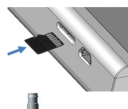


Partector quick start guide

Insert $\mu\text{SD-Card}$ with contacts facing upwards into the partector till it snaps in



Turn on the partector by pressing the power button.



The instrument writes data to the μ SD-Card automatically until it is turned off. A blinking red dot on the main screen indicates that data is being stored. Do not remove the μ SD-Card while the instrument is operating!



Perform your measurement.

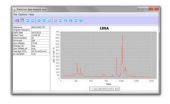
To end your measurement, press and hold power button for two seconds and the device will turn off.

Remove μSD -Card by pressing on it. Insert it into the $\mu SD/SD$ -Card adapter and then in your PC.



Open the partector data analysis tool which you can find under www.naneos.ch/downloads.htm

Open the file on the μ SD-Card with the tool and view the data. File names encode the recording time and device serial no. For example, if you start recording a file on 2nd August at 12:35 with a device with the serial no. 19, the file name will be stored in the folder 08_02 with the file name 019_1235.txt



To charge the partector, connect it via USB to a USB-charger or to a running PC or laptop. Charging is indicated by the blue LED on the lower left of the partector front. Remaining battery is displayed on the main screen.