



VDO Autodiagnos Check

August 2017 - Software version 01.04

VDO are pleased to announce the release of the latest software (version 01.04) for the VDO Autodiagnos Check service tool. The new software features a host of upgrades, including new logging and print functions, improved tool navigation as well as extended coverage.

Extended Coverage

New coverage has been added for 17 manufacturers in all 10 of the FastCheck functions. This includes:

- DPF Regeneration
- Battery Replacement
- Brake Bleeding
- Steering
- Angle Calibration
- EPB Service Functions
- HVAC Configuration
- Engine Service Reset Functions
- Injector programming and many more

For details about the supported makes and models, please check the application list available on www.autodiagnos.com

* This basic product information provides general information about products which may not (yet) be included in the product portfolio but are basically available. Versions and functionalities can deviate from this general information. All rights for the patent, utility model or design registration are reserved.

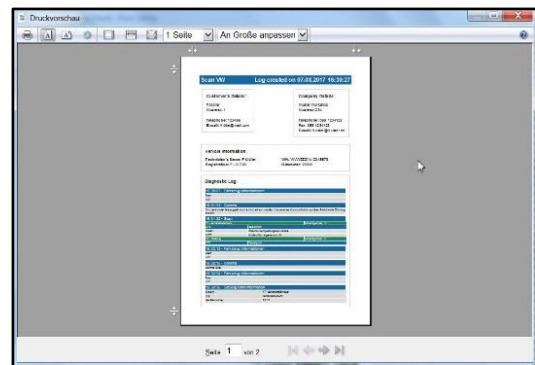
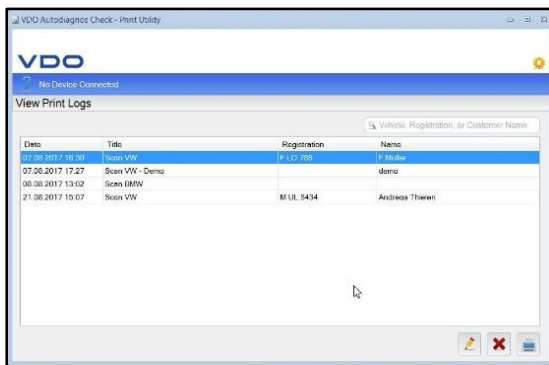


Service can be this easy

New Logging and Print Function

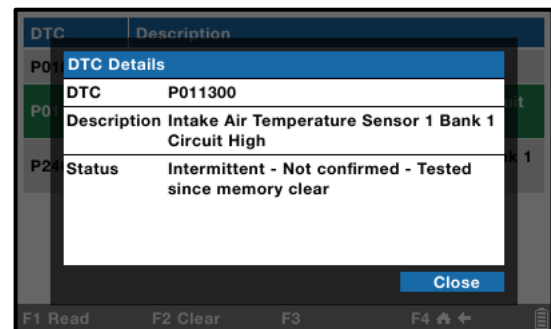
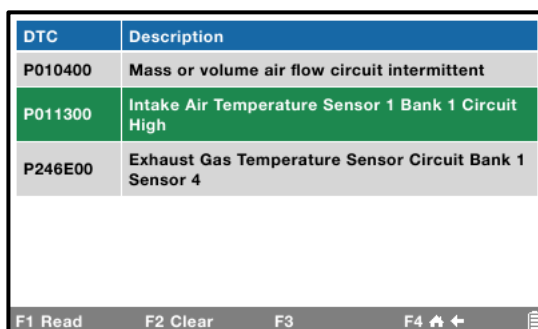
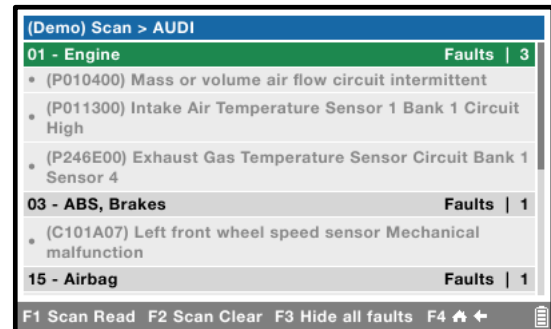
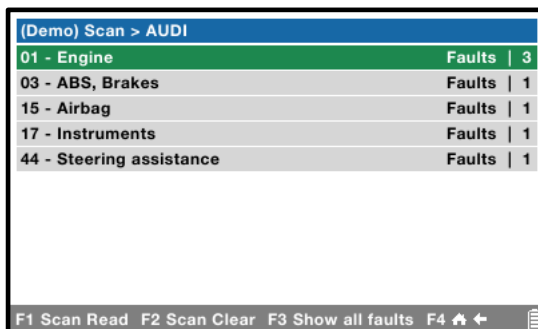
The Autodiagnos Check can now save a log file every time it is connected to the vehicle. This new "log function" provides an efficient way to save vehicle diagnostic data for future use.

Using the new "VDO Autodiagnos Check Print Utility" program, it is now possible to transfer diagnostic logs from the handset to a PC. The log files can then be managed and additional information, such as vehicle and customer details can be entered and printed for customers.



Enhanced DTC-Scan Function

With the FastCheck "Scan" function, the Autodiagnos Check is able to read and clear the fault codes of the relevant service control units. The new overview screen summarises all of the DTCs, making it more ideal for quick checks and the details of the DTCs are available in a much clearer layout.

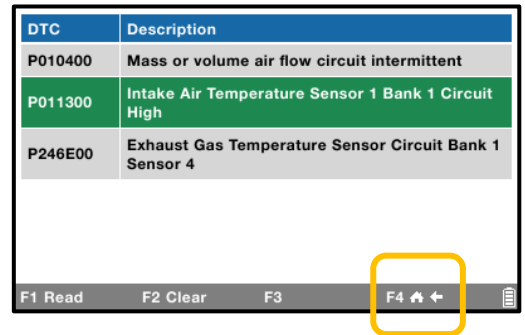


* This basic product information provides general information about products which may not (yet) be included in the product portfolio but are basically available. Versions and functionalities can deviate from this general information. All rights for the patent, utility model or design registration are reserved.

Improved Navigation

By holding down the F4 button, users can now navigate straight back to the main menu. This allows you to work more efficiently and move onto the next job quicker.

DTC	Description
P010400	Mass or volume air flow circuit intermittent
P011300	Intake Air Temperature Sensor 1 Bank 1 Circuit High
P246E00	Exhaust Gas Temperature Sensor Circuit Bank 1 Sensor 4



The screenshot shows a diagnostic tool interface with a table of DTCs. The table has two columns: 'DTC' and 'Description'. The rows are: P010400 (Mass or volume air flow circuit intermittent), P011300 (Intake Air Temperature Sensor 1 Bank 1 Circuit High), and P246E00 (Exhaust Gas Temperature Sensor Circuit Bank 1 Sensor 4). At the bottom of the screen, there is a navigation bar with buttons for 'F1 Read', 'F2 Clear', 'F3', and 'F4'. The 'F4' button is highlighted with a yellow box and contains a home icon and a left arrow icon.

Yours sincerely,

The VDO Team.

* This basic product information provides general information about products which may not (yet) be included in the product portfolio but are basically available. Versions and functionalities can deviate from this general information. All rights for the patent, utility model or design registration are reserved.