

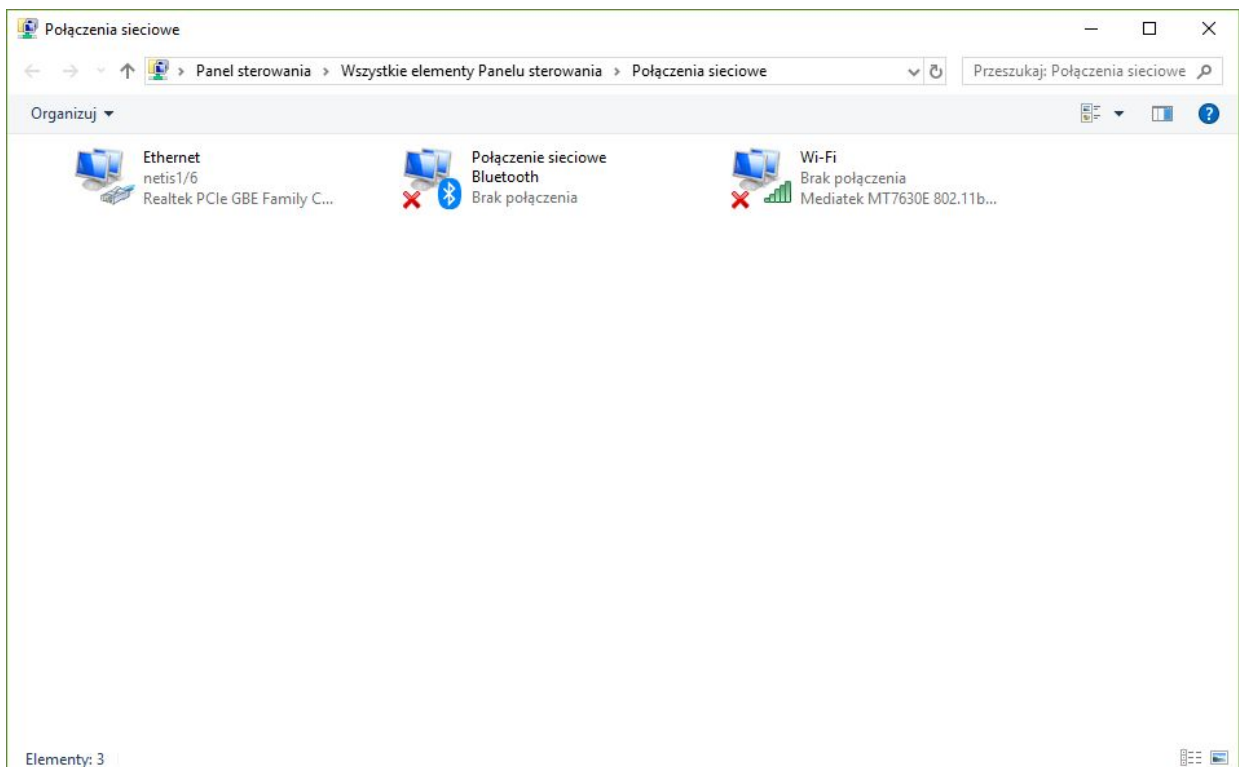
Zxtech Tropox

How To Change Wi-Fi Settings After Changing Router/IP

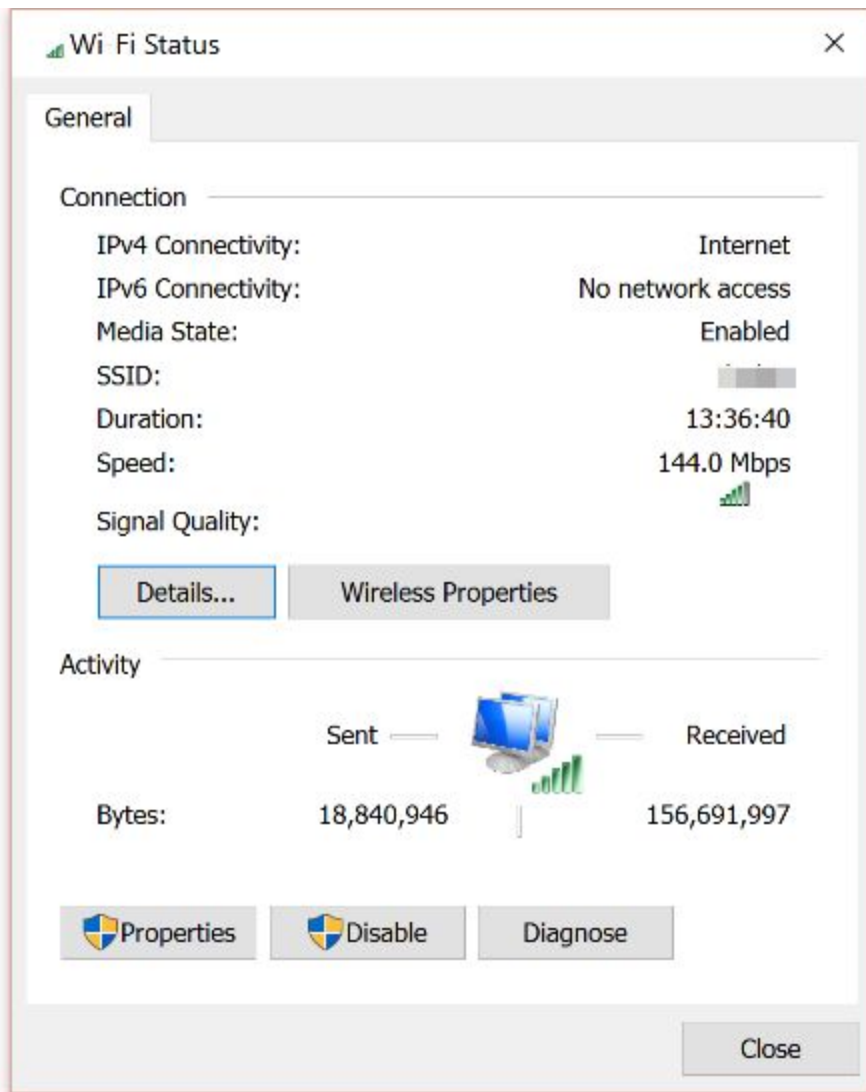
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How To Change Wi-Fi Settings After Changing Router/IP

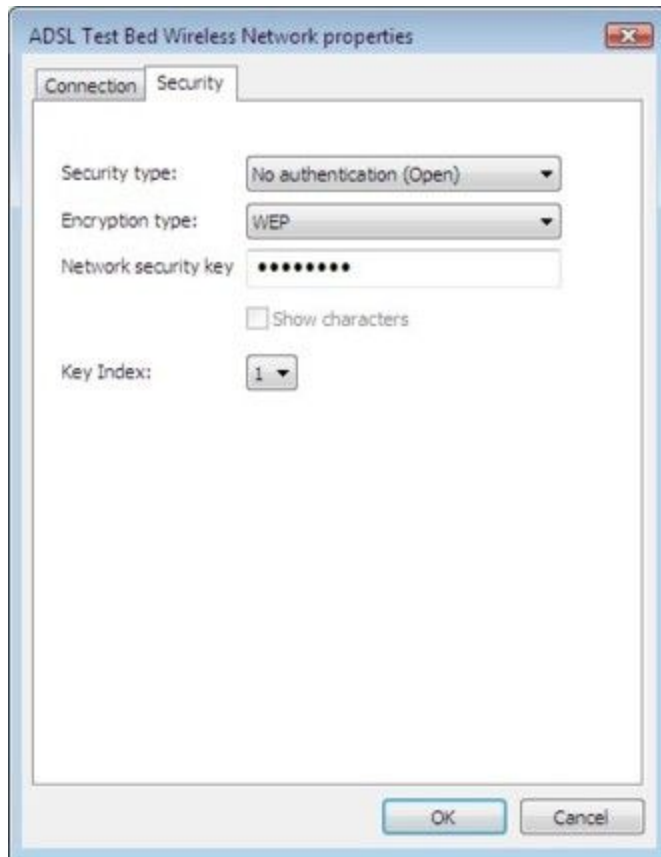
1. Find out your new router Wi-Fi settings. To do this please right click on Internet connection on the bottom right corner beside clock and choose "Open Network and Sharing Center". On new window please find Adapter Settings. You should have this window open now like on the picture below.



Now please right click on your Wi-Fi connection and choose "Status". You should get this window:



Click on "Wireless Properties" and choose "Security"



Everything that you see need to be remember - Please note that you will have different settings here. It is very important what kind of settings you have here. We will need it later to set up your cameras

2. Connect old router to power.
3. Your cameras should connect to it now. You need to connect your PC with that router too. You can use Wi-Fi connection for it or your wire connection (If you going to connect it via Wi-Fi please make note or take picture from settings in step 1)

