



**Getting Started Guide  
cifXNDIS Device Driver  
V1.3**

**Hilscher Gesellschaft für Systemautomation mbH**  
**[www.hilscher.com](http://www.hilscher.com)**

DOC120212GS04EN | Revision 4 | English | 2016-02 | Released | Public

## Table of contents

<b>1</b>	<b>Introduction.....</b>	<b>3</b>
1.1	About this document .....	3
1.2	List of revisions.....	3
1.3	Terms, abbreviations and definitions .....	4
1.4	References to documents .....	4
1.5	Legal notes.....	5
1.5.1	Copyright.....	5
1.5.2	Important notes .....	5
1.5.3	Exclusion of liability .....	6
1.5.4	Export.....	6
<b>2</b>	<b>Windows XP/Vista/7/8/10 .....</b>	<b>7</b>
2.1	Overview .....	7
2.2	Driver architecture .....	8
2.3	Features .....	9
2.4	Requirements.....	9
2.5	Limitations .....	9
<b>3</b>	<b>Installation.....</b>	<b>10</b>
3.1	cifXNDIS Driver installation .....	10
3.1.1	Software pre-installation .....	11
<b>4</b>	<b>Getting started with the cifX Ethernet Interface .....</b>	<b>12</b>
<b>5</b>	<b>Registry settings .....</b>	<b>17</b>
<b>6</b>	<b>Question and answers .....</b>	<b>18</b>
6.1	Error when accessing communication channel.....	18
6.2	Network adapter disappears during device reset.....	18
6.3	Interrupt and polling mode .....	18
6.4	cifX Ethernet Interface does not exists in the Windows Device Manager .....	19
6.5	cifX Ethernet Interface does not send or receive any data (Link state does not change) .....	19
6.6	How to enable NDIS support in the firmware's Tag List .....	20
<b>7</b>	<b>Appendix .....</b>	<b>23</b>
7.1	List of tables .....	23
7.2	List of figures .....	23
7.3	Contacts .....	24

# 1 Introduction

## 1.1 About this document

This manual describes the setup of a cifX device supporting a *Virtual cifX Ethernet Adapter* providing a common network interface for the Microsoft Windows operating systems.

## 1.2 List of revisions

Rev	Date	Name	Chapter	Revision
1	2011-05-13	SD	All	Created
2	2013-03-12	RM	2	Windows 8 Support added.
3	2013-10-22	SD	2.3/2.4 6.5/6.6	Features and Limitations updated. Section added.
4	2015-12-19	LC, HH	2	Windows 10 support added.
			3.1.1, 4	Sections <i>Software pre-installation</i> and <i>Getting started with the cifX Ethernet Interface</i> updated.

Table 1: List of revisions

## 1.3 Terms, abbreviations and definitions

Term	Description
AP (-task)	Application (-task) on top of the stack
ARP	Address Resolution Protocol
BOOTP	Bootstrap Protocol
DHCP	Dynamic Host Configuration Protocol
ICMP	Internet Control Message Protocol
IP	Internet Protocol
MSS	Maximum segment size (of TCP data), normally = 1460 byte on Ethernet (Maximum); $MSS = MTU - \text{sizeof}(\text{IP header}) - \text{sizeof}(\text{TCP header}) = 1500 - 20 - 20 = 1460$
MTU	Maximum Transmission Unit, normally 1500 byte = Data part of Ethernet frame
TCP	Transmission Control Protocol
UDP	User Datagram Protocol

Table 2: Terms, abbreviations and definitions

All variables, parameters, and data used in this manual have the LSB/MSB (“Intel”) data format. This corresponds to the convention of the Microsoft C Compiler.

All IP addresses in this document have host byte order.

## 1.4 References to documents

This document refers to the following documents:

- [1] cifX Device Driver - Windows DRV
- [2] Hilscher Gesellschaft für Systemautomation mbH: Protocol API, PROFINET IO Device, Revision 14, English, 2013.

Table 3: References to documents

## **1.5 Legal notes**

### **1.5.1 Copyright**

© Hilscher, 2012-2016, Hilscher Gesellschaft für Systemautomation mbH

All rights reserved.

The images, photographs and texts in the accompanying material (user manual, accompanying texts, documentation, etc.) are protected by German and international copyright law as well as international trade and protection provisions. You are not authorized to duplicate these in whole or in part using technical or mechanical methods (printing, photocopying or other methods), to manipulate or transfer using electronic systems without prior written consent. You are not permitted to make changes to copyright notices, markings, trademarks or ownership declarations. The included diagrams do not take the patent situation into account. The company names and product descriptions included in this document may be trademarks or brands of the respective owners and may be trademarked or patented. Any form of further use requires the explicit consent of the respective rights owner.

### **1.5.2 Important notes**

The user manual, accompanying texts and the documentation were created for the use of the products by qualified experts, however, errors cannot be ruled out. For this reason, no guarantee can be made and neither juristic responsibility for erroneous information nor any liability can be assumed. Descriptions, accompanying texts and documentation included in the user manual do not present a guarantee nor any information about proper use as stipulated in the contract or a warranted feature. It cannot be ruled out that the user manual, the accompanying texts and the documentation do not correspond exactly to the described features, standards or other data of the delivered product. No warranty or guarantee regarding the correctness or accuracy of the information is assumed.

We reserve the right to change our products and their specification as well as related user manuals, accompanying texts and documentation at all times and without advance notice, without obligation to report the change. Changes will be included in future manuals and do not constitute any obligations. There is no entitlement to revisions of delivered documents. The manual delivered with the product applies.

Hilscher Gesellschaft für Systemautomation mbH is not liable under any circumstances for direct, indirect, incidental or follow-on damage or loss of earnings resulting from the use of the information contained in this publication.

### 1.5.3 Exclusion of liability

The software was produced and tested with utmost care by Hilscher Gesellschaft für Systemautomation mbH and is made available as is. No warranty can be assumed for the performance and flawlessness of the software for all usage conditions and cases and for the results produced when utilized by the user. Liability for any damages that may result from the use of the hardware or software or related documents, is limited to cases of intent or grossly negligent violation of significant contractual obligations. Indemnity claims for the violation of significant contractual obligations are limited to damages that are foreseeable and typical for this type of contract.

It is strictly prohibited to use the software in the following areas:

- for military purposes or in weapon systems;
- for the design, construction, maintenance or operation of nuclear facilities;
- in air traffic control systems, air traffic or air traffic communication systems;
- in life support systems;
- in systems in which failures in the software could lead to personal injury or injuries leading to death.

We inform you that the software was not developed for use in dangerous environments requiring fail-proof control mechanisms. Use of the software in such an environment occurs at your own risk. No liability is assumed for damages or losses due to unauthorized use.

### 1.5.4 Export

The delivered product (including the technical data) is subject to export or import laws as well as the associated regulations of different countries, in particular those of Germany and the USA. The software may not be exported to countries where this is prohibited by the United States Export Administration Act and its additional provisions. You are obligated to comply with the regulations at your personal responsibility. We wish to inform you that you may require permission from state authorities to export, re-export or import the product.

## 2 Windows XP/Vista/7/8/10

The *cifXNDIS Driver* is based on the *cifX Device Driver* and so it comes only in addition to the *cifX Device Driver*. This manual handles only the *cifXNDIS* specific topics.

For detailed information of the *cifX* device driver refer to the *cifX* device driver manual *cifX Device Driver - Windows DRV.pdf*.

### 2.1 Overview

The section gives short introduction to the basic keywords used in this manual.

#### NDIS

The **Network Driver Interface Specification** called **NDIS** encapsulates the network and transport layer of the kernel network architecture of the operating system Microsoft Windows. The NDIS library exports functions of the transport layer and is designed as a wrapper.

