



AkytecToolPro 1.28

Version 1.28.143

User Guide

AkytecToolPro 1.28_3-EN-28131-1.14
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1 Overview

The **akYtec Tool Pro** software allows you to configure the following akYtec devices:

- Measuring instruments and regulators (ITP-15, ITP-17)
- Programmable relays (PR103)
- Device for indication and control (SMI2-M)
- Input/Output modules (Mx210)
- Air temperature and humidity sensors (PVT100, PVT10)
- Network gateways for the akYtec Cloud service (GW-24-Cloud, GE-24-Cloud and GG-24-Cloud)
- Network gateways for converting Modbus ASCII/RTU and Modbus TCP protocols (MBC-24 and MBC-24.Wi-Fi).

1.1 System requirements

Operating system:

- Windows 7 (SP1+) 32/64 bit
- Windows 8.1 32/64 bit
- Windows 10 32/64 bit
- Windows 11 64 bit.



NOTE

The Chart function is available only on:

- Windows 10
- Windows 11.

System libraries:

- Microsoft .NET Framework 4.8
- Microsoft Visual C++ 2015-2022.

System requirements:

- Intel Core i3 2 GHz processor
- RAM 2 GB
- Free disk space 1 GB.

An Internet connection is required for the following actions:

- akYtec Tool Pro update
- uploading *firmware updates for the connected devices.*

1.2 Terms and abbreviations

- **Ethernet** – serial communication interface
- **IP address** – unique network address of the node in the computer network built on the basis of the TCP / IP protocol stack
- **Modbus** – application layer messaging protocol for client/server communication between devices connected on different types of buses or networks, originally published by Modicon (now Schneider Electric), currently supported by an independent organization Modbus-IDA (www.modbus.org)
- **RS485** – physical layer standard for an asynchronous interface in serial communication systems
- **RTC** — real time clock
- **USB (Universal Serial Bus)** – serial communication interface
- **Context menu** – element of the graphical interface of the operating system, which is a list of commands that the user calls by right-clicking on the selected object to perform the desired action
- **Conflict** – situation that, if not resolved, prevents further operation of the device
- **PC** – personal computer
- **RMB** – right mouse button
- **LMB** – left mouse button
- **Device** – akYtec device connected to a PC.

2 Installation

1. Download and start the installation file.
2. Select the language of the installation wizard. Click the **OK** button.

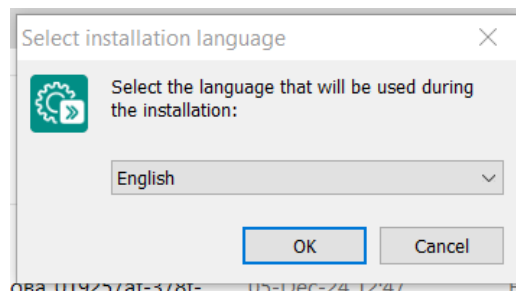


Fig. 2.1 Language selection

3. The installation wizard window will appear. Familiarize yourself with the information in the window and click the **Next** button.

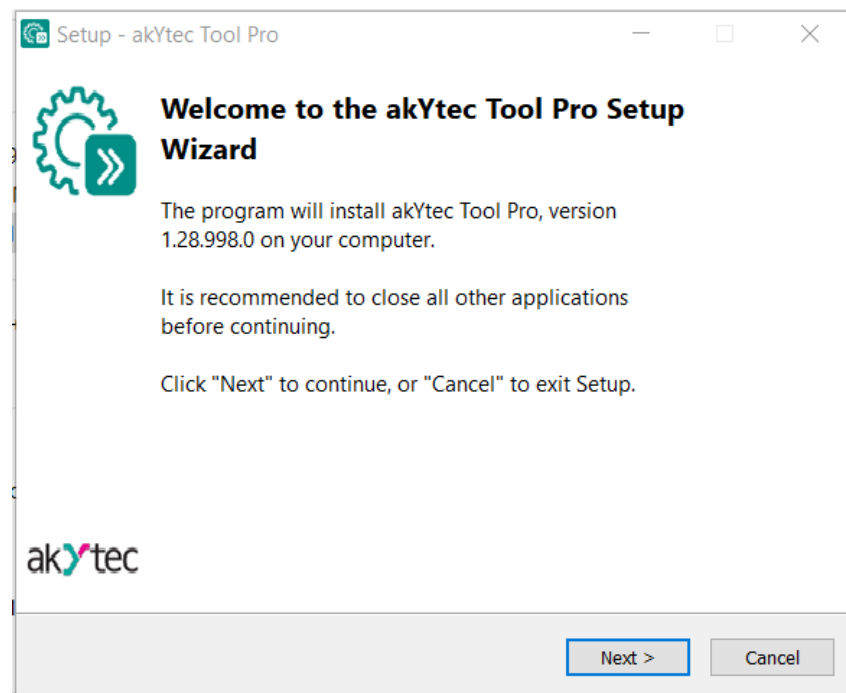


Fig. 2.2 Installation Wizard window

4. Read the license agreement, if you agree, select **I accept the terms of the agreement**. Click the **Next** button.

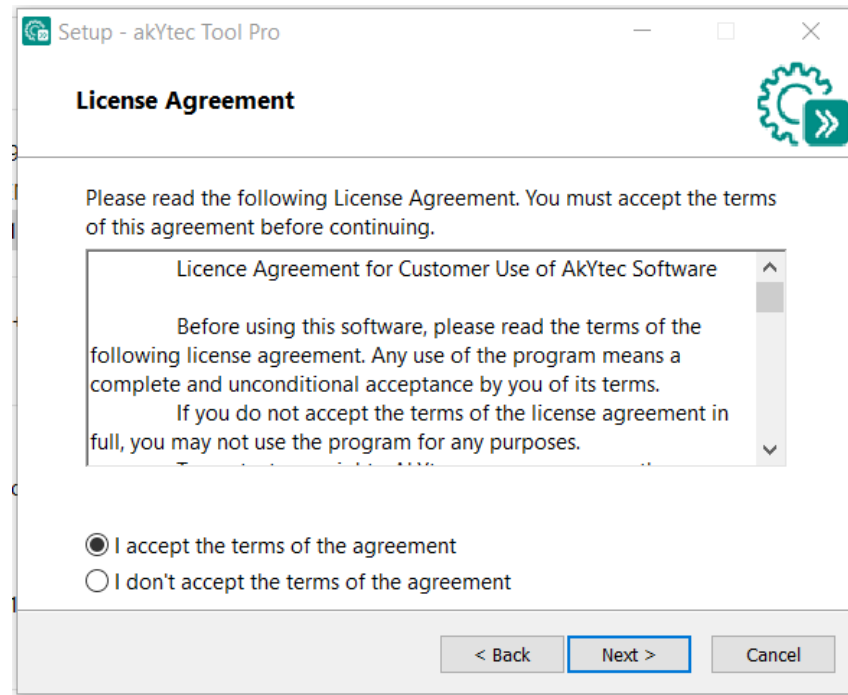


Fig. 2.3 License agreement window

5. Select the folder where you want to install the program. Click the **Next** button.

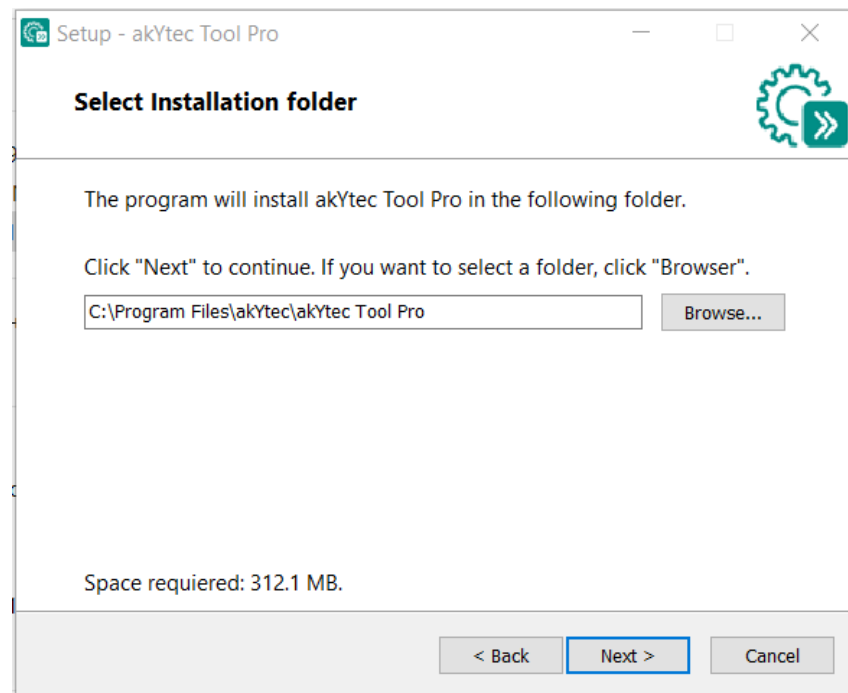


Fig. 2.4 Window to select the installation folder

**NOTE**

The minimum free disk space required is ~600 MB.

6. Select the folder to create the shortcut from the **Start**. Click the **Next** button.

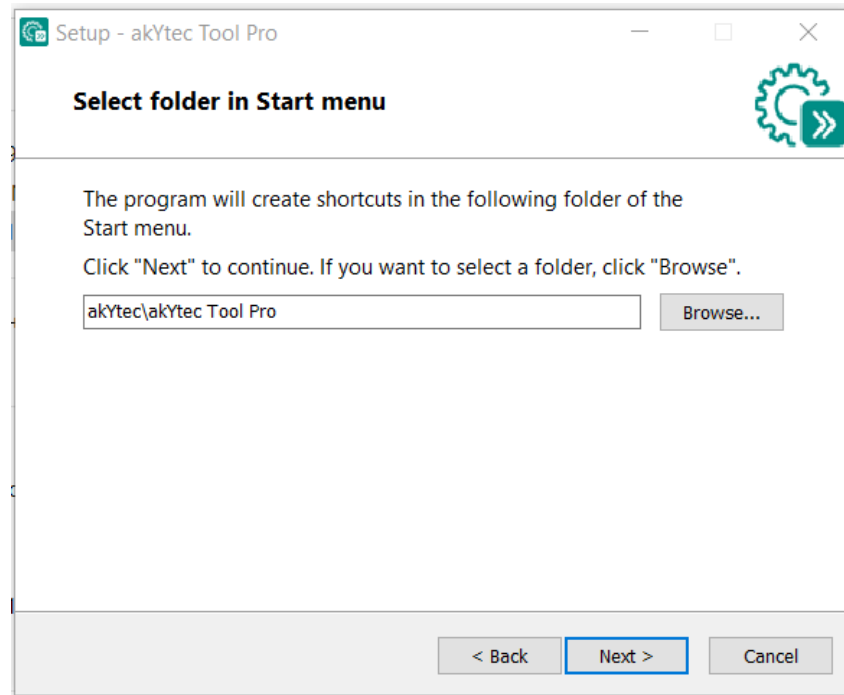


Fig. 2.5 Window to select the folder in the Start menu

7. If necessary, install the COM port driver for communication with the akYtec devices and create a shortcut by checking the appropriate checkboxes. Click the **Next** button.

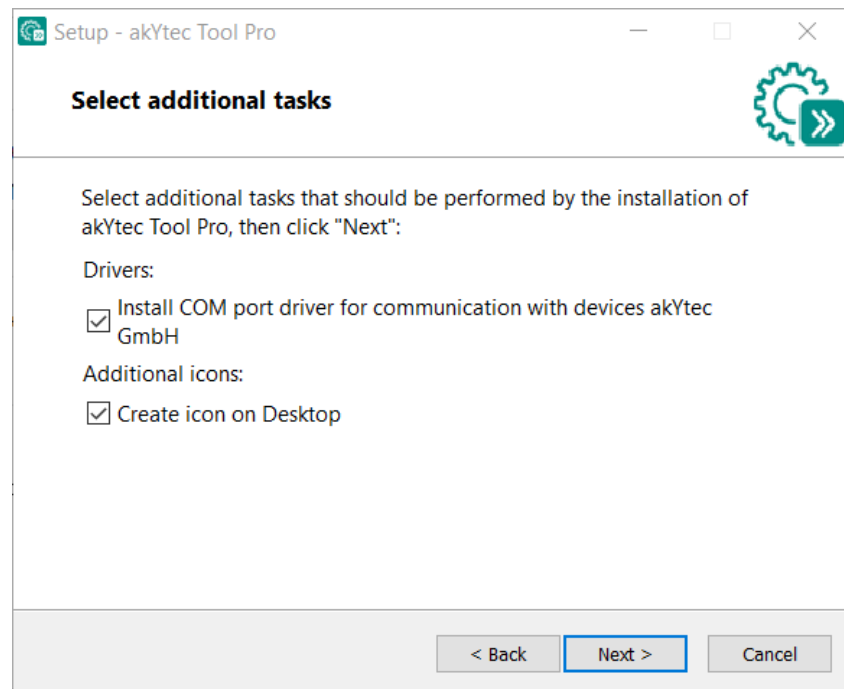


Fig. 2.6 Window to select additional tasks

8. Click the **Install** button.

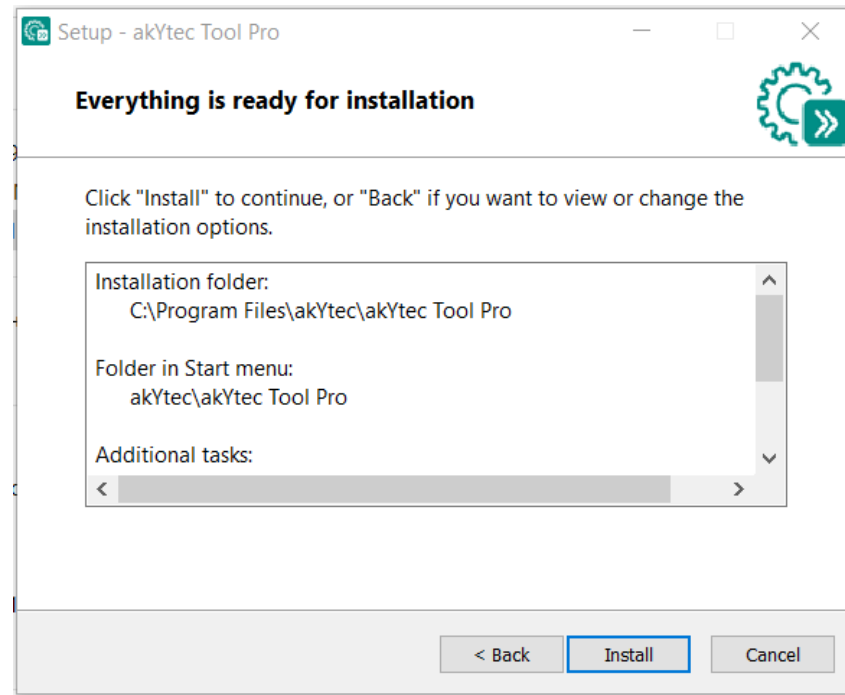


Fig. 2.7 Installation window

9. A window will open to display the installation process.

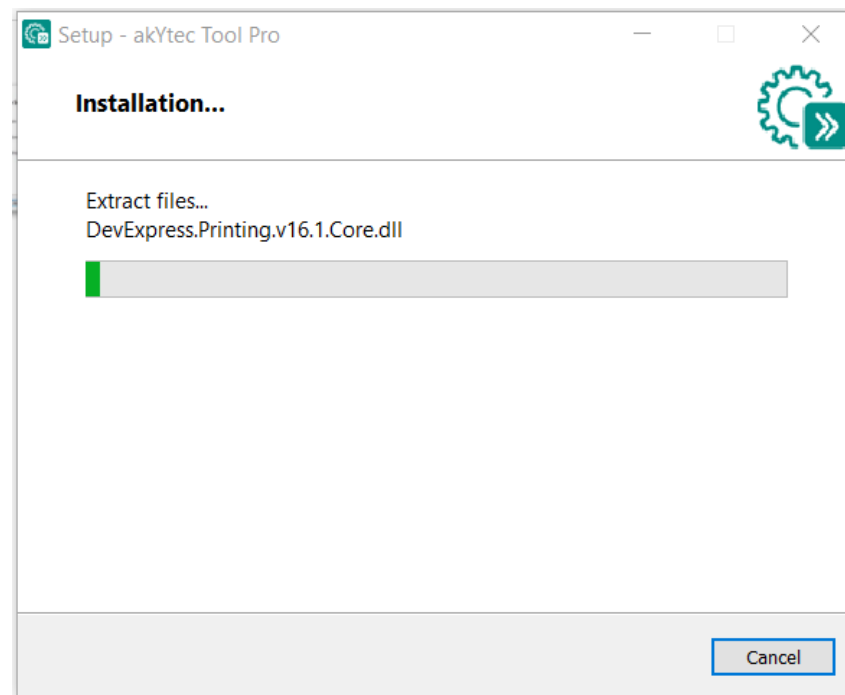


Fig. 2.8 Window to display the installation process

10. Wait for the installation to complete and, if necessary, check the **Start application** checkbox

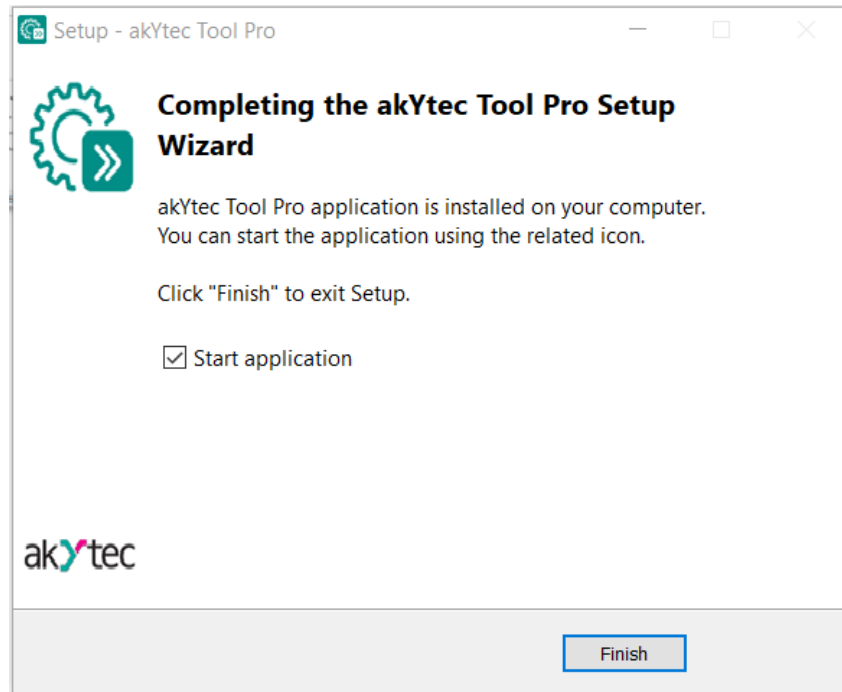


Fig. 2.9 Installation completion window

11. Click the **Finish** button.

3 Navigating the interface

The main window will appear at the program start.

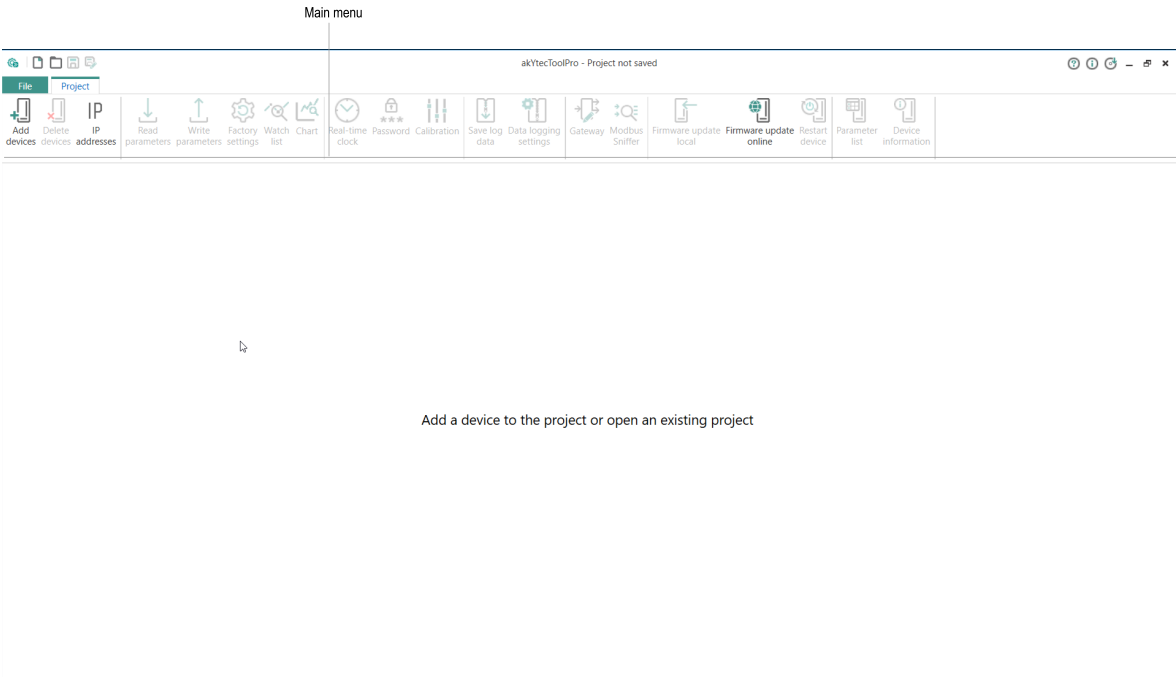


Fig. 3.1 Main window

The window contains the main menu.
After adding devices to the project, the main window will display the following:

- Device field
- Parameter field.

