



Download and locate your Wattics Octopus Tool software package (zip file). Unzip the file and open the folder.

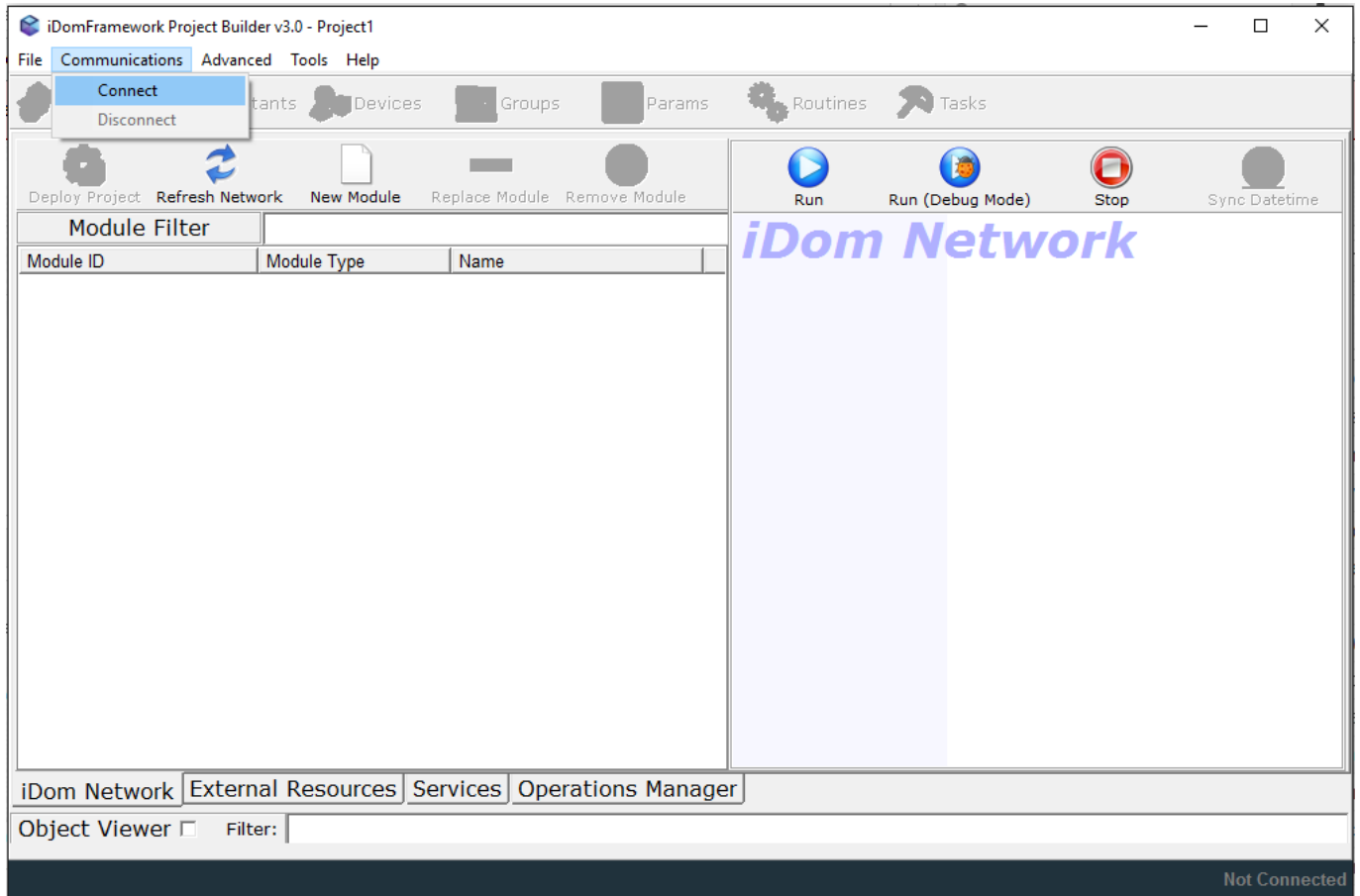
 WATTICS_TOOL_V1.6.1.7z WATTICS_TOOL_V1.6.1

Go to the IDOMPROJECT subfolder (or Sys subfolder) and double click on the iDomProject executable file to run the Firmware Updater software.

