

HighFinesse Tutorial

Control the Wavelength Meter with your own application via the network

Further information

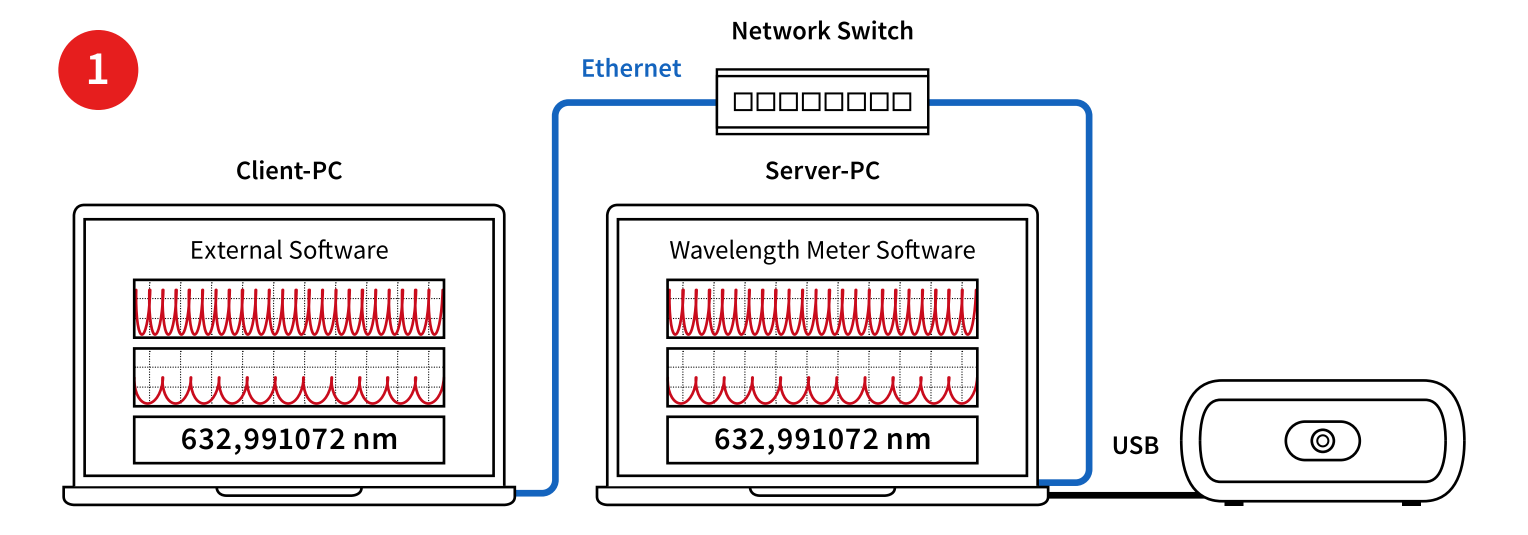
This tutorial shows you how to ...

... control the Wavelength Meter with your own application via the network.

This guide is intended to give you a short introduction on how to control a HighFinesse non-standalone wavelength meter or laser spectrum analyzer. It is discussed how to use the LongTerm application and Python example that can be used as a starting point for your own application controlling the wavelength meter via the network.

HighFinesse User Manual
WLM Network Solution

• • • • • • • •



Connect the wavelength meter to a computer in the network.

Start the wavelength meter software ont he server-pc.

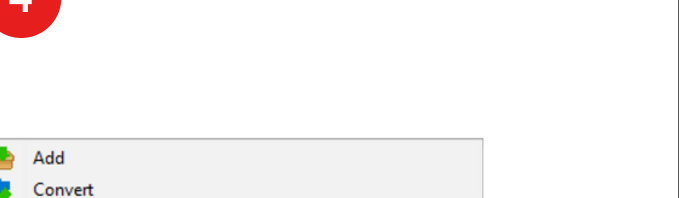
Make sure the proper version of Visual C++ Redistributable for Visual Studio for your operating system is installed. You can download it here:

https://support.microsoft.com/en-us/help/2977003/ the-latest-supported-visual-c-downloads

Then please run the **vc_redist.x64.exe** (vc_redist.x86.exe for 32 bit) on both the Server and Client PC.