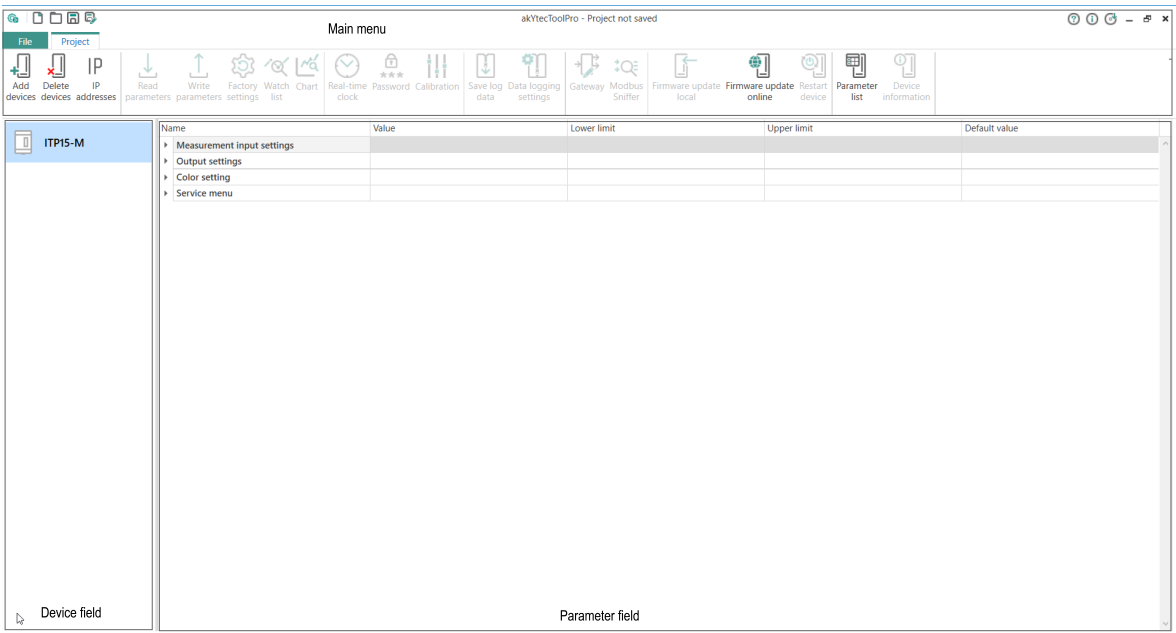


Fig. 3.2 Program interface

3.1 Main menu

File

	New	Create new project
	Open	Open project
	Save	Save project
	Save as...	Save project with a new name
	Settings	Program settings
	Help	Open help
	About program	View information about the program
	Software update	Update software

Project

	Add devices	Add devices to the project
	Delete devices	Remove devices from the project
	IP addresses	IP addresses assignment
	Read parameters	Read parameter values from selected devices
	Write parameters	Write changed parameter values into selected devices
	Factory settings	Restore factory settings of the selected device
	Watch list	Monitor the values of the selected parameters in real time
	Chart	Monitor the values of selected parameters in real time in the form of a chart
	Real time clock	Set the real time clock (RTC)
	Password	Set or change the password in the selected devices
	Calibration	Start akYtec Calibration

	Save log data	Save log data from the selected devices into a file
	Data logging settings	Configuring data logging for the selected device
	Gateway	Configuring a protocol conversion gateway (available only when a gateway is added to a project)
	Modbus Sniffer	Viewing data passing through the Modbus converter
	Firmware update local	Update the device firmware
	Firmware update online	Check for available firmware updates
	Restart device	Soft reset device (power reset)*
	Parameter list	View device parameters available over network
	Device information	View device information

**NOTE**

* Restart is only available for devices added via the akYtec Auto Detection protocol.

3.2 Device field

The device field displays the devices added to the project and their parameters.

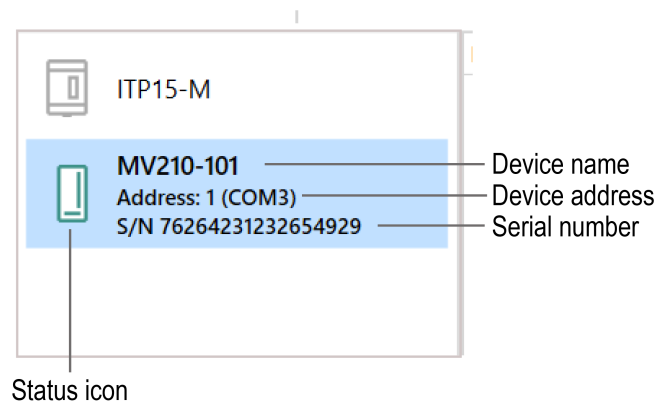


Fig. 3.3 Device field

Device status

	Online	Connection with the device is established.
	Offline	The device is disconnected.

	Edited	The parameters values have been changed in akYtec Tool Pro , but have not yet been saved in the device.
	Error	Invalid parameter values have been entered.
	<u>Password protected</u>	Device is password protected.
	<u>Update available</u>	Firmware update available.
	<u>Conflict</u>	The device in the network does not match the device in the project.

Right-click on the selected device to call the context menu.

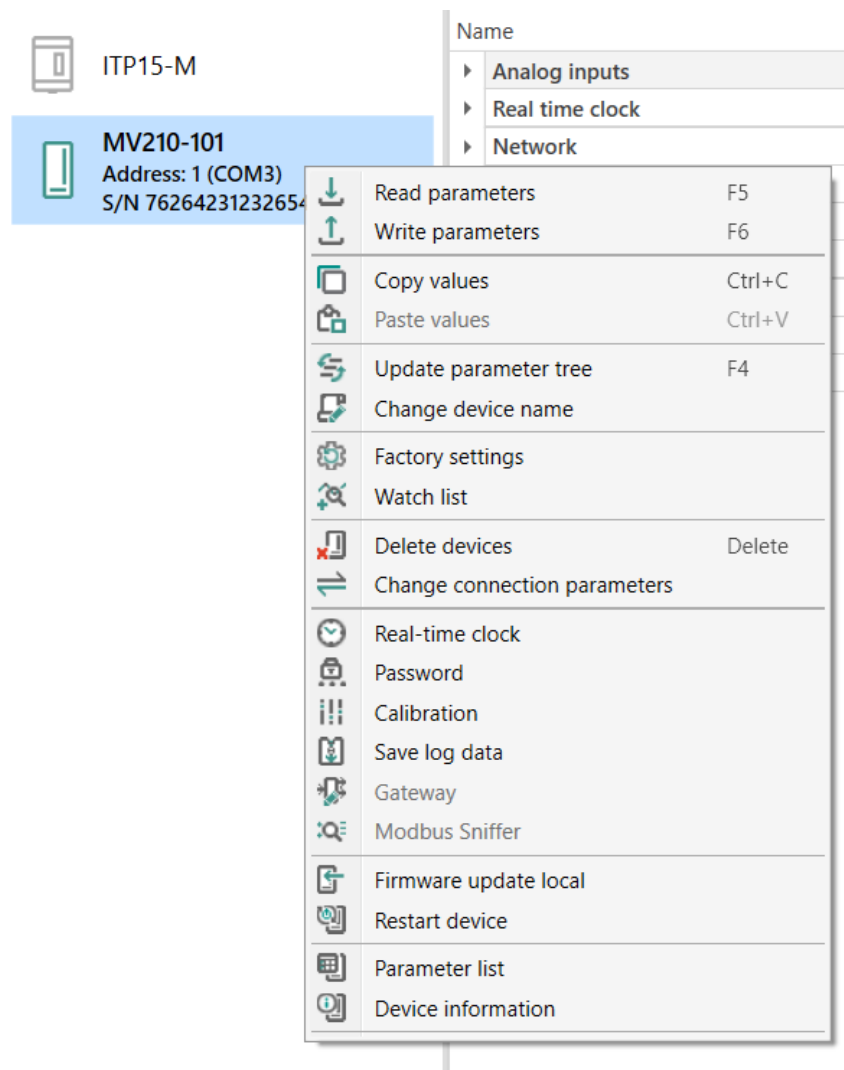


Fig. 3.4 Device context menu

3.3 Parameter field

After device was added to a project, the parameter values are displayed and edited in a table in the parameter field.

Name	Value	Default value	Lower limit	Upper limit	Unit
▶ Analog inputs					
▶ Real time clock					
▶ Network					
▶ Battery					
▶ Modbus Slave					
▶ Data logging					
▶ NTP					
▶ MQTT					
▶ SNMP					

Fig. 3.5 Parameter field

The device parameter table contains the following information:

- **Name** – available device parameters distributed by type
- **Value** – current values of device parameters. Non-editable values are grayed out, editable values are black
- **Lower limit** – minimum allowed value of the parameter
- **Upper limit** – maximum allowed value of the parameter
- **Unit** – unit of measurement for the parameter
- **Default value** – factory setting of the device.

Use the context menu to customize the sorting and display of columns. To call the context menu, right-click on the header of any column.

Name		Default value
▶ Analog inputs		
▶ Real time clock		
▶ Network		
▶ Battery		
▶ Modbus Slave		
▶ Data logging		
▶ NTP		
▶ MQTT		
▶ SNMP		

Fig. 3.6 Context menu in parameter field

To change the order of columns, left-click and hold down the header of the column you want to move, then move it to the selected location, guided by the area indicated by the blue arrows:

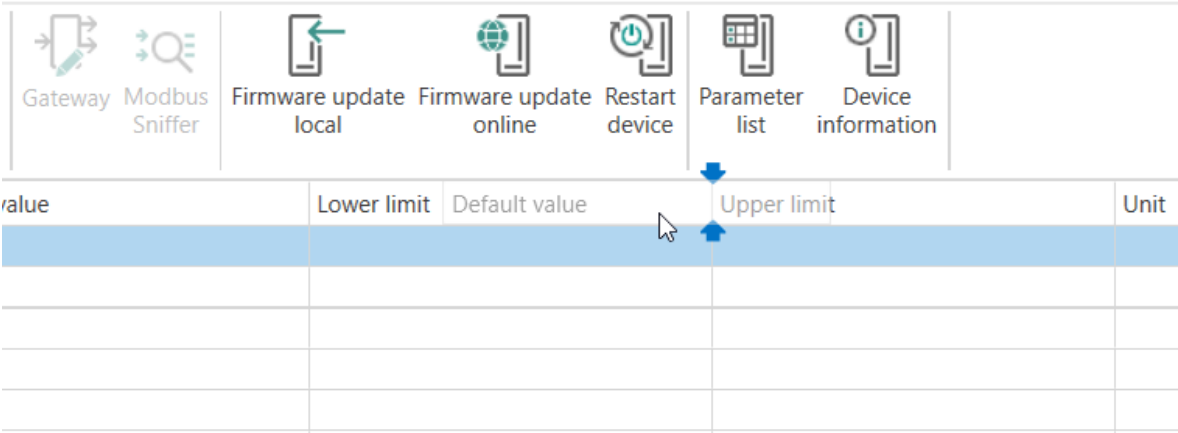


Fig. 3.7 Changing the order of columns

To change the number of displayed columns, select the **Show Column Chooser**  command in the context menu of the parameter field. The **Column Chooser** window will appear. Left-click and hold down the header of the column you want to hide, and then move it to the **Column Chooser** window. Columns moved into the window are not displayed in the device parameter field.

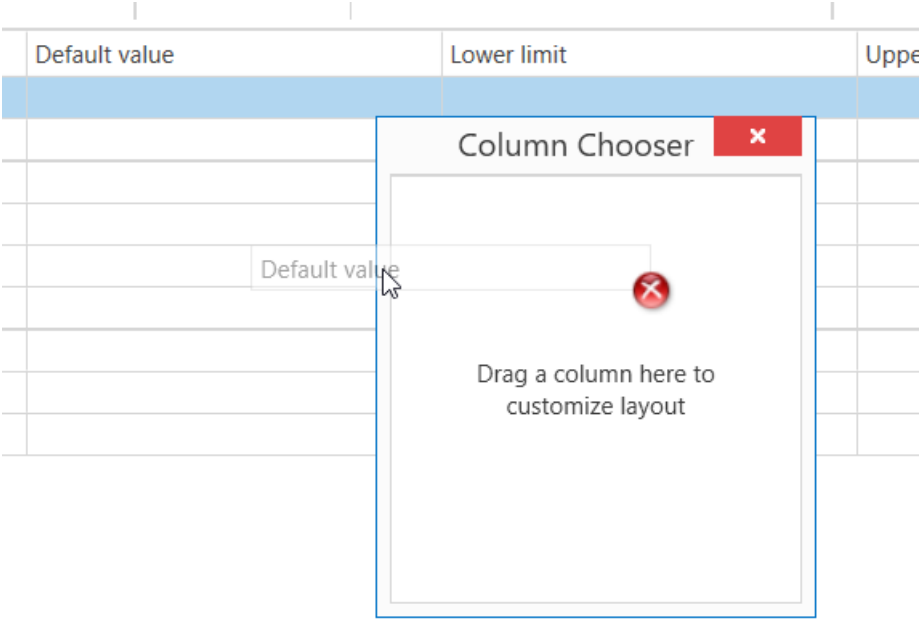


Fig. 3.8 Moving a column to the Column Chooser window

 **NOTE**
The **Value** column cannot be hidden or moved.

You can return the columns to the parameter field by dragging them back from the **Column Chooser** window.

To hide the **Column Chooser** window, click the cross in the upper right corner of the window, or

select the  **Hide Column Chooser** command in the context menu of the parameter field. To change the width of a column, hover the cursor over the border of the column header whose width you want to change. A two-headed arrow will appear. Left-click and select the desired column width.

	Default value	lower limit

Fig. 3.9 Changing the column width

You can set the width of the columns according to the data in them using the **Best Fit**  command for one column, or **Best Fit (all columns)** for all columns of the device parameter table.

To display the search panel, select the **Show Search Panel**  command from the context menu of the parameter field. Enter the name or part of the parameter name and the table will display the parameters and categories whose names contain the entered text.

slave							Previous	Next	Close
Name	Value	Standardwert	Einheit	Untergrenze	Obergrenze				
Modbus Slave									
Slave addre...	1	1		1	255				

Fig. 3.10 Search in the parameter field

Click the **Close** button to hide the input field.

4 Operation

1. Download and start the installation file from www.akytec.de.
2. Install and start akYtec Tool Pro.
3. Connect the device to the PC according to the device *user guide*.
4. Add the device to the project depending on the PC connection interface:
 - Ethernet
 - COM port (RS485 or USB)
 - Wi-Fi
 - Offline.
5. Configure the parameters and load the parameter values into the device.
6. Save the project for future use.

In **akYtec Tool Pro**, you can also view the current device parameters.

5 Adding devices to the project

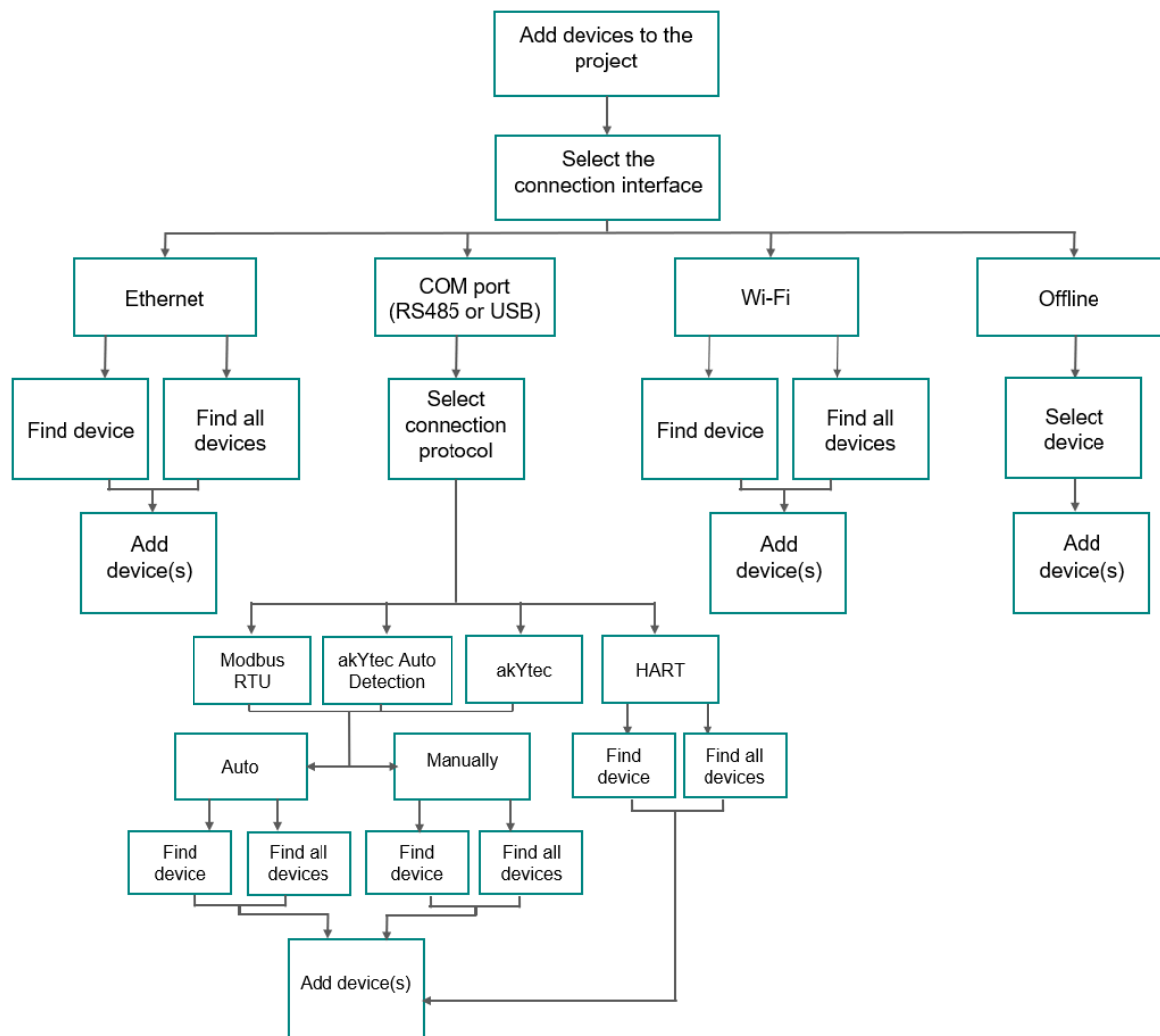


Fig. 5.1 Adding devices diagram

To add a device, click the  **Add Devices** button in the **Project** menu. A window for selecting the connection interface and searching for devices will appear.

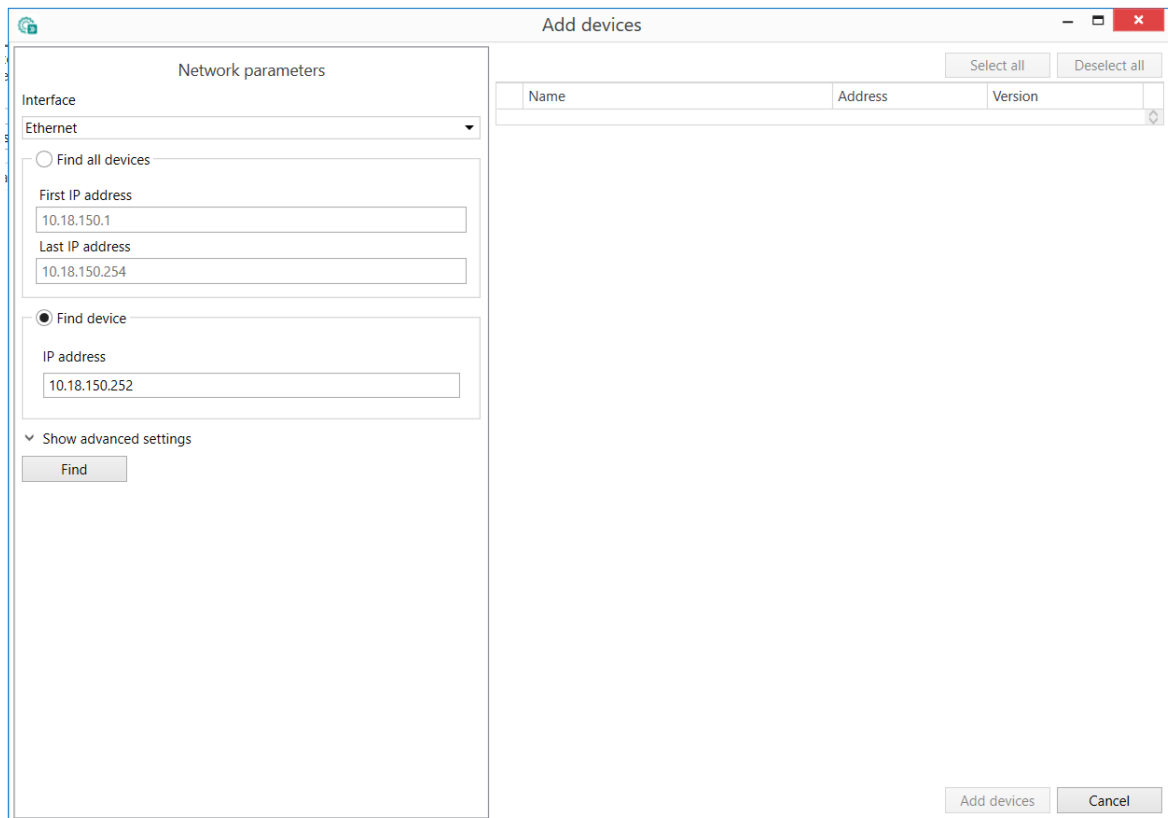


Fig. 5.2 Add devices window

A project may contain several devices operating via different protocols. The added devices can be configured.

5.1 Interface selection

Devices can be connected to a PC via Ethernet, RS485 or Wi-Fi.

Devices connected to the PC via the RS485 and USB interface will be displayed in the program as connected via a COM port. The port number and name can be viewed in the Windows Device Manager.

Depending on the connection method, select the corresponding interface from the drop-down menu:

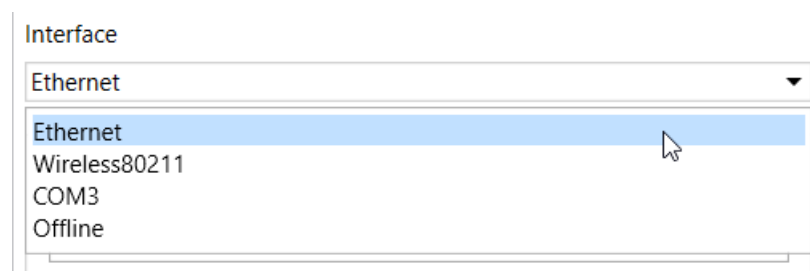


Fig. 5.3 Interface selection



NOTE

To configure the modules of the Mx210 series, select the STMicroelectronics Virtual COM Port interface.

After selecting the interface, you can start searching for devices on the network. Search settings vary depending on the connection interface.

5.2 Ethernet

Select **Ethernet** in the **Interface** drop-down menu to add a device via the Ethernet interface.

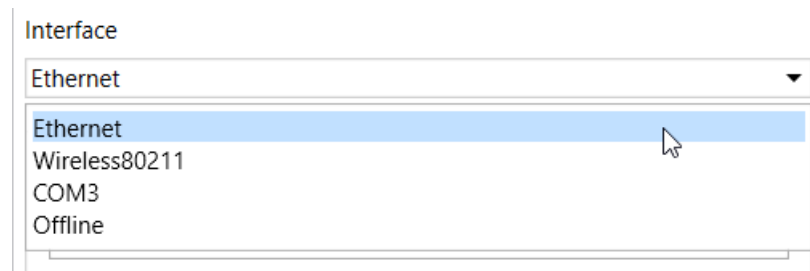


Fig. 5.4 Ethernet selection

The device search is performed using IP addresses. Select a search method:

- **Find all devices:** Set the range of IP addresses to scan for a group of devices or a device whose IP address is unknown
- **Find device:** Only one known IP address must be specified.