#### What is a Miniport Driver?

A Miniport Driver is kernel-mode driver that represents the adaption layer between the NDIS library and a specific hardware. The Miniport Driver is wrapped by NDIS and is responsible for transports from the overlying layers (like network layer, session layer, ...) to specific network adapters and vice versa.

#### What is Bus Driver?

The bus driver is a driver that loads other drivers. The driver is responsible for managing physical busses and loading or unloading the drivers for the devices which are connected to the bus. The loaded drivers are so called '*Function Driver*'. The *Function Driver* has the most knowledge of the device and offers an interface for detailed operations, while the bus driver only deals with raw data without any knowledge about its contents and its effects on the device.

Detecting and starting a new hardware is the so called '*Enumeration Process*'. The enumeration comprises the setup of a management structure, loading the device driver and passing the relevant hardware information. The enumerated devices are called **Child Devices** of the bus they are connected to (the **Parent Device**).

For detailed information refer to Microsoft Windows Documentation 'Developing Device Driver'.

#### cifXNDIS

The *cifXNDIS Miniport Driver* enables use the PC card *cifX* as common network adapter or diagnostic interface. It connects the Microsoft wrapper library NDIS with the PC card *cifX*. The *cifXNDIS Miniport Driver* allows using Windows network API to access the PC card *cifX* and so serve network requests.

## 2.2 Driver architecture

Sharing a cifX device as a common network controller, requires the *cifXNDIS Miniport Driver*, connecting the Windows network API with a PC card cifX. The following figure shows how the different components are layered and interact.

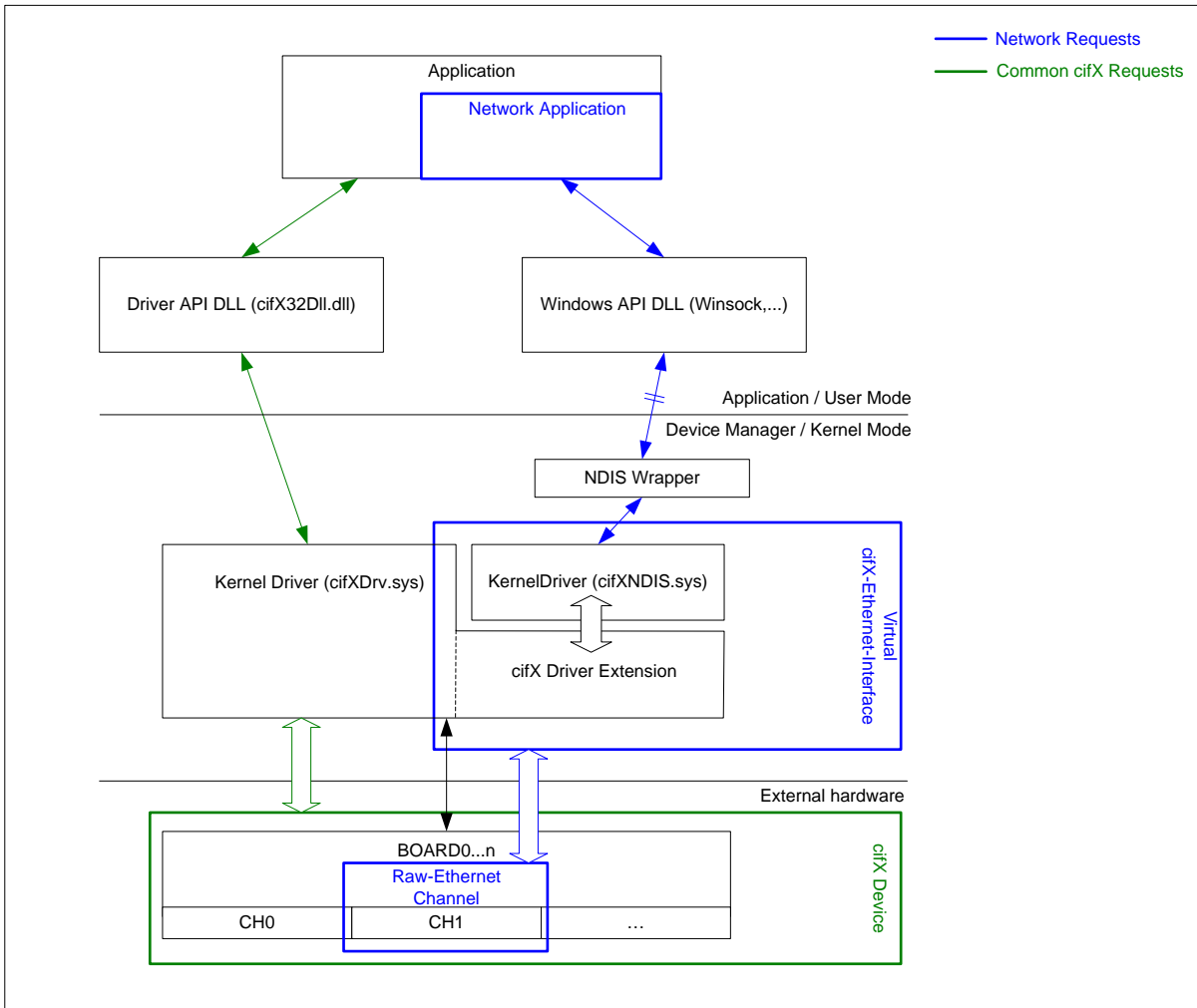


Figure 1: Driver architecture

At the upper edge, the *cifXNDIS Driver* attaches the *NDIS* interface provided by Microsoft Windows. At the *cifXNDIS* lower edge the driver communicates over a special driver to driver communication interface with the *cifX* driver extension. This extension represents a so called bus driver, which is responsible for detecting PC card *cifX*, providing a proper firmware with a channel supporting Raw-Ethernet communication and then creating a *Virtual cifX Ethernet Interface*.

To transfer network data, the *cifXNDIS* driver needs to be attached to a dedicated communication channel of the *cifX Device* at the lower edge. This connection is realized through the special communication interface, provided by the *cifX Driver Extension*.

From the application point of view network requests are routed through the Windows network API through the *NDIS* wrapper layer over the *cifXNDIS* driver to the *cifX* bus driver.

Thereby it is possible to use the Microsoft Windows "Network API" to communicate with a *cifX* device.

**Note:** This feature requires a firmware running on the PC card *cifX* that provides an extra channel supporting a dedicated stack to transport Raw-Ethernet data.



## 2.3 Features

- Supports Interrupt-, Polling Mode
- Simultaneous access of the PC card cifX from cifX driver and cifXNDIS driver

## 2.4 Requirements

- Operating System: Windows 2000, XP, Vista (32/64 bit), Windows 7 (32/64 bit) or Windows 10 (32/64 bit)
- cifX Device Driver V1.2.3.0 or later
- Firmware with appropriate NDIS Ethernet Interface

### Tested fimware:

- PROFINET I/O IRT Slave V3.4.144.1  
(For more information see [2] section 1.5.2 *Technical Data – Ethernet Interface*)
- Hardware: cifX PCI/PCIe

---

**Note:** cifXNDIS for Window 10 support requires cifX Device Driver V1.3.0.0 (**NDIS 6 driver**) or later.

---

## 2.5 Limitations

### ■ Power Management

The actual netX hardware states are not stored and will be lost during power down! On system wake-up the hardware is re-started like on system power-on. This consequences a restart of the *cifX Ethernet Adapter*.

### ■ Performance

Max. TCP/IP throughput (send/receive): 42-49 MBit/s / 11-17 MBit/s.

**Note:** The throughput highly depends on the running firmware and the fieldbus configuration.

### ■ Network Packets

Network packet type indication is not configurable. Since the cifXNDIS driver does no packet filtering (Multicast, Broadcast, ...) the types of delivered packets depends on the firmware. For detailed information about the set of provided network packets refer to the documentation of the firmware which will be installed.

### ■ MAC Address

The device's MAC address is not configurable and therefore bind to fixed MAC address. For more information refer to documentation of the firmware which will be installed.

