BMW EWS2, EWS3.2 EMULATOR E34, E36, E38, E39, E46



INSTALLATION:

- 1. Remove original EWS2 control unit, find +12v ACC, GND, K-line wires, attach emulator. Emulator must be in service mode: **JUMPER 1** shorted.
- 2. Connect ANY K-line diagnostic adapter to vehicle diagnostic connector and launch EMULATOR CONFIGURATION UTILITY:

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		<u></u>	ECU Siemens	C

- 3. Choose COM port, write in desired ISN number, press button Store. Or -
- 4. For some ECU's it is possible to read ISN number directly from engine control unit. In this case select **option** "ECU xxxx", press **Read**. Software will try to read ISN. If successful, choose **option** "EWS emulator" and press button **Store** to save ISN number into emulator.
- 5. Disconnect emulator from K-line, remove JUMPER 1 and connect K output from emulator to DME(DDE) <-> EWS line.
- 6. Don't forget to short two starter relay wires (EWS connector)!
- 7. Car is ready to start.

In case of EWS3.2 similar procedure is used, only difference is that that it is NOT connected directly to diagnostic K-line.

There are NO any counters or car starts limited. You can change and store new ISN without any limitations.

Emulator is shipped with JUMPER 1 shorted. For testing purposes ISN 0579 is stored by default.

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