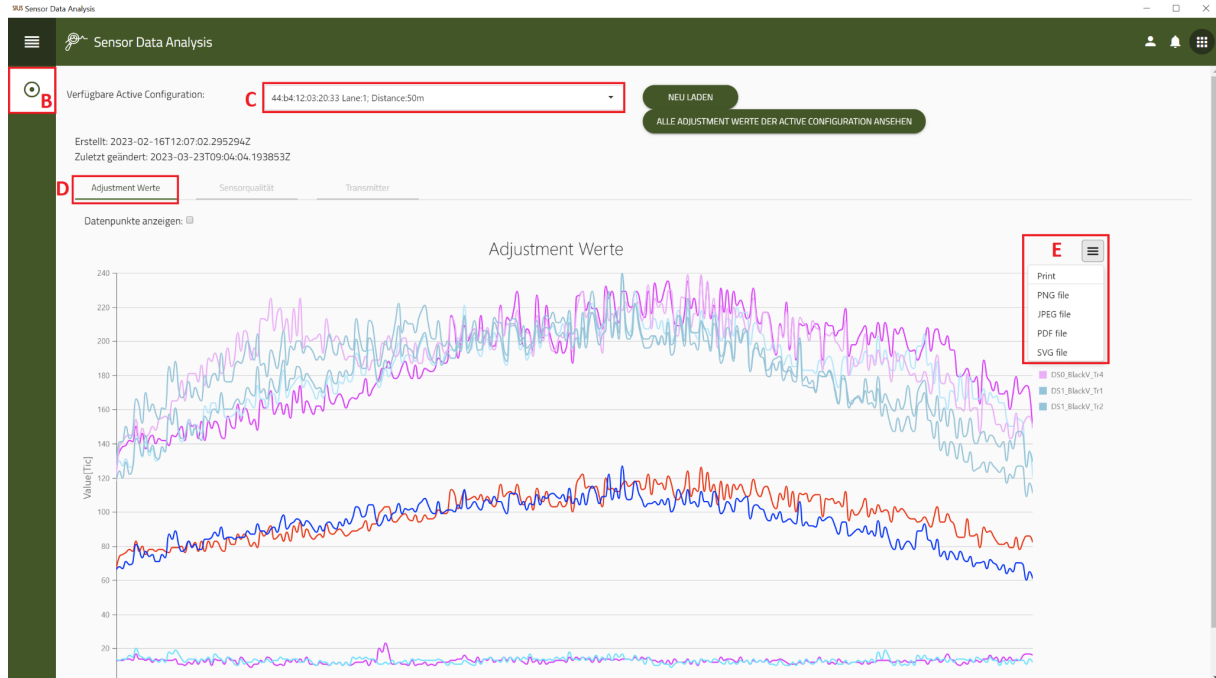
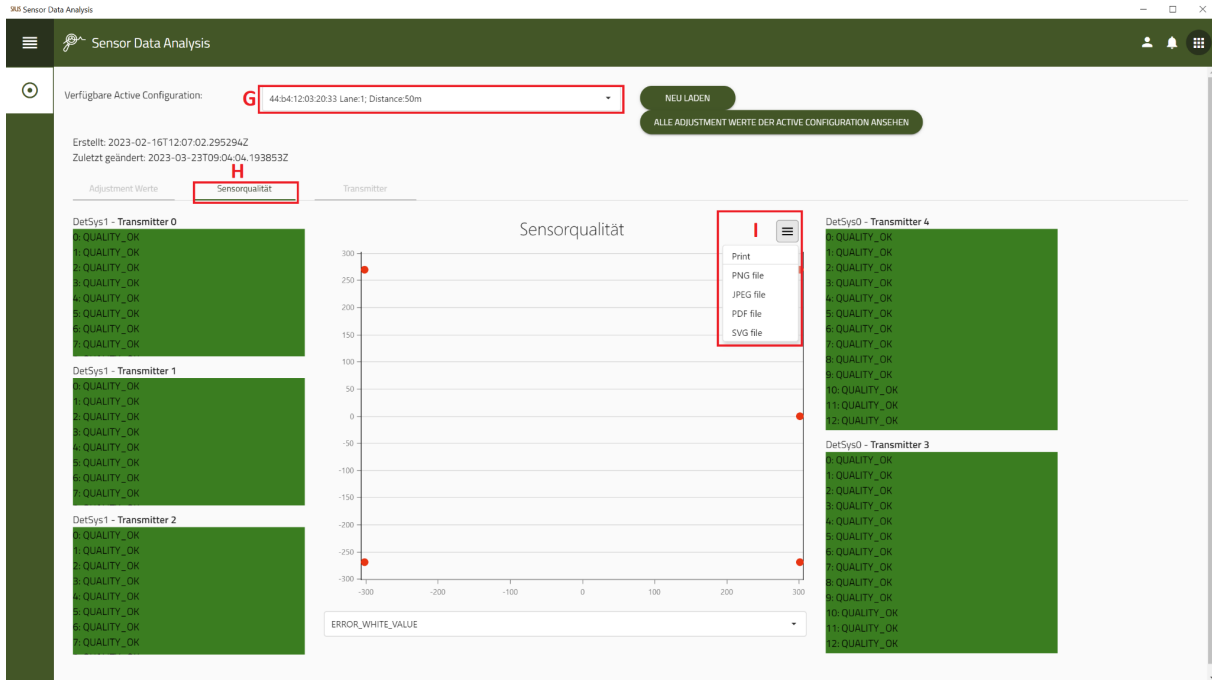


