes fields for Username (pre-filled with 'admin') and Password, a 'Forgot Password?' link, a checked 'Live View' checkbox, and 'Login' and 'Reset' buttons.

UNV IPC3235SB-ADZK-I0

Username

Password [Forgot Password?](#)

☒ Live View