

operation

In the previous article we explained how the program is structured in all its areas, now we will explain with a simple example the operation of the program:

1. Initiated the program will go to select the type of unit of our interest, in the example a BOSCH EDC16U31;

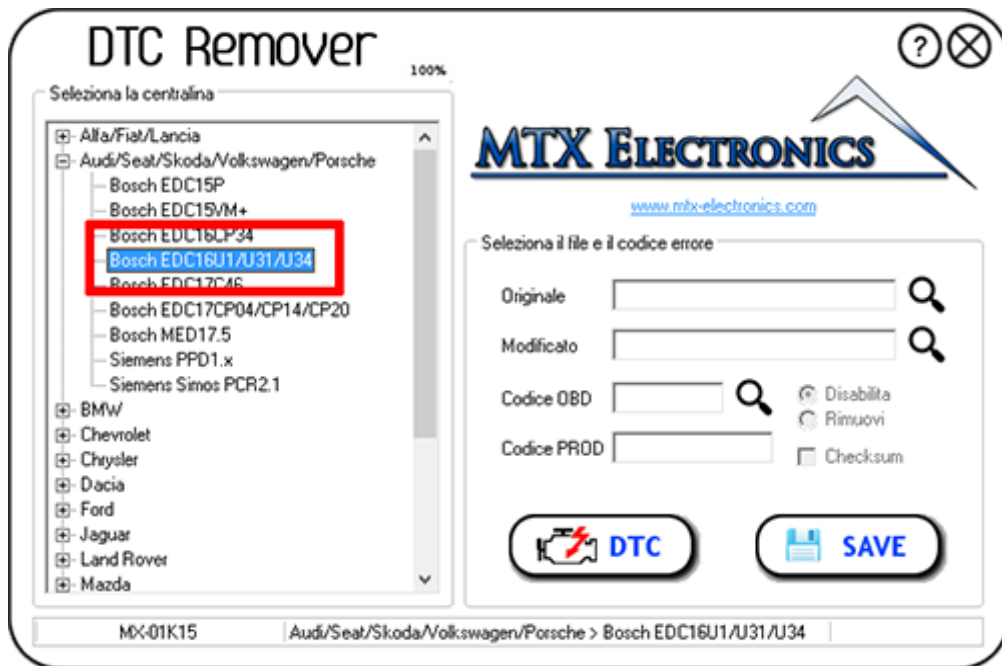


Figure 1

2. Now we upload our original file by clicking on the lens as in [Figure 2](#) ;

