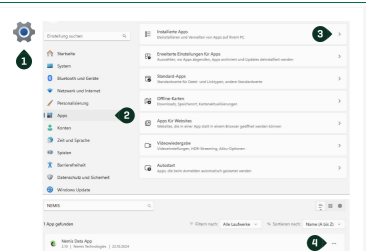
## INSTRUCTIONS FOR INSTALLATION

## **NEMIS DATA APP**





1

If you already have a version of the NEMIS Data App installed on your PC, begin by uninstalling it. To do this, go to

Settings  $(1) \rightarrow Apps (2) \rightarrow Installed Apps (3),$ 

locate "NEMIS Data App"; click on the three dots (4), and select Uninstall.

**IMPORTANT**: Before uninstalling the old app, ensure that any unsaved results within the app are exported and saved to avoid data loss.

Download software compatible with all BTL1 Serial numbers



Navigate to the following URL:



2

Scan to follow URL

https://lp.nemistech.com/luminometer-pc-app-versions

Click on the green button and download the latest version of the NEMIS Data App.

Compatible with all
BTL1 serial numbers

PDF Instruction to instal data app



3

Navigate to the location where the downloaded folder is saved. Right-click on the folder and select the option "Extract All". Follow the prompts to extract all files to a desired location on your system.

CP210x\_Driver

4

Open the folder where the extracted files are located. Once inside, click on "DELETE\_OLD\_PROTOCOLS" and confirm the prompt when it appears.

This will remove outdated protocols from your PC.

autorun

■ DELETE\_OLD\_PROTOCOLS

□ Icon
■ Install
■ Instructions For Use
■ README

CP210x\_Driver

autorun

■ DELETE\_OLD\_PROTOCOLS

con

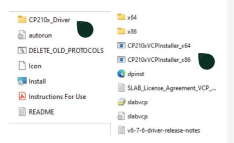
🧾 Install

A Instructions For Use

README

5

Click on "Install" and follow the prompts to complete the installation of the latest version of the NEMIS Data app.



6

Click on "CP210x\_Driver" (1) and select the appropriate driver for your system (2), choosing either "CP210xVCPInstaller\_x64" for 64-bit systems or "CP210xVCPInstaller\_x86" for 32-bit systems.

Follow the installation instructions provided to complete the process.



7

Connect the NEMIS BTL1 Luminometer to your laptop or PC using the provided USB cable.



8

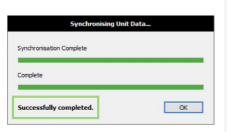
Open the NEMIS Data App by double-clicking on the icon.



9

Click on "Sync" in the top left corner of the NEMIS Data App to synchronize all protocols from the app to the NEMIS BTL1 Luminometer.

**IMPORTANT**: During this process, all measurement data stored on the NEMIS BTL1 Luminometer will be transferred to the app and deleted from the device.



10

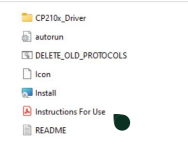
During synchronization, the following icon will appear on the screen of the NEMIS BTL1 Luminometer:



After synchronization is complete, the Luminometer will automatically restart, and the NEMIS Data App will display the message "Successfully completed."

**CAUTION:** DO NOT DISCONNECT THE LUMINOMETER FROM THE PC DURING THE SYNCHRONIZATION PROCESS.

If the synchronization fails, please repeat the process. If the issue persists, please reach out to us at: techsupport@nemistech.com



11

For additional instructions on using the NEMIS Data App, please consult the "Instructions For Use" provided as a hard copy with the NEMIS BTL1 Luminometer or as a PDF in the folder for the NEMIS Data App installation.

10274\_03.00\_EN



