

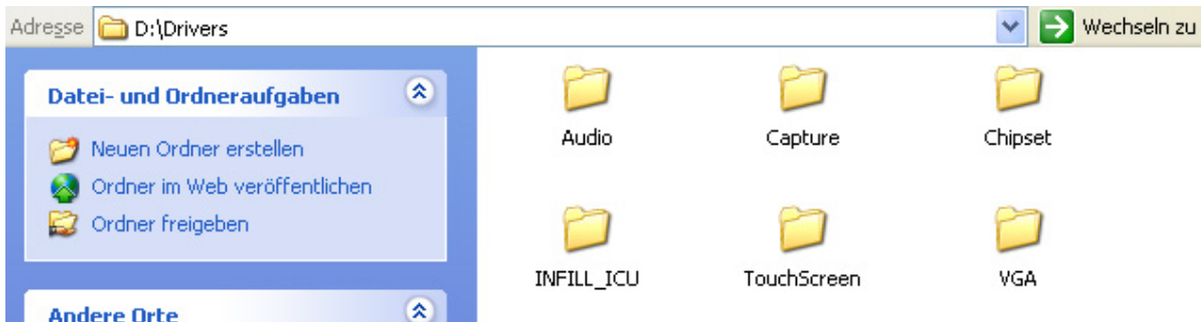
Infill G4 – driver and software installation:

Drivers:

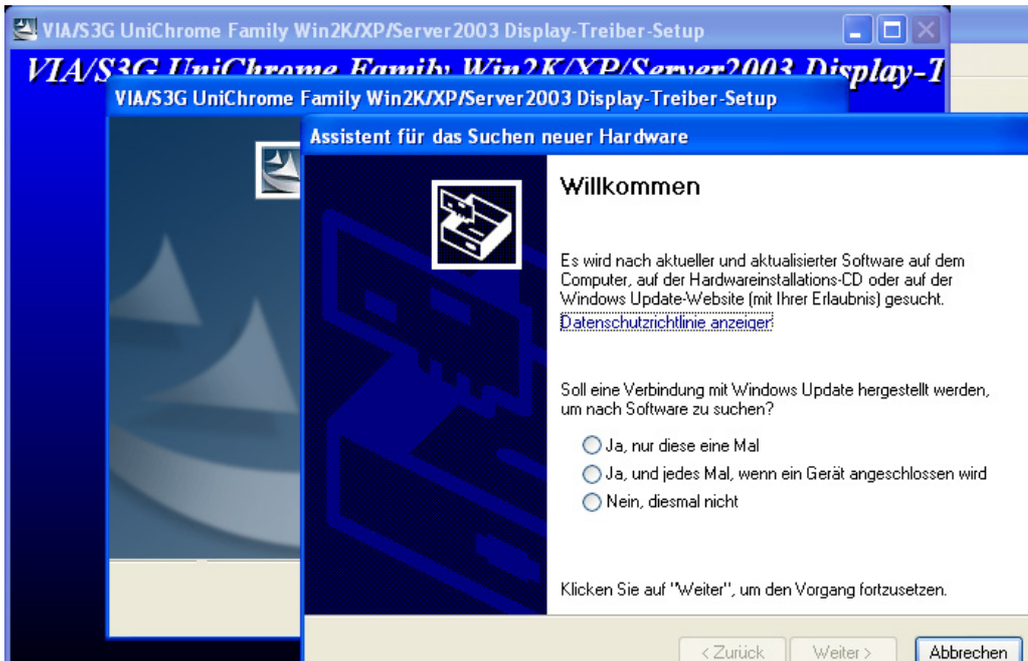
Please insert the CD with the drivers into the CD/DVD drive and start with the choice „Drivers“:



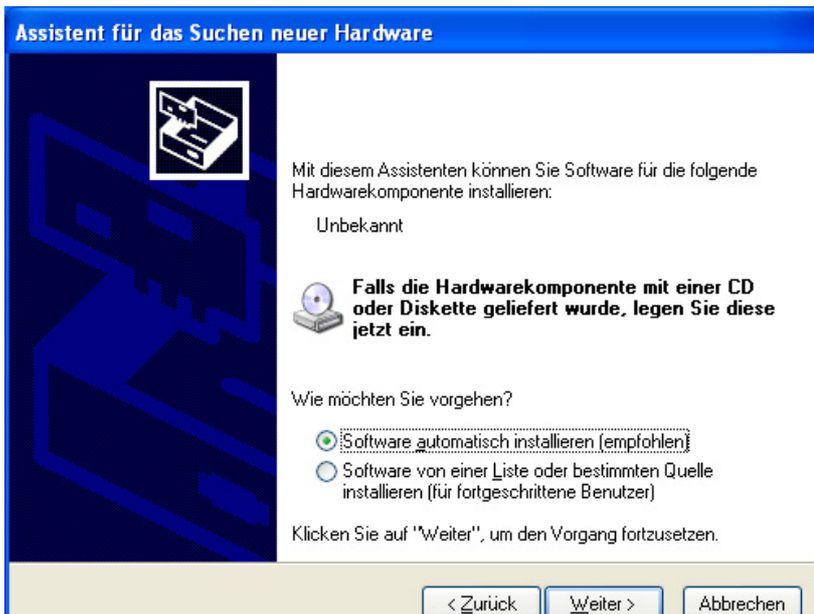
The Windows explorer opens:



The installations are starting by double-clicking the setup.exe or other installation files.
It can happen that “the assistant for the search of new hardware” pops up while a installation is running.
Choose “no, not this time” and click “continue”.



Choose „install software automatically (recommended)“:



If the following window is appearing while the installation of the graphic card drivers is running, choose „continue installation“:

Hardwareinstallation



Die Software, die für diese Hardware installiert wird:

UniChrome Pro IGP WDM Video Capture

hat den Windows-Logo-Test nicht bestanden, der die Kompatibilität mit Windows XP überprüft. ([Warum ist dieser Test wichtig?](#))

Das Fortsetzen der Installation dieser Software kann die korrekte Funktion des Systems direkt oder in Zukunft beeinträchtigen. Microsoft empfiehlt strengstens, die Installation jetzt abzubrechen und sich mit dem Hardwarehersteller für Software, die den Windows-Logo-Test bestanden hat, in Verbindung zu setzen.

Installation fortsetzen

Installation abbrechen

Go on with „OK“:

Datenträger



Legen Sie die CD mit der Bezeichnung 'VIA/S3G WDM Capture Driver Disk' in das CD-ROM-Laufwerk ein (D:), und klicken Sie anschließend auf "OK".

OK

Abbrechen

Klicken Sie auch auf "OK", wenn Sie Dateien von einem anderen Pfad, wie z.B. von einer Diskette oder einem Netzwerkeserver, kopieren möchten.

In the next windows, choose the searched file of the installation CD and click „OK“:

Erforderliche Dateien



Es werden einige Dateien von der VIA/S3G WDM Capture Driver Disk benötigt.

OK

Abbrechen

Legen Sie die VIA/S3G WDM Capture Driver Disk in das unten ausgewählte Laufwerk ein, und klicken Sie dann auf "OK".

Dateien kopieren von:

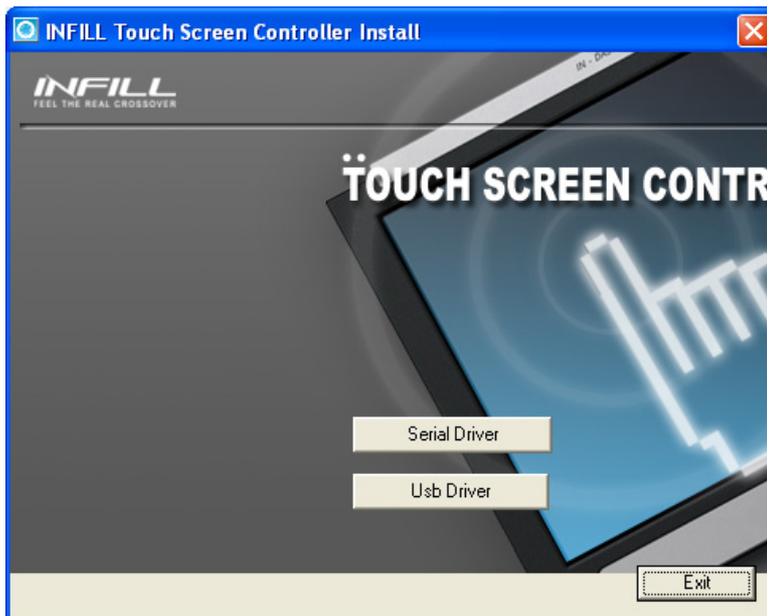
rivers\Capture\CX700_WDM_16-54-13\16.54.13

Durchsuchen...

If the installation runs through correctly, the following window will appear:



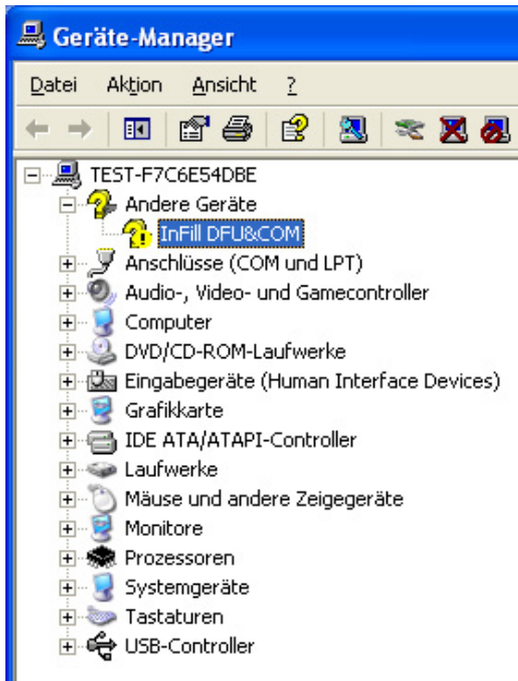
At the installation menu for the touch screen drivers, choose „USB Driver“ and go on like usual:



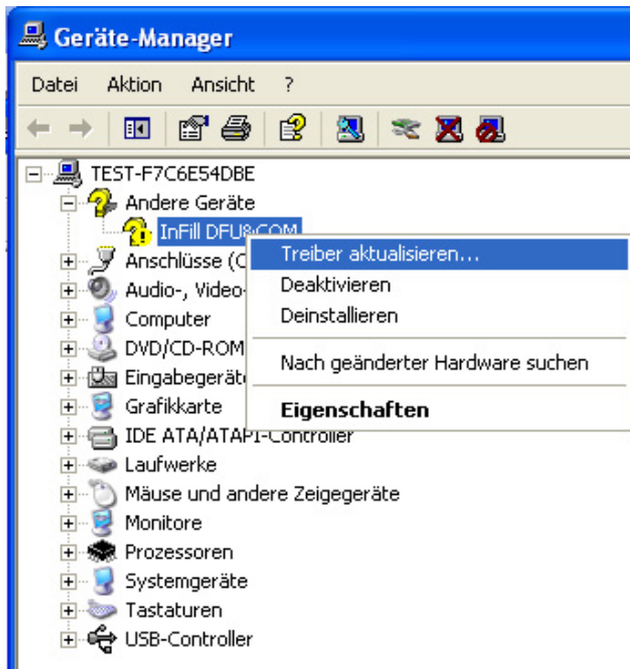
Infill G4 software:

To be able to install the Infill G4 Software, proceed like this:

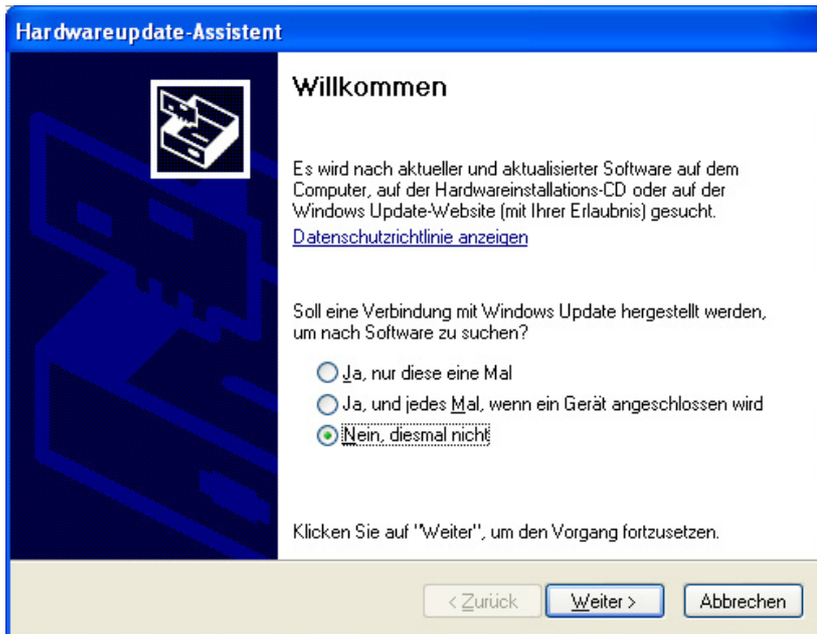
Open the device manager and choose „InfillDFU&COM“ with the question mark symbol:



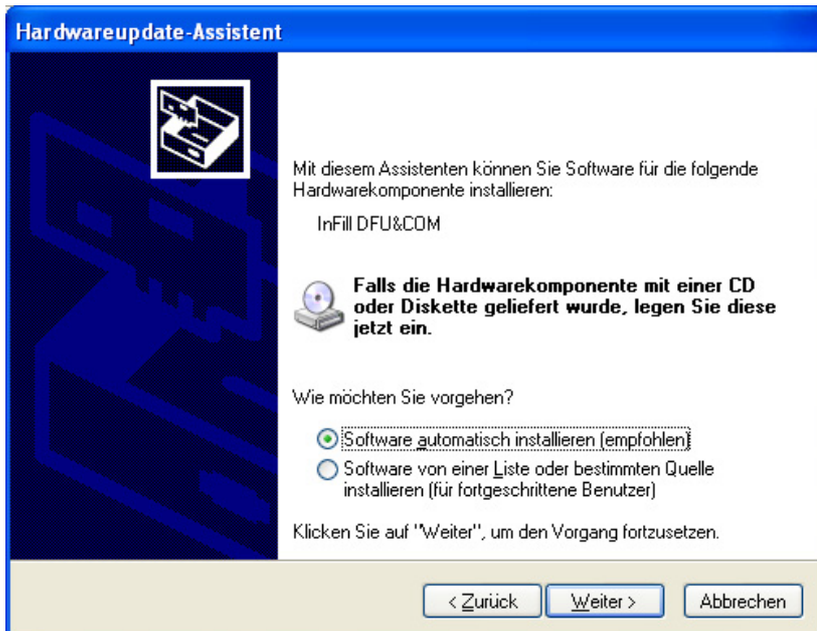
With a right-click on the question mark symbol, it opens a menu, where you can choose „update drivers“:



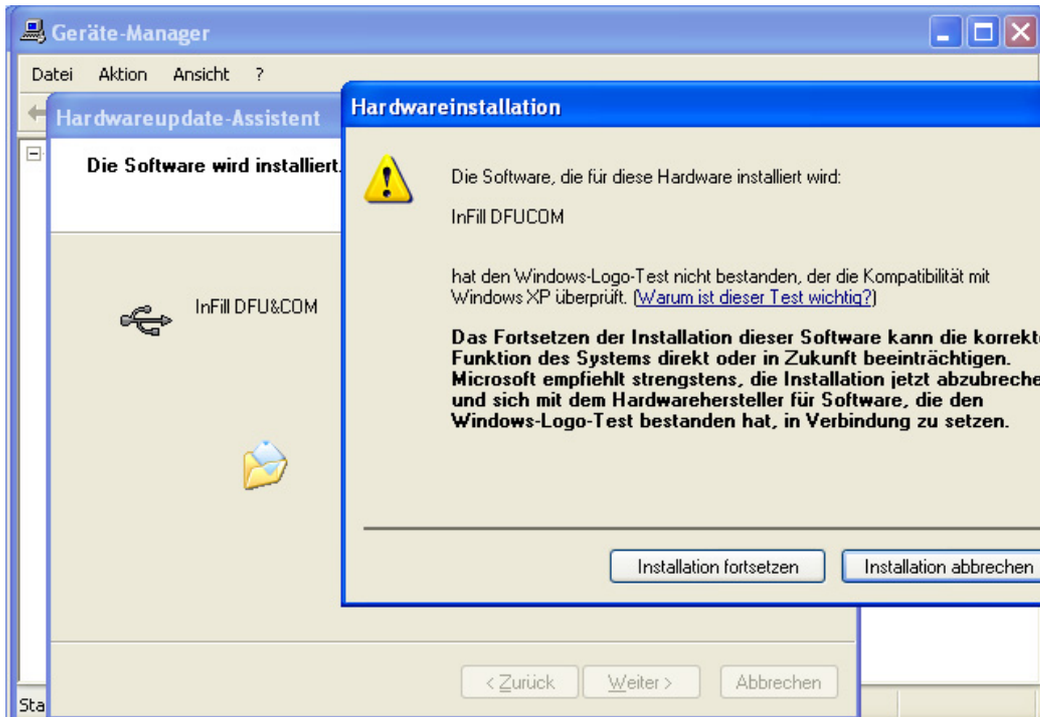
The appearing window gets confirmed with „No, not this time“ and then „OK“:



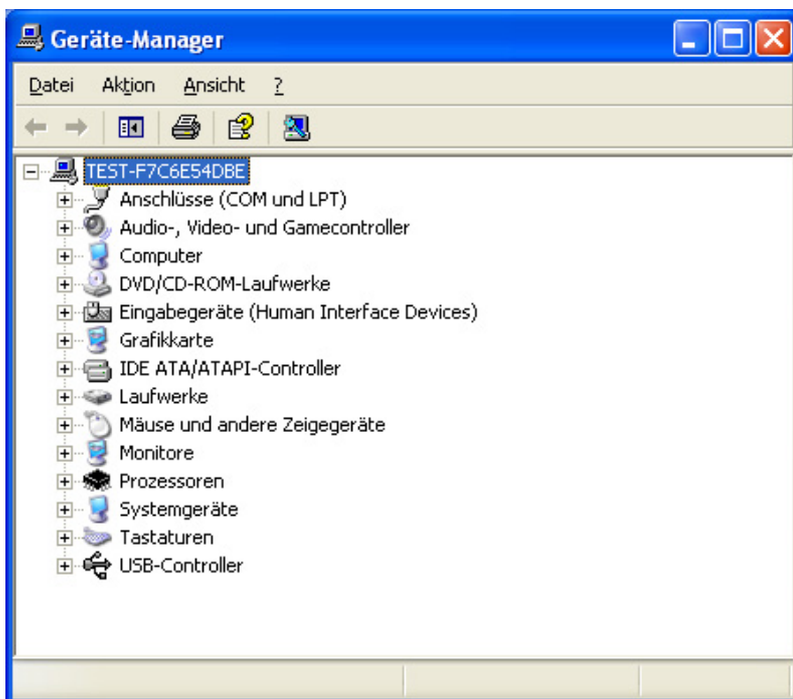
Choose „install software automatically (recommended)“ in the next step and click „continue“:



The following message appears while the installation is running. Confirm with "continue installation":



Now everything is installed the correct way, which can be seen in the device manager:



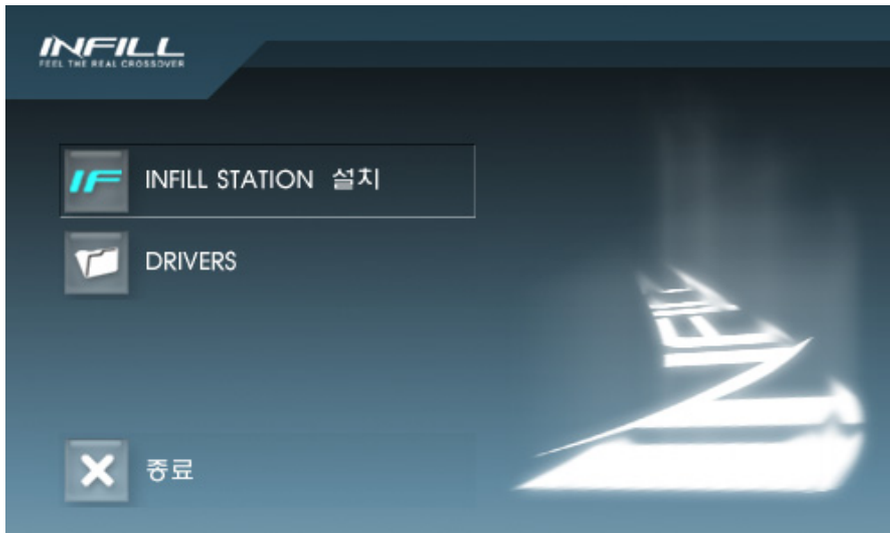
Start the installation CD again and choose „Infill Station“:



CARTFT.COM

Shop for mobile
PC- and GPS-Solutions

Power Up Your Car



The installation can be started now:



After that the infill G4 with software is ready to use.

You can find the latest drivers, software, FAQ,... here : <http://www.cartft.com/support/drivers/Infill-G4/>

FAQ (From 25.11.2007) :

Infill G4 : GPS receiver not working

Please setup your navigation program on COM 1, Baud 9600.

Infill G4 : GPS button in Infill-Station without function

1. go to c:/Program Files/MAXAN/Infill Station
2. open Infill.ini using notepad.exe
3. change the following according to the Navi s/w

[Navigation]

Path=c:/Program Files/CoPilotLaptop8/AppCoPilot.exe --> navi s/w run file directory

Width=800 --> Resolution of Windows when switching to navi

Height=600 --> Resolution of Windows when switching to navi

Caption=CoPilot Live --> Main Dialog box Caption name of the navigation application program. This part must be written in order for the navigation s/w to automatically hide or show when re-tuning to InfillStation.

Infill G4 : How can the car steering wheel control be used ?

All car models are supported where the steering wheel control is interfaced with 2 cables (CAN-Bus is not supported). Minus (coming from the steering wheel) connects to Ground and Plus (coming from the steering wheel) connects to the brown "Remocon" Kabel. For configuration issues you can use the program you find in the driver section.

DLL-Error message when calling Navigon NCK or Navigator from Infillstation

Create a new batch-file with eg. this content :

```
cd C:\Program files\navigon  
navigator.exe
```

Then link against that new file from Infill ini-file.

While in Radio FM mode you can see it finds stations but you can hear nothing

Check :

Infillstation --> Config --> Speaker --> Main Volume --> Line in

Please check that the "line in" volume level gauge is at least 50%.

Author: B. Lambert - CarTFT.com

Last update: 2007-11-25