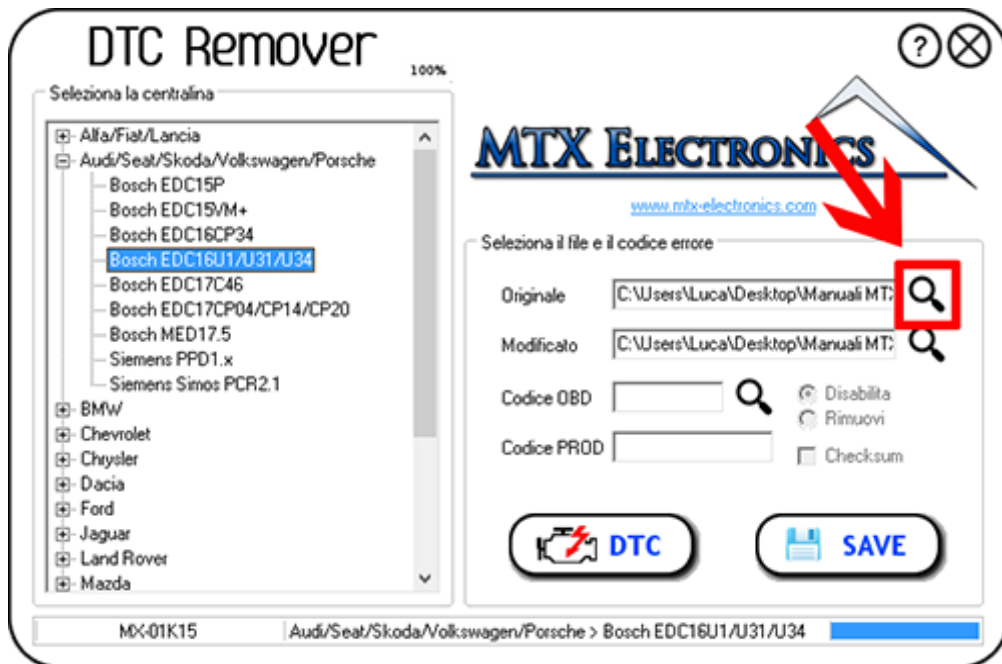


Figure 2

3. Now decide where to save the file once processed (default DTC Remover saves it in the same folder of the file loaded by changing the extension to .dtcoff);

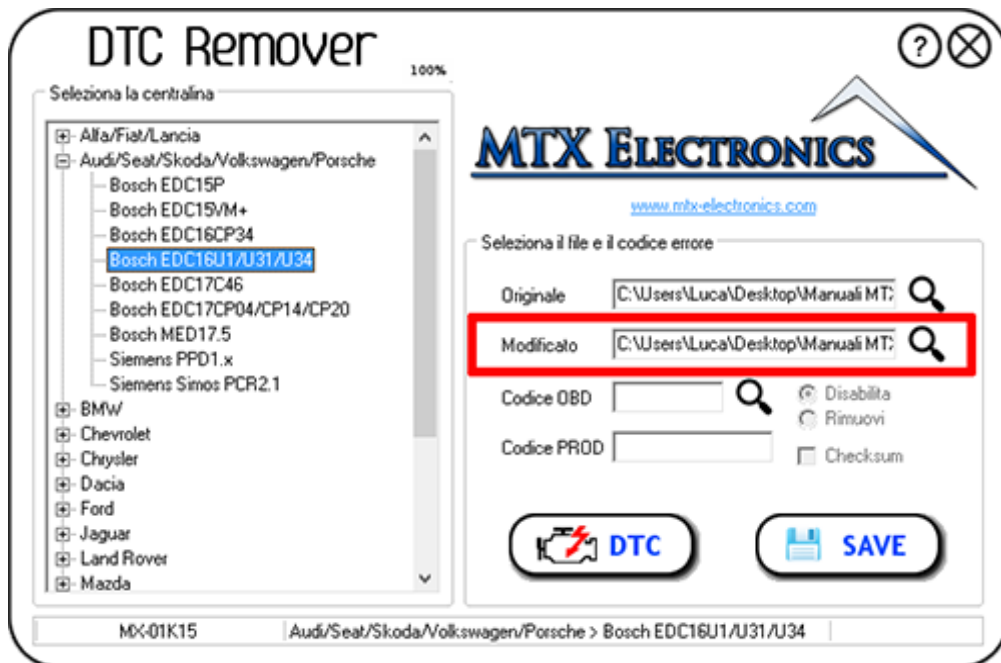


Figure 3

4. Now we can proceed in two ways: enter the OBD code or REF given to us by the diagnostic used or use the SCAN function in this example we will use the second;

