



User guide

ABC-CPU Systems

Profibus Parameterization under STEP7

44/2017

© Copyright 2015-2017 by ABC IT, Ahrens & Birner Company GmbH

Virchowstraße19/19a

D-90409 Nuremberg

Fon +49 911-394 800-0

Fax +49 911-394 800-99

<mailto:mail@abcit.eu>

<http://www.abcit.eu/>

ABC IT is a registered trademark of ABC IT GmbH

Simatic is a registered trademark of Siemens AG

STEP Is a registered trademark of Siemens AG

PROFIBUS is a registered trademark of PROFIBUS-Nutzerorganisation e. V.

Contents

1. Introduction	4
1.1 Scope of delivery	4
1.1.1 Hilscher CIFX 50E-DP – hardware	4
1.1.2 ABC IT USB-Stick	4
1.1.3 ABC X-CPU-4 w57 Dongle	5
2. Hilscher cifX Device Driver	6
2.1 Setup	6
2.1.1 Hilscher cifXSetup	8
2.1.2 Hilscher cifXTest	11
3. ABC X-CPU-4 w57 DP	14
3.1 In general	14
3.2 Runtime	15
3.3 Startup parameters	16
3.4 Resources	18
4. STEP7 – parameterization	19
4.1 In general	19
4.2 Configuration	19
4.3 DP-mastersystem	20
4.4 Peripheral areas	21

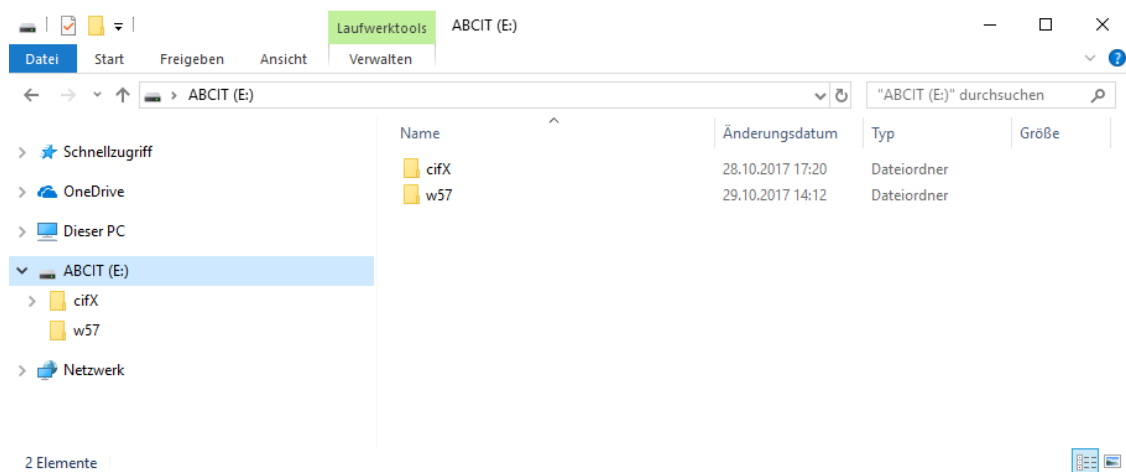
1. Introduction

1.1 Scope of delivery

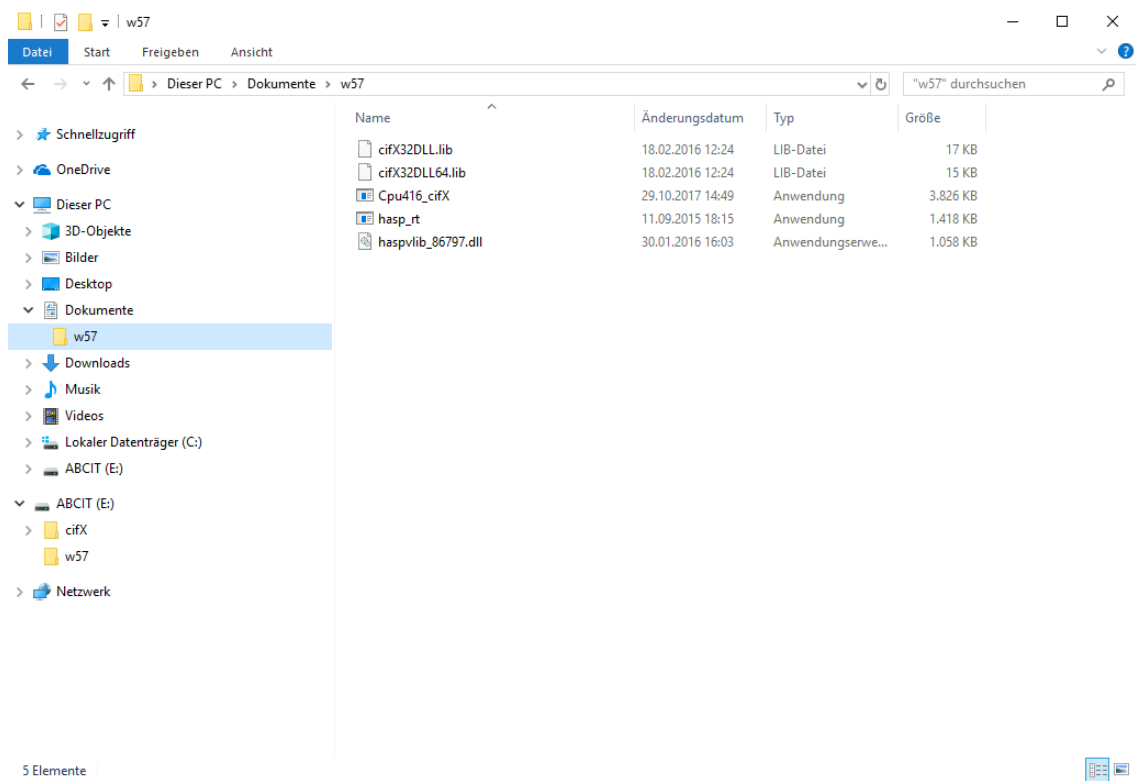
1.1.1 Hilscher CIFX 50E-DP – hardware

Install the supplied Hilscher CIFX 50E-RE – hardware in your PC. You will need a free PCI Express slot for this.

1.1.2 ABC IT USB-Stick



All necessary tools for commissioning the ABC X-CPU-4 w57 DP software you can find on the USB Stick or on our website www.abcit.eu!



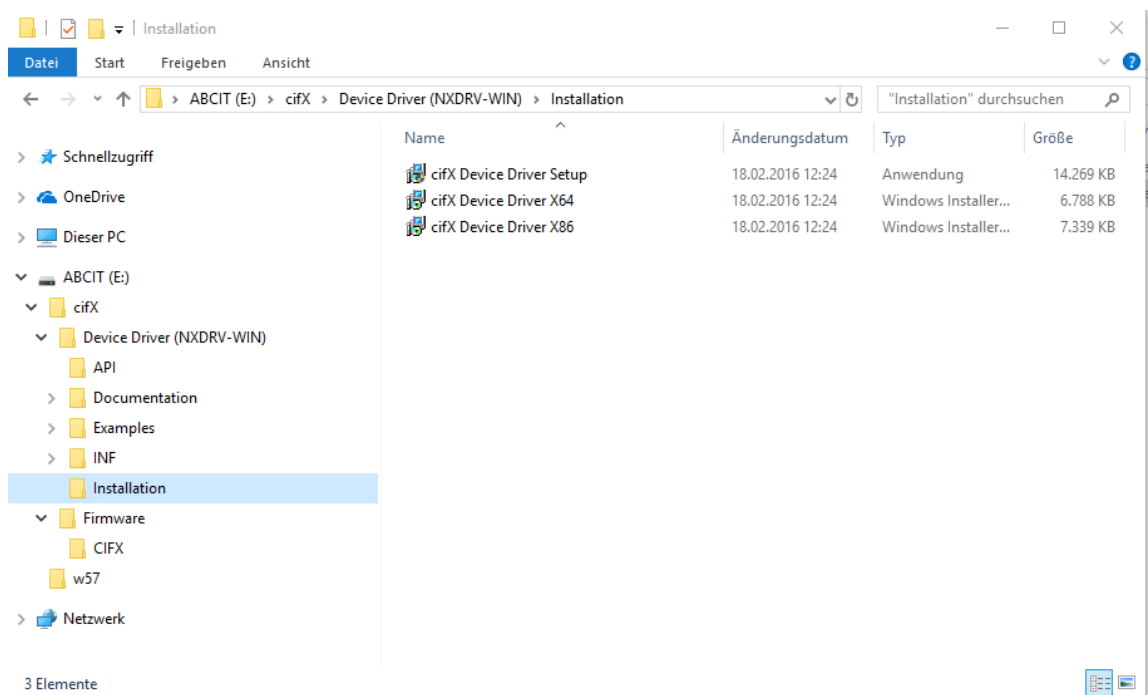
Copy the contents of the USB stick into the document directory of your PC!