## 3 Installation

The *cifXNDIS Driver* is based on the *cifX Device Driver* and comes only in addition (included) to the *cifX Device Driver*.

The driver is compatible to the Plug and Play functionalities from Windows and offers two types of installation methods.

### 3.1 cifXNDIS Driver installation

Installation methods:

- Installation using the driver **cifX Device Driver Setup.exe** application (**preferred method**)  
The setup application allows a "driver pre-installation" (software first) without hardware and also offers a uninstallation.
- Installation using an INF file  
This assumes a connected hardware and does not allow an uninstallation of the driver and its components (uninstall under Vista, Win7 and later by Windows device manager)

Both methods are creating several directories on the PC system partition and registry entries to start the driver.

Following steps are processed by the cifXNDIS driver setup and INF file:

- Copy necessary driver files to the target system

File name	Description	Destination
cifXNDIS.sys	Device driver	.\Windows\System32\drivers

Table 4: cifXNDIS Driver - Files installed by the INF file

- Creating driver specific registry entries

Destination
HKLM\System\CurrentControlSet\Services\CIFxDrv\Parameters\NDIS

Table 5: cifXNDIS Driver - Registry keys created by the INF file

---

**Note:** The whole installation steps and registry entries created by the *cifX Device Driver* setup are listed in the *cifX Device Driver* documentation.

---

### 3.1.1 Software pre-installation

- Run the **cifX Device Driver Setup.exe**, which contains the NDIS driver.
- If the User Account Control asks "Do you want to allow the following program to make changes to this computer" (Program name: cifX Device Driver Setup) then click **Yes**.
- Click **Install**.
- Check "I accept the terms in the License Agreement", if you agree.

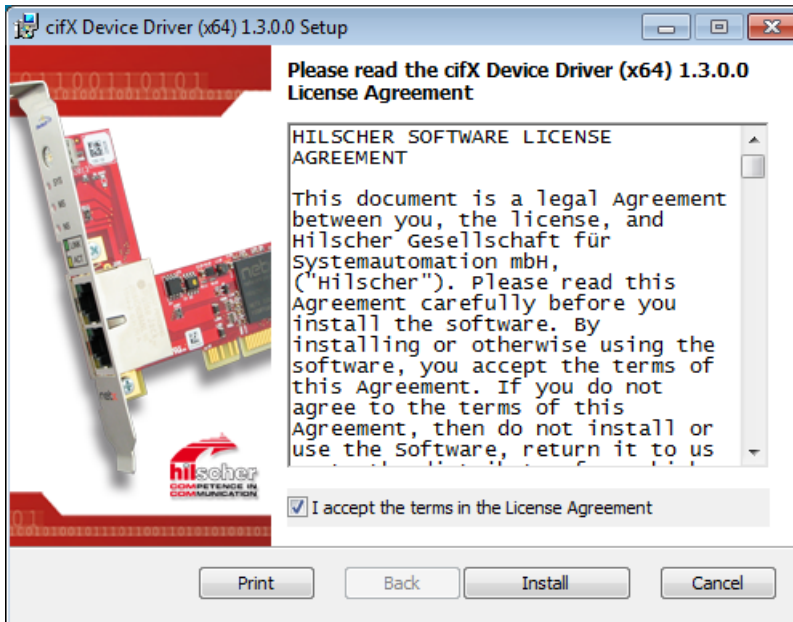


Figure 2: cifX Device Driver installation: Start

- Please wait while the setup installs the driver.
- Click **Finish** to complete.



Figure 3: cifX Device Driver installation: Finish

- The driver(s) are successfully installed now.

## 4 Getting started with the cifX Ethernet Interface

The following section explains how to configure a cifX device to share the hardware as network adapter and fieldbus interface.

The following steps expect the cifX Device Driver and the cifXNDIS Driver is already installed.

---

**Note:** Providing a cifX Ethernet Interface requires a cifX Device Driver version V1.2.3.0 or later and a dedicated firmware, running on the device.  
The firmware needs to support a NDIS Ethernet Interface. For more information see section *Features* on page 9. Make sure NDIS Ethernet Interface is enabled in the firmware's tag list. How to edit the firmware's Tag List settings see section *How to enable NDIS support in the firmware's Tag List* on page 20.

---

- First start the **cifX Setup** tool to configure the device driver and device.

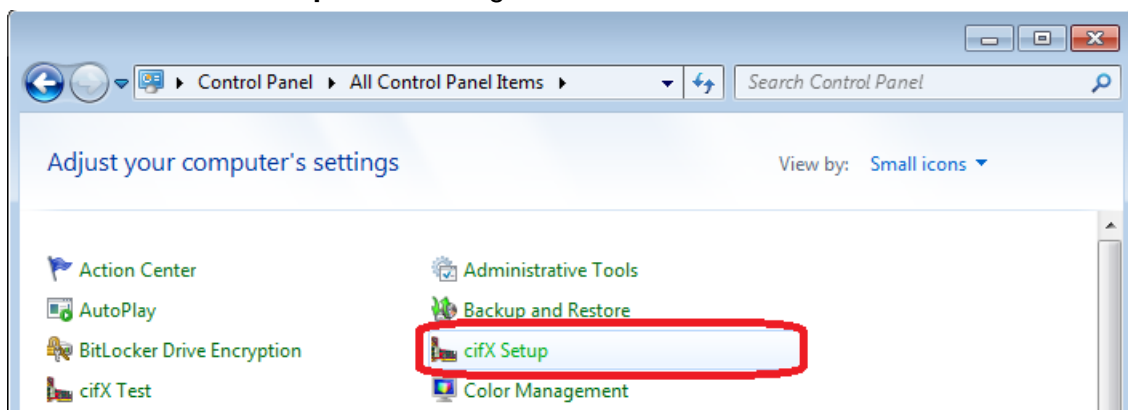


Figure 4: cifX Setup Tool

- If the User Account Control asks "Do you want to allow the following program to make changes to this computer" then click **Yes**.

- Select the device which should be treated as a *cifX Ethernet Interface* and enable **NDIS Support**.