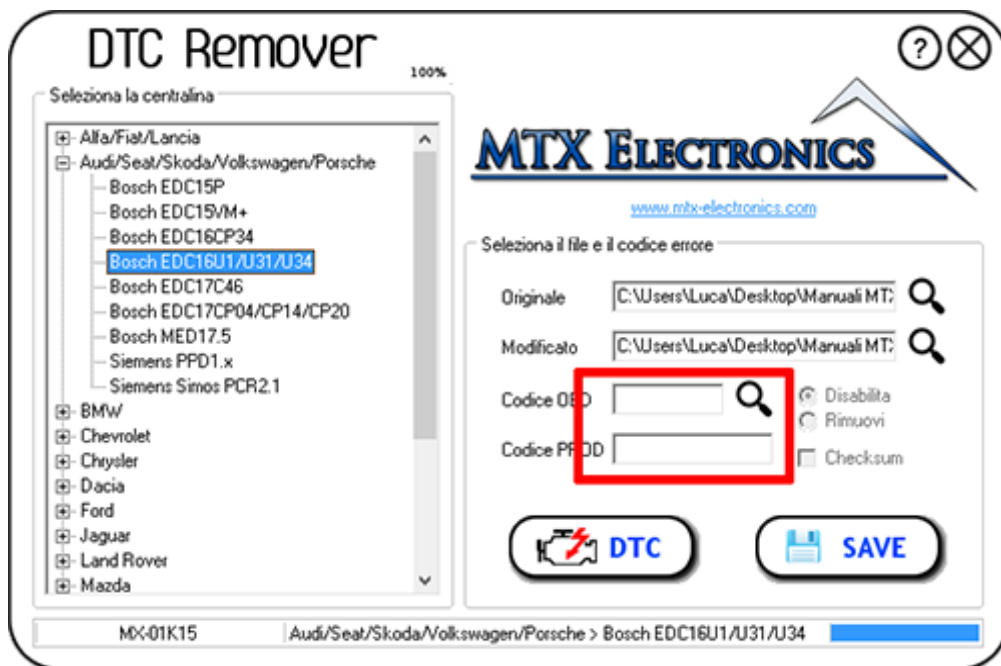


Figure 4

5. To use the SCAN function we click on the magnifying glass, after a few seconds the file will be analyzed and eventually you will see a table with the list of all OBD codes and REF detected (the REF codes are displayed as MAN in the list), hereinafter in sequence as in [figures 5, 6, 7 and 8](#) ;

