

How to change recipes

Required tools:

- Ethernet cable
- Laptop
- Oxipack USB (delivered with the machine).

Please follow the next steps:

Step 1: Connect your computer/ laptop to the Oxipack leak tester with an ethernet cable.
(Remove the dust cover on the back of the leak tester and plug the ethernet cable in the port).



Step 2: Plug the provided Oxipack USB in an open USB slot in your computer/ laptop.

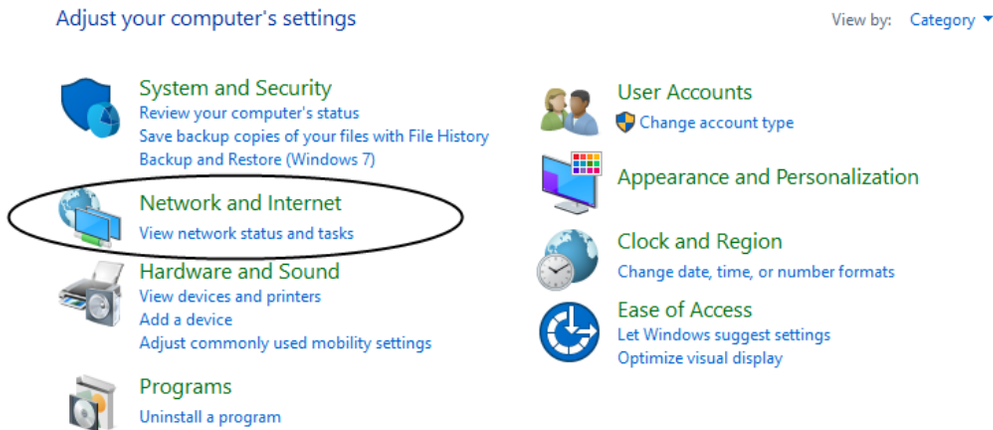


Step 3: The standard IP Address the controller uses is: 192.168.1.1 The IP address of your Computer/ Laptop should be set to 192.168.1.x. On the x mark use a number that is higher than the **last number** of the **controllers** IP address.

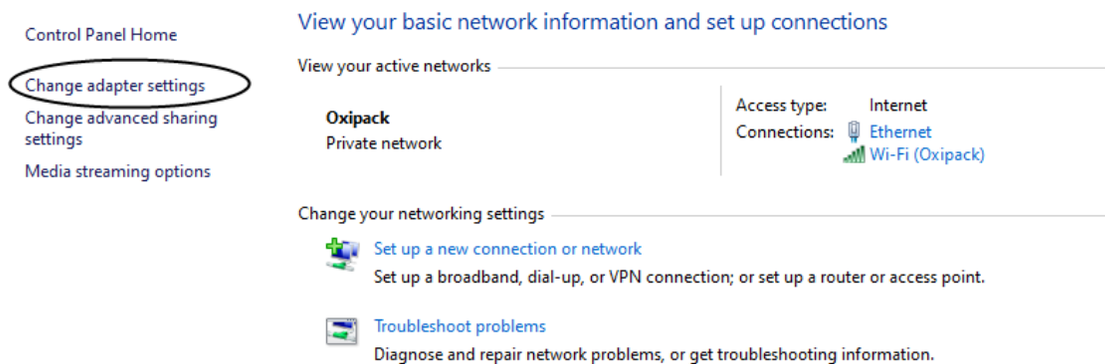
(if you have a different IP address for example 172.45.21.150 your computer/ laptop has to be set in that range. For example, the IP address of your computer/ laptop has to be set to 172.45.21.160 As you can see the last **number** is higher than the IP address of the **controller**).

Please follow next steps to set the IP Address of your laptop.

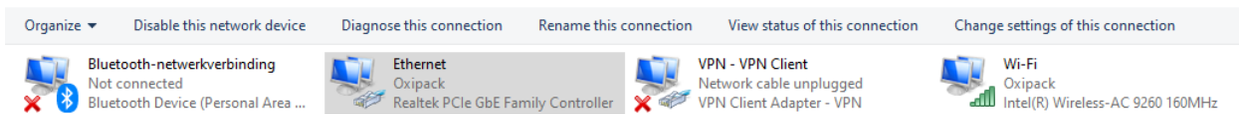
3.1: Open the control panel and navigate to “Network and Internet”.
And press “View network status and tasks”