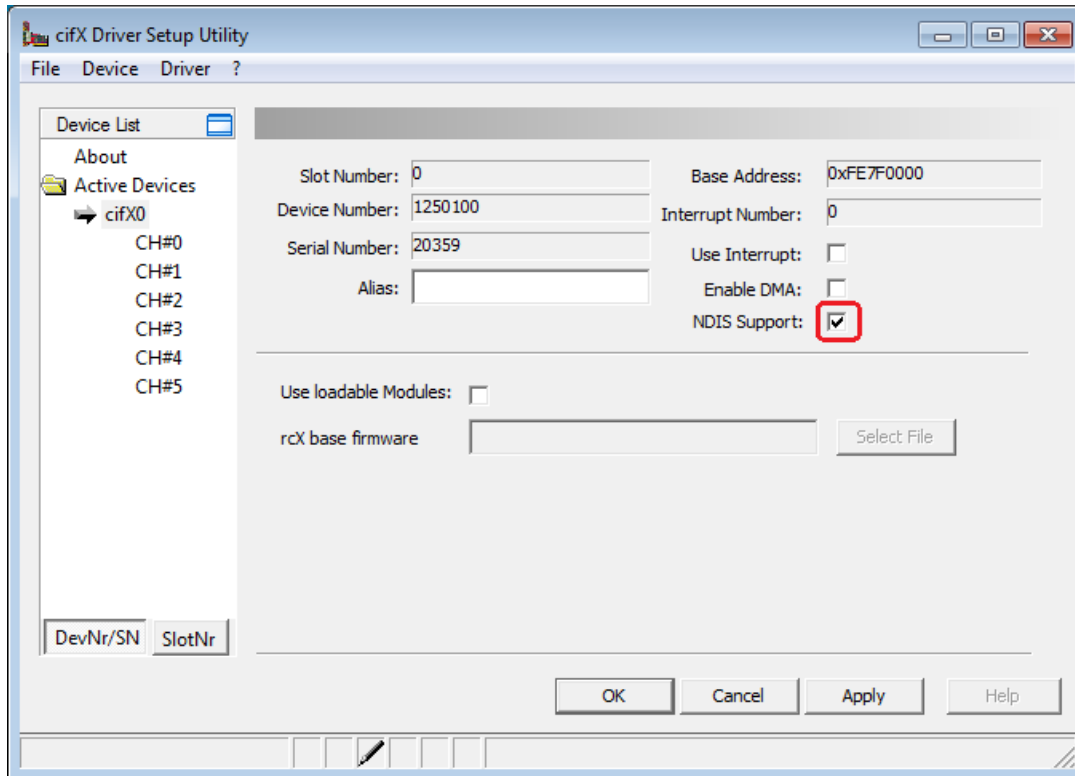


Figure 5: cifX Setup Tool: Enable NDIS Support

**Note:** To save system resources, do not enable "NDIS Support", if the firmware does not support this feature. Otherwise the driver checks cyclically, if a communication channel of the selected device provides "*Raw-Ethernet*" functionality.

- Now choose the appropriate firmware, supporting an extra Raw-Ethernet channel, by clicking on **Add**.

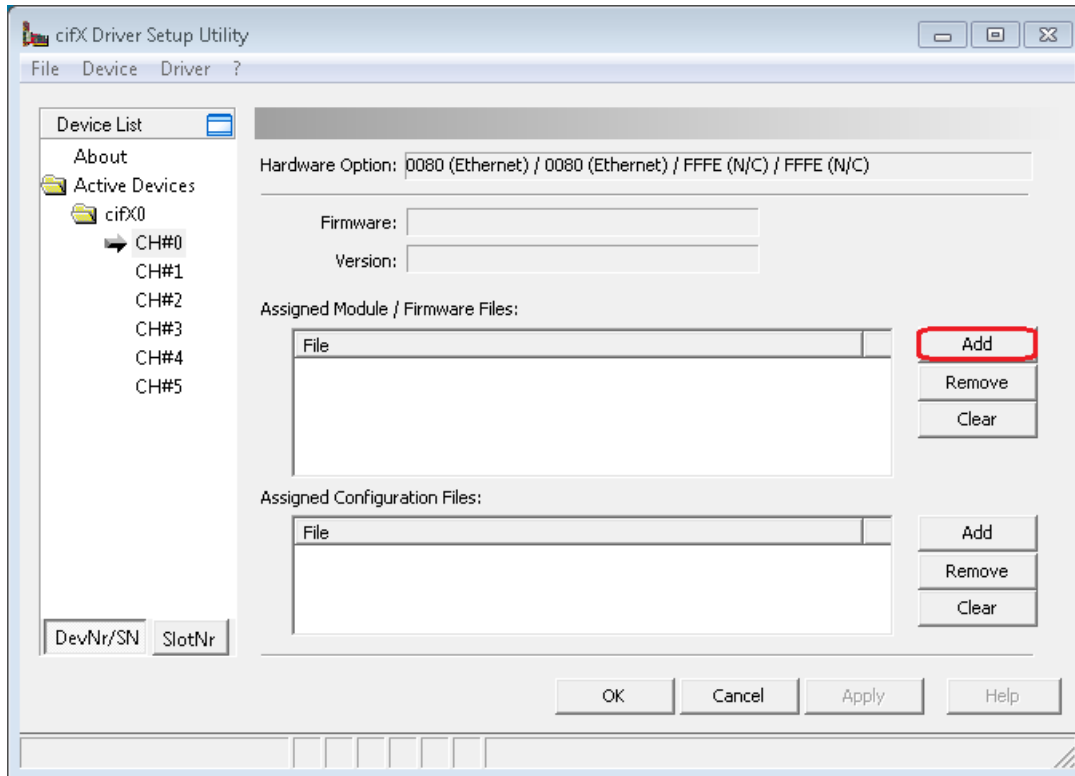


Figure 6: cifX Setup Tool: Add firmware

- Choose the firmware.

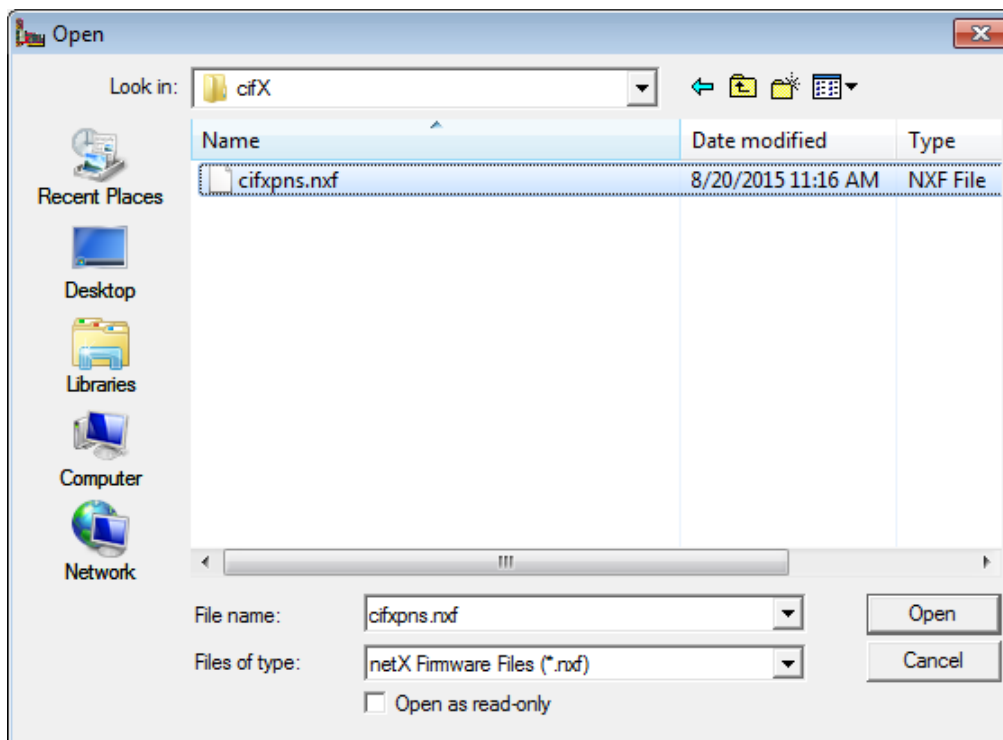


Figure 7: cifX Setup Tool: Choose firmware

**Note:** Make sure that the chosen firmware provides the NDIS interface and it is not disabled in the tag list. How to edit the firmware's Tag List settings see section *How to enable NDIS support in the firmware's Tag List* on page 20.

- Start downloading the firmware by clicking **Apply**.

