

RLA-ELINK-AO

**Plug&Play harness for rear-view camera input
for NTSC cameras with RCA (CVBS)
compatible with **Renault** und **Nissan** vehicles
with EasyLink all-in-one head-unit
with 8inch monitor**

Delivery contents



Check compatibility of vehicle and accessories

| Compatibility | | |
|---------------|--|--|
| Brand | Compatible vehicles | Infotainment systems |
| Nissan | Primastar since 08/2021 | EasyLink all-in-one head-unit with 8inch monitor - full glass front design |
| Renault | Express since 05/2021 <i>with at least firmware 830R</i> , Kangoo since 05/2021, Master since 04/2021, Rapid since 05/2021, Trafic since 04/2021 | EasyLink all-in-one head-unit with 8inch monitor - full glass front design |

Limitations

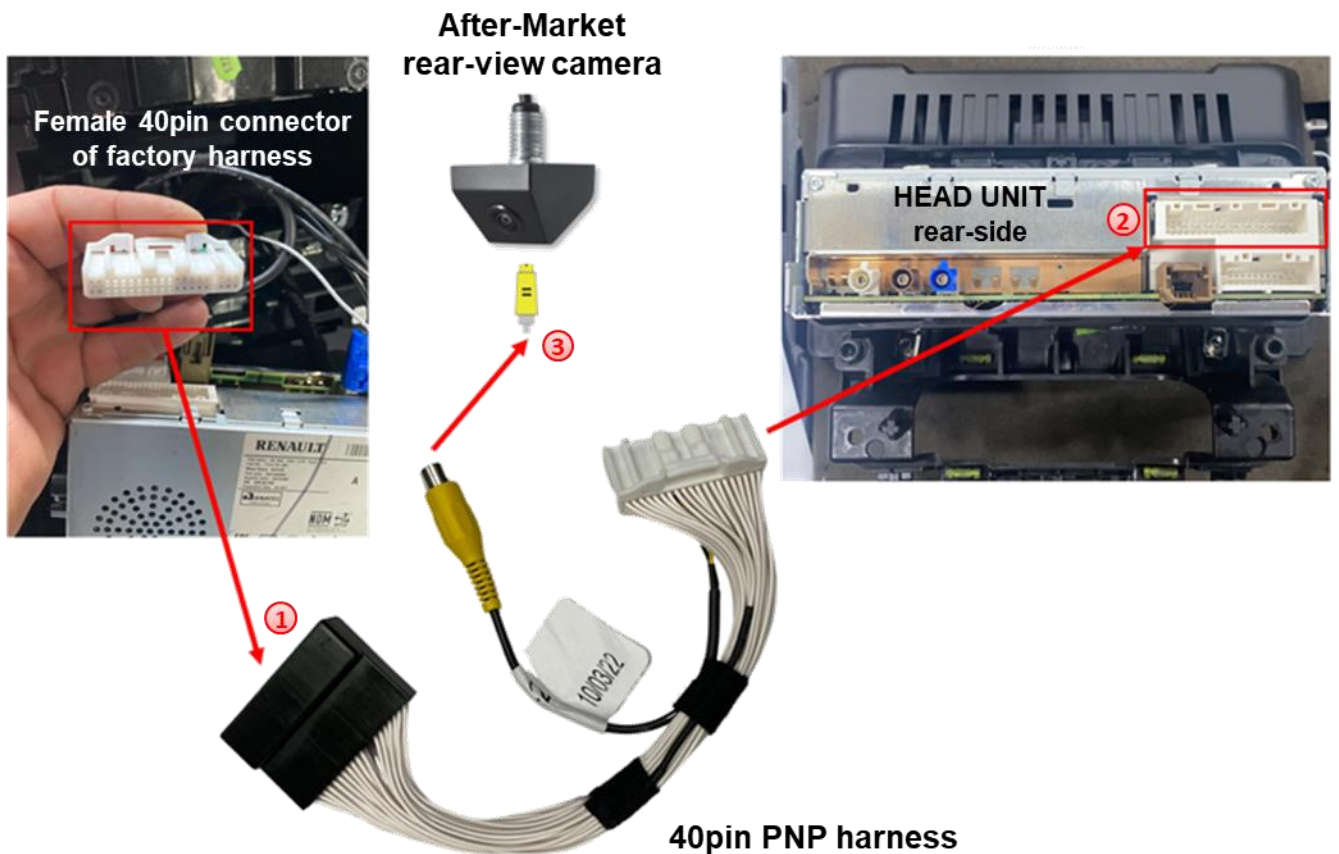
Kodierung Coding to rear-view camera is additionally necessary, if not already enabled by the factory.

