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1 Introduction

1.1 About this manual

This manual provides information on how to set and configure the device parameters of a netX based DeviceNet Master device using the DeviceNet Master DTM, and what can be read from the diagnosis panes.

Refer to the operator manual, "netDevice and netProject", how to create a network configuration, or in the user manual for the generic DTM, for DeviceNet Slave devices, how to configure the DeviceNet Slave device.

Error codes

All status and error codes you find in the API manual "Hilscher status and error codes".

1.1.1 Online help

The DeviceNet Master DTM contains an integrated online help.

➢ To open the online help, click on Help or press F1.

1.1.2 List of revisions

<table>
<thead>
<tr>
<th>Index</th>
<th>Date</th>
<th>Version</th>
<th>Component</th>
<th>Changes</th>
</tr>
</thead>
</table>

Table 1: List of revisions
# 1.2 Overview use cases

In the table below you find an overview of the applicable use cases.

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<th>Use case</th>
<th>Description</th>
<th>Chapter, section</th>
</tr>
</thead>
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<td><strong>Device start up</strong></td>
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<tr>
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</tr>
<tr>
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<tr>
<td><strong>Driver and device assignment settings</strong></td>
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<td>• Configuring drivers</td>
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</tr>
<tr>
<td></td>
<td>• Assigning device (with or without firmware)</td>
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</tr>
<tr>
<td></td>
<td>• Selecting and downloading firmware</td>
<td><strong>Assigning device (with or without firmware)</strong> [› page 36]</td>
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<tr>
<td></td>
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<td><strong>Licensing</strong></td>
<td>(licenses for master protocols)</td>
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<td><strong>Configuring device parameters</strong></td>
<td>• Set bus parameters</td>
<td><strong>Overview of configuring device parameters</strong> [› page 60]</td>
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<tr>
<td></td>
<td>• Set server parameters</td>
<td><strong>Bus parameters</strong> [› page 63]</td>
</tr>
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<td>• Set process data</td>
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</tr>
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<td>• Set device address</td>
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<td>• Set device for data exchange</td>
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<td></td>
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<td><strong>Quick connect table</strong> [› page 70]</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Master settings</strong> [› page 74]</td>
</tr>
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<td>Establishing online connection</td>
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<td>Download to the device</td>
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<td>• General diagnosis</td>
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</tr>
<tr>
<td></td>
<td>• Master diagnosis</td>
<td><strong>General diagnosis</strong> [› page 94]</td>
</tr>
<tr>
<td></td>
<td>• Bus diagnosis</td>
<td><strong>Master diagnosis</strong> [› page 96]</td>
</tr>
<tr>
<td></td>
<td>• Station diagnosis</td>
<td><strong>Bus diagnosis</strong> [› page 97]</td>
</tr>
<tr>
<td></td>
<td>• Firmware diagnosis</td>
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</tr>
<tr>
<td></td>
<td></td>
<td><strong>Firmware diagnosis</strong> [› page 101]</td>
</tr>
<tr>
<td><strong>Live List</strong></td>
<td>Overview device presence</td>
<td><strong>Live list</strong> [› page 102]</td>
</tr>
<tr>
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<td>Status of the cyclic master/slave communication</td>
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</tr>
<tr>
<td><strong>Extended diagnosis</strong></td>
<td>Finding communication/configuration errors.</td>
<td><strong>Extended diagnosis</strong> [› page 108]</td>
</tr>
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<td><strong>Packet Monitor</strong></td>
<td>Test of send and receive data.</td>
<td><strong>Packet monitor</strong> [› page 117]</td>
</tr>
<tr>
<td><strong>I/O Monitor</strong></td>
<td>Test of communication.</td>
<td><strong>I/O monitor</strong> [› page 120]</td>
</tr>
<tr>
<td><strong>Process Image Monitor</strong></td>
<td>Display fieldbus structure and data structure of the input and output data</td>
<td><strong>Process image monitor</strong> [› page 121]</td>
</tr>
<tr>
<td></td>
<td>of the devices transmitted on the bus.</td>
<td></td>
</tr>
<tr>
<td><strong>User rights</strong></td>
<td>Definition of access rights</td>
<td><strong>User rights</strong> [› page 124]</td>
</tr>
</tbody>
</table>

Table 2: Overview use cases
1.3 About the DeviceNet Master DTM

**Important:**
For a 2-channel device, channel 1 or channel 2 must be assigned to the DTM consecutively, and each must be configured individually.

The DeviceNet Master DTM is used to configure a DeviceNet Master device. The configuration is done using the FDT frame application SYCON.net, which serves as configuration software.

1.4 Requirements DeviceNet Master DTM

To configure the a DeviceNet Master device with the DeviceNet Master DTM the following requirements have to be accomplished:

- Completed hardware installation of a netX based DTM-compatible DeviceNet Master device, including loaded firmware, license and loaded cifX configuration file,
- Installed FDT/DTM V 1.2 compliant frame application,
- Loaded DTM in the Device Catalog of the FDT Framework.

**Note:**
If the DeviceNet Master DTM and the DeviceNet Master device are installed on the same PC, the **cifX device driver** must be installed on that PC, as you can connect the DTM to the device.

For more information to the hardware installation, please refer to the corresponding User Manual of your device. Information on how to order and to download the license to the device, you will find in this manual in the sections about the use case "Licensing".
1.5 System requirements

- PC with 1 GHz processor or higher
- Windows® XP SP3,
  Windows® Vista (32-Bit) SP2,
  Windows® 7 (32-Bit and 64-Bit) SP1,
  Windows® 8 (32-Bit and 64-Bit),
  Windows® 8.1 (32-Bit and 64-Bit),
  Windows® 10 (32-Bit and 64-Bit)
- Administrator privilege required for installation
- Internet Explorer 5.5 or higher
- RAM: min. 512 MByte, recommended 1024 MByte
- Graphic resolution: min. 1024 x 768 pixel
- Keyboard and Mouse
- Restriction: Touch screen is not supported.

**Note:**
If the project file is used on a further PC,
- this PC must also comply with the above system requirements,
- the device description files of the devices used in the project must be imported into the configuration software SYCON.net on the new PC,
- and the DTMs of the devices used in the project must also be installed on that further PC.
1.6  DTM dialog structure

The graphical user interface of the DTM is composed of different areas and elements listed hereafter:

1. A header area containing the **General device information**,  
2. the **Navigation area** (area on the left side),  
3. The **Dialog pane** (main area on the right side),  
4. **OK, Cancel, Apply, Help,**  
5. The **Status line** containing information e. g. the online-state of the DTM.

![Diagram of DTM dialog structure]

*Figure 1: Dialog structure DeviceNet Master DTM*

### 1.6.1 General device information

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO device</td>
<td>Device name</td>
</tr>
<tr>
<td>Vendor</td>
<td>Vendor name of the device</td>
</tr>
<tr>
<td>Device ID</td>
<td>Identification number of the device</td>
</tr>
<tr>
<td>Vendor ID</td>
<td>Identification number of the vendor</td>
</tr>
</tbody>
</table>

*Table 3: General device information*
1.6.2 Navigation area

In the navigation area, you can select the individual dialog panes via the folder structure of the DTM.

Figure 2: Navigation area

- Select the required folder and subfolder.
- The corresponding dialog pane appears.
- Click to hide or to open the navigation area.

1.6.3 Dialog panes

At the dialog pane the Settings, Configuration, Diagnosis/Extended Diagnosis or the Tools panes are opened via the corresponding folder in the navigation area.

1.6.4 OK, Cancel, Apply, Help,

In the configuration software SYCON.net the following is valid:

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OK</strong></td>
<td>To confirm your latest settings, click <strong>OK</strong>. All changed values will be applied on the frame application database. The dialog then closes.</td>
</tr>
</tbody>
</table>
| **Cancel** | To cancel your latest changes, click **Cancel**. Answer to the safety query "Configuration data has been changed. Do you want to save the data?" by **Yes**, **No** or **Cancel**.  
  - **Yes**: The changes are saved or the changed values are applied on the frame application database. The dialog then closes.  
  - **No**: The changes are *not* saved or the changed values are *not* applied on the frame application database. The dialog then closes.  
  - **Cancel**: Back to the DTM. |
| **Apply**  | To confirm your latest settings, click **Apply**. All changed values will be applied on the frame application database. The dialog remains opened. |
| **Help**   | To open the DTM online help, click **Help**. |

*Table 4: OK, Cancel, Apply, Help*
1.6.5 Status bar

The status bar displays information about the current state of the DTM. The current activity, e.g. download, is signaled graphically via icons in the status bar.

![Status bar](image)

<table>
<thead>
<tr>
<th>Status field</th>
<th>Icon / description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> DTM connection states</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Connected" /></td>
<td>Connected: Icon closed = Device is online</td>
</tr>
<tr>
<td><img src="image" alt="Disconnected" /></td>
<td>Disconnected: Icon opened = Device is offline</td>
</tr>
<tr>
<td><strong>2</strong> Data source states</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Data set" /></td>
<td>Data set: The displayed data is read out from the instance data set (database).</td>
</tr>
<tr>
<td><img src="image" alt="Device" /></td>
<td>Device: The displayed data is read out from the device.</td>
</tr>
<tr>
<td><strong>3</strong> States of the instance data set</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Valid Modified" /></td>
<td>Valid Modified: Parameter is changed (not equal to data source).</td>
</tr>
<tr>
<td><strong>4</strong> Changes directly made on the Device</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Load/configure diagnosis parameters" /></td>
<td>Load/configure diagnosis parameters: Diagnosis is activated.</td>
</tr>
<tr>
<td><strong>6</strong> Device diagnosis status</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Save operation succeeded" /></td>
<td>Save operation succeeded: The save operation has been successful. Further messages due to successful handling of device data.</td>
</tr>
<tr>
<td><img src="image" alt="Firmware Download" /></td>
<td>Firmware Download: Firmware download is running</td>
</tr>
<tr>
<td><img src="image" alt="Save operation failed" /></td>
<td>Save operation failed: The save operation has failed. Further fail operation messages due to incorrect communication due to malfunction in the field device or its peripherals.</td>
</tr>
</tbody>
</table>

Table 5: Status bar icons [1]

| Offline state |
| ![Disconnected](image) | ![Data Set](image) |
| **Save operation succeeded** |
| ![Disconnected](image) | ![Data Set](image) | ![Save operation succeeded](image) |
| **Firmware download** |
| ![Disconnected](image) | ![Data Set](image) | ![Firmware Download](image) |
| **Firmware download successful** |
| ![Disconnected](image) | ![Data Set](image) | ![Save operation succeeded](image) |
| **Online state and diagnosis** |
| ![Connected](image) | ![Device](image) |

Table 6: Status bar display examples
2 Safety

2.1 General note

The documentation in the form of a user manual, an operating instruction manual or other manual types, as well as the accompanying texts, have been created for the use of the products by qualified personnel. When using the products, all Safety Messages, Integrated Safety Messages, Property Damage Messages and all valid legal regulations must be obeyed. Technical knowledge is presumed. The user has to assure that all legal regulations are obeyed.

2.2 Intended use

The DeviceNet Master DTM serves for configuration and diagnosis of DeviceNet Master devices.

2.3 Personnel qualification

Personnel responsible for the application of the network system shall be aware of the system behavior and shall be trained in using the system.
2.4 Safety messages

2.4.1 Communication stop caused by firmware or configuration download

If you want to perform either a firmware update (as a download) or a configuration download, both via the DeviceNet Master DTM, please be aware of the following:

- Together with the firmware download, an automated reset to the device is performed that will interrupt all network communication and all established connections will drop.
- If you download the configuration during bus operation, the communication between master and slaves stops.

Possible faulty system operation

- An unpredictable and unexpected behavior of machines and plant components may cause personal injury and property damage.
  - Stop the application program, before starting the firmware update or before downloading the configuration.
  - Make sure that your equipment operates under conditions that prevent personal injury or property damage. All network devices should be placed in a fail-safe mode, before starting the firmware update or before downloading a configuration.

Loss of device parameters, overwriting of firmware

- Both the firmware download and the configuration download erase the configuration database. The firmware download overwrites the existing firmware in the network device.
  - To complete the firmware update and to make the device operable again, re-load the configuration after the firmware update has been finished.

2.4.2 Mismatching system configuration

Mismatching system configuration loaded into the device may result in faulty data mapping in the application program. Thus, unexpected equipment operation may cause personal injury or damage to equipment.
  - In the device, use only a configuration suitable for the system.
2.5 Property damage

2.5.1 Power disconnect during firmware or configuration download

If during the process of downloading a firmware or configuration,
- the power supply to a PC with the software application is interrupted,
- or the power supply to the DeviceNet Master device is interrupted,
- or a reset to the device is done.

This may lead to the following consequences:

**Loss of device parameters, firmware corruption**
- The firmware download or the configuration download is interrupted and remains incomplete.
- The firmware or the configuration database will be corrupted and device parameters will be lost.
- Damage to the device may occur, as the device cannot be rebooted.

Whether these consequences occur depends on when the power disconnect occurs during the download.

➢ During configuration download process, do not interrupt the power supply to the PC or to the device, and do not perform a reset!

Otherwise, you might be forced to send in your device for repair.

**Power drop during write and delete accesses in the file system**

The FAT file system in the netX firmware is subject to certain limitations in its operation. Write and delete accesses in the file system (firmware update, configuration download etc.) can destroy the FAT (File Allocation Table) if the accesses cannot be completed if the power drops. Without a proper FAT, a firmware may not be found and cannot be started.

Make sure that the power supply to the device is not interrupted during write and delete accesses in the file system (firmware update, configuration download, etc.).

2.5.2 Invalid firmware

Loading invalid firmware files could render your module unusable.
➢ Only load firmware files to the device that are valid for this device.

Otherwise, you might be forced to send in your device for repair.
2.6 Safety messages on firmware or configuration download

If you perform a firmware download or a configuration download via the DeviceNet Master DTM, adhere to the following warnings:

---

**WARNING**

Communication stop caused by firmware or configuration download

Initiating a firmware or configuration download process during bus operation will stop the communication and a subsequent plant stop may cause unpredictable and unexpected behavior of machines and plant components, possibly resulting in personal injury and damage to your equipment.

The firmware download overwrites the existing firmware. The communication stop may cause loss of device parameters and the device may be damaged.

- Stop the application program, before you start the firmware or configuration download.
- Make sure that all network devices are in a fail-safe condition.

---

**WARNING**

Mismatching system configuration

Mismatching system configuration loaded into the device may result in faulty data mapping in the application program. Thus, unexpected equipment operation may cause personal injury or damage to equipment.

- In the device, use only a configuration suitable for the system.

---

**NOTICE**

Power disconnect while downloading firmware or configuration

If the power supply to the PC or device is interrupted while the firmware or configuration is being downloaded, the download will be aborted, the firmware may be corrupted, the device parameters may be lost, and the device may be damaged.

- During firmware or configuration download process, do not interrupt the power supply to the PC or to the device, and do not perform a reset to the device!

---

**NOTICE**

Invalid firmware

Loading invalid firmware files could render your device unusable.

- Only proceed with a firmware version valid for your device.
# 3 Device start up

## 3.1 Configuration steps

The following overview provides to you the step sequence on how to configure a netX based DeviceNet Master device with DeviceNet Master DTM as it is typical for many cases. It is assumed at this point that the hardware installation has been completed.

### Important:
For a 2-channel device, channel 1 or channel 2 must be assigned to the DTM consecutively, and each must be configured individually.

<table>
<thead>
<tr>
<th>Step</th>
<th>Brief description</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add DeviceNet Slave in the device catalog</td>
<td>Open configuration software SYCON.net. Add device by importing the device description file to the Device Catalog. - Network &gt; Import device descriptions.</td>
<td>Section Create project configuration [† page 21], or Operating instruction manual &quot;SYCON.net&quot; and Operating instruction manual &quot;netDevice and netProject&quot;</td>
</tr>
<tr>
<td>Load device catalog</td>
<td>- Select Network &gt; Device catalog, - Reload catalog.</td>
<td></td>
</tr>
<tr>
<td>Create new project / Open existing project</td>
<td>- Select File &gt; New or File &gt; Open.</td>
<td></td>
</tr>
</tbody>
</table>
| Insert the master device and the slave device and into configuration | - In the Device catalog, select the master device and insert the device via drag & drop to the line in the network view. - In the Device catalog, select the slave device and insert the device via drag and drop to the master bus line in the network view.*

*This step will not be necessary if the network structure is scanned automatically.

**Important!** In order to select the desired device in the device catalog, note the details about the DTM and the device at the bottom of the window. When sorting by fieldbus, display of multiple devices with identical names by different vendors is possible. | |
| Open master DTM configuration dialog | Open the master DTM configuration dialog. - Double click to the device icon of the master. - The master DTM configuration dialog is displayed. | |
| Verify or adapt driver settings | In the master DTM configuration dialog:
- select Settings > Driver.

**Note!** For PC cards cifX the cifX device driver is preset as a default driver. For all the other Hilscher devices, the netX driver is preset as a default driver.

- Use the cifX device driver if the DeviceNet Master DTM is installed on the same PC as the DeviceNet Master device.
- Use the netX driver to establish a USB, Serial (RS232) or TCP/IP connection from the DeviceNet Master DTM to the DeviceNet Master device.
- The 3Sgateway driver for netX (V3.x) is used only in relationship with CODESYS.