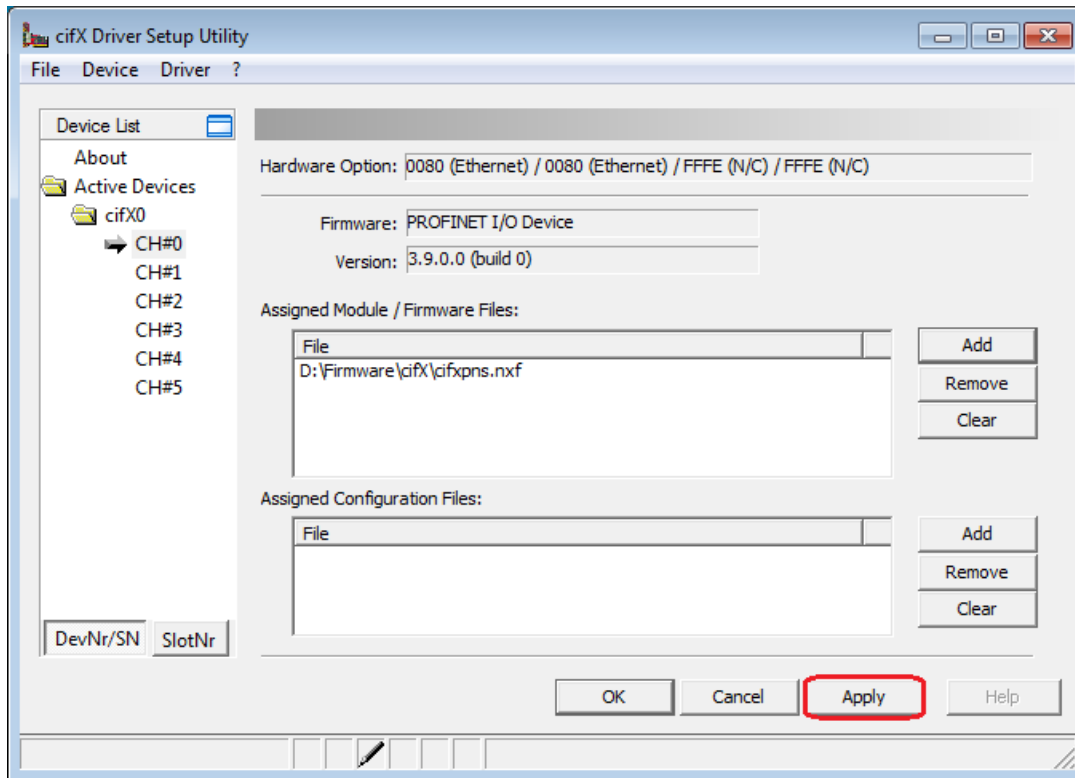


Figure 8: cifX Setup Tool: Download firmware

- The following window will appear. To confirm the new configuration the card needs to be restarted. After clicking **Yes** the card is re-configured.

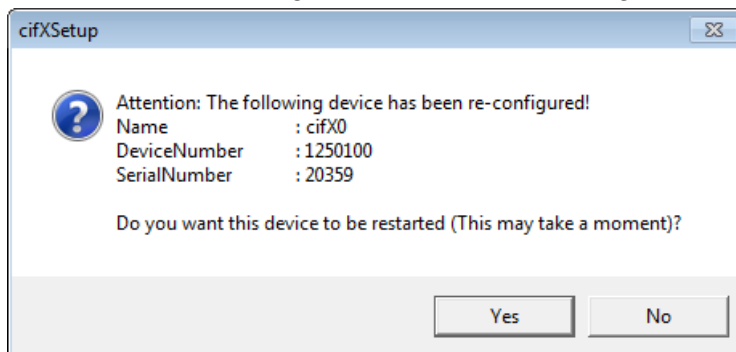


Figure 9: cifX Setup Tool: Confirm new settings

- After the restart the cifX device provides the *cifX Ethernet Interface* and creates a new device (a virtual Ethernet Adapter).

- Now the *cifX Ethernet Interface* is listed in the Windows Device Manager.

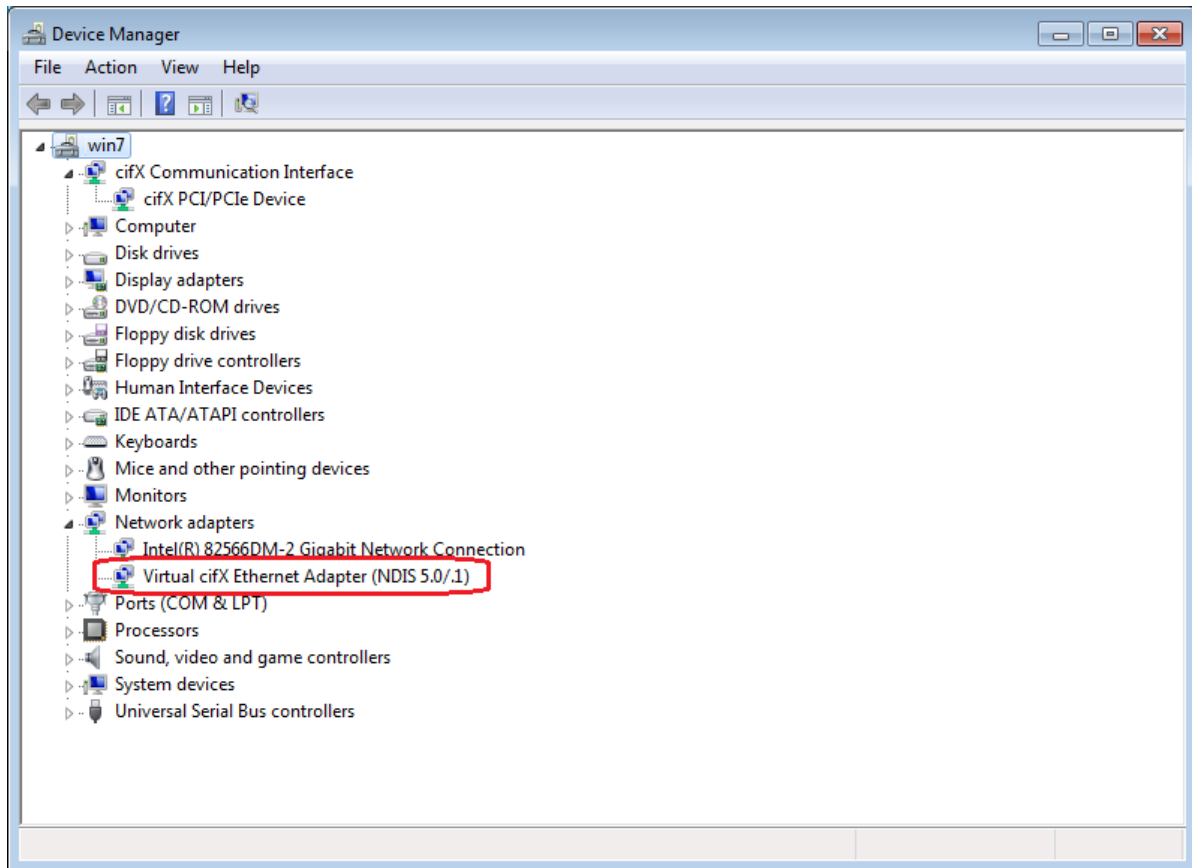


Figure 10: Windows Device Manager

**Note:** Disabling a *cifX Communication Interface* removes also the *cifX Ethernet Interface* which belongs to the same hardware. If the device's configuration did not changed until re-enabling, the corresponding *cifX Ethernet Interface* will reappear.

- The *cifX Ethernet Interface* appears in the Windows Network Connections as common network adapter.

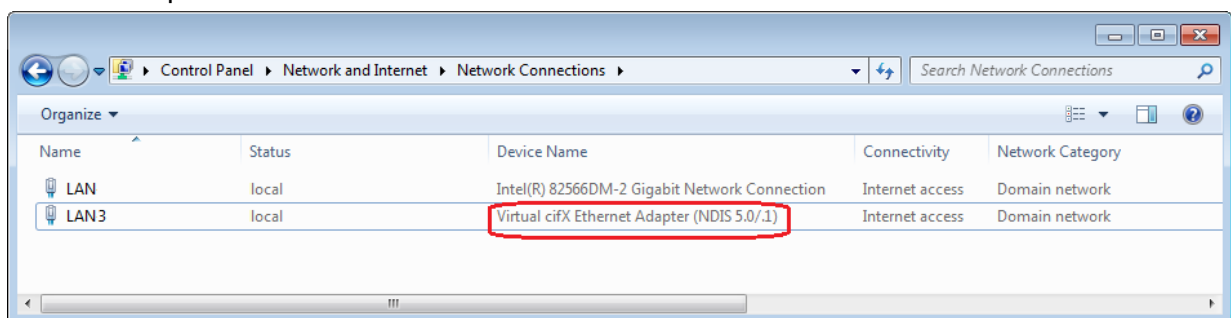


Figure 11: Windows network connections

If the **Virtual cifX Ethernet Adapter (NDIS ...)** does not appear in the network connection then make sure that the used firmware file has NDIS support enabled. See section *How to enable NDIS support in the firmware's Tag List* on page 20.