Search in the IP address range (Find all devices):

- Select **Find all devices**.
- In the input fields, you must specify the first and last addresses.
- Click the **Find** button to scan each IP address in the specified range. The search results for each IP address will be displayed in the field on the right.

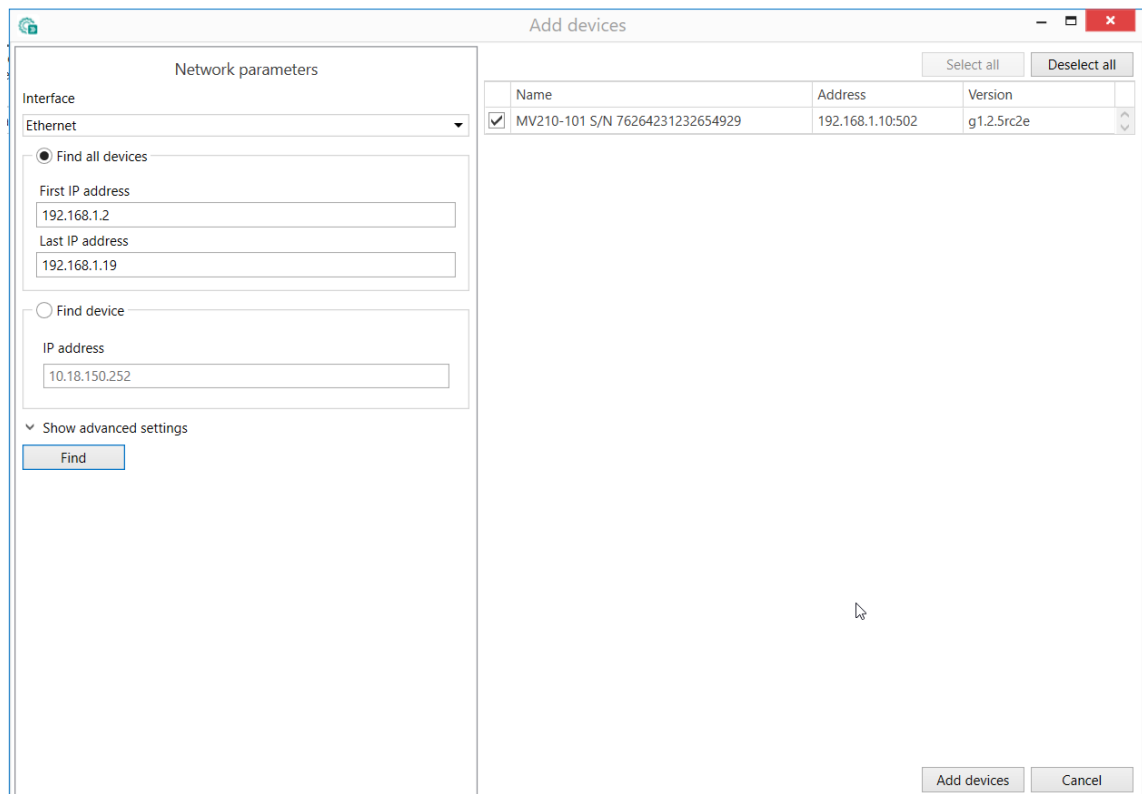


Fig. 5.5 Devices found

- Select the devices by checking the checkbox and click the **Add devices** button.

Search for a single device (Find device):

- Select **Find device**.
- Enter the IP address of the device in the address field.
- If necessary, enter the port number.

Network parameters

Interface
Ethernet

☐ Find all devices

First IP address
192.168.1.2

Last IP address
192.168.1.19

☒ Find device

IP address
192.168.1.10

^ Hide advanced settings

Port
502

Find

Fig. 5.6 Advanced settings

- Click the **Find** button. The specified IP address will be scanned. The search result will be displayed in the field on the right.

Add devices

Interface
Ethernet

☐ Find all devices

First IP address
192.168.1.2

Last IP address
192.168.1.19

☒ Find device

IP address
192.168.1.10

^ Hide advanced settings

Port
502

Find

Name	Address	Version
☒ MV210-101 S/N 76264231232654929	192.168.1.10:502	g1.2.5rc2e

Select all Deselect all

Add devices Cancel

Fig. 5.7 Search for a device by its IP address

- Select the devices by checking the checkbox and click the **Add devices** button.

IP address assignment

Refer to the *device user guide* to check whether this function is supported.

IP addresses can be assigned to one device or a group of devices.

To assign an IP address, click the **IP IP addresses** button in the **Project** menu. The IP assignment window will appear:

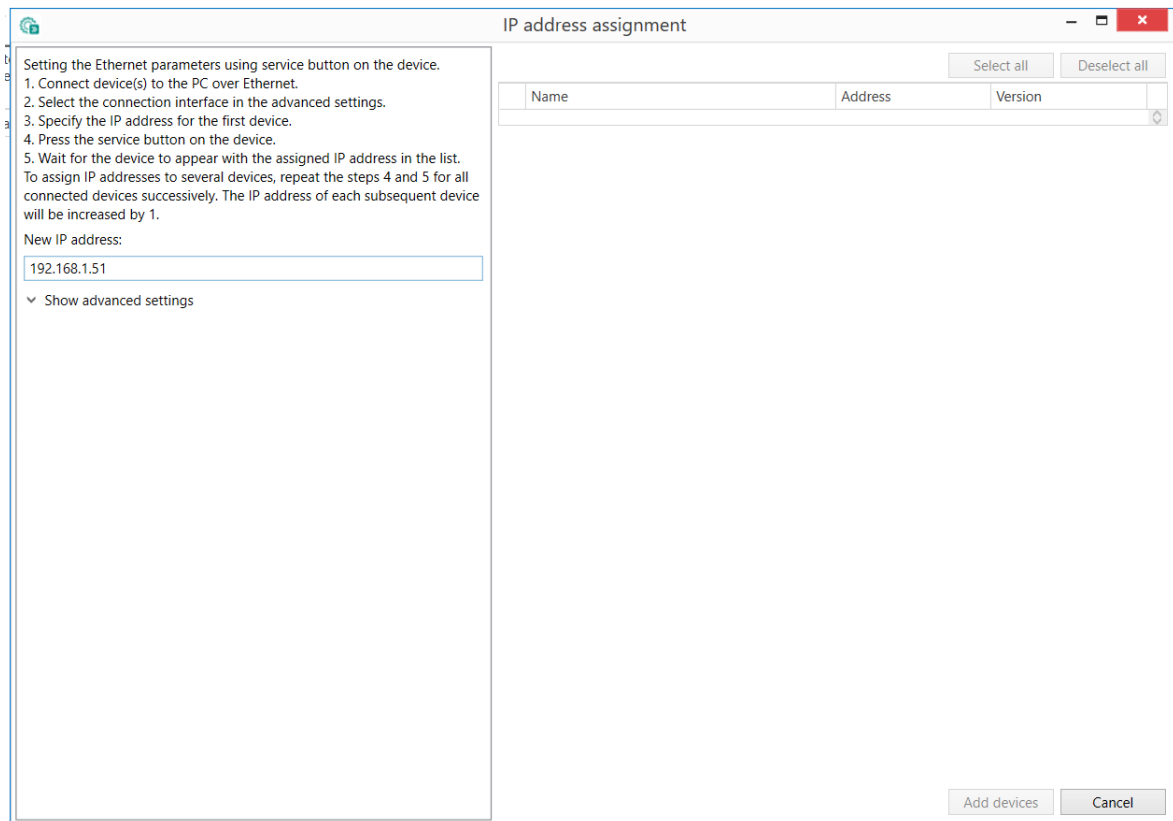


Fig. 5.8 IP address assignment

Advanced settings

Advanced settings can be applied if the IP address is changed:

- Subnet mask
- Main gateway
- Primary and three alternate DNS servers.

To view or change the advanced settings click **Show advanced settings**.

^ Hide advanced settings

Interface

Ethernet

Port

502

Subnet mask

255.255.255.0

Gateway

192.168.1.1

Primary DNS server

255.255.255.255

Secondary DNS server 1

77.88.8.8

Secondary DNS server 2

8.8.4.4

Secondary DNS server 3

8.8.8.8

Fig. 5.9 Advanced settings

The modified advanced settings are stored in the device along with the IP address.

5.3 COM port (RS485 or USB)

To add a device connected via the RS485 or USB interface, select the number of the COM port to which the device is connected in the **Interface** drop-down menu.

In the **Protocol** drop-down menu, select the connection protocol. Refer the protocol in the *device user guide*.

akYtec Tool Pro supports the following protocols:

- Modbus RTU
- akYtec Auto Detection
- akYtec
- HART

Each protocol requires its own settings to be set.

If the settings do not match, change the connection parameters.

5.3.1 Modbus RTU protocol

To search for devices using the Modbus protocol, select **Modbus RTU** in the **Protocol** drop-down menu.

Protocol

Modbus RTU

Fig. 5.10 Protocol selection

There are two connection modes available for the device:

1. Auto
2. Manually (network settings can be set manually).

Auto

- Select **Auto** in the **Connection setup** drop-down menu.



Fig. 5.11 Connection setup

**NOTE**

When you connect for the first time, the **Advanced Settings** are shown.

Default settings:

- Baud rate — **9600**
 - Data bits — **8**
 - Parity — **none**
 - Stop bits — **1**.
- **To search for a device with a known network address:**
 - Select **Find device**.
 - Enter the device network address in the input field.



Fig. 5.12 Device address

- Click the **Find** button. The row with the found device will be displayed in the field on the right.
- **To search for a group of devices or a device whose address is unknown, use the address range search:**
 - Select **Find all devices**.
 - In the input fields, you must specify the first and last addresses.
 - Click the **Find** button to scan each address in the specified range. The search results for each address will be displayed in the field on the right.

Manually

- Select **Manually** in the **Connection setup** drop-down menu.

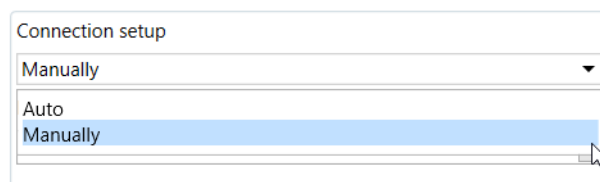


Fig. 5.13 Connection setup

- Select the device name in the **Devices** drop-down menu. The names are categorized.

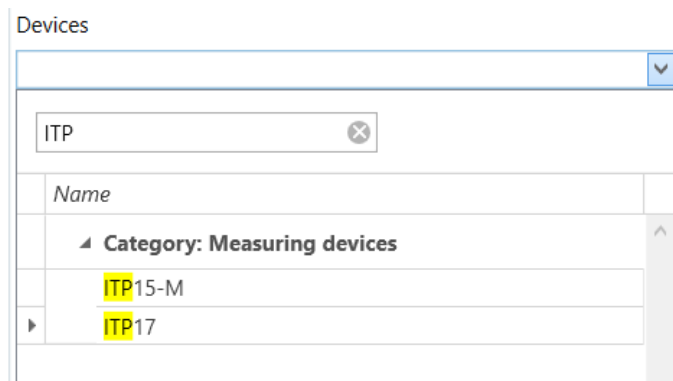


Fig. 5.14 Device selection

- Specify the network parameters of the device:



Fig. 5.15 Advanced settings

- **To search for a device with a known network address:**
 - Select **Find device**.
 - Enter the device network address in the input field.



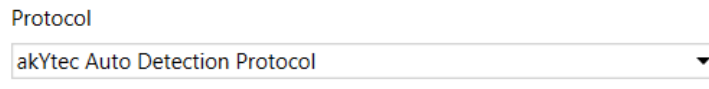
Fig. 5.16 Device address

- Click the **Find** button. The row with the found device will be displayed in the field on the right.
- **To search for a group of devices or a device whose address is unknown, use the address range search:**
 - Select **Find all devices**.
 - In the input fields, you must specify the first and last addresses.
 - Click the **Find** button to scan each address in the specified range. The search results for each address will be displayed in the field on the right.

The color that highlights the row of the found device indicates its status.

5.3.2 akYtec Auto Detection protocol

To search for devices, select **akYtec Auto Detection** in the **Protocol** drop-down menu.



A screenshot of a web interface showing a dropdown menu labeled 'Protocol'. The menu is open, and the selected option is 'akYtec Auto Detection Protocol'.

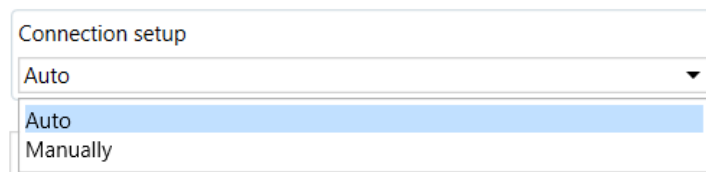
Fig. 5.17 Protocol selection

There are two connection modes available for the device:

- Auto (recommended)
- Manually (network settings can be set manually).

Auto

- Select **Auto** in the **Connection setup** drop-down menu.



A screenshot of a web interface showing a dropdown menu labeled 'Connection setup'. The menu is open, and the selected option is 'Auto'. The options 'Auto' and 'Manually' are visible.

Fig. 5.18 Connection setup

- **To search for a device with a known network address:**

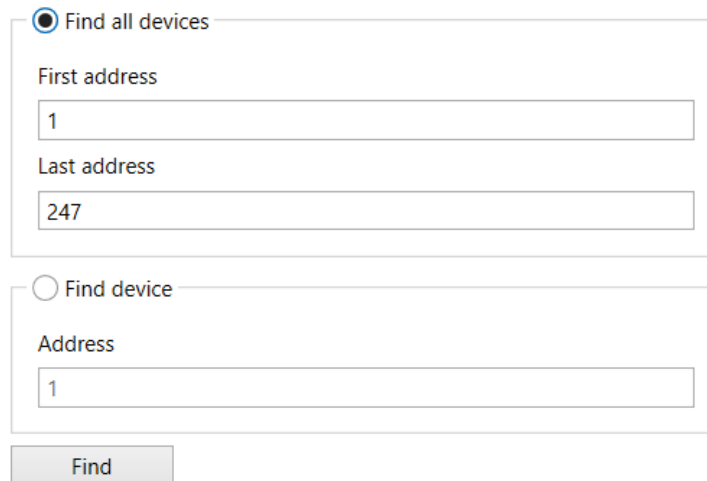
- Select **Find device**.
- Enter the device network address in the input field.



A screenshot of a web interface showing a form for finding a device. The 'Find device' radio button is selected. Below it is an input field labeled 'Address' with the value '1' entered.

Fig. 5.19 Device address

- Click the **Find** button. The row with the found device will be displayed in the field on the right.
- **To search for a group of devices or a device whose address is unknown, use the address range search:**
 - Select **Find all devices**.
 - In the input fields, you must specify the first and last addresses.
 - Click the **Find** button to scan each address in the specified range. The search results for each address will be displayed in the field on the right.

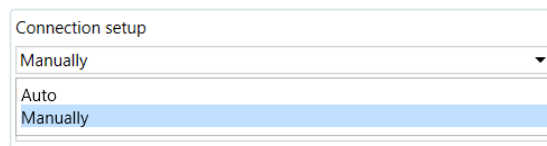


The dialog box contains two sections. The first section, 'Find all devices', is selected with a radio button. It includes two text input fields: 'First address' with the value '1' and 'Last address' with the value '247'. The second section, 'Find device', is unselected. It includes a single text input field labeled 'Address' with the value '1'. Below these sections is a 'Find' button.

Fig. 5.20 Address selection

Manually

- Select **Manually** in the **Connection setup** drop-down menu.



The dropdown menu is titled 'Connection setup'. It shows 'Manually' as the current selection. The menu is open, showing two options: 'Auto' and 'Manually'. The 'Manually' option is highlighted with a blue background.

Fig. 5.21 Connection setup

- Select connection settings:

Interface
COM3

Protocol
akYtec Auto Detection Protocol

Connection setup
Manually

Baud rate
115200

Data bits
8

Parity
None

Stop bits
1

☐ Find all devices

First address
1

Last address
247

☒ Find device

Address
1

Find

Fig. 5.22 Connection settings

- To search for a device with a known network address:
 - Select **Find device**.
 - Enter the device network address in the input field.

☒ Find device

Address
1

Fig. 5.23 Device address

- Click the **Find** button. The row with the found device will be displayed in the field on the right.
- To search for a group of devices or a device whose address is unknown, use the address range search:
 - Select **Find all devices**.
 - In the input fields, you must specify the first and last addresses.
 - Click the **Find** button to scan each address in the specified range. The search results for each address will be displayed in the field on the right.

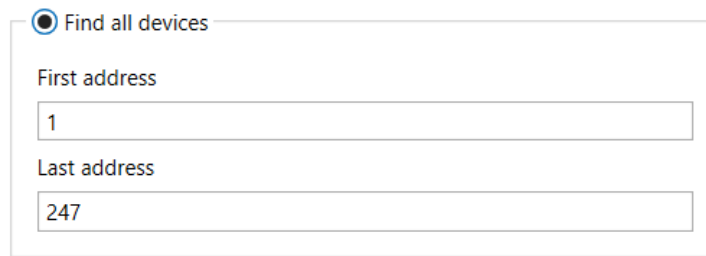


Fig. 5.24 Address selection

The color that highlights the row of the found device indicates its status.

5.3.3 akYtec protocol

5.3.3.1 Adding a device via the akYtec protocol

To search for devices using the akYtec protocol, select **akYtec** in the **Protocol** drop-down menu.



Fig. 5.25 Protocol selection

There are two connection modes available for the device:

1. Auto
2. Manually (network settings can be set manually).

Auto

- Select **Auto** in the **Connection setup** drop-down menu.

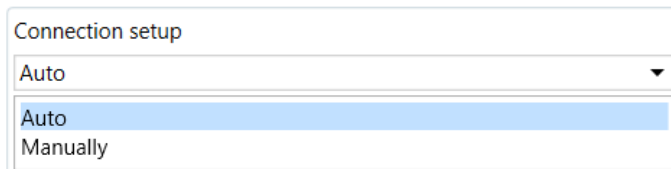


Fig. 5.26 Connection setup



NOTE

When you connect for the first time, the **Advanced Settings** are displayed.

Default settings:

- Baud rate — **9600**
 - Data bits — **8**
 - Parity — **none**
 - Stop bits — **1**
 - Address bits — **8**.
- **To search for a device with a known network address:**
 - Select **Find device**.
 - Enter the device network address in the input field.



Fig. 5.27 Device address

- Click the **Find** button. The row with the found device will be displayed in the field on the right.
- To search for a group of devices or a device whose address is unknown, use the address range search:
 - Select **Find all devices**.
 - In the input fields, you must specify the first and last addresses.
 - Click the **Find** button to scan each address in the specified range. The search results for each address will be displayed in the field on the right.

Manually

- Select **Manually** in the **Connection setup** drop-down menu.

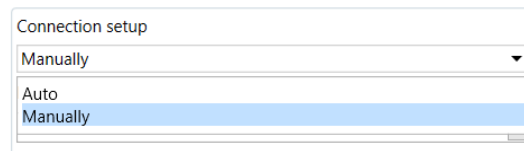


Fig. 5.28 Connection setup

- Select the device name in the **Devices** drop-down menu. The names are categorized.

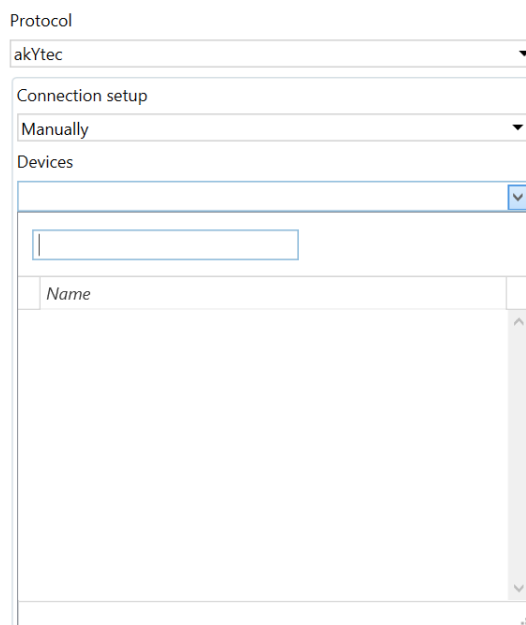


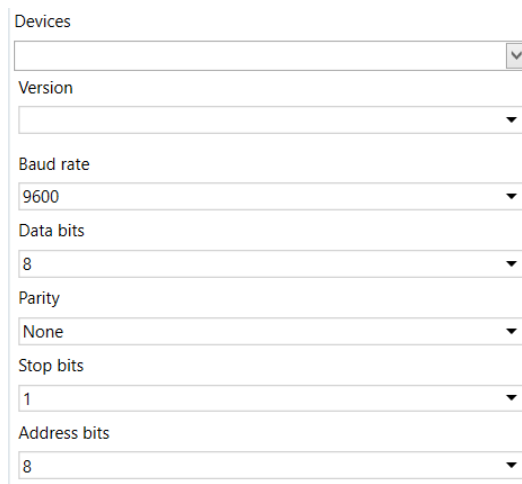
Fig. 5.29 Device selection



NOTE

At the moment there are no devices available via the akYtec protocol.

- Select connection settings:



Advanced settings dialog box with the following fields:

- Devices: [Empty dropdown]
- Version: [Empty dropdown]
- Baud rate: 9600
- Data bits: 8
- Parity: None
- Stop bits: 1
- Address bits: 8

Fig. 5.30 Advanced settings

- To search for a device with a known network address:
 - Select **Find device**.
 - Enter the device network address in the input field.



Find device dialog box with the following fields:

- ☒ Find device
- Address (dec): 16

Fig. 5.31 Device address

- Click the **Find** button. The row with the found device will be displayed in the field on the right.
- To search for a group of devices or a device whose address is unknown, use the address range search:
 - Select **Find all devices**.
 - In the input fields, you must specify the first and last addresses.
 - Click the **Find** button to scan each address in the specified range. The search results for each address will be displayed in the field on the right.

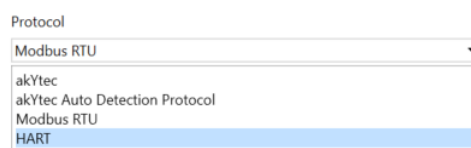
The color that highlights the row of the found device indicates its status.

5.3.3.2 Device conflict

A conflict situation occurs when the project device and the device in the network (real device) are not identical although they have the same network settings.

5.3.4 HART protocol

To search for devices, select **HART** in the **Protocol** drop-down menu.