1.1.3 ABC X-CPU-4 w57 Dongle

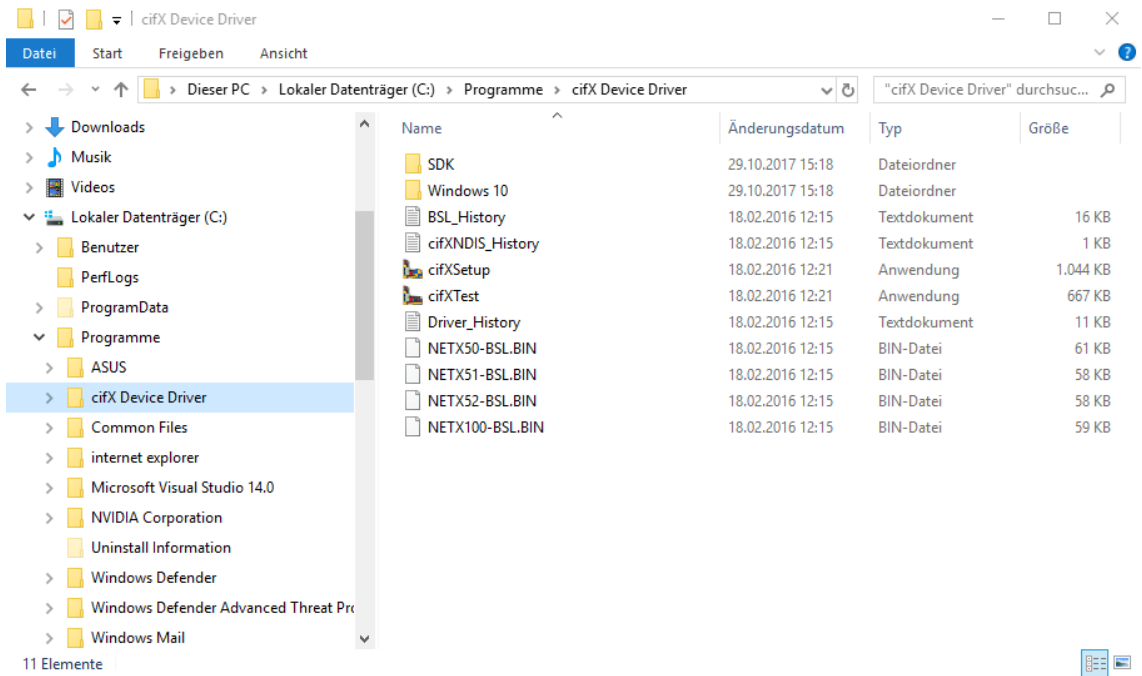
Plug the USB dongle into a free slot on your PC. Driver software doesn't need to be installed for the dongle.