## 5 Registry settings

The registry is used to store the device specific settings. When Plug&Play cards are used, the driver offers the possibility to store multiple configurations and assigning them by evaluating the Device- and Serial number of the card. For more information of standard cifX device registry settings please refer in the standard *cifX Device Driver* documentation.

The following table contains only the *cifX Ethernet Interface* specific registry entries.

cifXNDIS specific device configurations		
Value	Type	Description
<b>[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\CIFxDRV\DeviceConfig\&lt;devicename&gt;]</b> The device name is represented either by the device/serial number or the slot number. For more information please refer to the standard cifX Device documentation.		
<b>cifXNDISSupport</b>	REG_DWORD	0: No NDIS support. The cifX driver will not create any <i>cifX Ethernet Interface</i> for this device. != 0: If the firmware provides a Raw-Ethernet-Interface channel the cifX driver creates a cifX Ethernet Interface. This entry is set by the cifX Setup tool.
<b>[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\CIFxDRV\Parameters\NDIS\</b>		
<b>PollingInterval</b>	REG_DWORD	Poll interval in [ms] for devices operating in polling mode. <i>InterruptEnable</i> needs to be disabled (= 0).
<b>InterruptEnable</b>	REG_DWORD	0: Disables interrupt mode 1: Enables interrupt mode (interrupt mode is only working if the parent device is also running in interrupt mode, otherwise the driver runs in polling mode)

Table 6: cifXNDIS registry settings

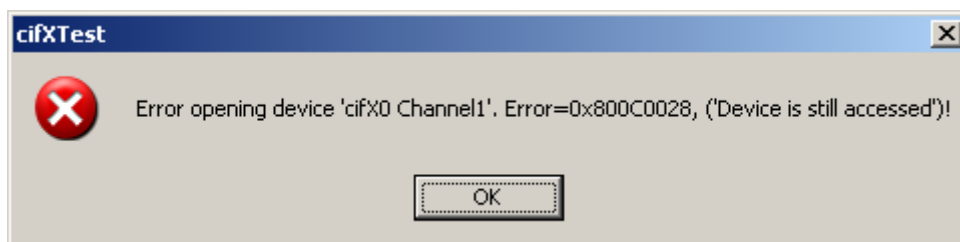
## 6 Question and answers

### 6.1 Error when accessing communication channel

When a *cifX Ethernet Interface* is activated the channel it is using to communicate (the Raw-Ethernet Channel) with the *cifX* device is occupied. So it is not possible to connect to same channel while running the *cifX Ethernet Interface*. A try to open an already busy channel returns with the error **0x800C0028, "Device is still accessed"**. All other channels are not affected by the *cifX Ethernet Interface*. If this channel needs to be accessed from a user application using the *cifX* driver API, the *cifX* Ethernet interface needs to be disabled.

■ Example *cifX* Test tool:

Error message when accessing the Raw-Ethernet channel while using the device as a *cifX Ethernet Interface*.



---

**Note:** It is not possible to access a device's dedicated Raw Ethernet channel while using the same device as a *cifX Ethernet Interface*. The channel is still accessed by the *cifXNDIS* driver. To get access to the channel the *cifX Ethernet Interface* needs to be disabled in the Windows Device Manager. Other channels of the device are still accessible (e.g.: from user application or from the *cifX* Test tool) during an active Ethernet Interface.

---

### 6.2 Network adapter disappears during device reset

When resetting a device or the system channel all of its channels will be re-initialized. Therefore a reset of a device, offering a *cifX Ethernet Interface*, as a consequence, also restarts the *cifX Ethernet Interface* and all connections using the Ethernet Interface get interrupted.

### 6.3 Interrupt and polling mode

By default the *cifX Ethernet Interface* is driven in the same mode like its parent device. It is possible to run the *cifX Ethernet Interface* in polling mode while running the parent device in interrupt mode by setting the registry entry *InterruptEnable=0* (see Registry settings on page 17). In case the parent device runs in polling mode the *cifX Ethernet Interface* supports only polling mode regardless the registry option.

## 6.4 cifX Ethernet Interface does not exists in the Windows Device Manager

- A) Make sure the corresponding *cifX Communication Interface* (parent device) is enabled in the Windows Device Manager and it is in an operational state.
- B) Run the cifX Setup tool and check if NDIS Support is enabled for specific device (see section Getting started with the cifX Ethernet Interface on page 12).
- C) Check if the download firmware provides an appropriate Ethernet NDIS interface (see section Features on page 9).
- D) Make sure the downloaded firmware, provides an Ethernet NDIS interface and the interface is enabled (see How to enable NDIS support in the firmware's Tag List on page 20).
- E) Check if the registry entry  
**[HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Services\CIFxDRV\cifXNDIS\Enable]** is set to 1. If set to 0 the cifX driver is prevented to create any cifX Ethernet Device.

---

**Note:** This flag is only used during installation and should normally not be changed by the user. When altering the flag the driver requires a restart to recognize.

---

## 6.5 cifX Ethernet Interface does not send or receive any data (Link state does not change)

Since cifX Driver version V1.2.3.0 the ethernet firmware interface has changed. Running a firmware other than noted in section Features on page 9 may lead to communication errors between the bus driver and the firmware. Updating the firmware will solve the conflict.

## 6.6 How to enable NDIS support in the firmware's Tag List

To save system resources NDIS support might be disabled by default. To enable NDIS support, see the following steps:

- Start the Hilscher netX Tag List Editor and click on **Load NXO/NXF** to load the firmware.

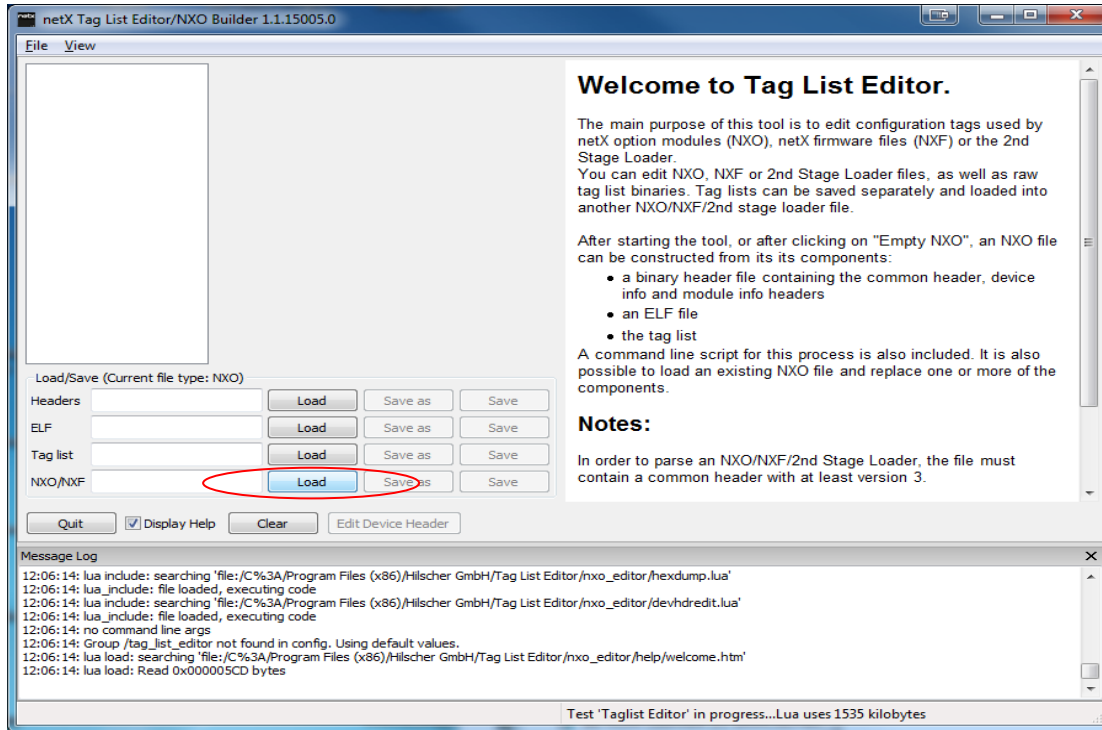


Figure 12: Tag List Editor: Start the Tag List Editor

- Select the firmware which should be reconfigured.

