Rim drive logger manual,

Take the logger and connect it to your motor controller,

There is one cable labelled x and this cable can be connected to your rim drive logger.

Turn on the motor controller so that the logger gets power.

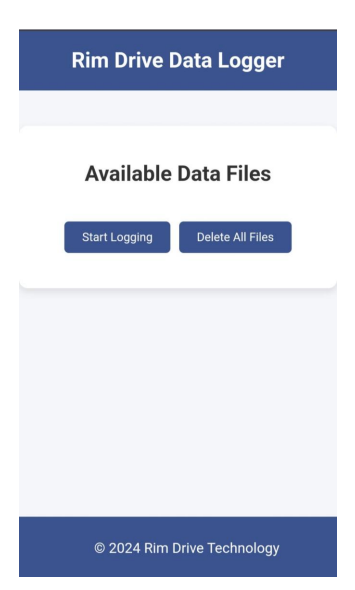
When the logger is connected, in your Wi-Fi settings there should be a Wi-Fi network called Rim Drive Logger. Connect to it using the password: **rimdrivetechnology** 

Some phone brands will put an explanation mark next to the wifi logo like so:

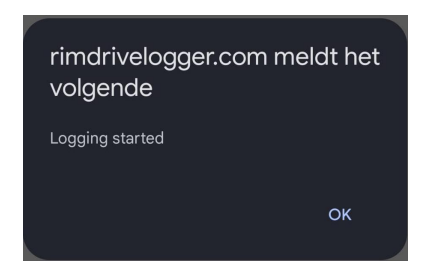


Once you are connected to the network, go to internet and search for www.rimdrivelogger.com,

This should lead you to a page which looks like this:



If you want to start recording the CAN trace, press the button called Start logging, the following should pop up:



It is important to press the OK button, if you don't press this button the logging wont start.

After the OK button has been pressed it creates a file called 1.txt this file should show upon the page:



## **Available Data Files**

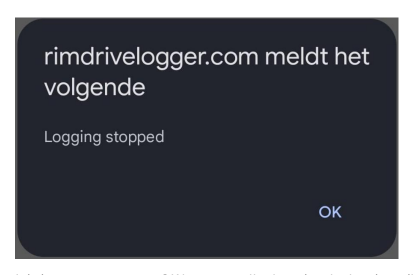
1.txt

Stop Logging

Delete All Files

© 2024 Rim Drive Technology

After you are done logging press the stop logging button,



It is important to press OK here as well otherwise the logging will continue.

After this you can press on the file you want to download.

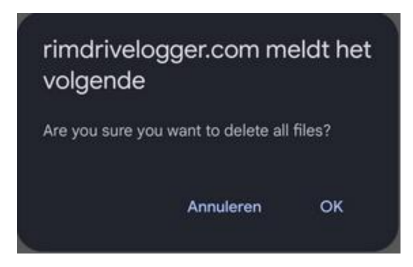
Send this file to support@rimdrivetechnology.nl

## Before you can send the file you need to disconnect from the rimdrive logger network, otherwise mailing wont work!!

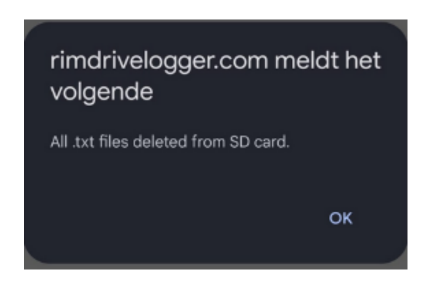
We can analyze the can trace for you and maybe see what the problem with you motor is.

To delete the files on the logger press the delete al file's button.

The logger should prompt you if you really want to delete these files:

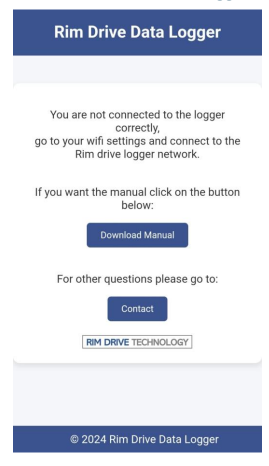


Press ok this should result in the next pop up:



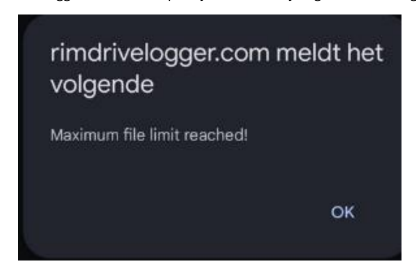
Problems you might encounter with the logger:

## Not connected to the logger



## Maximum file limit reached!

The logger has a max capacity of 10 files. If you get the following error you get this:



To fix this see chapter deleting files.