



pyAtmosLogger software for logging OTT PARSIVEL2 disdrometer data

Version	Editor	Date
1	Lukas Pfitzenmaier	24.01.2024
2	Jean-Charles Dupont	08.02.2024

Plan

1. Specific installation for WINDOWS machine.....	2
1.1. Installation of Python 3	2
1.2. Installation of one communication terminal	3
1.3. Configuration of disdrometer with hyperterminal.....	3
1.4. Installation of the pyAtmoslogger software	4
2. Specific installation for LINUX machine.....	4
2.1. Installation of Python 3	4
2.2. Configuration of disdrometer with command prompt.....	4
2.3. Installation of the pyAtmoslogger software	5
3. Configuration of pyAtmosLogger	5
4. Running of pyAtmosLogger software	5
5. Not to do	7

1. Specific installation for WINDOWS machine

1.1. Installation of Python 3

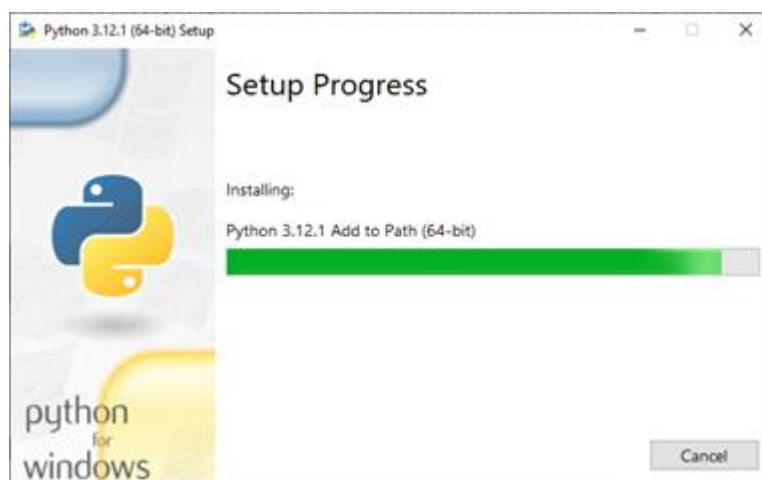
Python is one software useful for using the *pyAtmosLogger* software

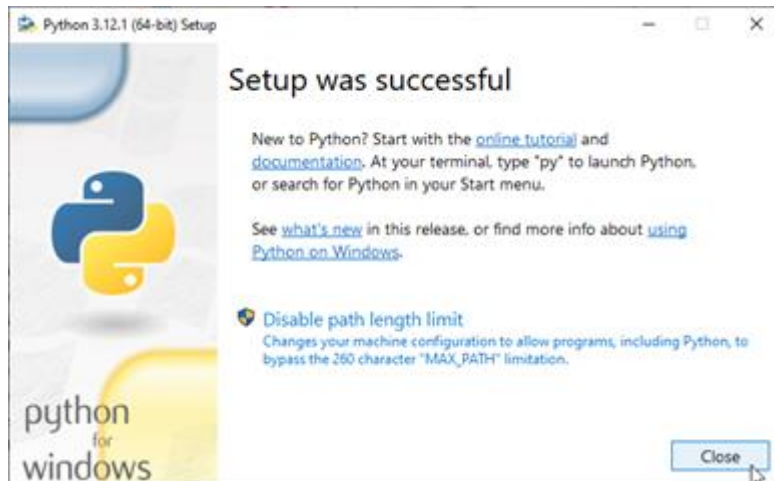
Download python 3 on the web site : <https://www.python.org/downloads/>

Run executable file : `python-3.12.1-amd64.exe`



Click on Install now





Click on close

Pip (Package Installer for Python) is installed with python package

1.2. Installation of one communication terminal

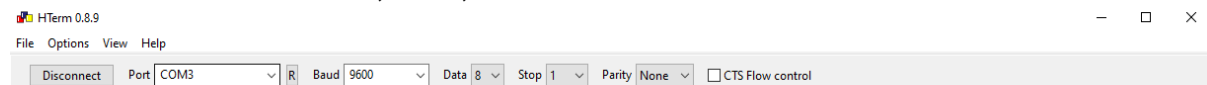
Download Hterm on the web site :

<https://www.der-hammer.info/pages/terminal.html>

HTerm – is a free HyperTerminal software that is useful for changing settings of the Disdrometer using the communication commands

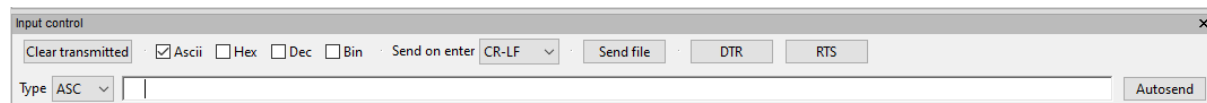
Here is the header of the Hterm software:

Filled with the correct Port, Baud, etc.