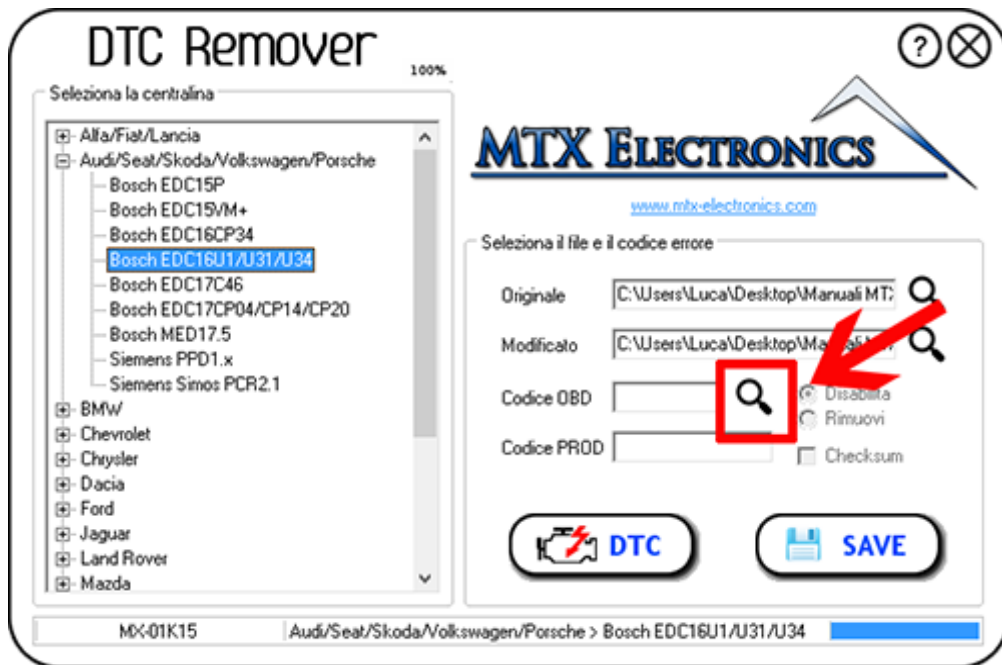


Figure 5

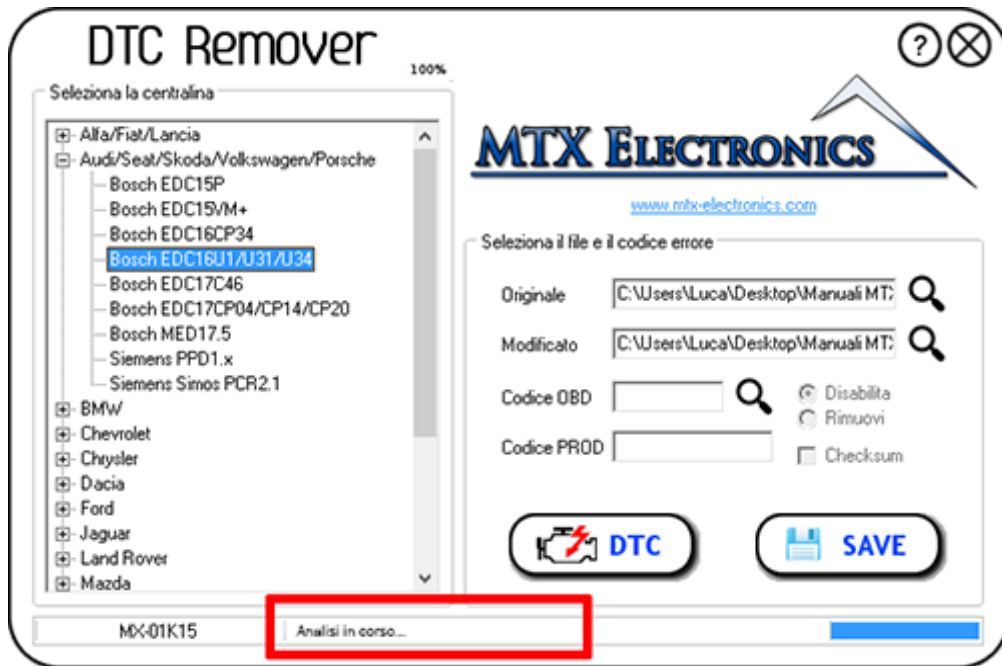


Figure 6

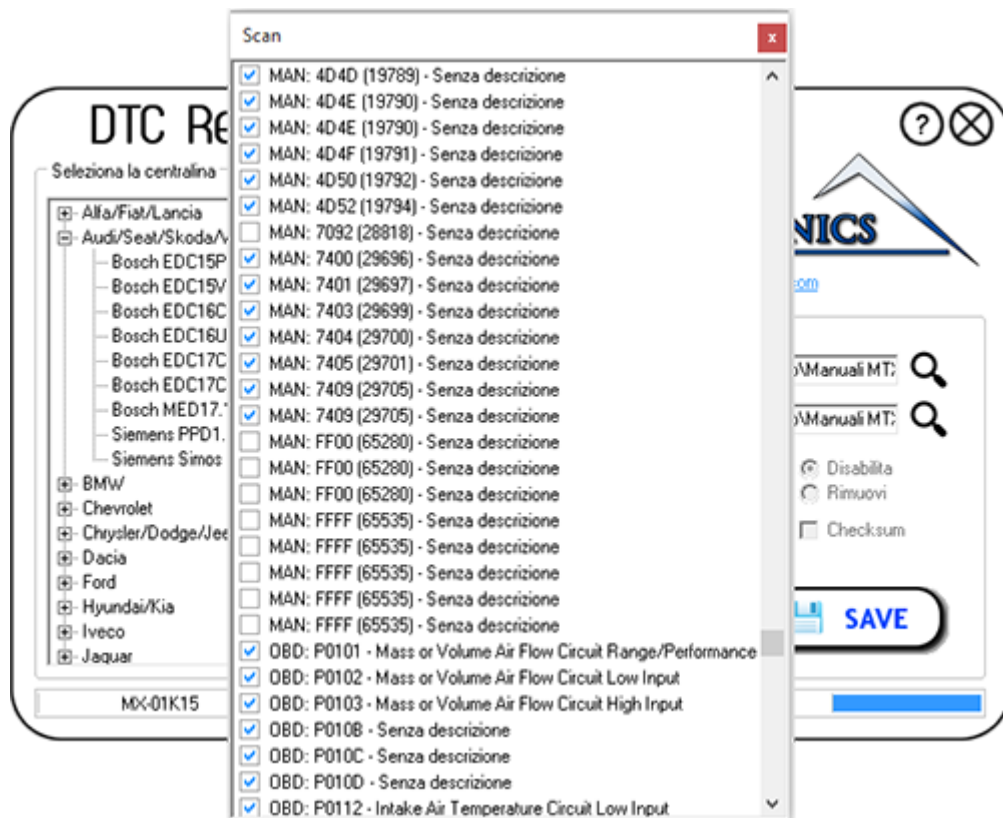


Figure 7