To search for devices you can check one or multiple drivers simultaneously.
- Verify that the default driver is checked.
- If necessary, check another driver or multiple drivers. | Section Overview settings for driver and device assignment [† page 24] or Verifying or adapting driver settings [† page 27] |
<table>
<thead>
<tr>
<th>Step</th>
<th>Brief description</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure driver</td>
<td>If you use the netX driver, you respectively must configure it. For netX Driver and communication via TCP/IP set the IP adress of the device. - Select Settings &gt; Driver &gt; netX driver &gt; TCP connection. - Via add an IP range. - Under IP address enter the IP Address of the device or an IP range. - Click Save. Adjust the driver parameters netX driver USB/RS232 only if they differ from the default settings. <strong>Note!</strong> 1. The cifX device driver requires no configuration. 2. The configuration of the 3Sgateway driver for netX (V3.x) is carried out via the CODESYS user interface.</td>
<td>Configuring netX driver [† page 30]</td>
</tr>
<tr>
<td>Assign master device (with or without firmware)</td>
<td>Assign the master device to this driver. In the master DTM configuration dialog: - Select Settings &gt; Device assignment, - select a master device (with or without firmware), - therefore check the appropriate checkbox. - Click Apply.</td>
<td>Assigning device (with or without firmware) [† page 36]</td>
</tr>
<tr>
<td>Select and download firmware</td>
<td>If not yet a firmware was loaded to the device: - Adhere to the necessary safety precautions to prevent personnel injury and property damage. In the master DTM configuration dialog: - Select Settings &gt; Firmware download, - clock Browse… - select a firmware file, - click Open. - Click Download and Yes.</td>
<td>Safety messages on firmware or configuration download [† page 16] Selecting and downloading firmware [† page 41]</td>
</tr>
<tr>
<td>Assign master device once more (with firmware and system channel)</td>
<td>For repeated download this step is omitted. In the master DTM configuration dialog: - Select Settings &gt; Device assignment, - click Scan, - select the master device (with loaded and defined system channel), - therefore check the appropriate checkbox. - Click Apply. - Close the master DTM configuration dialog via OK.</td>
<td>Selecting the device once more (with firmware) [† page 39]</td>
</tr>
<tr>
<td>Configure slave device*  (*This step will not be necessary if the network structure is scanned automatically.)</td>
<td>Configure the slave device. - Double click to the device icon of the slave. - The slave DTM configuration dialog is displayed. In the slave DTM configuration dialog: - Select Configuration &gt; General, - set UCMM and Fragmentation Timeout, - select Configuration &gt; Connection, - configure the device connection, - select Configuration &gt; Parameters, - set the parameter data of the device. - Close the slave DTM configuration dialog via OK.</td>
<td>Operating instruction manual “Generic DTM for DeviceNet Slave devices”</td>
</tr>
<tr>
<td>Step</td>
<td>Brief description</td>
<td>Further information</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Configure master device      | Configure the master device. - Double click to the device icon of the master. -   | Sections Overview of configuring device parameters [† page 60]  
|                               | The master DTM configuration dialog is displayed. In the master DTM configuration   | Bus parameters [† page 63]  
|                               | dialog: - Select **Configuration > Bus parameters**, - set the bus parameters. -   | Server parameters [† page 65]  
|                               | Select **Configuration > Server parameter**, - set the server parameters. -        | Process data [† page 66]  
|                               | Select **Configuration > Process data**, - set symbolic names for the configured   | Address table [† page 67]  
|                               | modules or signals. - Select **Configuration > MAC ID table**, - set the MAC ID    | MAC ID table [† page 68]  
|                               | table options. - Select **Configuration > Quick connect table**, - check Quick     | Quick connect table [† page 70]  
|                               | connect for the Slave device(s), which shall work as „Quick Connect“ Slave. -     | Master settings [† page 74]  
|                               | Select **Configuration > Master settings**, - set the Master Settings. - Close the  |                                                                                      |
|                               | master DTM configuration dialog via **OK**.                                         |                                                                                      |
| Save project                  | - Select **File > Save**.                                                           | Operating instruction manual “SYCON.net”  
|                               |                                                                                   |                                                                                      |
| Connect master device         | - Right click to the device icon of the master, - select **Connect**.              | Section Connecting/disconnecting device [† page 78]  
|                               |                                                                                   |                                                                                      |
| Download configuration        | - Adhere to the necessary safety precautions to prevent personnel injury and       | Section Safety messages on firmware or configuration download [† page 16]  
|                               | property damage that may occur in consequence of a communication stop or in       | or Download configuration [† page 80]  
|                               | consequence of a mismatching system configuration. - Right click to the device    |                                                                                      |
|                               | icon of the master, - select **Download**.                                         |                                                                                      |
| Network scan / upload         | Alternative to manual configuration of the slave device, you can scan the network  | Section Network scan and upload [† page 82]  
|                               | structure (in the master DTM) and upload the slave device configuration. Proceed   |                                                                                      |
|                               | as follows: 1. Click **Network scan**. 2. Make the settings in the Scan response   |                                                                                      |
|                               | dialog. 3. Click **Create devices**. 4. Click **Upload** (in the slave DTM), and   |                                                                                      |
|                               | create the slave device connection configuration. 5. Download the current slave    |                                                                                      |
|                               | device configuration to the master device.                                          |                                                                                      |
| Diagnosis                     | - Right click to the device icon of the master. - Select **Diagnosis**. - The     | Section Diagnosis [† page 93]  
|                               | master DTM diagnosis dialog is displayed. (1.) Check whether the communication is  |                                                                                      |
|                               | OK: **Diagnosis > General diagnosis > Device status “Communication”** must be green! | Section Extended diagnosis [† page 108]  
|                               | (2.) “Communication” is green: Open the I/O monitor and test the input or output   |                                                                                      |
|                               | data. (3.) “Communication” is not green: Use diagnosis and extended diagnosis for  |                                                                                      |
|                               | troubleshooting. - Close the master DTM diagnosis dialog via **OK**.               |                                                                                      |
| Live list                     | Via the context menu **Additional functions > Live list** you can display the      | Section Live list [† page 102]  
<p>|                               | devices present at the bus.                                                      |                                                                                      |</p>
<table>
<thead>
<tr>
<th>Step</th>
<th>Brief description</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnosis</td>
<td>- Right click to the device icon of the master.</td>
<td>Section [Diagnosis] [† page 93]</td>
</tr>
<tr>
<td></td>
<td>- Select <strong>Diagnosis</strong>.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- The master DTM diagnosis dialog is displayed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.) Check whether the communication is OK.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Diagnosis &gt; General diagnosis</strong> &gt; <strong>Device status</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;<strong>Communication</strong>&quot; must be green!</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(2.) &quot;<strong>Communication</strong>&quot; is green: Open the I/O monitor and test the input or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>output data.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3.) &quot;<strong>Communication</strong>&quot; is not green: Use diagnosis and extended diagnosis for</td>
<td></td>
</tr>
<tr>
<td></td>
<td>troubleshooting.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Close the master DTM diagnosis dialog via <strong>OK</strong>.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Section [Extended diagnosis] [† page 108]</td>
<td></td>
</tr>
<tr>
<td>I/O monitor</td>
<td>- Right click to the device icon of the master,</td>
<td>Section [I/O monitor] [† page 120]</td>
</tr>
<tr>
<td></td>
<td>- select <strong>Diagnosis</strong>.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- select <strong>Tools &gt; I/O monitor</strong>,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- check the input or output data.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Close the I/O monitor dialog via <strong>OK</strong>.</td>
<td></td>
</tr>
<tr>
<td>Disconnect</td>
<td>- Right click to the device icon of the Master,</td>
<td>Section [Connecting/disconnecting device] [† page 78]</td>
</tr>
<tr>
<td></td>
<td>- select <strong>Disconnect</strong>.</td>
<td></td>
</tr>
</tbody>
</table>

*Table 7: Getting started – Configuration steps*
3.2 Create project configuration

1. Complete the slave device in the device catalog.
   - Open configuration software SYCON.net.
   - Add the slaves in the device catalog by importing the device description file.
   - Select **Network > Import device descriptions**.

2. Load device catalog
   - Select **Network > Device catalog**.
   - Select **Reload catalog**.

3. Create or open a project
   - Create new project / open existing project:
     - Select **File > New** or **File > Open**.

4. Insert master or slave device in configuration.
   - In the device catalog click to the master device and insert the device via drag and drop **to the line** in the network view.
   - In the Device Catalog click to the slave device* and insert the device via drag and drop **to the master bus line** in the network view.*

   *This step will not be necessary if the network structure is scanned automatically.

---

**Important:**
In order to select the desired device in the device catalog, note the details about the DTM and the device at the bottom of the device catalog window. When sorting by fieldbus, several devices with the same name from different vendors can be displayed.

---

For further information, see operating instruction manual "SYCON.net" or "netDevice and netProject".
3.3 Importing network structure and "upload"

As an alternative to manually configure the slave device, you can automatically scan the network structure by using the context menu **Network scan**. Then you can create the module configuration of the slave device by configuration upload and download it to the master device.

Take the following steps:

1. Start the **Network scan** (in the master DTM).
2. Make the settings in the **Scan response** dialog.
3. Click **Create devices**.
4. Via **Upload** (in the slave DTM), upload the configuration of each slave device to the slave DTM, and create the connection configuration.
5. Via **Download** (in the master DTM), download the current configuration of the slave devices to the master device.

For more information, refer to the section *Network scan and upload* [page 82].
3.4 Start/stop communication

You can manually start or stop the communication between a DeviceNet Master device and DeviceNet Slave devices.

- **Start communication** can be enabled if the communication was stopped before or if the configuration requires this (controlled release of communication).
- **Stop communication** can be enabled if the communication was started.

To start or to stop the communication, proceed as follows:

**Start communication**

- Connecting device:

  
  ![Note:]
  
  To manually start the communication of the device at the bus, an online connection from the DeviceNet Slave DTM to the DeviceNet Slave device is required. Further information can be found in the section *Connecting/disconnecting device* [page 78].

  - Select **Additional functions > Service > Start communication** from the context menu (right mouse click).
  - The device communicates at the bus.

**Stop communication**

- **WARNING** Faulty system operation possible, overwriting of firmware or loss of device parameters

  Before stopping the communication:
  
  - Stop the application program.
  - Make sure that all network devices are in a fail-safe condition.

  After carrying out the security measures:
  
  - Select **Additional functions > Service > Stop communication** from the context menu (right mouse click).
  - The communication of the device at the bus is stopped.
4 Settings

4.1 Overview settings for driver and device assignment

Under "Settings" you can make different basic settings for your device:

- To establish a connection from the DeviceNet Master DTM to the DeviceNet Master device, check whether the default driver is hooked up in the dialog box Driver and if necessary, check another or several drivers.

- In the Device assignment pane, select the device and assign it to the driver.

- The dialog in the Firmware download pane is used to load a new firmware into the device.

- The dialog in the Licensing or License pane allows you to order licenses for master protocols and utilities and transfer them to your device.

![Navigation Area](example)

There may be more drivers.

Note:
To edit the dialog boxes under Settings, you need the user rights for "Maintenance".

Important:
For a 2-channel device, channel 1 or channel 2 must be assigned consecutively to the DTM.

Overview on steps

To establish a connection between the DeviceNet Master DTM and the DeviceNet Master device, the following steps are required:

1. Verifying or adapting driver settings
   - In the FDT container, netDevice double-click on the DeviceNet Master icon.
   - The DTM configuration dialog opens.
   - Check whether the default driver is checked and if necessary, tick another or several drivers.
   - Select Settings > Driver.
Note:
For PC cards cifX the **cifX device driver** is preset as a default driver. For all the other Hilscher devices, the **netX driver** is preset as a default driver.

- Use the **cifX device driver** if the DeviceNet Master DTM is installed on the same PC as the DeviceNet Master device.
- Use the **netX driver** to establish an USB, Serial (RS232) or TCP/IP connection from the DeviceNet Master DTM to the DeviceNet Master device.
- The **3Sgateway driver for netX (V3.x)** is used only in relationship with CODESYS. The version V3.x refers to the driver version defined by 3S-Smart Software Solutions GmbH.

To search for devices on the network, you can check one or more drivers at the same time.
- Check if the default driver for your device is checked.
- Respectively check another driver or multiple drivers.

2. Configuring drivers

- If you use the **netX driver**, you respectively must configure it.

Note:
The **cifX device driver** requires no configuration.
The configuration of the **3Sgateway driver for netX (V3.x)** is carried out via the CODESYS surface.

- Go to **Settings > Driver > netX driver** to open the driver dialog box for the **netX driver** and if necessary, press **F1**, so that the separate help for the **netX driver** appears.
- For **netX Driver** and communication via TCP/IP set the IP address of the device.

Adjust the driver parameters **netX driver USB/RS232** only if they differ from the default settings.

3. Assigning the master device to the DTM

- First, you scan for the device (with or without firmware) and select the device.
- Select **Settings > Device assignment**.
- Under **Device selection**, select **suitable only or all** and click **Scan**.
- In the table, check the required devices.
- Select **Apply**.
4. Selecting and downloading the firmware

- If not yet a firmware was loaded to the device, select and download the firmware.
- Select **Settings > Firmware download**.
- Select and download the firmware via **Download**.
- Click **Apply**.
- Scan for and select the devices (with firmware and defined system channel) once more. *For repeated download this step is omitted.*
- Select **Settings > Device assignment**.
- Select **Scan**.
- In the table, check the required device.
- Close the DTM configuration dialog via **OK**.

5. Connecting the device

- In **netDevice** put a right-click on the DeviceNet Master icon.
- Select the **Connect** command from the context menu.
- In the network view, the device description at the device icon of the master is displayed with a green colored background. The DeviceNet Master device now is connected to the DeviceNet Master DTM via an online connection.

*For more information* on the required settings, see sections *Verifying or adapting driver settings* [page 27], *Assigning device (with or without firmware)* [page 36], *Selecting and downloading firmware* [page 41] or *Licensing* [page 47].

---

**Descriptions of the netX Driver are available in the DTM user interface as online help:**

- Therefore, click **Settings > Driver > netX driver** and press the **F1** key.
4.2 Verifying or adapting driver settings

The **Driver** dialog pane displays the drivers available to establish a connection from the DeviceNet Master DTM to the device.

**Note:**
A default driver is set in the configuration software.

Proceed as follows:

1. Select driver.
   - Select **Settings > Driver** in the navigation area.
   - The **Driver** dialog pane is displayed. This shows the available drivers and the pre-setting of the default driver.

2. Verify whether the default driver is checked.
   - To establish a connection from the DeviceNet Master DTM to the DeviceNet Master device, check whether the default driver is hooked up in the dialog box Driver and if necessary, check another or several drivers.

3. Respectively check another driver or multiple drivers.
   - Check the checkbox for the driver in the selection list.

**Note:**
The driver used for the connection from the DeviceNet Master DTM to the DeviceNet Master device must be supported by the device and must be available for the device.
- Use the **cifX device driver** if the DeviceNet Master DTM is installed on the same PC as the DeviceNet Master device.

- Use the **netX driver** to establish an USB, Serial (RS232) or TCP/IP connection from the DeviceNet Master DTM to the DeviceNet Master device.

- The **3Sgateway driver for netX (V3.x)** is used only in relationship with CODESYS. The version V3.x refers to the driver version defined by 3S-Smart Software Solutions GmbH.

To search for devices on the network you can check multiple drivers simultaneously.

### Figure 7: Manual selection of multiple drivers (example)
4.3 Configuring drivers

4.3.1 cifX device driver

In the DeviceNet Master DTM for the **cifX device driver** no driver dialog pane is available, since for the cifX device driver no driver settings are required.

The cifX device driver will be used if the DeviceNet Master DTM is installed in the same PC as the DeviceNet Master device.

---

**Note:**

To establish a connection from a DTM to a master device via the **cifX device driver**, the cifX device driver must be installed and the driver must have access to the master device.

---

4.3.2 netX driver

The **netX driver** is used to connect the DTM to the device via different connection types. The DTM communicates with the device via an USB connection, a serial (RS232) connection or a TCP/IP connection. The netX Driver establishes

- via the USB interface of the device and the USB port of the PC an USB connection to the device,
- via the RS232 interface of the device and the COM port of the PC a serial connection (RS232) to the device
- and via Ethernet a TCP/IP connection to the device.

To connect the DTM to the physical layer of the device the netX driver software works in combination with the software components:

- “USB/COM connector” for the USB connection and for the serial connection (RS232) and
- “TCP/IP connector” for the Ethernet connection.
4.3.3 Configuring netX driver

The following steps are required to configure the netX driver:

**USB/RS232 Connection**

To set the driver parameters for an USB/RS232 connection note:

> **Note:**
> Adjust the driver parameters netX driver USB/RS232 only if they differ from the default settings. After saving the changed driver parameters, these parameters are used for the device assignment when scanning devices.

For setting the driver parameters for an USB connection or a serial connection:

1. Set the driver netX driver USB/RS232 parameters.
   - Open the driver dialog via **Settings > Driver > netX driver > USB/RS232 connection**.

**TCP/IP connection**

For setting the driver parameters for a TCP/IP connection:

2. Set IP address of the device.
   - Select **Settings > Driver > netX driver > TCP connection**.
   - Add an IP range via **Select IP range**.
   - Under **IP range configuration > IP address** enter the IP address of the device (**Use IP range** is unchecked).

3. Or set IP range:
   - Check **Use IP range**.
   - Under **IP range configuration > IP address** enter the start address (left side) and the ending address of the IP scanning range (right side).

4. Save the IP address or the IP search range.
   - Click on **Save**.
   - After saving the changed driver parameters, these parameters are used for the device assignment when scanning devices.
4.3.4 netX driver - USB/RS232 connection

The communication from the DTM to the device via an USB/RS232 connection is used when the DTM is installed on a PC and between the PC and the device

- an USB connection,
- or a serial connection (RS232) exists.

The DTM accesses the device via the USB interface or via the RS232 interface. This requires either to connect an USB port of the PC to the USB interface of the device using an USB cable or to connect a physical COM port of the PC to the RS232 interface of the device via a serial cable.

The netX driver / USB/RS232 connection supports all physical and virtual COM ports available on the PC.

Via the RS232 interface or USB interface, the device is configured or diagnosis is performed.

4.3.4.1 Driver parameters for netX driver - USB/RS232 connection

The settings of the driver parameters for the USB/RS232 connection are made via the netX driver / USB/RS232 connection configuration dialog.

- Open the USB/RS232 connection dialog via navigation area Settings > Driver > netX driver.
- The USB/RS232 connection dialog is displayed:

![USB/RS232 connection dialog]

**Figure 8: cifX driver > USB/RS232 connection**
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Range of value / value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable USB/RS232 connector (restart of ODM required)</td>
<td>checked: The cifX driver can communicate via the USB/RS232 interface. unchecked: The cifX driver cannot communicate via the USB/RS232 interface. If the check mark for Enable USB/RS232 connector is set or removed, then the ODM server must be restarted(^1), to make the new setting valid. (^1) Restart the ODM server via the ODMV3 tray application:</td>
<td>checked, unchecked; Default: unchecked</td>
</tr>
<tr>
<td>Select port</td>
<td>Depending on the COM ports (interfaces) available on the PC, they will be listed under Select port.</td>
<td>COM 1 to COM N</td>
</tr>
<tr>
<td>Port configuration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disable port</td>
<td>checked: No connection. unchecked: The cifX driver tries to establish a connection using the configured USB/RS232 interface.</td>
<td>checked, unchecked (Default)</td>
</tr>
<tr>
<td>Baud rate</td>
<td>Transfer rate: Number of bits per second. The device must support the baud rate.</td>
<td>9.6, 19.2, 38.4, 57.6 bzw. 115.2 [kBit/s]; Default (RS232): 115.2 [kBit/s]</td>
</tr>
<tr>
<td>Stop bits</td>
<td>Number of stop bits sent after the transfer of the send data for synchronization purposes to the receiver.</td>
<td>Stop-Bit: 1, 1.5, 2; Default (RS232): 1</td>
</tr>
<tr>
<td>Send timeout</td>
<td>Maximum time before the transfer of the transmission data is canceled, when the send process fails, for example, because of the transfer buffer is full.</td>
<td>100 ... 60.000 [ms]; Default (RS232 and USB): 1000 ms</td>
</tr>
<tr>
<td>Reset timeout</td>
<td>Maximum time for a device reset, including the re-initialization of the physical interface used for the communication.</td>
<td>100 ... 60.000 [ms]; Default (RS232 und USB): 5000 ms</td>
</tr>
<tr>
<td>Byte size</td>
<td>Number of bits per byte by byte specification</td>
<td>7 Bit, 8 Bit; Default (RS232): 8 Bit</td>
</tr>
<tr>
<td>Parity</td>
<td>In the error detection in data transmission using parity bits, &quot;parity&quot; describes the number of bits occupied with 1 in the transmitted information word. No Parity: no parity bit Odd Parity: The parity is &quot;odd&quot; if the number of bits occupied with 1 in the transmitted information word will be odd. Even parity: The parity is &quot;even&quot; if the number of bits occupied with 1 in the transmitted information word will be even. Mark Parity: If the parity bit is always 1, this will be named mark-parity (the bit does not contain any information). Space Parity: if the parity bit always 0, this will be named space-parity (the bit represents an empty space).</td>
<td>No Parity, Odd Parity, Even Parity, Mark Parity, Space Parity; Default (RS232): No Parity</td>
</tr>
<tr>
<td>Keep alive timeout</td>
<td>The &quot;Keep Alive&quot; mechanism is used to monitor whether the connection to the device is active. connection errors are detected using a periodic heartbeat mechanism. The heartbeat mechanism will be initiated after the set time has elapsed if the communication has failed.</td>
<td>100 ... 60.000 [ms]; Default (RS232 und USB): 2000 ms</td>
</tr>
<tr>
<td>Restore</td>
<td>Resets all settings in the configuration dialog to the default values.</td>
<td></td>
</tr>
<tr>
<td>Save</td>
<td>Saving all settings made in the configuration dialog cifX driver &gt; USB/RS232 connection, i. e. only for the selected connection type.</td>
<td></td>
</tr>
<tr>
<td>Save all</td>
<td>Saving all settings made in the configuration dialog cifX driver, i. e. for all connection types.</td>
<td></td>
</tr>
</tbody>
</table>

\(\text{Table 9: Parameters cifX driver > USB/RS232 connection}\)
4.3.5  netX driver - TCP/IP connection

The communication from the DTM to the device via a TCP/IP connection is used in the following two typical applications:

Application 1: The device has its own Ethernet interface. The DTM is installed on a PC and the TCP/IP connection is established from this PC to the stand-alone device. The IP address of the device is used.