Download the **HighFinesse NetAccess Accesories** from the link below

https://
www.highfinesse-downloads.com/
download/
edcsc5ypvsua



5



HighFinesse NetAccess Accessories.zip

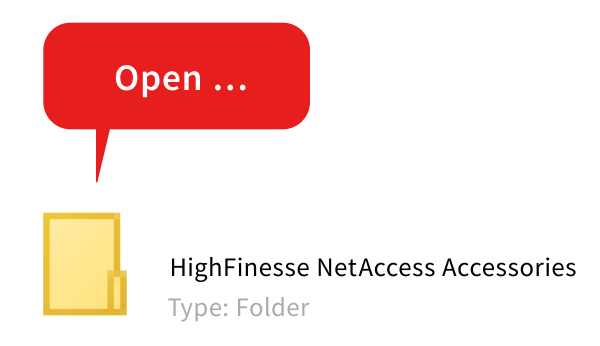
Type: ZIP archive

Find the ZIP archive HighFinesse **NetAccess Accessories** on the **USB stick**.

Convert Extract Ctrl+L Extract all Extract all here (Ctrl+Sh Extract displayed object(s) Ctrl+S Extract all here (smart n Extract selected object(s) Ctrl+E Extract all here (in new Text encoding More Enter password / keyfile Navigation Sort by Select all (Ctrl+A) Select... Preview with... Open in a new tab File manager Web search Explore path Alt+F7 Ctrl+Alt+F7 Properties

Extract the ZIP archive

HighFinesse NetAccess Accessories.



Open the extracted folder HighFinesse

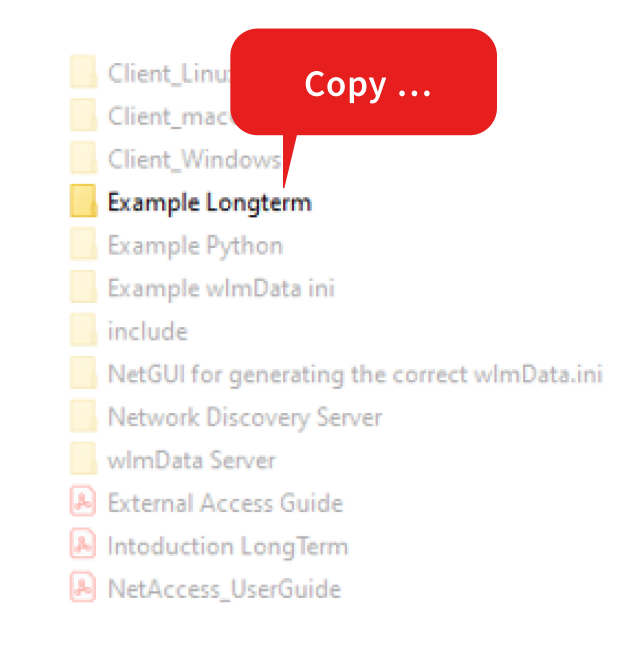
NetAccess Accessories.



Client_Linux
Client_MacOS
Client_Windows
Example Longterm
Example Python
Example value Data ini
include
Copy
NetGUI fo
Network Discovery Server
wlmData Server
External Access Guide
Intoduction LongTerm
NetAccess_UserGuide

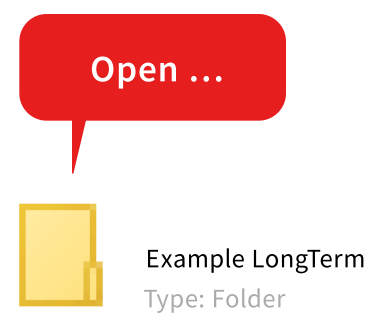
Copy the folder wlmData Server to your Server-PC and start the wlmDataServer.exe.

7



Copy the folder **Example Longterm**to your client-PC.

8



Open the folder **Example LongTerm** ...