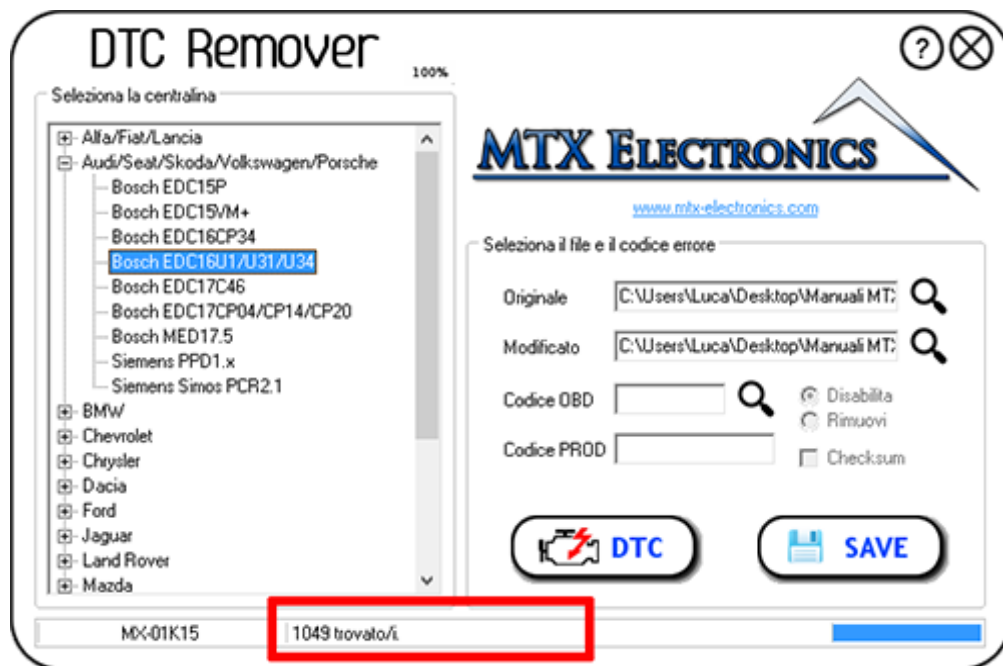


Figure 8

6. Now let's choose what error going to try and insert it in the OBD (or if we also have the REF code can insert that too).

