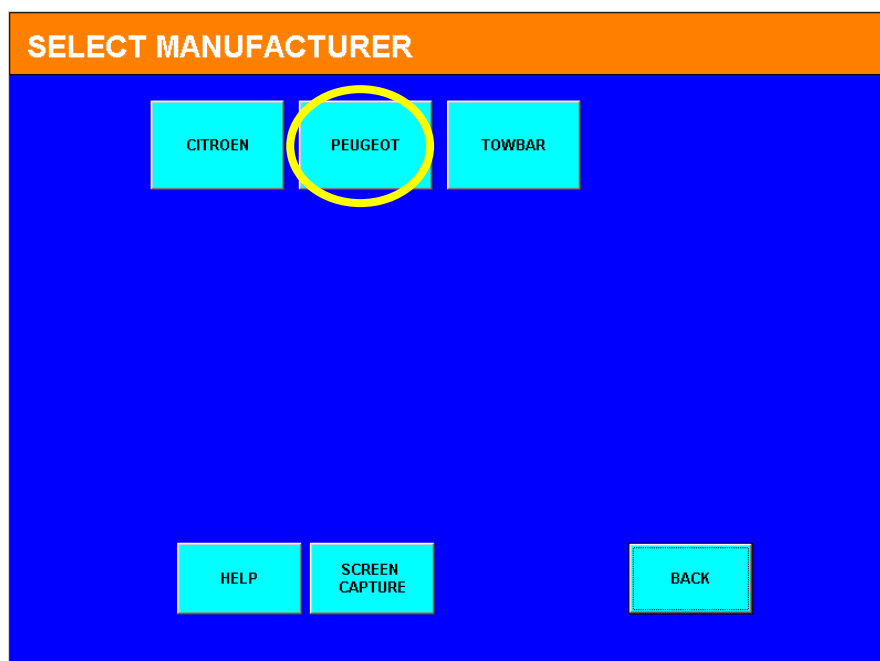


SAMPLE PSA & RENAULT PROCEDURE For BSi Read And Transfer Of Configuration Data

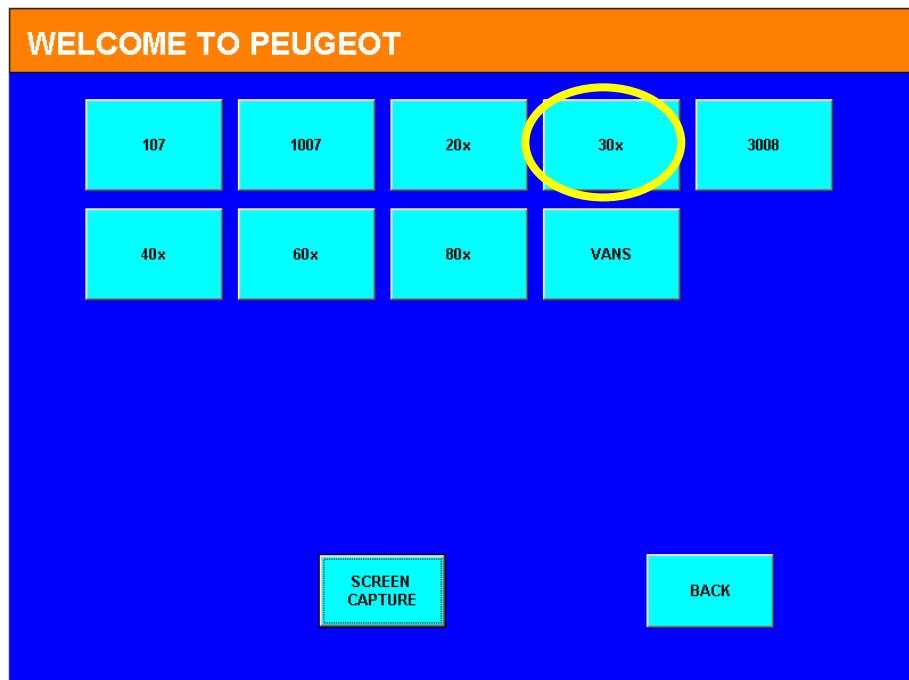
The following screen shots demonstrate how this facility on the *Autologic* allows the user to read the old configuration out of a BSi module, shown here for a Peugeot 307.