2. Hilscher cifX Device Driver

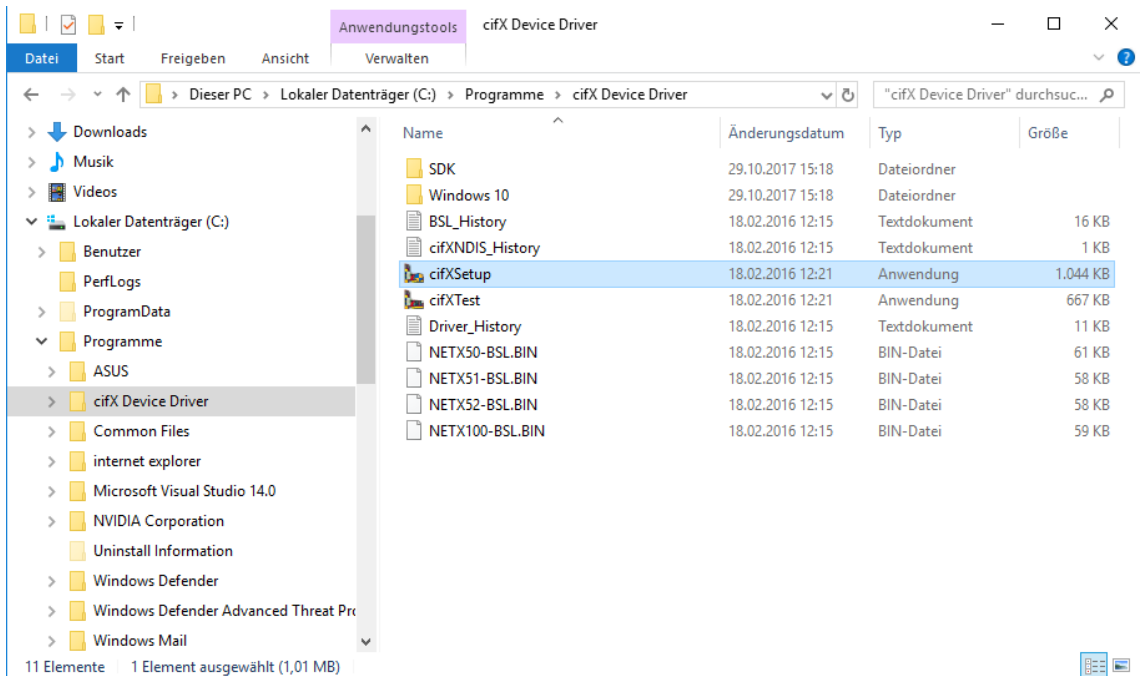
2.1 Setup

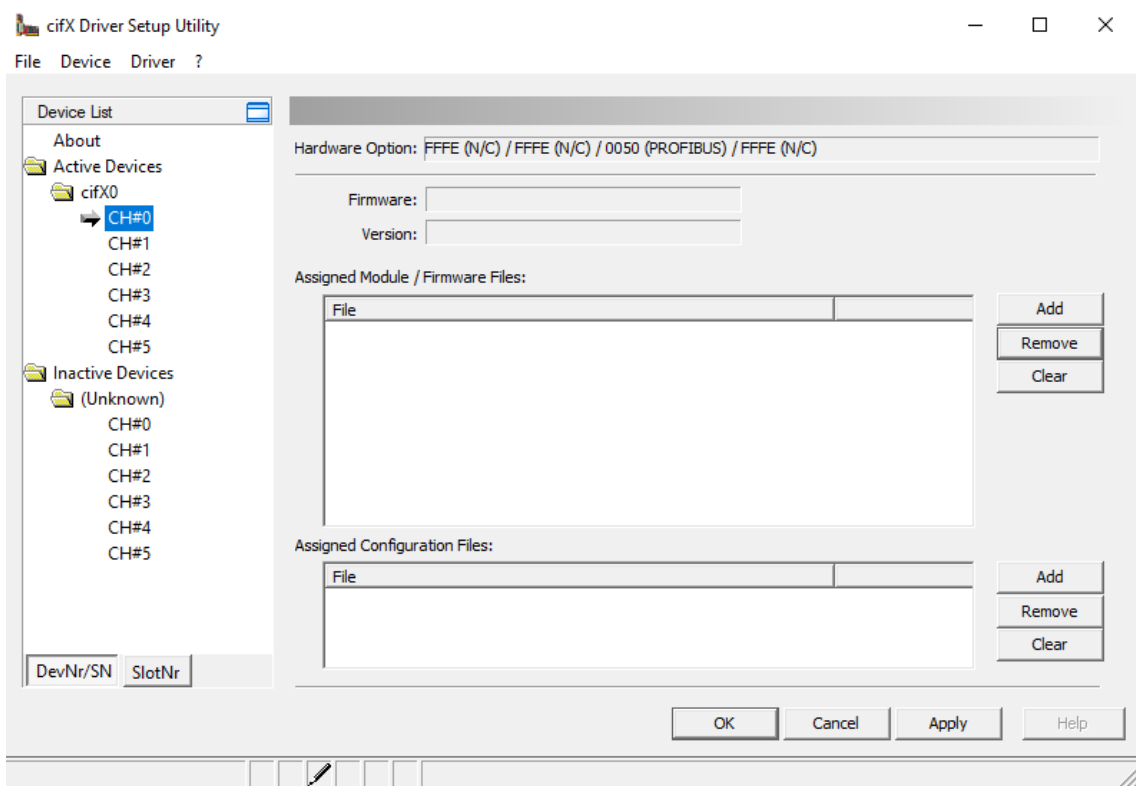