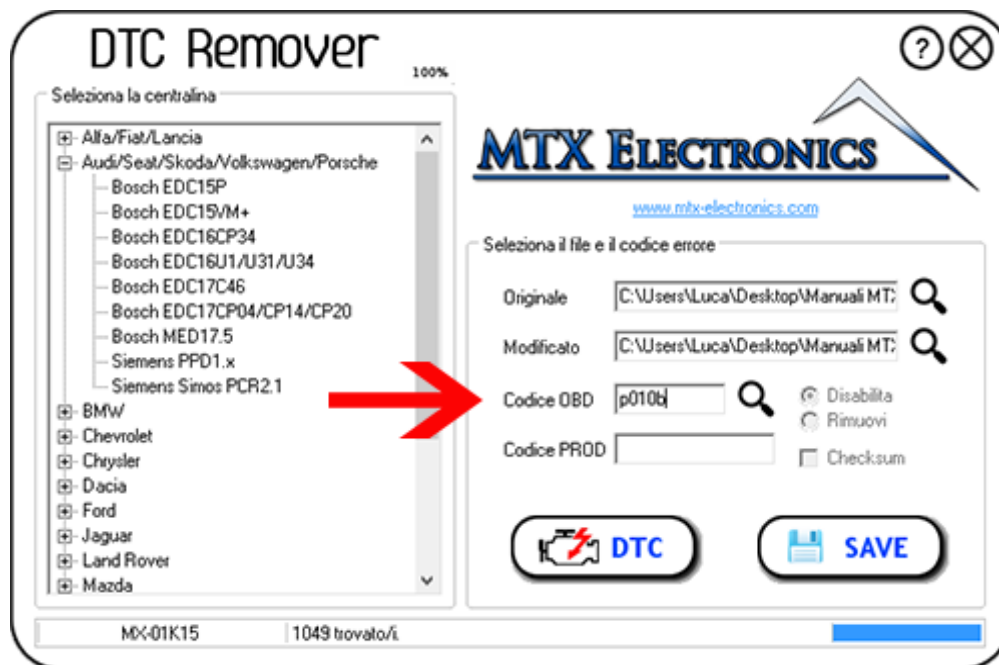


Figure 9

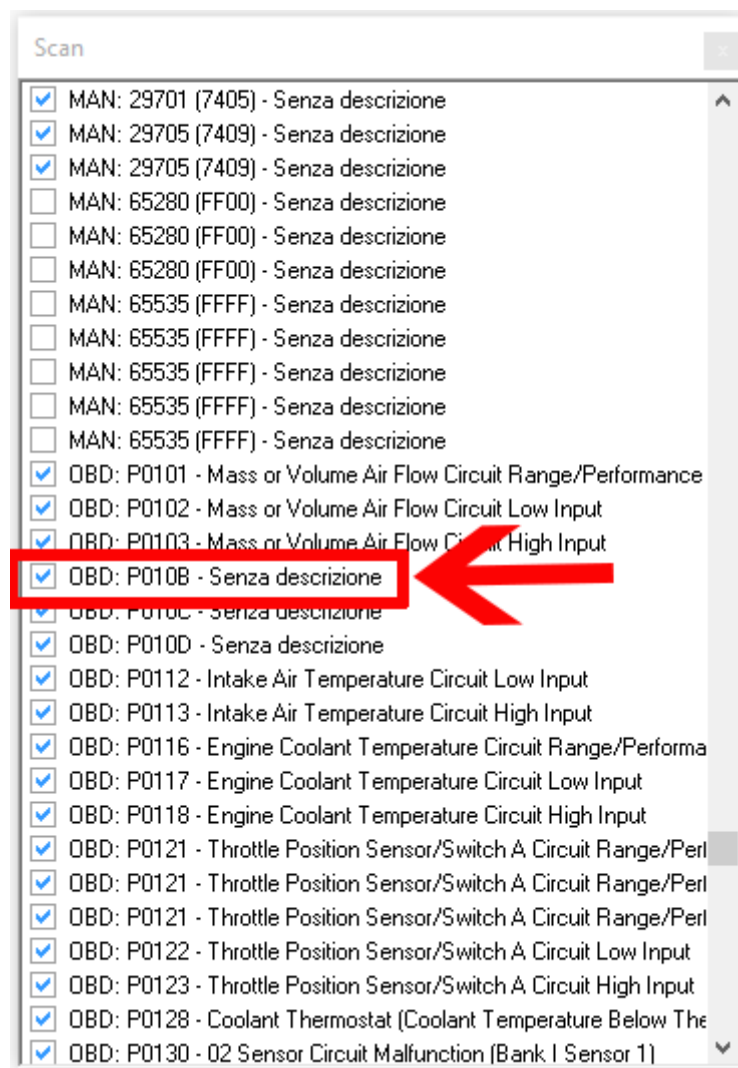


Figure 10

7. Added error code press the DTC button to process the file and after a while we will see in the info-bar an expression such as in [Figure 11](#) , if you click again on the SCAN button will see that the selected first error no longer has the flag displayed ([Figure 12](#)) demonstrating that the error was disabled;

