

Product: AVM2-PC.

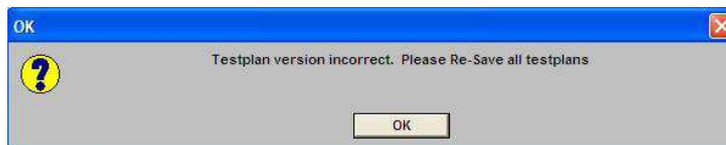
**Subject: What to do if the following dialogue message appears:
 “Testplan version incorrect. Please Re-save all testplans”.**

1. Summary

Hartridge always endeavour to make their software backwardly compatible and thus make it easy to migrate to the latest version. However occasionally, when adding new features and or new pump and injector types, it is necessary to change the format of one or more of the test plan template files which are used to create test plans. This should not be a cause of concern as any test plans generated by the customer will be useable by the new template system once they have been saved by the new version of the software. This Technical document describes the procedure to make existing test plans suitable for running with the new version of software.

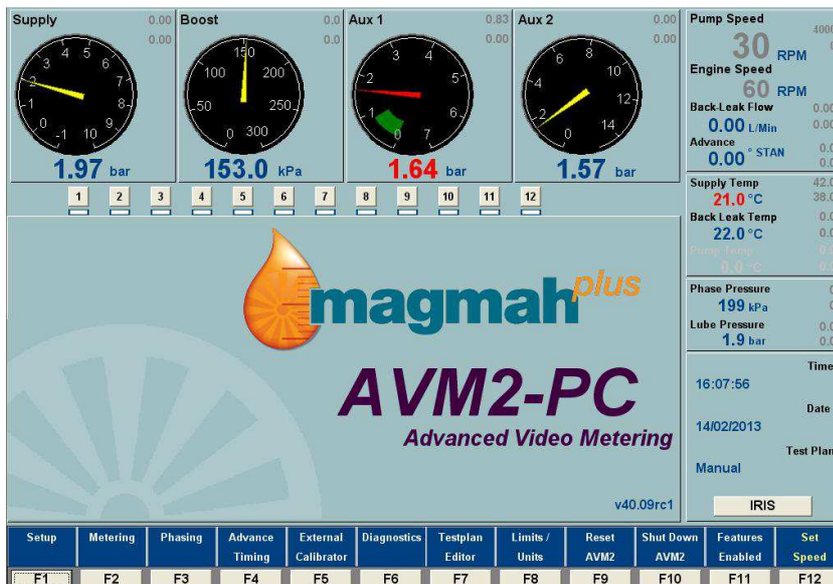
2. Up-grading existing test plans to run on the new version of Magmah.

If having recently upgraded the Magmah software the following dialogue appears when a test plan has been selected to run.