NOTE 1: Commands are sent in HTerm by pressing “ENTER” not using the AutoSend button.

NOTE 2.: Please select the “CR-LF” for the “send on enter” option.



1.3. Configuration of disdrometer with hyperterminal



Set in the Hterm the right COM-port the Baud-rate of the OTT Parsivel2. Then you can connect and use the window in the Input control to change settings. Change the settings of the OTT Parsivel2 as below :

- **CS/I/60\r\n**: set 60s for sample interval
- **CS/K/Station_Name\r\n**: add the correct station name
- **CS/PA\r\n**: set the standard data transfer telegram, all measurement values with this syntax
- **cs/m/m/1** : apply the new settings

See manual section 11.2 for further explanations.

1.4. Installation of the pyAtmoslogger software

pyAtmosLogger software is usefull for logging Thies disdrometer data

Open a terminal with the command **Win+r and cmd**

Run de command **py -m pip install pyAtmoslogger** in the terminal

Normally pyAtmosLogger is automatically added to windows environmental variables

<https://www.architectryan.com/2018/03/17/add-to-the-path-on-windows-10/>

2. Specific installation for LINUX machine

2.1. Installation of Python 3

Open a Command Prompt and run the command **py -m pip**

2.2. Configuration of disdrometer with command prompt

Configure the disdrometer with the command prompt as below:

- **CS/I/60\r\n**: set 60s for sample interval
- **CS/K/Station_Name\r\n**: add the correct station name
- **CS/PA\r\n**: set the standard data transfer telegram, all measurement values with this syntax
- **cs/m/m/1** : apply the new settings

See manual section 11.2 for further explanations.

2.3. Installation of the pyAtmoslogger software

Open a Command Prompt and run de command

py -m pip install pyAtmoslogger

3. Configuration of pyAtmosLogger

A *pyAtmosLogger* configuration file is usefull for logging your Thies disdrometer data

Create and customize configuration.yaml (use notepad++ to write this file) as below :

```
instrument:
  instrumentFile: ott_parsivel2_actris.py
  samplingInterval: 60
  port: "COM3"
  baudrate: 9600
  bytesize: 8
  parity: "N"
  stopbits: 1
storage:
  csvStoragePath: "C:\\\\data\\\\ott_pyAtmosLogger\\\\csv"
  DatePath: "\\"
  csvFileName: "%Y%m%d_city_station.csv"
```



Choose the correct port, baudrate, etc. for your OTT Parsivel2 disdrometer.

4. Running of pyAtmosLogger software

- **Check the PC time.** It should be set to UTC. pyAtmosLogger.py is using the PC time to create the time stamp. If the PC is not running in UTC the time stamp will be wrong!
- Starting pyAtmosLogger:
 - Open a Command Prompt and run the command



pyAtmosLogger -m log -p C:\\config_path\\configuration.yaml

- The start of the program defines the start of the recording! So make sure you start pyAtmosLogger as close as possible to the full minute
- Check the data in the output directory
- For continuous recording of the data the Command Prompt should not be closed
- Stop the recording by typing: **Command + C** into the Command Prompt



Here is a print screen of the Command Prompt

```
c:\ Invite de commandes - pyAtmoslogger -m log -p C:\Users\sirta\Documents\thies\configuration.yaml
Microsoft Windows [version 10.0.19045.3930]
(c) Microsoft Corporation. Tous droits réservés.

C:\Users\sirta>pyAtmoslogger -m log -p C:\Users\sirta\Documents\thies\configuration.yaml
-----
pyAtmosLogger
-----
Processing_date_utc: 2024-02-05 12:52:42
Processing_software: pyAtmosLogger
Processing_software_version: v0.5
Processing_software_repository: https://github.com/marcusgmuller/pyAtmosLogger
Processing_software_doi: 10.5281/zenodo.8138038
-----
2024-02-05 12:52:44: setup completed
2024-02-05 12:52:44: instrument configured
2024-02-05 12:52:44: logging started
2024-02-05 12:52:44: header created
2024-02-06 00:00:45: header created
2024-02-07 00:00:45: header created
2024-02-08 00:00:46: header created
```

The daily disdrometer “*.csv” files will be like below :