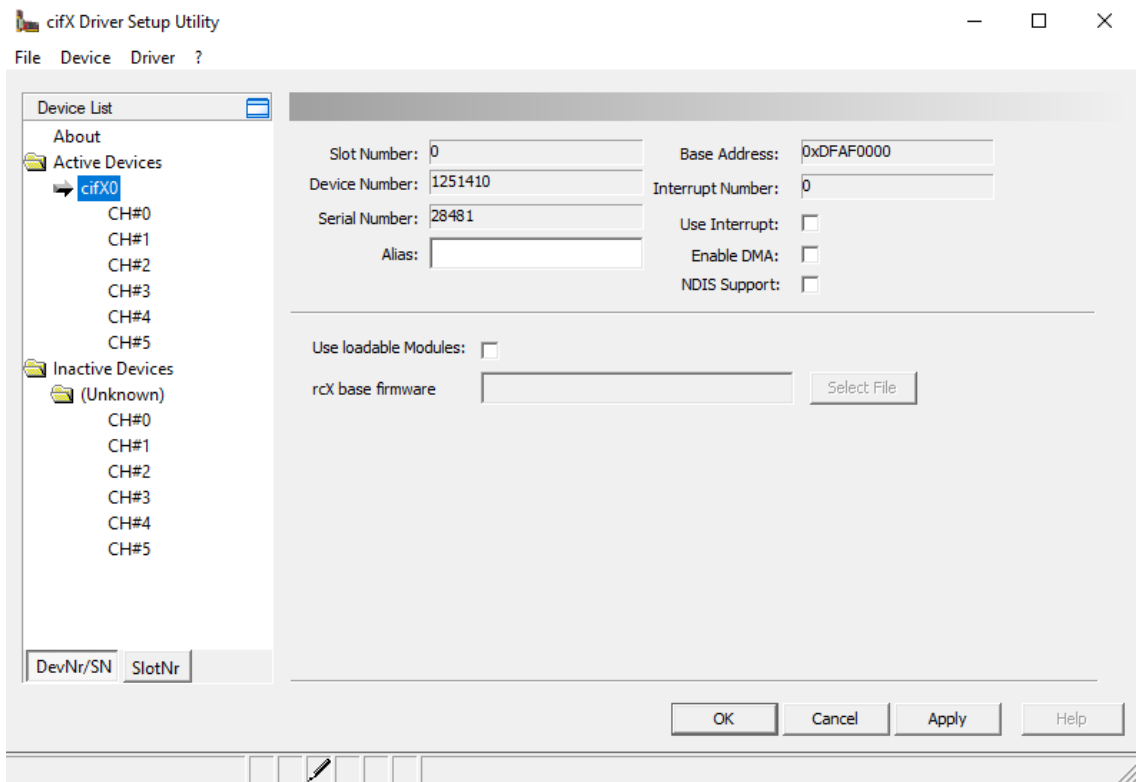




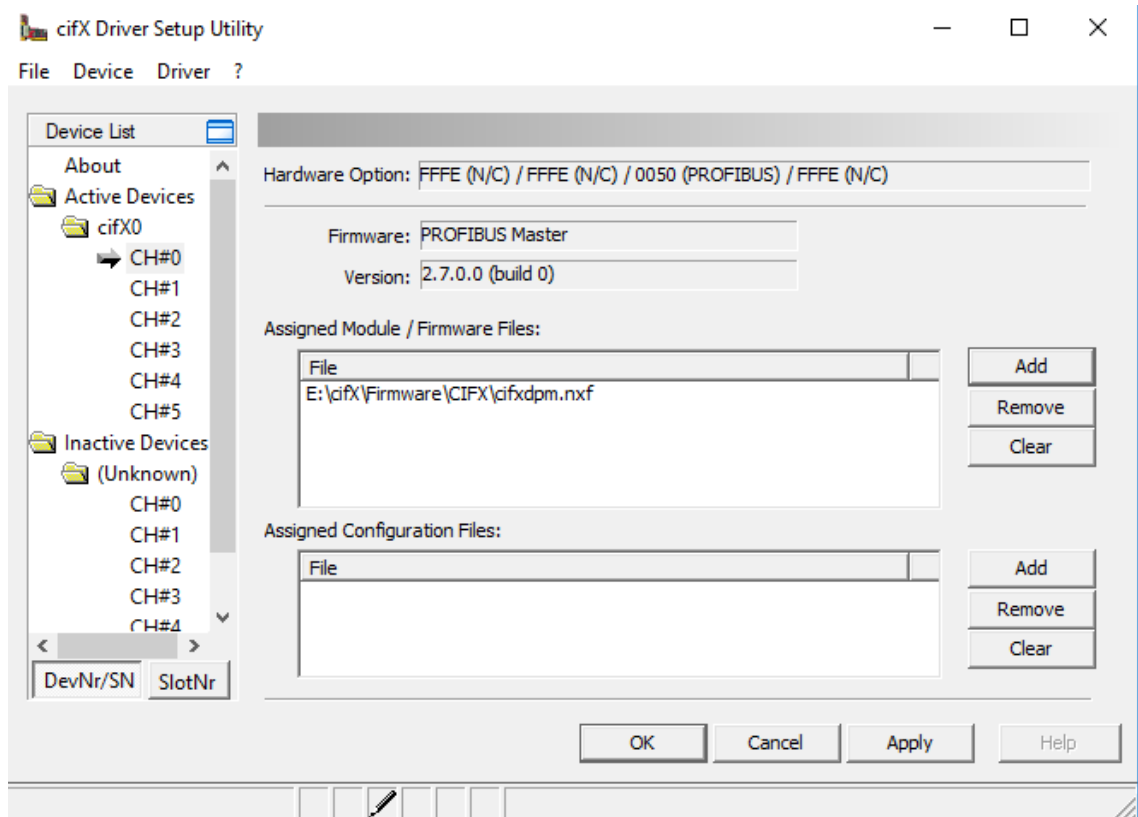
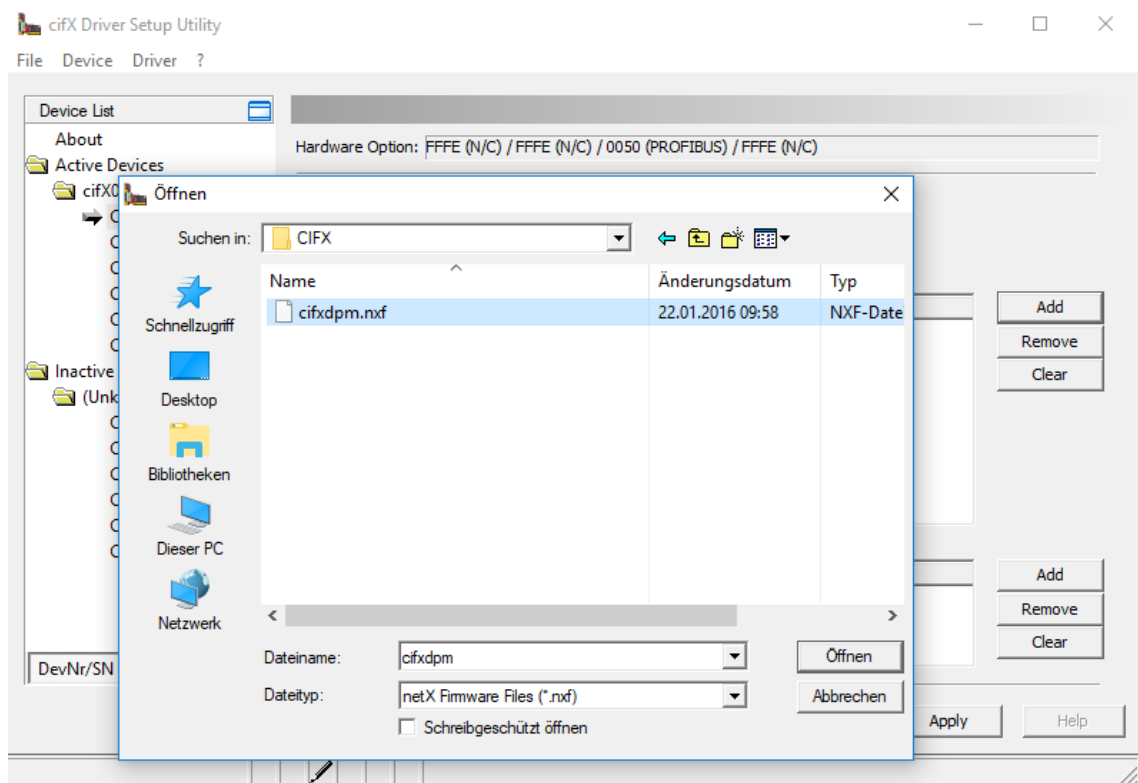