The configuration can be stored on the *Autologic* to allow replacement of the BSi module so that the stored configuration can be easily written to the new module, giving full configuration without the need for internet connection or a lengthy manual configuration procedure.

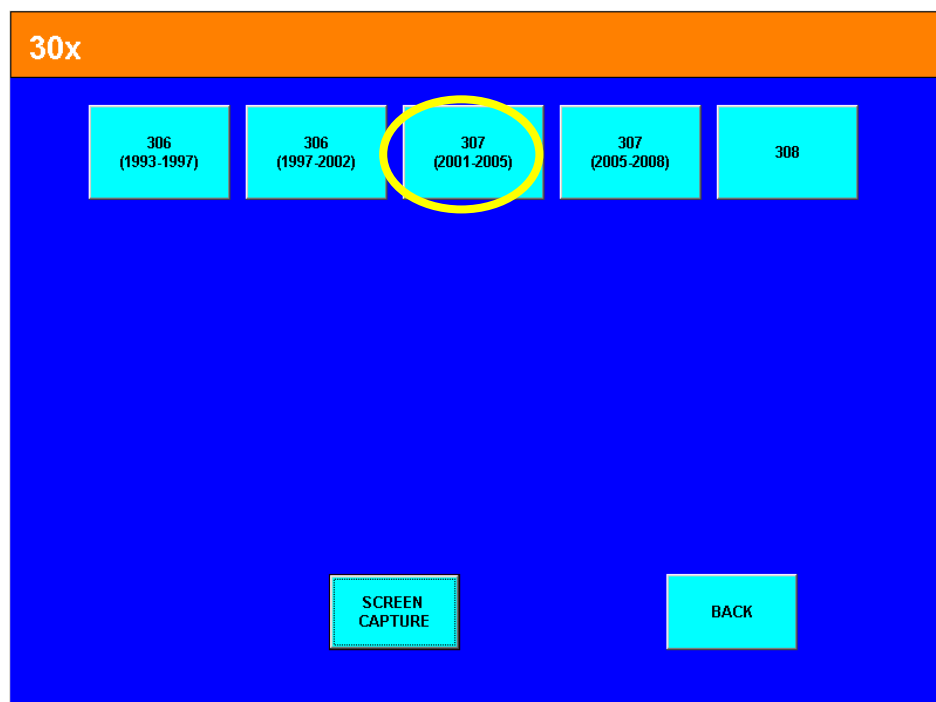
This feature also allows the user to view, print and store a report of the BSi configuration which can help the user quickly identify potential configuration anomalies in the BSi module. In the future it will also allow the configuration to be transferred to a BSi module that has been flash programmed (flash programming function for *Autologic* PSA/Renault currently in development).



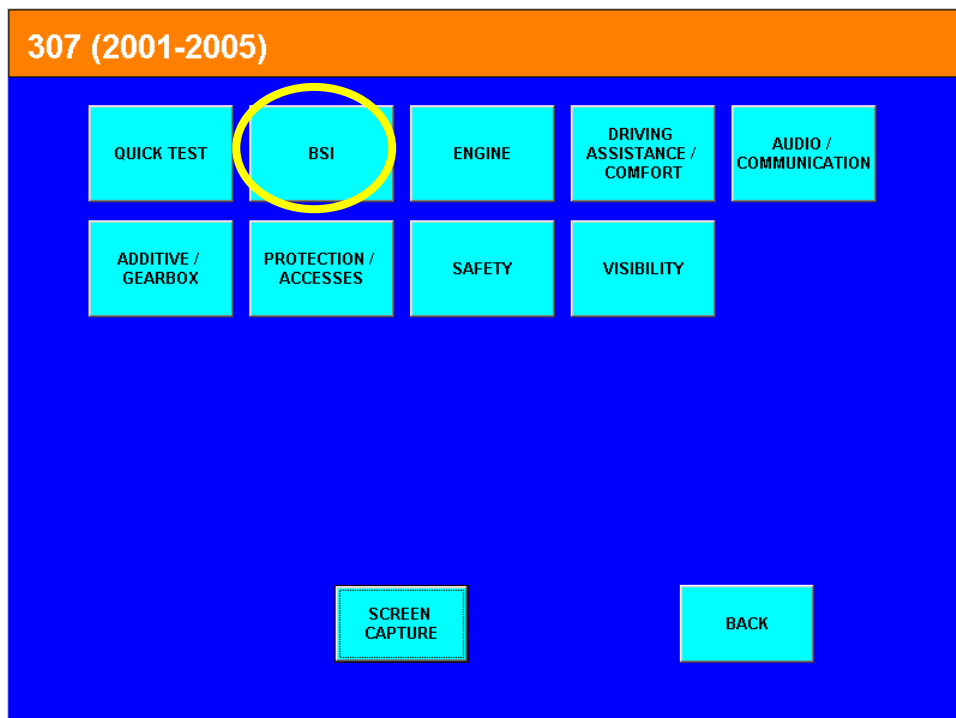
Start *Autologic* and select vehicle manufacturer.
In this example, Peugeot is selected