Application 2: The device is installed in a remote PC. The DTM is installed on an additional PC and the TCP/IP connection is established from this PC to the remote PC. The IP address of the remote PC is used. For the TCP/IP connection is made, on the remote PC the cifX TCP/IP server must be started. The cifX TCP/IP server allows the remote access to the device via a TCP/IP connection.

Note:
An exe file for the cifXTCP/IP server is provided on the product CD in the Tools directory.

Via the TCP/IP interface of the device or of the remote PC, the device is configured or diagnosis is performed.
4.3.5.1 Driver parameters for cifX driver - TCP/IP connection

The settings for the driver parameters for the TCP/IP connection are made via the netX driver / TCP connection configuration dialog.

- Open the TCP connection dialog via navigation area Settings > Driver > netX driver.
- The dialog netX driver is displayed:
  - Select TCP connection.

![netX Driver configuration dialog](image)

**Figure 9: netX driver > TCP connection**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Range of value / value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable TCP connector (restart of ODM required)</td>
<td>checked: The cifX driver can communicate via the TCP/IP interface. unchecked: The cifX driver cannot communicate via the TCP/IP interface. If the check mark for Enable TCP connector is set or removed, then the ODM server must be restarted¹, to make the new setting valid.</td>
<td>checked, unchecked; Default: unchecked</td>
</tr>
<tr>
<td>Select IP range</td>
<td>Via Select IP range already created IP ranges can be selected. Via an additional IP range can be added. Via an IP range can be deleted.</td>
<td></td>
</tr>
<tr>
<td>Scan timeout [ms]</td>
<td>With Scan timeout can be set, how long to wait for a response while a connection is established.</td>
<td>10 ... 10,000 [ms]; Default: 100 ms</td>
</tr>
<tr>
<td>IP range configuration</td>
<td>checked: No connection. unchecked: The cifX driver tries to establish a connection using the configured TCP/IP interface.</td>
<td>checked, unchecked (Default)</td>
</tr>
</tbody>
</table>
## Parameters netX driver > TCP connection

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Range of value / value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP address (links)</td>
<td>Enter the IP address of the device, (if Use IP range is not checked).</td>
<td>valid IP address; Default: 192.168.1.1</td>
</tr>
<tr>
<td></td>
<td>Enter the IP address of the device, (if Use IP range is not checked).</td>
<td></td>
</tr>
<tr>
<td>Use IP range</td>
<td>checked: An IP address range is used.</td>
<td>checked, unchecked; Default: unchecked</td>
</tr>
<tr>
<td></td>
<td>unchecked: Only one IP address is used.</td>
<td></td>
</tr>
<tr>
<td>IP address (right)</td>
<td>Enter the end address of the IP scanning range, (only if Use IP range is</td>
<td>valid IP address; Default: 0.0.0.0</td>
</tr>
<tr>
<td></td>
<td>checked).</td>
<td></td>
</tr>
<tr>
<td>Address count</td>
<td>Displays the scanning range address count, depending on the selected</td>
<td>recommended: 10</td>
</tr>
<tr>
<td></td>
<td>IP-start or IP-end address. (For this read the note given below.)</td>
<td></td>
</tr>
<tr>
<td>TCP Port</td>
<td>Identifies the endpoint of a logical connection or addresses a specific</td>
<td>0 – 65535; Default Hilscher device: 50111</td>
</tr>
<tr>
<td></td>
<td>endpoint on the device or PC.</td>
<td></td>
</tr>
<tr>
<td>Send timeout</td>
<td>Maximum time before the transfer of the transmission data is canceled if</td>
<td>100 … 60.000 [ms]; Default (TCP/IP): 1000 ms</td>
</tr>
<tr>
<td></td>
<td>the send process fails, for example, because of the transfer buffer is full.</td>
<td></td>
</tr>
<tr>
<td>Reset timeout</td>
<td>Maximum time for a device reset, including the re-initialization of the</td>
<td>100 … 99.999 [ms]; Default (TCP/IP): 20.000 ms</td>
</tr>
<tr>
<td></td>
<td>physical interface used for the communication.</td>
<td></td>
</tr>
<tr>
<td>Keep alive timeout</td>
<td>The &quot;Keep Alive&quot; mechanism is used to monitor whether the connection</td>
<td>100 … 60.000 [ms]; Default (TCP/IP): 2000 ms</td>
</tr>
<tr>
<td></td>
<td>to the device is active. Connection errors are detected using a periodic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>heartbeat mechanism. The heartbeat mechanism will be initiated after the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>set time has elapsed if the communication has failed.</td>
<td></td>
</tr>
<tr>
<td>Restore</td>
<td>Resets all settings in the configuration dialog to the default values.</td>
<td></td>
</tr>
<tr>
<td>Save</td>
<td>Saving all settings made in the configuration dialog cifX driver &gt; TCP/IP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>connection, i. e. only for the selected connection type.</td>
<td></td>
</tr>
<tr>
<td>Save all</td>
<td>Saving all settings made in the configuration dialog cifX driver, i. e. for</td>
<td></td>
</tr>
<tr>
<td></td>
<td>all connection types.</td>
<td></td>
</tr>
</tbody>
</table>

**Note:**

Do not use large IP ranges in combination with a low scan timeout. Microsoft introduced in Windows® XP SP2 a limit of concurrent half-open outbound TCP/IP connections (connection attempts), to slow the spread of virus and malware from system to system. This limit makes it impossible to have more than 10 concurrent half-open outbound connections. Every further connection attempt is put in a queue and forced to wait. Due to this limitation, a large IP range used in combination with a low scan timeout could prevent the connection establishment to a device.
4.4 Assigning device (with or without firmware)

**Note:** In the Device assignment dialog pane, you first must assign the DeviceNet Master device to the DeviceNet Master DTM by checking the check box. This is essential to establish an online connection from the DeviceNet Master DTM to the DeviceNet Master device later, as described in section Connecting/disconnecting device [→ page 78].

Therefore, in the Device assignment dialog pane you scan for the DeviceNet Master device and select it.

If the device did not get a firmware or shall get a new firmware:

1. First you scan for the device (with or without firmware) and select the device,
2. then you download a firmware to the device, and
3. subsequently you scan for the device (with firmware) once more and select the device again.

➢ Proceed in the order mentioned.

**Important:**
For a 2-channel device, channel 1 or channel 2 must be assigned consecutively to the DTM.

4.4.1 Scanning for devices

➢ Select Settings > Device assignment in the navigation area.

➢ The dialog pane Device assignment is displayed.

➢ Under Device selection, select suitable only.

➢ Select Scan, to start the scanning process.

➢ In the table all devices are displayed, which can be connected to the DeviceNet Master DTM via the preselected driver.

![Device Assignment](image.png)

*Figure 10: Device Assignment - detected devices (example: device without firmware)*
**Note:**
For devices, which have been found via the **cifX device driver** in the column **Access path** the indication …\cifX[0toN]_SYS is displayed. This is correct, as long as a device did not get a firmware. After the firmware download has been completed, in the column **Access path** the indication …\cifX[0toN]_Ch[0to3] is displayed.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Range of value / value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device selection</td>
<td>Selecting suitable only or all devices.</td>
<td>suitable only, all</td>
</tr>
<tr>
<td>Device</td>
<td><em>The device name (= name of the device class) of the DeviceNet Master device appears.</em></td>
<td></td>
</tr>
<tr>
<td>Hardware Port 0/1/2/3</td>
<td>Shows, which hardware is assigned to which communication interface.</td>
<td></td>
</tr>
</tbody>
</table>
| Slot number                | Shows the Slot number (card ID), preset at the PC card cifX via the Rotary switch slot number (card ID).  
                            | The indication n/a means, that no Slot number (card ID) exists. This will occur if the PC card cifX is not equipped with a Rotary switch slot number (card ID) or for PC cards cifX equipped with a Rotary switch slot number (card ID) if the rotary switch is set to the value 0 (zero). | 1 to 9, n/a |
| Serial number              | Serial number of the device                                                |                        |
| Driver                     | Name of the driver                                                          |                        |
| Channel Protocol           | Shows, which firmware is loaded to which device channel.  
                            | The data for the used channel consists of the protocol class and the communication class.  
                            | a.) For devices without firmware: Undefined Undefined,  
                            | b.) For devices with firmware: Protocol name corresponding to the used Firmware |                        |
| Access path (last column on the right) | Depending on the used driver in the column Access path different data to the device is displayed.  
                            | For the cifX device driver the following data is displayed:  
                            | a.) For devices without firmware: …\cifX[0toN]_SYS,  
                            | b.) For devices with firmware: …\cifX[0toN]_Ch[0to3].  
                            | cifX[0toN] = Board number 0 to N  
                            | Ch[0to3] = Channel number 0 to 3 | Depending on the device and on the driver: board or channel number, IP address or COM interface |
| Access path (at the lower side of the dialog pane) | If in the table a device is checked, under Access path (at the lower side of the dialog pane) the driver identification or depending on the used driver additional data to the device will be displayed.  
                            | For the cifX device driver the following data is displayed:  
                            | a.) For devices without firmware: …\cifX[0toN]_SYS,  
                            | b.) For devices with firmware: …\cifX[0toN]_Ch[0to3].  
                            | cifX[0toN] = Board number 0 to N  
                            | Ch[0to3] = Channel number 0 to 3 | Driver identification (ID)  
                            | Depending on the device and on the driver: board or channel number, IP address or COM interface |
4.4.1.1 Selecting suitable only or all devices

**All**
- Under **Device selection** select *all*.
- Select **Scan**.

In the table all devices are displayed, which are attainable in the network and which can be connected to a single DTM each via the preselected drivers.

### Note:
During a subsequent firmware download in the selection window
- **Select firmware file** all files from the selected folder are displayed, under **Files of type** „All Files (*.*)“ is displayed and the check box **Validate the selected firmware file.** is unchecked.

**suitable only**
- Under **Device selection** select suitable only.
- Select **Scan**.
- In the table all devices are displayed, which can be connected to the DeviceNet Master DTM via the preselected driver.

### Note:
During a subsequent firmware download in the selection window
- **Select firmware file** only firmware files from the selected folder are displayed, under **Files of type** „Firmware Files (*.nxm)“ or „Firmware Files (*.nxf)“ is displayed and the check box **Validate the selected firmware file.** is checked.
4.4.2 Selecting the device (with or without firmware)

**Note:**
A connection with the DeviceNet Master DTM can only be established with one DeviceNet Master device.

To select the physical DeviceNet Master device (with or without firmware):
- Check the appropriate device.
- Under **Access path** (below in the dialog pane) the access path to the device, e.g., the driver identification, or depending on the used driver additional access data of the device is displayed.
- Select **Apply**, to apply the selection.

![Device Assignment](image)

**Figure 12: Device Assignment - selecting device (example: device without firmware / one device selected)**

**Note:**
Before an online connection from the DeviceNet Master DTM to the DeviceNet Master device can be established, a firmware must be loaded to the device and the device must be selected once more.

For further information refer to section *Selecting and downloading firmware* [page 41] or to section *Selecting the device once more (with firmware)* [page 39].

4.4.3 Selecting the device once more (with firmware)

**Note:**
For repeated download this step is omitted.

To select the DeviceNet Master device (with firmware and defined system channel) once more, proceed as described hereafter:
- Under **Device selection** select **all** or **suitable only**.
- Select **Scan**.
- For selection **All**: The table shows all devices which can be reached in the network and which can be connected to a DTM via the preselected drivers.
For selection suitable only. In the table all devices are displayed, which can be connected to the DeviceNet Master DTM via the preselected drivers.

- Check the appropriate device.
- Select **Apply**, to apply the selection.
- Or select **OK**, to apply the selection and to close the DTM interface dialog.
- Connect the DTM to the device using the context menu (right mouse click).

### Device Assignment

<table>
<thead>
<tr>
<th>Device</th>
<th>Hardware Port: O/1/2/3</th>
<th>Slot number</th>
<th>Serial number</th>
<th>Driver</th>
<th>Channel Protocol</th>
<th>Access path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device C#</td>
<td>-/-/PROFINET/</td>
<td>1</td>
<td>23149</td>
<td>CIFX Device Driver</td>
<td>PROFINET-Master</td>
<td>cifX0_Ch0</td>
</tr>
<tr>
<td>Device C#</td>
<td>-/-/DeviceNet/</td>
<td>n/a</td>
<td>20027</td>
<td>CIFX Device Driver</td>
<td>DeviceNet Master</td>
<td>cifX1_Chc</td>
</tr>
</tbody>
</table>
| Device C# | -/-/ | n/a | 20358 | netX Driver | Undefined | ...
| Device C# | Ethernet/Ethernet/ | n/a | 20282 | CIFX Device Driver | PROFINET IO Device | cifX2_Ch0 |
| Device C# | -/-/CANopen/ | n/a | 20322 | CIFX Device Driver | Undefined | ...

Access path: \{568ECEE-0E92-4C08B4A9-6d4F62AE7A9A\}cifX0_Ch0

Figure 13: Device Assignment - selecting device (example: devices with and without firmware / one device selected)

**Note:**

After the firmware download has been completed, for the devices which have been detected via the cifX Device Driver the following data is displayed:

In the column **Channel protocol**: The data for the firmware for the used channel

In the column **Access path** or under **Access path** (below in the dialog pane): The data: ...

`cifX[0toN]_Ch[0to3]`

`cifX[0toN]` = board number 0 to N

`Ch[0to3]` = channel number 0 to 3

For further information how to establish an online connection from the DeviceNet Master DTM to the DeviceNet Master device, refer to section **Connecting/disconnecting device** [† page 78].
4.5 Selecting and downloading firmware

Requirements

**Note:**
Before downloading the firmware, you must select the driver and the Master device (with or without firmware) and assign the hardware to the device. For more information, see section *Overview settings for driver and device assignment* [page 24].

How to proceed

You can use the dialog **Firmware download** to transfer a firmware to the device. Load the firmware into the device as described below:

1. Select the firmware file.
   - In the navigation area, select **Settings > Firmware download**
   - The dialog pane **Firmware download** is displayed.

<table>
<thead>
<tr>
<th>Name:</th>
<th>The path and name of the selected firmware file are displayed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version:</td>
<td>The version and build version of the selected firmware file are displayed.</td>
</tr>
</tbody>
</table>

**CAUTION:**

The firmware download stops the bus communication, erases the configuration database and overwrites the existing firmware in the device.

To complete the update and to make the device operable again, please re-download the configuration when this operation has finished.

**Table 12: Firmware download parameters**

- Select **Browse...**
- If the device is not assigned to the hardware, the error message "The device is not assigned to the hardware!" is displayed.
Figure 15: Error Message “The device is not assigned to the hardware!”

- Click **OK** and select and assign the master device as described in section *Assigning device (with or without firmware)* [page 36].

- If a hardware has been assigned to the device, the selection window **Select firmware file** opens.

- Enlarge the selection window to view the columns **Hardware** and **Version**.

Figure 16: "Select firmware file" selection window (example CIFX)
### Table 13: Parameters “Select firmware file”

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Range of value / value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column <strong>Name</strong></td>
<td>File name of the firmware file</td>
<td>nxf, nxm</td>
</tr>
<tr>
<td></td>
<td>To sort the entries of the window <strong>Select firmware file</strong> by name click to</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the column head <strong>Name</strong></td>
<td></td>
</tr>
<tr>
<td>Column <strong>Firmware</strong></td>
<td>Name of the firmware (consisting of the protocol name and the protocol class)</td>
<td></td>
</tr>
<tr>
<td>Column <strong>Hardware</strong></td>
<td>Device class of the assigned hardware</td>
<td>e. g. CIFX, COMX, COMX 51, NETJACK 10, NETJACK 50, NETJACK 51, NETJACK 100, NETTAP 50 (Gateway), NETTAP 100 (Gateway), NETBRICK 100 (Gateway)</td>
</tr>
<tr>
<td>Column <strong>Version</strong></td>
<td>Firmware version</td>
<td>x.x (build x)</td>
</tr>
<tr>
<td><strong>Tooltip</strong></td>
<td>To view the tooltip display, move the mouse pointer over the selected firmware line.</td>
<td></td>
</tr>
<tr>
<td><strong>File of Type</strong></td>
<td>&quot;All Files (<em>.</em>)&quot; if before in the <strong>Device assignment</strong> pane the list entry all was selected.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot;Firmware Files (<em>.nxm)&quot; or &quot;Firmware Files (</em>.nxf)&quot; if before in the <strong>Device assignment</strong> pane under <strong>Device selection - suitable only</strong> was selected.</td>
<td></td>
</tr>
<tr>
<td><strong>Recent folders</strong></td>
<td>Path of the recently opened folder</td>
<td></td>
</tr>
<tr>
<td><strong>Firmware</strong></td>
<td>As soon as the firmware file has been selected, under <strong>Firmware</strong> the name, the version and the build version as well as the device class for the selected firmware is displayed.</td>
<td>Name, Version, Build Version, Device Class for the selected firmware</td>
</tr>
<tr>
<td><strong>Help</strong></td>
<td>Button to open the online help of the DTM.</td>
<td></td>
</tr>
</tbody>
</table>

Further descriptions to the selection window **Select firmware file** are included in the context sensitive help (F1 key) of the Microsoft Corporation.
Note:
After in the Device assignment pane under Device selection - all or suitable only has been set, during a subsequent firmware download in the selection window Select firmware file the following data is displayed or set:

<table>
<thead>
<tr>
<th>(for the list box entry -&gt;)</th>
<th>all</th>
<th>suitable only</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the selection window Select firmware file:</td>
<td>all files from the selected folder</td>
<td>only firmware files from the selected folder</td>
</tr>
<tr>
<td>Under File of type*:</td>
<td>&quot;All Files (<em>.</em>)&quot;</td>
<td>&quot;Firmware files (<em>.nxm)</em>&quot;, &quot;Firmware Files (*.nxf)&quot;</td>
</tr>
<tr>
<td>Validation:</td>
<td>A restricted validation will be performed if the selected firmware is applied for the download.</td>
<td>A validation is made whether the firmware file is suitable for the DeviceNet Master DTM.</td>
</tr>
</tbody>
</table>

These settings in the selection window Select firmware file can also be changed manually.

Table 14: In the selection window "Select firmware file"

- In the selection window mark the firmware file to be loaded using the mouse.
- In the selection window under Firmware the name and the version of the firmware are displayed.
- In the selection window select the Open button.
- A validation is made, whether the selected firmware file is suitable for the DeviceNet Master device.
- If a firmware file has been selected that is valid for the selected device, the selection window closes immediately (without dialog).
- If a firmware file has been selected that is not valid for the selected device, the query Select firmware file appears: "Invalid firmware for assigned device! [detailed explanation] Should the firmware file nevertheless be applied for the download?"

Figure 17: Request Select firmware file - Example Invalid Firmware
**NOTICE** Invalid firmware

Loading invalid firmware files could render your device unusable.

- Only proceed with a firmware version valid for your device.
- Answer to the request with **No** and select a valid firmware.
- The selection window closes.

2. Transmit firmware to the device.

- Note the following safety information:

**WARNING** Communication stop caused by firmware update, faulty system operation possible, overwriting of firmware or loss of device parameters

Before you initiate a firmware download process, while the bus is still in operation status:

- Stop the application program.
- Make sure that all network devices are in a fail-safe condition.

**NOTICE** Firmware corruption or loss of parameters caused by power disconnect during firmware download

- During firmware download process, do not interrupt the power supply to the PC or to the device, and do not perform a reset to the device!
- In the dialog pane **Firmware download** click to the **Download** button, to download the firmware.
- The request **Do you really want to download the firmware?** is displayed.

![Question](image)

*Figure 18: Request - Do you really want to download the firmware?*

- Click **Yes**.
- If you are sure, that you have selected the appropriate firmware file answer to the request with **Yes** otherwise with **No**.