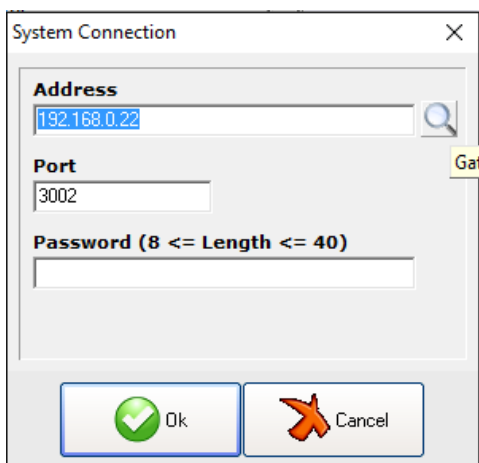
s PC > Desktop > WATTICS TOOL > WATTICS_TOOL_V1.6.1 > WATTICS > IDOMPROJECT

Name	Date modified	Type	Size
datafiles	8/24/2016 12:52 PM	File folder	
datatypes	8/23/2016 2:31 PM	File folder	
debug	5/16/2016 4:16 PM	File folder	
drivers	8/23/2016 2:31 PM	File folder	
firmware	8/23/2016 2:35 PM	File folder	
modules	5/16/2016 4:16 PM	File folder	
plugins	8/23/2016 2:31 PM	File folder	
procedures	8/23/2016 2:31 PM	File folder	
projects	5/31/2016 10:19 AM	File folder	
iDomMulticast.dll	11/16/2012 12:27 ...	Application extens...	163 KB
iDomProjectR705	8/17/2016 7:32 PM	Application	14,167 KB
iDomProtocol32g.dll	9/16/2014 8:20 PM	Application extens...	362 KB

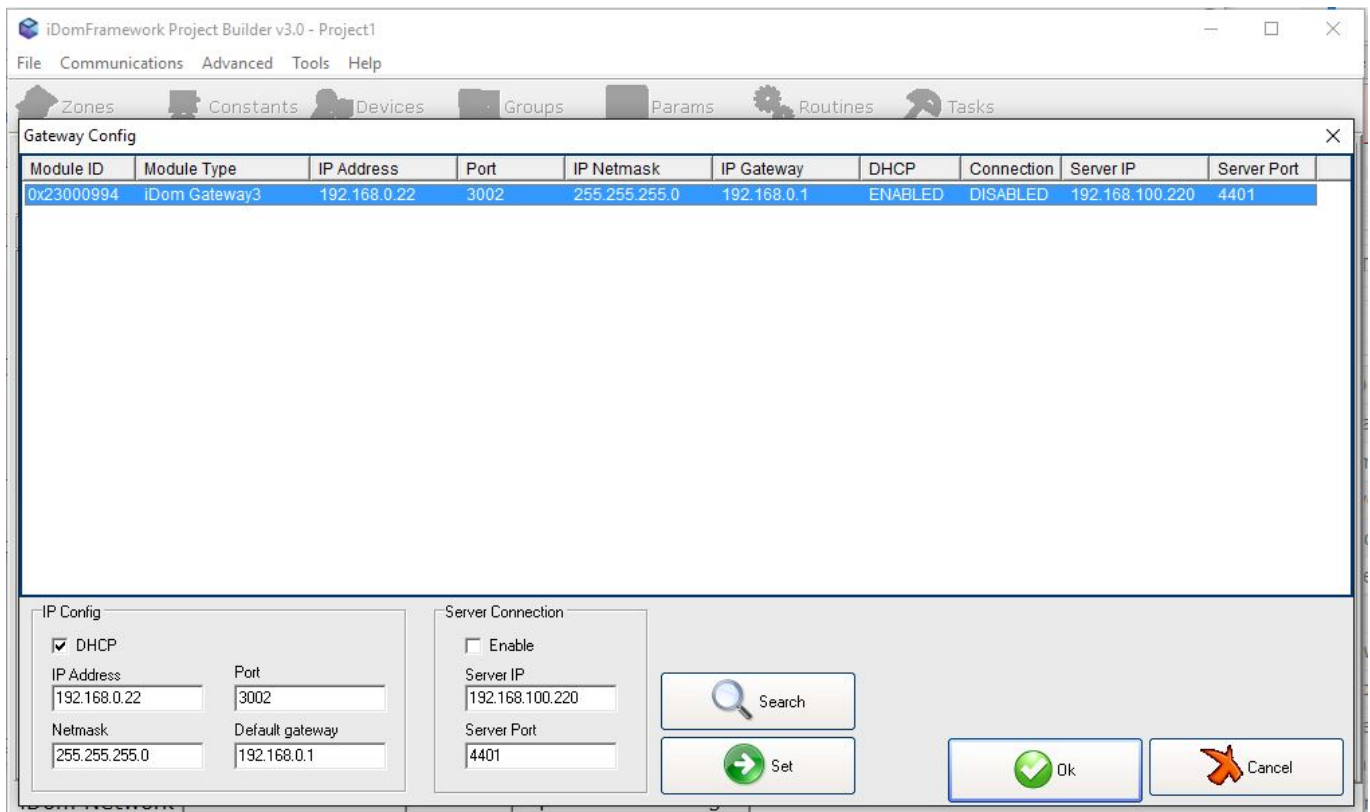
Click on “Communications” > “Connect”