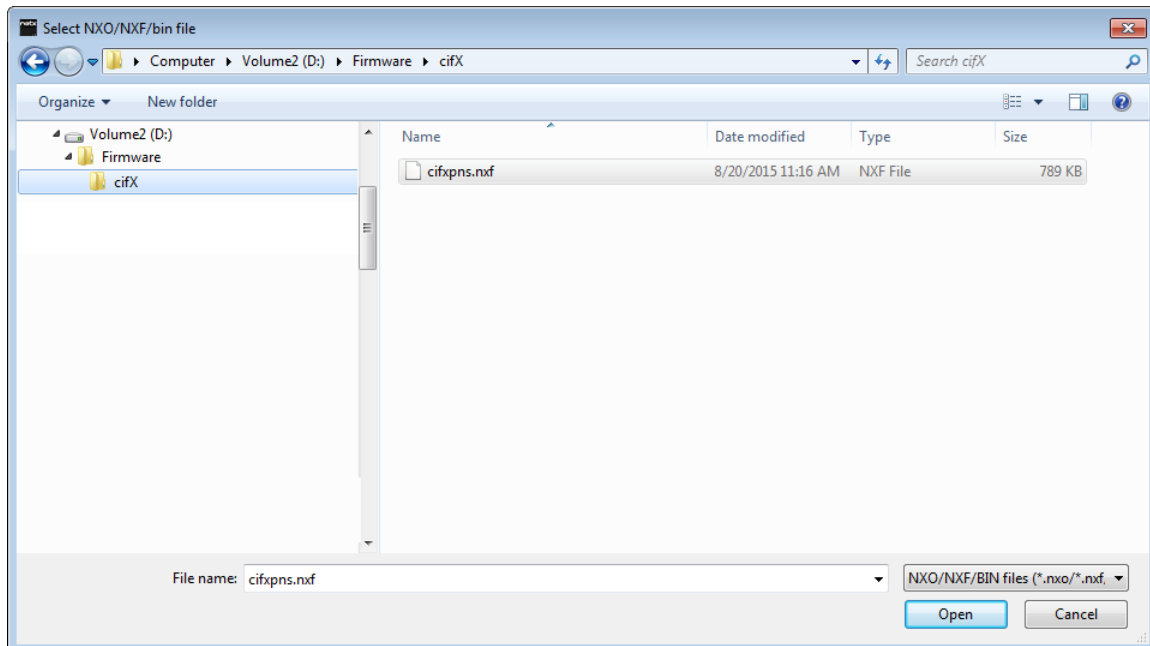


Figure 13: Tag List Editor: Load the firmware

- Click **Ethernet NDIS Support**.

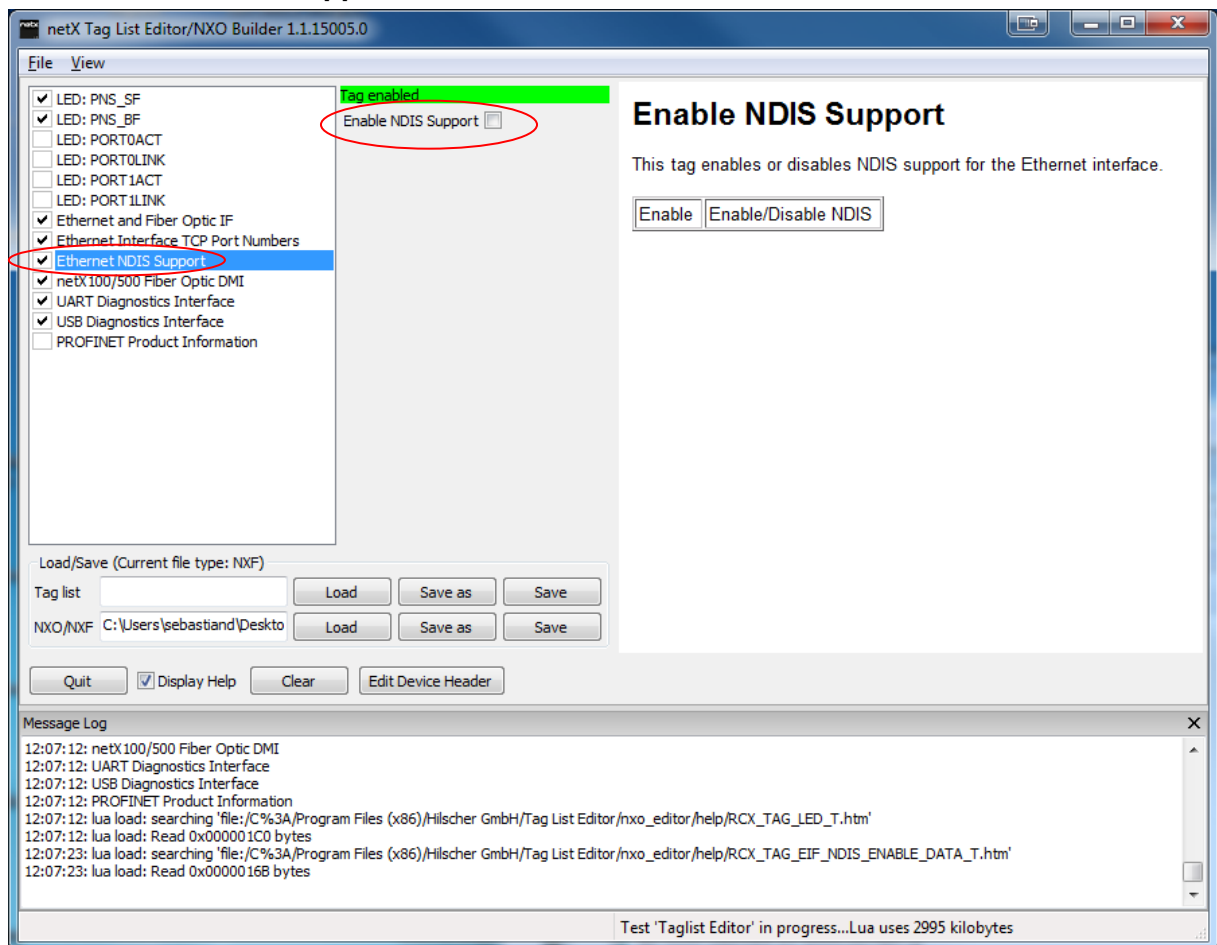


Figure 14: Tag List Editor: Edit the Tag List

- Set **enable NDIS support**.

- Save the new configuration. Click **Save as** to save the reconfigured firmware.

