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The DPF DOCTOR Diagnostic Computer can only operated by the qualified technician.

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You may contact DAEA by visiting DAEA at <u>WWW.DPFDOCTOR.NET</u>, or writing to <u>802-22</u>, <u>Mangmi dong</u>, <u>Suyeong-gu</u>, <u>613-826</u>, <u>Busan</u>, <u>Korea</u>, to request written permission to use Materials on this manual for purposes or for all other questions relating to this manual.



DPF DOCTOR User Manual instructions

- Please read this user manual carefully before using the scanner.
- The current user manual is based on the current feature and function available. Any new added feature and function of DPF DOCTOR Diagnostic Computer will be added to the user manual in the future. Any updated version of user manual will be available at DAEA website (http://www.dpfdoctor.net).
- When reading the manual, please pay special attention to the words "Note", "Caution" or "Warning", read it carefully for appropriate operation.

DPF DOCTOR Diagnostic Computer main unit maintenance:

- Avoid it from shaking or dismantling by end-users as it may damage the internal components;
- Caution: keep it away from water, moisture, high temperature or very low temperature;
- Keep the main unit away from strong magnetic field.

Operation Instructions

- All operation must follow the instructions;
- Keep the scanner away from heat or interruption when using;
- If the battery contains vitriol, Please keep your hands and skin or fire sources away from the vitriol during testing;
- Exhaust gas of car contains harmful chemical, please park the car at draughty place.
- Do not touch the water tank or out-take manifold since they have high temperature when engine is running;



- Make sure the car is well parked and the selector is at P or N position to prevent the car from automatic driving after engine starts;
- Make sure the (DLC) diagnostic link connector is ok before starting the test, otherwise the diagnostic computer may get damaged. DAEA suggests you test the voltage with Multi-meter first.
- Do not cut off the power or unplug the connector during testing, otherwise you may damage the ECU or diagnostic computer;
- Please keep the connection for at least 10 minutes after ignition is off. Otherwise the diagnostic computer and ECU may be damaged when ECU or components are removed.

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1 Introduction

- >>> Read Control Module ID
- >>> Read Fault Code
- >>>> Erase Fault Code
- >>> Read Live Data
- >>> Inspection/Maintenance Data
- >>> Regeneration Diesel Particulate Filter
- >>> Replace Diesel Particulate Filter
- >>> Replace Particulate Filter Pressure Sensor
- >>> Replace Or Fill Additive Tank
- Initialization FAP Filter Additive Quantity
- >>> Additive Refill
- New FACM Module System Prime

1.1 Function and Feature

- DPF Reset and Regeneration for Opel, Ford, Peugeot and other 16 car makers from American, European and Asia vehicles;
- Supports Multi-language
- Only one connector for all car makers;
 - Read Control Module ID;
- Read/Erase Fault code;
- Read data stream and Inspection/Maintenance Data;
- Initialization FAP Filter additive Quantity
- New FACM Module
- Continuous software update online



1.2 Technical Parameters

PC configuration

CPU: Pentium 4 (or Celeron R series) or above

Memory: Minimum 256MB

- Operating system: WINDOWS XP/ Win 7
 Power supply: DC 12V, AC 110~250V 50/60Hz;
- Power: DC 8~12V
- Port: Diagnostic port, USB port, Power port.
- Storage temperature: -30~90°C
- Working temperature: -10~70°C
- Humidity: <90%

1.3 Configuration



Picture	Item	Description
	Name: PC/laptop Quantity: 1 Note: This is not included in standard configuration.	Function: Used for diagnosis and display
Carlos Contraction of the contra	Name : DPF DOCTOR main unit Quantity : 1	Function: Data transfer connecting with vehicle



User Manual

Picture	Item	Description	
DAEA TEON. CO. LTD	Name: Installation CD Quantity: 1	Function: Used to install operating software in PC	
Ó	Name: Connector Quantity: 1	Function: Connect the main unit and vehicle.	
	Name: USB cable Quantity: 1	Function: Connect the main unit and PC base	

NOTE: Configuration varies as per software package. For detail, please refer to the relevant shipping list.



User Manual

2 Operation



2.1 Software installation & cable connection

2.1.1 Diagnostic software installation

Steps for installation of PDF-DOCTOR diagnostic software: (1). Put the PDF-DOCTOR CD into CD driver in PC. Installation information will popup. Click on **[Next]** to continue.

(2). In PDF-DOCTOR installation interface, click on **[I agree to the license agreement]** and then **[Next]**.



