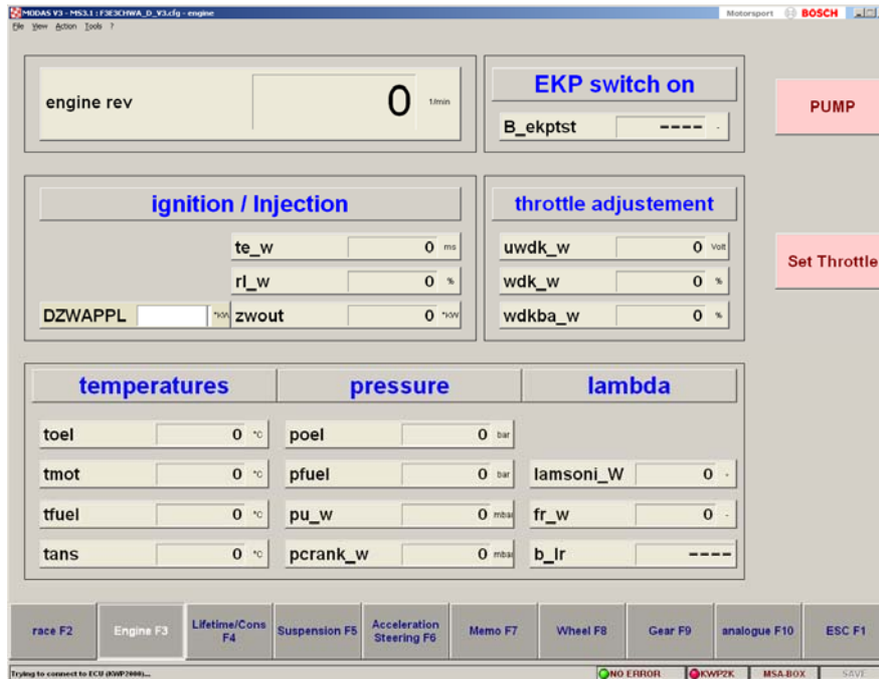


Modas

Modas is a software for measuring and calibrating defined engine values and curves. It is specially designed for racetrack use. Developing Modas we set great store by easy handling and quick access to the ECU.



General functions

Online measurement and calibration

Universal use for different ECUs

Modas facilitates operating and working in by using the Windows standard. In the office Modas is controlled by mouse or menu. If Modas is used in a mobile way a fast grip is possible by keyboard and shortcuts.

Required hardware components

PC

IBM PC compatible min. 1.6 GHz

Approx. 512 MB RAM

Approx. 100 MB free harddisc space

VGA monitor (1024 x 768 p)

Operating systems

Windows XP 32 Bit, Vista 32 Bit

Performance description

Project (Data) management

Visualisation, processing and management of calibration, measurement and documentation data

Programming system

Programming and management of calibration data

Calibration system

Visualisation and manipulation of parameters

Diagnosis system

Visualisation, processing, documentation and evaluation of diagnosis data

Part number

Modas V3

Free download at
www.bosch-motorsport.com