



1. Connect the ECU via Digitronic USB Interface to the Laptop
2. Start the Digitronic software on the Laptop
3. Click on „ECU PROGRAMMING”

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

Filename	Date	Type
2001MP_#00335.cpm	2013-02-28 15:47	Plik CPM
2001MP_#00530.cpm	2012-11-08 16:22	Plik CPM
2001MP_#00820.cpm	2013-08-29 13:53	Plik CPM
2001MP_#00910.cpm	2013-02-28 15:47	Plik CPM
2001MPOBD_#00300.cpm	2013-03-08 10:04	Plik CPM
2001MPOBD_#00481.cpm	2013-11-11 07:59	Plik CPM
2001MPOBD_#00570.cpm	2013-11-11 07:59	Plik CPM
2001NC_#01590.cpc	2014-02-18 08:40	Plik CPC
2001PC_#01270.cp4	2012-10-24 17:28	Plik CP4
MP32_#00302.cpn	2013-11-08 14:28	Plik CPN
MP32_#00306.cpn	2013-11-08 14:33	Plik CPN
MP32_#00434.cpn	2013-11-08 14:33	Plik CPN

- Newest MP48 Firmware
- Newest MP48 OBD Firmware
- Newest MP32 Firmware

Click here and change to „5-6-8-10 cylinder files program“ for newest MP6C and 2568D Firmware

3-4 cylinder programming files

1. Connect the ECU via Digitronic USB Interface to the Laptop
2. Start the Digitronic software on the Laptop
3. Click on „ECU PROGRAMMING“
4. Choose the newest Firmware for the right ECU
5. Wait till the Digitronic software do the update
6. Done

Warning: Cutting connection to ECU during update may block the ECU permanently. Unlocking the ECU is only possible at a Digitronic facility. Additional fees will be applied for this service.