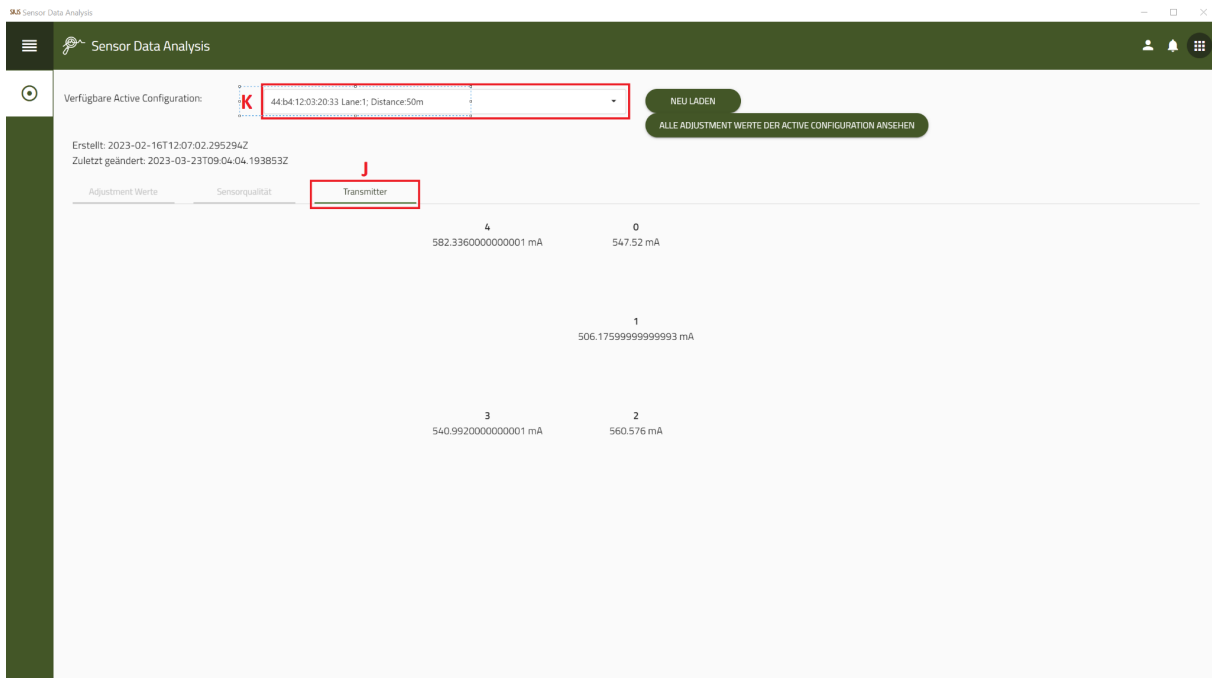
SENSOR DATA ANALYSIS



- A. From the main menu, navigate to «Sensor Data Analysis» and select it
- B. Choose on the left «LS2550» out of
- C. Pick a line
- D. click on «Adjust values»
- E. To get the data save on computer, click that «Icon» and select a file, How you want to save the data or send it directly to the printer
- F. click on «Save on computer»

