

Ediabas error

IFH-0010: DATATRANSMISSION TO CONTROLUNIT DISTURBED
EDIABAS_IFH_0010

Meaning:

The data transmission between the interface and the ECU is disturbed.

Causes:

Disturbance on the diagnostic line.

The interface EDIC is not loaded with the diagnostics protocol requested in the ECU description file (SGBD).

Error correction:

Repeat the last job.

Download the required EDIC firmware.

Target system:

WIN SCO QNX

IFH-0003: DATATRANSMISSION TO INTERFACE DISTURBED

EDIABAS_IFH_0003

Meaning:

A response from the interface was incorrectly received (characters were lost, protocol frame incorrect, etc.).

Causes:

Contact problems in the cables between the host system and EDIC-GH.

Error correction:

Check the cables between the host system and EDIC-GH.

Target system:

WIN SCO QNX

SYS-0005: OBJECT FILE NOT FOUND

EDIABAS_SYS_0005

Meaning:

The ECU description file couldn't be found.

Causes:

Either the description file does not exist in the EDIABAS search path or the search path is wrong.

EDIABAS search path:

The EDIABAS configuration element EcuPath describes the EDIABAS search path. If a configuration setting does not exist, the current directory is used by EDIABAS as the search path.

Error correction:

Description file does not exist:

Copy the required description file in the EDIABAS search path.

Such path is wrong:

Terminate the application program, and assign the correct path to configuration element EcuPath.

In case the configuration changed, terminate EDIABAS, and re-start.:

WIN32: EDIABAS is automatically closed with the application (automatic restart)

WIN16: Close EDIABASW.EXE via system menu

(automatic re-start)

SCO: Call shell script apiclose

Call shell script apiboot

QNX: Call shell script apiclose

Call shell script apiboot

Re-start the application program.

Target system:

WIN SCO QNX