After-market rear-view camera Only NTSC rear-view cameras with RCA connector (CVBS) are compatible. The camera must be continuous current resistant - the power supply to the camera must be via ACC and not via the reversing signal!

Renault Express On Renault Express, the minimum firmware requirement is 830R.

Installation

To install the RLA-ELINK-AO, first switch off the ignition and disconnect the vehicle's battery. Please read the owner's manual of the car, regarding the battery's disconnection! If required, enable the car's Sleep-mode (hibernation mode)
In case the sleep-mode does not succeed, the disconnection of the battery can be done with a resistor lead.



- ① Disconnect the female 40pin connector of the factory harness at the rear-side of the head-unit and connect it to the male 40pin connector of the 40pin PNP cable.
- ② Connect the opposing female 40pin connector of the enclosed 40pin PNP harness to the previously become free male 40pin connectors of the head-unit.
- ③ Connect the video cinch of the after-market rear-view camera to the video cinch connector of the enclosed 40pin PNP harness.



Caution: Since the rear view camera must be powered with a continuous 12V ACC, the use of a camera with continuous current stability is a necessary, otherwise it would be damaged.

Coding

Car must be coded with Renault ADT program.



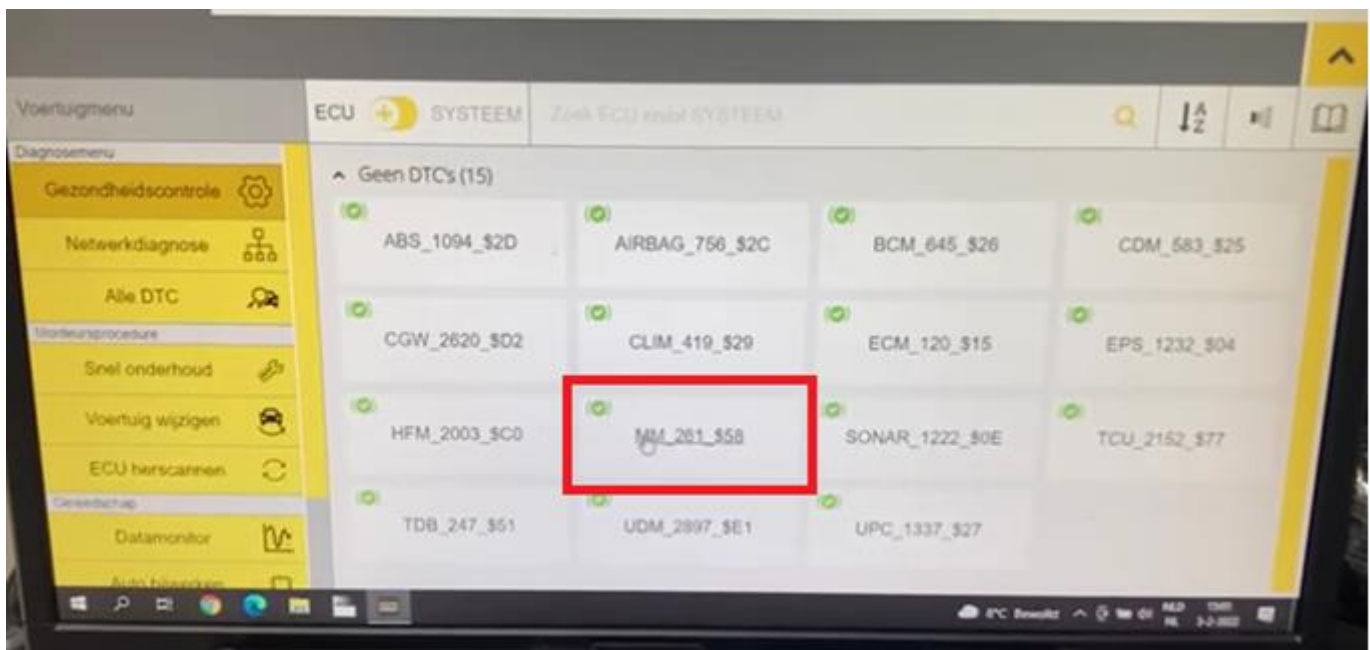
Attention: Connect the RLA-ELINK-AO harness and the rear-view camera before coding!

Before the final installation of the camera, we recommend a test run to ensure that the coding was successful. Due to changes in the vehicle manufacturer's production, there is always the possibility of incompatibility.