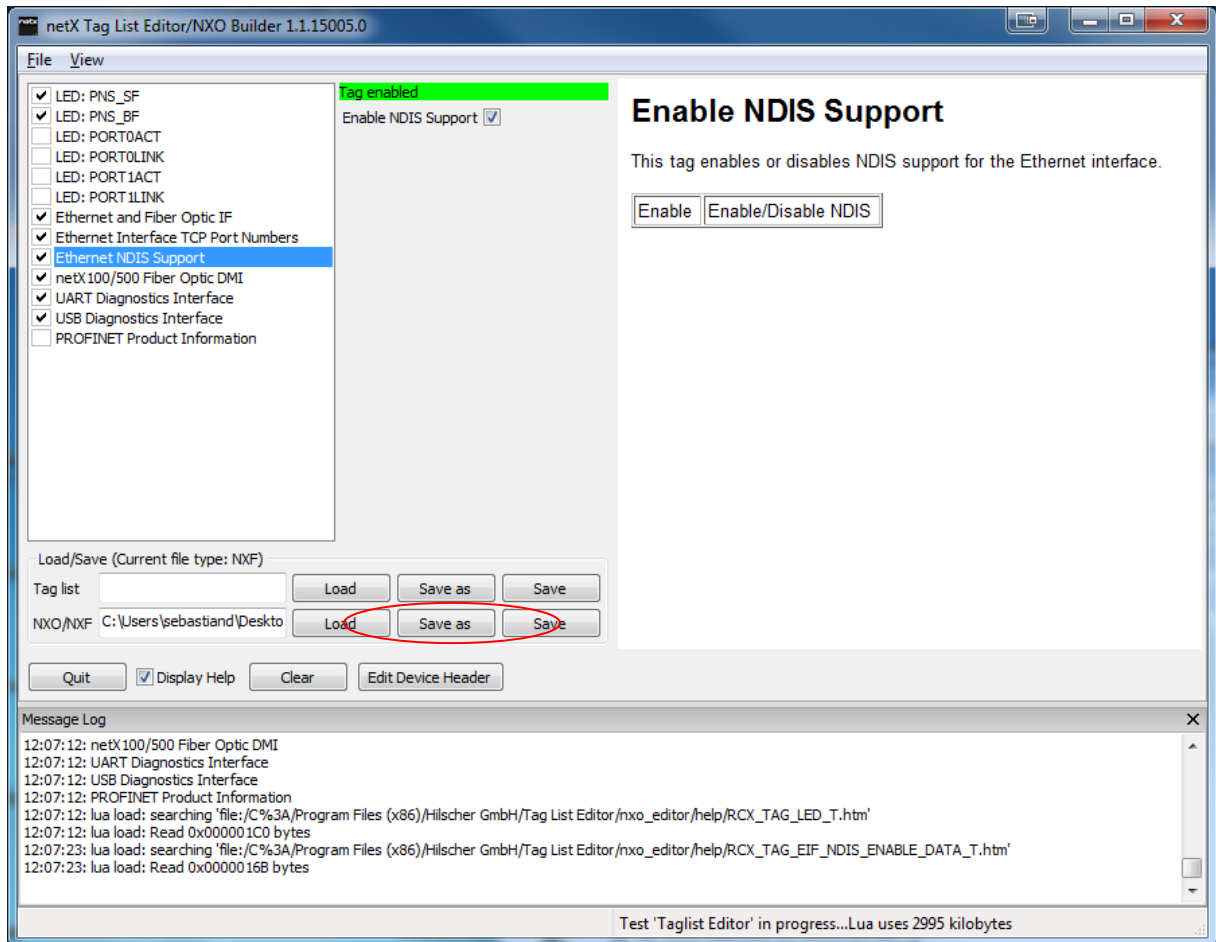


Figure 15: Tag List Editor: Save the changes

- Now NDIS support is enabled in the firmware and this firmware file can be downloaded. For more information how to install the reconfigured firmware refer to section *Getting started with the cifX Ethernet Interface* on page 12.

## 7 Appendix

### 7.1 List of tables

Table 1: List of revisions.....	3
Table 2: Terms, abbreviations and definitions.....	4
Table 3: References to documents .....	4
Table 4: cifXNDIS Driver - Files installed by the INF file .....	10
Table 5: cifXNDIS Driver - Registry keys created by the INF file.....	10
Table 6: cifXNDIS registry settings.....	17

### 7.2 List of figures

Figure 1: Driver architecture.....	8
Figure 2: cifX Device Driver installation: Start .....	11
Figure 3: cifX Device Driver installation: Finish .....	11
Figure 4: cifX Setup Tool.....	12
Figure 5: cifX Setup Tool: Enable NDIS Support.....	13
Figure 6: cifX Setup Tool: Add firmware.....	14
Figure 7: cifX Setup Tool: Choose firmware.....	14
Figure 8: cifX Setup Tool: Download firmware .....	15
Figure 9: cifX Setup Tool: Confirm new settings .....	15
Figure 10: Windows Device Manager .....	16
Figure 11: Windows network connections.....	16
Figure 12: Tag List Editor: Start the Tag List Editor .....	20
Figure 13: Tag List Editor: Load the firmware .....	20
Figure 14: Tag List Editor: Edit the Tag List.....	21
Figure 15: Tag List Editor: Save the changes .....	22

## 7.3 Contacts

### Headquarters

#### Germany

Hilscher Gesellschaft für  
Systemautomation mbH  
Rheinstrasse 15  
65795 Hattersheim  
Phone: +49 (0) 6190 9907-0  
Fax: +49 (0) 6190 9907-50  
E-Mail: [info@hilscher.com](mailto:info@hilscher.com)

#### Support

Phone: +49 (0) 6190 9907-99  
E-Mail: [de.support@hilscher.com](mailto:de.support@hilscher.com)

### Subsidiaries

#### China

Hilscher Systemautomation (Shanghai) Co. Ltd.  
200010 Shanghai  
Phone: +86 (0) 21-6355-5161  
E-Mail: [info@hilscher.cn](mailto:info@hilscher.cn)

#### Support

Phone: +86 (0) 21-6355-5161  
E-Mail: [cn.support@hilscher.com](mailto:cn.support@hilscher.com)

#### France

Hilscher France S.a.r.l.  
69500 Bron  
Phone: +33 (0) 4 72 37 98 40  
E-Mail: [info@hilscher.fr](mailto:info@hilscher.fr)

#### Support

Phone: +33 (0) 4 72 37 98 40  
E-Mail: [fr.support@hilscher.com](mailto:fr.support@hilscher.com)

#### India

Hilscher India Pvt. Ltd.  
Pune, Delhi, Mumbai  
Phone: +91 8888 750 777  
E-Mail: [info@hilscher.in](mailto:info@hilscher.in)

#### Italy

Hilscher Italia S.r.l.  
20090 Vimodrone (MI)  
Phone: +39 02 25007068  
E-Mail: [info@hilscher.it](mailto:info@hilscher.it)

#### Support

Phone: +39 02 25007068  
E-Mail: [it.support@hilscher.com](mailto:it.support@hilscher.com)

#### Japan

Hilscher Japan KK  
Tokyo, 160-0022  
Phone: +81 (0) 3-5362-0521  
E-Mail: [info@hilscher.jp](mailto:info@hilscher.jp)

#### Support

Phone: +81 (0) 3-5362-0521  
E-Mail: [jp.support@hilscher.com](mailto:jp.support@hilscher.com)

#### Korea

Hilscher Korea Inc.  
Seongnam, Gyeonggi, 463-400  
Phone: +82 (0) 31-789-3715  
E-Mail: [info@hilscher.kr](mailto:info@hilscher.kr)

#### Switzerland

Hilscher Swiss GmbH  
4500 Solothurn  
Phone: +41 (0) 32 623 6633  
E-Mail: [info@hilscher.ch](mailto:info@hilscher.ch)

#### Support

Phone: +49 (0) 6190 9907-99  
E-Mail: [ch.support@hilscher.com](mailto:ch.support@hilscher.com)

#### USA

Hilscher North America, Inc.  
Lisle, IL 60532  
Phone: +1 630-505-5301  
E-Mail: [info@hilscher.us](mailto:info@hilscher.us)

#### Support

Phone: +1 630-505-5301  
E-Mail: [us.support@hilscher.com](mailto:us.support@hilscher.com)