 \circ \circ \bullet \circ \circ \circ

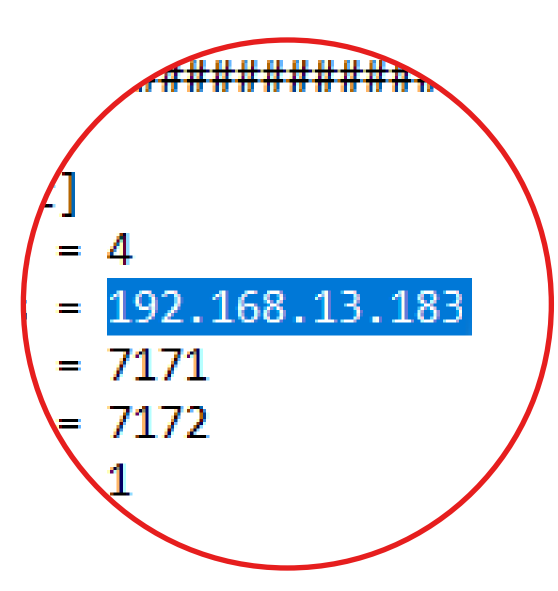
... and open the file wlmData.ini with an texteditor.

10

```
wlmData - Notepad
File Edit Format View Help
 ; @file wlmData.ini
; @brief Example configuration file for HighFinesse N
; client side library
; @date: 2021.03.10
; @version: 0.1
; wlmData.ini example scenario 1 configuration file
; Default settings (i
[default]
                          ; IPv4
version = 4
address = 192.168.13.183
                          ; Instrument server I
port = 7171
                          ; Set/Get TCP Port nu
port2 = 7172
                          ; CallbackProc/Ex TCP
offload = 1
                          ; ConvertUnit / Conve
                          ; network offload (1=
                          ; Loglevel: Warning
loglevel = 3
                          ; Error signaling: Lo
errormode = 9
; wlmData.ini example scenario 2 configuration file
; [LongTerm1.exe]
                          ; Configuration secti
; version
; address = 192.168.10.2
                          ; Instrument server I
                          ; Set/Get TCP Port nu
```

Find the factory set IP address in this file.

11

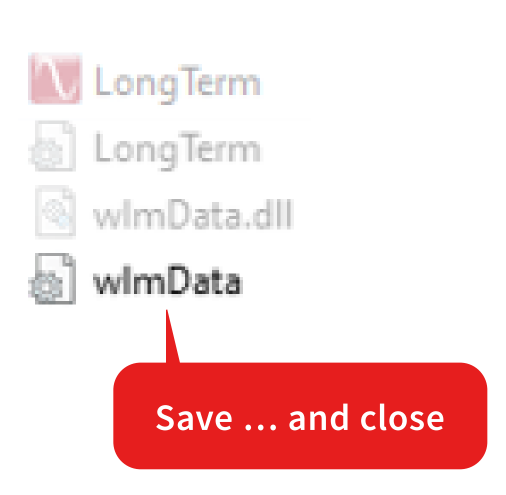


Replace the **factory set IP address** by the address of the server-PC.

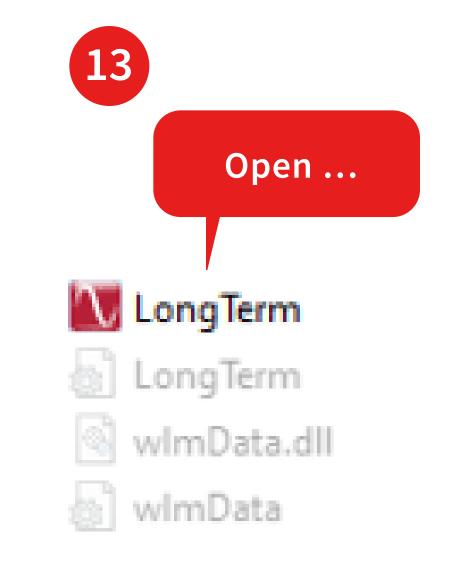
This information is available by running ipnconfig/all in the command prompt.

 $\bullet \hspace{0.1cm} \bullet \hspace{0.1cm$





Save the file wlmData.ini ... and close this file.