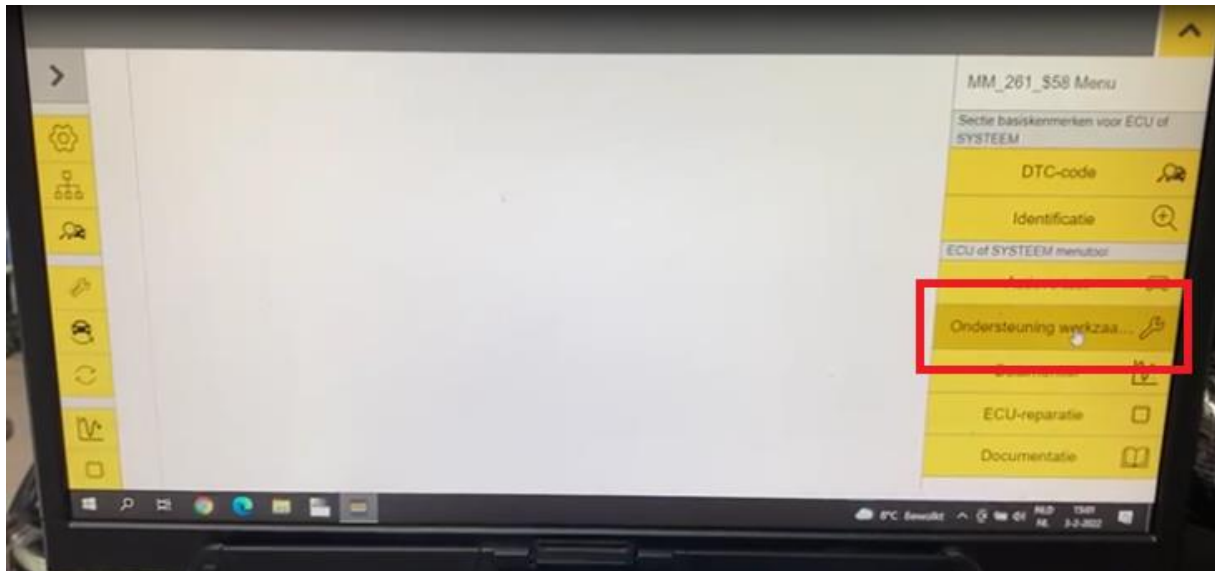
1: Open the “ADT” program.



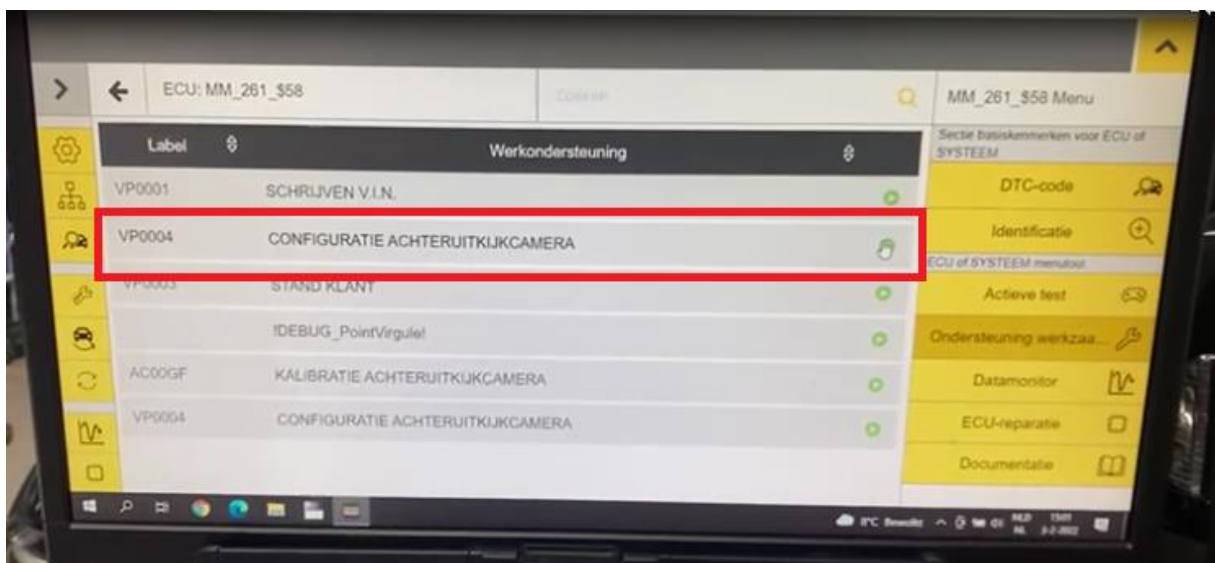
2: Select controller “MM_261_\$58”