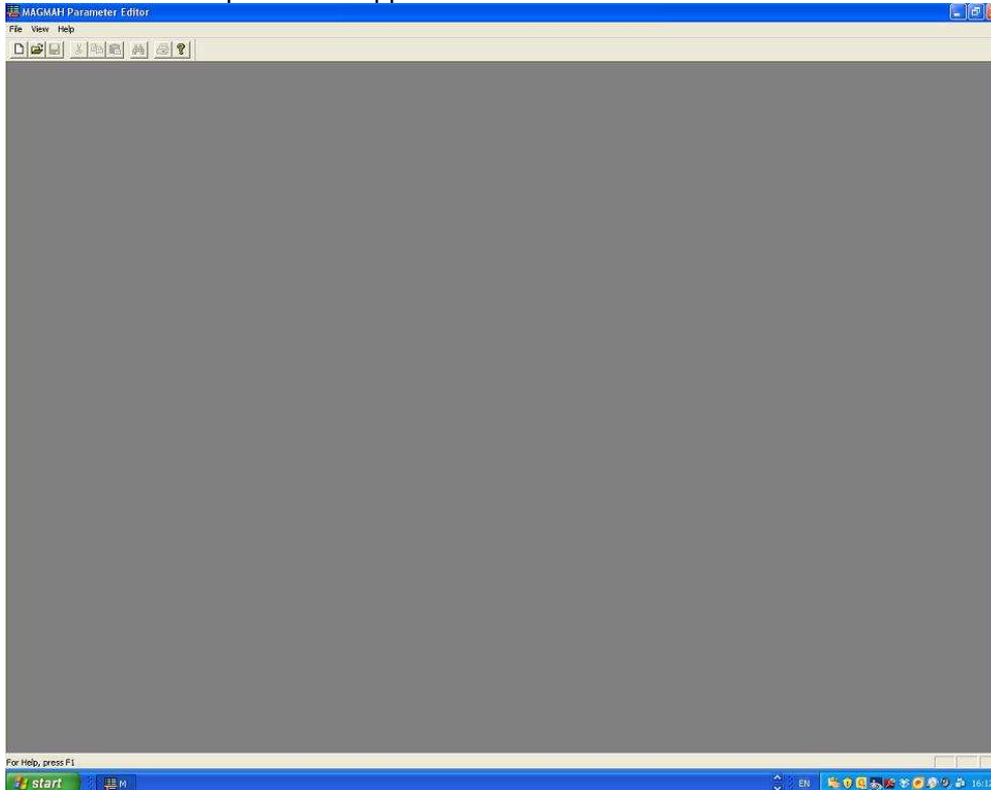


Then it will be necessary to perform the following operation:

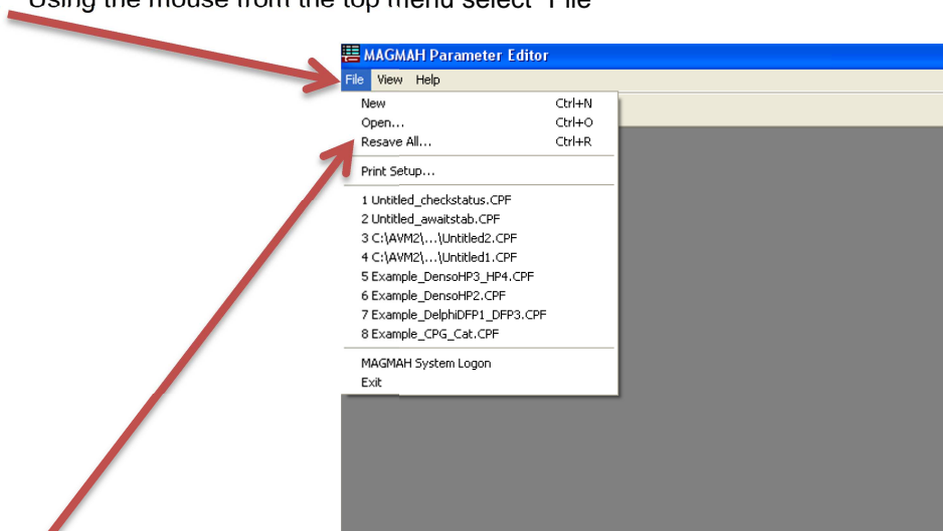
1. Select the “OK” button to close the dialogue.
2. Using the function buttons F1 – F12 at the bottom of the screen navigate to the main screen.