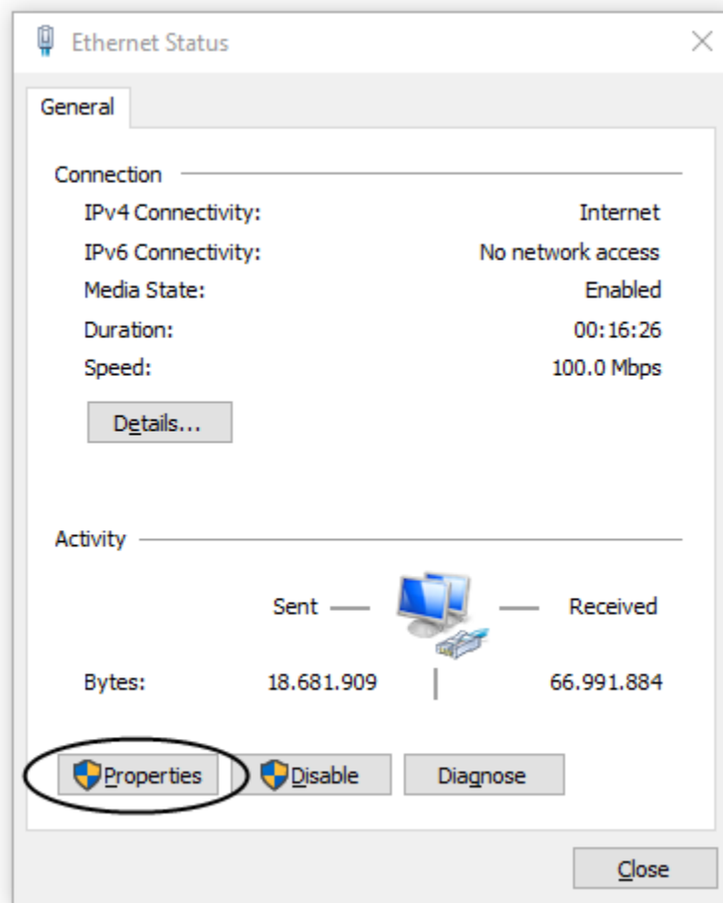
3.2: Press on the button “Change adapter settings”



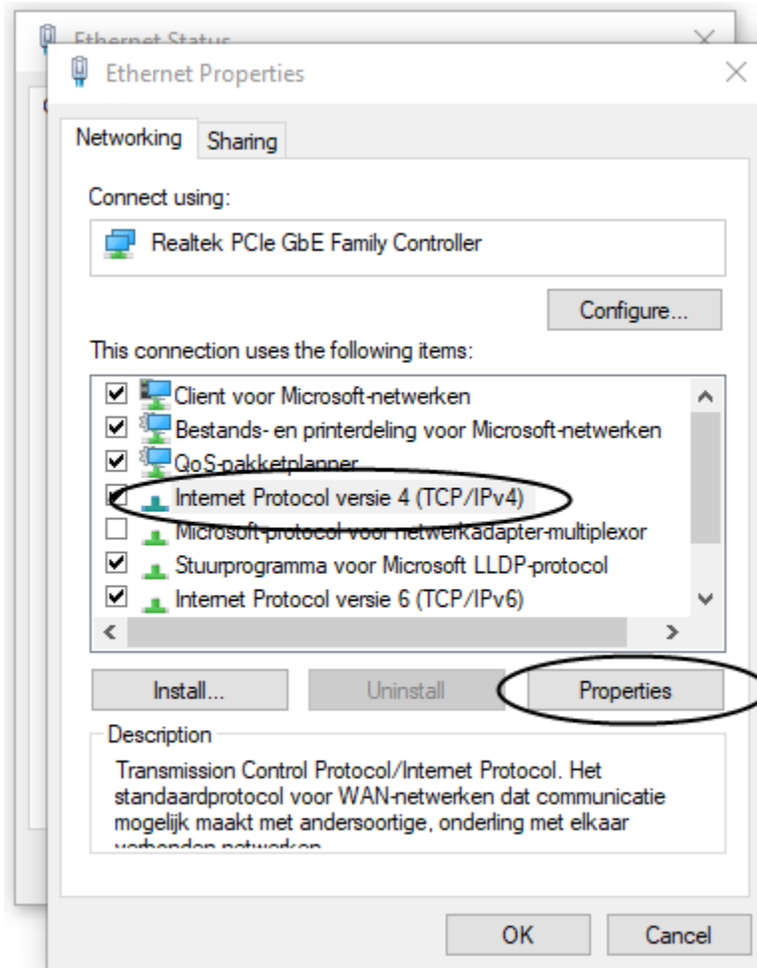
3.3: Double click on the “Ethernet” adapter.



