Installation INPA – EDIABAS FULL-English-Edition

- 1) Delete ALL versions of INPA-ADS from your computer or remane all INPA-ADS folders. For example: remane INPA into "INPA", EDIABAS into "EDIABAS" and so on.
- 2) Open folder Step 1\ in the root of CD-disk given. Copy folder EC-APPS onto disk C:\
- 3) Run file Step_1\NFS\Entpackt\disk1\SETUP.EXE

While installing choose User Mode

Further choose in opening windows:

- 1. Parametrieren einer neuen Konfiguration ohne Daten
- 2. *OBD*
- 3. Kein API-TRACE
- 4. Kein IFH-TRACE
- 5. *Komfort* (.*IPO*)

RE-BOOT YOUR Computer

- 4) Run file Step_2\INSTALL\Instprog.exe
 - 1. Choose **ENGLISH**, press **Continue**, then press **Continue** again
 - 2. While choosing the HDD disk for initial setup do not change letter C:\(\).

installation must be on drive C:\ ONLY!

- 3. Choose configuration **BMW Group Rectification programs UK**, press **Continue**.
- 4. Activate all spare boxes with: EDIABAS 6.4.3 UPDATE, INPA 5.0.1 UPDATE,

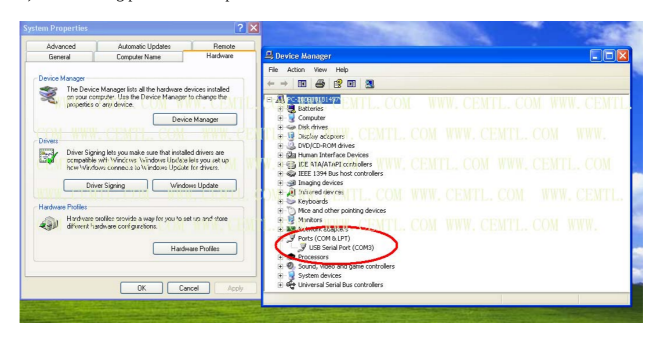
NCS Expert 3.0.8 - Complete

- 5. Press **Continue**.
- 5) Run file Step 3\INSTALL\Instprog.exe
 - 1. Choose **ENGLISH**, press **Continue**, then press **Continue** again
 - 2. While choosing the HDD disk for initial setup do not change letter C:\. Your

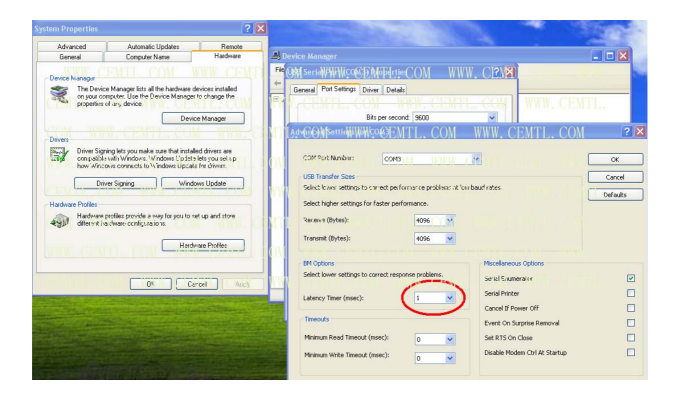
installation must be on drive C:\ ONLY!

- 3. Choose configuration **BMW Group Rectification programs UK**, press **Continue**.
- 4. Activate all spare boxes with: INPA 5.0.1 UPDATE, NCS Expert 3.0.8 UPDATE
- 5. Press **Continue**.
- 6) Find the file C:\EC-APPS\INPA\CFGDAT\ named inpa.ini and replace it with the file inpa.ini that is in the root directory of CD-disk given.
- 7) Plug the Adapter into spare USB-port and install drivers manually from the folder **Driver D CAN USB using** *Driver Wizard* of your *Windows XP-Service Pack-2*

8)Use following pictures for help.



9) In **Advanced** field change number of COM-port to the value from 2 to 4. Also change the value of **Latency Timer** from 16 to 1. Remember the number of the COM-port choosen!



10) In the file **EDIABAS.INI"Interface = STD:OBD"** must be choosen (That is default parameter after installing from CD-disk given. Check the parameter if you use another version of INPA!)

- 11) In the file C:\Windows\OBD.INI put the number of USB-COM-port to the value that you remembered in the step_3
- 12) Run from CD-disk a file **Driver_D_CAN_USB\OBDSetup.exe**
- 14) **RE-BOOT** your Computer!
- 15) Use the following order of using adaptor:
- Plug the Adaptor into spare USB-port
- Plug the Adaptor into OBD-II connector of BMW
- Turn the Ignition into ON position
- Rune the soft INPA with file C:\EC-APPS\INPA\BIN\inpaload.exe
- Choose the model of BMW and type of modul you want to see
- Close the soft and disconnect the Adaptor from USB-port each time you change the car

connected

N.B.:

Your Adaptor is already configurated to work with BMW both K-line and CAN-bus. Modes of configurator file **D-CAN.exe**, that is on the CD-disk given in the folder

D CAN USB as follows:

	-Configuration
--	----------------

For configuration interface:

Connect USB cable

Run D-CAN.EXE and setup CAN BUS mode.

LED should OFF

Don't use USB Extender cable, directly connect interface to computer.