# **Getting Started With EDiTH**



# Computerized diagnostic with EDiTH and ISO adapter

In order to use advanced technology for heater diagnostic, ESPAR recommends to use computerized diagnostics everywhere where possible, which allows you to have more detailed information needed for troubleshooting. With computerized diagnostics you also have an option to easily share the recorded file with ESPAR specialist using E-mail. EDiTH diagnostic is required for submitting warranty claims.

Following items are needed for computerized diagnostics of heaters:

Tools	
ISO adapter with USB-to-Serial adapter and VISTA/7	Prior to installing software, check if a
compatible EDiTH software p/n 22 1541 89 00 00	newer version or software update is
	available for download (please see below)
Optional: Approved USB-to-Serial adapter with driver and	Needed if no serial port is available on
VISTA/7 compatible EDiTH software, p/n 22 1543 89 00 00	computer.
	Does not include ISO adapter.

EDiTH software for Windows 98 and up, including	English and French versions are available
Windows VISTA and Windows 7*:	for download free of charge for use with
http://www.espar.com/tech_manuals/Diagnostic%20Software/	ISO adapter and with EDiTH Expert
	Adapter (ECU testing unit, special tool
*See note for VISTA and 7 users below	for heater repair centers).

Current version of software is EDiTH S4V1-F, please update your software

Adapter cables		
(only one appropriate adapter is needed for each kind of installation)		
Part #	Used with	Comment
22 1000 30 6900	B/D1/LCCompact	Y-cable. Works with all "Compact" heaters.
	B/D3/LCCompact	
20 2900 70 5046	Airtronic 2-4-5	Cable with two connectors. Use for installations with black
	Hydronic M-II series	8-pin diagnostic connector (optional, otherwise remove
	heaters 8-10-12 kW	spiral cable from ISO adapter and plug adapter directly to
		diag. connector on harness)
22 1000 31 8600	Airtronic 2-4-5	Use if no diagnostic connectors installed.
20 2900 70 5028	Hydronic 4/5	Y-cable (not good for Cascadia 2009 w/round connector.
25 2786 70 0001	Hydronic 4/5	Y-cable. Can be used only with Hydronic 5 with round 4 pin
	Freightliner Cascadia	connector, factory installed on Freightliner Cascadia trucks
		in 2009. Not compatible with other heaters.
22 1000 31 6300	Hydronic 4/5 Z	Y-cable with switchbox. May also be used for other
		Hydronic 4/5 heaters except of Cascadia w/round connector.
22 1000 33 3100	Airtronic 2-4-5 and	Use only when High Altitude Sensor p/n 22 1000 33 22 00 is
	Hydronic 4/5	used (H-Kit). Do not use other adapters with H-Kit 22 1000
		33 22 00 or remove sensor while use other adaptors (sensor
		will not be tested in this case)
20 2900 70 5031	D8LC	Y-cable with round connectors, not compatible with
		Hydronic 10
20 2900 70 5030	Hydronic 10	Y-cable with round connectors, not compatible with D8LC
20 2900 70 5044	Hydronic 10/M	Y-cable with square connectors, not compatible with
		Hydronic M-II series heaters
25 2800 70 1004	Hydronic M-II series	Y-cable. Use for installations without diagnostic connector.
	heaters 8-10-12 kW	Not compatible with earlier versions of Hydronic M.
22 1000 31 66 00	Hydronic 16/24/30/35	H-cable

ISO adapter requires a computer with serial port (RS232). On computers with no serial port available, Serial-to-USB adapter can be used. Use only USB 2.0 adapters as ISO adapter is not compatible with USB 1.1 serial-to USB adapters. Recommended adapter is listed in the table above; it is also included with ISO adapter package.

# Diagnosis software EDiTH S4V1-F:

The latest diagnostic software EDiTH is available for download at ESPAR service portal, (*www/espar.com/help/* => *Diagnostic Software*).

The software is available in the following languages: English, French, German, Italian, and Russian.

Currently version S4V1-F does not require installing of database update file.

The following modifications have been made at version S4V1-F:

- Several OEM/universal heater versions have been added into the data base:
- Newer heaters are automatically recognized

### **Installation notes**

Download Zipped folder from <u>www.espar.com/help/</u> (subfolder for Diagnostic Software) or from <u>www.espar.com/tech\_manuals/Diagnostic\_Software</u> The zip folder files are about 19.6MB. After downloading the file, which may take some time and some browsers do not indicate download progress during the process, copy the content of zipped folder into a special folder and run EDiTH Setup.exe. All previous versions of EDiTH must be removed from computer prior to installation of EDiTH S4V1-F

If you do not previously unpack the content of the zipped folder, the program will ask if you wish to Extract all or Run. Choose Extract all, then Run EDiTH setup.

