Airbag Crash reset programmer

This tools allows you to reset the crash data in Airbags ecu

This is an excellent wide range device programmer for commercial EEPROM's and microcontrollers, and cover all protocols like JTAG, I2C, Microwire, SPI, Motorola, Freescale, ST micro, Infineon, and possible clearing more than 1900 different devices Airbag crash data too.

   This tool is able to read out the memory content of many commercial EEPROM or micro controller devices, and change the contents of binary files on your PC then write back to the target device. You have to remove the ECU circuit from the car, and work with it on your bench.

    Please note, this tool is **not diagnostic tool**, it is not able to use as diagnostic interface, can't connect to car directly, it has no CAN bus or any other wired protocol support.

   .

   This full kit contains all necessary adapters and cables for wide range use:

**- DIL EEPROM adapter  
- SO8 EEPROM adapter  
- TSSOP8 socket converter used for DIL EEPROM adapter  
- JTAG cable  
- Motorola HC08 HC11 cable  
- Freescale 9S12 cable**

Also you will get with the full kit:

**- USB interface  
- USB A-B Cable  
- 12V 1A DC power supply with plug**