Protocol selection dropdown menu with the following options:

- Modbus RTU
- akYtec
- akYtec Auto Detection Protocol
- Modbus RTU
- HART** (highlighted)

Fig. 5.32 Protocol selection

Select the device name in the **Devices** drop-down menu. The names are categorized.

Fig. 5.33 Device selection

**NOTE**

At the moment there are no devices available via the HART protocol.

To search for a device with a known network address:

- Select **Find device**.
- Enter the device network address in the input field.

Fig. 5.34 Device address

- Click the **Find** button. The row with the found device will be displayed in the field on the right.

5.4 Wi-Fi

Connect the device to the same wireless network as your PC. Select **Wireless80211** in the **Interface** drop-down menu.

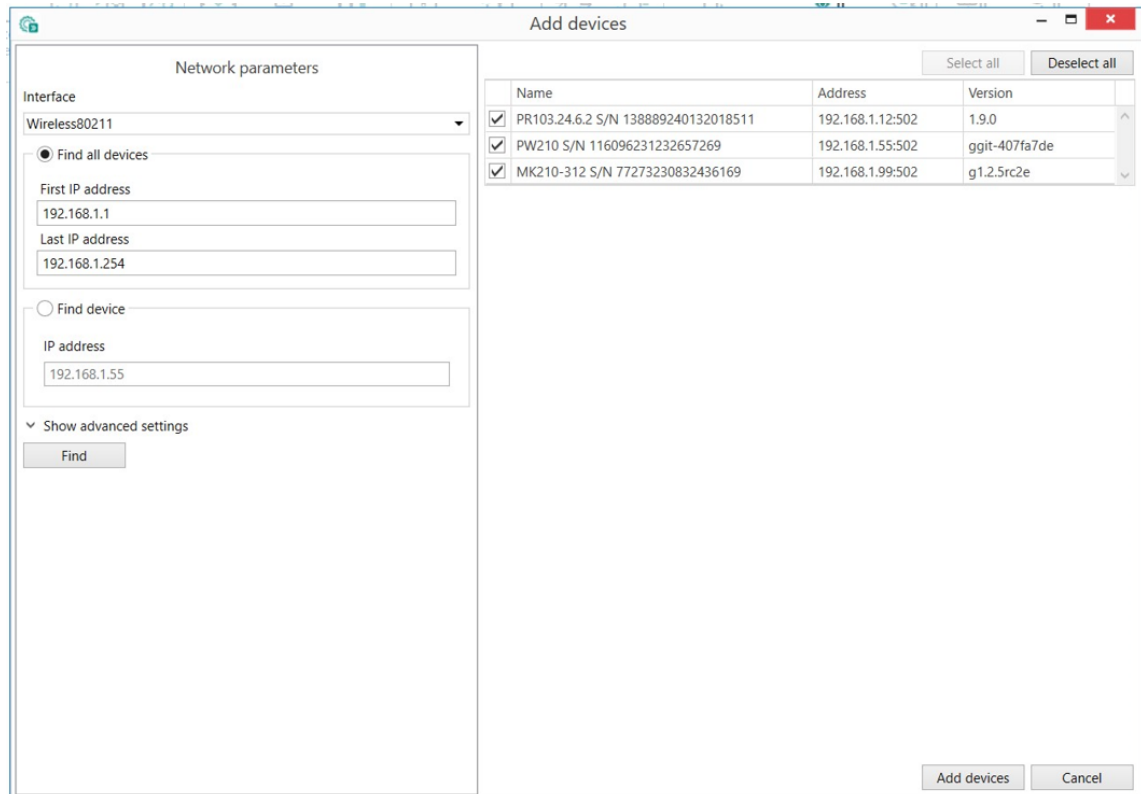
Fig. 5.35 Wireless80211 Interface selection

The devices are searched using IP addresses. Select a search method:

- **Find all devices:** set the range of IP addresses to scan for a group of devices or a device whose IP address is unknown.
- **Find device:** only one known IP address must be specified.

Search in the IP address range (Find all devices):

- Select **Find all devices**.
- In the input fields, you must specify the first and last IP addresses.
- Click the **Find** button to scan each IP address in the specified range. The search results for each IP address will be displayed in the field to the right.



The screenshot shows the 'Add devices' dialog box. On the left, under 'Network parameters', the 'Interface' is set to 'Wireless80211'. The 'Find all devices' radio button is selected. The 'First IP address' is '192.168.1.1' and the 'Last IP address' is '192.168.1.254'. The 'Find device' radio button is unselected, and its 'IP address' field contains '192.168.1.55'. A 'Find' button is at the bottom of the network parameters section. On the right, a table lists found devices with columns for Name, Address, and Version. Three devices are listed and checked: PR103.24.6.2 S/N 138889240132018511, PW210 S/N 116096231232657269, and MK210-312 S/N 77273230832436169. 'Select all' and 'Deselect all' buttons are at the top right of the table. 'Add devices' and 'Cancel' buttons are at the bottom right of the dialog.

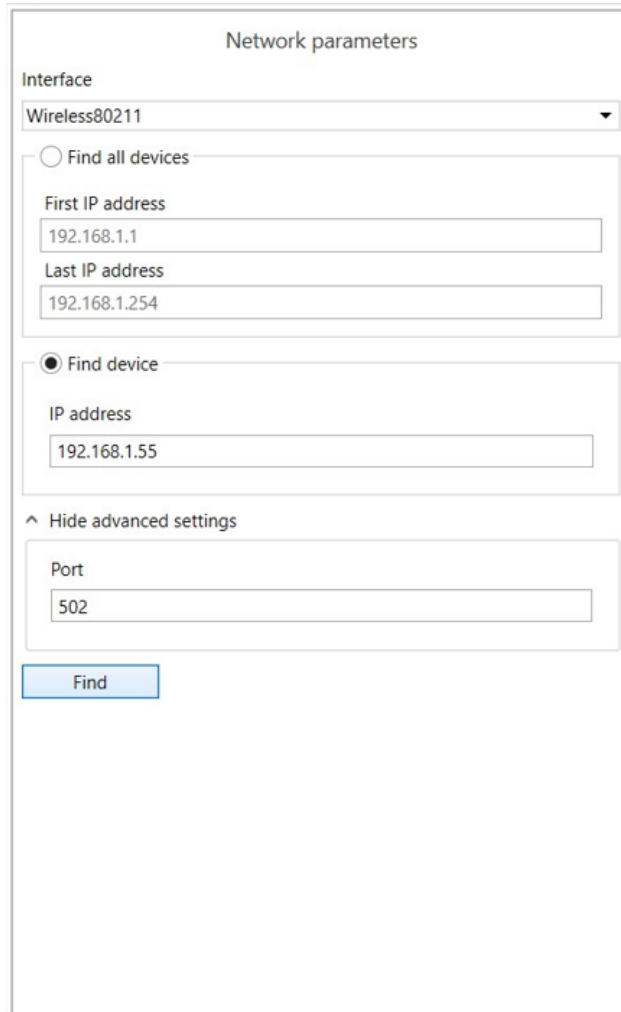
Name	Address	Version
☒ PR103.24.6.2 S/N 138889240132018511	192.168.1.12:502	1.9.0
☒ PW210 S/N 116096231232657269	192.168.1.55:502	ggit-407fa7de
☒ MK210-312 S/N 77273230832436169	192.168.1.99:502	g1.2.5rc2e

Fig. 5.36 Devices found

- Select the devices by checking the checkbox and click the **Add devices** button.

Search for a single device (Find device):

- Select **Find device**.
- Enter the IP address of the device in the address field.
- If necessary, enter the port number in the input field.



Network parameters

Interface
Wireless80211

☐ Find all devices

First IP address
192.168.1.1

Last IP address
192.168.1.254

☒ Find device

IP address
192.168.1.55

^ Hide advanced settings

Port
502

Find

Fig. 5.37 Advanced network settings

- Click the **Find** button. The specified IP address will be scanned. The search result will be displayed in the field to the right.

Network parameters

Interface: Wireless80211

☐ Find all devices

First IP address: 192.168.1.1

Last IP address: 192.168.1.254

☒ Find device

IP address: 192.168.1.55

☐ Show advanced settings

Find

Name	Address	Version
☒ PW210 S/N 116096231232657269	192.168.1.55:502	ggit-407fa7de

Add devices Cancel

Fig. 5.38 Search for a device by its IP address

5.5 Offline

Devices that are not connected to the network can still be added to the project. You can create a configuration, set up network settings and upload them to the device after connecting it to a PC. To add a device that is offline, select **Offline** from the **Interface** drop-down menu.

The **Devices** drop-down menu contains a library of devices that can be configured in **akYtec Tool Pro**. The names are categorized.

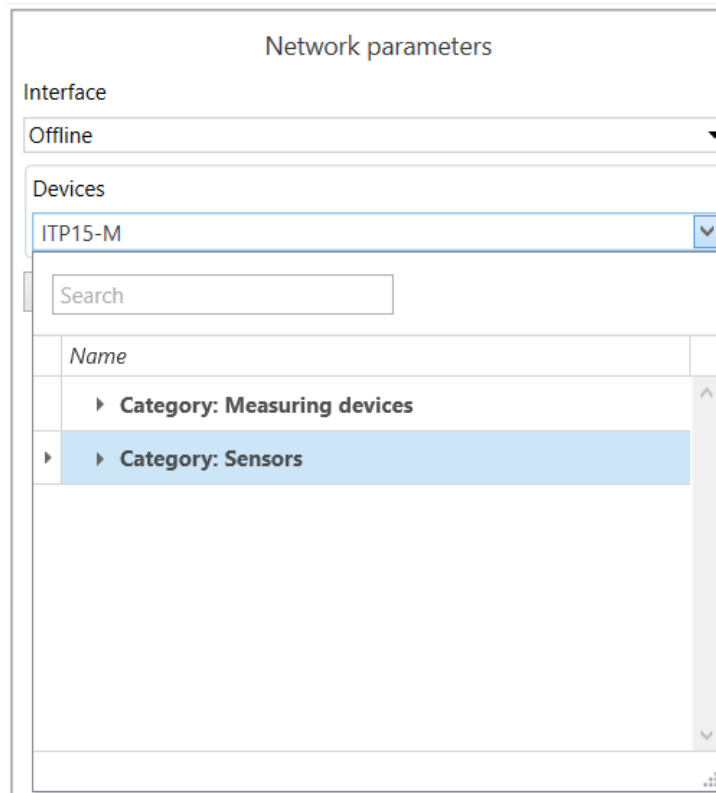


Fig. 5.39 Device selection

Select the device and click the **Add** button. The selected device will be added to the list in the field on the right.

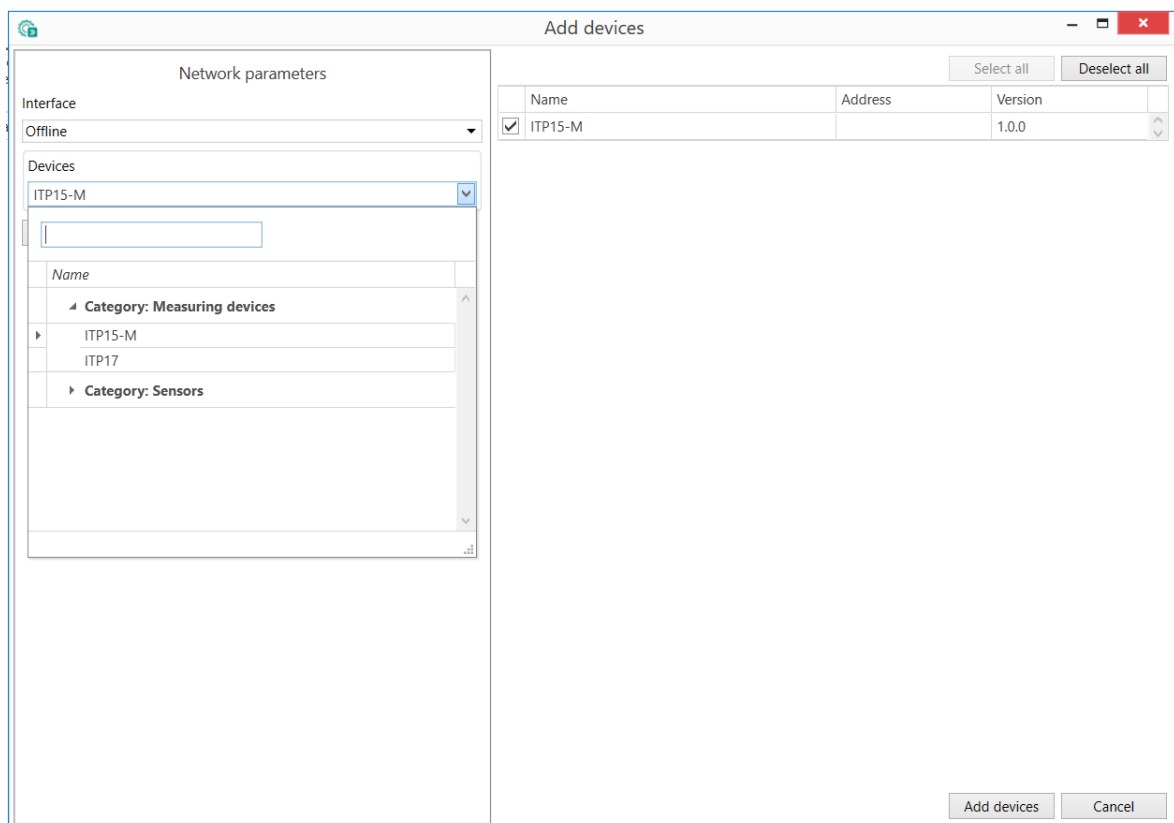


Fig. 5.40 Add device

Select the devices to be added to the project by checking the appropriate checkboxes. Click the **Add devices** button. The devices will be added to the list in the device field.

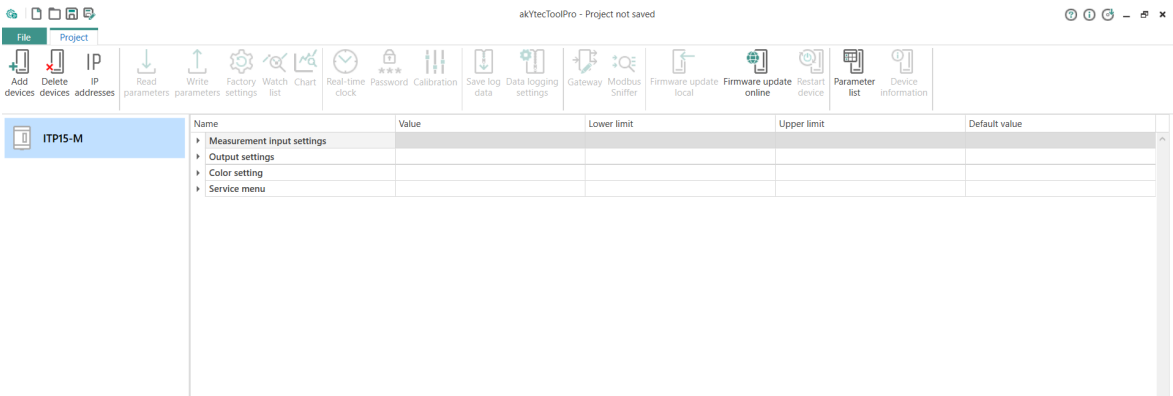


Fig. 5.41 Device offline

Set the required device settings and save the configuration to a file by clicking  **Save**. If the settings are correct, communication with the device will be established when the device is connected to a PC. In case of no communication, see section [Change connection parameters](#). Open the configuration file of the corresponding device to write values to the device and continue with the configuration.

5.6 Data exchange settings

Data exchange settings can be set for devices connected via the Ethernet interface and via the akYtec Auto Detection protocol. To configure, select  **Settings** in the **File** menu. In the settings window that appears, select the **General** tab.

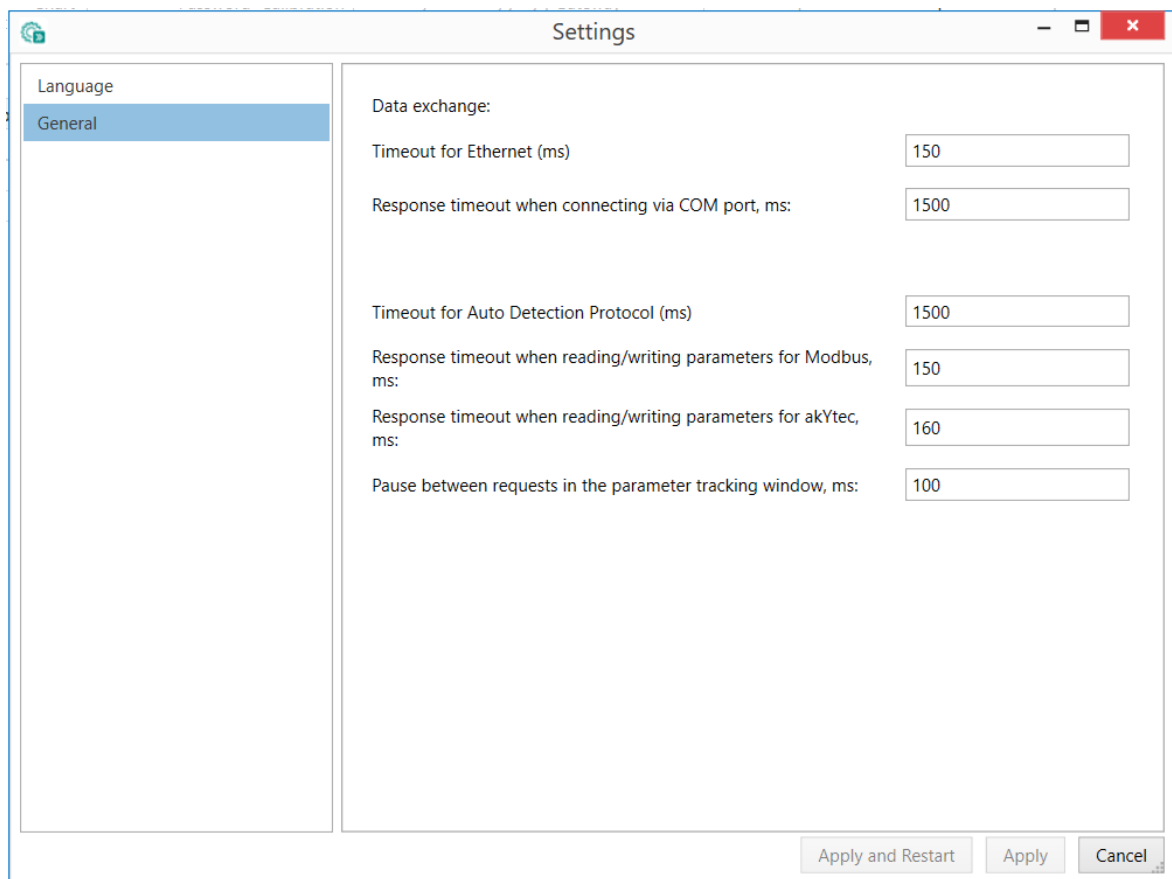


Fig. 5.42 General settings

Set the following parameters:

- **Timeout for Ethernet (ms)** — valid range: 150...10000 ms.
- **Response timeout when connecting via COM port, ms** — valid range: 1500...10000 ms.
- **Timeout for Auto Detection Protocol (ms)** — valid range: 1500...300000 ms.
- **Response timeout when reading/writing parameters for Modbus, ms** — valid range: 150...300000 ms.
- **Response timeout when reading/writing parameters for akYtec, ms** — valid range: 160...300000 ms.
- **Pause between requests in the parameter tracking window (watch list), ms** — valid range: 100...300000 ms.

If the response timeout expires, a connection error or parameter read/write error will appear.

5.7 Device status

After the search is completed, the device line can be highlighted in a color depending on the status of the device:

- **Available** (white): the communication with the device is established, and it can be added to the project.

	Name	Address	Version	
☒	MK210-312 S/N 77273230832436169	1 (COM3)	g1.1.4e	⬆️⬇️⬆️⬇️

Fig. 5.43 Device online

- **Not available** (red): the communication with the device is not established. When you move the cursor over the row, a tooltip with the error description will appear.

	Name	Address	Version	
☐	MK210-312 S/N 77273230832436169	1 (COM3)	g1.1.4e	
The Password is not applied because of lack of connection to the device MK210-312. Check the connection lines and network parameters and repeat the search.				

Fig. 5.44 Communication error

- **Password protected** (grey): enter the correct password to add the device to the project. Click on the device row to open the password field. After entering the correct password, the device row will be highlighted as "Available", the device can be added to the project.

	Name	Address	Version	
☐	MK210-312 S/N 77273230832436169	1 (COM3)	g1.1.4e	

Fig. 5.45 Password-protected device

- **Device not found** (yellow): the device with the specified parameters has not been found. It can be added to the project in the offline mode. As soon as a device with the same network settings is connected to the network, the program will establish communication with it.

	Name	Address	Version	
☒	MK210-312 S/N 67611171132372210	10.2.190.12:502	1.1.5	

Fig. 5.46 Device offline

5.8 Changing connection parameters

Communication with the connected device can only be established if the connection parameters in the project match the parameters in the network. Parameter mismatch occurs in the following cases:

- The device in the network has been replaced with another device with different settings.
- An offline device with default settings different from the settings of the connected device is added to the project.

To edit the connection parameters, right-click on the device in the device field. Select **Change connection parameters** in the device context menu.