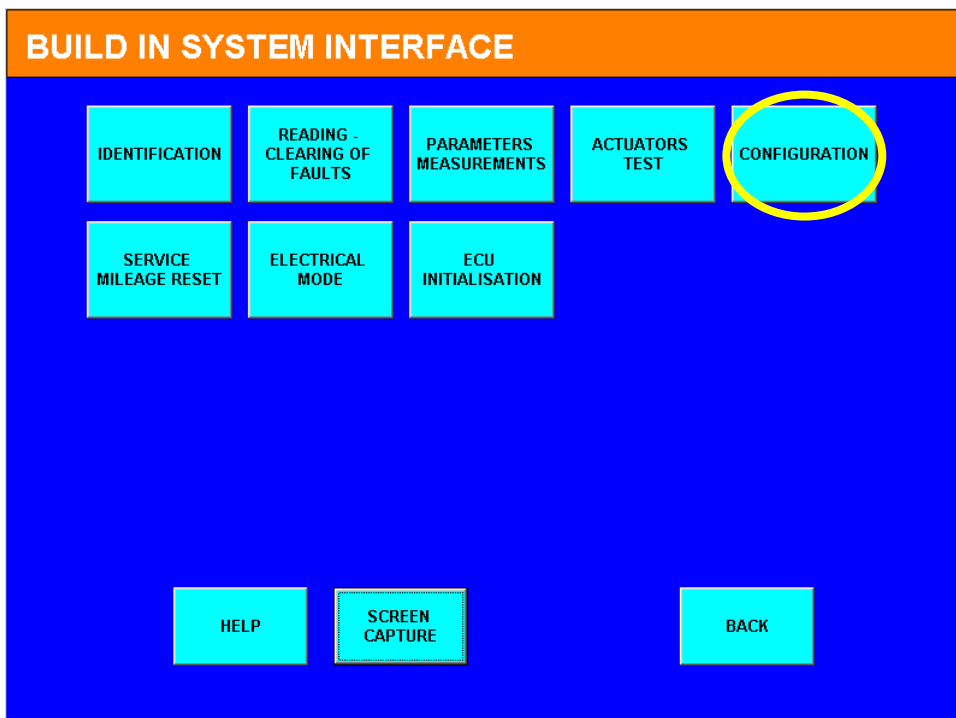
The next screen in the sequence shows all of the model series available. Here 30x is selected.