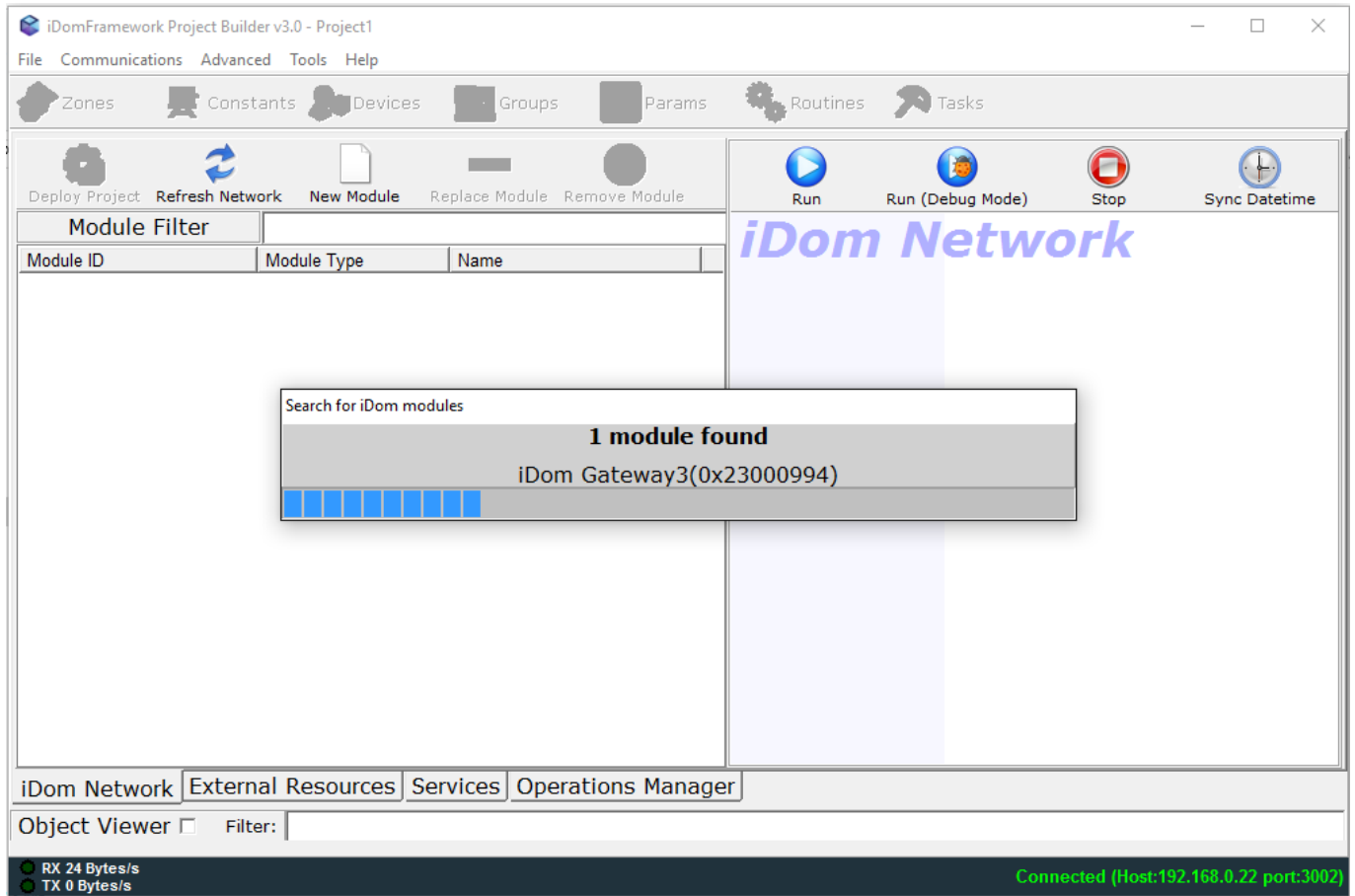
In the pop up window, click on the icon “Search” (magnificent glass) to go to the search Window.



