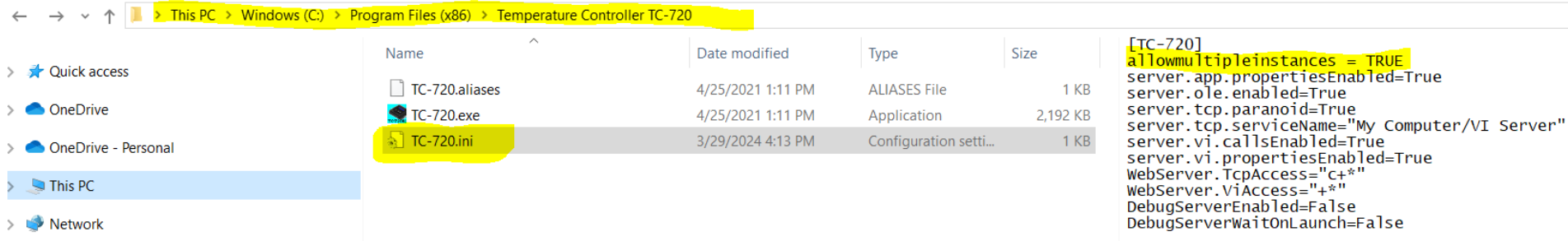


To allow multiple instances of the TC-720 software to operate simultaneously, you will need to go in and add a line to the TC-720.ini file.

1. Run the TC-720 executable one time. Once you do this a TC-720.ini configuration file is created in the same directory as the executable.
2. Locate the TC-720.ini file in the location where the TC-720.exe is located.
3. Close the execution of the TC-720 software application and open the configuration TC-720.ini file.
4. Edit the TC.720.ini file with a text editor:
 - a. You can use a simple editor such as Notepad,
 - b. You may need to run this program as an administrator.
5. Add the following line to the TC-720.ini file beneath the [TC-720] line: allowmultipleinstances = TRUE
6. Save and close the .ini file.
7. You should now be able to run multiple instances of this application simultaneously.

On your computer it should look something like this:



The screenshot shows a Windows File Explorer window with the address bar set to "This PC > Windows (C:) > Program Files (x86) > Temperature Controller TC-720". The file list shows three files: TC-720.aliases (1 KB, ALIASES File), TC-720.exe (2,192 KB, Application), and TC-720.ini (1 KB, Configuration setti...). The TC-720.ini file is selected and highlighted. The right pane shows the contents of the file:

```
[TC-720]
allowmultipleinstances = TRUE
server.app.propertiesEnabled=True
server.ole.enabled=True
server.tcp.paranoid=True
server.tcp.serviceName="My Computer/VI Server"
server.vi.callsEnabled=True
server.vi.propertiesEnabled=True
WebServer.TcpAccess="+*"
WebServer.ViAccess="+*"
DebugServerEnabled=False
DebugServerWaitOnLaunch=False
```

Here is a Link to the National Instruments knowledge database:

<https://knowledge.ni.com/KnowledgeArticleDetails?id=kA03q000000YHwPCAW&l=en-US>