During the download, a progress bar is displayed ("Download active, device performs initialization..."), in the status line a clock / green hook symbol is displayed and in the dialog pane **Firmware download** the button **Download** is grayed out.

In the **Firmware download** dialog pane the path and name as well as the version of the selected firmware file are displayed.
Figure 19: Firmware download - progress bar

Figure 20: Clock symbol and hook symbol green

Figure 21: Firmware download - download
4.6 Licensing

To open the Licensing pane:
- In the navigation area select **Settings > Licensing**.
- The dialog pane **Licensing** is displayed.

**Figure 22: Licensing**

Using the license dialog, you can order licenses for **Master protocols** and **Utilities** and transfer them to your device. Further information on the license dialog is described in the section **Licensing**[^page 48].
5 Licensing

Using the license dialog, you can order licenses for Master protocols and Utilities and transfer them to your device.

5.1 Opening license dialog

You first open the License window.

**Note:**
You first need to assign the master device to the DTM. Only then the device data and the licenses already present in the device are displayed in the License dialog.

How to proceed:

1. Assign the master device to the DTM.
   - In the FDT container netDevice, double click to the device icon.
   - Select Settings > Driver.
   - Select one or several drivers (checking).
   - Select Settings > Driver > [Name of the assigned driver].
   - Configure the driver settings if necessary.
   - Select Settings > Device assignment.
   - Under Device selection, select suitable only or all and click Scan.
   - In the table, check the required device.
   - Click Apply.
   - Close the DTM configuration dialog via OK.

For details to the device assignment, refer to section Settings [ page 24].

2. Open the License pane.
   - Right-click on the device icon in the FDT container netDevice.
   - From the context menu, select Additional functions > License.
   - The License window opens.
   - The title bar contains the notation of the device description: Symbolic Name [Device Description] <Station Address> (#Network ID).
5.2 License dialog

In the License pane, you can:

- check, which licenses for Master protocols or Utilities are present in the device (Position (1) in the figure below),
- order licenses (Positions (2) to (11)),
- transfer license to the device (12).

Figure 23: License pane

Note:
To display further entries under License Type, move the scroll box (a) downwards or upwards. To display further entries under Request form, please fill out, move the scroll box (b) downwards or upwards.
5.3 Which licenses are present in the device?

Check, which licenses are present in the device.

How to proceed:

- Open the License pane as described under section Opening license dialog [page 48].

<table>
<thead>
<tr>
<th>License Type</th>
<th>Existing</th>
<th>Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master protocols</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Master protocols</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Utilities</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 24: License pane - License Type

- Under License type click at Master protocols.
- The Master protocols overview opens:

<table>
<thead>
<tr>
<th>License Type</th>
<th>Existing</th>
<th>Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master protocols</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPC Server</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>SYCON.net</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>QVVis Minimum Size</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>QVVis Standard Size</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>QVVis Maximum Size</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>CoDeSys Minimum Size</td>
<td>NO</td>
<td></td>
</tr>
</tbody>
</table>

Figure 25: License pane – License Type / Master protocols

- Or click at Utilities.
- The Utilities overview opens:

<table>
<thead>
<tr>
<th>License Type</th>
<th>Existing</th>
<th>Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utilities</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 26: License pane – License Type / Utilities

- The column Existing indicates which licenses are present in the device.

Yes = License is present in the device.

No = License is not present in the device.

Note:

In newer versions of the present configuration software, under License type may be displayed additional licenses or other protocols that can be ordered later.
5.3.1 License for master protocols

One General Master License:
On the device maximally 1 communication protocol with master function can be implemented.

Two General Master Licenses:
On the device maximally 2 communication protocols with master function can be implemented.

The license includes the following master protocols:
- AS-Interface Master
- CANopen Master
- DeviceNet Master
- EtherCat Master
- EtherNet/IP Scanner
- PROFIBUS Master
- PROFINET IO RT Controller
- Sercos Master

5.3.2 Licenses for utilities

SYCON.net
OPC Server

QVis Minimum Size
- QVis Standard Size
- QVis Maximum Size
- CoDeSys Minimum Size
- CoDeSys Standard Size
- CoDeSys Maximum Size

For the Utilities QVis and CoDeSys only one license can be selected alternatively:
- Minimum Size,
- Standard Size or
- Maximum Size.
5.4 How to order a license?

To order a license, proceed as follows:

1. Open the license dialog.
   - Refer to Section Opening license dialog [page 48].

2. Select the required licenses.
   - Refer to Section Selecting license(s) [page 52].

3. Enter the ordering data.
   - Refer to Section Ordering data [page 53].

4. Place your order.
   - Refer to Section Ordering the license [page 55].

5.5 Selecting license(s)

You can select licenses for Master protocols and / or Utilities.

1. Selecting license(s) for Master protocol(s):
   - In the License pane under License type click at Master protocols.
   - Under Order check as many licenses must run simultaneously on your device:
     One General Master License or
     Two General Master Licenses.

2. And/or select license(s) for utility(utilities):
   - In the License pane under License type click at Utilities.
   - Under Order check the required utility(utilities) (single or several):
     - SYCON.net
     - OPC Server
     - QVis Minimum Size*
     - QVis Standard Size*
     - QVis Maximum Size*
     - CoDeSys Minimum Size**
     - CoDeSys Standard Size**
     - CoDeSys Maximum Size**

For *) and **) minimum size, standard size or maximum size can be selected only as an alternative.
5.6 Ordering data

- Device information
  
  The "Device Information" required for the order are read from the device and automatically filled in the order.

- Ordering Data
  
  ➢ Enter the Ordering Data into the License pane.

  ➢ Enter the **Data to manage the Order** (therefore refer to section *Data to manage the order (license information)* [page 54]).

5.6.1 Device information (ordering data read from the device)

The following ordering data is read from the device and displayed in the License pane:

- Manufacturer
- Article number
- Serial number
- Chip type
- Step (chip revision)
- Romcode revision
- Checksum (checksum of the device data)

The gray fields under **Request Form, please fill out > Value** contain the ordering data read from the device:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer*</td>
<td>0x0001</td>
</tr>
<tr>
<td>Article number*</td>
<td>1231100</td>
</tr>
<tr>
<td>Serial number*</td>
<td>20007</td>
</tr>
<tr>
<td>Chip type*</td>
<td>0x000000001</td>
</tr>
<tr>
<td>Step*</td>
<td>0x00000000</td>
</tr>
<tr>
<td>Romcode revision*</td>
<td>0x00000000</td>
</tr>
<tr>
<td>Checksum*</td>
<td>G</td>
</tr>
</tbody>
</table>

*Fields marked with *are mandatory.*

*Figure 27: License pane - request form, please fill out / device information*

These ordering data read out from the device are displayed automatically from the device.
5.6.2 Data to manage the order (license information)

For your order, you must enter the following data to the License pane:

- License type (User Single Device License).

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>License type</td>
<td>User Single Device License</td>
</tr>
</tbody>
</table>

Select the license type under Request form, please fill out > Value, (for future application, currently only User Single Device License can be selected).

- Mandatory data to the order request (editable fields):
  - First name
  - Surname
  - E Mail (address, to which the license download link shall be send.)
  - Telephone
  - Company
  - Address
  - Country
  - City, State, Zip

Enter all mandatory fields under Request form, please fill out > Value (marked with*).

- Additional order data, not mandatory (editable fields):
  - Fax
  - Customer number
  - Order number
  - Value added tax identification number

Under Request form, please fill out > Value enter all fields for the additional data, which is not mandatory.
5.7 Ordering the license

Place your order in the **License** pane. Therefore:

- Select the subsidiary (4), to which the order shall be send.
- Place the order:
  - by E-Mail (5),
  - or by Fax (6) or by Telephone (7),
  - or in a file (8).

The **Contact data** of the selected subsidiary is displayed under the positions (9), (10) and (11).
5.7.1 Ordering the license by e-mail

You can place your order by e-mail.
➢ In the License pane, click e-mail... (5).
➢ The order e-mail License request opens:

![Example: Order e-mail License request](image)

The order e-mail License request contains:
- the E-mail... of the selected subsidiary (a),
- the automatically generated XML file (b) EmailOrderRequest-[Devicenumber]_[Serialnumber].xml with a summary info of the order information,
- the Order address (c),
- the License information (d),
- the License type (e),
- the Device information (f),
- the ordered licenses (g).
➢ Send the order e-mail License request.
➢ The order process is complete.
5.7.2 Ordering the license by fax or by telephone

You can place your order by fax or by telephone.

- In the License pane, click Print fax form (6) or Telephone… (7).
- The summary of the ordering data PrintOrderRequest\_[Devicenumber\_][Serialnumber].html is opened in a browser window.

**Note:**
If your browser does not display the order data or the window Move element or Copy element is displayed, check the safety settings of your system.

---

**netX License Order Form**

- **Doc Example LTD**
- **20006 Rd**
- **NY 11417**
- **U.S.**
- **E-Mail:** example@doc.com
- **Telephone:** 001.123344455
- **Fax:** 001.1233444-556
- **Company:** Doc Example LTD
- **Address:** 20006 Rd
- **City:** NY 11417
- **Order Number:** 013054521
- **Tax Ident. Number:** 123123

**License Type**
User Single Device License

**Device Information**
- **Manufacturer:** 0x0001
- **Device Number:** 1234567
- **Serial Number:** 20000
- **Chip Type:** 0x00000001
- **Step:** 0x00000000
- **Software Revision:** 0x00000000
- **Language Flags 1:** 0x0
- **Language Flags 2:** 0x0

**Ordered License**
- One General Master License
- All-Interface Master
- CANopen Master
- DeviceNet Master
- EtherCAT Master
- EtherCAT/IP Master
- PROFINET Master
- PROFINET IO RT Controller
- SERCOS III Master
- Serco III Master
- Utilities
  - SYCON.net

**Date:** ____________________________  **Signature:** ____________________________

*Figure 32: Example: Order data form PrintOrderRequest*
The order data form contains:

- the **Order address (c)**,
- the **License information (c)**,
- the **License type (e)**,
- the **Device information (f)**,
- the **ordered Licenses (g)**.

➢ Print the order data form, sign it and send it by fax.
➢ In the **License** pane, use the Fax number (10), which is displayed after the subsidiary, was selected.

Or:
➢ Keep ready the data form and communicate the order data via telephone.
➢ In the **License** pane, use the telephone number (11), which is displayed after the subsidiary, was selected.

➢ The order process is complete.

### 5.7.3 Exporting license request to a file

If you are working on a process computer without an e-mail client, you can export your order information to a file, save the file to a removable disk and place your order manually via e-mail from a different PC.

➢ In the **License** pane, click **Export license request...** (8).

➢ The window **Browse for folder** is displayed.

➢ Choose for or create a new folder on a removable disk.

➢ Save the automatically generated **XML file EmailOrderRequest_{[Devicenumber]}_[{Serialnumber}].xml** with a summary info of the **order information** to this folder.

➢ Send this file from a PC with an e-mail client manually via e-mail.

➢ Therefore use an e-mail address, which is displayed after the subsidiary was selected in the **License** pane (see Position (9), figure License pane [page 49]).

➢ The order process is complete.
5.8 How to get the license and transfer it to the device

**Note:**
License files can only be delivered via e-mail. The e-mail contains a link to download the license file.

According to the license you ordered, you will receive an e-mail containing a **Link to download the license file**. This leads to a server PC on which the license file is provided. Using the received link you will have to save the license file on your PC and then transfer the license to your device. If your e-mail client is on another PC as your device, you must save your license file e.g. to an USB stick.

**Steps on how to proceed**

1. Save the license file to a PC or a disk.
   - Click to the **Link to download the license file** in the e-mail.
   - Save the license file *.nxl to a PC or a removable disk.

2. Download the license file to the device.
   - Respectively connect the removable disk with the license file to the PC, which is connected to your device.
   - In the **License** pane, click **Download license (12)** in the **License** pane in the configuration software.
     - The file selection window **Open** is displayed.
     - Therein select the license file *netX License Files (*.nxl)*.
     - Click **Open**.
     - The license file is transferred to the device.
     - After this the license is present in the device and is activated with the next device reset.

**Note:**
To activate the license in the device for the first time, a device reset is required.

3. Activate device reset
   - To check whether the license has been activated, follow the steps in section **Which licenses are present in the device?** [page 50].
6 Configuration

6.1 Overview of configuring device parameters

Under "Configuration", you can configure your device.

- **Bus parameters** are the basis for the correct operation of the data exchange. They include a device description, the MAC ID, the baud rate, as well as auto-clear for error handling.

- Under **Server parameters**, the DeviceNet Master can also be configured as a server, for data exchange with other masters in the network.

- The **Process data** pane serves as a process data interface for the DeviceNet Master DTM to the outside.

- The **Address table** shows a list of all addresses used in the process image memory.

- At the **Master settings** pane, device related settings can be made.

- The **MAC ID table** shows all devices configured in the master. The devices that are to be included in the data exchange with the master can be defined here.

- In the **Quick connect table** the option of an accelerated exchange of payload data can be set for each DeviceNet Slave device configured in the DeviceNet Master device configuration.

- The **Master settings** dialog pane includes options for device specific settings.

**Important:**

For a 2-channel device, channel 1 or channel 2 must be individually configured one after the other.
Configuring device parameters

The following steps are required to configure the parameters of the DeviceNet Master device using the DeviceNet Master DTM:

1. Set the bus parameters.
   - In the navigation area, select Configuration > Bus parameters.
   - Make the settings for the device description, MAC ID, baud rate and error handling.

2. Set the server parameters.
   - In the navigation area, select Configuration > Server parameters.
   - Configure the DeviceNet Master as a server for data exchange with other masters in the network.

3. Setting process data
   - In the navigation area, select Configuration > Process data.
   - Set symbolic names for the configured modules or measuring signals.
   - Apply all settings.

4. If necessary, set the device address.
   - In the navigation area, select Configuration > Address table.

5. Define the devices for data exchange.
   - In the navigation area, select Configuration > MAC ID table.
   - Configure the devices for the data exchange to the master.

6. Configure accelerated user data exchange.
   - In the navigation area, select Configuration > Quick connect table.
   - Configure the option for accelerated payload data exchange for the individual devices.

7. Make the Master Settings.
   - Select Configuration > Master settings in the navigation area.
   - Under Start of bus communication select Automatically by device or Controlled by application option.
   - Under Application monitoring set the Watchdog time.
   - Under Module alignment set the options Byte boundaries or 2 Byte boundaries.
   - Under Process data handshake, select the process data handshake type to be used.
   - Under Device status offset select Automatic calculation or Static option.

8. Close the master DTM configuration dialog.
   - Click OK to close the master DTM configuration dialog and save the configuration.

   - Adhere to the necessary safety precautions to prevent personnel injury and property damage that may occur in consequence of a communication stop or in consequence of a mismatching system configuration. You find the corresponding safety information in section Safety messages on firmware or configuration download page 16.
Note:
To transfer the configuration to the DeviceNet Master device, download the data of the configuration parameters into the DeviceNet Master device. See also section Download configuration [page 80].

For further information about configuration, see the sections

- Bus parameters [page 63],
- Server parameters [page 65],
- Process data [page 66],
- Address table [page 67],
- MAC ID table [page 68],
- Quick connect table [page 70] and
- Master settings [page 74].
6.2 Bus parameters

The bus parameters represent the basis for the functioning data exchange. This section contains information on setting the bus parameters and the description of the individual bus parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Range of value / value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC ID</td>
<td>The MAC ID is the device address of the DeviceNet Master. Each device must have an own (unique) MAC ID to distinguish it in the network.</td>
<td>0 … 63&lt;br&gt;Default: 0</td>
</tr>
<tr>
<td>Baud rate</td>
<td>This value shows the baud rate to be set to the DeviceNet Master. The baud rate is the transmission rate of the data: Number of bits per second.</td>
<td>125 kBit/s, 250 kBit/s, 500 kBit/s, 1000 kBit/s&lt;br&gt;Default: 125 kBit/s</td>
</tr>
</tbody>
</table>
6.2.3 Error handling

Auto clear defines the behavior of the master device when the communication to a slave device is disturbed or breaks down.

![Error Handling](image)

*Figure 37: Error handling*

- If Auto clear is "checked" and a communication failure to at least one slave device occurs, the master changes its mode from *Operate* to *Stop* and thus stops the communication to all slave devices. The master can only leave this state by a reset.

- If Auto clear is "unchecked" and a communication failure to one or more slave devices occurs, the master remains in *Operate* mode. The master continues to communicate with the slave devices present in the configuration and tries to re-establish the communication to missing or faulty slave devices.

For further information, see section *General diagnosis* [page 94].
6.3 Server parameters

The DeviceNet-specific server parameters enable the device to operate simultaneously as a DeviceNet master and as a server. This allows another master device in this network to exchange I/O data with this master device.

![Server Parameters](image)

- Configure the server parameters **I/O connection consumer** and **I/O connection producer**.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
<th>Range of value / value</th>
</tr>
</thead>
</table>
| I/O connection consumer | • If "checked", the server function I/O connection consumer (receiving data) is enabled and the connection size can be configured.  
  • If "not checked ", the server function I/O connection consumer is not activated.  
  Connection size: Size for the consumer I/O connection. | checked, not checked  
  Default: checked  
  0 … 255  
  Default: 2 |
| I/O connection producer | • If "checked", the server function I/O connection producer (sending data) is enabled and the connection size can be configured.  
  • If "not checked ", the server function I/O connection producer is not activated.  
  Connection size: Size for the producer I/O connection. | checked, not checked  
  Default: checked  
  0 … 255  
  Default: 1 |

*Table 16: Server parameters*
6.4 Process data

For the DeviceNet Master DTM the **Process data** pane serves as an external process data interface, e. g. for data transfer to a PLC unit. The process data pane lists the slave devices connected to the master, as well as the configured modules or input or output signals of the devices. This makes the fieldbus structure visible.

For the configured modules, submodules or measuring signals names (tags) can be set (column "Tag").

In addition, it can be specified which signal data is to be made available on the OPC server (column SCADA).

![Figure 39: Process data (*display device name)*](image)

<table>
<thead>
<tr>
<th>Column</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Device" /></td>
<td>Device labeling* provided by the hardware followed by the device's name of station in pointy brackets</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="module, submodule" /></td>
<td>Description of the modules, submodules or input or output signals configured on the device (not editable)</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="I/O signal" /></td>
<td></td>
</tr>
<tr>
<td>Tag</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Device" /></td>
<td>Symbolic name* of the device</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="module, submodule" /></td>
<td>Symbolic name for the modules, submodules or input or output signals configured on the device (editable)</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="I/O signal" /></td>
<td></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="warning" /></td>
<td>Duplicate Tag at the same level can cause errors by use of OPC!</td>
</tr>
<tr>
<td>SCADA</td>
<td></td>
<td>Selection option which module, submodule or signal data should be made available on the OPC server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>„SCADA“ (= Supervisory Control and Data Acquisition), here used with the meaning „to provide for visualizing purposes“.</td>
</tr>
</tbody>
</table>

*Depending on the protocol, either the device name or the symbolic name can be edited via the device symbol context menu.

Table 17: Process data
6.5 Address table

The **Address table** dialog pane shows a list of all addresses used in the process data image. The displayed addresses refer to the used DeviceNet Master.

To configure the address data:
- Select **Configuration > Address table** in the navigation area.

![Address Table](image)

**Parameter** | **Description**
---|---
MAC ID | Device network address
Device | Device name of the slave device
Name | Designation for the slave device
Connection mode | Mode of the input or output data
I length, O length | Input data length or output data length
I address, O address | Output data offset address or input data offset address

*Table 18: Address table pane parameters - inputs / outputs*

The **CSV export** option allows to export input- and output addresses as CSV file (CSV = comma separated value). Therefore:
- Click to the **CSV export** button.
- A file saving dialog opens.
- Save the data as *.CSV file.

You can open the generated data by means of a spreadsheet application.

