- 1. Read the content NEC D70F3525 in the dash (you can use Interface JTAG with the option VW0022).
- 2. Read the content of the memory of eeprom 95320 ( you can use SmokProg programmer)
- 3. Use the Multitool Interface UHDS with the option VW0034



4. Choose function NEW KM (EEP)



- 5. Use function "Open Flash File" and point out the original EEprom filed which was saved and read from the dash.
- 6. Use function "Open EEprom File" and point out the original EEprom file which was read from the dash.
- 7. Use function "Save EEprom File"

- 8. Read new KM and save the eeprom file
- 9. Use function "Safe Flash File: and save the new flasf file
- 10. Upload the new eeprom file to the 95320 memory ( you can use SmokProg programmer)
- 11. Upload the ne flash file to NEC D70F3532 ( you can use Interface JTAG with the option VW0022)
- 12. Connect the power supply and CAN. What is more check the new value of KM