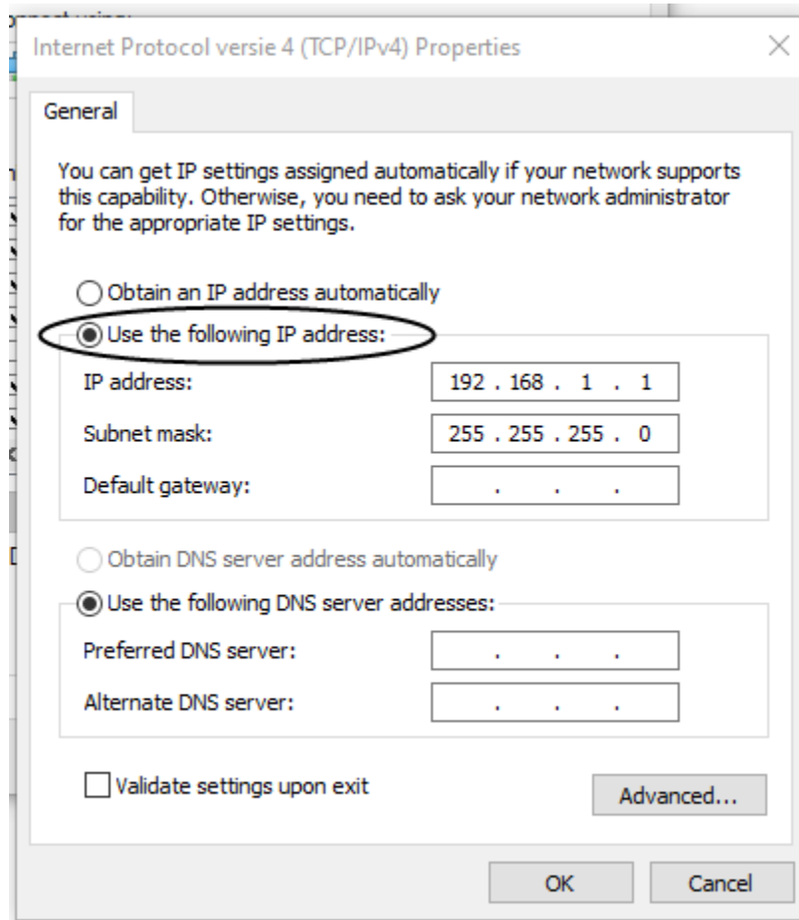
3.4: Press “properties” button.



3.5: select the “Internet Protocol version 4 (TCP/IPv4)” option and press “Properties”



3.6: Set the selection to “Use the following IP address” and fill in the correct IP Address as described in Step 3, for example we used the standard IP address. When everything has been filled in press the OK button.