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2.1.2 Cable Connection







2.2 Interface Instruction

2.2.1 Starting Interface

The interface shown on the left picture will appear on the screen after the PDF DOCTOR software is run on PC. ukl

2.2.2 Diagnostic Program

In the diagnose interface you can select different car makers

At present, DPF DOCTOR support 16 car makers includes Citron, Ford, Peugeot, Opel, Volvo, Fiat, and so on.

DAEA will keep on software update and add more car makers into the system.







2.2.3 System Setting

Click on the button **[Setting]** to enter settings for communication Port and language settings.

2.2.3.1 Comm Setting

After the DPF DOCTOR installed on the PC, PC will assign a port to the system, Please select the right COM which connected with the main unit.

2.2.3.2 Language Setting

DPF DOCTOR supports Multi-language. Choose any language needed under [Language] and press [OK] to finish language setting.



JKI



PPE....

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2.2.4 Help

This is for help information for any questions. By select **[Help]**, you can see DAEA website and tech support hotline.

Click on **[About]** to read the Software version, Hardware Version, Serial Number

Note: Download software first before reading.

2.2.5 Print

Print

Every time when you click on [Print], the information will be saved in the folder named "print" in your PC. To print the information, please refer to the relevant path.

2.2.6 Back to PC desktop interface

Click on [Back] to exit PDF





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User Manual

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DOCTOR and back the PC windows system.

2.3 Software Upgrading

2.3.1 Login in the website: www.dpfdoctor.net.

2.3.2 Select 'Download' Item

2.3.3 Select 'Software Packet Download' Item

2.3.4 Select 'Save Software Packet', Then install with Serial Number



3 Test Procedure



3.1 Enter the function select interface

ukl We take Opel/Vauxhall as sample to show how to test vehicles with DFP DOCTOR. (1) Select the car maker [Opel/ Vauxhall] by Click [Diagnose].

(2) Select 'Insignia'



(3) Select the car details by different years, for example [2011]





(4) Select the engine type, e.g. **[A 20 DTH]**



(5) Click **[Yes]** for confirmation to diagnose the Engine. Click **[No]** to exit the system.



(6) If select [Yes], different functions as shown in left pic.

3.2 Read Control unit info

(1) Select [Read Control Unit Information], you can see the information as show in left pic.

(2)Click **[Back]** to exit to the Function Selection Interface







3.3 Read/Erase Fault Code

(1) Click **[Read Fault Code]** to get the fault codes,

If need erase the fault codes, please exit the fault code interface to Function Selection Interface by click the button [**Back]**, Click [**Main page]** to exit to main interface

(2) Select **[ok]** to erase the fault code, select **[No]** to exit.



B55 for	Data Itemy	
	Engine Speed	Back
	Desired Idle Speed	
	ECT Sensor	Page Uy
	IAT Sensor 1	Page Down
	IAT Sensor 2	Print
	Exhaust Gas Temperature Sensor 1	min
	Engine Load	Ok
	Accelerator Pedal Position	
	Boost Pressure Sensor	
	Barometric Pressure	
	Remaining Fuel in Tank	

Name	Value	Unit	Back
			Data
Desired Idle Speed	193	RPN	Page Uy
ECT Sensor	-39	c	Page Down
IAT Sensor 1	-18	c	Tuge som
IAT Sensor 2	-33	τ.	Print
Exhaust Gas Temperature Sensor 1	0.12	v	
Engine Load	0		
Accelerator Pedal Position	2		
Boost Pressure Sensor	10.0	kPa	
Barometric Pressure	2.0	kPa	

3.4 Read live data

(1) From the Function
Selection Interface, Select
[Read Live Data] to enter
the relative interface as show
in left pic.

(2) Click on the system
button to display live data
(3) Click [Back] to exit to
Function Selection Interface,

3.5 Inspection/Maintenance Data

(1)Select the button
[Inspection/Maintenance
Data] on Function Selection
Interface to [Inspection/
Maintenance Data
(2) Click [Back] to exit to
Function Selection Interface,





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3.6 Regeneration DPF

(1) Select the button
[Regeneration Diesel
Particulate Filter] on
Function Selection Interface
the run Regeneration DPF
function.

(2) Select [ok] to continue,(3) Select [ok] back toFunction Selection Interface.

Warning

To prevent permanent

damage to the vehicle, the exhaust gas system must be within normal operating temp. before staring the service regeneration operation.

II To prevent the exhaust gas system from overheating do not run the service Regeneration Procedure twice Consecutively.





Ok

Print



(1) Select [DPF Reset] on Function Selection Interface

You can see the left interface, click **[Yes]** to continue, click **[No]** to exit to Function Selection Interface.

(1) Select [OK] back to Function Selection Interface



After a DFF Reset, a diaplaye



Order Information

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http://www.carsets.co.uk/