Running Setup on some computers, you may have RS232 option disabled even if the computer has available serial port. In this case choose USB, install EDiTH, run it and change communication setting to an available COM port.

You may check existence and assigned port # of the serial (RS232) port using Windows Device Manager. Make sure that existing port does not belong to modem or not used by other applications.

#### Problem extracting files from Zipped Folder

You may experience a problem extracting files from Zipped Folder if you have expired trial version of WinZip. In this case right click the zipped folder and choose "Open with compressed (zipped) folders"

# Specific information for Windows Vista / 7

Step 1

-Using your internet browser of choice, navigate to: http://www.espar.com/tech\_manuals/Diagnostic

<u>Software/</u> -'Click' on the most current version of

the EDiTH software

-Follow the prompts that appear in



Step 2

-Once the download has completed, navigate to the location where the download was saved. -'Click' on the setup file

-follow the on screen prompts for EULA, saving location and confirmation of installation -Windows Security will prompt several times during installation asking for permission to install the software. Click 'Allow'.





COM port selection	×
Basic adapter auto-detection CDM3 ISD adapter auto-detection	OK Cancel

Step 3

#### Step 4

-Minimize the EDiTH screen

-Open the start menu and launch EDiTH

-If using a Serial to USB convertor plug it into the computer now(don't connect the cable to the ISO adapter yet) -Windows Vista / 7 should recognize the Serial to USB adapter and automatically install the required driver. If you receive a message stating that the driver was unsuccessfully installed please see the troubleshooting section at the end of this tutorial.

-Unplug the adapter.

#### Step 5

-Maximize the EDiTH screen

-'Click' Ok on the EDiTH flash screen

- You may be prompted to make a COM port selection, just pick one it doesn't matter at this point.

- Make a mental note as to which ports are displayed (COM3, in this case)

### Step 6

Plug the Serial to USB interface back into the computer.
You may see the messages from step 4 again this is
At the top of the screen there is a menu option called
'Options'', 'Click' it. Then select Serial Interface.
You should now see another option for available COM
(COM 8 in this case). Highlight it and select 'OK'.
Close EDiTH



#### Step 7

-Navigate to Control Panel > Hardware and sound Power options 'Click' on the text "Change plan settings".

-'Click' on the text "Change advanced power settings"

- Ensure that the 'USB selective Suspend' is disabled by clicking on the highlighted text

Power Options	
Advanced settings	
Select the power plan that you want to customize, and then choose settings that reflect how you want your computer to manage power.	
Balanced [Active]	
Plugged in: Yes ▲ Hard disk	
Desktop background settings     Wireless Adapter Settings     Sien	
USB selective suspend setting	
On battery: Disabled  Plugged in: Disabled	
Power buttons and lid     Restore plan defaults	
OK Cancel Apply	

#### Step 8

-Plug the Serial to USB cable into the ISO adapter -Connect the ISO adapter to the Heater to be worked on

# **Basic Setup**

Communications setup is fairly straightforward. Select the correct Com port under the 'Options' menu bar and select 'Serial interface'.

In the selection box that appears, select the communications port that corresponds to the port in which the ISO adapter is connected (White Box).

EDITH		
Heater Control box View	Options	Help
🏦 🎯 🕂 🖌 🖬 🕼	Serial	interface
•		
COM port selection		×
Basic adapter auto-detection		OK
COM1		Cancel
LUM3		

\*Note: If you receive this message, either you selected the incorrect com port or the USB to serial adapter has been configured improperly.

If you have any problems getting communications to work correctly, contact your system administrator to check if you have available COM port on your system. Some computers may have installed software that unnecessary occupies existing COM port and makes it unavailable for other programs. Another reason for having communication problem is using USB-to Serial adapter without properly installed driver. In the last case the COM port is not listed in Device Manager (right click My Computer => Properties => Hardware => Device Manager). If Serial-to-USB adapter is used, it is usually easy to see if it is properly configured by simply unplugging replugging it into USB port and seeing which COM port disappears/appears in the Device Manager. Use the same port # in EDiTH communication setup.

# Using EDiTH with Airtronic D2

Much of the setup for using the diagnostic software will be the same for all heaters, what follows is merely an example of what is possible using the popular Airtronic D2 (25 2069) model of heater.



Once EDiTH has been opened and the basic setup has been completed, a heater model must be selected. In the top left corner of the screen is a drop down menu called

'heater', hover the mouse pointer over it and click on 'select heater'.

The next popup screen

will have three columns; on the left is the selection for heater type (Airtronic, Hydronic 4/5, Hydronic 10/ M, etc), the center shows the model number, and on the right, the type of tests that are available.

Select the heater type that corresponds to the heater that you are working on. Next, select the model number of the heater (some popular heater types have the option for automatic detection).







In our example of the Airtronic D2 model 25 2069) there are three possible tests which may be performed; General data, functional test or switch on component.

