

# Installation notes

## ***System requirements***

OS Name            Microsoft Windows 10  
System Type        x64-based PC  
Processor          Intel(R) Core(TM) i7 CPU     860 @ 2.80GHz, 2800 Mhz, 4 Core(s), 8 Logical Processor(s)  
Installed Physical Memory (RAM)    32.00 GB (at least 16.00 GB is needed)

## ***Download options***

In order to cover different requirements from users, we suggest few optional software packages for download:

[Seidel Software 2021.zip \( 1.36 GB \) \(includes all trial software\)](#)

[Seidel Software MFD\(Basic\) 2021.zip \( 585 MB \)](#)

- Paris\_LV2020\_x64
- Margarita (project) LV2020 x64SF
- Kristine\_GLOBAL LV2020 x64\_sf

[Seidel Software MFD\(Extended\) 2021.zip \( 639 MB \)](#)

- Paris\_LV2020\_x64
- Margarita (project) LV2020 x64SF
- Kristine\_GLOBAL LV2020 x64\_sf
- FitMachine LV2020\_x64\_sf
- View\_MCS2\_x64 LV2020
- Jordi is my girlfriend\_LV2020 x64\_sf
- Get mean count rate from SPC files\_LV2020x64
- HBC\_LV2020\_x64
- Detection Efficiencies\_LV2020

[Seidel Software MFIS 2021.zip \( 2.22 GB \)](#)

- AnI-3SF\_12.07.2021
- Margarita (project) LV2020 x64SF
- Kristine\_GLOBAL LV2020 x64\_sf

[Seidel Software FCS 2021.zip \( 545 MB \)](#)

- Kristine\_GLOBAL LV2020 x64\_sf

[Seidel Software PDA 2021.zip \( 24 MB \)](#)

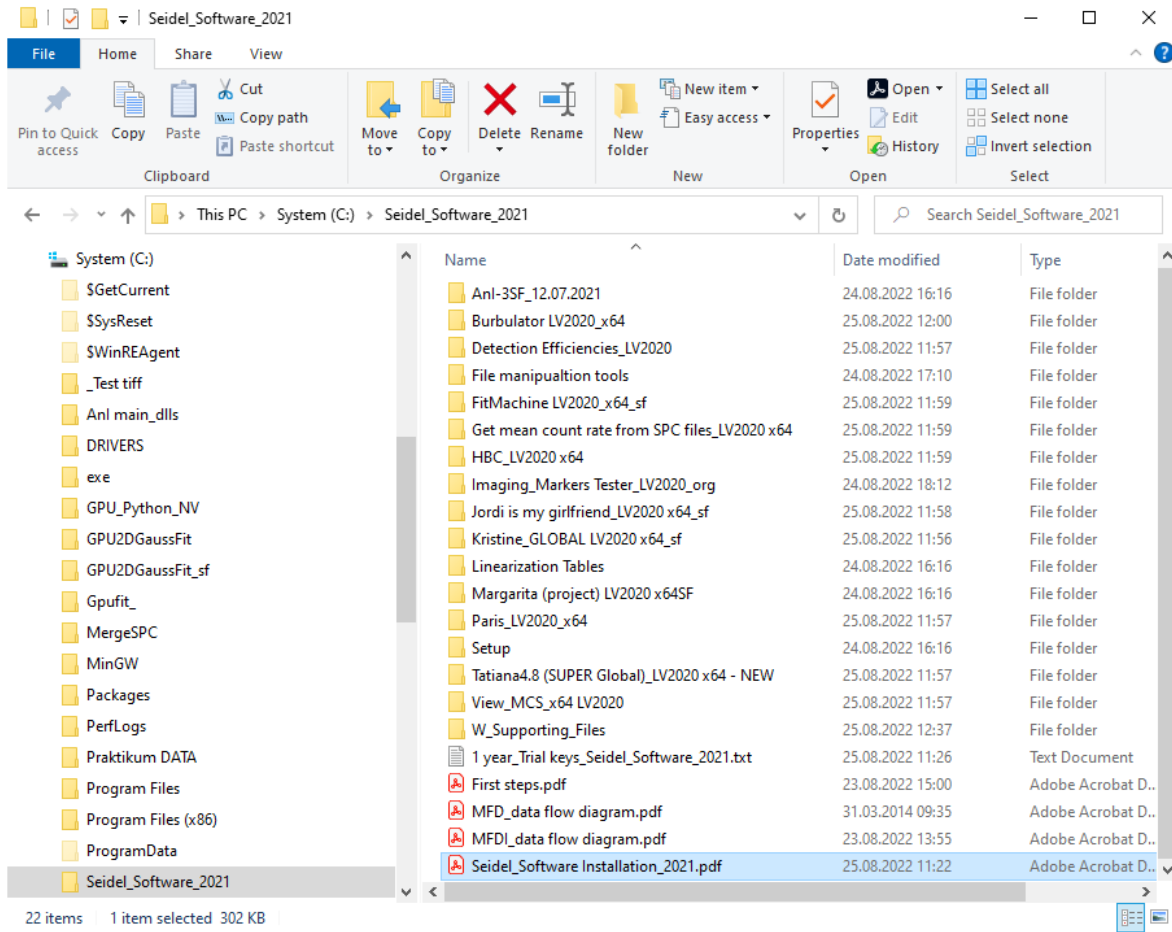
- Tatiana4.8 (one processor)\_LV2020 x64

[Seidel Software Burbulator\\_2021.zip \( 497 MB \)](#)

- Burbulator

## Seidel\_Software\_2021 (or reduced another package)

The downloaded \*.zip files of the software should be directly extracted on to C:\ drive (important for proper functionality!!!): if you have software in the subfolder with the same name of \*.zip file then move this folder directly on C:\ drive (see below).



Or copy "Seidel\_Software\_2021 folder" (or reduced another package) from DVD directly to C:\ drive.

## LV runtime Engines

- LabView2020x64 Runtime Engine (ni-labview-2020-runtime-engine\_20.1.0\_offline.iso) should be installed by running corresponding setup file:

C:\Seidel\_Software\_<package name>\_2021\W\_Supporting\_Files\LabView 2020 Runtime Engines

- For packages including AnI-3SF program (full or MFIS) LabView Vision RunTime (ni-vision-runtime\_20.7.0\_offline.iso, **National Instruments license is needed !!!**) and MASM Toolkit (Multicore Analysis and Sparse Matrix Toolkit) Runtime Engine should be installed by running corresponding setup file:

C:\Seidel\_Software\_<package name>\_2021\W\_Supporting\_Files\LabView 2020 Runtime Engines

C:\Seidel\_Software\_<package name>\_2021\W\_Supporting\_Files\MASMTRunTimeEngine\ setup.exe

- The following files should be installed additionally if you get error message about missing \*.vi's or \*.dll's by program start:

C:\Seidel\_Software\_<package name>\_2021\W\_Supporting\_Files\VC2017\_redist.x64 \VC2017\_redist.x64.exe

and

C:\Seidel\_Software\_<package name>\_2021\W\_Supporting\_Files\NDP452-KB2901907-x86-x64-AIiOS-ENU\ NDP452-KB2901907-x86-x64-AIiOS-ENU.exe

and

C:\Seidel\_Software\_<package name>\_2021\W\_Supporting\_Files\VC++ runtime 6195\ vcredist\_x64.EXE

**IMPORTANT!!!**

***US regional settings (decimal symbol - dot, digit grouping symbol - comma) are required to be set up on the computer.***