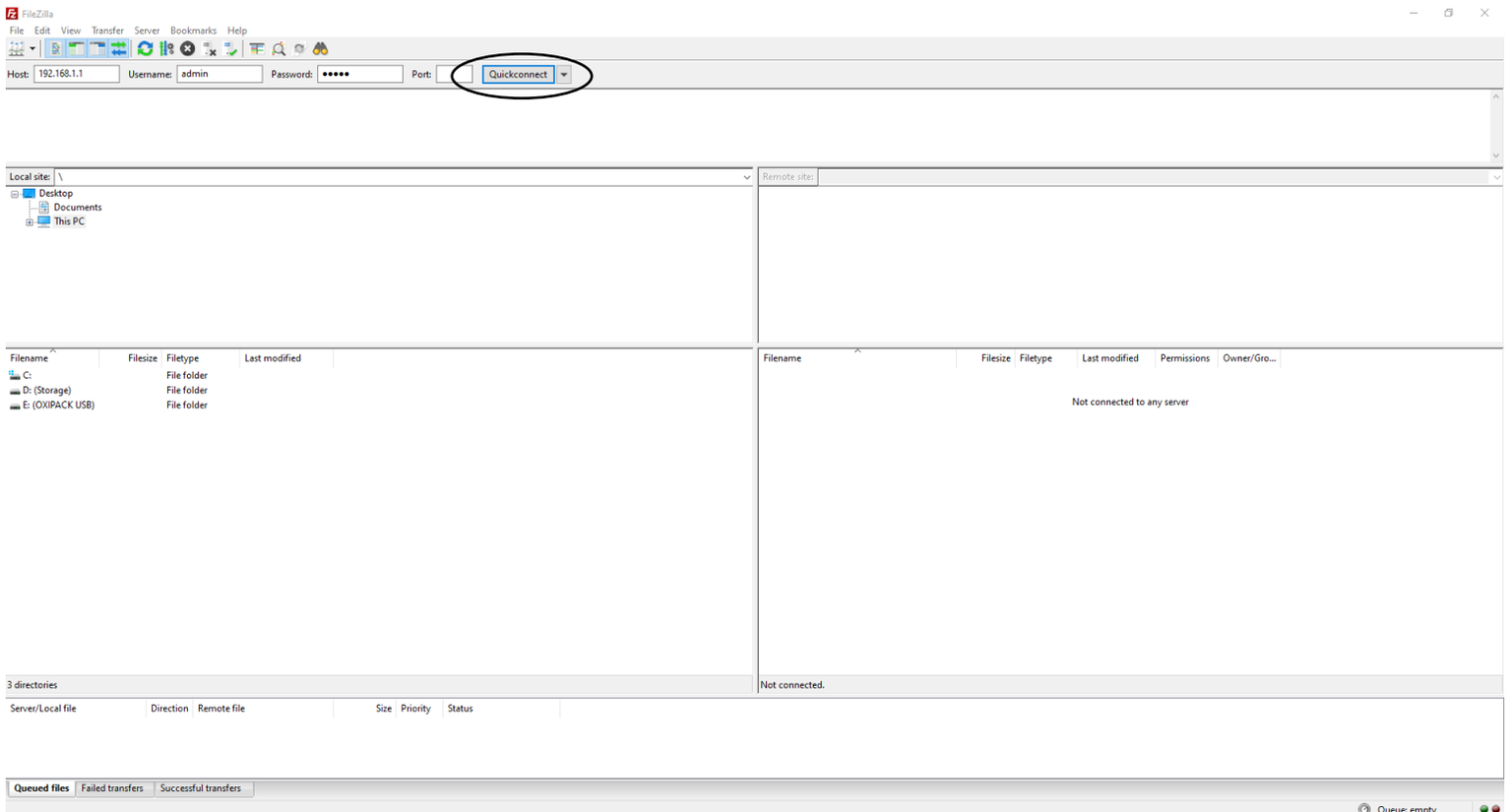


Your computer/ laptop has now been set in the correct IP range.