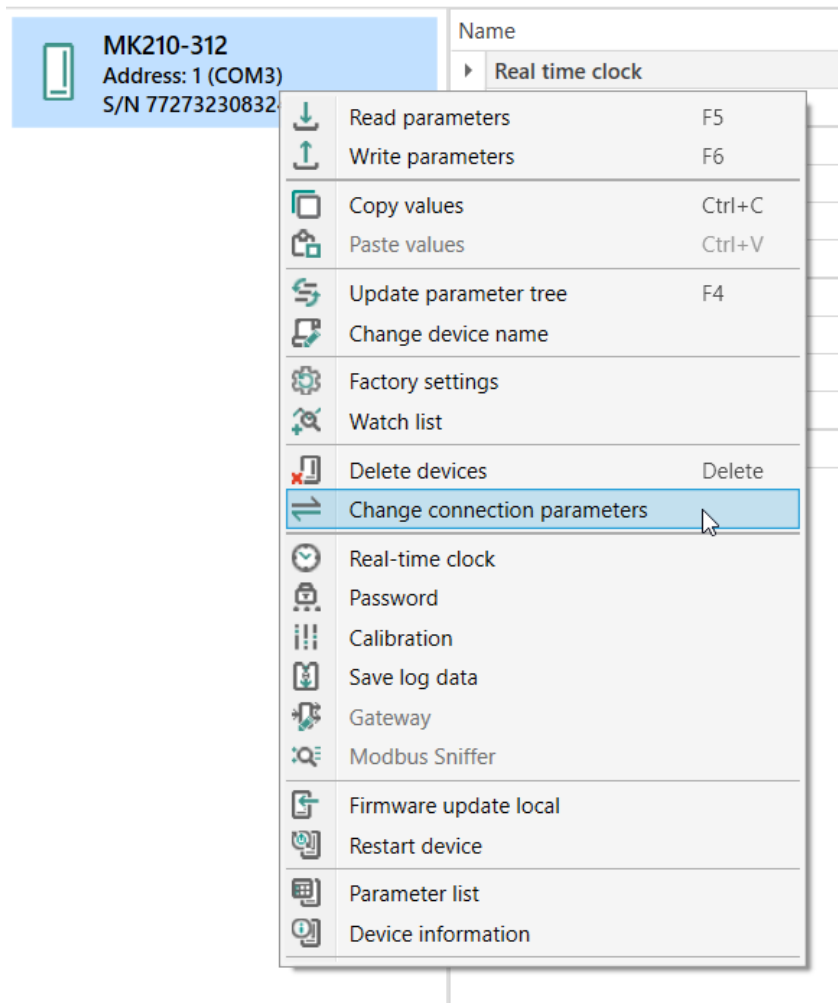
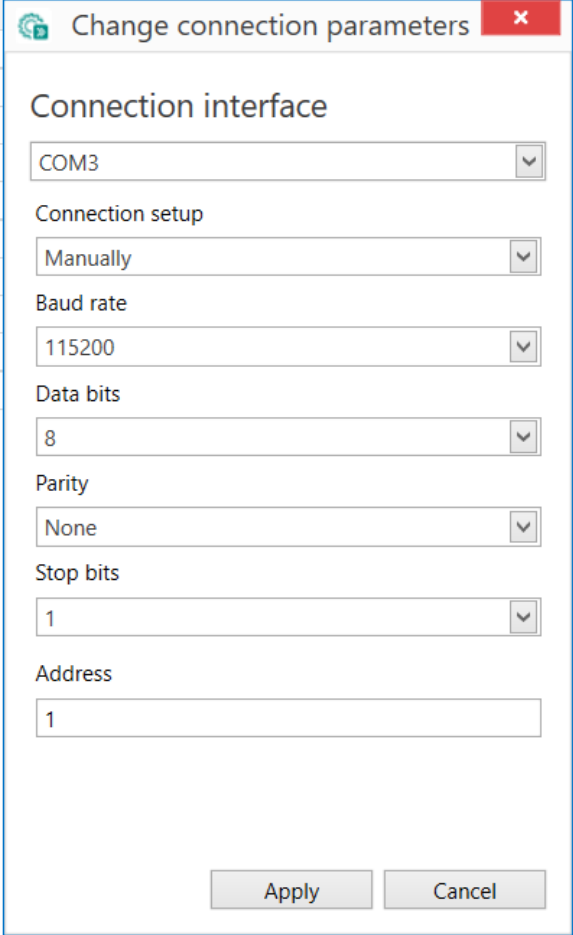


Fig. 5.47 Device context menu in the offline mode

Enter the correct values. Click the **Apply** button.



Change connection parameters

Connection interface
COM3

Connection setup
Manually

Baud rate
115200

Data bits
8

Parity
None

Stop bits
1

Address
1

Apply Cancel

Fig. 5.48 Window "Change connection parameters"

Once the device with the same settings is connected, it will be displayed in the project as **Online**

6 Configuration

- Changing the device name
- Reading and writing the device parameters
- Real-time clock
- Password
- Firmware update
- Updating the parameter tree

6.1 Changing the device name

To change the device name:

1. Right-click the selected device in the device field.
2. Select **Change device name** in the context menu.

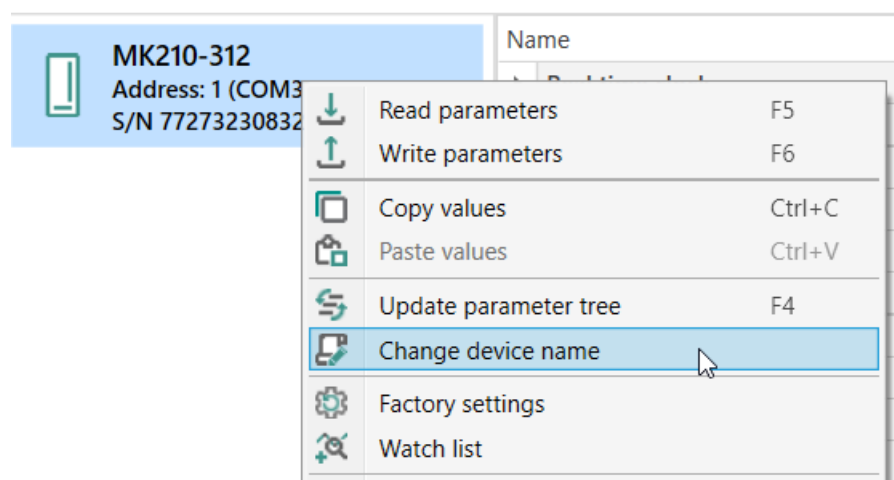


Fig. 6.1 Context menu

3. In the window that appears, enter a new device name.

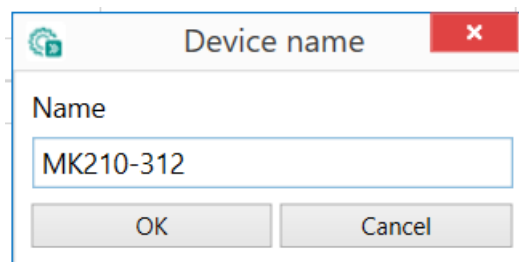


Fig. 6.2 Device name window

4. Click the **OK** button to save the name.

After changing the device name, the device modification will appear in brackets next to the name.

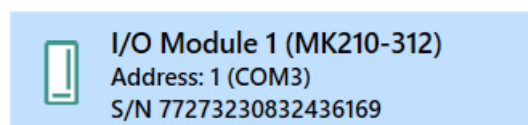


Fig. 6.3 Device name after modification

6.2 Reading and writing the device parameters

The device parameters are read when the device is added to the project.

To read the current values of the parameters from the device, select the device and click  **Read parameters** in the device context menu or in the **Project** menu.

To read the current value of an individual parameter or an individual parameter catalog, select the

parameter or parameter catalog in the parameter field and click  **Read parameters** in the device context menu or in the **Project** menu.

6.2.1 Editing device parameters

Editable parameters are displayed in the table in black font. To edit, click on the field with the parameter value.

If the correct value is entered, the row with the modified parameter will be highlighted in green, and the **Pencil**  icon will appear in the name field to the right of the name.

Name	Value
Real time clock	
Time	12/12/2024 12:53:26 PM
Time zone	60
Time (ms)	898286

Fig. 6.4 Correct value

If an invalid value is entered, an error message will be displayed. If the device contains a parameter with an error, the configuration cannot be saved into the device.

Name	Value	Lower limit	Upper limit
Real time clock			
Time	12/12/2024 12:53:26 PM	12:00:00 AM	2/7/2136 6:28:15 AM
Time zone	1,000	-720	840
Time (ms)	898286	0	4294967295

Fig. 6.5 Invalid value

If the correct value is entered, it can be saved to the device. Click  **Save data** in the **Project** menu or in the device context menu.

If a password-protected device is selected, the password will be requested. After entering the correct password, the parameters will be displayed as usual.

If communication with the device is interrupted, the parameters can nevertheless be edited, but the changes cannot be uploaded to the device. The modified parameters can be saved and uploaded to the device after the communication is restored.

6.2.2 Copying device parameters

In **akYtec Tool Pro**, you can copy parameter values. If several parameters are to be set to the same values:

- Right-click on the corresponding parameter or group of parameters.
- Select **Copy values** in the context menu that appears.
- Right-click on the parameter to which you want to assign the same value.
- Select **Paste values** in the context menu that appears.

**NOTE**

A copied parameter or parameter group can only be pasted into a parameter or parameter group with the same properties.

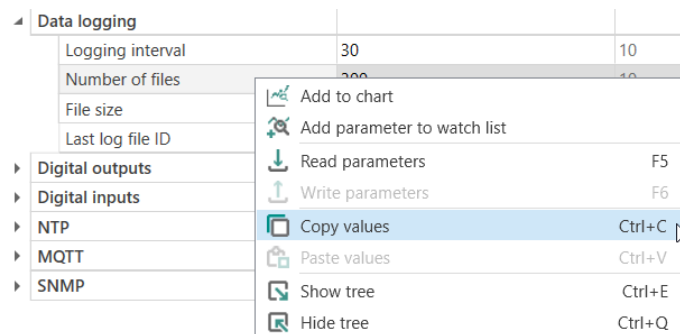


Fig. 6.6 Parameter copying

If you want to set the same values for several parameters, you can copy these values. To copy the parameters :

- Right-click on the device from which you want to copy the parameter values.
- Select **Copy values** in the context menu that appears.
- Right-click on the device to which you want to paste the copied parameter values.
- Select the **Paste values** item in the context menu that appears.

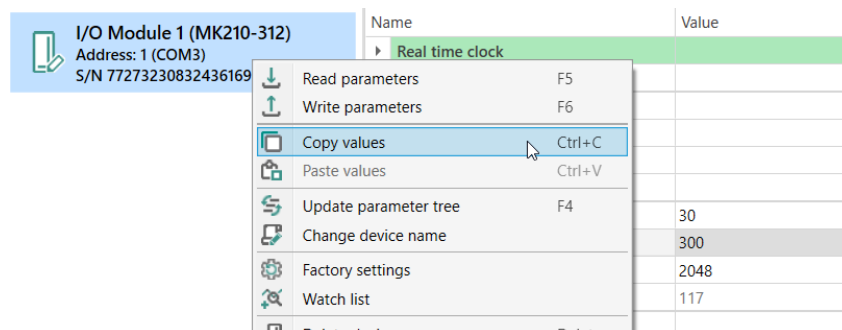


Fig. 6.7 Copying parameters between devices

6.2.3 Comparing parameters when connecting the device

akYtec Tool Pro checks whether the parameter values stored in the device coincide with the values of the same parameters in the project. The check is carried out in the following cases:

- When opening a project.
- After changing the network settings (device is online).
- Upon first connection of the device.

If the values of the parameters do not coincide, those parameters will be highlighted in green as edited and not saved to the device.

 I/O Module 1 (MK210-312) Address: 1 (COM3) S/N 77273230832436169	Name	Value	Lower limit
	▶ Real time clock		
	▶ Network		
	▶ Ethernet		
	IP address	192.168.1.10	
	Subnet mask	255.255.255.0	
	Gateway	192.168.1.10	
	DNS server 1	255.255.255.255	
	DNS server 2	77.88.8.7	
	New IP address	192.168.1.10	
	New subnet mask	255.255.255.0	
	New gateway	192.168.1.10	
	DHCP	Off	

Fig. 6.8 Edited and not saved parameter value

6.2.4 Group operation

The following group operations are available in **akYtec Tool Pro**:

- **Write parameters**: the parameter values will be saved to all devices in the group
- **Read parameters**: the parameter values will be read from all devices in the group
- **Delete devices**: all selected devices will be removed from the project
- **Real-time clock**
- **Password**
- **Firmware update**

To select several devices:

- Press and hold the Ctrl key on the PC keyboard.
- Use the cursor to mark the devices in the device field that you want to select.

The parameter field will display the parameters present in all selected devices. For identical parameters with different values, the value field will appear empty.

6.2.5 Restoring factory settings

To restore factory settings:

1. Select a device in the device field and click  **Factory settings** in the device context menu or in the **Project** menu. Changed parameter values return to their default values.
2. Click  **Write parameters** in the device context menu or in the **Project** menu.

6.3 Real-time clock

A real-time clock (RTC) can be configured in one or more devices.

To set RTC, select the devices in the device field and click  **Real-time clock** in the device context menu or in the **Project** menu.

The window will appear and display the following information:

- Date
- Time
- Time zone

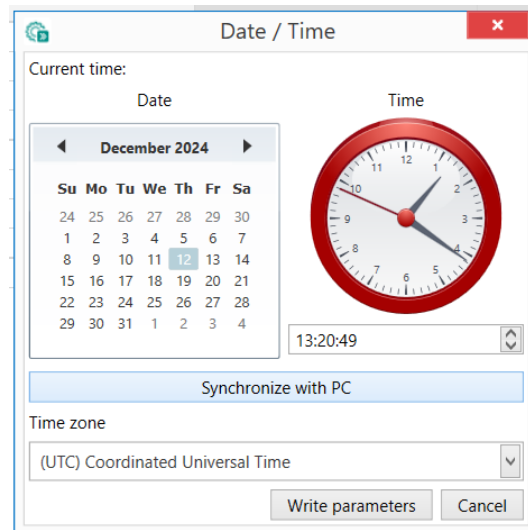


Fig. 6.9 RTC settings

To synchronize the RTC with the PC, click the **Synchronize with PC** button.

**NOTE**

The value in the **Time zone** field cannot be synchronized with PC and should be set manually.

Once the saving process is complete, the information about successful transfer of the clock settings with the list of devices that have an RTC will be displayed in a pop-up window. If the time setting fails on one of the devices, an error message with the device's name will be displayed.

6.4 Password

A password can be set for one or several devices at a time.

To set the password, select the devices in the device field and click  **Password** in the device context menu or in the **Project** menu.

If you click the **Password** button for the first time, a window to create a password will appear. Enter the password in the input field. The password must be repeated to avoid possible entry errors. Click the **Create password** button.

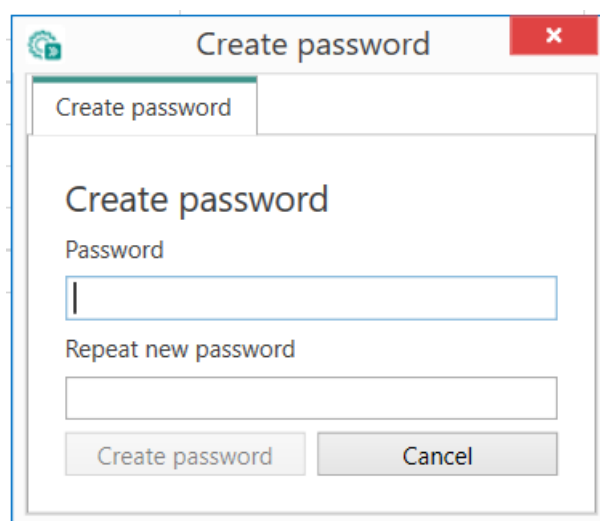
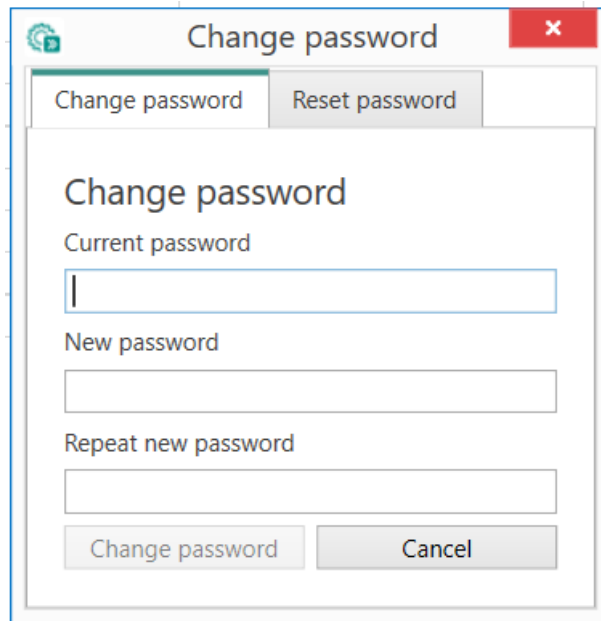


Fig. 6.10 Create password window

After clicking the **Password** button again, the **Change Password** window will appear. To change the password, enter the current password and the new password in the appropriate input fields.



The 'Change password' window features a title bar with a close button. It contains two tabs: 'Change password' (active) and 'Reset password'. The active tab has three input fields labeled 'Current password', 'New password', and 'Repeat new password'. At the bottom are 'Change password' and 'Cancel' buttons.

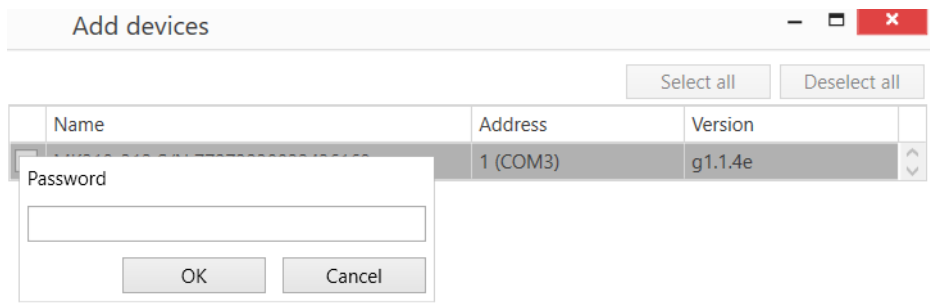
Fig. 6.11 Change password window

After the password has been set, a notification will appear and display the device names:

- For which the password is successfully set
- For which the password setting failed.

If there are devices with different passwords in the project, it is recommended to change the passwords for each device separately.

The password will be requested every time before the parameters can be viewed or edited. If the device is added to a new project, the password will be requested too.



The 'Add devices' window shows a table with columns 'Name', 'Address', and 'Version'. A 'Password' dialog box is overlaid on the table, containing an input field and 'OK'/'Cancel' buttons. The table has a 'Select all' and 'Deselect all' button at the top right.

Name	Address	Version
	1 (COM3)	g1.1.4e

Fig. 6.12 Password request

Password reset

For devices added over the akYtec Auto Detection protocol, the password can be reset. To reset a password:

1. In the device field, select the devices for which you want to reset the password.
2. Click  **Password** in the context menu of one of the devices or in the **Project** menu. The **Change password** window will appear.
3. In the **Change password** window, select the **Reset password** tab.

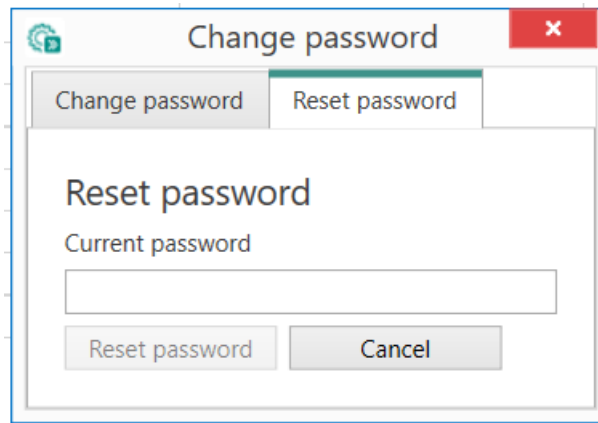


Fig. 6.13 Reset password

4. Enter the current password and click the **Reset password** button. A notification will appear on the screen showing the names of devices for which the password was reset.

**NOTE**

If the entered password does not match all selected devices, a notification will appear showing the names of the devices for which the password was not reset.

For other devices, refer to the device *user guide* for the password reset option.

6.5 Firmware update

To update the device firmware:

1. Select the devices in the device field and click  **Firmware update local** in the device context menu or in the **Project** menu. The dialog window for device firmware update will appear.
2. Select the firmware upload source:

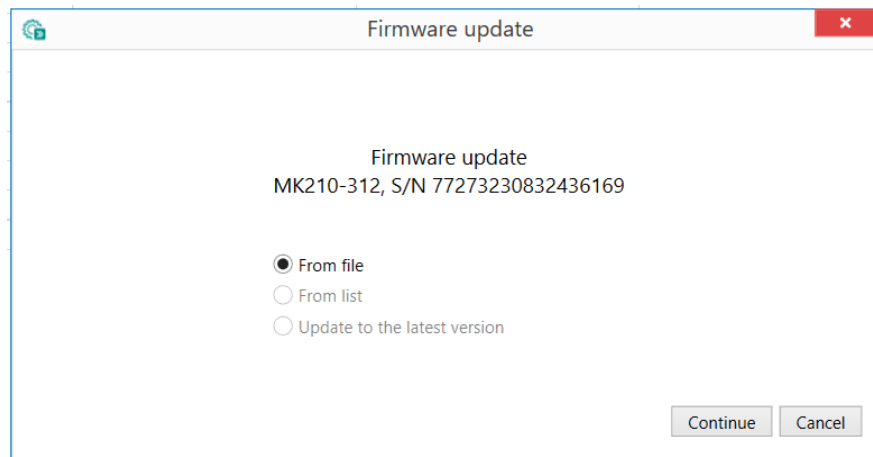


Fig. 6.14 Select firmware upload source

- **From file:** specify the path to the firmware file in the dialog window.
- **From list:** select a firmware version available for this device model.

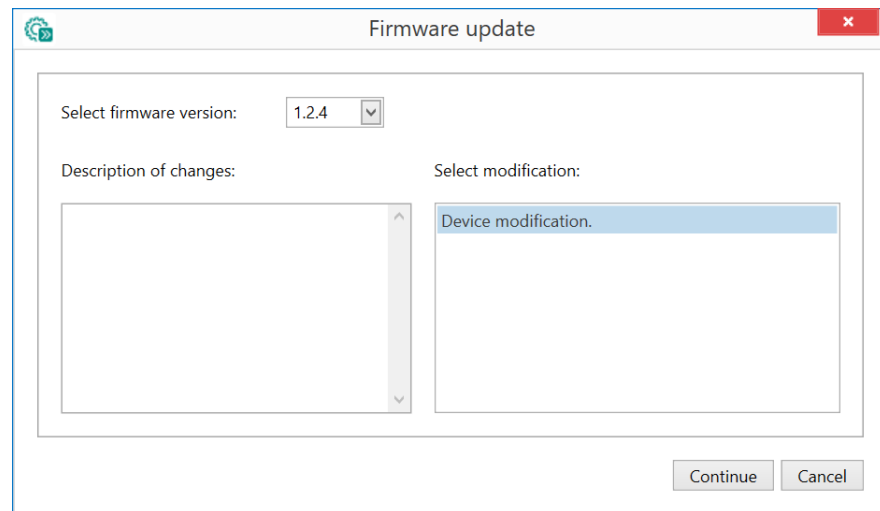


Fig. 6.15 Firmware list

- **Update to the latest version:** the latest firmware will be uploaded automatically (internet connection required). The item is unavailable if the device already has the latest firmware version.
3. Confirm the selection of firmware, click the **Next** button.