**Sort addresses**
- To sort the address data, click on the respective column header.
6.6 MAC ID table

The MAC ID table shows a list of all devices configured in the master.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Range of value / value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activate</td>
<td>· If „checked“, memory for process data is reserved in the master for this slave device and the master enters into data exchange with this slave device on the bus. · If „not checked“, the master reserves memory in the process image for this slave device, but no data exchange is performed with this slave device on the bus.</td>
<td>checked, not checked Default: checked</td>
</tr>
<tr>
<td>MAC ID</td>
<td>Network address of the slave device The displayed values of the MAC IDs can be changed by editing. The entered MAC ID must be unique, otherwise an error message appears.</td>
<td>1 ... 63</td>
</tr>
<tr>
<td>Device</td>
<td>Name of the device from the device description file (EDS file).</td>
<td>String (editable)</td>
</tr>
<tr>
<td>Name</td>
<td>Symbolic name for the DeviceNet slave station (user changeable).</td>
<td></td>
</tr>
<tr>
<td>Vendor</td>
<td>Name of the slave device manufacturer.</td>
<td></td>
</tr>
</tbody>
</table>

Table 19: Parameters MAC ID table

- Under **Activate**, configure which devices should go into data exchange with the master.
- To change the address of the selected device, proceed as described in the Set MAC ID [† page 69] section.

Figure 41: MAC ID table (example)
6.7 Set MAC ID

With the dialog **Set MAC ID** the DeviceNet MAC ID of the device can be changed.

To set the MAC ID, proceed as described hereafter:
- Select and connect the device.
- Disconnect the device (only if the device is online).

---

**Note:**
The **Set MAC ID** dialog is only available offline. There must be no online connection from the DeviceNet Master DTM to the DeviceNet Master device.

For further information on how to establish or how to disconnect an online connection from the DeviceNet Master DTM to the DeviceNet Master device, refer to section **Connecting/disconnecting device** [page 78].

- Select **Additional functions > Set MAC ID** from the context menu (right mouse click).

![Figure 42: Set MAC ID](image)

- Under **Current MAC ID**, select the current MAC ID.
- Under **New MAC ID** enter the new MAC ID and select **Set MAC ID**.
- The new MAC ID of the device is set and in addition, appears in the **Current MAC ID** list.
6.8 Quick connect table

In the Quick connect table for every DeviceNet Slave device in the DeviceNet Master configuration you need to define whether the master device shall accelerate connection establishment to this slave device by using the „Quick connect“ for the cyclic data exchange (see also [3] 2-3.4).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Range of Value / Value</th>
</tr>
</thead>
</table>
| Quick connect  | • If „checked“, the connection from the DeviceNet Master device to this slave device is established using „Quick connect“.  
                     • If „not checked“, the connection from the DeviceNet Master device to this slave device is established without using „Quick connect“. | angehakt, nicht angehakt  
                     Default: angehakt |
| MAC ID         | Network address of the slave device. See section MAC ID table [page 68].    | 1 … 63                 |
| Device         | Name of the device from the device description file (EDS file).             | String (editable)      |
| Name           | Symbolic name for the DeviceNet slave station (user changeable).            |                        |

Table 20: Parameters Quick connect table

- Under **Quick connect**, configure whether the connection setup from the DeviceNet Master device to this slave device should be done using "Quick connect".

Figure 43: Quick connect table
6.8.1 What is „Quick connect“?

The „Quick connect“ feature allows a reconnected slave device on a DeviceNet network to quickly go into operation (e. g. after a tool exchange) by shortening the time required to make the logical connection between the slave device and the master. [5]

6.8.2 How does „Quick connect“ work?

**DeviceNet Master device**

The „Quick connect“ feature is activated in the DeviceNet Master device if in the master configuration at least for one DeviceNet Slave device is defined, that the master device shall establish the connection to this slave device using „Quick connect“. [6] S. 97.

„Quick connect“ enables a DeviceNet Master device to initiate a connection request as soon as a “dup mac“ request is received from a newly connected slave device. [5]

When a slave device is defined as „Quick connect“ slave, the master concurrently sends UCMM and Alloc master/slave requests. Depending on the response of the slave device, an explicit connection will be established via „UCMM“ or „Group 2 Only Explicit Connection Port“. [6] S. 97.

**DeviceNet Slave device**

At the DeviceNet Slave device the „Quick connect“ option effects the connection request from the master device will be accepted without waiting for the 2-second delay in its typical power-up sequence. [5]

When „Quick connect“ is enabled, the slave device transitions to the OnLine state concurrently with sending the first duplicate MAC ID request message. However, the slave device is still required to execute the network State Transition Diagram ([3] 2-3.1), including going offline anytime a duplicate MAC ID response message is received. [3] 2-3.4.
6.8.3 Requirements for the use of „Quick connect"

Must both, the DeviceNet Master device and the DeviceNet Slave device support „Quick connect“?

What happens, if the Master uses „Quick connect“ to connect a Slave that does not support „Quick connect“?

As prerequisite for the optimal use of „Quick connect“, the Master device and the Slave device both must support „Quick connect“. That is, the Slave device must support „UCMM“ or „Predefined Master/Slave Connection“ as a connection type. The Hilscher DeviceNet Slave devices support the connection type „Predefined Master/Slave Connection“.

What combinations are possible?

In the following cases, „Quick connect“ is available:

- **Master supports „Quick connect“, Slave supports „Quick connect“:**
  The time to establish the connection until the I/O data exchange starts is reduced optimally.

- **Master supports „Quick connect“, Slave does not support „Quick connect“:**
  The time to establish the connection until the I/O data exchange starts is shorter than without „Quick connect“.

- **Master does not support „Quick connect“, Slave supports „Quick connect“:**
  The time to establish the connection until the I/O data exchange starts is shorter than without „Quick connect“.

In this case, „Quick connect“ is not possible:

- **Master does not support „Quick connect“, Slave does not support „Quick connect“:**
  The time to establish the connection until the I/O data exchange starts is not shorter than without „Quick connect“.

What the user needs to observe for „Quick connect“?

**Important:**

Generally for DeviceNet and specifically for the use of „Quick connect“ it is left up to the user:

1. to guarantee that no Slave exist with the same MAC ID AND
2. that no more than one Master device is configured to access the same Slave device using the "Predefined Master/Slave Connection Set" ([3] section 3-15.1.).

Bus errors may occur if either of these conditions exists. Further details can be found in [3] Section 2-3.4.
6.8.4 How fast the I/O connection can be established with “Quick connect”?

If quick connect is supported by both, the master device and the slave device, the connection is established faster. The required time to establish the connection is reduced from 3 s (seconds) to less than 200 ms (milliseconds) approximately.

The following times are required to establish the I/O connection. The values are valid for Hilscher Master devices.

**below 200 ms**

*If both the master device and the slave device support quick connect.*

- Immediately after the slave device has sent the duplicate MAC ID request, the master device sends the „Quick connect“ request.
- Depending on the reaction time of the slave device, the delay time up to the I/O data exchange can be 20 … 200 milliseconds.

**Approx. 2 s**

*If only the master device supports „Quick connect“ and the slave device does not support „Quick connect“.*

- Immediately after the slave device has sent the duplicate MAC ID request, the master device sends the „Quick connect“ request.
- Immediately after the slave device has sent the second duplicate MAC ID request, the master device sends the „Quick connect“ request and the I/O connection is established.

**Approx. 2… 3 s**

*If the master device does not support „Quick connect“ but only the slave device supports „Quick connect“.*

In contrary to

**Approx. 2 … 5 s**

*If neither the master device nor the slave device support „Quick connect“.*
6.9 Master settings

At the **Master settings** pane device related settings can be made. These settings only become active after the configuration was downloaded to the device. Information about the download you find in section *Download configuration* [† page 80].

➢ Open **Configuration > Master settings**.

![Master Settings](image)

**Figure 44: Configuration > Master settings**

**Note:**
The setting options at the dialog pane **Master settings** for client specific variants of the configuration software can differ from the setting options displayed here.

### 6.9.1 Start of bus communication

![Start of bus communication](image)

**Figure 45: DeviceNet Master settings > Start of bus communication**

If **Automatically by device** is selected, the DeviceNet Master device will start with the data exchange on the bus after the initialization has been finished.

When **Controlled by application** is selected, the application program must activate the data exchange on the bus.
6.9.2 Application monitoring

![Application monitoring](Image)

Figure 46: DeviceNet Master settings > Application monitoring

The **Watchdog time** determines the time within which the device watchdog must be re-triggered from the application program while the application program monitoring is activated. When the watchdog time value is equal to 0 the watchdog is deactivated and the application program monitoring is deactivated too.

The permissible range of values of the watchdog time is 20 to 65535. By default the watchdog time value equals to 1000 ms.

<table>
<thead>
<tr>
<th>Watchdog time</th>
<th>Range of value / value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissible range of values</td>
<td>20 … 65535 ms</td>
</tr>
<tr>
<td>Default</td>
<td>1000 ms</td>
</tr>
<tr>
<td>The software watchdog is deactivated.</td>
<td>0 ms</td>
</tr>
</tbody>
</table>

Table 21: Range of value / Value for the watchdog time

6.9.3 Module alignment

![Module alignment](Image)

Figure 47: DeviceNet Master settings > Module alignment

The **Module alignment** defines the addressing mode of the process data image. The addresses (offsets) of the process data are always interpreted as byte addresses. The **Module alignment** then defines the addressing mode, **Byte boundaries** or **2 Byte boundaries**.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte boundaries</td>
<td>The module address can start at any byte offset.</td>
</tr>
<tr>
<td>2 Byte boundaries</td>
<td>The module address can only start at even byte offsets.</td>
</tr>
</tbody>
</table>

Table 22: Parameters DeviceNet Master Settings > Module Alignment
6.9.4 Process data handshake

The various types of **Process data handshakes** are used for setting the handshake of the process data for the DeviceNet Master device.

The selection of the used process data handshake is important for the correct data exchange between the application program and the device.

The used handshake of the process data needs to be supported by the used application program.

Usually the **Buffered, host controlled** handshake is supported.

6.9.5 Advanced

The **Enable configuration download during network state “operate”** option for the DeviceNet network allows to change the configuration of a running DeviceNet network without resetting the devices.

- Check **Enable configuration download during network state “operate”** to enable configuration download during network state “operate”.
- A new configuration is downloaded and the configuration of the DeviceNet network is changed and saved.
6.9.6 Device status offset

Reference to Firmware: The option **Device status offset** was implemented since DeviceNet Master firmware CIFXDNM.NXF version 2.2.2.0.

The option **Device status offset** allows via **Automatic calculation** to calculate the offset for the start address of the device status in the dual-port memory automatically or via **Static** to preset the offset.

![Device status offset](image)

*Figure 50: DeviceNet Master settings > Device status offset*

<table>
<thead>
<tr>
<th>Device status offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic calculation</td>
<td>(Default) Device status always after the last input byte. If further input data is added in the configuration, then the starting address of the device status in the dual-port memory will move.</td>
</tr>
<tr>
<td>Static</td>
<td>Here, the distance (free buffer) between the last input byte and the start of the device status can be set. If further input data is added in the configuration, then the distance will be reduced, so that the start address of the device status in the dual-port memory remains the same. If more input data is added in the configuration, as free buffer exists, then the start address of the device status in the dual-port memory must be moved.</td>
</tr>
</tbody>
</table>

*Table 23: Option Scanner Settings > Device Status Offset*
6.10 Connecting/disconnecting device

**Note:**
Several DeviceNet Master DTM functions, e.g., diagnosis or the configuration download in SYCON.net, require an online connection from the DeviceNet Master DTM to the DeviceNet Master device.

**Important:**
For a 2-channel device, channel 1 or channel 2 each must be connected to the DTM separately.

**Connecting device**

To establish an online connection from the DeviceNet Master device to the DeviceNet Master DTM, take the following steps:

Under **Settings** in the **Driver** pane:
- Verify that the default driver is checked and respectively check another or multiple drivers.
- Configure the driver if necessary.

Under **Settings** in the **Device assignment** pane:
- Scan for the devices (with or without firmware).
- Select the device (with or without firmware) and apply the selection.

Before you download the firmware, adhere to the necessary safety precautions to prevent personnel injury and property damage that may occur in consequence of a communication stop. For details, refer to section **Safety messages on firmware or configuration download** [page 16].

Under **Settings** in the **Firmware download** pane, if not yet a firmware was loaded to the device:
- Selecting and downloading the firmware.

Under **Settings** in the **Device assignment** pane, if not yet a firmware was loaded to the device:
- Scan for the device (with firmware) once more.
- Select the device (with firmware) once more.

An overview of the descriptions for these steps you find in the section **Overview settings for driver and device assignment** [page 24].
- In the DTM interface dialog, select the **OK** button, to apply the selection and to close the DTM interface dialog.
- Right-click on the DeviceNet Master icon.
- Select the **Connect** command from the context menu.
- The DeviceNet Master device now is connected to the DeviceNet Master DTM via an online connection. In the network view, the device description at the device icon of the master is displayed with a green colored background.
**Disconnecting device**

To disconnect an online connection from the DeviceNet Master device to the DeviceNet Master DTM, take the following steps:

- In the DTM interface dialog, select the **OK** button, to close the DTM interface dialog.
- Right-click on the DeviceNet Master icon.
- Select the **Disconnect** command from the context menu.

In the network view, the device description is not any more displayed with a green colored background. Now the online connection from DeviceNet Master device to the DeviceNet Master DTM.
6.11 Download configuration

The device configuration is created "offline" in the DTM (application program). A download to the device is required, to transfer the configuration with the parameter data to the device.

---

**Note:**
To download configuration parameter data to the DeviceNet Master device an online connection from the DeviceNet Master DTM to the DeviceNet Master device is required. Further information can be found in *Connecting/disconnecting device* [page 78].

---

**WARNING** Communication stop caused by configuration download, faulty system operation possible or loss of device parameters

Before you initiate a configuration download process, while the bus is still in operation status:

- Stop the application program.
- Make sure that all network devices are in a fail-safe condition.

---

**WARNING** Mismatching system configuration, faulty system or device operation possible

- In the device, use only a configuration suitable for the system.

---

**NOTICE** Loss of device parameters caused by power disconnect during configuration download

- During configuration download process, do not interrupt the power supply to the PC or to the device, and do not perform a reset to the device!

---

**Download steps**

In order to transfer the configuration with the corresponding data of the configuration parameters to the DeviceNet Master device, download the data using the frame application netFrame in SYCON.net via Device > Download or context menu Download.

- Select Download in the context menu of the device.
- If the download is started as long as the slave devices are connected to the master device, the following message is displayed: "If you attempt to download during bus operation, communication between master and slaves is stopped. Do you really want to download?"

---

![Figure 51: netDevice Message: Download](image-url)
**Important:**
If the communication between the master device and the slave devices is stopped, the data exchange between the master device and the slave devices is stopped.

- Click **Yes** if you intend to download the configuration.
- Then the current configuration in the application program is downloaded to the device.
- Otherwise click to **No**.
6.12 Network scan and upload

With the function **Network scan**... of the DeviceNet Master DTM you can find out automatically, which DeviceNet Slave device are attached to the DeviceNet Master device and how these devices are configured. During the network scan the master device requests the ident codes of the slave devices found at the bus. For each connected DeviceNet Slave device its ident code is read out.

In the **Scan response** dialog of the master DTM the assigned device description files or DTM devices appear. Each device description file and each DTM device is assigned exactly one ident code. Different versions (also language versions) of the same device description file are defined by the same ident code. For each identified device, you can select the assigned DTM device according to the firmware loaded in that slave device. Via **Create devices** for each slave device the selected DTM device is created.

The **upload** of the configuration is proceeded subsequent to a network scan procedure. The upload function of the DeviceNet Slave DTM allows to upload connection configuration data from all DeviceNet Slave devices via the DeviceNet Master device and the DeviceNet Master DTM to the DeviceNet Slave DTM.

6.12.1 Requirements

The DeviceNet Master device must be configured. Therefore, you must set the baud rate and the MAC ID of the master under **Settings > Bus parameters**.

---

**Important:**

The configuration of the master device must be loaded into the master device. For further information, see section **Configuration steps** [page 17].

6.12.2 Overview on steps

1. Start the **Network scan** (in the master DTM).
2. Make the settings in the **Scan response** dialog.
3. Click **Create devices**.
4. Via **Upload** (in the slave DTM), upload the configuration of each slave device to the slave DTM, and create the connection configuration.
5. Via **Download** (in the master DTM), download the current configuration of the slave devices to the master device.
6.12.3 Starting network scan

- In netDevice: Right-click on the device symbol of master DTM.
- Select **Network scan...** from the context menu.

![Image of SYCON.net software interface showing a network scan in progress]

Figure 52: Starting 'Network scan' (example)

- Wait for a moment.

**Note:**

It may take a few seconds to display the **Scan response** dialog of the DeviceNet Master DTM.

- Via **Network scan...** an online connection from the DeviceNet Master DTM to the DeviceNet Master device is established. SYCON.net scans, which DeviceNet Slave devices are connected to the network or the DeviceNet Master device.
- The Scan response dialog of the master DTM appears.
Figure 53: Scan response dialog of the master DTM (example)
6.12.4 Scan response dialog settings

- Make the settings in the **Scan response** dialog of the DeviceNet Master DTM.
- In the **DTM device** column the DTM devices assigned to the found ident codes appear.

![Scan response dialog of the DeviceNet Master DTM (example)](image)

**Figure 54: Scan response dialog of the DeviceNet Master DTM (example)**

- In the **DTM device** column, select for every identified device the DTM device corresponding to the firmware loaded in this DeviceNet Slave.
  - If in the **DTM device** column no DTM device or a DTM device not desired is displayed, add the required DTM devices to the device catalog.
  - Or adapt the creation mode under **Creation mode**.
- In the **Action** column select, whether the found DTM device shall be:
  - **added or skipped** (if a device is not yet present in the project),
  - **replaced or skipped** (if a device is already present in the project).
## 6.12.5 Scan response dialog

In the following table, you find a description about the **Scan response** dialog of the DeviceNet Master DTM.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Title bar</strong></td>
<td>With the text: &quot;Symbolic Name [Device description] [#Network ID] channel/[Name of the network]&quot;. It is the symbolic name of the DeviceNet DeviceNet Master device.</td>
</tr>
<tr>
<td><strong>Instruction</strong></td>
<td>In the Network Scan window, the instruction text is displayed: The following hardware-devices have been found during network scan. Please check automatic selection of corresponding devices found in device catalog in column ‘DTM devices’ before creating devices.</td>
</tr>
<tr>
<td><strong>Station address</strong></td>
<td>DeviceNet station address, which displays the logical sequence of the devices within a DeviceNet network.</td>
</tr>
<tr>
<td><strong>Colors</strong></td>
<td>Meaning of colors in the Scan response dialog of the DeviceNet Master DTM:</td>
</tr>
<tr>
<td>Red</td>
<td>If a field marked in red appears in column Station address, the respective DTM device is already present on the network.</td>
</tr>
<tr>
<td>Yellow</td>
<td>If a field appears marked in yellow, a selection can be made by a combo box.</td>
</tr>
<tr>
<td><strong>Device type ID</strong></td>
<td>Identification (ID): Ident code read out from each device (Unique Identifier)</td>
</tr>
<tr>
<td><strong>Sub device type</strong></td>
<td>Sub-device type of the device type, if applicable (not used in PROFIBUS).</td>
</tr>
<tr>
<td><strong>DTM to use</strong></td>
<td>Display of the DTM devices, which are assigned to the ident codes found during scanning:</td>
</tr>
<tr>
<td>Use Hilscher generic DTM if available</td>
<td>If is displayed without color marking, there is no selection possibility. If is displayed marked in yellow, the following selection can be made:</td>
</tr>
<tr>
<td>Use Hilscher generic DTM if available</td>
<td>(In the figure shown example DTMIs are displayed.) A selection will only be displayed if under Creation Mode &gt; Choose for each device was selected and if another DTM has been found for the respective device. A selection will only be displayed if under Creation mode &gt; Choose for each device was selected and if another DTM has been found for the respective device.</td>
</tr>
<tr>
<td><strong>Device class</strong></td>
<td>Device class of the DeviceNet Slave device.</td>
</tr>
<tr>
<td><strong>DTM device</strong></td>
<td>Found DTM device (the device name as taken from the DTM). Only the device description files or DTM devices can be displayed within the column DTM devices:</td>
</tr>
<tr>
<td>Found DTM device</td>
<td>Which are available in the device catalog for the scanned ident code, Respectively, which belong to the selection made under Creation mode and which belong to the selection made under Creation mode &gt; Choose for each device under DTM to create.</td>
</tr>
<tr>
<td>For each device type ID in the column DTM device the following is displayed:</td>
<td>This means, within the device catalog of netDevice for the found ident code and the selected Creation mode these alternatives are available:</td>
</tr>
<tr>
<td>no device</td>
<td>no DTM,</td>
</tr>
<tr>
<td>one single device</td>
<td>a device description file respectively a DTM device of a manufacturer,</td>
</tr>
<tr>
<td>or multiple devices (within a combobox).</td>
<td>or one or more device description files respectively a DTM devices of a manufacturer.</td>
</tr>
</tbody>
</table>

---

DTM for Hilscher DeviceNet Master devices | Configuration of Hilscher master devices
---

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<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
</table>
| Action | The action to be performed with the corresponding device during the process of device creation.  
  - If no device is present within the current project, the selection **Add/Skip** will appear.  
  - If there is already a device present within the current project, the selection **Replace/Skip** will appear.  
  **Add** adds during the device creation process a new instance for the selected DTM to the newly found device address.  
  **Skip** skips the device creation process for the respective device address.  
  **Replace** erases the instance of the DTM currently located at this address during the device creation process, and replaces it with the instance of the chosen DTM. |

**Table below**

The lower table in the **Scan response** dialog of the DeviceNet Master DTM shows a comparison of possible differences in device information taken from:  
- The hardware device (displayed in central column of 3)  
- and the DTM (displayed in right column of 3)  
The left column contains which information is compared between the information sources "Hardware Device" and "DTM".  
**Note!** If a field contains the text ‘n/a’, the corresponding information is not applicable in the current context (fieldbus).