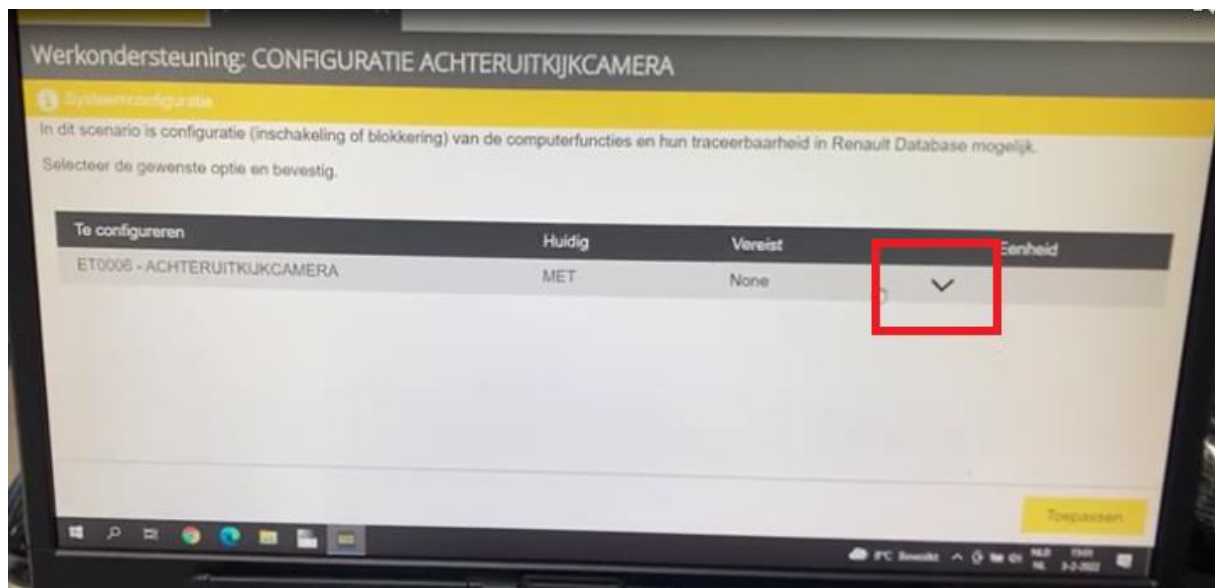
3: Select "Supporting works"



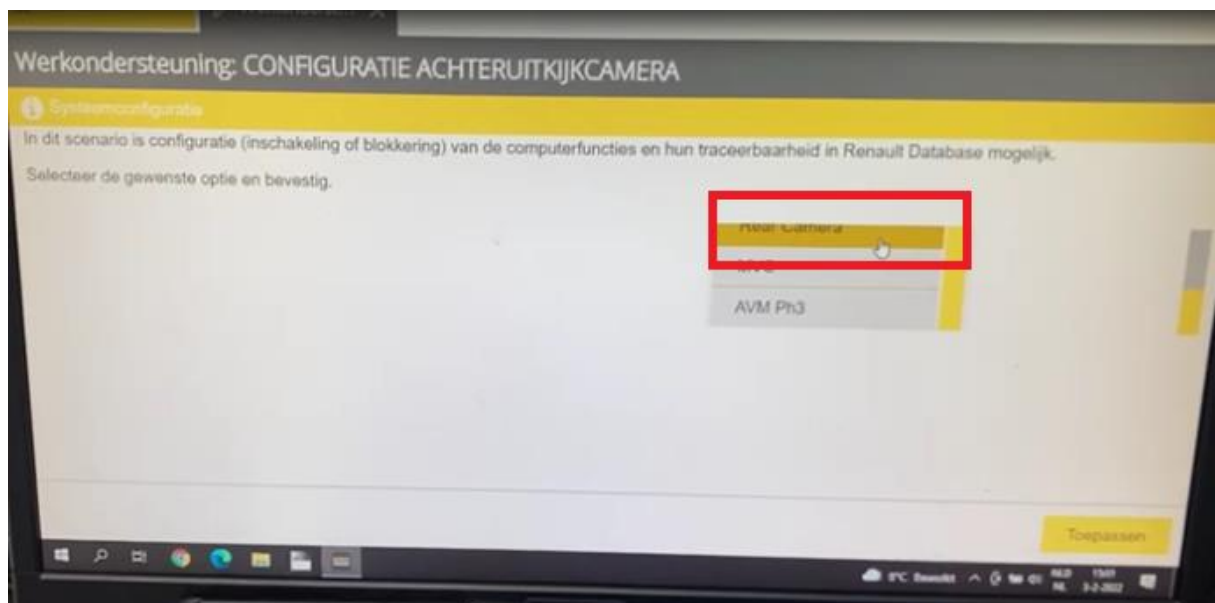
4: Select "Configuration back-up camera"