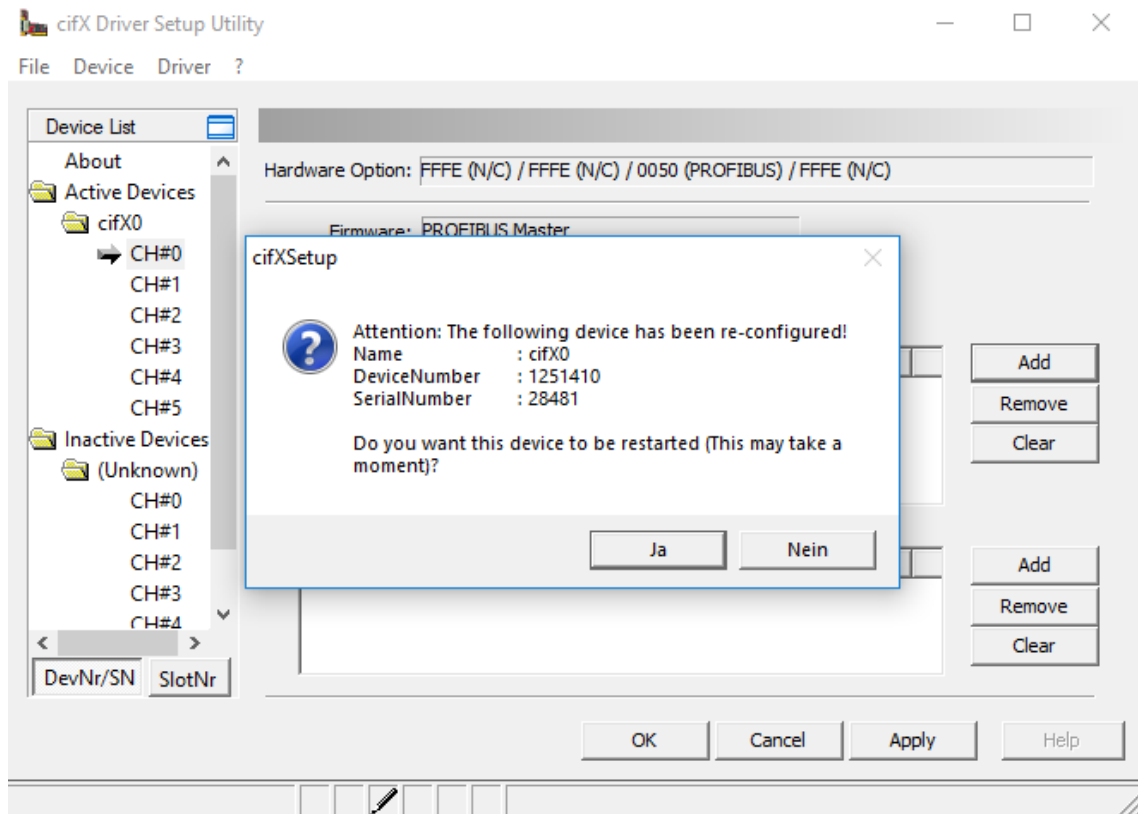
2.1.1 Hilscher cifXSetup



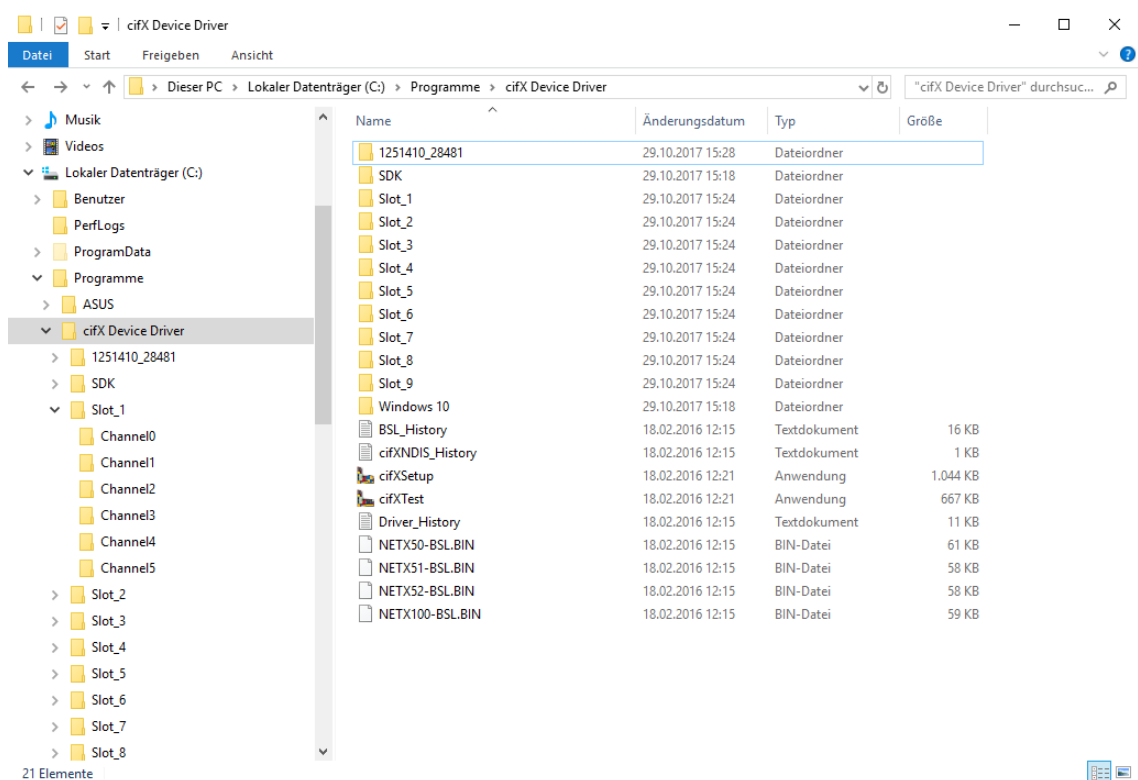


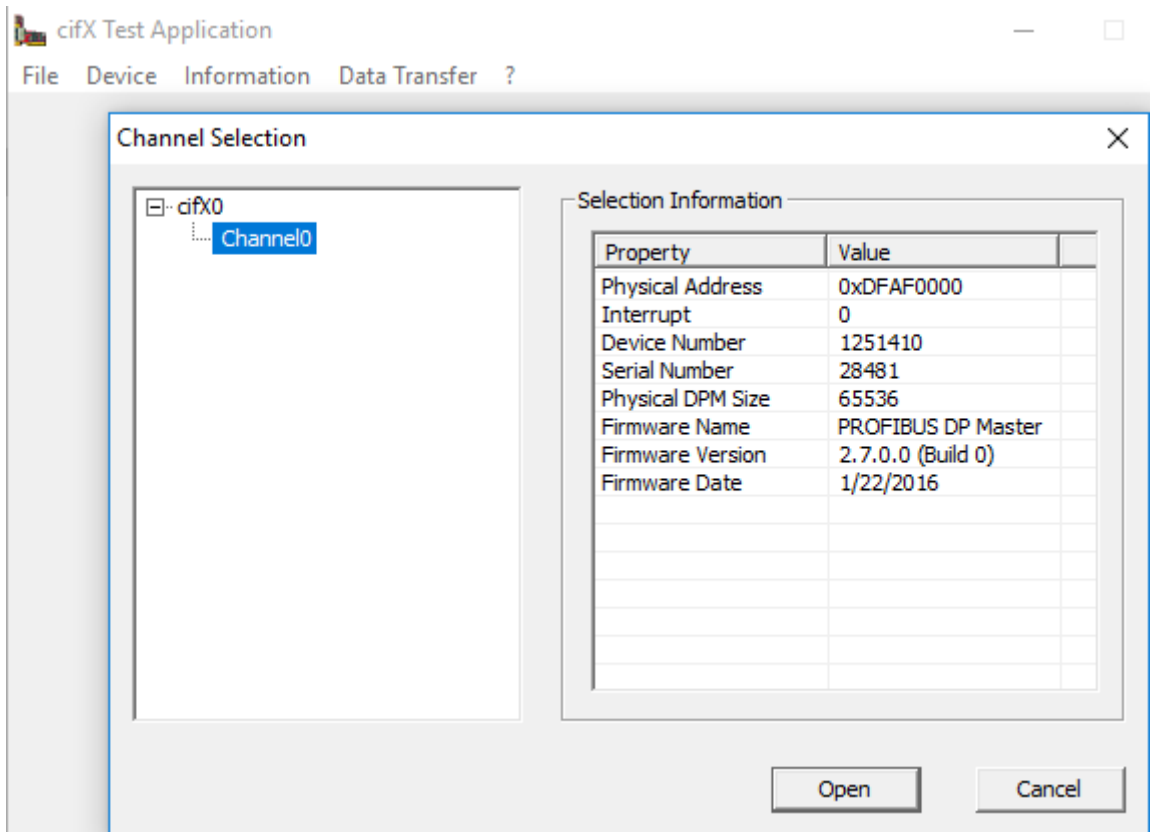
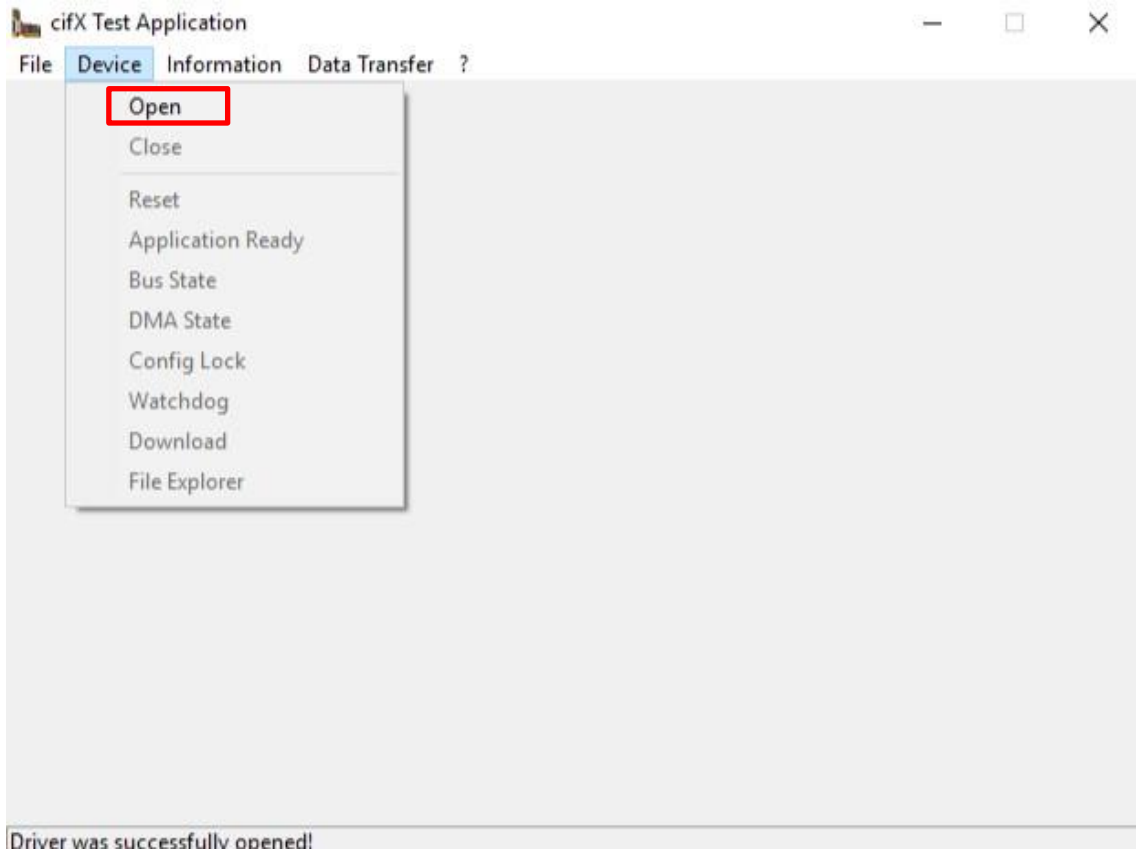
Add the firmware files