**Creation mode**

Under **Creation mode** one of the following options can be selected:  
- Use Hilscher generic DTM if available  
- Use vendors DTM if available  
- Choose for each device  
Scan response dialog of the DeviceNet Master DTM > "Creation mode"

```plaintext
Use Hilscher generic DTM if available
Use vendors DTM if available
Choose for each device
```

**Create devices**

About **Create devices**...  
- for each DeviceNet Slave device the previously selected DTM device is created.  
- the DeviceNet Slave device configuration is uploaded to the created DeviceNet Slave DTM and thereby the module configuration is generated.  
In case a conflict occurs between a device description file and a device, the **Upload** dialog appears where conflicts are displayed in red.

**Cancel**

Click **Cancel** to leave the dialog without creating a device.

*Table 24: Description on the Scan response dialog of the DeviceNet Master DTM*
6.12.6 Creating devices

- In the **Scan response** dialog of the DeviceNet Master DTM click **Create devices**.
- For each DeviceNet Slave device the previously selected DTM device is created.
- The dialog **Network scan – Creating devices** appears.

**Note:**
Depending on the manufacturer of the respective device, also a dialog with some slight deviations from this one may be displayed.

![Diagram of DTM device generation](image)

*Figure 55: DTM device is generated. (example)*
6.12.7 Upload and connection configuration

Use the upload function to upload the device configuration of each slave device to the slave DTM.

- In **netDevice**: Right-click on the device symbol of the DeviceNet Slave DTM.

![Figure 56: "Upload" the configuration of the slave device (example)](image)

- Select **Upload** from the context menu.

  The dialog **Device Symbolic name of the master device [Device Description] <Device address>** **Starting upload** ... appears. The dialog shows the progress of the upload process.

**Note:**
Depending on the device manufacturer, a dialog that differs from this can also be displayed.

- Additionally the query appears whether the upload function may overwrite the existing module configuration (for DeviceNet this means 'connection configuration') of the DeviceNet Slave device.
Click *Yes*.

- For the slave device, its current configuration is uploaded to the slave DTM via the master device and the master DTM.
- The successful progress of the upload procedure is reported in the output window.
After the connection configuration of the DeviceNet Slave device has been created, you can display the uploaded connection configuration by double-clicking the slave device symbol.

Figure 59: Uploaded connection configuration (example)
6.12.8 Downloading configuration

**Safety precautions**

Adhere to the necessary safety precautions to prevent personnel injury and property damage. For more refer to section *Safety messages on firmware or configuration download* [page 16].

**How to proceed**

Via the Download function of the DeviceNet Master DTM, download the current configurations of the DeviceNet Slave devices to the DeviceNet Master device.

- In netDevice: right-click on the device symbol of the DTM.
- Select Download from the context menu.
- The Dialog netDevice - Download appears: “If you attempt to download during bus operation, communication between master and slaves is stopped. Do you really want to download?”
- Click Yes.
- The dialog netDevice appears showing the progress bar Download active, device performs initialisation…
- The netDevice window shows the message (example): “Download succeeded to device CIFX_DN_DNM[CIFX_DN/DNM]<1>(1#).”
7 Diagnosis

7.1 Overview diagnosis

Under "Diagnosis", you can diagnose your device. The dialog Diagnosis serves to diagnose the device behavior and communication errors. For diagnosis, the device must be in online state.

![Navigation area - Diagnosis DeviceNet Master DTM](image)

**Online connection to the device**

**Note:**
Accessing the Diagnosis panes of the DeviceNet Master DTM requires an online connection from the DeviceNet Master DTM to the DeviceNet Master device. For further information refer to section Connecting/disconnecting device [page 78].

**How to proceed**

- In the master DTM diagnosis dialog, check whether the communication is OK: **Diagnosis > General diagnosis > Device status** "Communication" must be green!
- "Communication" is green: Open the IO monitor and test the input or output data.
- "Communication" is not green: Use Diagnosis and Extended diagnosis for troubleshooting.

**Extended diagnosis**

The Extended diagnosis helps to find communication and configuration errors, when default diagnosis fails.

For further information, refer to chapter Extended diagnosis [page 108].
### 7.2 General diagnosis

Information regarding the Device State and other general diagnosis parameters are displayed in the **General Diagnosis** dialog.

#### General Diagnosis

<table>
<thead>
<tr>
<th>Device state</th>
<th>Network state</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication</td>
<td>Operate</td>
</tr>
<tr>
<td>Run</td>
<td>Idle</td>
</tr>
<tr>
<td>Ready</td>
<td>Stop</td>
</tr>
<tr>
<td>Error</td>
<td>Offline</td>
</tr>
</tbody>
</table>

#### Configuration state

<table>
<thead>
<tr>
<th>Configuration locked</th>
<th>new configuration pending</th>
<th>Reset required</th>
<th>Bus ON</th>
</tr>
</thead>
</table>

#### Communication error:

<table>
<thead>
<tr>
<th>Watchdog time:</th>
<th>Error count:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 ms</td>
<td>0</td>
</tr>
</tbody>
</table>

**Figure 61: General diagnosis**

<table>
<thead>
<tr>
<th>LED</th>
<th>Description</th>
<th>Color</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Device state</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Communication</strong></td>
<td>(green)</td>
<td>In COMMUNICATION state</td>
</tr>
<tr>
<td></td>
<td><strong>Run</strong></td>
<td>(gray)</td>
<td>Not in COMMUNICATION state</td>
</tr>
<tr>
<td></td>
<td><strong>Ready</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Error</strong></td>
<td>(red)</td>
<td>ERROR</td>
</tr>
<tr>
<td></td>
<td><strong>Operate</strong></td>
<td>(gray)</td>
<td>Not in OPERATION state</td>
</tr>
<tr>
<td></td>
<td><strong>Idle</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Stop</strong></td>
<td>(red)</td>
<td>In STOP state</td>
</tr>
<tr>
<td></td>
<td><strong>Network state</strong></td>
<td>(gray)</td>
<td>Not in STOP state</td>
</tr>
</tbody>
</table>

**Network state**

Shows whether the DeviceNet device is in data exchange. In a cyclic data exchange the input data or the output data of the DeviceNet Master is transmitted to the DeviceNet Slave.

**Operate**

Shows whether the DeviceNet device is in data exchange.

**Idle**

Shows whether the DeviceNet device is in data exchange.

**Stop**

Shows whether the DeviceNet device is in Stop state: There is no cyclic data exchange at the DeviceNet network. The DeviceNet device was stopped by the application program or it changed to the Stop state because of a bus error.
### LED

<table>
<thead>
<tr>
<th>LED</th>
<th>Description</th>
<th>Color</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offline</td>
<td>The DeviceNet Master is offline as long as it does not have a valid configuration.</td>
<td><img src="gray" alt="yellow" /></td>
<td>In OFFLINE state</td>
</tr>
<tr>
<td></td>
<td></td>
<td><img src="gray" alt="gray" /></td>
<td>Not in OFFLINE state</td>
</tr>
</tbody>
</table>

**Configuration state**

<table>
<thead>
<tr>
<th>Configuration locked</th>
<th>Shows whether the DeviceNet device configuration is locked, to avoid the configuration data is typed over.</th>
<th><img src="gray" alt="yellow" /></th>
<th>Configuration not LOCKED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><img src="gray" alt="gray" /></td>
<td>Configuration not LOCKED</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>New Configuration pending</th>
<th>Shows whether a new DeviceNet device configuration is available.</th>
<th><img src="gray" alt="yellow" /></th>
<th>New configuration pending</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><img src="gray" alt="gray" /></td>
<td>No new Configuration pending</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reset required</th>
<th>Shows whether a firmware reset is required as a new DeviceNet device configuration has been loaded into the device.</th>
<th><img src="gray" alt="yellow" /></th>
<th>RESET required</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><img src="gray" alt="gray" /></td>
<td>No RESET required</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bus ON</th>
<th>Shows whether the bus communication was started or stopped. I. e., whether the device is active on the bus or no bus communication to the device is possible and no response telegrams are sent.</th>
<th><img src="gray" alt="green" /></th>
<th>Bus ON</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><img src="gray" alt="gray" /></td>
<td>Bus OFF</td>
</tr>
</tbody>
</table>

*Table 25: Indication general diagnosis*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication error</td>
<td>Shows the name of the communication error. If the cause of error is resolved, the value will be set to zero again.</td>
</tr>
<tr>
<td>Watchdog time</td>
<td>Shows the watchdog time in ms.</td>
</tr>
<tr>
<td>Error count</td>
<td>This field holds the total number of errors detected since power-up, respectively after reset. The protocol stack counts all sorts of errors in this field no matter whether they were network related or caused internally.</td>
</tr>
</tbody>
</table>

*Table 26: Indication general diagnosis*
7.3 Master diagnosis

Information regarding the slave state, slave errors and slaves configured, active or in diagnostic is displayed in the Master Diagnosis dialog.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Range of value / value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slave state</td>
<td>Shows whether slave state is ok or not.</td>
<td>UNDEFINED, OK, FAILED</td>
</tr>
<tr>
<td></td>
<td>The slave state field for master diagnosis shows whether the master is in</td>
<td></td>
</tr>
<tr>
<td></td>
<td>cyclic data exchange to all configured slaves. In case there is at least one</td>
<td></td>
</tr>
<tr>
<td></td>
<td>slave missing or if the slave has a diagnostic request pending, the status</td>
<td></td>
</tr>
<tr>
<td></td>
<td>will be set to FAILED. For protocols that support non-cyclic communication</td>
<td></td>
</tr>
<tr>
<td></td>
<td>only, the slave state is set to OK as soon as a valid configuration is found.</td>
<td></td>
</tr>
<tr>
<td>Slave error log indicator</td>
<td>Shows whether the slave error log indicator is available.</td>
<td>EMPTY, AVAILABLE</td>
</tr>
<tr>
<td></td>
<td>The error log indicator field holds the number of entries in the internal</td>
<td></td>
</tr>
<tr>
<td></td>
<td>error log. If all entries are read from the log, the field will be set to</td>
<td></td>
</tr>
<tr>
<td></td>
<td>zero.</td>
<td></td>
</tr>
<tr>
<td>Configured slaves</td>
<td>Shows the number of configured slaves.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Number of configured slaves in the network according to the slave list</td>
<td></td>
</tr>
<tr>
<td></td>
<td>derived from the configuration database created by the configuration</td>
<td></td>
</tr>
<tr>
<td></td>
<td>software. The list includes the slaves to which the master has to open a</td>
<td></td>
</tr>
<tr>
<td></td>
<td>connection.</td>
<td></td>
</tr>
<tr>
<td>Active slaves</td>
<td>Shows number of active slaves.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Number of slaves in data exchange mode. The list includes the slaves to</td>
<td></td>
</tr>
<tr>
<td></td>
<td>which the Master has successfully opened a connection.</td>
<td></td>
</tr>
<tr>
<td>Slaves with diagnostic</td>
<td>Shows number of slaves with diagnostic.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Number of slaves with diagnosis or error slaves.</td>
<td></td>
</tr>
</tbody>
</table>

*Figure 62: Master diagnosis*

*Table 27: Parameters Master diagnosis*
## 7.4 Bus diagnosis

<table>
<thead>
<tr>
<th>Bus Diagnosis</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Master Status</strong></td>
<td></td>
</tr>
<tr>
<td>DMAC</td>
<td>Not Ready</td>
</tr>
<tr>
<td>PDUP</td>
<td>Auto Clear</td>
</tr>
<tr>
<td><strong>Server Status</strong></td>
<td></td>
</tr>
<tr>
<td>Poll I/O Connection</td>
<td>Explicit Connection</td>
</tr>
<tr>
<td><strong>Bus Monitoring</strong></td>
<td></td>
</tr>
<tr>
<td>Event</td>
<td></td>
</tr>
<tr>
<td>CAN active to passive counter:</td>
<td>1</td>
</tr>
<tr>
<td>CAN bus off counter:</td>
<td>0</td>
</tr>
</tbody>
</table>

*Figure 63: Bus diagnosis*
7.4.1 Master status

The Master status shows individual bus errors. A pending error is displayed by a red LED. The meaning of the individual errors is described in the following:

<table>
<thead>
<tr>
<th>LED</th>
<th>Description</th>
<th>Color</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMAC</td>
<td>The DUPLICATE-MAC-ID indicates that the DeviceNet Master has found another device in the network which has the same MAC ID.</td>
<td>(red)</td>
<td>DUPLICATE-MAC-ID found</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(gray)</td>
<td>no DUPLICATE-MAC-ID found</td>
</tr>
<tr>
<td>PDUP</td>
<td>The DUPLICATE-MAC-ID check is performed. As long, this bit is set, the Master is involved in handling the duplicate MAC-ID check.</td>
<td>(red)</td>
<td>DUPLICATE-MAC-ID check is performed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(gray)</td>
<td>DUPLICATE-MAC-ID check is not performed</td>
</tr>
<tr>
<td>Not ready</td>
<td>HOST-NOT-READY shows, that the application program has not started or it has stopped the DeviceNet Master.</td>
<td>(red)</td>
<td>HOST-NOT-READY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(gray)</td>
<td>HOST-READY</td>
</tr>
<tr>
<td>Auto clear</td>
<td>The AUTO-CLEAR-ERROR displays, that device has stopped the communication to all Slaves and it has reached the auto-clear end state.</td>
<td>(red)</td>
<td>AUTO-CLEAR-ERROR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(gray)</td>
<td>no AUTO-CLEAR-ERROR</td>
</tr>
<tr>
<td>Slave error</td>
<td>The NON-EXCHANGE-ERROR shows, that at least one Slave is not in the cyclic data exchange with the DeviceNet Master.</td>
<td>(red)</td>
<td>NON-EXCHANGE-ERROR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(gray)</td>
<td>no NON-EXCHANGE-ERROR</td>
</tr>
<tr>
<td>Fatal error</td>
<td>A FATAL-ERROR has occurred. Because of a heavy bus error no further bus communication is possible.</td>
<td>(red)</td>
<td>FATAL-ERROR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(gray)</td>
<td>no FATAL-ERROR</td>
</tr>
<tr>
<td>Control error</td>
<td>The CONTROL-ERROR displays that a parameterization error has occurred.</td>
<td>(red)</td>
<td>CONTROL-ERROR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(gray)</td>
<td>no CONTROL-ERROR</td>
</tr>
</tbody>
</table>

Table 28: Parameters Bus diagnosis - Master status
7.4.2 Server status

![Server Status](image)

**Figure 65: Bus diagnosis – Server status**

<table>
<thead>
<tr>
<th>LED</th>
<th>Description</th>
<th>Color</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poll I/O Connection</td>
<td>Indicates, that the master as server has built up a Poll I/O connection.</td>
<td><img src="image" alt="red" /></td>
<td>Poll I/O connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td><img src="image" alt="gray" /></td>
<td>no Poll I/O connection</td>
</tr>
<tr>
<td>Explicit Connection</td>
<td>Indicates, that the master as server has built up an Explicit connection.</td>
<td><img src="image" alt="red" /></td>
<td>Explicit connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td><img src="image" alt="gray" /></td>
<td>no Explicit connection</td>
</tr>
</tbody>
</table>

*Table 29: Parameters Bus diagnosis - Server status*

7.4.3 Bus monitoring

![Bus Monitoring](image)

**Figure 66: Bus diagnosis – Bus monitoring**

<table>
<thead>
<tr>
<th>LED</th>
<th>Description</th>
<th>Color</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event</td>
<td>The used CAN chip has detected transmission errors. The number of detected events is counted in the CAN bus off counter and the CAN active to passive counter. The bit will be set when the first event was detected and will not be deleted until the Master is reset.</td>
<td><img src="image" alt="red" /></td>
<td>Event (transmission errors detected)</td>
</tr>
<tr>
<td></td>
<td>• CAN active to passive counter: This value indicates a bad transmission quality at the CAN bus. This counter is based on a Transmission Rejected Error of the CAN chip, which is always reported, whenever an increased number of faulty CAN frames were detected.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• CAN bus off counter: This counter counts the number of reported bus off events. A bus off event occurs whenever the CAN bus was disturbed substantially during the transmission of CAN frames and therefore the communication chip has to withdraw itself from the bus.</td>
<td><img src="image" alt="gray" /></td>
<td>no Event (no transmission errors detected)</td>
</tr>
</tbody>
</table>

*Table 30: Parameters Bus diagnosis - Bus monitoring*
7.5 Station diagnosis

Figure 67: Station diagnosis

Under **Station status** all disposal station addresses (0-63) and their states are shown as LED. If the device is connected, the DTM will update this display cyclically.

The legend below describes the possible values for the state of a device, which is assigned to a station address.

<table>
<thead>
<tr>
<th>Color</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(gray)</td>
<td>Not configured</td>
<td>This station address is not configured with a device.</td>
</tr>
<tr>
<td>green</td>
<td>Running</td>
<td>The device associated with this station address is running.</td>
</tr>
<tr>
<td>yellow</td>
<td>Diagnosis</td>
<td>Diagnosis is available for the device associated with this station address.</td>
</tr>
<tr>
<td>blue</td>
<td>Not found</td>
<td>The device associated with this station address was parameterized, but not found.</td>
</tr>
<tr>
<td>red</td>
<td>Error</td>
<td>An error message is available for the device associated with this station address.</td>
</tr>
</tbody>
</table>

*Table 31: Possible values for the status*
7.6 Firmware diagnosis

In the dialog **Firmware Diagnosis**, the current task information of the firmware is displayed.

Under **Firmware** or **Version** the name of the firmware and version (including the date) are indicated.

![Firmware Diagnosis](image)

**Task information:**

The table **Task Information** is listing the task information of the single firmware tasks.