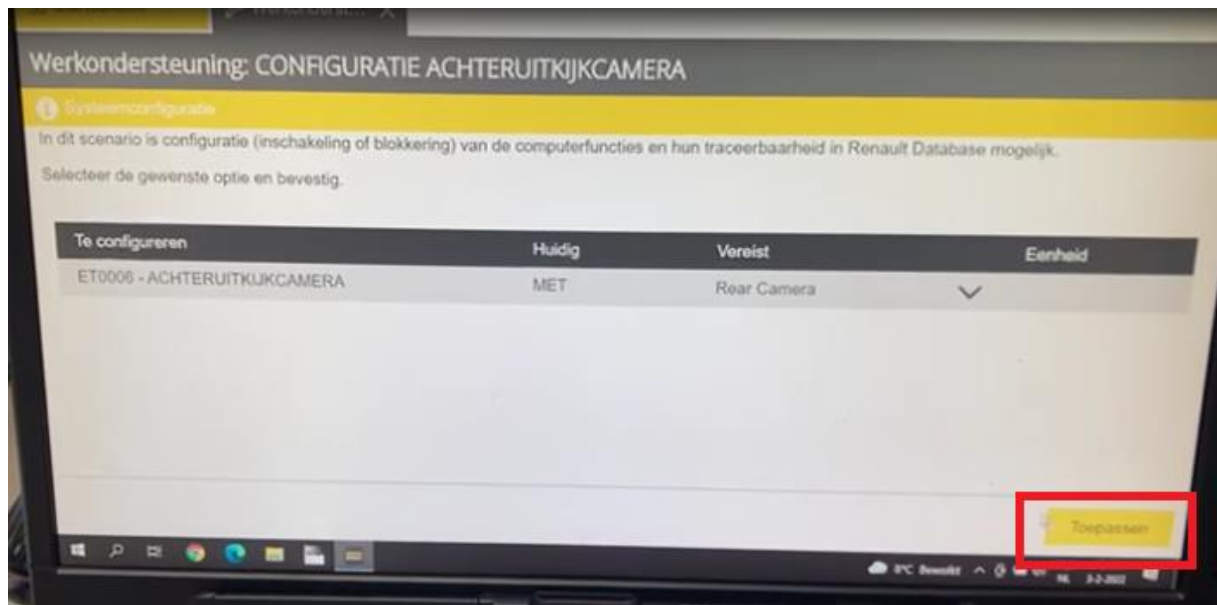
5: Select “arrow down” icon.



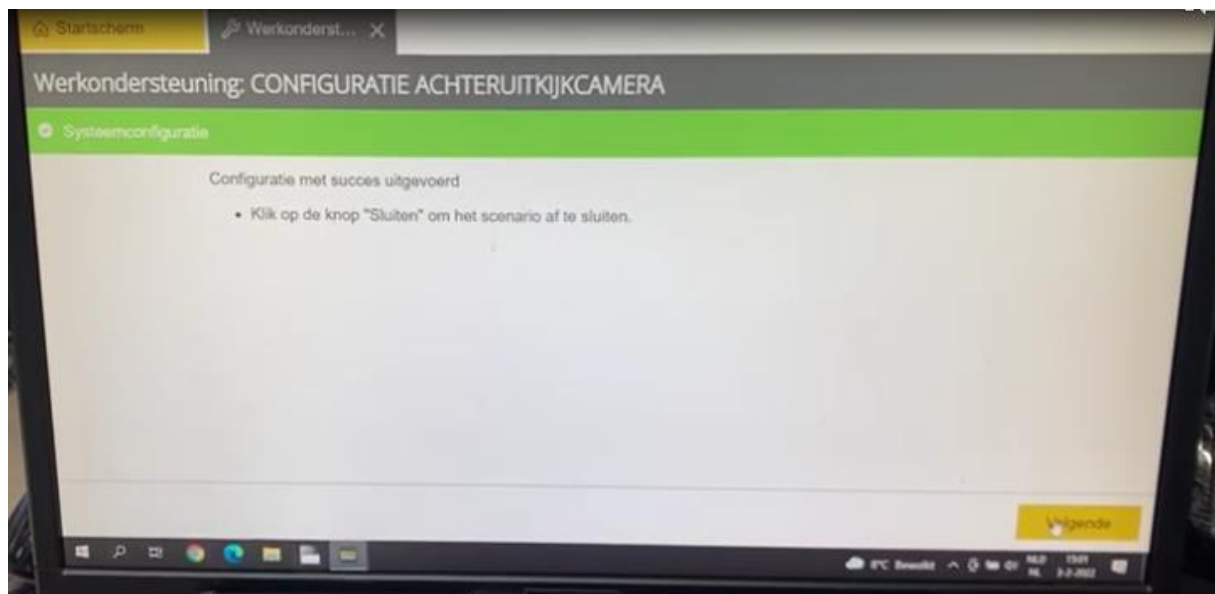
6: Select “Rear camera” option.