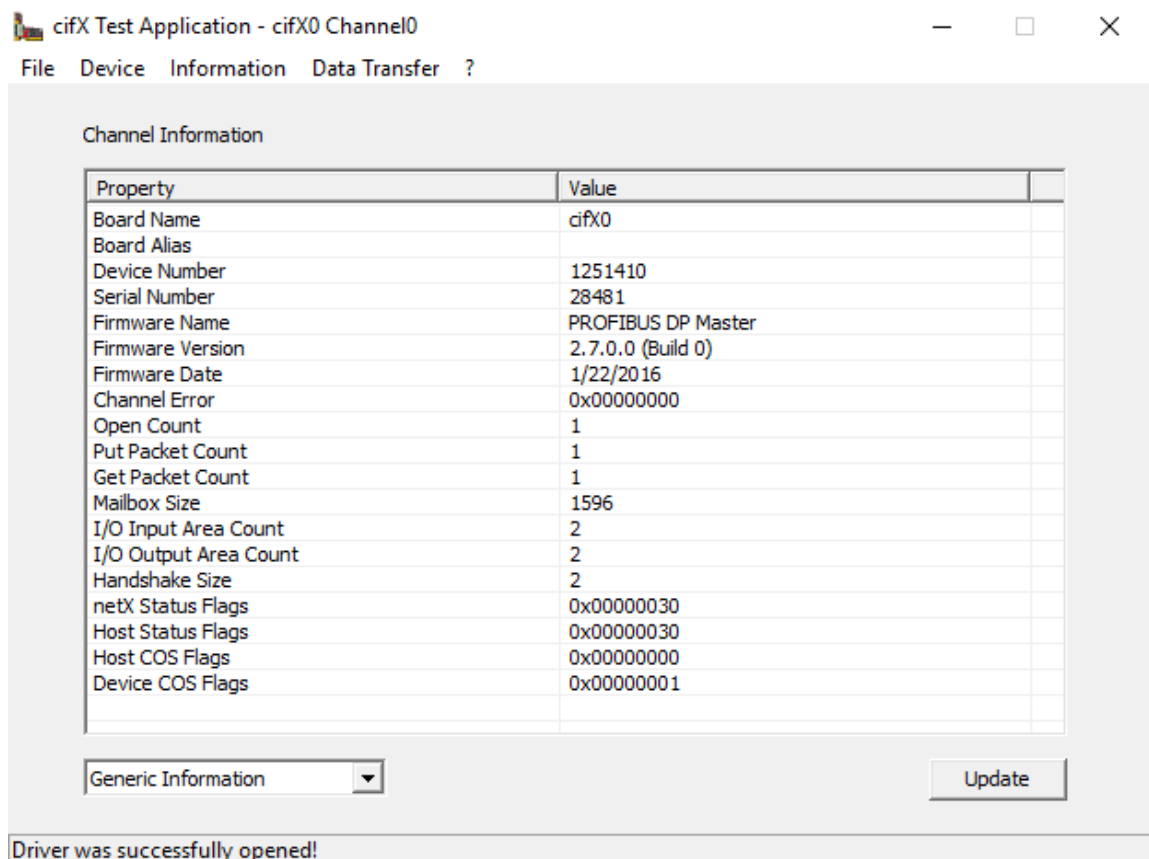
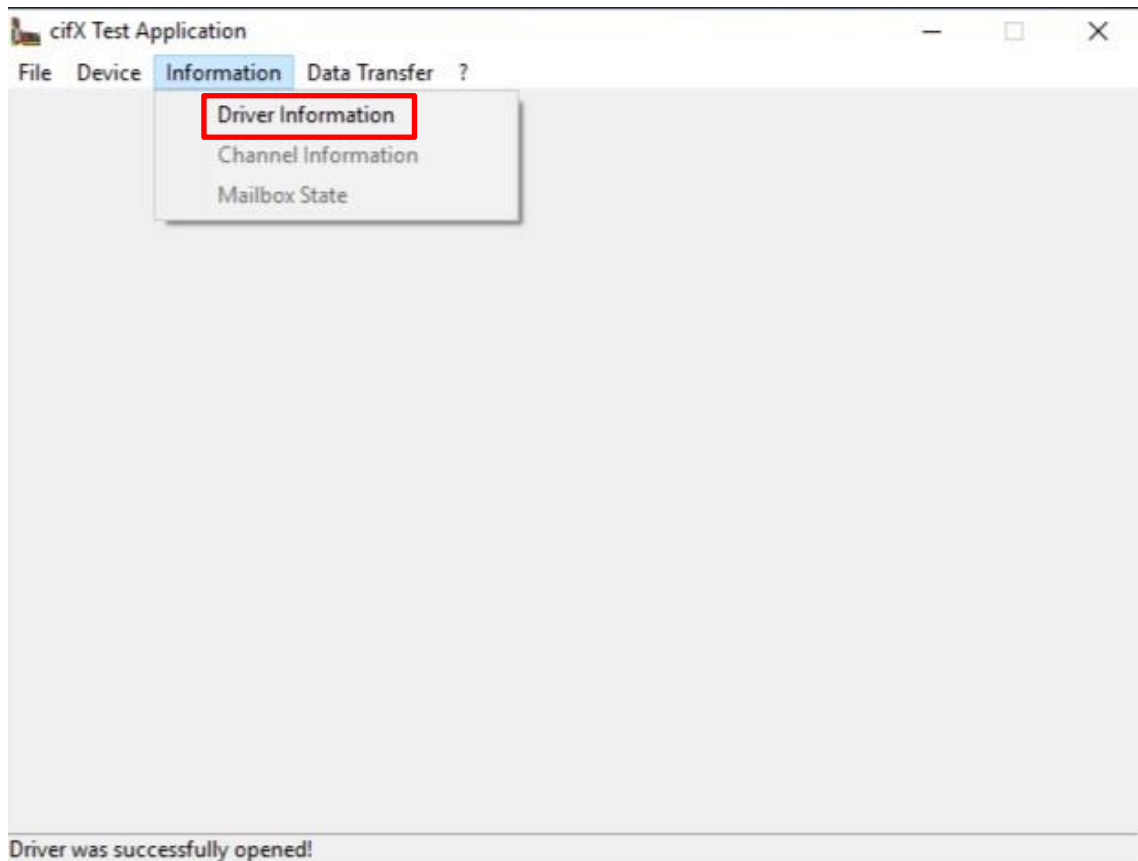




2.1.2 Hilscher cifXTest







3. ABC X-CPU-4 w57 DP

3.1 In general

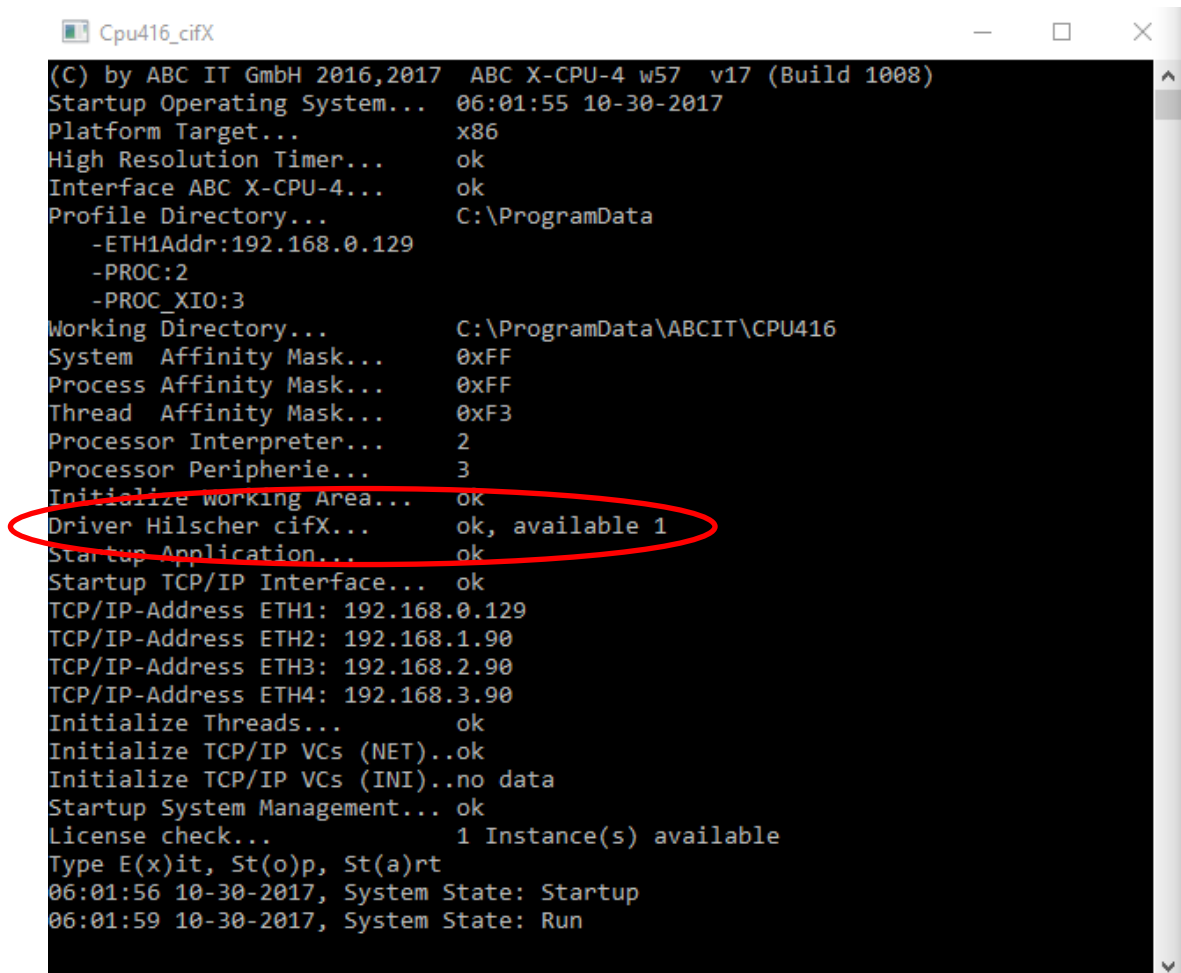
Please read the document *ABC-X-CPU-4 w57- 2016.20 eng* at first!

3.2 Runtime

After the Hilscher device driver has been installed and the corresponding firmware has been initialized, the ABC CPU runtime can be started.