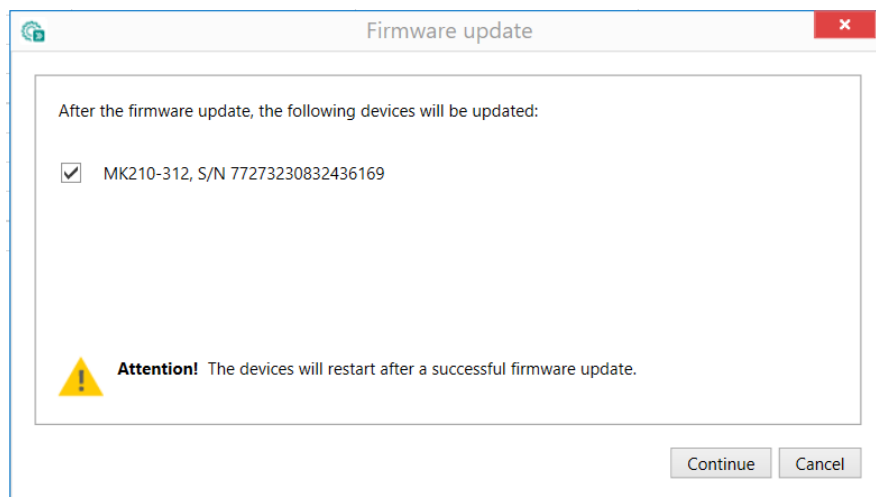


Fig. 6.16 Firmware upload window

4. The progress bar will be displayed while the firmware is being uploaded to the device.

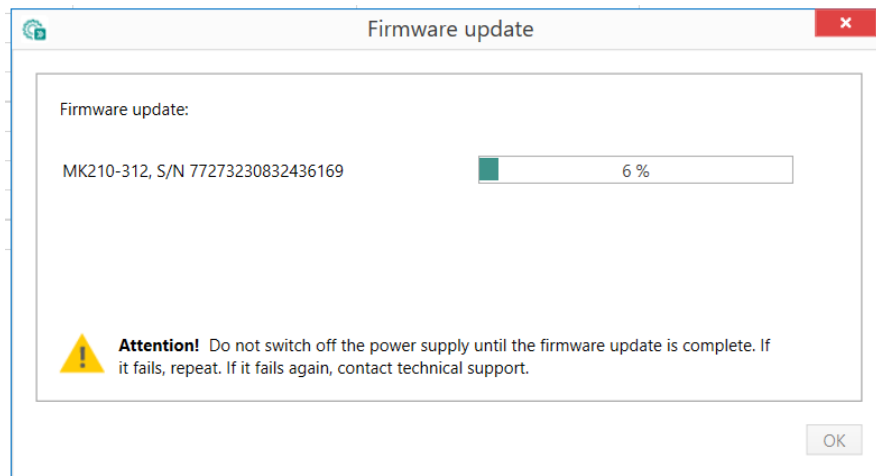


Fig. 6.17 Firmware update

5. Once the upload is complete, the device will automatically reboot and be added to the project.

**NOTE**

If any parameters were changed before the firmware update, their values will be added to the project and highlighted in green.

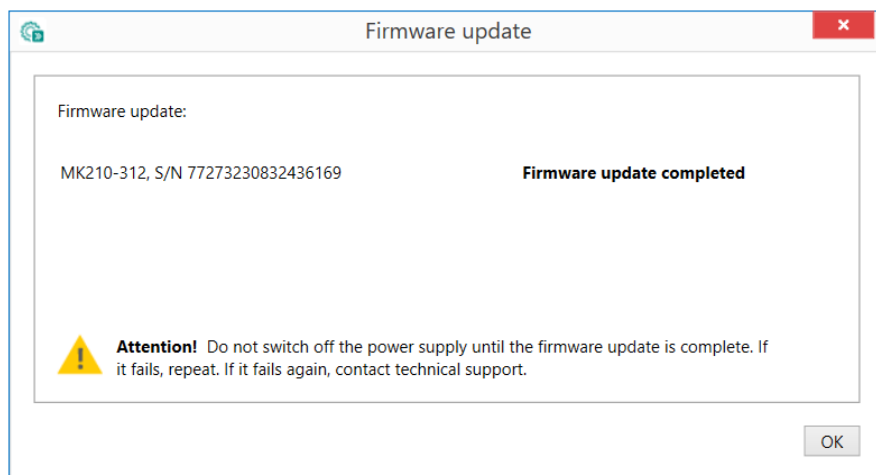


Fig. 6.18 Firmware update completed

Firmware update online

An Internet connection is required to access the online server.

Click  **Firmware update online** in the **Project** menu to check for firmware updates.

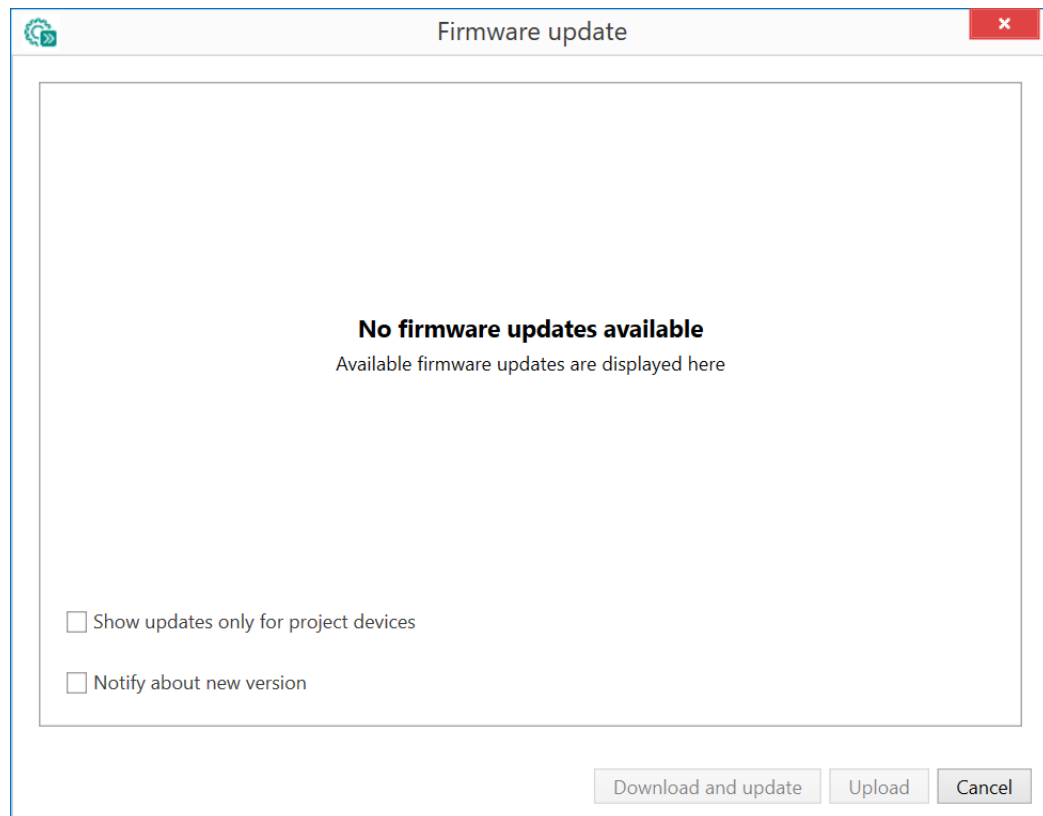


Fig. 6.19 Firmware upload window

**NOTE**

If the **No access to the Internet** message is displayed in the update catalog window, check the PC's network connection, antivirus settings for akYtec Tool Pro, or contact the network system administration services.

Available options:

- **Show updates only for project devices:** the window will display updates only for devices that have been added to the project.
- **Notify about new version:** – if an update appears in **akYtec Tool Pro**, a notification will pop up.

To upload firmware versions:

- Check the boxes next to the updates you want to upload.
- Click the **Upload** button. Successful loading of the firmware version is signaled by the symbol  next to the selected update.
- Click  **Firmware update local** in the device context menu or in the **Project** menu. The dialog window for device firmware update will appear.
- Select **From list**.
- Click the **Next** button.
- The selected updates will be uploaded.

6.6 Updating the parameter tree

Updating the parameter tree is available for devices with programmable logic:

1. Select a device in the device field and right-click on it.
2. In the context menu, select  **Update parameter tree**.

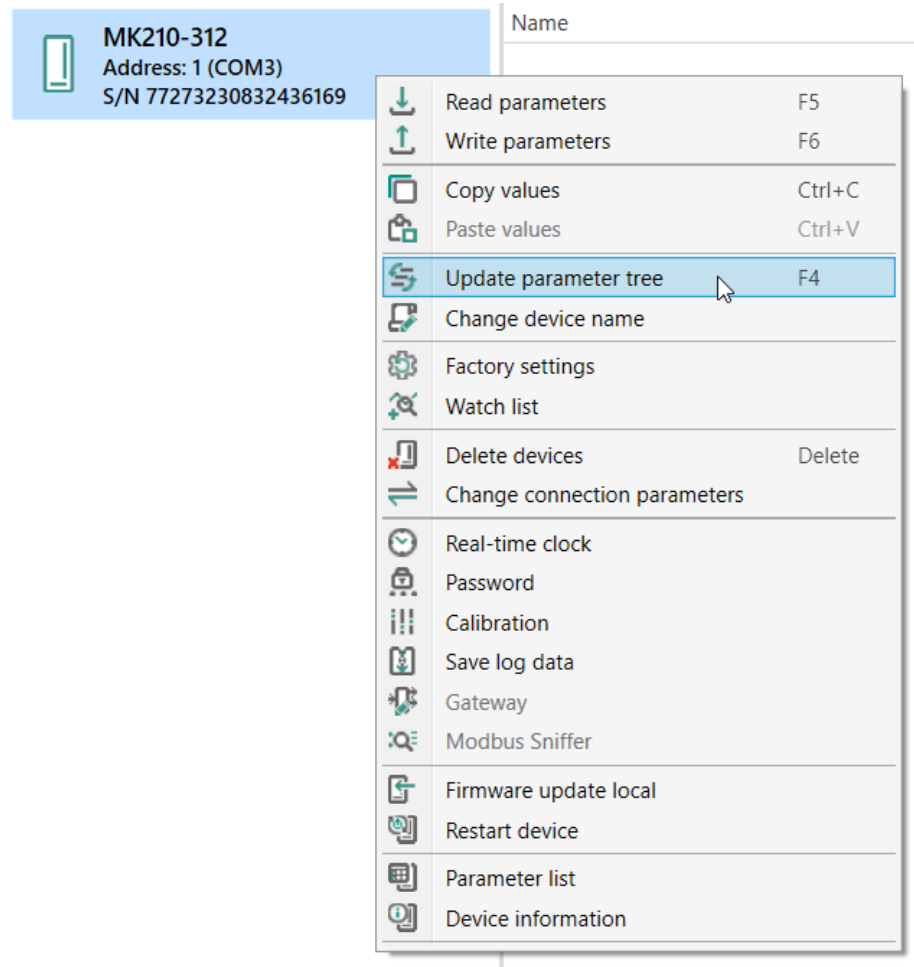


Fig. 6.20 Update parameter tree

After updating the parameter tree, the updated list will be displayed in the parameter field.

7 Configuration of interface conversion

- Gateway
- Modbus Sniffer

7.1 Gateway

If the gateway for converting Ethernet/RS485 or Wi-Fi/RS485 interfaces is added to the project, the

Gateway function becomes available. To configure the gateway, click  **Gateway** in the device context menu or in the **Project** menu.

The gateway settings window will appear. The operating modes for MBC-24 with Ethernet and MBC-24 with Wi-Fi have the same designation.

Following operating modes are available for the gateway:

- Ethernet (Master) – RS485 (Slave) (corresponds to Wi-Fi (Master) — RS485 (Slave))
- RS485 (Master) – Ethernet (Slave) (corresponds to RS485 (Master) — Wi-Fi (Slave)).

Depending on the selected operation mode, a connection diagram is displayed in the upper left part of the window (for both wired and wireless modifications of MBC-24).

The parameter field also displays the network parameters of the interfaces that are read from the gateway.



NOTE

Network settings cannot be changed while the gateway is being configured. To modify the network parameters, make changes in the device settings tree and write the parameters to the device. When you reopen the gateway settings after a restart, the updated parameters will be applied.

Ethernet (Master) – RS485 (Slave)

The **Ethernet (Master) – RS485 (Slave)** operation mode assumes that the Network Master is on the Ethernet.

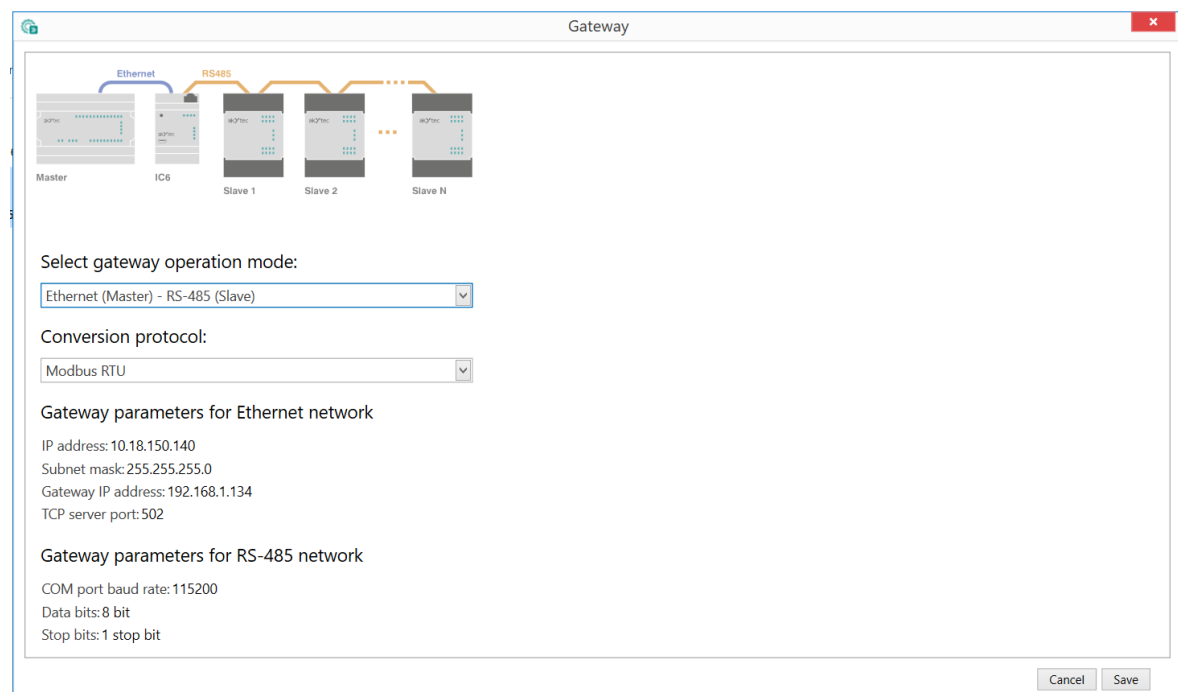


Fig. 7.1 Ethernet (Master) – RS485 (Slave)

In the **Ethernet (Master) – RS485 (Slave)** operation mode, you can select following conversion protocols for the gateway:

- Modbus ASCII

– Modbus RTU.

RS485 (Master) – Ethernet (Slave)

The **RS485 (Master) – Ethernet (Slave)** operation mode assumes that the Network Master is on the RS485.

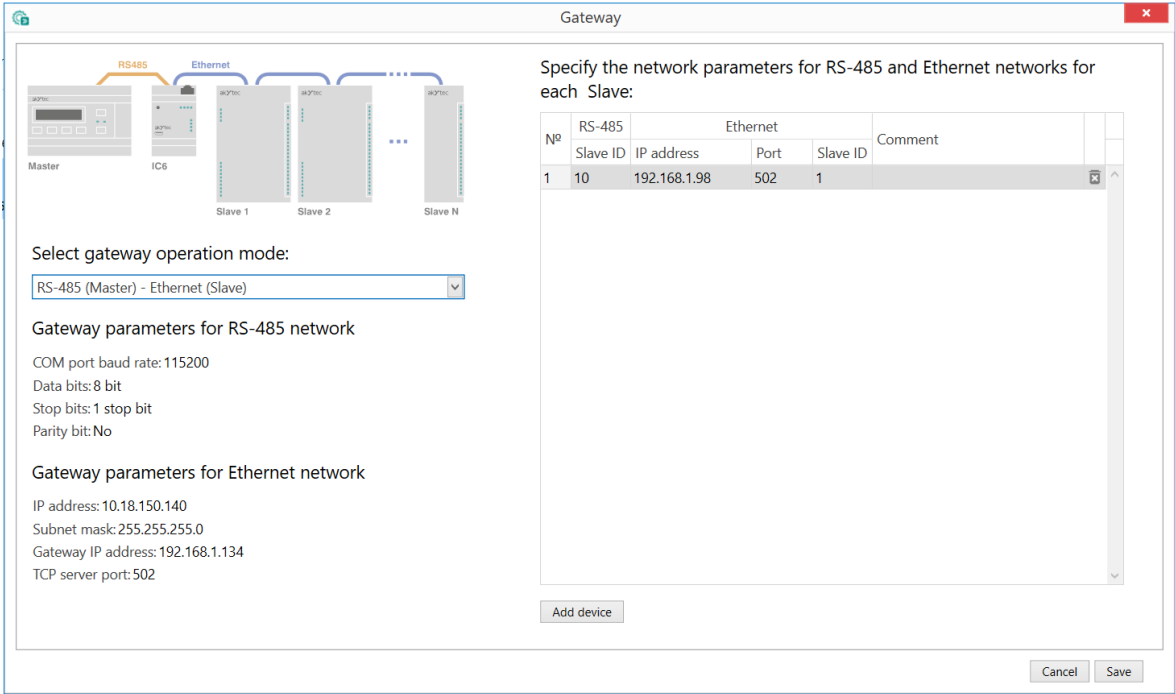


Fig. 7.2 RS485 (Master) – Ethernet (Slave)

Set the correspondence between Slave IDs of devices in the RS485 network and IP addresses and ports in the Ethernet network. You can assign a unique Slave ID to each device in the Ethernet network and add a comment.

№	RS-485	Ethernet			Comment
	Slave ID	IP address	Port	Slave ID	
1	10	192.168.1.98	502	1	

Fig. 7.3 Matching device addresses

To add a new device to the table, click the **Add device** button.

To delete a device from the table, click  **Delete device** in the device row.



NOTE

The maximum number of Slave devices in the **RS485 (Master) – Ethernet (Slave)** operation mode is 31.

After configuring the gateway parameters, click the **Write parameters** button. The selected values will be written.

7.2 Modbus Sniffer

If the Ethernet/RS485 interface conversion gateway is added to the project, the **Modbus Sniffer** function becomes available. Click  **Modbus Sniffer** in the device context menu or in the **Project** menu. Modbus Sniffer window will appear:

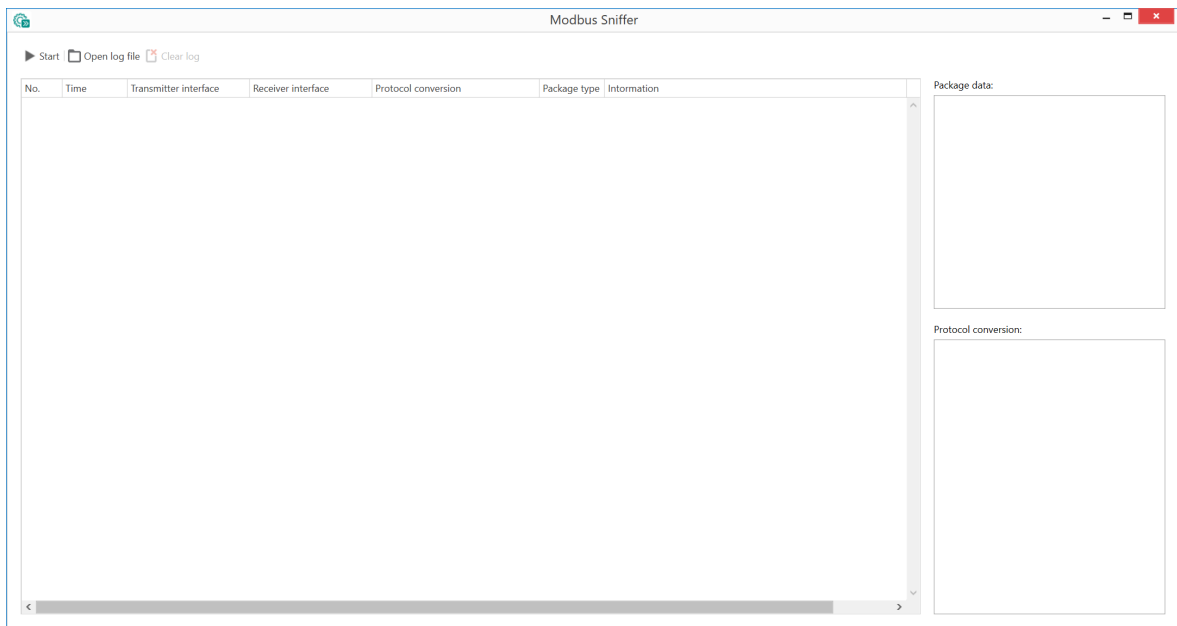
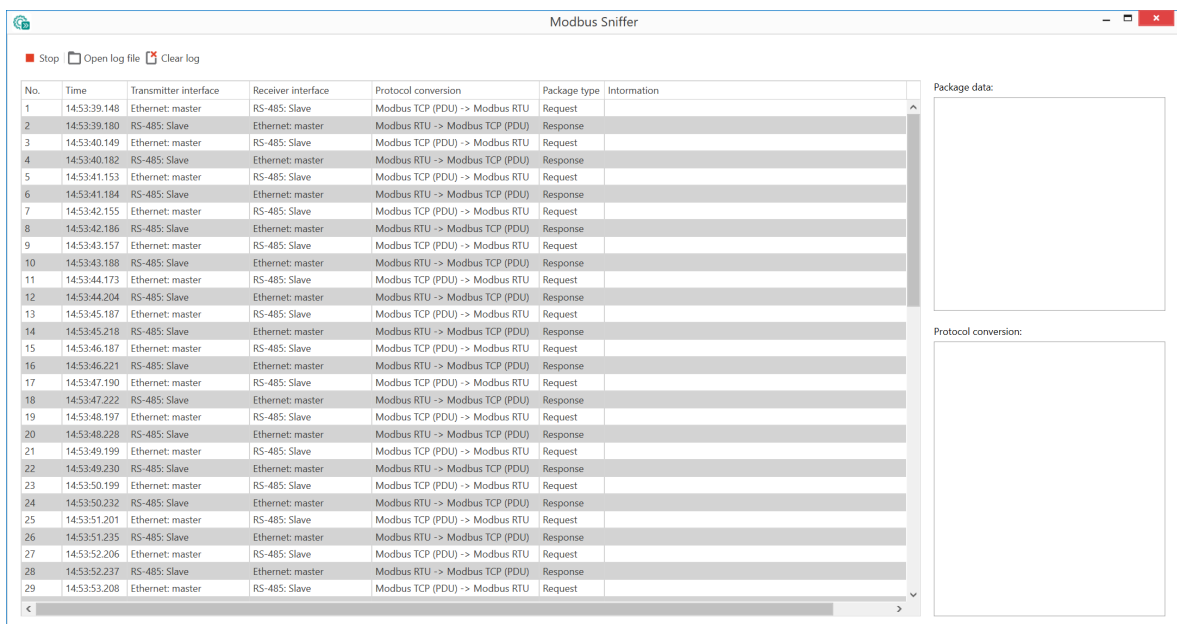


Fig. 7.4 Modbus Sniffer window

To start packet capture, click the  **Start** button. After clicking, the button will change to  **Stop**.

