

How to use the PC apps to download, view and export measurements from the 2245 sound level meter

You may acquire data from the SLM in various ways:

- By polling the SLM for discrete values (e.g.: LAFmax)
- By setting up and receiving streamed data on a web socket from the SLM
- By storing and subsequently downloading measured data from the SLM
- Combinations of the above.

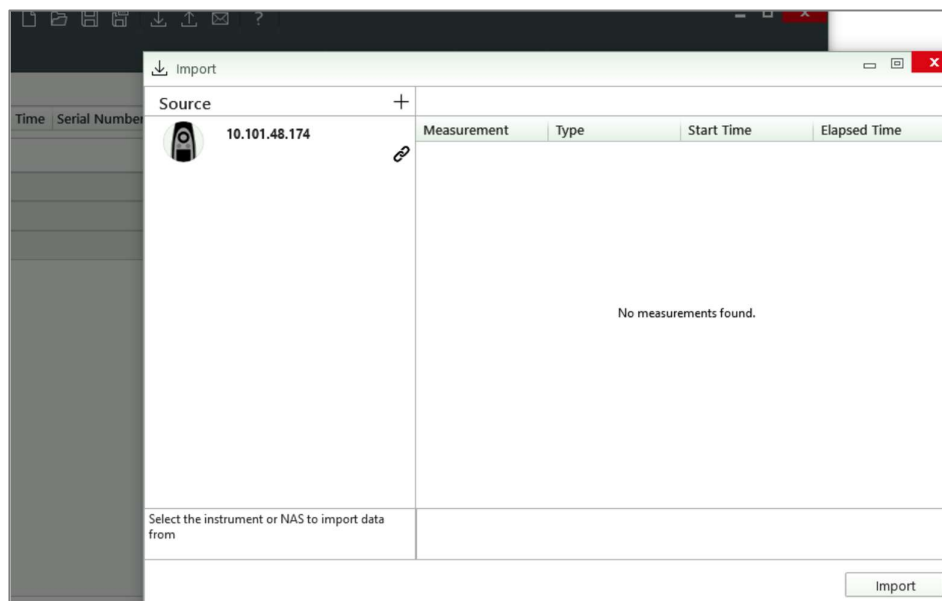
Measurement data **stored in the 2245 sound level meter** may be downloaded using one of the apps. The 2245 apps are available as a free download from bksv.com.

Using Noise Partner app for fetching measurements stored in the SLM

Install the Noise Partner desktop app onto your Windows PC from bksv.com:

<https://www.bksv.com/Service/downloads/2245-Downloads/BK-2245-Software-downloads>

Once Noise Partner has started, click on the 'Import' menu item.



From within the Import menu, select your SLM and then the measurement you wish load into the Noise Partner app.

Once the measurement has been loaded into the Noise Partner PC app, you can view the data and, if required, export the measurement to another file format.

Please consult the built-in help (F1), to learn more on how to use the Noise Partner PC app.