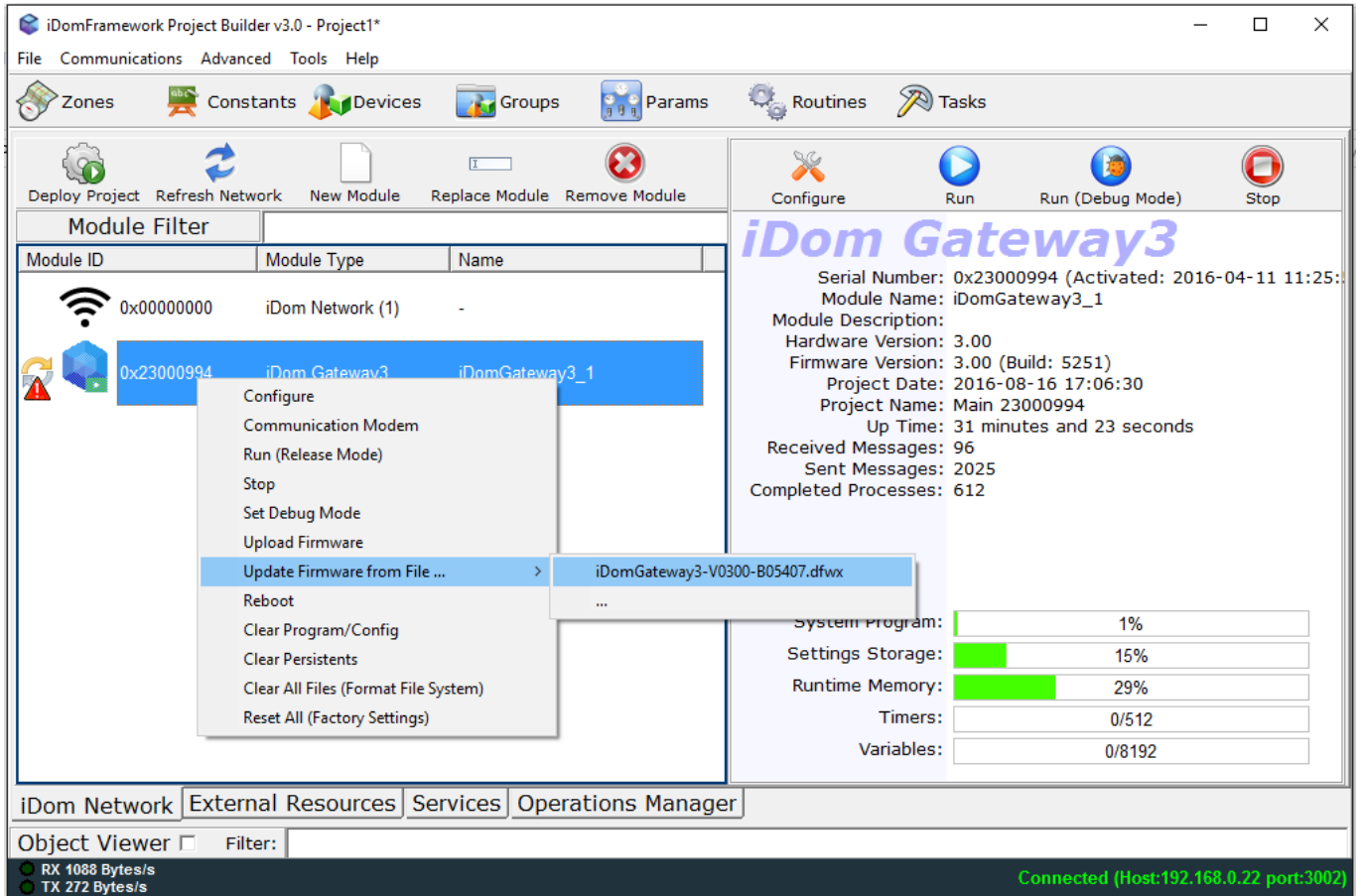
In the next window tick DHCP and click in the “Search” button to find all the Octopus gateways in the network. Select the Octopus gateway you want to update and click “Ok” in this window and in the next.



Click on the “Refresh Network” button to show the Octopus you are connected to.



Select the Octopus gateway and right click on it. Select first “Clear Program/Config” and then select the gateway again with a right click and choose “Update Firmware from File” and select the firmware file shown.



Follow the update progress on the tab at the bottom and you can close the application when the update is finished (100%). Your Octopus is now updated to the latest firmware.