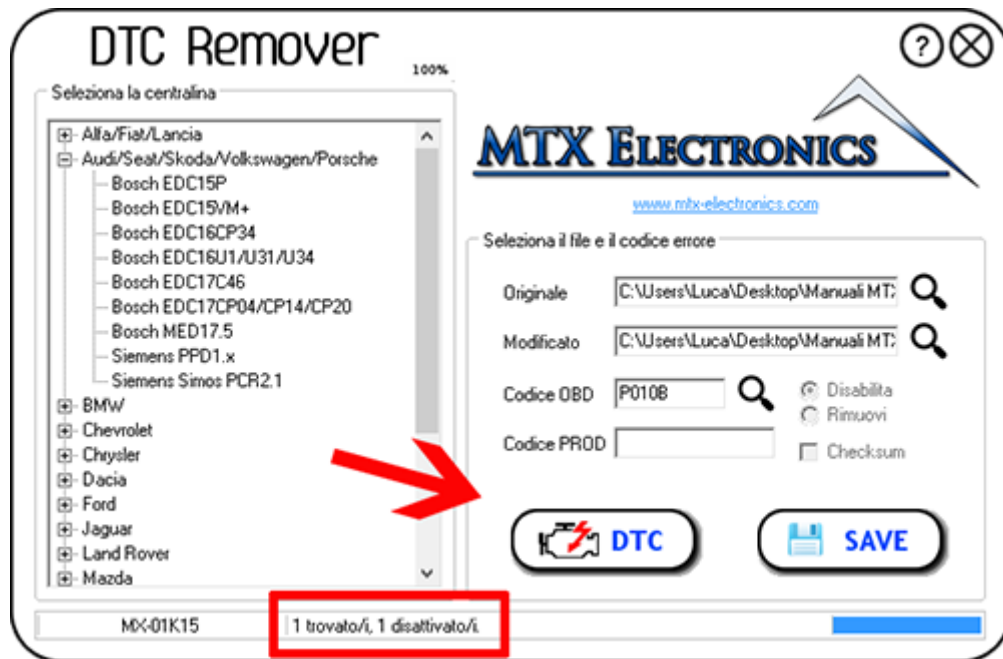


Figure 11

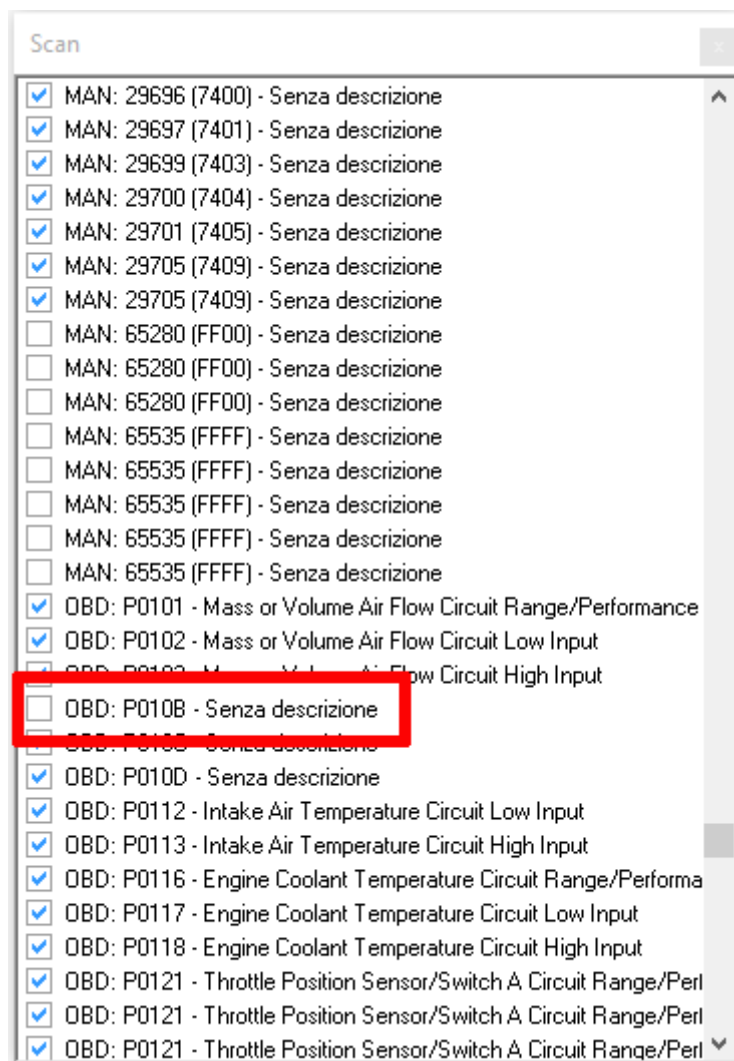


Figure 12

8. We have disabled our mistake and if we were