<table>
<thead>
<tr>
<th>Task</th>
<th>Name of task</th>
<th>Version</th>
<th>Prio...</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>RX_IDLE</td>
<td>1.0</td>
<td>63</td>
<td>RX_IDLE Task</td>
<td>Task Status ok. (0x00000000)</td>
</tr>
<tr>
<td>1</td>
<td>RX_TIMER</td>
<td>0.0</td>
<td>1</td>
<td>The task identify...</td>
<td>Task Status ok. (0x00000000)</td>
</tr>
<tr>
<td>2</td>
<td>RX_SYSTEM</td>
<td>1.16</td>
<td>8</td>
<td>Middleware System...</td>
<td>Task Status ok. (0x00000000)</td>
</tr>
<tr>
<td>3</td>
<td>DPM_COMC...</td>
<td>1.0</td>
<td>50</td>
<td>TLR-Router DPM...</td>
<td>Task Status ok. (0x00000000)</td>
</tr>
<tr>
<td>4</td>
<td>DPM_COMC...</td>
<td>1.0</td>
<td>51</td>
<td>TLR-Router DPM...</td>
<td>Task Status ok. (0x00000000)</td>
</tr>
<tr>
<td>5</td>
<td>TLR_TIMER</td>
<td>0.0</td>
<td>31</td>
<td>The task identify...</td>
<td>Task Status ok. (0x00000000)</td>
</tr>
<tr>
<td>6</td>
<td>CAN_DL</td>
<td>1.2</td>
<td>28</td>
<td>CAN DL Task [Dat...</td>
<td>Task Status ok. (0x00000000)</td>
</tr>
<tr>
<td>7</td>
<td>DEVNET_FAL</td>
<td>1.0</td>
<td>30</td>
<td>DeviceNet FAL Ta...</td>
<td>Task Status ok. (0x00000000)</td>
</tr>
<tr>
<td>8</td>
<td>DEVNET_AP</td>
<td>1.1</td>
<td>27</td>
<td>DeviceNet AP Ta...</td>
<td>0x0C0000101 (0x0C0000101)</td>
</tr>
</tbody>
</table>

**Table 32: Description table task information**
7.7 Live list

The **Live list** gives an overview of the devices, which are physically present in the real DeviceNet network network constellation. The live list works online.

**How to proceed**

To work with the **Live list**, proceed as follows:

- Connect device

**Note:**

Accessing the **Live list** display requires an online connection from the DeviceNet Master DTM to the DeviceNet Master device. For further information refer to section *Connecting/disconnecting device* [page 78].

- Select **Additional functions > Live list** from the context menu (right mouse click).

Remember that all devices on DeviceNet must first go through the autobaud detection phase, which can take a few milliseconds.

![Figure 69: Live list](image)

Under **Live list > Devices** all disposal station addresses* and their states are shown as LED, where the number indicates the DeviceNet-Adresse (MAC ID) of the device (*0 to 63).

- Present devices are represented as a **blue LED**.
- all the other not present devices appear as **gray LED**.

**Updating live list**

The display is not updated automatically as this function loads the DeviceNet network. However, the Live List can be renewed with the **Update** button.
7.8 Debug mode

Note:
Depending by the software variant of the rame application the debug mode is available or not.

The debug mode allows to identify the status of the cyclical communication between a master device and its slave devices on a network based on the colors of the bus lines as well as the debug icons.

For the master device or the master bus line this is valid:

- Master device in operation, cyclic communication is executed.
  (Bus line "light green" / debug icon "RUN" next to the master device icon)
- Master device not ready for operation.
  (Bus line "blue" / debug icon "ATTENTION" next to the master device icon)
- Master device in STOP state.
  (Bus line "red" / debug icon "STOP" next to the master device icon)

The following applies for the slave device or for the bus line from the master bus line to the slave device:

- Slave device in operation, cyclic communication to the master device is running.
  (Bus line "light green" / debug icon "RUN" next to the slave device icon)
- Diagnostic message available on the master device.
  (Bus line "yellow" / debug icon "RUN" next to the slave device icon)
- Slave device not found during cyclical communication boot up.
  (Bus line "blue" / debug icon "ATTENTION" next to the slave device icon)
- Error in the slave-to-master communication.
  (Bus line "red" / debug icon "STOP" next to the slave device icon)
- Slave device is not configured.
  (Bus line "gray")
7.8.1 Requirements

**Note:**
You first must:
- assign the master device to the master DTM,
- configure the master or the slave device parameters,
- and download the configuration to the master.
Only then, the debug mode can be used appropriately.

For details to the device assignment, refer to section *Overview settings for driver and device assignment* [page 24].

For information on how to configure the master device or how to download the configuration, refer to this operating instruction manual and to the operating instruction manual for netDevice.
For information on how to configure the slave device, refer to the operating instruction manual of the slave DTM.
7.8.2 Starting debug mode

**Note:**
The menu entries for the debug mode will be only available if the debug mode is supported by the frame application, and the master DTM.

For a *single network*:
- Open the context menu of the master. Therefore right-click to the device icon.
- Select the **Start debug mode** command from the context menu.

For the *entire project*:
- Click to the menu **Network > Start project debug mode** or in the netDevice toolbar **Debug** to the icon.
- In the debug mode, the bus lines in the network view are displayed depending on the status of the cyclical communications in various colors. Additionally next to the device icon different debug icons are displayed.

![Diagram](image)

*Figure 70: Example Debug mode with pending diagnosis, network view of a project with one network (master and slave)*

Line colors shown in the graphic: Root bus line: "gray", master bus line: "light green", bus line to slave: "yellow"

- **Root busline**: This busline is always displayed in "gray".
- **Branch line of the master device** (Busline from the root to the master busline): During the debug mode this busline is displayed "light green", "blue" or "red" colored. If the debug mode is not used, this bus line will be displayed "gray" colored.
- **Master busline** or **branch line of the slave device**: During the debug mode these buslines are displayed "light green", "yellow", "blue" or "red" colored. If the debug mode is not used, this bus line will be displayed in the respective fieldbus or protocol specific color (PROFI-BUS: "violet").
### 7.8.3 Debug mode busline colors and icons

The following table contains information about the displayed colors of the bus lines and on the icons in the debug mode.

<table>
<thead>
<tr>
<th>Color master bus line</th>
<th>Icon (next to master device icon)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;light green&quot;</td>
<td><img src="image" alt="light green icon" /></td>
<td>The master device has cyclic communication.</td>
</tr>
<tr>
<td>&quot;blue&quot;</td>
<td><img src="image" alt="blue icon" /></td>
<td>The master device is not operable. This may have different causes. For example: - There is no valid license in the master device. - There is no valid firmware in the master device.</td>
</tr>
<tr>
<td>&quot;red&quot;</td>
<td><img src="image" alt="red icon" /></td>
<td>The master device is in STOP state. The cyclic communication has been stopped.</td>
</tr>
</tbody>
</table>

Table 33: Debug mode busline colors and debug icons

<table>
<thead>
<tr>
<th>Color branch line slave device</th>
<th>Icon (next to slave device icon)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;light green&quot;</td>
<td><img src="image" alt="light green icon" /></td>
<td>The master device has cyclic communication to this slave device.</td>
</tr>
<tr>
<td>&quot;yellow&quot;</td>
<td><img src="image" alt="yellow icon" /></td>
<td>The master device has cyclic communication to this slave device, but in the diagnostic buffer of the master device, a diagnostic information about this slave is pending.</td>
</tr>
<tr>
<td>&quot;blue&quot;</td>
<td><img src="image" alt="blue icon" /></td>
<td>The device was not found. This may have different causes. For example: - The configuration download to the master device is still missing. - The slave device is not available in the network. - There is no valid firmware in the master device. - Parameter or configuration error at the master device. - The cyclic communication to this slave device has been stopped (without diagnosis information at the master).</td>
</tr>
<tr>
<td>&quot;red&quot;</td>
<td><img src="image" alt="red icon" /></td>
<td>Due to a communication error, the cyclic communication from the master device to this slave device is not possible. This may have different causes. For example: - The cyclical communication to this slave device has been stopped. - Parameter or configuration error at the slave device. - The validation of the manufacturer or device ID shows different values. - The diagnostic buffer of the master device still a diagnostic information about this slave is pending and the cyclic communication to this slave device has been stopped.</td>
</tr>
<tr>
<td>&quot;gray&quot;</td>
<td><img src="image" alt="gray icon" /></td>
<td>The slave device is not configured. I. e., in the configuration of the master device there are no configuration parameters to this slave available.</td>
</tr>
</tbody>
</table>

Table 34: Colors of the branch line of the slave device and debug symbols
7.8.4 Reset of the diagnosis information and of the station status

To analyze the "diagnosis information":
- Select the diagnosis windows in the DeviceNet Master DTM dialog.
- Therefore select **Diagnosis > [diagnosis window]** in the navigation area.

To read the diagnosis buffer of the master device and thus to reset the device:
- Select **Diagnosis > Station diagnosis** in the navigation area.
- In the window **Station diagnosis**, click with the right mouse button to the station status LED for the device (yellow).
- From the context menu, select **Reset** or **Reset all**.
- In the window **Station diagnosis** the station status LED for the device is displayed in green and in the network view the bus line from the DeviceNet Master device icon to the DeviceNet Slave device icon is displayed in "light green".

7.8.5 Stopping debug mode

For a "single network":
- Open the context menu of the master. Therefore right-click to the device icon.
- Select the **Stop debug mode** command from the context menu.

For the "entire project":
- Click to the menu **Network > Stop project debug mode** or in the netDevice toolbar **Debug** to the icon 🔄.
8 Extended diagnosis

8.1 Overview extended diagnosis

The "Extended Diagnosis" of the DeviceNet Master DTM helps to find communication and configuration errors, when default diagnosis fails. Therefore, it contains a list of diagnosis structures as online counter, states and parameters.

The table below gives an overview for the extended diagnosis dialog panes descriptions of the DeviceNet Master DTM:

<table>
<thead>
<tr>
<th>Folder name / Section</th>
<th>Subsection</th>
</tr>
</thead>
<tbody>
<tr>
<td>different folders</td>
<td>Task information [ page 109]</td>
</tr>
<tr>
<td>RX-SYSTEM</td>
<td>IniBatch status [ page 110]</td>
</tr>
<tr>
<td>CAN_DL</td>
<td>App commands [ page 111]</td>
</tr>
<tr>
<td></td>
<td>CAN driver status [ page 112]</td>
</tr>
<tr>
<td>DEVNET_FAL</td>
<td>Application diagnosis [ page 113]</td>
</tr>
<tr>
<td></td>
<td>Device status [ page 114]</td>
</tr>
<tr>
<td></td>
<td>Diagnosis error [ page 114]</td>
</tr>
<tr>
<td></td>
<td>Timeout counter [ page 114]</td>
</tr>
<tr>
<td></td>
<td>Reinit counter [ page 115]</td>
</tr>
<tr>
<td></td>
<td>DeviceNet CAN diagnosis [ page 115]</td>
</tr>
</tbody>
</table>

Table 35: Descriptions of the dialog panes extended diagnosis

Note:
Accessing the Extended Diagnosis dialog panes of the DeviceNet Master DTM requires an online connection from the DeviceNet Master DTM to the DeviceNet Master device. For further information refer to section Connecting/disconnecting device [ page 78].
8.2 Task information

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>Identification number of the task</td>
</tr>
<tr>
<td>Major version</td>
<td>Task version, contains incompatible changes</td>
</tr>
<tr>
<td>Minor version</td>
<td>Task version, contains compatible changes</td>
</tr>
<tr>
<td>Maximum packet size</td>
<td>Maximum packet size, which the task sends</td>
</tr>
<tr>
<td>Default Queue</td>
<td>Queue handle, which is accessible via DPM by mailbox.</td>
</tr>
<tr>
<td>UUID</td>
<td>Unique user ID, 16 Byte indicator used for task identification and its affiliation e. g. to a stack (therein different identification data is coded in).</td>
</tr>
<tr>
<td>Init result</td>
<td>Error Code, $0=$ no Error.&lt;br&gt;The description of the error codes can be found in this manual or in the corresponding software reference manuals.</td>
</tr>
</tbody>
</table>

Figure 71: Extended Diagnosis > [Folder Name] > Task Information Example Display

Table 36: Extended Diagnosis > [Folder Name] > Task Information
8.3 IniBatch status

![IniBatch Status example display](image)

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication Channel</td>
<td>Number of the communication channel used by the device.</td>
</tr>
<tr>
<td>Current State</td>
<td>Idle;</td>
</tr>
<tr>
<td></td>
<td>IniBatch packets in progress;</td>
</tr>
<tr>
<td></td>
<td>Retrying to send last packet;</td>
</tr>
<tr>
<td></td>
<td>Error</td>
</tr>
<tr>
<td>IniBatch Result</td>
<td>Ok;</td>
</tr>
<tr>
<td></td>
<td>No DBM file;</td>
</tr>
<tr>
<td></td>
<td>No Packet table;</td>
</tr>
<tr>
<td></td>
<td>No data set available;</td>
</tr>
<tr>
<td></td>
<td>Data set is shorter than packet length;</td>
</tr>
<tr>
<td></td>
<td>Packet Buffer is shorter than Packet length;</td>
</tr>
<tr>
<td></td>
<td>Invalid packet destination;</td>
</tr>
<tr>
<td></td>
<td>Logical queue not defined Send packet failed;</td>
</tr>
<tr>
<td></td>
<td>Too many retries;</td>
</tr>
<tr>
<td></td>
<td>Error in confirmation packet status</td>
</tr>
<tr>
<td>OpenDbm Result</td>
<td>Error when opening the IniBatch database</td>
</tr>
<tr>
<td></td>
<td>Under &quot;OpenDbm Result&quot; the error code is typed in, when &quot;IniBatch Result&quot; == &quot;No DBM file&quot; (1) is.</td>
</tr>
<tr>
<td>SendPacket Result</td>
<td>Error when sending a packet</td>
</tr>
<tr>
<td></td>
<td>Under &quot;SendPacket Result&quot; the error code is typed in, when &quot;IniBatch Result&quot; == &quot;send packet failed&quot; (8) is.</td>
</tr>
<tr>
<td>Confirmation Result</td>
<td>Confirmation error when sending packets</td>
</tr>
<tr>
<td></td>
<td>Under &quot;Confirmation Result&quot; the packet specific error code from the ulSta is typed in, when &quot;IniBatch Result &quot; == &quot;Error in confirmation packet status&quot; (10) is.</td>
</tr>
<tr>
<td>Last Packet Number</td>
<td>Value depends by the communication system.</td>
</tr>
<tr>
<td>Last Packet Command</td>
<td>Value depends by the communication system.</td>
</tr>
<tr>
<td>Last Packet Length</td>
<td>Value depends by the communication system.</td>
</tr>
<tr>
<td>Last Packet Destination</td>
<td>Value depends by the communication system.</td>
</tr>
</tbody>
</table>

Table 37: Extended Diagnosis > [Folder name] > IniBatch Status

The task status "Confirmation Result" is bus specific. The other task status are rcx-related error codes.
## 8.4 CAN_DL

### 8.4.1 App commands

![Table of CAN_DL App commands](image)

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Req</td>
<td>Diagnosis counter of the CAN layer. Indicates the services processed. (The services of the single packets are described in the API manual.)</td>
</tr>
<tr>
<td>Pos Cnf</td>
<td></td>
</tr>
<tr>
<td>Neg Cnf</td>
<td></td>
</tr>
<tr>
<td>Can DL Ind</td>
<td></td>
</tr>
<tr>
<td>Can DL Res</td>
<td></td>
</tr>
<tr>
<td>Can DL Start Req</td>
<td></td>
</tr>
<tr>
<td>Pos Start Cnf</td>
<td></td>
</tr>
<tr>
<td>Neg Start Cnf</td>
<td></td>
</tr>
<tr>
<td>Stop Req</td>
<td></td>
</tr>
<tr>
<td>Pos Stop Cnf</td>
<td></td>
</tr>
<tr>
<td>Neg Stop Cnf</td>
<td></td>
</tr>
<tr>
<td>App Reg Req</td>
<td></td>
</tr>
<tr>
<td>Pos App Reg Cnf</td>
<td></td>
</tr>
<tr>
<td>Neg App Reg Cnf</td>
<td></td>
</tr>
<tr>
<td>Set Param Req</td>
<td></td>
</tr>
<tr>
<td>Pos Set Param Cnf</td>
<td></td>
</tr>
<tr>
<td>Neg Set Param Cnf</td>
<td></td>
</tr>
<tr>
<td>Set Filter Req</td>
<td></td>
</tr>
<tr>
<td>Pos Set Filter Cnf</td>
<td></td>
</tr>
<tr>
<td>Neg Set Filter Cnf</td>
<td></td>
</tr>
<tr>
<td>Enable Rx Id Req</td>
<td></td>
</tr>
<tr>
<td>Pos Enable Rx Id Cnf</td>
<td></td>
</tr>
<tr>
<td>Neg Enable Rx Id Cnf</td>
<td></td>
</tr>
<tr>
<td>Event Ind</td>
<td></td>
</tr>
<tr>
<td>Event Res</td>
<td></td>
</tr>
<tr>
<td>Event Ack Req</td>
<td></td>
</tr>
<tr>
<td>Pos Event Cnf</td>
<td></td>
</tr>
<tr>
<td>Neg Event Cnf</td>
<td></td>
</tr>
<tr>
<td>TX Abort Req</td>
<td></td>
</tr>
<tr>
<td>Pos TX Abort Cnf</td>
<td></td>
</tr>
<tr>
<td>Neg TX Abort Cnf</td>
<td></td>
</tr>
<tr>
<td>Init Req</td>
<td></td>
</tr>
<tr>
<td>Pos Init Cnf</td>
<td></td>
</tr>
<tr>
<td>Neg Init Cnf</td>
<td></td>
</tr>
<tr>
<td>HI Priority Data Req</td>
<td></td>
</tr>
<tr>
<td>Pos HI Priority Data Cnf</td>
<td></td>
</tr>
<tr>
<td>Neg HI Priority Data Cnf</td>
<td></td>
</tr>
</tbody>
</table>

*Figure 73: Extended diagnosis > CAN_DL > App commands*

*Table 38: Extended diagnosis > CAN_DL > App commands*
## 8.4.2 CAN driver status

### CAN Driver Status

<table>
<thead>
<tr>
<th>Task states</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAN Status</td>
<td>0x00010000</td>
</tr>
<tr>
<td>Bus Off</td>
<td>false</td>
</tr>
<tr>
<td>Error Warning</td>
<td>false</td>
</tr>
<tr>
<td>Error Passive</td>
<td>false</td>
</tr>
<tr>
<td>Reserved</td>
<td>false</td>
</tr>
<tr>
<td>Reserved</td>
<td>false</td>
</tr>
<tr>
<td>Reserved</td>
<td>false</td>
</tr>
<tr>
<td>Reserved</td>
<td>false</td>
</tr>
<tr>
<td>Reserved</td>
<td>false</td>
</tr>
<tr>
<td>24 Volt Network Error</td>
<td>true</td>
</tr>
<tr>
<td>TX Frame OK</td>
<td>0</td>
</tr>
<tr>
<td>TX Error Summary</td>
<td>0</td>
</tr>
<tr>
<td>RX Frame OK</td>
<td>0</td>
</tr>
<tr>
<td>RX Error Summary</td>
<td>0</td>
</tr>
<tr>
<td>TX Error Counter</td>
<td>0</td>
</tr>
<tr>
<td>RX Error Counter</td>
<td>0</td>
</tr>
<tr>
<td>Arbitration Lost</td>
<td>0</td>
</tr>
<tr>
<td>Ind Dropped (Fifo full)</td>
<td>0</td>
</tr>
<tr>
<td>Cnt Dropped (Fifo full)</td>
<td>0</td>
</tr>
<tr>
<td>RX Std Frames Filtered</td>
<td>0</td>
</tr>
<tr>
<td>RX Ext Frames Filtered</td>
<td>0</td>
</tr>
<tr>
<td>RX Std Frames Passed</td>
<td>0</td>
</tr>
<tr>
<td>RX Ext Frames Passed</td>
<td>0</td>
</tr>
</tbody>
</table>