Start the LongTerm.exe.

This program allows you to log the wavelength and additional measurement data.

It also allows you to save the data as an ASCII file.

For a more detailed description of the application see:

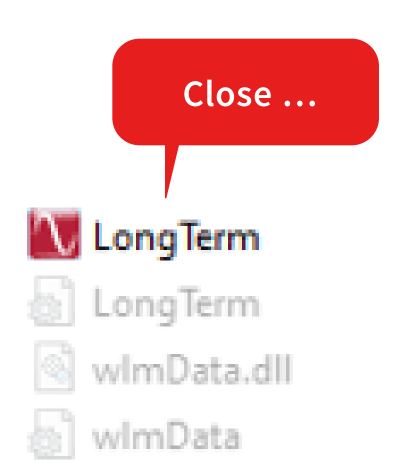
HighFinesse Tutorial
Introduction LongTerm.pdf

The following pages will show you how to ...

... collect the wavelength data using the Callback procedure.

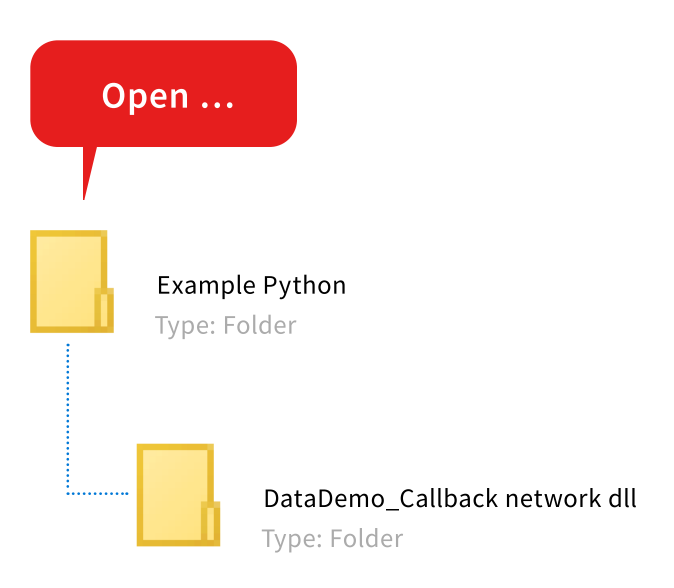
 $\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$





Close the **LongTerm** application.