	Nom	Modifié le	Type	Taille
	20240208_palaiseau_sirta.csv	08/02/2024 10:31	Fichier CSV Micro...	1 386 Ko
emnts	20240207_palaiseau_sirta.csv	07/02/2024 23:59	Fichier CSV Micro...	3 146 Ko
s	20240206_palaiseau_sirta.csv	06/02/2024 23:59	Fichier CSV Micro...	3 146 Ko
	20240205_palaiseau_sirta.csv	05/02/2024 23:59	Fichier CSV Micro...	1 465 Ko
	20240202_palaiseau_sirta.csv	02/02/2024 12:21	Fichier CSV Micro...	1 626 Ko
	20240201_palaiseau_sirta.csv	01/02/2024 23:59	Fichier CSV Micro...	1 227 Ko

The daily disdrometer “*.csv” files are composed as below :

```
C:\Users\sirta\Documents\thies\data\csv\20240205_palaiseau_sirta.csv - Notepad++
Fichier Édition Recherche Affichage Encodage Langage Paramètres Outils Macro Exécution Modules d'extension Documents ?
+ ▼ ×
20240205_palaiseau_sirta.csv
1 datetime [utc];STX (start identifier);Device address;Serial number;Software version;Date of the sensor (tt.mm.jj);Ti
2 2024-02-05 12:52:44;00:3678;2.70;05.02.24;12:52:30;00:00;NP ;000.000;00:00;NP ;000.000;000.000;000.000;0335.80;9
3 2024-02-05 12:53:44;00:3678;2.70;05.02.24;12:53:30;00:00;NP ;000.000;00:00;NP ;000.000;000.000;000.000;0335.80;9
4 2024-02-05 12:54:44;00:3678;2.70;05.02.24;12:54:30;00:00;NP ;000.000;00:00;NP ;000.000;000.000;000.000;0335.80;9
5 2024-02-05 12:55:44;00:3678;2.70;05.02.24;12:55:30;00:00;NP ;000.000;00:00;NP ;000.000;000.000;000.000;0335.80;9
6 2024-02-05 12:56:45;00:3678;2.70;05.02.24;12:56:30;00:00;NP ;000.000;00:00;NP ;000.000;000.000;000.000;0335.80;9
7 2024-02-05 12:57:45;00:3678;2.70;05.02.24;12:57:30;00:00;NP ;000.000;00:00;NP ;000.000;000.000;000.000;0335.80;9
8 2024-02-05 12:58:45;00:3678;2.70;05.02.24;12:58:30;00:00;NP ;000.000;00:00;NP ;000.000;000.000;000.000;0335.80;9
9 2024-02-05 12:59:45;00:3678;2.70;05.02.24;12:59:30;00:00;NP ;000.000;00:00;NP ;000.000;000.000;000.000;0335.80;9
10 2024-02-05 13:00:45;00:3678;2.70;05.02.24;13:00:30;00:00;NP ;000.000;00:00;NP ;000.000;000.000;000.000;0335.80;9
11 2024-02-05 13:01:45;00:3678;2.70;05.02.24;13:01:30;00:00;NP ;000.000;00:00;NP ;000.000;000.000;000.000;0335.80;9
12 2024-02-05 13:02:45;00:3678;2.70;05.02.24;13:02:30;00:00;NP ;000.000;00:00;NP ;000.000;000.000;000.000;0335.80;9
13 2024-02-05 13:03:45;00:3678;2.70;05.02.24;13:03:30;00:00;NP ;000.000;00:00;NP ;000.000;000.000;000.000;0335.80;9
14 2024-02-05 13:04:45;00:3678;2.70;05.02.24;13:04:30;00:00;NP ;000.000;00:00;NP ;000.000;000.000;000.000;0335.80;9
15 2024-02-05 13:05:45;00:3678;2.70;05.02.24;13:05:30;00:00;NP ;000.000;00:00;NP ;000.000;000.000;000.000;0335.80;9
16 2024-02-05 13:06:45;00:3678;2.70;05.02.24;13:06:30;00:00;NP ;000.000;00:00;NP ;000.000;000.000;000.000;0335.80;9
17 2024-02-05 13:07:45;00:3678;2.70;05.02.24;13:07:30;00:00;NP ;000.000;00:00;NP ;000.000;000.000;000.000;0335.80;9
```

5. Not to do



You should never open the Excel file that is being acquired with Excel to check if the data is there.

Because it will crash the acquisition system or the file will be empty or not filled.

It is recommended to use another tool such as Notepad++ or other.