*Figure 74: Extended diagnosis > CAN_DL > CAN driver status*

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Diagnosis status of CAN specific error levels. Indicates the respective status of the CAN bus. (For further information refer to the API manual.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAN status</td>
<td>collection bits for Bus off, Error warning and Error passive</td>
<td></td>
</tr>
<tr>
<td>Bus off</td>
<td>true / false CAN status - The CAN is in Bus off state</td>
<td></td>
</tr>
<tr>
<td>Error warning</td>
<td>true / false Error Warning - The CAN is in the status Error warning</td>
<td></td>
</tr>
<tr>
<td>Error passive</td>
<td>true / false Error Warning - The CAN is in Error passive</td>
<td></td>
</tr>
<tr>
<td>Reserved</td>
<td>true / false Status or Error message</td>
<td></td>
</tr>
<tr>
<td>24 Volt network error</td>
<td>true / false - 24 Volt Network Error - The CAN is in 24 Volt Network Error</td>
<td></td>
</tr>
<tr>
<td>[Service]</td>
<td>Diagnosis counter of CAN errors. Indicates the services processed. (The services of the single packets are described in the API manual.)</td>
<td></td>
</tr>
</tbody>
</table>

*Table 39: Extended diagnosis > CAN_DL > CAN driver status*
8.5 DEVNET_FAL

8.5.1 Application diagnosis

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnosis Counter of the FAL layer.</td>
<td>Indicates the services processed. (The services of the single packets are described in the API manual.)</td>
</tr>
</tbody>
</table>

**Table 40: Extended diagnosis > DEVNET_FAL > Application diagnosis**
8.5.2  Device status

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device 0 State</td>
<td>Diagnosis status of the single devices. Indicates the current status of the single devices. (For further information refer to the API manual.)</td>
</tr>
<tr>
<td>Device 1 State</td>
<td></td>
</tr>
<tr>
<td>Device 2 State</td>
<td></td>
</tr>
<tr>
<td>Device 3 State</td>
<td></td>
</tr>
<tr>
<td>Device 4 State</td>
<td></td>
</tr>
</tbody>
</table>

Figure 76: Extended diagnosis > DEVNET_FAL > Device status

Table 41: Extended diagnosis > DEVNET_FAL > Device status

8.5.3  Diagnosis error

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnosis Error Device 0</td>
<td>Error codes of the device diagnosis. Indicates the error codes by each device. (For further information refer to the API manual.)</td>
</tr>
<tr>
<td>Diagnosis Error Device 1</td>
<td></td>
</tr>
<tr>
<td>Diagnosis Error Device 2</td>
<td></td>
</tr>
<tr>
<td>Diagnosis Error Device 3</td>
<td></td>
</tr>
<tr>
<td>Diagnosis Error Device 4</td>
<td></td>
</tr>
</tbody>
</table>

Figure 77: Extended diagnosis > DEVNET_FAL > Diagnosis error

Table 42: Extended diagnosis > DEVNET_FAL > Diagnosis error

8.5.4  Timeout counter

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timeout Counter Device 0</td>
<td>Diagnosis counter for device timeout. Indicates the number of timeouts for each device. (For further information refer to the API manual.)</td>
</tr>
<tr>
<td>Timeout Counter Device 1</td>
<td></td>
</tr>
<tr>
<td>Timeout Counter Device 2</td>
<td></td>
</tr>
<tr>
<td>Timeout Counter Device 3</td>
<td></td>
</tr>
<tr>
<td>Timeout Counter Device 4</td>
<td></td>
</tr>
</tbody>
</table>

Figure 78: Extended diagnosis > DEVNET_FAL > Timeout counter

Table 43: Extended diagnosis > DEVNET_FAL > Timeout counter
8.5.5 Reinit counter

<table>
<thead>
<tr>
<th>Task states</th>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reinitialisation Counter Device 0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Reinitialisation Counter Device 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Reinitialisation Counter Device 2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Reinitialisation Counter Device 3</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Reinitialisation Counter Device 4</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 79: Extended diagnosis > DEVNET_FAL > Reinit counter

Table 44: Extended diagnosis > DEVNET_FAL > Reinit counter

8.5.6 DeviceNet CAN diagnosis

<table>
<thead>
<tr>
<th>Task states</th>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bus State</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Receive CAN Frame</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Transmitted CAN Frame</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Bus Off Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Error Passive Counter</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Error Warning Counter</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 80: Extended diagnosis > DEVNET_FAL > DeviceNet CAN diagnosis

Table 45: Extended diagnosis > DEVNET_FAL > DeviceNet CAN diagnosis
9 Tools

9.1 Overview tools

Under "Tools", the Packet monitor and the IO monitor are provided for test and diagnosis purposes.

- In the "Packet Monitor", data packets are used to communicate with the firmware and are exchanged between the application (configuration software) and the firmware in the device.
- The "I/O Monitor" offers an easy way to display data of the process image and to change the output data.

![Figure 81: Navigation area - Tools (example)](image)

Online connection to the device

**Note:**
Accessing the **Tools** dialog panes of the DeviceNet Master DTM requires an online connection from the DeviceNet Master DTM to the DeviceNet Master device. For further information refer to section **Connecting/disconnecting device** [page 78].
9.2 Packet monitor

The Packet monitor serves for test and diagnosis purposes.

Data packets, i.e. messages are self-contained blocks of defined data length. The packets are used to communicate with the firmware and they are exchanged between the application (configuration software) and the firmware in the device. Packets can be sent once or cyclically to the connected device controlled by the user and packets received can be displayed.

Data packets comprise from a Packet header and the Send data or from a Packet header and the Receive data. The packet header can be evaluated by the receiver of the packet and contain the sender and receiver address, the data length, an ID number, status and error messages and the command or response code. The minimum packet size amounts 40 Byte for the packet header. The sending and receiving data is added.

For further information to the packet description, refer to the Protocol API Manual.

- Open the Packet monitor via Tools > Packet monitor.

**Figure 82: Packet monitor**

- **Display mode** switches the representation of the send and reception data between decimal and hexadecimal.
- Select **Reset counter** to reset the packet counter.
9.2.1 Sending packet

Under **Send > Packet header** the elements of the packet header of the sending packet are displayed, which is transmitted from the application (configuration software) to the device. The packet header of the sending packets contain the elements described in the following table.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dest</td>
<td>Destination Queue Handle</td>
</tr>
<tr>
<td>Src</td>
<td>Source Queue Handle</td>
</tr>
<tr>
<td>Dest ID</td>
<td>Destination Queue Reference</td>
</tr>
<tr>
<td>Src ID</td>
<td>Source Queue Reference</td>
</tr>
<tr>
<td>Len</td>
<td>Packet Data Length (in bytes)</td>
</tr>
<tr>
<td>ID</td>
<td>Packet Identification As Unique Number</td>
</tr>
<tr>
<td>State</td>
<td>Status / Error Code</td>
</tr>
<tr>
<td>Cmd</td>
<td>Command / Response Code</td>
</tr>
<tr>
<td>Ext</td>
<td>Extension</td>
</tr>
<tr>
<td>Rout</td>
<td>Routing Information</td>
</tr>
</tbody>
</table>

**Table 46: Descriptions Packet header**

- Under **Dest** select the receiver (destination task queue).
- Under **Cmd** select the command identification (Request).

**Auto Increment ID** is an increment for the identifier of the data packets and increments the ID by 1 for each newly sent packet.

**Send data**

- Under **Send > Send data** enter the send data of the packet, which shall be transmitted from the application (configuration software) to the mailbox of the device. The meaning of the transmitted data depends on the command or response code.

**Sending packets once or cyclic**

- To send packet "once", select **Put packet**.
- To send packet "cyclic", select **Put cyclic**.
9.2.2 Receiving packet

Under **Receive** > **Packet header** the elements of the packet header of the receiving packet are displayed, which are transmitted back from the device to the application (configuration software). The packet header of the receiving packets contain the elements described in the following table.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dest</td>
<td>Destination Queue Handle</td>
</tr>
<tr>
<td>Src</td>
<td>Source Queue Handle</td>
</tr>
<tr>
<td>Dest ID</td>
<td>Destination Queue Reference</td>
</tr>
<tr>
<td>Src ID</td>
<td>Source Queue Reference</td>
</tr>
<tr>
<td>Len</td>
<td>Packet Data Length (in bytes)</td>
</tr>
<tr>
<td>ID</td>
<td>Packet Identification As Unique Number</td>
</tr>
<tr>
<td>State</td>
<td>Status / Error Code</td>
</tr>
<tr>
<td>Cmd</td>
<td>Command / Response Code</td>
</tr>
<tr>
<td>Ext</td>
<td>Extension</td>
</tr>
<tr>
<td>Rout</td>
<td>Routing Information</td>
</tr>
</tbody>
</table>

The table above describes the elements of the packet header as follows:

- **Dest**: Destination Queue Handle
- **Src**: Source Queue Handle
- **Dest ID**: Destination Queue Reference
- **Src ID**: Source Queue Reference
- **Len**: Packet Data Length (in bytes)
- **ID**: Packet Identification As Unique Number
- **State**: Status / Error Code
- **Cmd**: Command / Response Code
- **Ext**: Extension
- **Rout**: Routing Information

**Packet header**

**Receive data**

Under **Receive** > **Receive data** the receiving data of the packet, which is transmitted back from the device to the application (configuration software) is displayed.
9.3 I/O monitor

The I/O monitor serves for test and diagnosis purposes. It provides to view data of the process data image and to change output data easily. The display is always in a Byte manner.

**Note:**
Only change and write output data if you know that no plant disturbances are caused by this. All output data written by the I/O monitor is transmitted at the bus and have effect on subordinate drives, IO etc.

---

**Figure 85: I/O monitor**

**Columns** switches the number of columns.

**Display mode** switches the representation of the input and output data between decimal and hexadecimal.

**Offset / Go** moves the indication of the data to the entered offset value.

- Enter the output value and select **Update**.
- The data of the process image are always displayed, even if these bytes are not reserved by the configuration.
9.4 Process image monitor

The window **Process image monitor** lists the slave devices connected to the master, as well as the configured modules or input or output signals of the devices. This makes visible the fieldbus structure and the data structure of the device’s input and output data transmitted at the bus. Furthermore, the values of the signal data provided to the OPC server are displayed here.

- Open **Tools > Process image monitor**.

![Figure 86: Window “Process image monitor”](image)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Range of value/value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display mode</td>
<td>Display of the values in the column <strong>Value</strong> in decimal or hexadecimal mode.</td>
<td>Decimal (Default), Hexadecimal</td>
</tr>
<tr>
<td><img src="image" alt="Image" /></td>
<td>The tree shows the structure of the devices (1), modules (2) and the input data (3) and output data (4).</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Image" /></td>
<td>Display when the input and output data is not completely read and analyzed.</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Image" /></td>
<td>Display when the input and output data is not valid.</td>
<td></td>
</tr>
<tr>
<td><img src="image" alt="Image" /></td>
<td>Display when the input and output data is valid.</td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Device labeling provided by the hardware: Also description of the modules or input or output signals configured to the device.</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Range of value/value</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>TAG</td>
<td>Device name provided by the hardware (not changeable in the FDT container) or symbolic name for the modules configured to the device or for the input or output signals (changeable in the window <strong>Configuration &gt; Process data</strong>).</td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>Display of the valid input and output data values.</td>
<td></td>
</tr>
<tr>
<td>Last error</td>
<td>Last occurred error (Description see appropriate Application Programming Manual)</td>
<td></td>
</tr>
</tbody>
</table>

*Table 48: Notes to the "Process image monitor" window*
10 Appendix

10.1 References


Safety standard

10.2 User rights

User-rights are set within the FDT-container. Depending on the level, the configuration is accessible by the user or read-only.

To access the Settings, Configuration and Diagnosis panes of the DeviceNet Master DTM you do not need special user rights. Also all users can select the decimal or hexadecimal Display mode or sort table entries.

Note:
To edit, set or configure the parameters of the Settings and Configuration panes, you need user rights for "Maintenance", for "Planning Engineer" or for "Administrator".

The following tables give an overview of the user right groups and which user rights you need to configure the single parameters.

### 10.2.1 Settings

<table>
<thead>
<tr>
<th>Settings</th>
<th>Observer</th>
<th>Operator</th>
<th>Maintenance</th>
<th>Planning Engineer</th>
<th>Administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Verifying or adapting driver settings [1: page 27]</td>
<td>D</td>
<td>D</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Device Assignment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scanning for devices [1: page 36]</td>
<td>D</td>
<td>D</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Selecting the device (with or without firmware) [1: page 39]</td>
<td>D</td>
<td>D</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Selecting the device once more (with firmware) [1: page 39]</td>
<td>D</td>
<td>D</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Selecting and downloading firmware [1: page 41]</td>
<td>D</td>
<td>D</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Licensing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 49: User rights settings (D = displaying, X = editing, configuring)

### 10.2.2 Configuration

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<tr>
<th></th>
<th>Observer</th>
<th>Operator</th>
<th>Maintenance</th>
<th>Planning Engineer</th>
<th>Administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus parameters [1: page 63]</td>
<td>A</td>
<td>A</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Server parameters [1: page 65]</td>
<td>A</td>
<td>A</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Process data [1: page 66]</td>
<td>A</td>
<td>A</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Address table [1: page 67]</td>
<td>A</td>
<td>A</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>MAC ID table [1: page 68]</td>
<td>A</td>
<td>A</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Quick connect table [1: page 70]</td>
<td>A</td>
<td>A</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Master settings [1: page 74]</td>
<td>A</td>
<td>A</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Table 50: User rights configuration (D = displaying, X = editing, configuring)
10.3 Conventions in this document

**Instructions**
1. Operation purpose
2. Operation purpose
   - Instruction

**Results**
- Intermediate result
- Final result

**Signs**

<table>
<thead>
<tr>
<th>Sign</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>➡️</td>
<td>General note</td>
</tr>
<tr>
<td>!</td>
<td>Important note that must be followed to prevent malfunctions.</td>
</tr>
<tr>
<td>📚</td>
<td>Reference to further information</td>
</tr>
</tbody>
</table>

*Table 51: Signs*

**Signal words**

<table>
<thead>
<tr>
<th>Signal word</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🟢 DANGER</td>
<td>Indicates a hazardous situation, which if not avoided, will result in death or serious injury.</td>
</tr>
<tr>
<td>🟠 WARNING</td>
<td>Indicates a hazardous situation, which if not avoided, could result in death or serious injury.</td>
</tr>
<tr>
<td>🟡 CAUTION</td>
<td>Indicates a hazardous situation, which if not avoided, may result in minor or moderate injury.</td>
</tr>
<tr>
<td>🟣 NOTICE</td>
<td>Indicates a property damage message.</td>
</tr>
</tbody>
</table>

*Table 52: Signal words*
10.4 Legal notes

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- Nuclear fission processes in nuclear power plants;
- Medical devices used for life support and
- Vehicle control systems used in passenger transport

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CODESYS

COntroller DEvelopment SYStem: Development environment for programming controller applications (PLC) according to the international industrial standard IEC 61131-3

Data packet

Data packets, i.e. messages are self-contained blocks of defined data length. The packets are used to communicate with the firmware and they are exchanged between the application (configuration software) and the firmware in the device.

DeviceNet

Open network standard based on CAN: (1.) Standardization in the European standard EN 50325. Specification and maintenance of the DeviceNet standards incumbent on the ODVA (Open DeviceNet Vendor Association, Inc.). (2.) The application layer of the DeviceNet network consists of the CIP (Common Industrial Protocol). (3.) object-oriented bus system which utilizes the producer/consumer model.

DeviceNet Master

Device that initiates the data exchange at the bus

DeviceNet Slave

Device, which is configured by the master and which then performs the communication

DTM

Device Type Manager: Software module with graphical user interface for the configuration and/or for diagnosis of devices

Ethernet

Network technology used both for office and industrial communication via electrical or optical connections. It has been developed and specified by the Intel, DEC and XEROX, provides data transmission with collision control and allows various protocols. As Ethernet is not necessarily capable for real-time application, various real-time extensions have been developed (industrial Ethernet, real-time Ethernet).

FDT

Field Device Tool: FDT specifies an interface, in order to be able to use DTM (Device Type Manager) in different applications of different manufacturers

IP

Internet Protocol: Belongs to the TCP/IP family of protocols and is defined in RFC791 (available on http://www.ietf.org/rfc/rfc791.txt). It is based on layer 3 of the ISO/OSI 7 layer model of networking and is a connectionless protocol, i.e. you do not need to open a connection to a computer before sending an IP data packet to it. Therefore, IP is not able to guarantee that the IP data packets really arrive at the recipient. On IP level, neither the correctness of data nor the consistence and completeness are checked. IP defines special addressing mechanisms; see IP address.

IP address

Identifies a device or a computer within an IP-based network and is defined in the Internet Protocol Version 4 (IPv4) as a 32-bit number. For ease of notation, the address is usually divided into four 8-bit numbers represented in decimal notation and separated by points: a.b.c.d. Each letter stands for an integer value between 0 and 255, e.g. 192.168.30.16. However, not all combinations are allowed, some are reserved for special purposes. The IP address 0.0.0.0 is defined as invalid.
<table>
<thead>
<tr>
<th><strong>Glossary</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MAC ID</strong></td>
</tr>
<tr>
<td><strong>Master</strong></td>
</tr>
<tr>
<td><strong>Module</strong></td>
</tr>
<tr>
<td><strong>ODMV3</strong></td>
</tr>
<tr>
<td><strong>SCADA</strong></td>
</tr>
<tr>
<td><strong>Slave</strong></td>
</tr>
<tr>
<td><strong>Submodule</strong></td>
</tr>
<tr>
<td><strong>SYCON.net</strong></td>
</tr>
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Contacts

HEADQUARTER

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

Support
Phone: +49 (0) 6190 9907-990
E-mail: hotline@hilscher.com

SUBSIDIARIES

China
Hilscher Systemautomation (Shanghai) Co. Ltd.
200010 Shanghai
Phone: +86 (0) 21-6355-5161
E-mail: info@hilscher.cn

Support
Phone: +86 (0) 21-6355-5161
E-mail: cn.support@hilscher.com

France
Hilscher France S.a.r.l.
69800 Saint Priest
Phone: +33 (0) 4 72 37 98 40
E-mail: info@hilscher.fr

Support
Phone: +33 (0) 4 72 37 98 40
E-mail: fr.support@hilscher.com

India
Hilscher India Pvt. Ltd.
Pune, Delhi, Mumbai, Bangalore
Phone: +91 8888 750 777
E-mail: info@hilscher.in

Support
Phone: +91 8108884011
E-mail: info@hilscher.in

Italy
Hilscher Italia S.r.l.
20090 Vimodrone (MI)
Phone: +39 02 25007068
E-mail: info@hilscher.it

Support
Phone: +39 02 25007068
E-mail: it.support@hilscher.com

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

Support
Phone: +81 (0) 3-5362-0521
E-mail: jp.support@hilscher.com

Republic of Korea
Hilscher Korea Inc.
13494, Seongnam, Gyeonggi
Phone: +82 (0) 31-739-8361
E-mail: info@hilscher.kr

Support
Phone: +82 (0) 31-739-8363
E-mail: kr.support@hilscher.com

Austria
Hilscher Austria GmbH
4020 Linz
Phone: +43 732 931 675-0
E-mail: sales.at@hilscher.com

Support
Phone: +43 732 931 675-0
E-mail: at.support@hilscher.com

Switzerland
Hilscher Swiss GmbH
4500 Solothurn
Phone: +41 (0) 32 623 6633
E-mail: info@hilscher.ch

Support
Phone: +41 (0) 32 623 6633
E-mail: support.swiss@hilscher.com

USA
Hilscher North America, Inc.
Lisle, IL 60532
Phone: +1 630-505-5301
E-mail: info@hilscher.us

Support
Phone: +1 630-505-5301
E-mail: us.support@hilscher.com