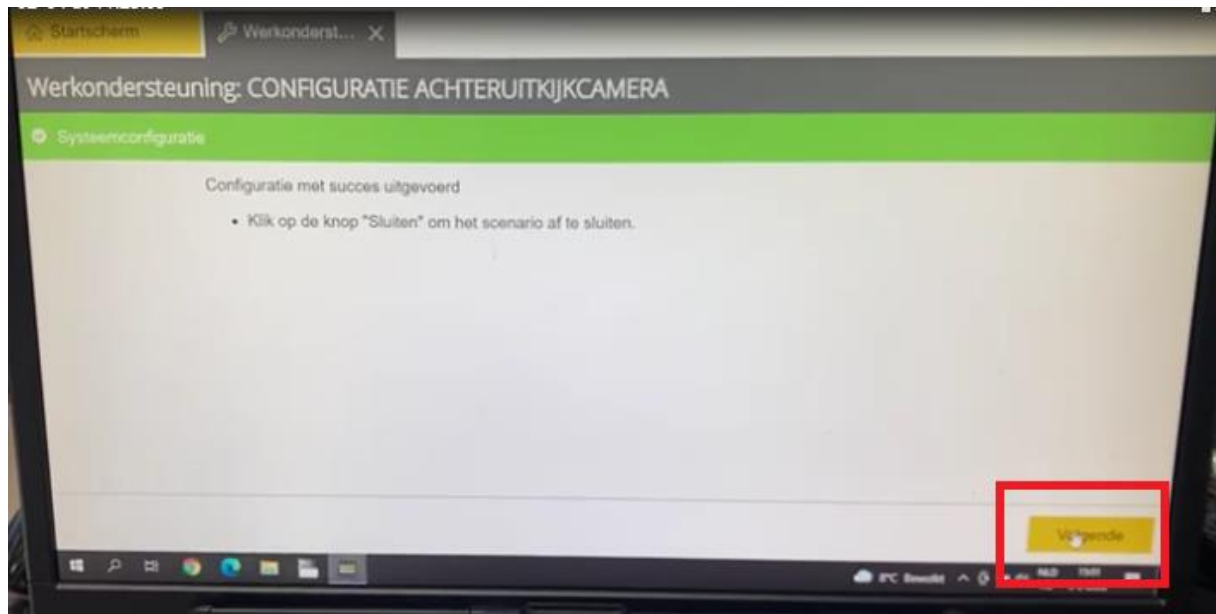
7: Select "to apply" button.



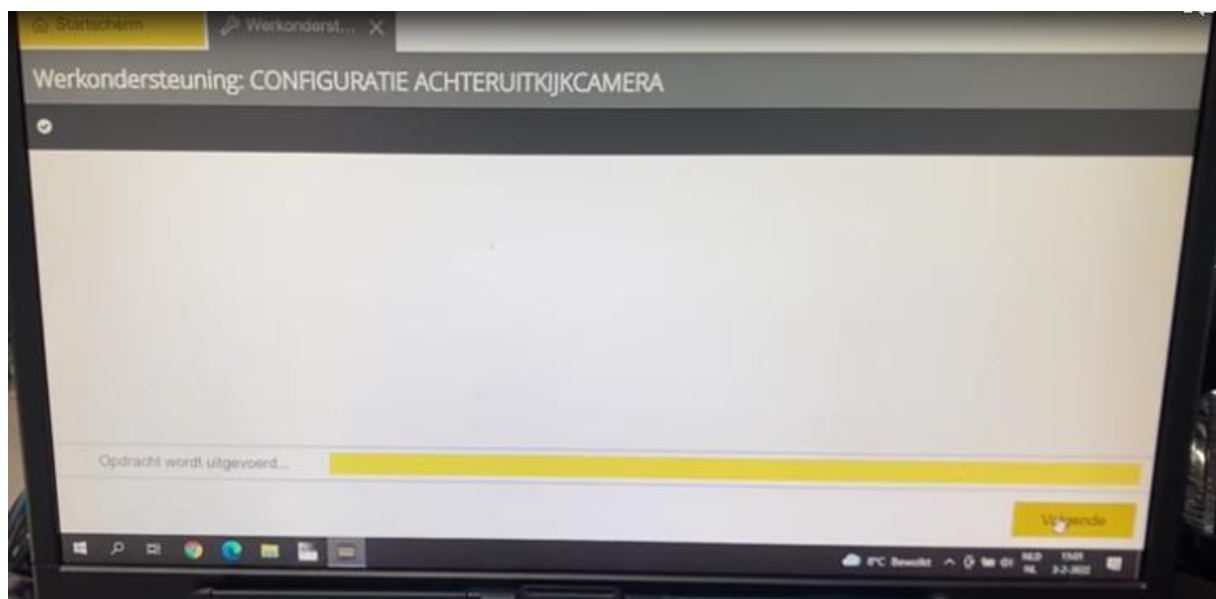
8: You will get a message "Configuration completed successfully".