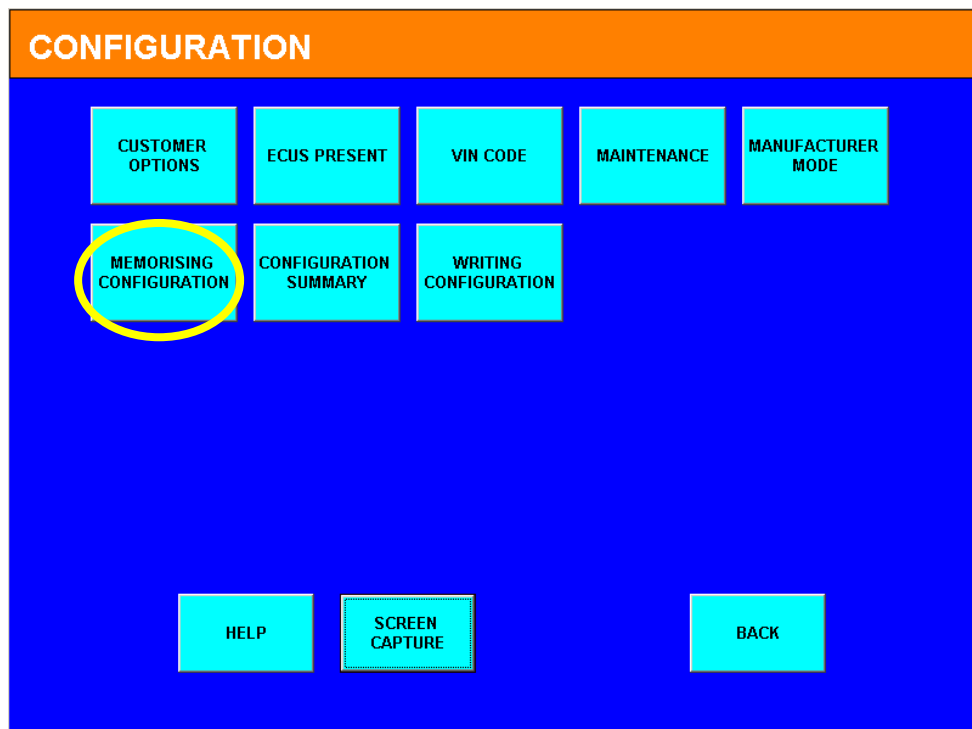
The user is then presented with a choice of models.



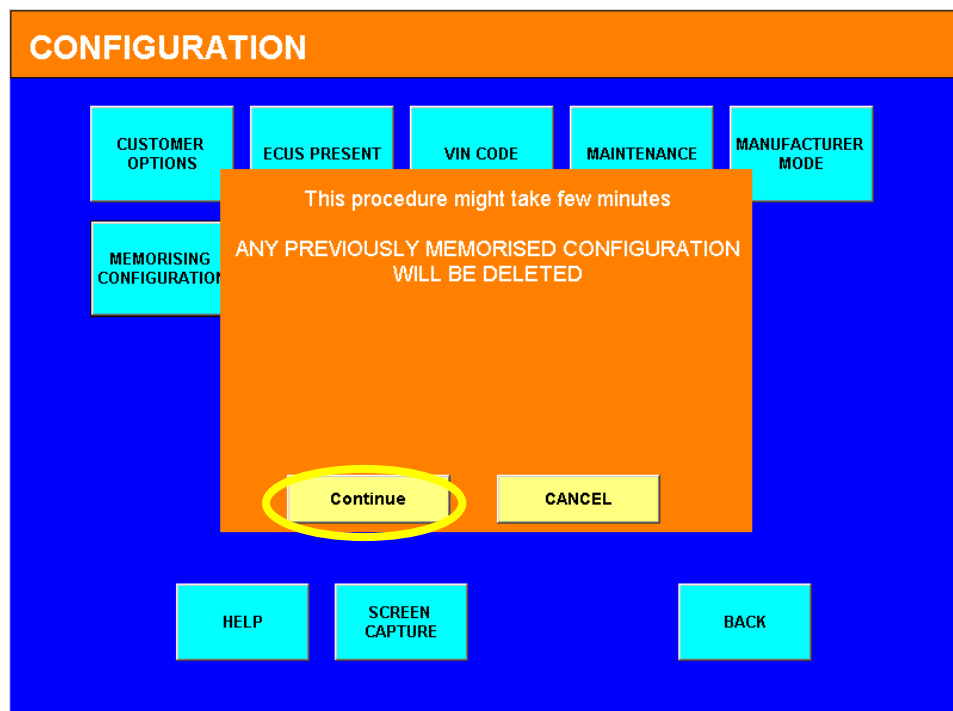
Again more options appear. For this example, BSI is selected



