

Zxtech IP Camera

# How To Setup Wi-Fi

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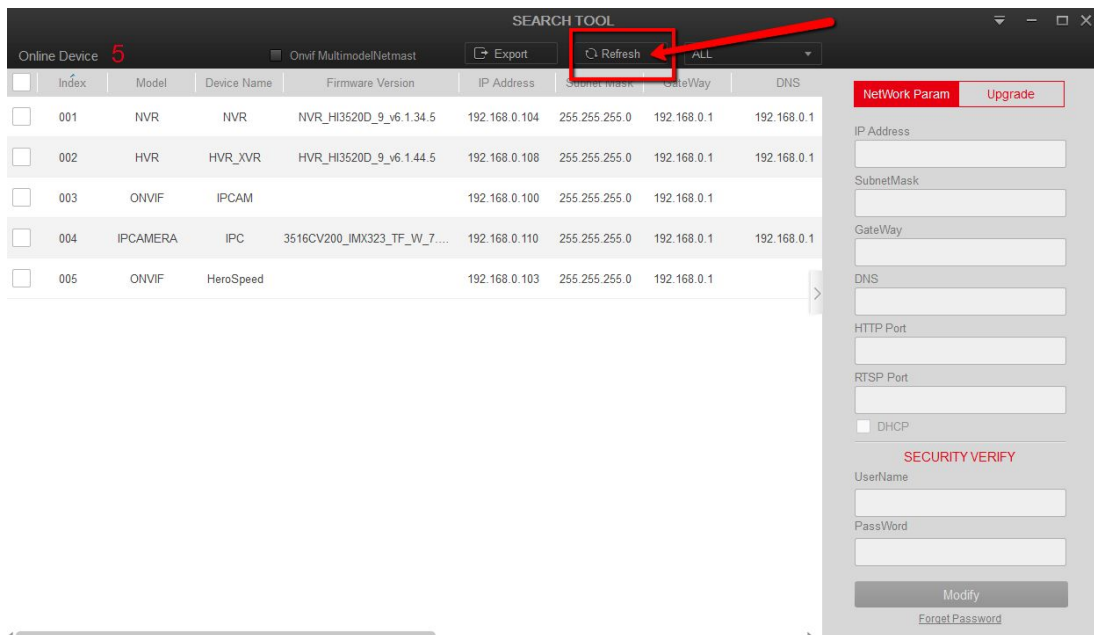
[domar.com](http://domar.com)

## How to setup Wi-Fi

1. First you will need to find out what is your camera IP address. To do this please install Search Tool:

[https://domar.com/download/TECH\\_PAGES\\_FILES/IPC/SearchTools/IPSearchTool\\_8.2.11.5.exe](https://domar.com/download/TECH_PAGES_FILES/IPC/SearchTools/IPSearchTool_8.2.11.5.exe)

After installation please run software and click “Refresh”

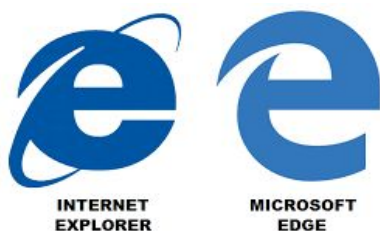


You can also choose to find only IP Cameras in your network by clicking on “ALL” and select “IPC”

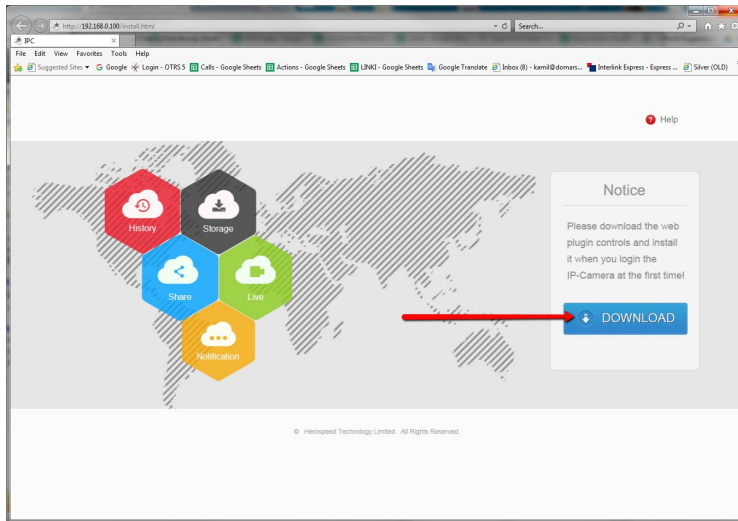
Run “Internet Explorer” Browser and enter camera IP address on address bar.