#### General data

General data will give details such as number of hours, error codes and other details about the history of the heater's operation. Heater is not operated during a general data test.

#### **Functional test**

A functional test is generally the most widely used test. It allows the technician working on the heater to actually run the heater while receiving and reviewing real-time data regarding the operation of the heater. Like the general data test the functional test also allows for the error codes to be both displayed and cleared.

After selecting the correct model type, model number and selecting to start the functional test you will receive a pop up similar to the one shown. The first two options allow for control of setpoint either through the device control (Minicontroler, Digicontroler, Thermostat, etc) or through

EDiTH via a text input. The ventilate option will just run the heater in vent or circulate mode. Pick one and select ok.

	wapik provi celesions pilikariarian perenti venere :
Nic	-0
pan	
Measured values	
Components	Operating status
Glow plug	8 % ADR/ TRS cutout
Burner motor speed	0 1/min Parking ventilation
Metering pump	0 Hz Cold blower
Vehicle blower	Alter run when off
Anti-theft alarm	After-run during controlled off
Sensor values	TRS after run
Flame sensor	55.8 °C After run before repeat start
Flame detected	Fault after run
Overheating sensor	52.3 °C Heater fault
Temperature setpoint value	Start mode
internal temperature sensor	Controlled start
External temperature sensor	69.8 °C Controlled start repeat start
Status of the inputs	Initial start
Parking heating	Initial start, repeat start
Parking ventilation	Safety time
Generator D+	Other
Auxiliary drive	Battery voltage

Select mode	
Heating setpoint input control	
C Heating setpoint input via EDiTH	
C Ventilate	
ОК	

There are two main screen that are of concern; the Measured Values screen and the Graphic screen.

Any of the sensor values may be viewed on the graphic screen by first clicking the checkbox beside the displayed value.

The graphics screen allows for data to be viewed in chart form in up to one hour increments.



#### Switch on Component

This 3<sup>rd</sup> option is useful for testing individual components. Testing of the Blower, Fuel Metering pump and Glowpin may be done using this feature. (Note: heater may not be operated in Heat or Vent mode using this).

<u>File View e</u>rror memory <u>W</u>indow <u>H</u>elp 🁥 📴 🕂 日 🖨 ? 🕅 Error As with the other tests available Error Memory may be retrieved and cleared at Switch on component Et any time using the Switch on Al Component test. F: F2 Set motor speed Set dosing pump frequency F. F. Set glow plug duty factor The last two options (Switch Switch vehicle blower Switch anti-theft alarm system vehicle blower and Switch Runtime [s] Value anti-theft alarm system) are Execute applicable only if heater's outputs are connected to vehicle's electrical system

and normally do not apply to the North American after sales market.

If you have any questions regarding using EDiTH, please contact Espar Technical Services, for further assistance

# Troubleshooting

#### - During Installation I received a message stating driver was unsuccessfully installed

Plug the Serial to USB adapter into the computer without the ISO adapter attached

Navigate to Device Manager

Control Panel > Hardware and Sound – Under the Devices and Printers title select "Device Manager"

-Select the view menu and

🚔 Device Manager	
<u>File Action View H</u> elp	
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Image: A state of the state	

place a mark beside the 'Show hidden devices' option

-Is there any Icons in the section marked 'Ports' with a yellow '!' mark beside them. If there is, the driver for that device needs to be updated. Most Serial to USB adapters can operate on the driver located at this link:

http://www.prolific.com.tw/support/files/%5CIO%20Cable%5CPL-2303%5CDrivers%20-

%20Generic%5CWindows%5Callinone%5CPL2303\_Prolific\_DriverInstaller\_v110.zip

-If you are using the adapter that came with ISO adapter (sold through Espar) you can find the updated driver at:

www.moxa.com/drivers/uport/u1130/V1.6/driv\_win\_uport1p\_v1.6\_build\_09062913\_whql.zip -Follow the steps when prompted to install the driver.

-Unplug the Serial to USB adapter

-Reboot computer

-Plug Serial to USB adapter back into computer

-Navigate to Device manager again

-Ensure that the Computer has recognized the adapter and does not have a error (error will be indicated by the presence of a yellow '!' beside the device) -Continue with normal installation of

EDiTH



# - When I plug the Serial to USB device into the computer I don't get another COM port.

-Did the driver install properly?

Navigate to Device Manager and ensure there are no "!" marks beside any of the items listed under 'Ports (COM &LPT)'

-Follow the steps from the previous section to ensure driver for Serial to USB installed correctly.

### - I am having another problem that is not listed here.

-If the issue is in regards to the EDiTH software package

Please contact Espar's Technical Dept at 1-800-387-4800

-If the issue is in regards to the Serial to USB adapter or Windows 7

Please contact your computer specialist or system administrator.