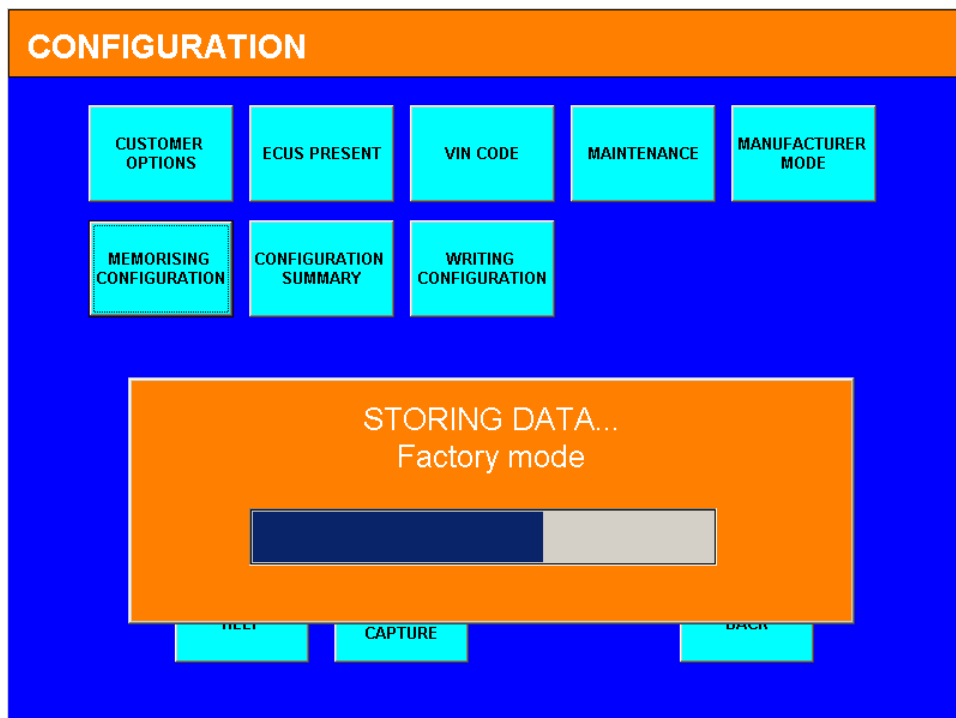
followed by CONFIGURATION



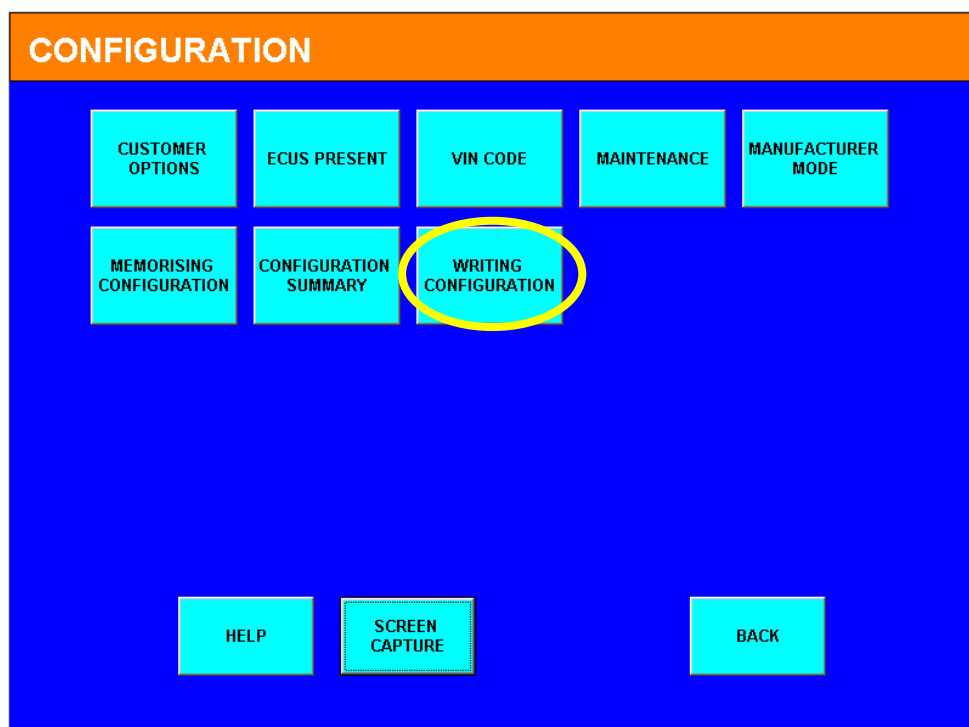
Select MEMORISING CONFIGURATION



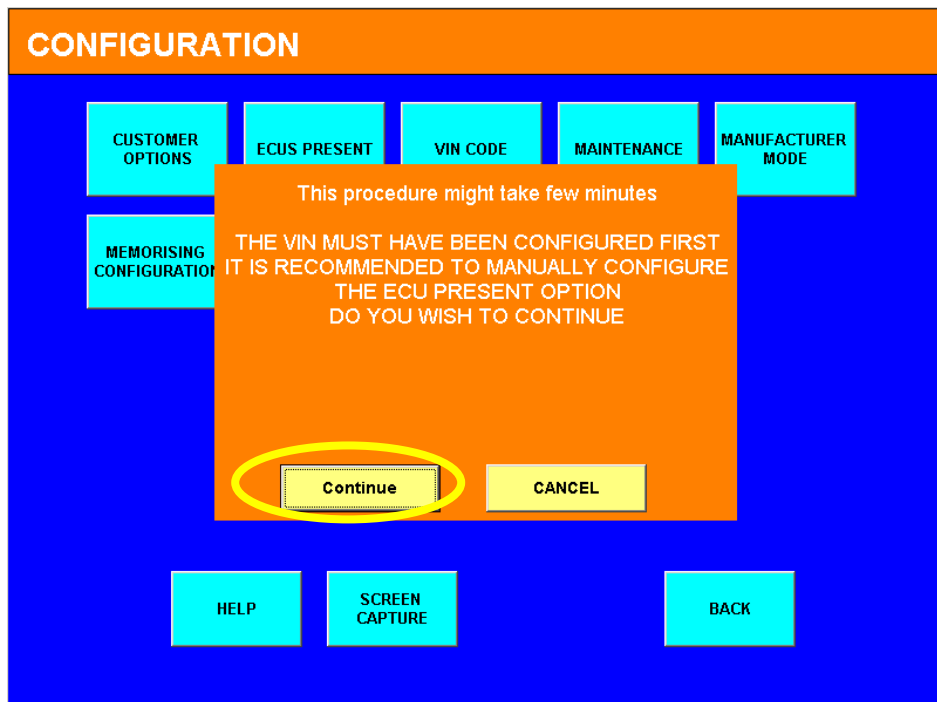
Autologic's configuration procedure initialises with a pop-up box. Press CONTINUE



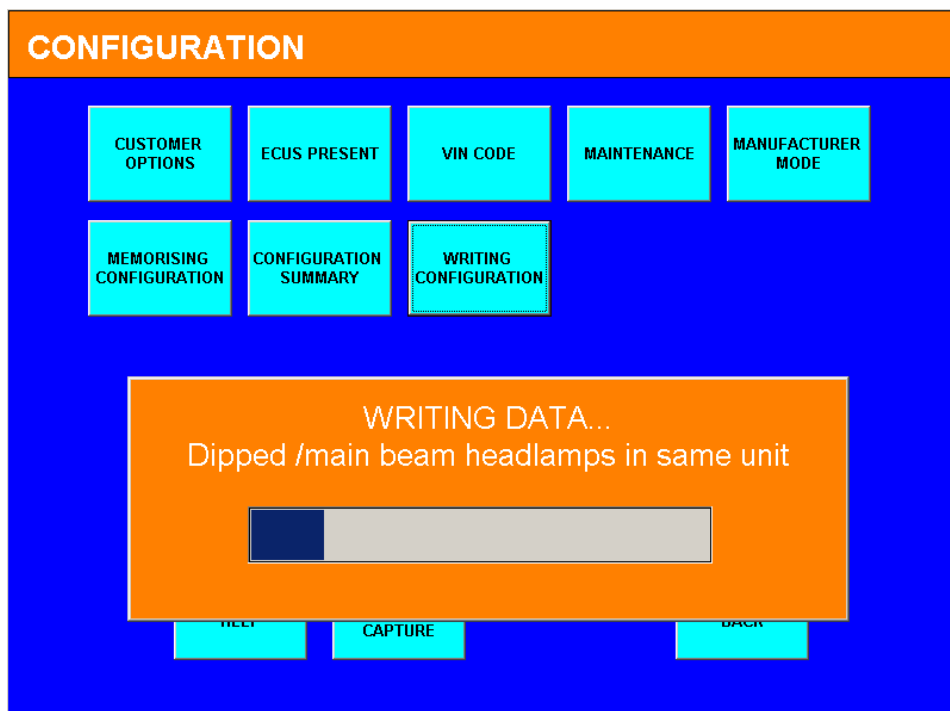
Autologic displays a progress bar. This completes the memorisation of the BSi control module configuration. The user would now fit the new ECU to the vehicle and then press WRITING CONFIGURATION to allow the memorised configuration to be written to the new module. This proceeds as follows;



