1. Introduction

General note:
The functions described here relate to 32 and 64 bit Windows® operating systems. Write down the MAC address of your NETLink® before installing the adapter in your system. This is required to activate the web interface!

The NETLink® Ethernet versions enable implementation of TCP/IP on MPI/PPI/PROFIBUS with up to 32 simultaneous connection channels. More detailed information can be found in the manual.

This Quick Start Guide goes over the basic settings for the initial commissioning in a local TCP/IP network.
2. Checking the Network Situation

If a new NETLink® is to be added to an intranet, use the “ping” command to check in the command line interpreter (cmd) whether a network subscriber with this address already exists.

Note: First ask your network administrator whether the preset values are compatible with your network and freely available.

2.1 Start cmd via the “Run” function

Start -> All Programs -> Accessories -> Run -> Open: cmd -> OK

All NETLink® versions with the IP address: 192.168.4.49 and the subnet mask: 255.255.0.0 are supplied as standard.

2.2 Display the computer’s network configuration

For initial commissioning, we recommend a separate PG/PC to NETLink® connection without integration into the company network.

With the “ipconfig” command you can easily display the settings for your PG/PC LAN network card.

With the setting for the computer network card that is shown here, the IP address range is adjusted to the default value for NETLink®.
3. Preparing the NETL ink®

3.1 24 V power supply
Connect the NETL ink® to the MPI or PROFIBUS interface of your automation system. The required 24 V are normally available at the bus interface. Alternatively, an external DC voltage source can also be connected to the two-pole connector.

3.2 TCP/IP connection
Connect the network connection of your PG/PC (LAN card) to the RJ45 LAN socket of the NETL ink® adapter using an Ethernet cable (a 3 m CAT5 cable is included in the delivery).

3.3 Power over Ethernet connection (only NETL ink® PRO PoE)
When the “Power over Ethernet” function is used, you will see a standard PoE injector shown in the graph by way of example. Alternatively, it can be installed in the LAN route to supply the NETL ink® PRO PoE with 48 V.

3.4 Termination (only NETL ink® PRO PoE)
The bus connector with PG socket makes it possible to plug in further bus participants. The terminating resistor must be inserted (ON) when the NETL ink® is plugged in at the start or end of a bus segment. If this is not the case, the switch must be in the OFF position.
4. IP Address Settings on the PG/PC Network Card

*Note: It is possible that for the following steps you may require admin rights to your PG/PC.*

Start by opening the properties for your LAN connection.
For Windows 7 and above you can access them as follows:
Start -> Control Panel -> Network and Sharing Center -> Change adapter settings
Open the Properties dialog box for the network connection that you want to use in order to establish the LAN connection to the NETLink®. To change your computer’s IP address, select “Internet Protocol (TCP/IP)” and click on the “Properties” button.

All NETLink® devices are supplied with the IP address 192.168.4.49. This means that you will have to use the same address range for your computer. Please note that this applies not only to the IP address, but to the subnet mask as well.

The IP address to be set here must fall within the “192.168.4.x” address range, the subnet mask should be identical to that of the NETLink® (255.255.0.0).

No entries need to be made with the default gateway and preferred DNS server. Once the settings are applied, the “LAN connection” should be recognized.
Note: If your PG/PC is used in a network with proxy, it may be the case that you need to deactivate the proxy server function in the configuration of your browser to be able to establish a connection to the NETLink®.

5. Establishing Access to the Integrated Web Interface

5.1 Save individual password in the NETLink®

When your PG/PC network card has accepted the new settings, start a browser (Firefox, Chrome, Opera) and enter the IP address of the NETLink® in the address line (URL) as follows: http://192.168.4.49.

As of NETLink® firmware version 2.60, the user must define an individual password when calling up the web interface for the first time. This must then be saved in NETLink®. The view shown on the right then appears.

In the delivery state, the default password consists of the last 8 Hex characters of the device MAC address. This information is printed on the housing. Please note the spelling as follows:

Example of MAC address: 00:06:71:19:1B:FC -> resulting password: 71191BFC

Note: The standard password “admin“ from older device versions may no longer be used. The new password to be set by you may not exceed 8 characters and spaces are not permitted.
5.2 Standard login in the web interface
To be able to establish a connection to the web interface, with future login procedures the corresponding user name, depending on the version of the device, must be entered as follows:
- 700-881-MPI21 = NETLink PRO PoE
- 700-884-MPI21 = NETLink PRO Compact

*Note:* In all cases, the details entered are case-sensitive!

5.3 Change the configuration via the web interface
The device name, the password, the IP address and the subnet mask of the adapter can now be reconfigured and stored in the device for example on the configuration page. The NETLink® can then be accessed in the LAN network via an IP address which is changed here.

*Note:* If you change this IP address, please note that you will have to change the address space (subnet mask) for your computer accordingly. See also Chapter 4 on page 6. Once you have made and saved changes in the device, the NETLink® automatically restarts.