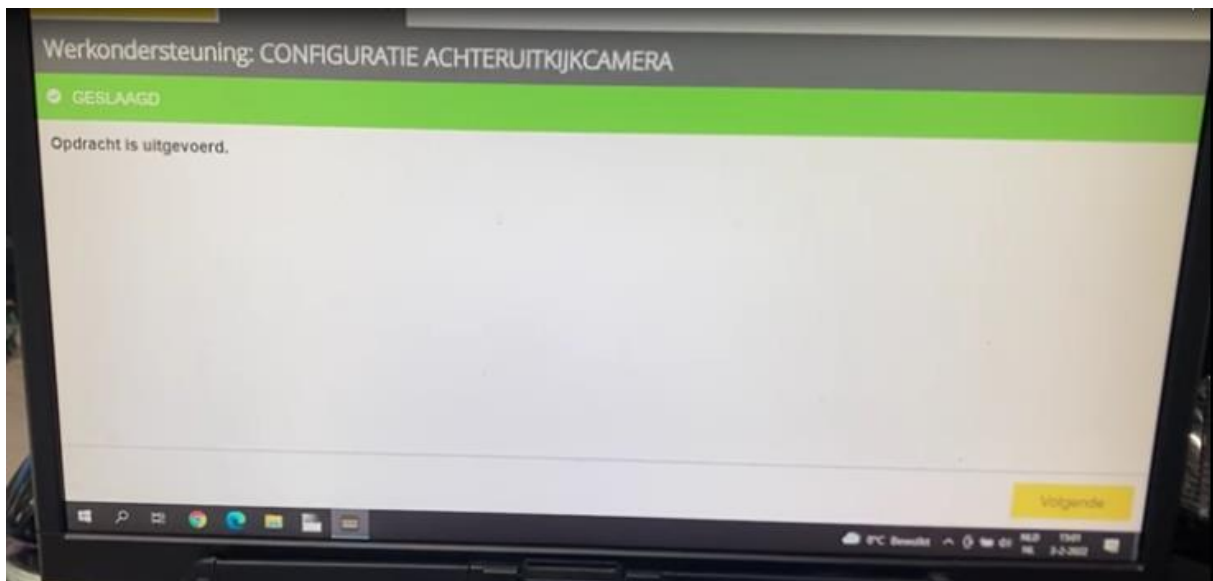
9: Select "Next" button



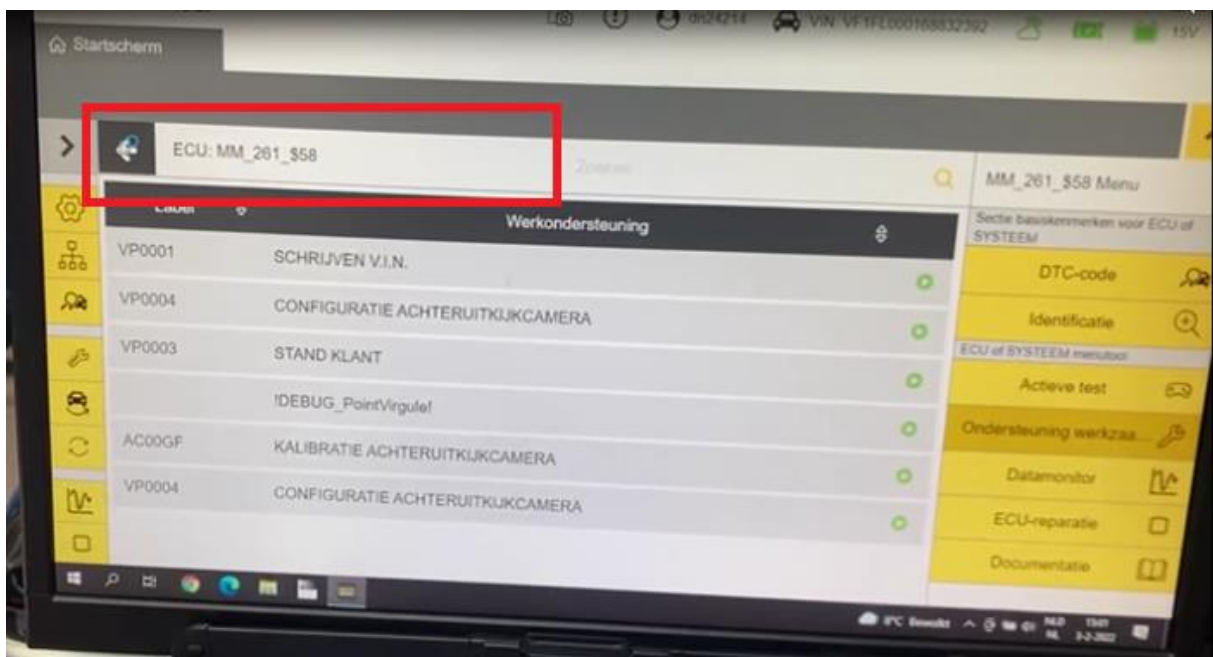
10: Select again the "Next" button.



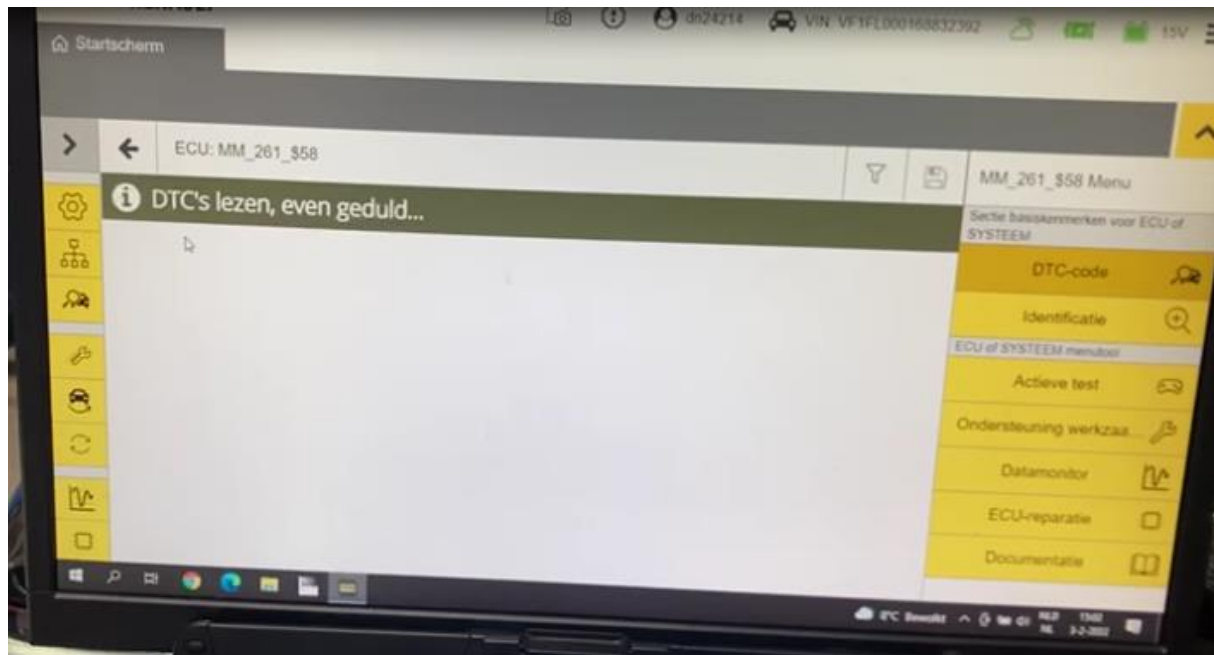
11: Select again the “Next” button.



12: Select the arrow “BACK” button



13: Wait until the program finished reading the DTC's files.



After the coding has been completed, the image from the rear view camera is automatically displayed on the monitor when reverse gear is engaged. Depending on the settings in the camera menu, the image is displayed in full screen mode or in split screen mode together with the factory PDC display (if present - see picture).



Technical Support

Please note that direct technical support is only available for products purchased directly from NavLinkz GmbH. For products bought from other sources, contact your vendor for technical support.

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