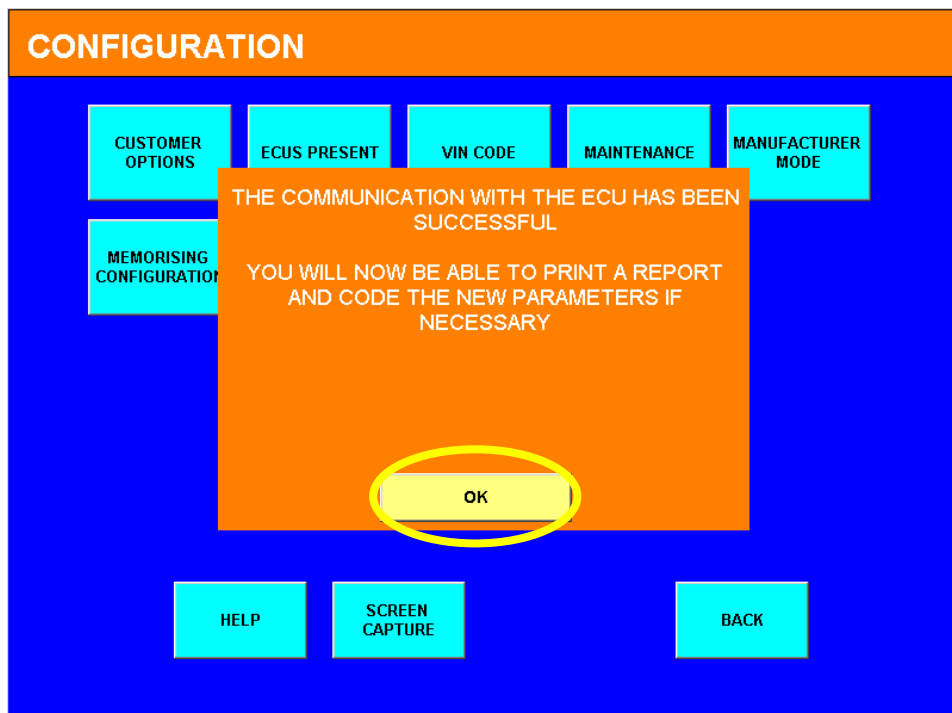
Select WRITING CONFIGURATION



A Continue or abort option pop-up box appears.
Assuming VIN is configured for this example, select CONTINUE