To stop packet capture, click the  **Stop** button.

After starting packet capture, the sniffer log table will be displayed in the window:



The screenshot shows the Modbus Sniffer application window with the 'Stop' button active. The log table is populated with 29 rows of data. The columns are: No., Time, Transmitter interface, Receiver interface, Protocol conversion, Package type, and Information.

No.	Time	Transmitter interface	Receiver interface	Protocol conversion	Package type	Information
1	14:53:39.148	Ethernet: master	RS-485: Slave	Modbus TCP (PDU) -> Modbus RTU	Request	
2	14:53:39.180	RS-485: Slave	Ethernet: master	Modbus RTU -> Modbus TCP (PDU)	Response	
3	14:53:40.149	Ethernet: master	RS-485: Slave	Modbus TCP (PDU) -> Modbus RTU	Request	
4	14:53:40.182	RS-485: Slave	Ethernet: master	Modbus RTU -> Modbus TCP (PDU)	Response	
5	14:53:41.153	Ethernet: master	RS-485: Slave	Modbus TCP (PDU) -> Modbus RTU	Request	
6	14:53:41.184	RS-485: Slave	Ethernet: master	Modbus RTU -> Modbus TCP (PDU)	Response	
7	14:53:42.155	Ethernet: master	RS-485: Slave	Modbus TCP (PDU) -> Modbus RTU	Request	
8	14:53:42.186	RS-485: Slave	Ethernet: master	Modbus RTU -> Modbus TCP (PDU)	Response	
9	14:53:43.157	Ethernet: master	RS-485: Slave	Modbus TCP (PDU) -> Modbus RTU	Request	
10	14:53:43.188	RS-485: Slave	Ethernet: master	Modbus RTU -> Modbus TCP (PDU)	Response	
11	14:53:44.173	Ethernet: master	RS-485: Slave	Modbus TCP (PDU) -> Modbus RTU	Request	
12	14:53:44.204	RS-485: Slave	Ethernet: master	Modbus RTU -> Modbus TCP (PDU)	Response	
13	14:53:45.187	Ethernet: master	RS-485: Slave	Modbus TCP (PDU) -> Modbus RTU	Request	
14	14:53:45.218	RS-485: Slave	Ethernet: master	Modbus RTU -> Modbus TCP (PDU)	Response	
15	14:53:46.187	Ethernet: master	RS-485: Slave	Modbus TCP (PDU) -> Modbus RTU	Request	
16	14:53:46.221	RS-485: Slave	Ethernet: master	Modbus RTU -> Modbus TCP (PDU)	Response	
17	14:53:47.190	Ethernet: master	RS-485: Slave	Modbus TCP (PDU) -> Modbus RTU	Request	
18	14:53:47.222	RS-485: Slave	Ethernet: master	Modbus RTU -> Modbus TCP (PDU)	Response	
19	14:53:48.197	Ethernet: master	RS-485: Slave	Modbus TCP (PDU) -> Modbus RTU	Request	
20	14:53:48.228	RS-485: Slave	Ethernet: master	Modbus RTU -> Modbus TCP (PDU)	Response	
21	14:53:49.199	Ethernet: master	RS-485: Slave	Modbus TCP (PDU) -> Modbus RTU	Request	
22	14:53:49.230	RS-485: Slave	Ethernet: master	Modbus RTU -> Modbus TCP (PDU)	Response	
23	14:53:50.199	Ethernet: master	RS-485: Slave	Modbus TCP (PDU) -> Modbus RTU	Request	
24	14:53:50.232	RS-485: Slave	Ethernet: master	Modbus RTU -> Modbus TCP (PDU)	Response	
25	14:53:51.201	Ethernet: master	RS-485: Slave	Modbus TCP (PDU) -> Modbus RTU	Request	
26	14:53:51.235	RS-485: Slave	Ethernet: master	Modbus RTU -> Modbus TCP (PDU)	Response	
27	14:53:52.206	Ethernet: master	RS-485: Slave	Modbus TCP (PDU) -> Modbus RTU	Request	
28	14:53:52.237	RS-485: Slave	Ethernet: master	Modbus RTU -> Modbus TCP (PDU)	Response	
29	14:53:53.208	Ethernet: master	RS-485: Slave	Modbus TCP (PDU) -> Modbus RTU	Request	

Fig. 7.5 Modbus Sniffer log

The table contains the following data:

- **No.** – serial number of the displayed packet
- **Time** – time of packet reception
- **Source interface** – IP address or mask of the source interface
- **Transmitter interface** – IP address or mask of the receiver interface
- **Protocol conversion** – information about protocol conversion
- **Packet type** – type of the transmitted packet (**Request**, **Response**)
- **Information** – information about Modbus protocol errors and device errors.

All information displayed in the table is saved in a file of the *.csv format.

Clicking  **Open log file** opens the folder where the log files are saved.

Clicking the  **Clear log** button deletes data from the **Modbus Sniffer** window.

**NOTE**

The **Clear log** button deletes data from the sniffer log, but does not delete it from the *.csv file.

The **Package Data** and **Protocol** fields are activated when a specific row in the table is selected. The data displayed in these fields is saved in separate columns in the log file.

The **Package Data** field contains information about the data transmitted in the package, in HEX format. The data structure is shown in the figure below.

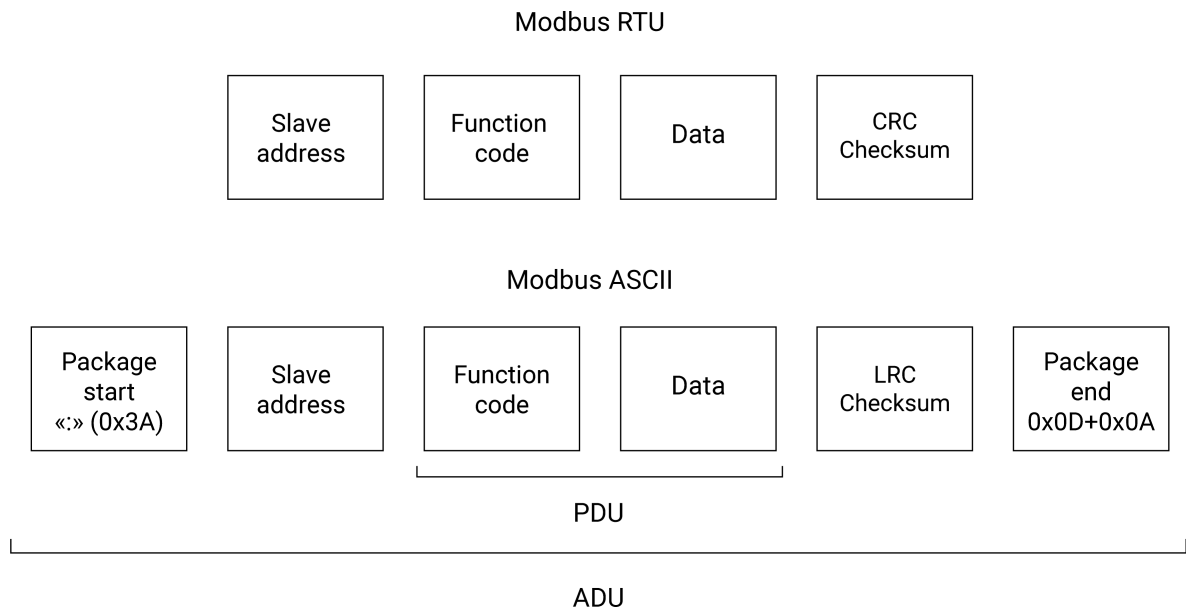


Fig. 7.6 Package structure

The **Protocol** field contains information about the Modbus packet structure. The content of this field depends on the request type and the converted protocols.

8 Viewing parameters

- Watch list
- Chart
- Save log data
- Parameter list
- Device information

8.1 Watch list

Watch list enables you to verify the correctness of the signal settings during commissioning and to change parameter values in real time.

To watch the device parameters, click  **Watch list** in the device context menu or in the **Project** menu.

The **Watch list** window will appear:

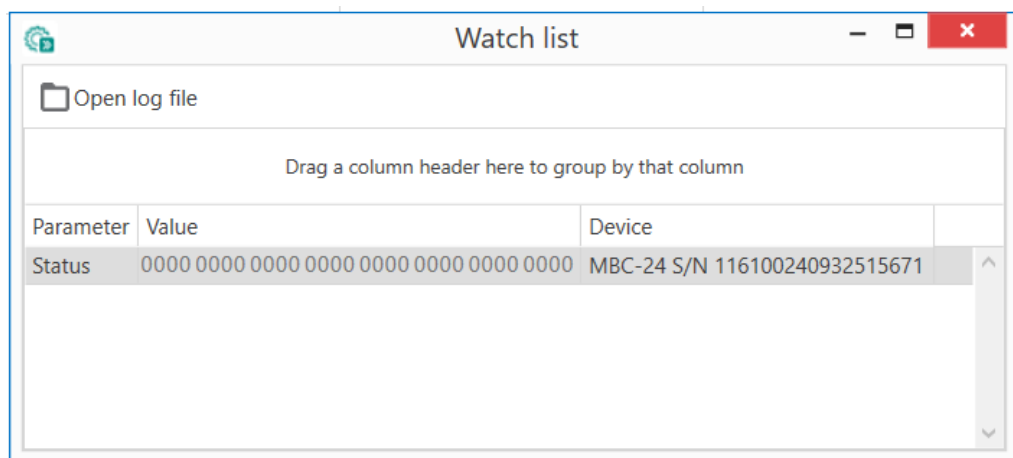


Fig. 8.1 Watch list window

The parameters of multiple devices can be added to the Watch list.

The added parameters are saved in the Watch list as long as **akYtec Tool Pro** is running.

To group the parameters by device, left-click and hold the **Device** header, then drag it to the area above the table indicated by the blue arrows.

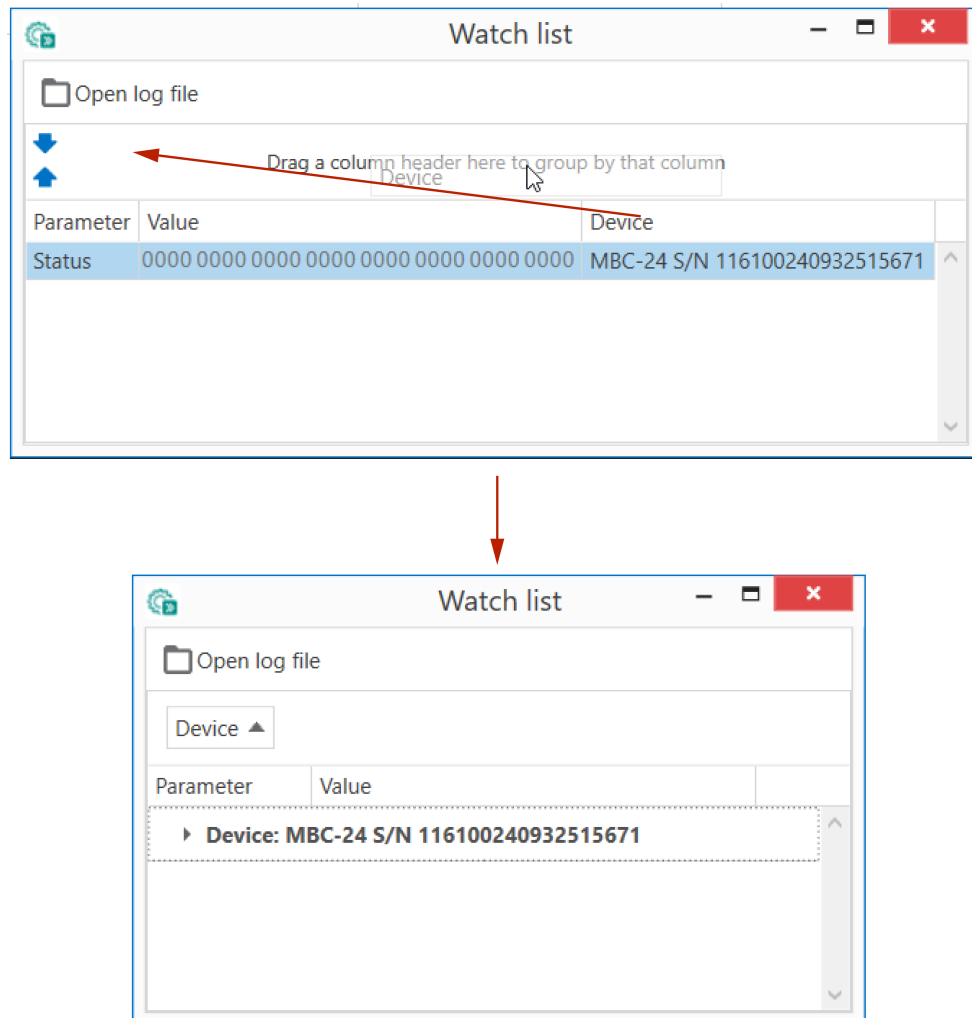


Fig. 8.2 Grouping by device

To add a parameter to the Watch list, click **Add to watch list** in the parameter context menu.

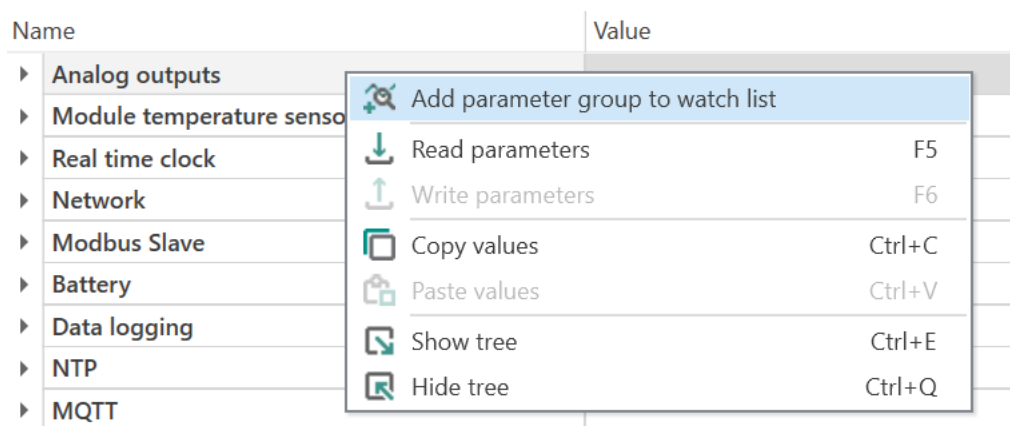
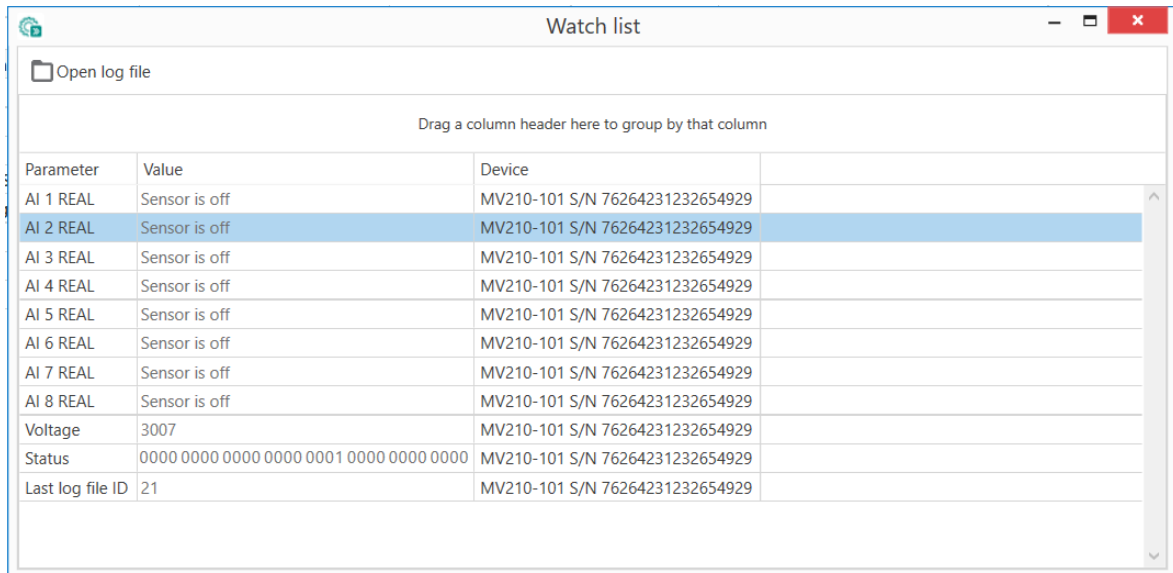


Fig. 8.3 Adding parameters to the watch list

Similarly, you can add all parameters of the same type to the Watch list. To edit the values available for change, click on the parameter value and enter the correct value. Press **Enter** or move the cursor to another field to send the new value to the device.



Open log file

Drag a column header here to group by that column

Parameter	Value	Device
AI 1 REAL	Sensor is off	MV210-101 S/N 76264231232654929
AI 2 REAL	Sensor is off	MV210-101 S/N 76264231232654929
AI 3 REAL	Sensor is off	MV210-101 S/N 76264231232654929
AI 4 REAL	Sensor is off	MV210-101 S/N 76264231232654929
AI 5 REAL	Sensor is off	MV210-101 S/N 76264231232654929
AI 6 REAL	Sensor is off	MV210-101 S/N 76264231232654929
AI 7 REAL	Sensor is off	MV210-101 S/N 76264231232654929
AI 8 REAL	Sensor is off	MV210-101 S/N 76264231232654929
Voltage	3007	MV210-101 S/N 76264231232654929
Status	0000 0000 0000 0000 0001 0000 0000 0000	MV210-101 S/N 76264231232654929
Last log file ID	21	MV210-101 S/N 76264231232654929

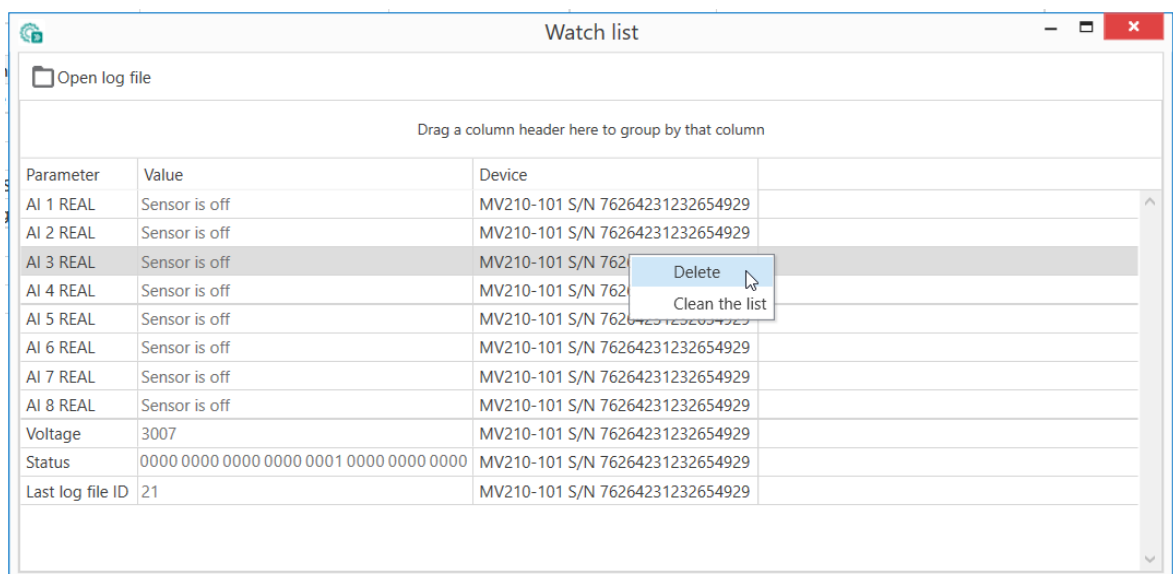
Fig. 8.4 Editing the value

If an invalid value is entered, an error message will appear, displaying an acceptable value.

You can change the placement of rows by dragging: left-click and hold the selected row, then move it to a new location.

To delete parameters from the Watch list, right-click on the row of the parameter you want to remove and select:

- **Delete**: to delete a single parameter (also accessible via the Delete key)
- **Clean the list**: to delete all parameters from the list.



Open log file

Drag a column header here to group by that column

Parameter	Value	Device
AI 1 REAL	Sensor is off	MV210-101 S/N 76264231232654929
AI 2 REAL	Sensor is off	MV210-101 S/N 76264231232654929
AI 3 REAL	Sensor is off	MV210-101 S/N 76264231232654929
AI 4 REAL	Sensor is off	MV210-101 S/N 76264231232654929
AI 5 REAL	Sensor is off	MV210-101 S/N 76264231232654929
AI 6 REAL	Sensor is off	MV210-101 S/N 76264231232654929
AI 7 REAL	Sensor is off	MV210-101 S/N 76264231232654929
AI 8 REAL	Sensor is off	MV210-101 S/N 76264231232654929
Voltage	3007	MV210-101 S/N 76264231232654929
Status	0000 0000 0000 0000 0001 0000 0000 0000	MV210-101 S/N 76264231232654929
Last log file ID	21	MV210-101 S/N 76264231232654929

Fig. 8.5 Deleting parameters from the watch list

8.2 Chart

akYtec Tool Pro provides visualization of device parameters.



NOTE

The **Chart** function is only available for Windows 10 (32/64 bit), 11 (64 bit).

Click  **Chart** in the **Project** menu.