### !NOTE!

If you have Windows 10 please make sure you find and run “Internet Explorer”. As a default your Windows 10 have “Edge” Browser that have very similar icon to “Internet Explorer”



2. Install OCX from camera if needed.



At the bottom you will see message. It will ask you what you want to do. Please click **“Run”**

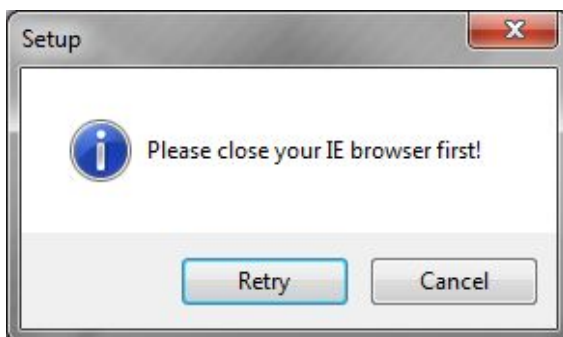


After downloading it will automatically start to install OCX.

### **!NOTE!**

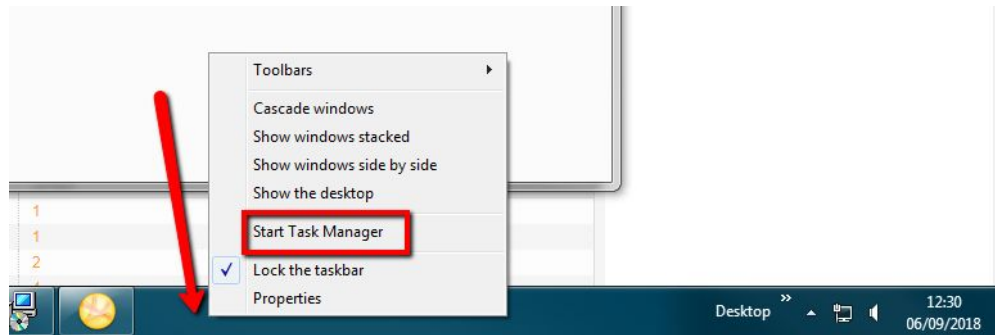
Sometimes it will ask to close **“Internet Explorer”** to continue installation.

You will see this message:



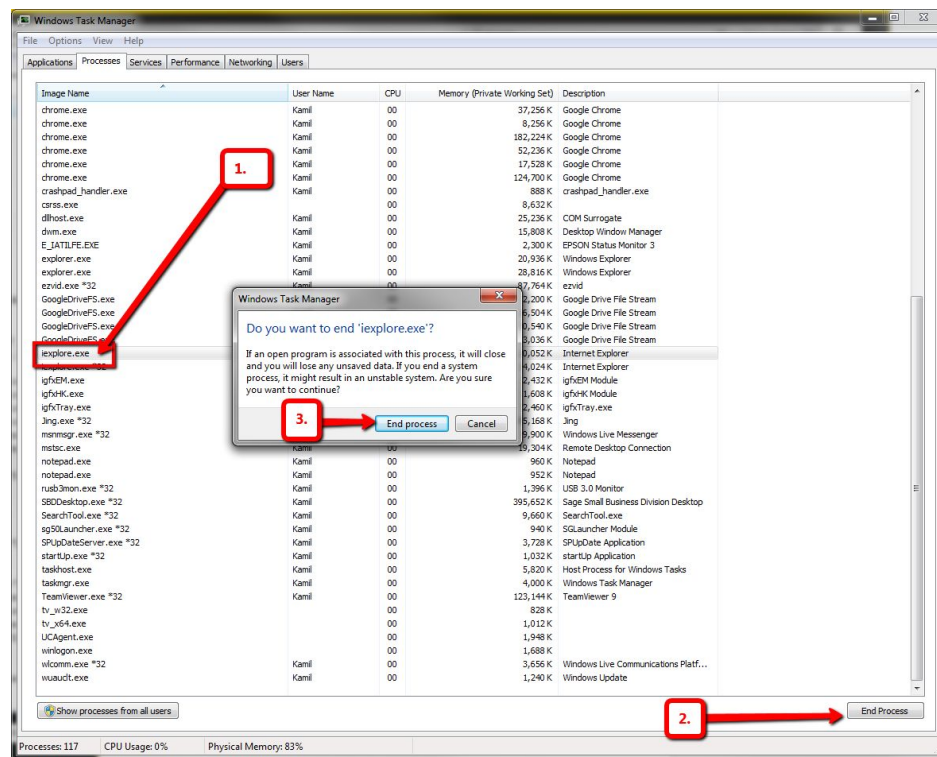
Just close your browser and click **“Retry”** If you can't perform installation than probably your Browser is working still on background and you need to close process. To do this please follow this steps:

- a) Right-click on Taskbar and select “**Start Task Manager**”

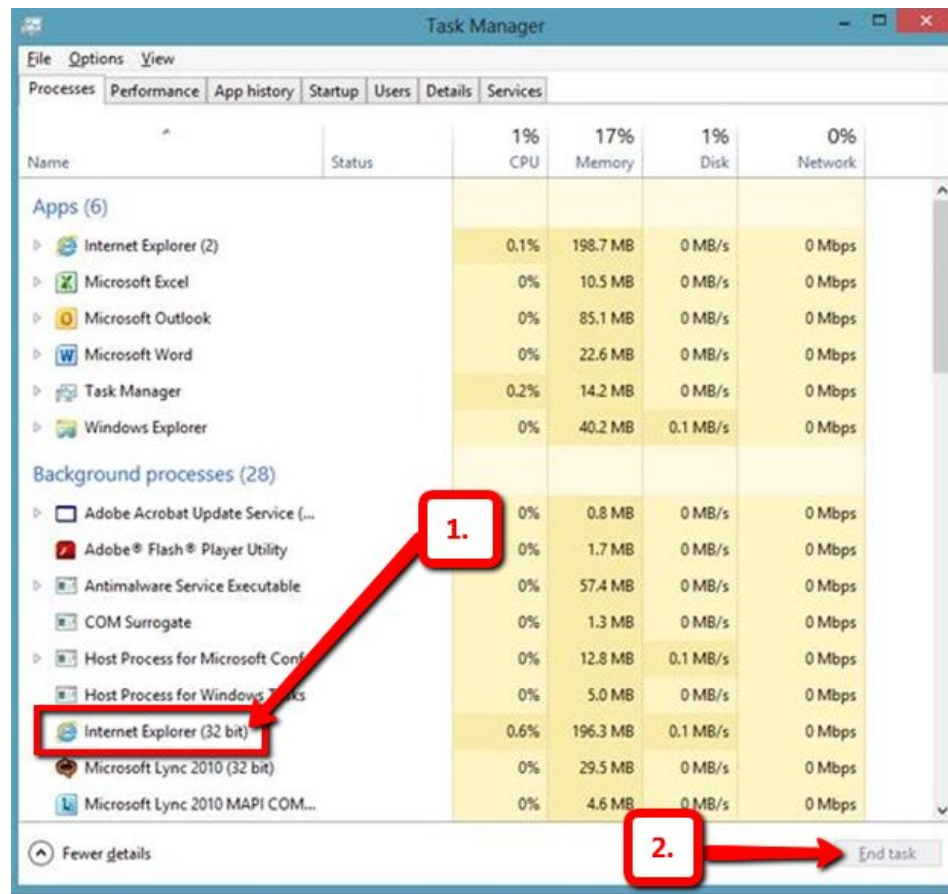


- b) New window will open.