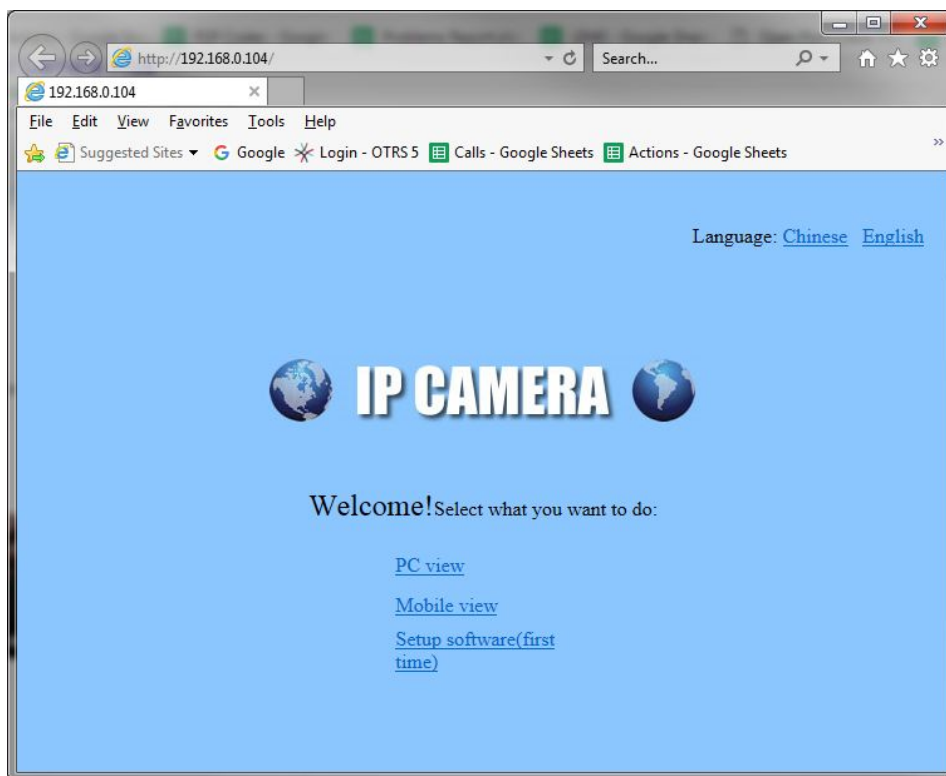
- Using this [Search Tool ==> LINK](#) you will be able to find cameras.

!NOTE!

Before using Search Tool please make sure that all your firewall is disable for the time of changing your camera settings.

Using this software we need to make sure that all cameras will be on DHCP mode. This will help us later on setup with new router. To change this option please click on one of the camera from list and click next. On next page please select DHCP and click Next again. Wait until progress bar will finish initializing settings. When progress bar disappear click Back button twice to come back to the list. Please make sure you will do it for all cameras. All of them need to be on DHCP first before continue.

- After setting up DHCP on each camera it's time to change Wi-Fi settings on them. I will recommend to try on only one camera first to check if everything is working as it should. To login to your camera just double click on it from list on SearchTool. New tab on your default browser will open. You will need enter username and password for your camera (default is **admin** & **admin**) After login in to camera please choose "PC View"




After that please click on "Settings"(1.) ==> "Network"(2.) ==> "Wireless"(3.)

Here it will be a tricky part. Please click "search"(4.) and new window will pop up. Please select your new router Wi-Fi (5.) and enter correct Wi-Fi password (6.) - please do not make a mistake in here. If you do you will lose connection with camera and the only way to set it back you will need to connect camera directly to main router. After entering Wi-Fi password click "Apply"(7.). If see "check"(8.) you can use it (do not worry if you don't see results)

Add (5.)	RSSI	SSID	Encrypt	Auth	Network Type	Channel
Join	100	Serwis MZX	AES	WPA2-PSK	Infra	1
Join	100	Magazyn MZX	AES	WPA2-PSK	Infra	11
Join	100	MZX	AES	WPA-PSK	Infra	6
Join	100	DIRECT-c9-HP M277 LaserJet	AES	WPA2-PSK	Infra	6
Join	98	telkom	TKIP	WPA-PSK	Infra	6
Join	86	VIESSMANN	TKIP	WPA-PSK	Infra	11
Join	70	freehotspot.eu	NONE	OPEN	Infra	13
Join	66	PLAY-ONLINE-4G-LTE-C53A	TKIP	WPA-PSK	Infra	11
Join	66	Hotspot.Bialystok.pl	NONE	OPEN	Infra	11

!NOTE!

If you won't be able to get any result after clicking "search" you will need to enter everything manually without any mistake. For this you will need all the details from step 1. Please check if this will work on one camera only first. Do not do it on all cameras without confirming success changes.

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6. Now camera should connect to new router. To make sure its on new router please disconnect your PC from old one and make sure you have connection only with new one. To check if camera is on new router you can use SearchTool. Just "refresh" it. If nothing is coming up after 5min after make all the changes please reboot camera. Simply unplug it from the main power source for 10-15 sec and connect it again. Camera need about 60-90 sec to finish rebooting. After that click "refresh" again and check if camera appear on your SearchTool.

Hope this will help. If you need any more questions please email us on techsupport@domar.com