## 1. Select the EURO5



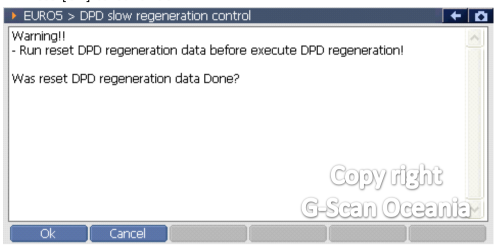
## 2. Select [Special function]



## 3. Select the [DPD slow regeneration control]



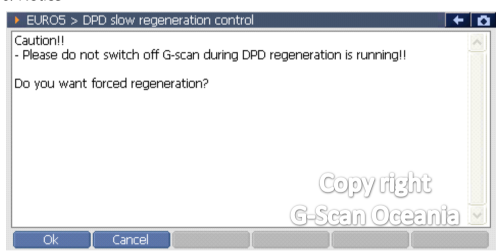
4. Press [OK] to continue



- \*\* Before a regeneration can be performed, the DPD status reset must be completed first.
- 5. Check the preconditions are ok.

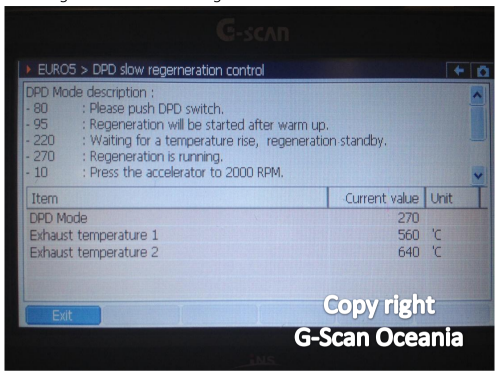


## 6. Notice



\*\* During the regeneration, don't turn off G-scan.

7. The regeneration function begins.



- \*\* Follow the [DPD] mode values description.
  - 80 Push the DPD switch. -> In the instrument cluster, the DPD lamp will now be flashing.
  - 95 Regeneration will start after warm up. -> Engine speed is faster than idle speed.
  - 220 Waiting for a temperature rise. -> Regeneration is in standby mode.
  - 270 Regeneration running. -> Regeneration start.
    - 10 Regeneration is finished. You now must press the accelerator to increase engine speed above 2000 RPM and release. -> The mode status will become normal.
    - 20 Waiting with engine at idle speed. -> Idle speed and temperature is down.
    - 30 Regeneration is complete. -> Complete, Press [Exit] button.
- \*\* If at any time you want to stop the regeneration, press the accelerator to increase engine speed above 2000RPM and release. The DPD mode will return to [80], after ignition off and on, the status will display normal.