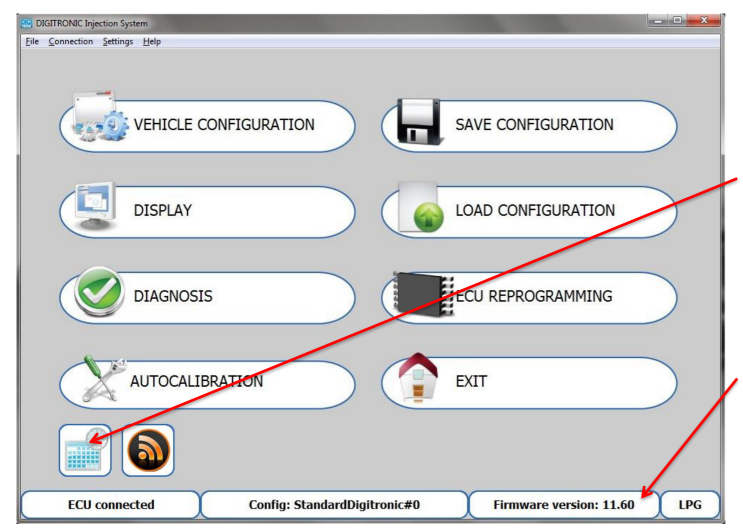
# DIGITRONIC

### **ECU Lock Description**

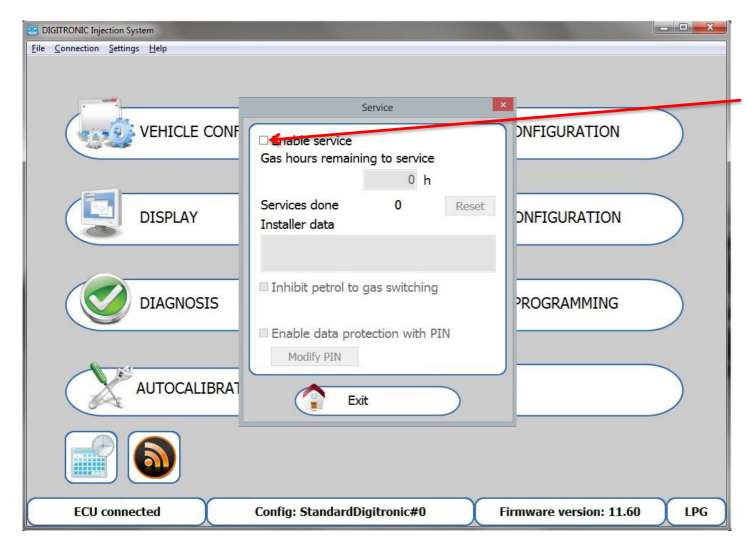


- 1. Connect the ECU via Digitronic USB Interface to the Laptop
- 2. Start the Digitronic software on the Laptop
- 3. Click here

Here you can see the actual ECU Firmware if the ECU is connected properly

# DIGITRONIC

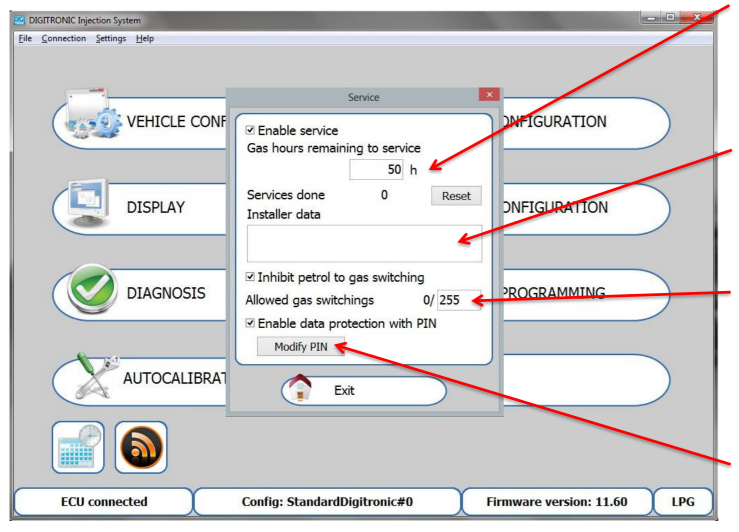
### **ECU Lock Description**



- 4. The "Service" Window will appear
- 5. Click here to Enable service

## DIGITRONIC

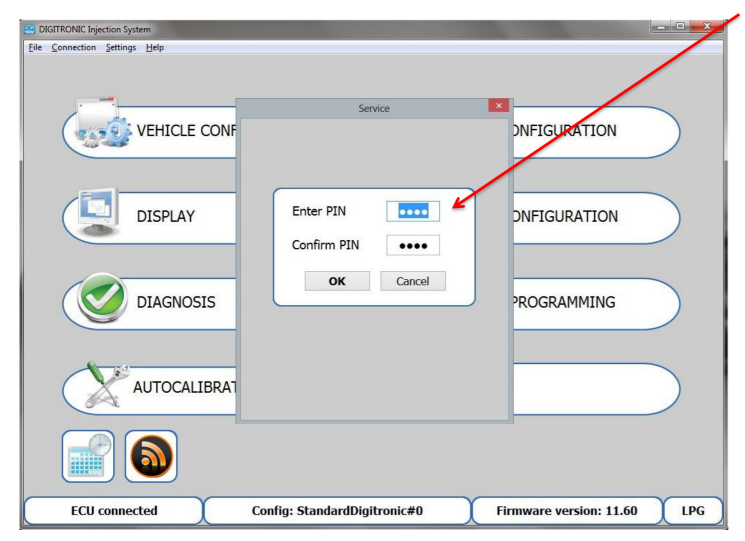
#### **ECU Lock Description**



- 6. Here you can set hours the car will be running on Gas before the petrol to gas switching will be inhibited
- 7. Here the Installer can make notes.
  For example:,, Gas Filter changed at 45 000 km"
- 8. Here you can set the numbers of switchings to gas the ECU will allow after "Gas hours remaining to service" gets to "0 h" 255 = infinite
- 9. Click here to "Lock" the ECU with a PIN



#### **ECU Lock Description**



10. Now you can set a PIN and click "OK"

#### !!! WARNING!!!

Memorise and safe the PIN
After the PIN is confirmed you
will have to enter it each time
you enter the setup or you
need to extend the "Gas hours
remaining to service"
Unlocking the ECU without the
PIN is only possible at a
Digitronic facility.
Additional fees will be applied
for this service.