

ELECTRONICS

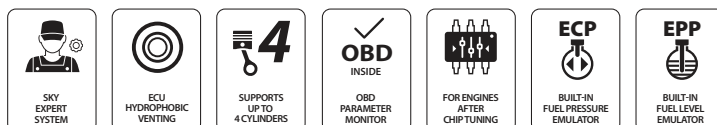
NEVO-SKY

MODEL 2

MAX



ver. 07.11.2023



APPROVAL

E8 67R-01 3787 | 110R-00 4297

 SYSTEM FOR
INDIRECT
 INJECTION ENGINES

MPI

NEVO-SKY MAX is a brand of electronics for automotive LPG/CNG installations dedicated to drive units equipped with **indirect fuel injection (MPI)**. The operation of the controllers is based on operation through **one dedicated KME NEVO-SKY software**. It **enables advanced configuration, diagnostics and adjustment** of the gas system in the car. The program also includes a number of functions that **facilitate the operation of the installation**, e.g. sky expert system, auto-setup, tips, recorder, 3D maps.

SKY EXPERT SYSTEM

SKY EXPERT SYSTEM is an **innovative function of the KME NEVO-SKY program** used to automatically detect irregularities in the settings and operation of the gas system. Its operation is based on **generating warnings and suggesting solutions**.

AUTO-SETUP IN 5 STEPS

To facilitate installation and calibration, the KME NEVO-SKY program provides the AUTO-SETUP function, which helps in a simple and quick way in most cars.

RL CONTROLLERS VERSIONS

Some cars (e.g. Mitsubishi or cars for the American market) require the use of a dedicated RL version of the gas controller. This is **the most universal version of the controller** — it can be used in any car. The RL version is available on request.

The electronics set includes:



- NEVO-SKY MAX controller
- Electronic harness
- PW3 fuel level indicator
- CCT6 ANALOG pressure sensor
- Driver panel: DG7 or DG8
- Complementary elements (fuse, fuse housing, heat shrink tubing, collector nozzle)