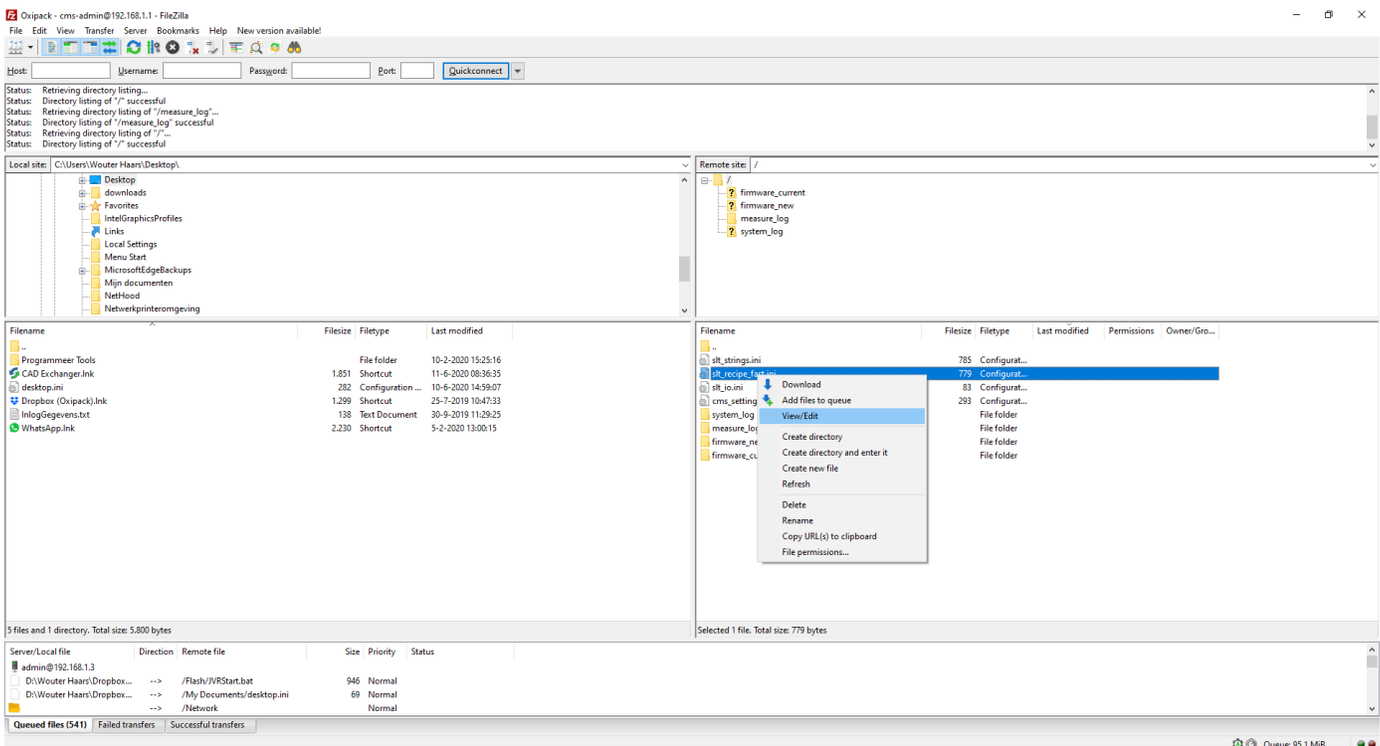
Step 4: Open the Oxipack USB and browse for the “Data Retrieve” folder. Open the folder and double click “Filezilla.exe”.

| | | | |
|---------------------|------------------|----------------------|-----------|
| docs | 26-7-2019 13:56 | File folder | |
| locales | 26-7-2019 08:02 | File folder | |
| resources | 26-7-2019 14:12 | File folder | |
| AUTHORS | 16-10-2014 12:15 | File | 3 KB |
| Filezilla | 16-10-2014 12:15 | Application | 11.602 KB |
| fzputtygen | 16-10-2014 12:15 | Application | 142 KB |
| fzsftp | 16-10-2014 12:15 | Application | 366 KB |
| fzshellxext.dll | 16-10-2014 12:15 | Application exten... | 35 KB |
| fzshellxext_64.dll | 16-10-2014 12:15 | Application exten... | 96 KB |
| GPL | 16-10-2014 12:15 | Chrome HTML Do... | 16 KB |
| libgcc_s_sjlj-1.dll | 16-10-2014 12:15 | Application exten... | 90 KB |
| libstdc++-6.dll | 16-10-2014 12:15 | Application exten... | 872 KB |
| libwinpthread-1.dll | 16-10-2014 12:15 | Application exten... | 47 KB |
| NEWS | 16-10-2014 12:15 | File | 64 KB |

Step 5: Fill in the correct IP Address and username. Host = IP Address of the controller (For example 192.168.1.1) Username = cms-admin and the Password = cms-system. Press the Quickconnect button to connect to the leak tester.



Step 9: Right-click the “slt_recipe_fast.ini” or “slt_recipe_standard.ini” file and select “view/edit”



Step 10:

If you would like to add a recipe copy the first recipe and change the name. Change the number ‘[Recipe_1]’ into the next available number. Change the name of the recipe (Malaysia) to the desired name. (this name will appear on the display when selecting a different recipe). If you would like to change parameters this can be done over here. Keep in mind that the leak testers needs to be rebooted in order to load the adjusted recipies.

```

slt_recipe_fast.ini - Notepad
File Edit Format View Help
[recipe_1]
receptnaam=Malaysia
endpresstimer=8000
endpress=300
valvedelay=300
jumptimer=1000
measuretime1=0
measuretime2=10000
bigleakjump=35
bigleak2=15
leakvalue=30
  
```

Step 11:

Save the recipe and close the text editor. A pop-up in fillezilla will appear asking if you would like to upload the changes to the leak tester. Press 'Yes'.

Step 12:

Reboot the leaktester.