Another progress bar is displayed

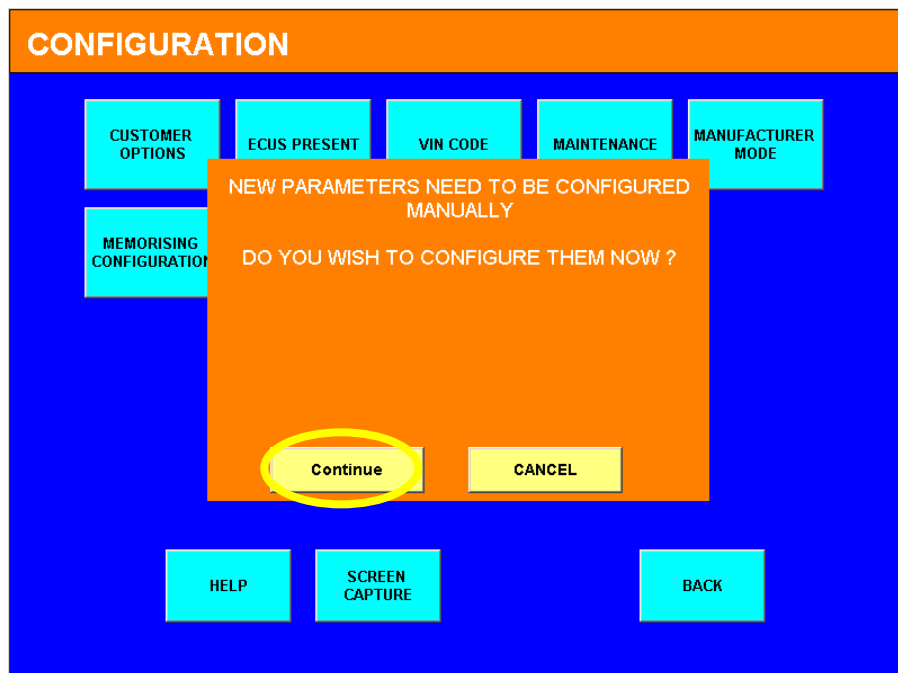


Autologic notifies user of success and gives option to print report and code the new parameters.
Select OK

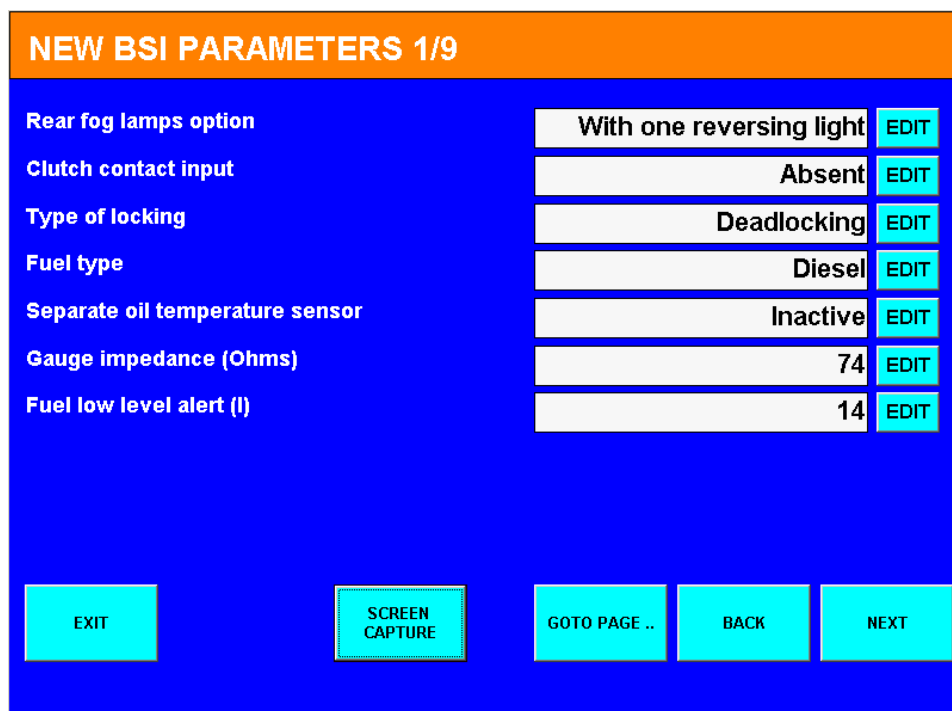
	Current status
Air conditioning	NEW PARAMETER
Type of air conditioning	CODING SUCCESSFUL
Warning lights on impact	CODING SUCCESSFUL
Warning lights on sharp deceleration	CODING SUCCESSFUL
Overspeed warning (km/h)	NEW PARAMETER
Seatbelt not fastened warning buzzer	CODING SUCCESSFUL
Luminosity sensor	CODING SUCCESSFUL
Rain sensor	NEW PARAMETER
Headlamp wash	NEW PARAMETER
Locating the vehicle with flashers	NO CHANGE REQUIRED
Dipped /main beam headlamps in same unit	CODING SUCCESSFUL
Front fog lamps	NO CHANGE REQUIRED
Running lights	CODING SUCCESSFUL
Rear fog lamps option	PARAMETER REMOVED
Headlamps / fog lamps in same light unit	CODING SUCCESSFUL
Rear wiper	PARAMETER REMOVED
Type of gearbox	PARAMETER REMOVED
Additional heating (boiler)	NO CHANGE REQUIRED

PAGE UP PAGE DOWN SCROLL UP SCROLL DOWN SAVE QUIT

Example of report screen



Again option is presented to code new parameters. CONTINUE is selected



Autologic allows the user to easily edit individual parameters as required by pressing the EDIT button.

End of procedure