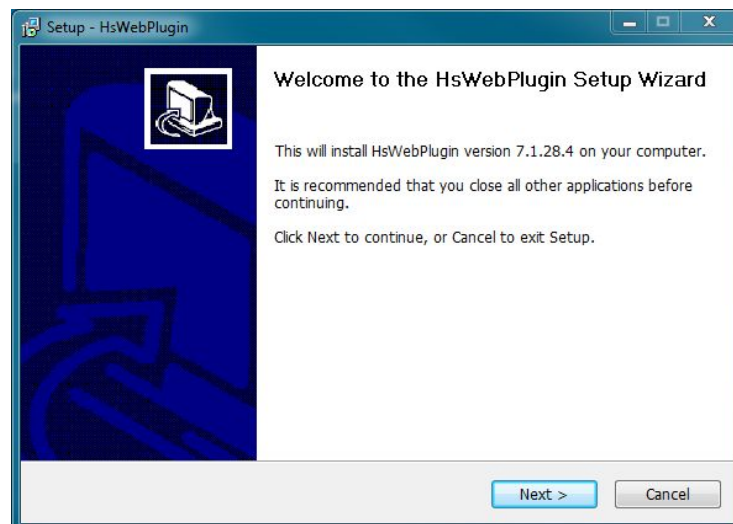
**For Windows lower than 10** - Under processes tab please find and select “**explorer**”. Click on “**End Process**” and confirm ending process.



For Windows 10 - Please expand “Background Processes” find and click “Internet Explorer”. Click on “End Task”




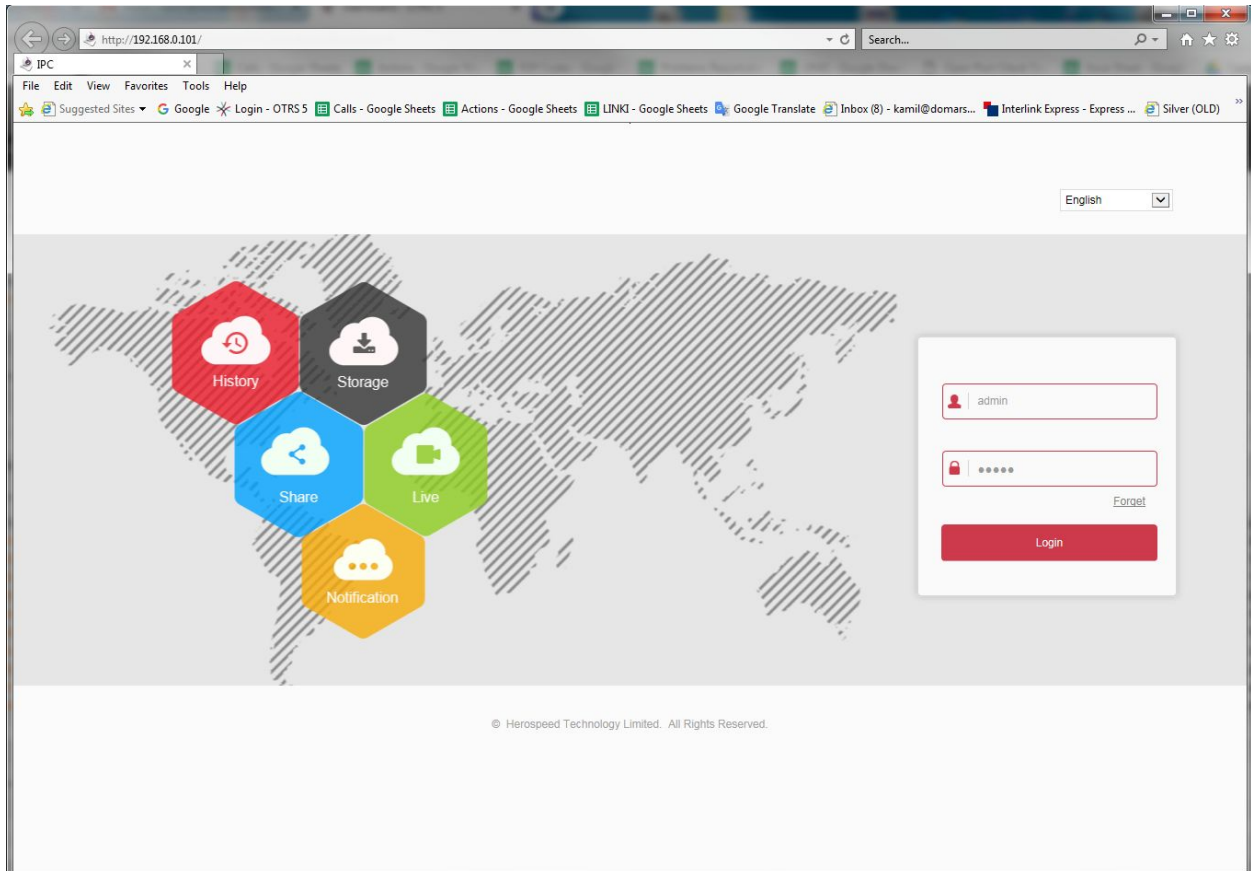
Now you can install your OCX. You should see this window:



Please go through installation process and reopen your “Internet Explorer” and enter camera IP again.

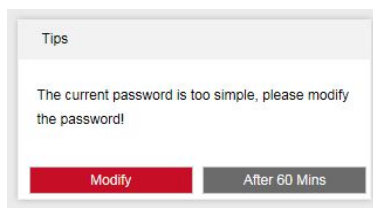
3. If you manage to install OCX you will need to do one more thing. On top right corner click

on gear icon “**Tools**” . Choose “**Compatibility View Settings**” and add camera IP address to the list. Page should refresh itself and you should see this now:



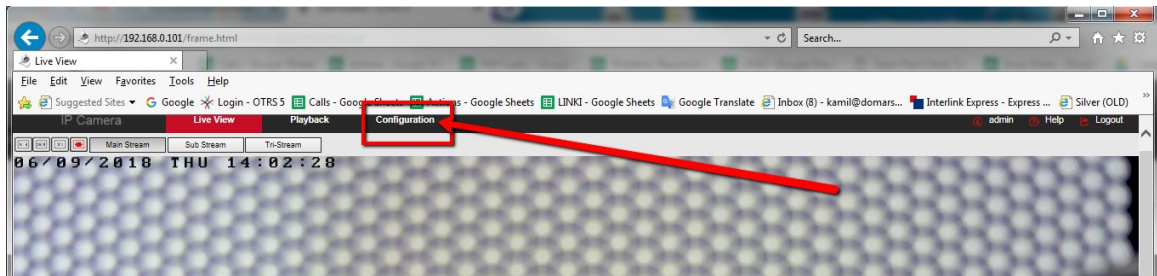
Enter username “**admin**” and password “**admin**”, click “**Login**”

Camera will suggest to modify password. Click on “**Modify**” button if you decide to do it or click on “**After 60 Mins**” if you decide not to.



We recommend to change password for your camera on the first login attempt for more secure system. You can also leave it as a default to make easier setup.