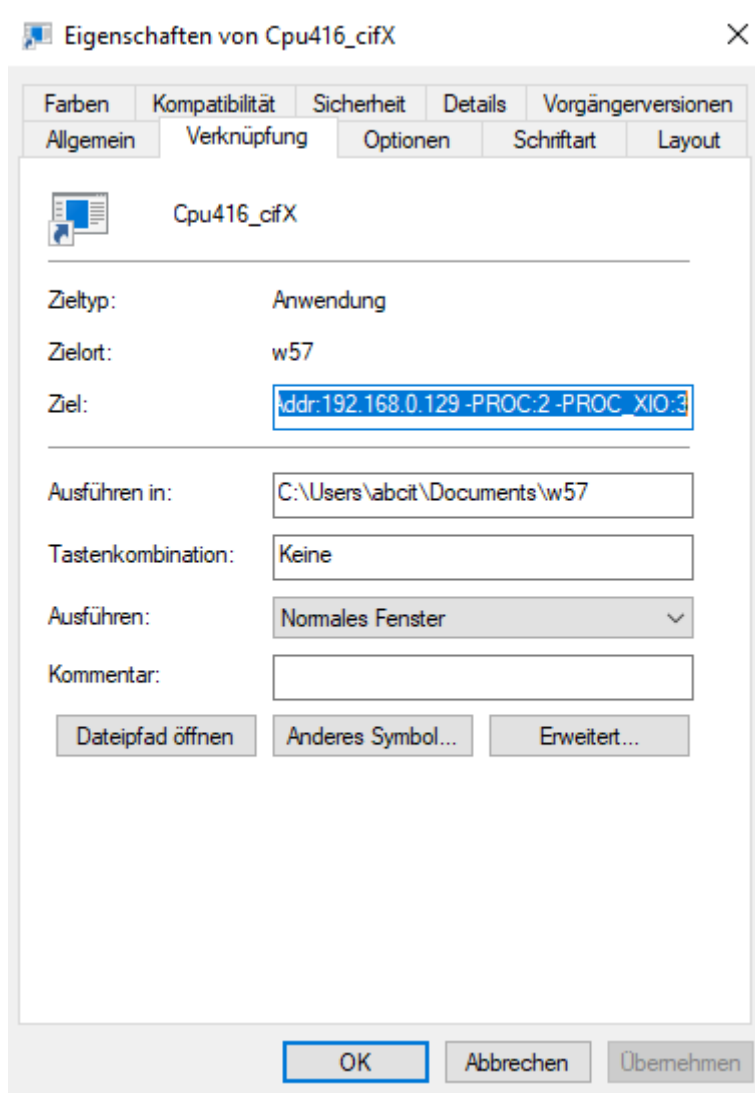
If the hardware has been found and initialized, will that be confirmed with a

Driver Hilscher cifX ok, available 1



```
(C) by ABC IT GmbH 2016,2017  ABC X-CPU-4 w57  v17 (Build 1008)
Startup Operating System... 06:01:55 10-30-2017
Platform Target... x86
High Resolution Timer... ok
Interface ABC X-CPU-4... ok
Profile Directory... C:\ProgramData
  -ETH1Addr:192.168.0.129
  -PROC:2
  -PROC_XIO:3
Working Directory... C:\ProgramData\ABCIT\CPU416
System Affinity Mask... 0xFF
Process Affinity Mask... 0xFF
Thread Affinity Mask... 0xF3
Processor Interpreter... 2
Processor Peripherie... 3
Initialize working Area... ok
Driver Hilscher cifX... ok, available 1
Startup Application... ok
Startup TCP/IP Interface... ok
TCP/IP-Address ETH1: 192.168.0.129
TCP/IP-Address ETH2: 192.168.1.90
TCP/IP-Address ETH3: 192.168.2.90
TCP/IP-Address ETH4: 192.168.3.90
Initialize Threads... ok
Initialize TCP/IP VCs (NET)..ok
Initialize TCP/IP VCs (INI)..no data
Startup System Management... ok
License check... 1 Instance(s) available
Type E(x)it, St(o)p, St(a)rt
06:01:56 10-30-2017, System State: Startup
06:01:59 10-30-2017, System State: Run
```

3.3 Startup parameters



General parameters

-ETH1Addr:192.168.0.129
-PROC:2
-PROC_XIO:3

Server with instance binding on ETH1
Processor allocation S7 (CPU 2)
Processor allocation peripherals (CPU 3)


```
Cpu416_cifX
(C) by ABC IT GmbH 2016,2017 ABC X-CPU-4 w57 v17 (Build 1008)
Startup Operating System... 06:01:55 10-30-2017
Platform Target... x86
High Resolution Timer... ok
Interface ABC X-CPU-4... ok
Profile Directory... C:\ProgramData
  -ETH1Addr:192.168.0.129
  -PROC:2
  -PROC_XIO:3
Working Directory... C:\ProgramData\ABCIT\CPU416
System Affinity Mask... 0xFF
Process Affinity Mask... 0xFF
Thread Affinity Mask... 0xF3
Processor Interpreter... 2
Processor Peripherie... 3
Initialize Working Area... ok
Driver Hilscher cifX... ok, available 1
Startup Application... ok
Startup TCP/IP Interface... ok
TCP/IP-Address ETH1: 192.168.0.129
TCP/IP-Address ETH2: 192.168.1.90
TCP/IP-Address ETH3: 192.168.2.90
TCP/IP-Address ETH4: 192.168.3.90
Initialize Threads... ok
Initialize TCP/IP VCs (NET)..ok
Initialize TCP/IP VCs (INI)..no data
Startup System Management... ok
License check... 1 Instance(s) available
Type E(x)it, St(o)p, St(a)rt
06:01:56 10-30-2017, System State: Startup
06:01:59 10-30-2017, System State: Run
```

3.4 Resources

Ressourcenmonitor

Datei Überwachen ?

Übersicht CPU Arbeitsspeicher Datenträger Netzwerk

Prozesse ■ 29% CPU-Auslastung ■ 110% Maximale Frequenz

Prozess	PID	Beschreibung	Status	Threads	CPU	Durchschnittlic...
<input type="checkbox"/> SearchUI.exe	5788	Search and Cortana application	Angehalten	46	0	0,21
<input type="checkbox"/> ShellExperienceHost.exe	5624	Windows Shell Experience Host	Angehalten	33	0	0,06
<input type="checkbox"/> backgroundTaskHost.exe	6744	Background Task Host	Angehalten	18	0	0,00
<input type="checkbox"/> WinStore.App.exe	2816	Store	Angehalten	27	0	0,00
<input type="checkbox"/> SystemSettings.exe	7260	Einstellungen	Angehalten	37	0	0,00
<input type="checkbox"/> Cpu416_cifX.exe	5320	ABC X-CPU-4 w57 - the Windows based PLC Solution	Wird ausgeführt	67	25	25,00
<input type="checkbox"/> SnippingTool.exe	6064	Snipping Tool	Wird ausgeführt	23	0	0,48
<input type="checkbox"/> dwm.exe	1092	Desktopfenster-Manager	Wird ausgeführt	12	0	0,20
<input type="checkbox"/> Systemunterbrechungen	-	Zurückgestellte Prozeduraufrufe und unterbrochene ...	Wird ausgeführt	-	0	0,17

Dienste ■ 0% CPU-Auslastung

Zugeordnete Handles Handles durchsuchen 🔍 ↻

Gefiltert von "Cpu416_cifX.exe"

Prozess	PID	Typ	Handlename
Cpu416_cifX.exe	7648	Desktop	\Default
Cpu416_cifX.exe	7648	Directory	\Sessions\1\BaseNamedObjects
Cpu416_cifX.exe	7648	Directory	\KnownDlls32
Cpu416_cifX.exe	7648	Directory	\KnownDlls32
Cpu416_cifX.exe	7648	Directory	\KnownDlls
Cpu416_cifX.exe	7648	File	\Device\Afd
Cpu416_cifX.exe	7648	File	\Device\Afd
Cpu416_cifX.exe	7648	File	\Device\Afd
Cpu416_cifX.exe	7648	File	\Device\ConDrv
Cpu416_cifX.exe	7648	File	\Device\ConDrv

Zugeordnete Module

Gefiltert von "Cpu416_cifX.exe"

