

AVL DIOBD 4000

OBD / E-OBD MODULE FOR AVL – EMISSION TESTERS
SERIES 4000

AVL

D I T E S T



BLUE POWER FOR A BLUE PLANET T E S T

AVL DIOBD 4000

OBD / E-OBD MODULE FOR AVL –
EMISSION TESTERS SERIES 4000

- **USER FRIENDLY AND MENU DRIVEN HANDLING VIA AVL EMISSION TESTER**
- **COVERING ALL OBD-PROTOCOL-STANDARDS**
- **AUTOMATIC OBD-PROTOCOL IDENTIFICATION**
- **INDIVIDUAL USE OF ALL 9 TEST MODES:**

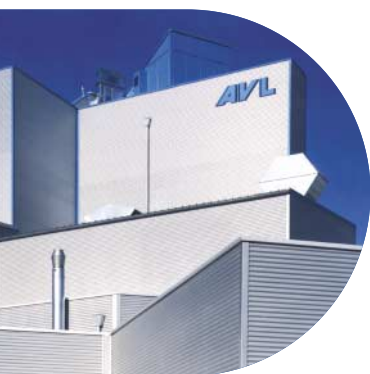
Mode 1: Emission relevant actual Data, Diagnostic Data of the System
Mode 2: Failure Environment Data - Freeze Frame
Mode 3: Emission relevant Fault Codes
Mode 4: Clearance of Fault Codes
Mode 5: λ -Control Loop Data
Mode 6: Reading of specific Data defined by manufacturers
Mode 7: Reading of intermittent Faults
Mode 8: Actuator Test
Mode 9: Reading of Vehicle Data

DIAGNOSTIC SOFTWARE:

- **E-OBD (EUROPEAN - ON BOARD DIAGNOSTIC),
OBD (ON BOARD DIAGNOSTIC)**
- **FUTURE PROOF DUE TO SIMPLE SOFTWARE UPDATES VIA SERIAL INTERFACE**

TECHNICAL DATA:

Interface:	Vehicle, Printer, Key-Board, serial, AVL-Emission Tester
Protocol:	ISO 9141 / KW 2000, SAE J 1850, CAN
Operating temperature:	5 ... 45 °C
Dimensions (w x h x l):	150 x 150 x 50 mm
Weight:	< 1 kp
	CE



The AVL-Group the world's largest privately-owned and independent company for development and powertrain engineering, as well as instrumentation and test systems stands for the expertise of more than 50 years in development.

The corporate concept is vehicle support during the whole life cycle. Within this concept, AVL DiTEST equips workshops and test centres with test systems and diagnostic tools of the highest quality. At the core of the company's philosophy is leadership in technology and quality, perfect service as well as a worldwide presence. The success of our products in more than 50 countries is proof of the consistent implementation of our philosophy.

WWW.AVL DITEST.COM

AVL
D I T E S T