

TECHNICAL CARD

Rev 1.0
Date: 08/2020



REPAIR

PROGRAMMING

TESTING

SOFTWARE

CABLE

802

D3

+ MULTIPLEXER



D3

Software 802

Software number 802 is used for advanced reading, editing and writing of EEPROM, Data Flash, Flash memory in car modules via the OBDII diagnostic socket, without the need to disassemble the components and solder the wires.

MAIN FUNCTION

DTC

EEPROM

0%

Description: 661

Cable: D3 + Multiplexer

HW: -

SW: -

ID: -

Software: -



Software 802 functions are available in particular positions under the EEPROM button in the main menu of the selected program.

IN CASE OF PROGRAMMING MILEAGE OR HOURS OF OPERATION, THE SOFTWARE MAY BE USED SOLELY FOR REPAIR-RELATED PURPOSES. HOWEVER, IN SOME COUNTRIES ANY CHANGES TO ODOMETER (CLOCK) READING OR TAMPERING WITH THE MILEAGE ACCURACY SHALL BE FORBIDDEN UNDER PENALTY.

PURSUANT TO ART. 306a OF THE POLISH PENAL CODE, WHOEVER ALTERS ODOMETERS OF MOTOR VEHICLES OR TAMPERS WITH THE MILEAGE ACCURACY SHALL BE SUBJECT TO THE PENALTY OF DEPRIVATION OF LIBERTY FROM 3 MONTHS UP TO 5 YEARS. WHOEVER COMMISSIONS A THIRD PARTY TO PERFORM THE ABOVE-MENTIONED ACT SHALL BE SUBJECT TO THE SAME PENALTY.

Elprosys Sp z o.o.

ul. Tarnogórska 140, 44-100 Gliwice, Polska
tel. +48 32 301-2-301, fax. +48 32 301-2-302

www.diagprog.com

www.elprosys.com



TECHNICAL CARD

Rev 1.0
Date: 08/2020



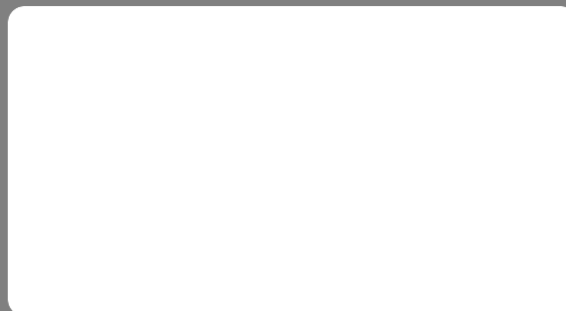
READ EEPROM

WRITE EEPROM

EDIT EEPROM

Load file to buffer

Save buffer to file



0%

Description: 661

Cable: D3 + Multiplexer

HW: -

SW: -

ID: -

Software: -



READ EEPROM	Reading EEPROM memory (content is saved in buffer)
WRITE EEPROM	Writing the content of the buffer in the EEPROM memory
EDIT EEPROM	Editing the content of the EEPROM memory in buffer
Load file to buffer	Loading the content of the EEPROM memory from the file (from the SDCard) to buffer
Save buffer to file	Writing the content of the buffer to a file (on the SDCard)



!! ATTENTION !!

Software 802 is intended for advanced DP4 users only.
Any changes to the EEPROM memory in the car modules must be carried out with full awareness. ElproSys is not liable for damages resulting from improperly carried out manipulations on the EEPROM memory.

SOFTWARE 802 – LIST OF SUPPORTED MODULES



IN CASE OF PROGRAMMING MILEAGE OR HOURS OF OPERATION, THE SOFTWARE MAY BE USED SOLELY FOR REPAIR-RELATED PURPOSES. HOWEVER, IN SOME COUNTRIES ANY CHANGES TO ODOMETER (CLOCK) READING OR TAMPERING WITH THE MILEAGE ACCURACY SHALL BE FORBIDDEN UNDER PENALTY.