4. When you login again to your camera please click on “**Configuration**” at the top.

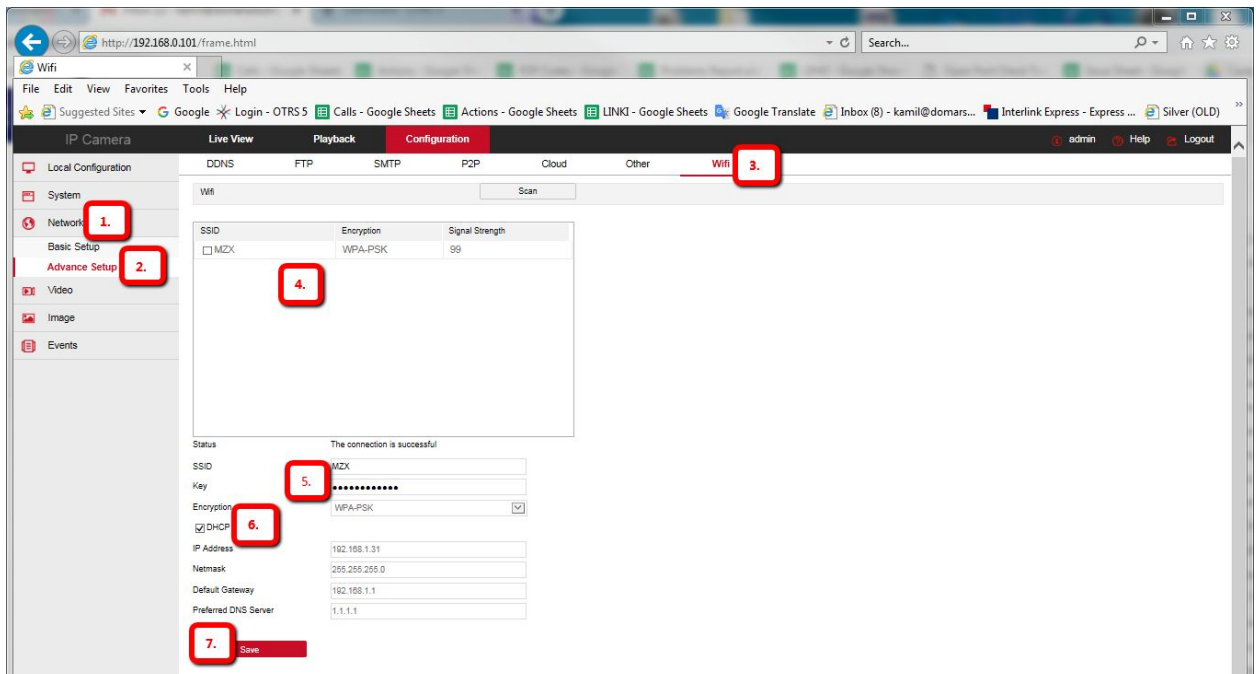


5. Now please do as follow:


On left side please click on “**Network**”(1.) and choose “**Advance Setup**”(2.). On top please select “**Wi-Fi**”(3.). Select your Wi-Fi name (4.) - if you don't see your network name please click on “**Scan**”. Enter password for it on “**Key**” box (5.). Make sure you will select “**DHCP**”(6.) “**Save**”(7.) your settings.

#### !NOTE!

If you don't see “**Wi-Fi**” settings or “**Save**” button please zoom out your browser. To do it please click on gear icon “**Tools**”  on top right, choose “**Zoom**”. Now change zoom for 50% or 75%.





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6. To make sure you enter correct password for your Wi-Fi please wait around 30-60 sec. Click on "**Advance Setup**" and choose "**Wi-Fi**" again - if you do not see any settings after clicking "**Wi-Fi**" please wait until page will fully load. Your "**Status**" should say "**The connection is successful**".

**!NOTE!**

Please note that IP address of your camera has been changed. This is because your camera have two network cards:

One for **LAN (wire)** connection and one for **Wi-Fi (wireless)** connection.

7. To finish your Wi-Fi setup please unselect "**DHCP**" under "**Wi-Fi**" option. This will prevent your router to change IP address in the future.

**!NOTE!**

If you adding your camera to NVR please make sure that you use Wi-Fi IP address for this connection.

Hope this will help. If you need any more questions please email us on [techsupport@domar.com](mailto:techsupport@domar.com)

**Domar Technical Support**