3. Select "F7" "Testplan Editor" button.
4. This launches the test plan editor application.

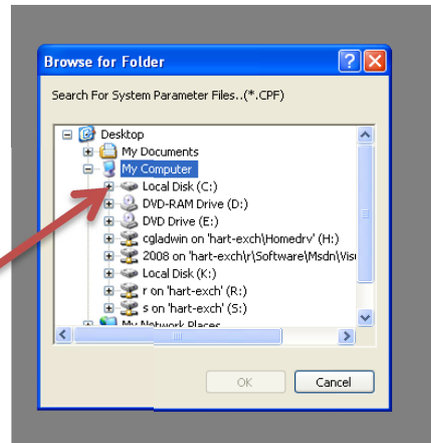


5. Using the mouse from the top menu select "File"

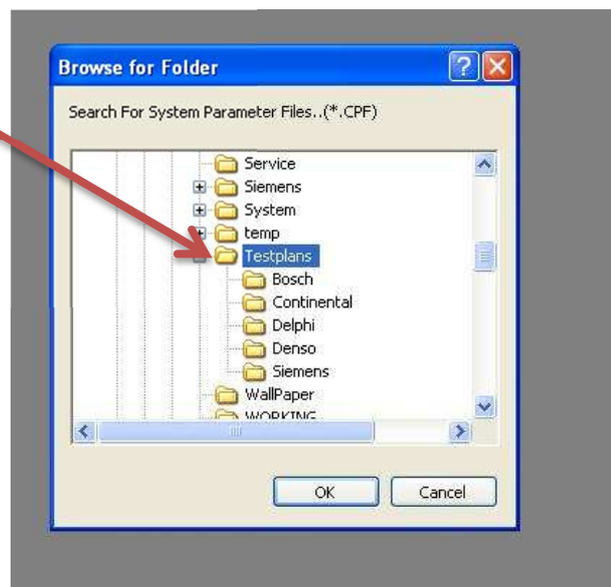


6. Select "Resave All".

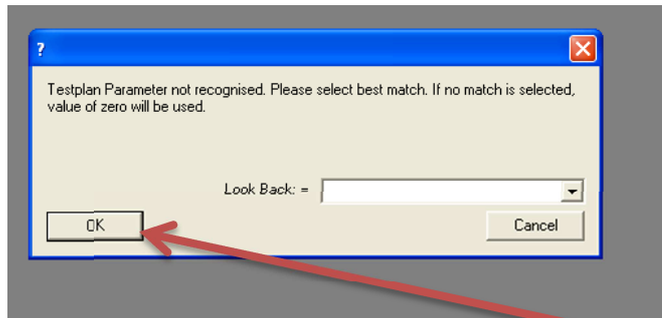
- This will bring up a browser menu. The following describes how to update test plans which are stored in the default folder. If test plans are stored elsewhere see step 20.



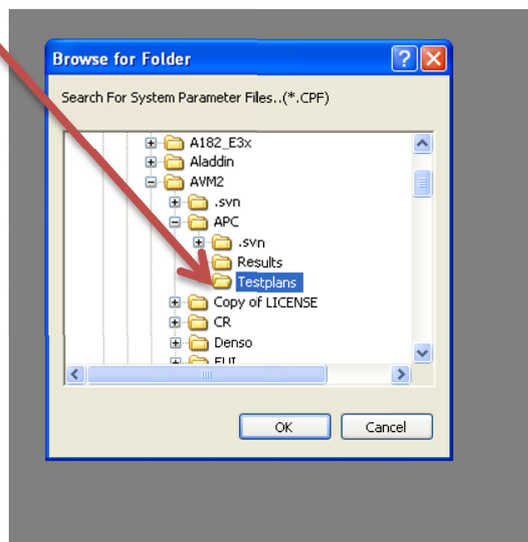
- Using the mouse browse to "Local Disk (C:)"
- And then to "AVM2".
- And "Testplans".



- Then select the folder containing the test plans i.e. "Bosch" folder.
- Select "OK"
- The screen will flicker and load in each test plan in turn updating them to the new format.
- If a new parameter has been added to the template in the new version of Magmah then you may get a request as shown below.



15. This is merely asking if the new parameter is related to an existing parameter. It is best to simply select the "OK" button. This will place a "0" value in for the new parameter. As existing test plans will not be using this parameter the value entered is irrelevant.
16. This dialogue will be displayed for every new parameter in the new template file which is missing in the test plan file. Just select "OK" for each. Unfortunately this may be a bit tedious! (But just keep hitting the enter key until no more dialogues appear).
17. The above will be repeated for all the existing test plans in the selected directory.
18. **Repeat steps 5 – 17 but at step 11 select a different manufacturer directory each time ie next time select Continental, then Delphi etc.**
19. If APC is used on the test bench then Steps 5 – 17 must also be repeated by navigating to the APC Testplans folder.



20. If Test plans are stored in a different directory configuration to the default one shown above then steps 5 – 17 must be repeated but navigating to all of the folders holding test plans.
21. It is now possible to run all test plans with the new software and test plan templates.