to turn off other we just repeat steps 6 and 7 and when we're done save it by pressing the SAVE button.

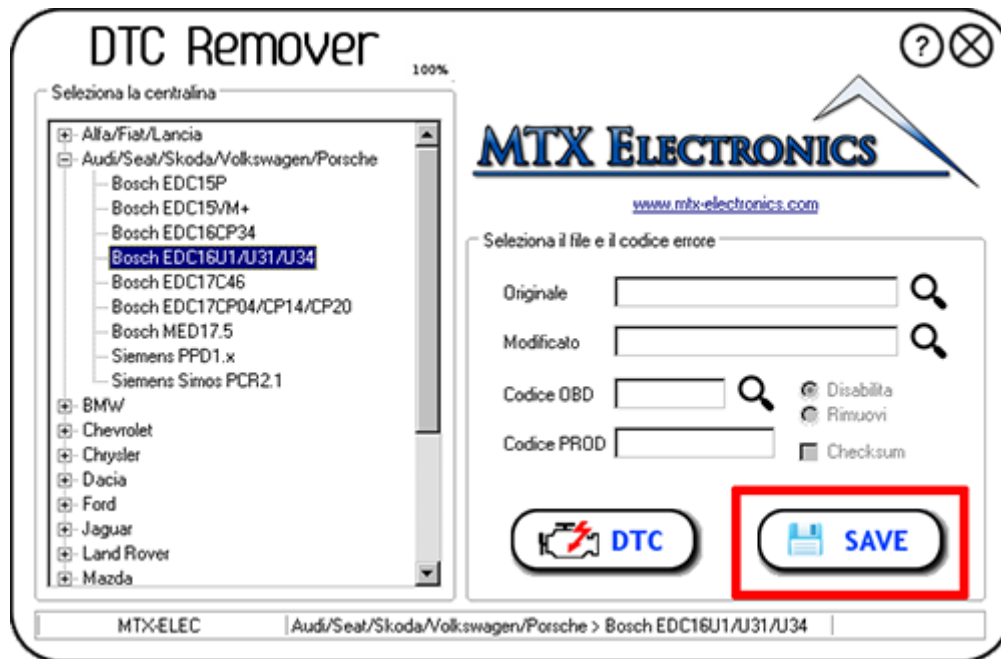


Figure 13