

❖ Image**❖ Function**

- Read and clear fault codes stored in ECU of engine
- + Read and clear fault codes in ECU memory
- + Turn off the Malfunction Indicator Light (*MIL*) after replacing part or repairing vehicles
- Display current data and sensor parameter
 1. Speed of the Engine (*RPM*)
 2. Speed of vehicle
 3. Calculated load value
 4. Current battery voltage
 5. Base pulse width of the injector
 6. Manifold vacuum
 7. Manifold absolute pressure
 8. Barometric pressure
 9. A/C pressure
 10. Manifold air temperature
 11. Coolant temperature
 12. Throttle position
 13. Oxygen sensor voltage
 14. Air/Fuel ratio
 15. Intake air Temperature
 16. Timing advance
 17. Air Flow Rate
 18. Many other
- Active & turning actuators of Engine
 1. Adjust the speed of Idle RPM of Engine
 2. Adjust the ignition angle (*set spark advance*)
 3. Turn on / off, check engine light and reset ECU

❖ Application

- The models of DAEWOO: Lanos, Cielo, Nubira, Leganza ...

Notes: some of the new generation vehicles such as Magnus, Lacetti, Gentra are compliant with the international standard OBD-II.

- The models of GM (*reference in website*)

❖ Advantages

- Co-production product
- New solution (*PC based*)
- Low price
- Simple to use
- Good consultation, Support, Technology transfer and User guide
- Convenient Warranty, Service and Upgrade
- Used for GM / Daewoo vehicles manufactured since 1980 with standard OBD-I/GM

❖ Package

- 01 electronic signal converter
- 01 CDROM of system-control Software
- Documents

- 01 computer (*Option*)

- 01 computer-table (*Option*)

4. Active and Reset actuators as A/C conditioning, cooling fans, IAC Motor

5. Clear and reset the ECM memory and many other functions

6. Dump memory ECU

7. Set Air/Fuel Ratio

8. More functions...as Open source, editor language, macros, descriptions and parameters to your language