It should be noted that the user names/passwords which you adapt in this configuration interface cannot be reset by a type of “master reset”. If it is no longer possible to access the security-relevant pages of the web interface with the login data you normally use, please contact our technical support.
5.4 Additional feature: Diagnostic function

The web interface has a diagnostic function implemented in it which can be accessed via the status page.

It is important here for the adapter to be logged into the bus system. This can be done via an engineering tool or with the “Go Online” button on the status page. If the “Diagnostic Page” button is then activated, the recognized communication parameters are listed or a status report is issued.
6. Integration of an NETLink® Adapter into the PG/PC Interface of the Engineering Software

Please download the current NETLink®-S7-NET driver from the internet at www.helmholz.com or scan the QR Code.

Click the “New” button under the “Local Connection” tab to add the adapter. You can enter the IP address and the name of the adapter manually or you can use the integrated search function of the driver. To do this, click on the button “Search NETLink® PRO Family...”.

To integrate the NETLink® into the PG/PC interface, select the interface Parameter Assignment (MPI, PPI or PROFIBUS) and open the properties of “NETLink® PRO Family”.

**Notes:** For the TIA Portal2 as well, the general assignments must be carried out only on the PG/PC interface (accessible via the Windows® Control Panel).
When the “Close + Get” button is activated, your adapter appears in the list as an active station. The access path to the connected controllers is now defined with this setting and it is possible to work with the Simatic² engineering software.

**Note:** After installation, “Automatic transmission rate detection” is active in the bus settings. There are also CPUs (or passive participants) that do not send any bus parameters. If this is not the case, then an error message appears when the connection is being established and the network-related parameters have to be manually adjusted (clear checkmark).
7. Tips and Information

If despite configuring all network parameters correctly you are still unable to establish a connection, it may be necessary to deactivate other network devices in the PG/PC (relevant if they are in the same IP address segment of the LAN network card).

You will find other helpful documents, specifications and manuals in the Support/Download section at www.helmholz.com:
- Application examples with RFC 1006 (ISO on top of TCP/IP)
- Communication connection with the project-specific interface
- Examples of CPU-to-CPU communication

7.1 Update and diagnostics software SHTools

With the aid of our freely available diagnostics and update software SHTools, you can, for example, carry out firmware updates yourself. In order to ensure the complete functional scope of your NETLink® adapter, we recommend that you regularly update your devices. The software’s latest version is available for download at www.helmholz.com.

First connect your Helmholz adapter to your PG/PC before you open SHTools. Below you can find a description of the screenshot to the right:

a) Connected devices are found automatically after the program is started through the menu-guided user interface.

b) With the aid of the update button, the internal binary directory of SHTools is browsed for current firmware files and displayed.

c) Start the update procedure with the appropriate button if necessary. Adapter parameters that you have already saved are not overwritten in this action.
### 8. LED Description

#### 8.1 NETLink® PRO Compact

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<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>Power LED</strong></td>
<td></td>
</tr>
<tr>
<td>Blue</td>
<td>Is always on and indicates the general readiness for operation. A flashing Power LED indicates a non-existent/faulty TCP/IP connection.</td>
</tr>
<tr>
<td><strong>BUS LED</strong></td>
<td></td>
</tr>
<tr>
<td>Red/green (orange)</td>
<td>Flashes orange when the adapter attempts to log in on the MPI/PPI/PROFIBUS. When this is successful, the LED switches to a green constant light.</td>
</tr>
<tr>
<td><strong>Active LED</strong></td>
<td></td>
</tr>
<tr>
<td>Green</td>
<td>Flashes green (when a data exchange is taking place).</td>
</tr>
</tbody>
</table>

#### 8.2 NETLink® PRO PoE

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<table>
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<tbody>
<tr>
<td><strong>Power LED</strong></td>
<td></td>
</tr>
<tr>
<td>Green</td>
<td>Is always on and indicates the general readiness for operation. A flashing Power LED indicates a non-existent TCP/IP connection.</td>
</tr>
<tr>
<td><strong>Active LED</strong></td>
<td></td>
</tr>
<tr>
<td>Red/green</td>
<td>Only active when the adapter has successfully logged into the MPI/ PPI/PROFIBUS.</td>
</tr>
<tr>
<td><strong>Data LED</strong></td>
<td></td>
</tr>
<tr>
<td>Red/green</td>
<td>Usually in flashing mode (when a data exchange is taking place).</td>
</tr>
</tbody>
</table>

*Note: The red LEDs are only active in the event of a firmware update or when there are communication errors!*

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**Note**

The contents of this Quick Start Guide have been checked by us so as to ensure that they match the hardware and software described. However, we assume no liability for any existing differences, as these cannot be fully ruled out.

The information in this Quick Start Guide is, however, updated on a regular basis. When using your purchased products, please make sure to use the latest version of this Quick Start Guide, which can be viewed and downloaded on the Internet at www.helmholz.com.

Our customers are important to us. We are pleased to receive suggestions for improvement and new impulses.

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