PURSUANT TO ART. 306a OF THE POLISH PENAL CODE, WHOEVER ALTERS ODOMETERS OF MOTOR VEHICLES OR TAMPERS WITH THE MILEAGE ACCURACY SHALL BE SUBJECT TO THE PENALTY OF DEPRIVATION OF LIBERTY FROM 3 MONTHS UP TO 5 YEARS. WHOEVER COMMISSIONS A THIRD PARTY TO PERFORM THE ABOVE-MENTIONED ACT SHALL BE SUBJECT TO THE SAME PENALTY.

Elprosys Sp z o.o.

ul. Tarnogórska 140, 44-100 Gliwice, Polska
tel. +48 32 301-2-301, fax. +48 32 301-2-302

www.diagprog.com

www.elprosys.com





LEGAL DISCLAIMER

It is forbidden to use DiagProg4 device, software for this device, information contained in this document and any other Elprosys products for purposes which are illegal or prohibited in any other way. Elprosys and the company's management board shall not be liable for the results of the use of the DiagProg4 device, software, information contained in this document and any other Elprosys products for purposes which are illegal or prohibited in any other way. Copying, redistribution, publishing, dissemination, sale, giving access to or making use in any other way of the whole or part of the software and data contained in this document are forbidden. Elprosys may introduce improvements or modifications of products on offer and their documentation as well instruction manuals at any time without a prior notice. Any and all trademarks, product names and information set forth in the document are the property of the Elprosys company and are protected by the law. A User is required to respect intellectual property rights of resources contained in the document.

DIAGPROG4 TERMS OF USE

THE ELPROSYS COMPANY SHALL NOT BE HELD LIABLE FOR ANY ILLEGAL USE OF SOFTWARE AND HARDWARE. ANY PURCHASED SOFTWARE AND HARDWARE SHALL BE USED FOR PURPOSES CONSISTENT WITH LEGAL PROVISIONS.

IN CASE OF PROGRAMMING MILEAGE OR HOURS OF OPERATION, THE SOFTWARE MAY BE USED SOLELY FOR REPAIR-RELATED PURPOSES. HOWEVER, IN SOME COUNTRIES ANY CHANGES TO ODOMETER (CLOCK) READING OR TAMPERING WITH THE MILEAGE ACCURACY SHALL BE FORBIDDEN UNDER PENALTY.

PURSUANT TO ART. 306a OF THE POLISH PENAL CODE, WHOEVER ALTERS ODOMETERS OF MOTOR VEHICLES OR TAMPERS WITH THE MILEAGE ACCURACY SHALL BE SUBJECT TO THE PENALTY OF DEPRIVATION OF LIBERTY FROM 3 MONTHS UP TO 5 YEARS. WHOEVER COMMISSIONS A THIRD PARTY TO PERFORM THE ABOVE-MENTIONED ACT SHALL BE SUBJECT TO THE SAME PENALTY.

IT SHALL BE FORBIDDEN, IN PARTICULAR, TO USE THE PURCHASED SOFTWARE OR PERFORM WITH ITS HELP ANY CHANGES TO THE CAR CLOCKS, COMPUTERS, IMMOBILIZERS ETC., THAT MAY BE IN BREACH OF THE LAW OR BE INDIRECTLY USED FOR CRIMINAL PURPOSES.

BY PURCHASING THE SOFTWARE, THE BUYER ACCEPTS PERSONAL LIABILITY FOR LEGAL USE OF THE SOFTWARE. THUS, THE ELPROSYS COMPANY SHALL BE RELEASED FROM ANY LIABILITY FOR THE ILLEGAL USE OF THE SOFTWARE.

THE USER CONFIRMS TO HAVE READ THE PROVISIONS OF THE SOFTWARE LICENCE AGREEMENT AVAILABLE AT WWW.ELPROSYS.COM/AGREEMENT/INDEX.HTML, AND TO HAVE ACCEPTED IT IN FULL.