Prozess	PID	Modulname	Version	Vollständiger Pfad
Cpu416_cifX.exe	7648	Cpu416_cifX.exe	17.10.8.0	C:\Users\abci\Documents\w57\Cpu416_cifX.exe
Cpu416_cifX.exe	7648	advapi32.dll	10.0.16299.15	C:\WINDOWS\System32\advapi32.dll
Cpu416_cifX.exe	7648	bcryptPrimitive...	10.0.16299.19	C:\WINDOWS\System32\bcryptPrimitives.dll
Cpu416_cifX.exe	7648	cfx32DLL.DLL	1.3.0.0	C:\WINDOWS\SYSTEM32\cfx32DLL.DLL
Cpu416_cifX.exe	7648	combase.dll	10.0.16299.15	C:\WINDOWS\System32\combase.dll
Cpu416_cifX.exe	7648	CRYPTBASE.dll	10.0.16299.15	C:\WINDOWS\System32\CRYPTBASE.dll
Cpu416_cifX.exe	7648	GD32.dll	10.0.16299.15	C:\WINDOWS\System32\GD32.dll
Cpu416_cifX.exe	7648	gdi32full.dll	10.0.16299.19	C:\WINDOWS\System32\gdi32full.dll
Cpu416_cifX.exe	7648	IMM32.DLL	10.0.16299.15	C:\WINDOWS\System32\IMM32.DLL
Cpu416_cifX.exe	7648	IMM32.DLL	10.0.16299.15	C:\WINDOWS\System32\IMM32.DLL

4. STEP7 – parameterization

4.1 In general

Profibus configuration is done via HW-Config of the Simatic Manager. In our downloadarea under www.abcit.de download the STEP7 Samples, which already provide different configurations.

4.2 Configuration

Configuration of the Profibus master occurs as on a Simatic CPU 416-2 DP.

The screenshot shows the HW Config software interface for configuring a Profibus master on a SIMATIC CPU 416-2 DP. The main window displays a rack diagram with the following components:

- 1 PS 407 10A
- 3 CPU 416-2 DP (DP, MPI/DP)
- 5 CP 443-1 ETH1 (FW-IG, Post 1, Post 2)
- 6
- 7
- 8
- 9

The Profibus network is labeled "PROFIBUS(1): DP-Mastersystem (1)" and is connected to a slave device (6) IM155-6.

The component list table below the rack diagram provides detailed information for each component:

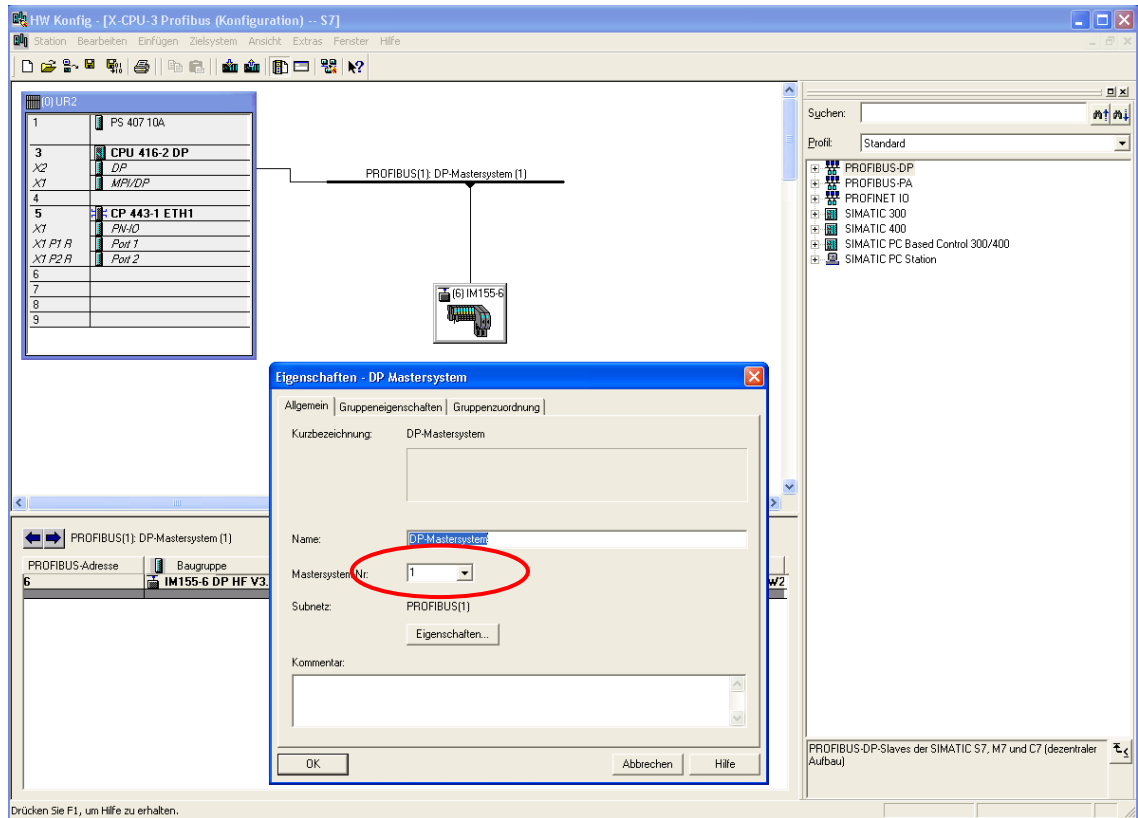
Steckplatz	Baugruppe	Bestellnummer	Firmware	MPI-Adresse	E-Adresse	A-Adresse	Kommentar
1	PS 407 10A	6ES7 407-0KA02-0AA0					
3	CPU 416-2 DP	6ES7 416-2XN05-0AB0	V5.3	2			
X2	DP				16380*		
X1	MPI/DP			2	16382*		
4							
5	CP 443-1 ETH1	6GK7 443-1EX20-0XE0	V2.1		16379*		
X1	FW-IG				16383*		
X1 P1 R	Post 1				16377*		
X1 P2 R	Post 2				16378*		
6							
7							
8							
9							

The search panel on the right shows the following components:

- PROFIBUS-DP
- PROFIBUS-PA
- PROFINET IO
- SIMATIC 300
- SIMATIC 400
- SIMATIC PC Based Control 300/400
- SIMATIC PC Station

At the bottom of the interface, there is a note: "PROFIBUS-DP-Slaves der SIMATIC S7, M7 und C7 (dezentraler Aufbau)" and a footer: "Drücken Sie F1, um Hilfe zu erhalten."

4.3 DP-mastersystem



Configure the Profibus on the CPU 416-2 DP interface X2 as specified by the STEP7 environment.

4.4 Peripheral areas

The peripheral area of a Profibus controller can be addressed from 0...5759.

The screenshot shows the HW Config interface for a SIMATIC S7 system. The main window displays a rack of modules (UR2) connected to a Profibus DP-Mastersystem (1). The modules include a PS 407 10A power supply, a CPU 416-2 DP with DP and MPI/DP interfaces, and a CP 443-1 ETH1 interface module. A slave device (IM155-6) is connected to the system. The detailed view of the IM155-6 DP HF V3.1 module is shown below, listing its components and addresses.

Steckplatz	Baugruppe	Bestellnummer	E-Adresse	A-Adresse	Diagnoseadresse	Kommentar
1	DI8 x 24VDC ST V1.1	6ES7 131-6BF00-0BA0	512.0..512.7			
2	DI8 x 24VDC ST V1.1	6ES7 131-6BF00-0BA0	513.0..513.7			
3	DI8 x 24VDC ST V1.1	6ES7 131-6BF00-0BA0	514.0..514.7			
4	DI8 x 24VDC ST V1.1	6ES7 131-6BF00-0BA0	515.0..515.7			
5	DQ8 x 24VDC/0.5A ST V1.1	6ES7 132-6BF00-0BA0	512.0..512.7	513.0..513.7		
6	DQ8 x 24VDC/0.5A ST V1.1	6ES7 132-6BF00-0BA0	513.0..513.7			
7	Server module	6ES7 193-6PA00-0AA0			16372*	
8						
9						
10						
11						
12						
13						
14						

Drücken Sie F1, um Hilfe zu erhalten.

The size of the process image can be limited to max. 5760 for inputs and outputs.