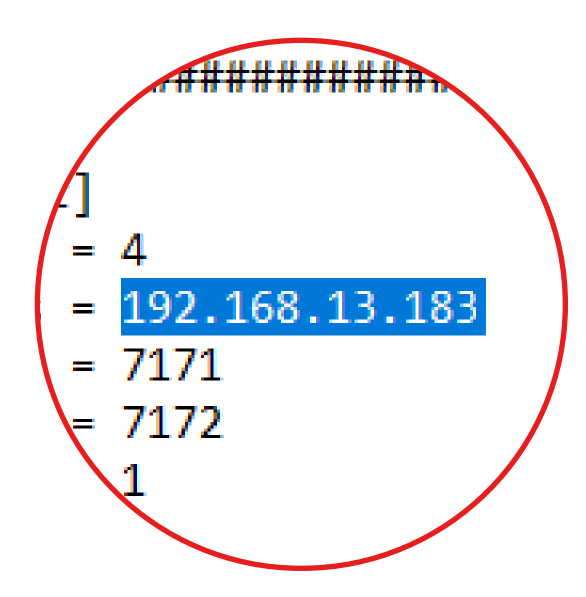
15



Now browse to the folder

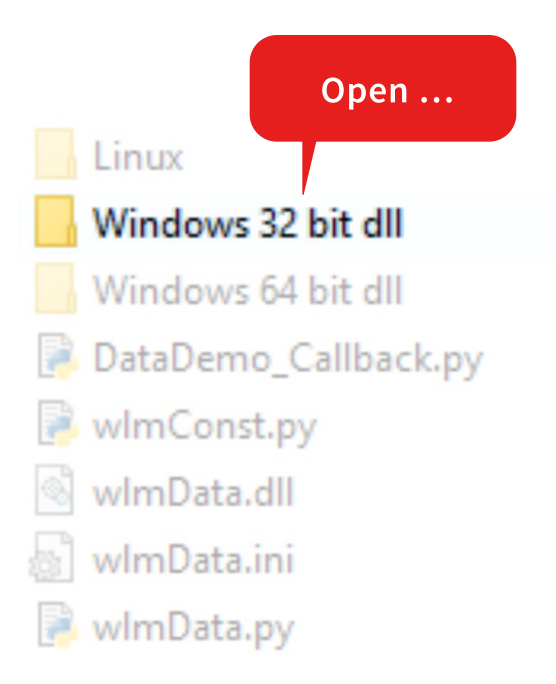
Example Python/
DataDemo_Callback network dll
and copy it to your client-PC.

16



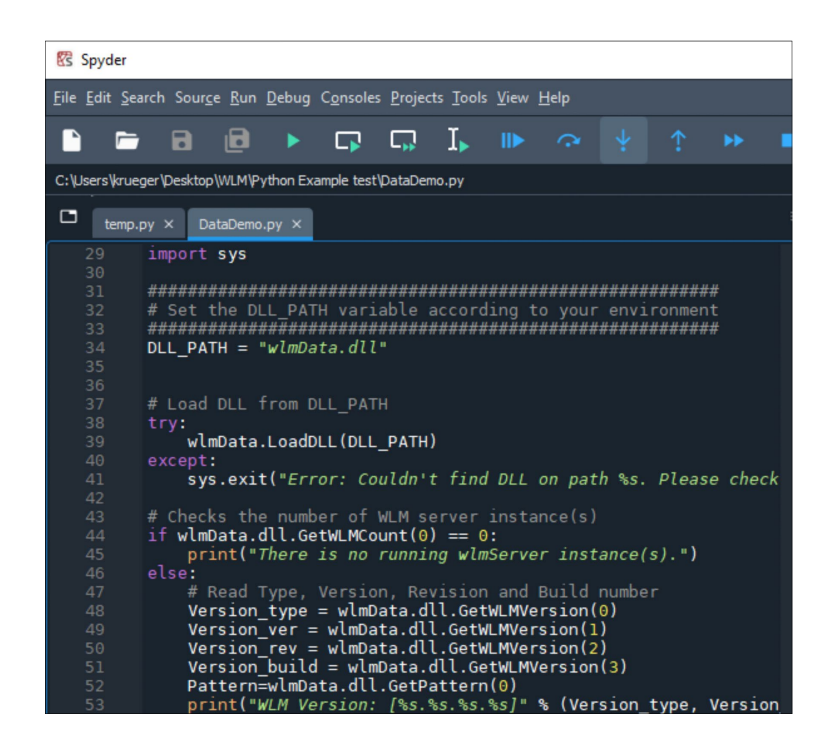
Add the correct IP address to the wlmData.ini just as described in step 9.





If you using a **32-Python Version** replace the **wlmData.dll** by the 32-bit version that is located in the subfolder **Windows 32 bit dll**

18



Open DataDemo_Callback.py
with a suitabel program (for example
Spyder).

This script shows you how to efficiently collect the wavelength data using the Callback procedure. This is a good starting point for your own application in Python.

Follow the instruction in the **External Access Guide.pdf** to write your own code.

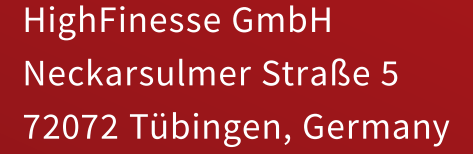
If you would like to have a deeper understanding on the HighFinesse NetAccess solution please take a look in the ...

... HighFinesse NetAccess userguide and manual.

 $\bullet \hspace{0.1cm} \bullet \hspace{0.1cm} \bullet \hspace{0.1cm} \bullet \hspace{0.1cm} \bullet \hspace{0.1cm} \bullet \hspace{0.1cm} \bullet \hspace{0.1cm} \bullet$

















Find further information on products, data sheets and distributors on our website