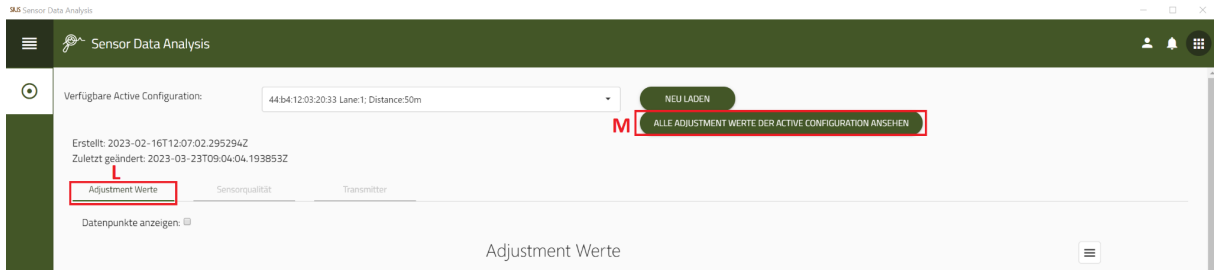


- G. Switch to «sensor quality»
- H. Pick a line
- I. Click on this to save the data «Icon» and select a file, How you want to save the data or send it directly to the printer

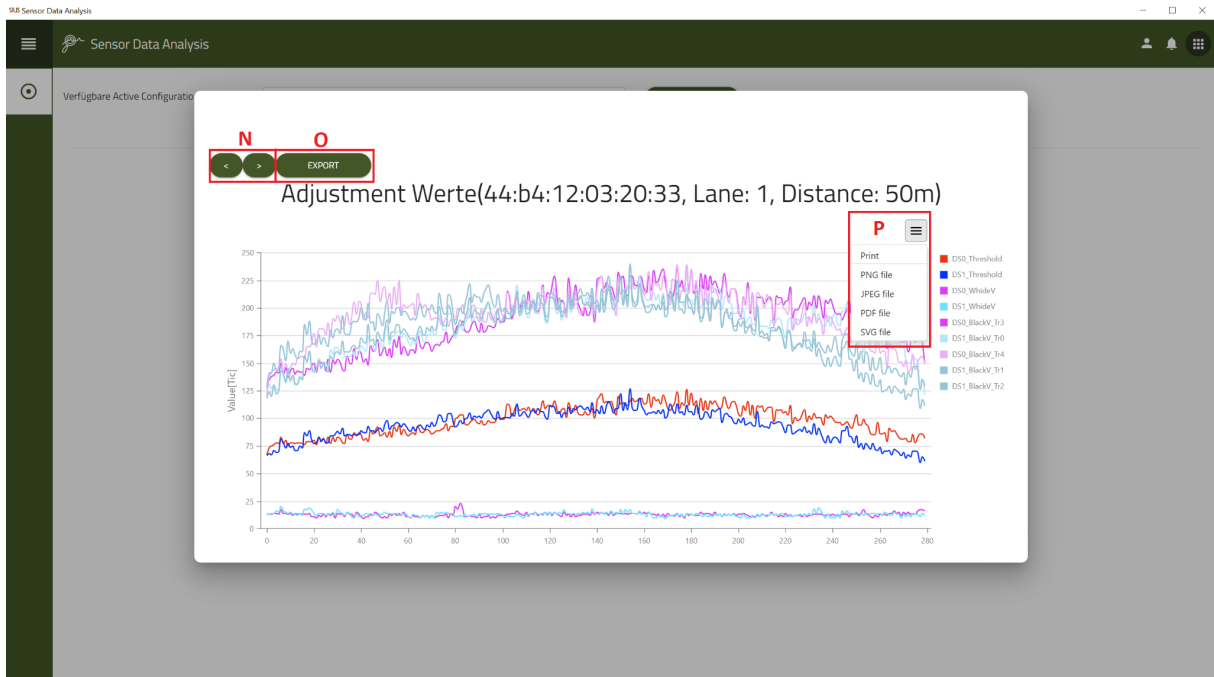


- J. Switch to «Transmitter»
- K. Pick a line

Here you can see the transmitter values.



- L. Switch up «Adjust values»
- M. click on «all Adjustment Values view the Active Configuration»



- N. Use the arrows to switch lines
- O. With the click on «Export» you can save the data
- P. To get the data save on computer, click that «Icon» and select a file, How you want to save the data or send it directly to the printer