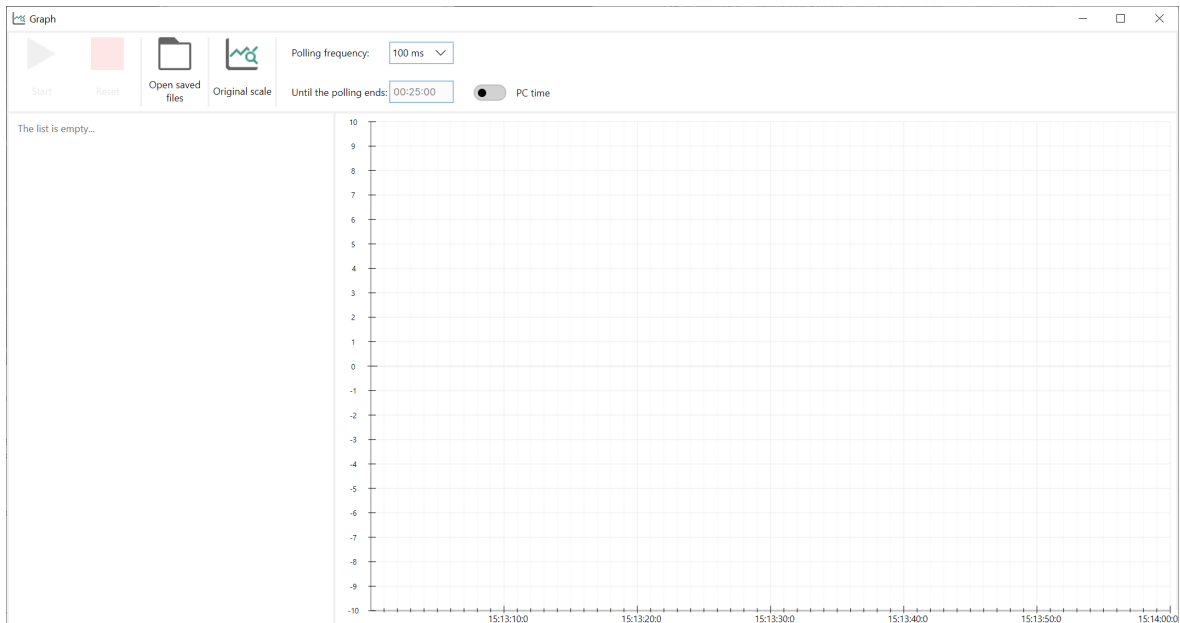


Fig. 8.6 Graph window

To add a parameter to the chart, open the main window and display the parameter tree in the Parameter field. Select the desired parameter, right-click it, and choose **Add to chart**.

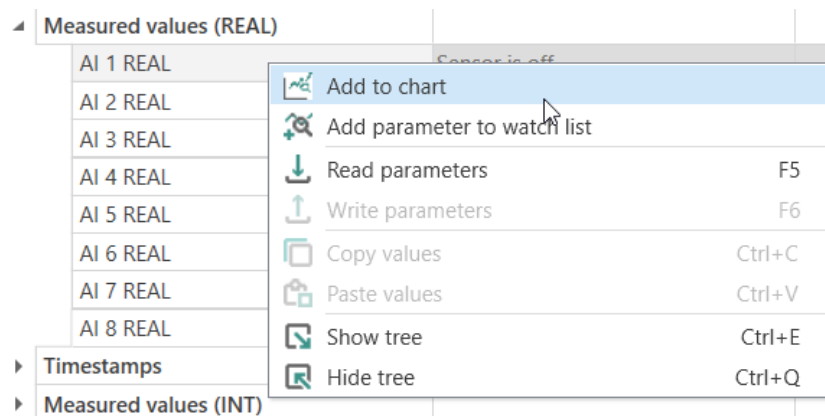


Fig. 8.7 Parameter context menu

**NOTE**

Parameters not intended for visualization (strings, IP addresses, etc.) will not be shown on the graph; their current values are displayed in the Parameter field.

The **Graph** window displays connected devices and selected parameters. You can choose the line type and color for each parameter:

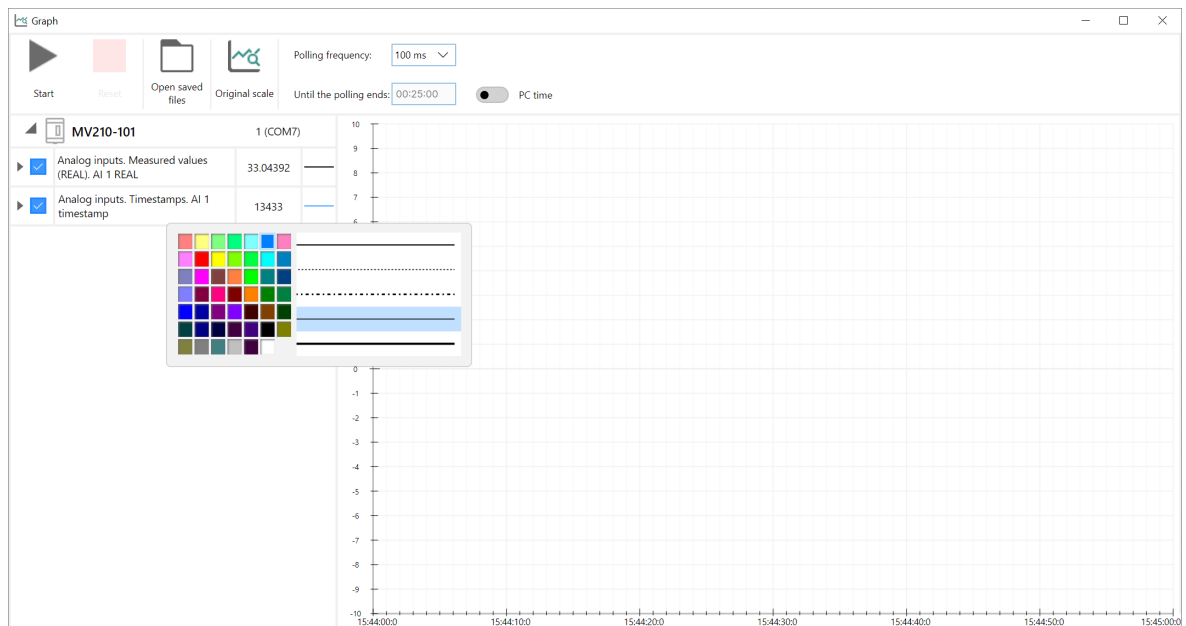


Fig. 8.8 Chart window with added parameters



NOTE

A maximum of 10 parameters can be displayed on the chart at the same time.

The Graph window toolbar

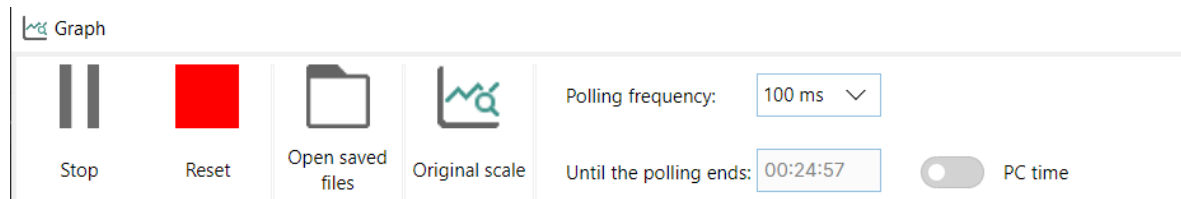


Fig. 8.9 Graph window toolbar

- **Start/Stop:** starts or stops chart display. When started, lines for all added parameters are shown.
- **Open saved files:** opens the folder containing .csv files with measured parameter values.
- **Original scale:** resets the graph area to its original scale.
- **Reset:** returns the chart to its initial state. All added parameters remain, but the data display is reset.
- **Polling frequency:** selects the parameter polling interval (ms).
- **Until the polling ends:** shows the remaining time before the poll finishes.
- **Duration / PC time:** toggles the X-axis between computer time and polling duration.

Parameter area of the Graph window

The Parameter area of the **Graph** window displays the connected devices and their parameters:

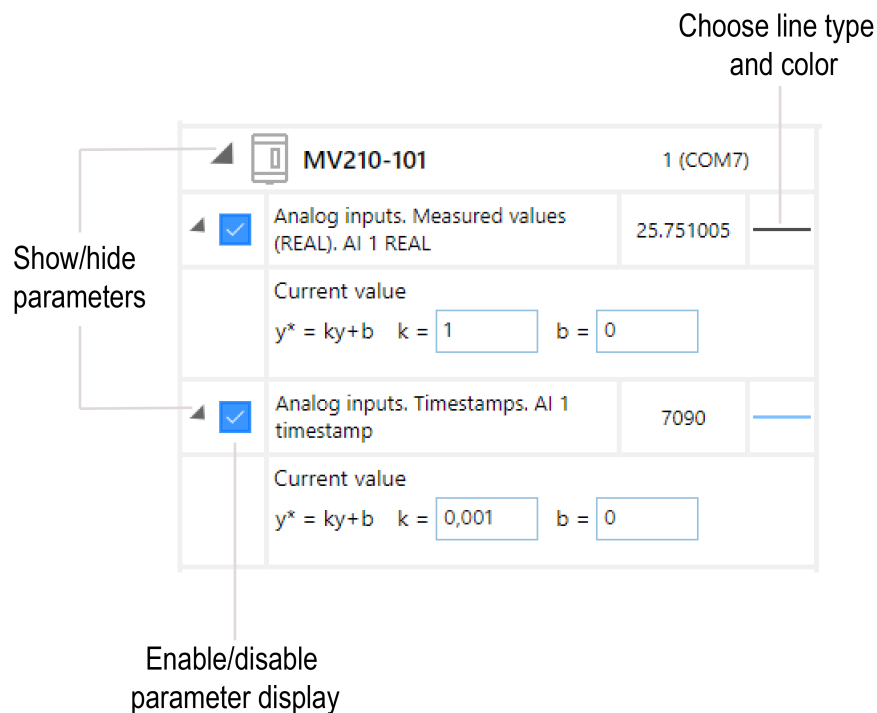


Fig. 8.10 Parameter area of the Chart window

A parameter scaling function is available on the graph. The scaling is calculated using the formula:

$$y^* = k \times y + b,$$

where:

y – value of the parameter polled from the device

k – scaling factor

b – offset

y^* – scaled value displayed on the graph

Graph area

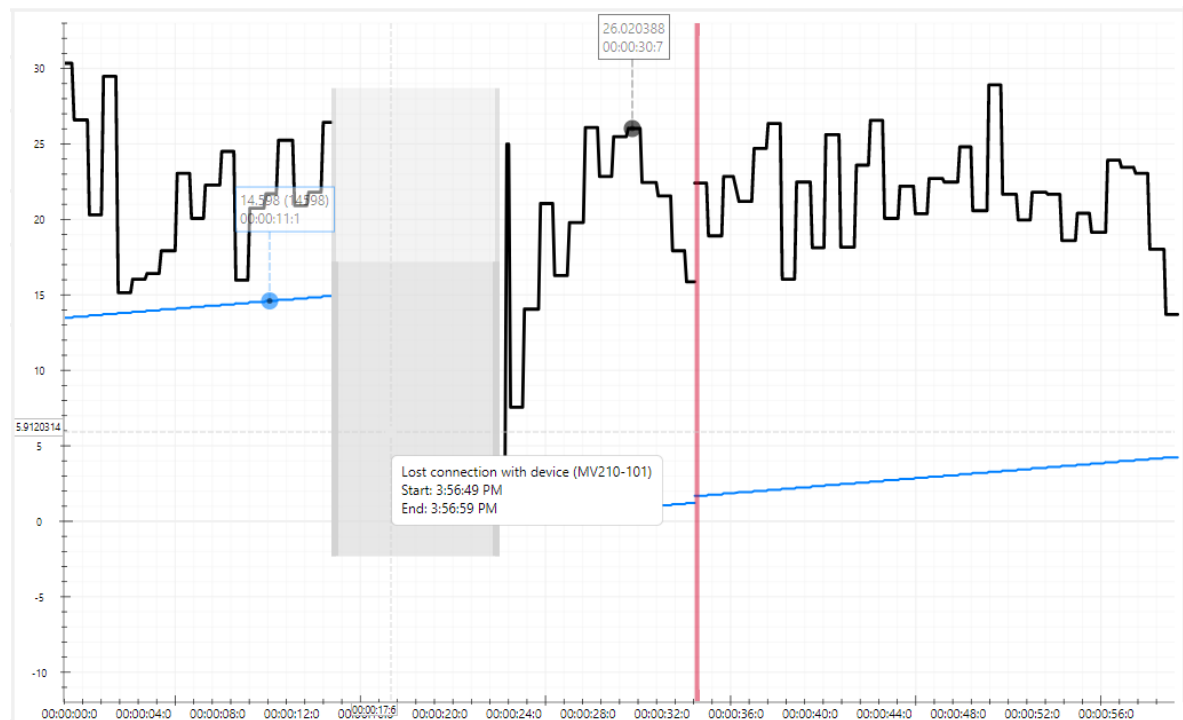


Fig. 8.11 Chart area

The graph area displays X and Y axes. The Y axis shows parameter values, and the X axis shows either computer time or polling duration, depending on the settings. The graph updates in real time based on the selected polling frequency and parameters.

To start displaying the parameters, click the **Start** button in the **Graph** window toolbar. Lines for all added parameters then appear in real time.

To pause the chart, click the **Stop** button in the **Graph** window toolbar. A red vertical line marks the start of the pause. After resuming, a second red line marks the end of the pause and the restart of the display.

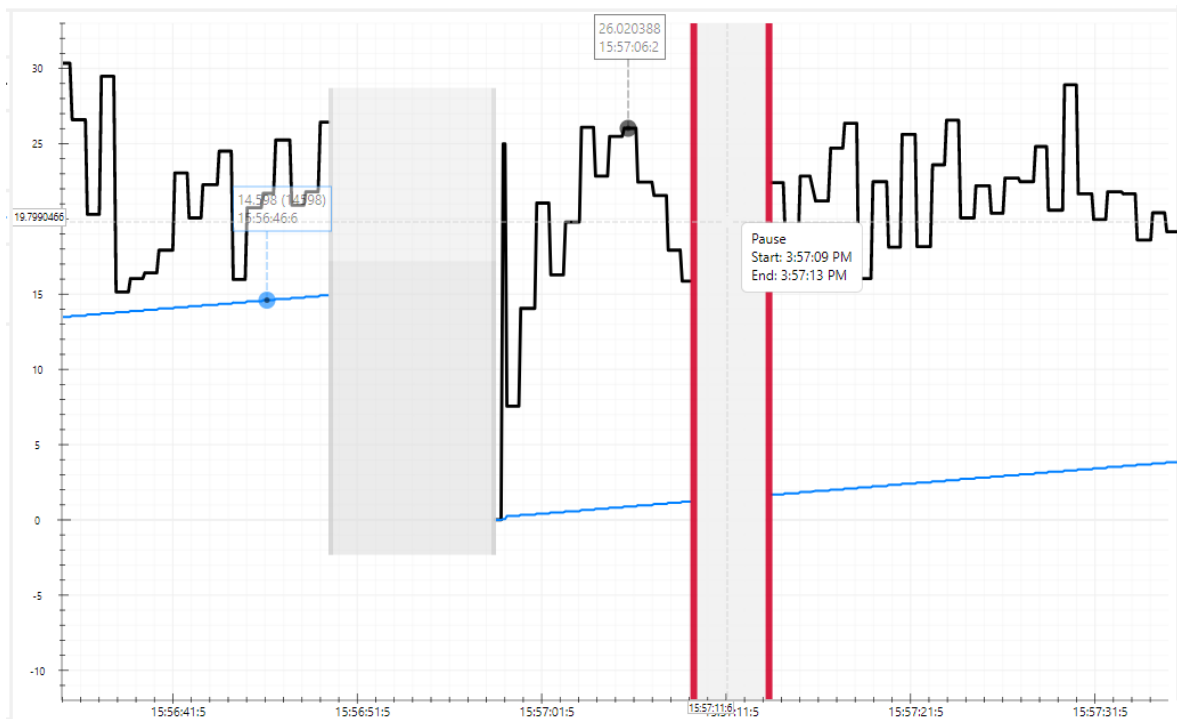


Fig. 8.12 Pauses in the graph

To reset the graph to its initial state, use the **Reset** button. All parameters remain configured for display, but recorded data is cleared.

To temporarily hide a parameter, uncheck its box in the parameter list. The parameter's line will then be hidden from the graph.

**NOTE**

Hidden parameters continue to be polled. If re-enabled, their data for the entire polling period is displayed.

Additional features:

- **Graph scaling:** Zoom in or out by scrolling the mouse wheel along the X or Y axes (separate scaling of axes) or over the graph area (scales both axes together).
- **Pinning values:** Mark important points on the chart to track specific moments. To pin a value, right-click the graph line and select **Pin** from the context menu.
- **Loss of connection:** If communication with a device is lost, the graph line breaks. When the connection is restored, the graph continues with the current value.

Exporting the parameter values

Each time the graph is started, akYtec Tool Pro automatically generates a .csv file containing the data of the parameters added to the graph.

The storage folder is limited to 200 MB. When it reaches 90% capacity, a low disk space warning appears. If the limit is exceeded, older files are deleted automatically.

The file name contains:

16-02-54-MV210-101 (1,COM7).csv

16-02-54	MV210-101	(1,COM7)
Recording start time	Device name	Device address

Fig. 8.13 File name

A separate file is created for each device. If communication with a device is lost, information recording is paused. If polling is stopped or the graph is reset or ended, information recording is also stopped.

The information in the file is saved as a table:

Current computer time		Parameter data		
Measurement No	Time since the measurement started			
No	Computer time	Measurement time	Analog inputs.Measured values (REAL).AI 1 REAL	Analog inputs.Timestamps.AI 1 timestamp
1	16:21:04.0	00:00:00.1	21.217743	18148
2	16:21:04.1	00:00:00.2	22.099503	18227
3	16:21:04.2	00:00:00.3	22.099503	18227
4	16:21:04.3	00:00:00.4	22.099503	18227
5	16:21:04.4	00:00:00.5	22.099503	18227
6	16:21:04.5	00:00:00.6	22.099503	18227

Fig. 8.14 .csv file

**NOTE**

Editing the data in the file while the graph is running may result in data loss.

8.3 Save log data

Select the devices whose log data should be saved and click  **Save log data** in the device context menu or in the **Project** menu.

In the dialog window, specify the path to the folder where the log data files will be created, or create a new folder by clicking the **Make New Folder** button.

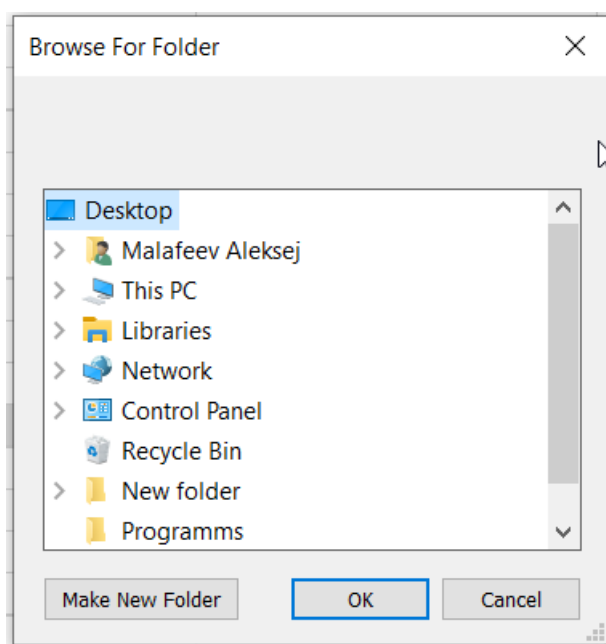


Fig. 8.15 Select the folder to save the log

The log files of devices in the *.csv format will be saved in the specified folder. A separate log file is created for each device.

After the log data is saved, a notification will appear confirming the save.

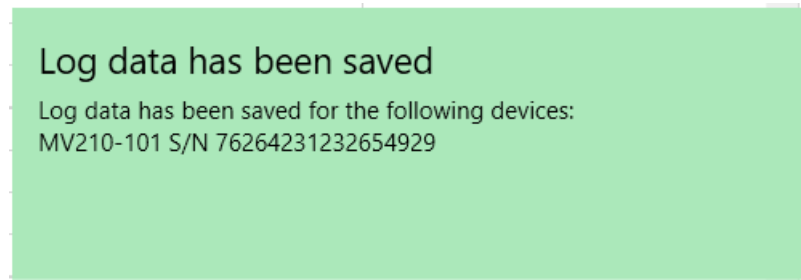


Fig. 8.16 Log saving notification

Data logging settings

For devices on the new platform (e.g. MX210), the data logging setting is available.

To configure data logging, click  **data logging settings** in the **Project** menu.

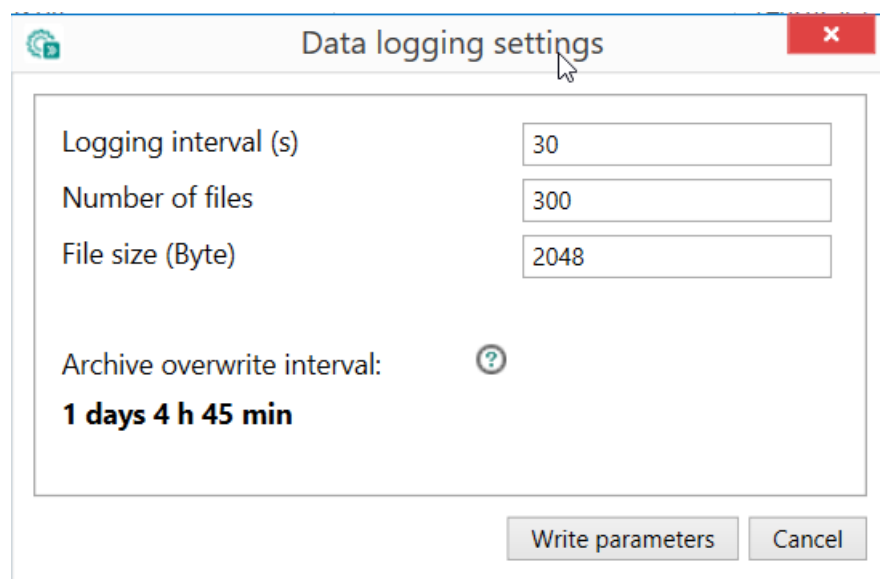


Fig. 8.17 Data logging settings

Parameters to configure:

- **Logging interval (s)**: period of saving data to the log
- **Number of files**: maximum number of archive files
- **File size (Byte)**
- **Archive overwrite interval**: the time after which the data will be overwritten, starting with the latest.

8.4 Parameters available over network

To view all the parameters available over the network, click  **Parameter list** in the **Project** menu. In the window that opens, all the device parameters available over the network will be displayed.

Parameters available over network

MV210-101 S/N 76264231232654929

IP address: 192.168.1.10
 Subnet mask: 255.255.255.0
 Gateway: 192.168.1.1
 Protocol: Modbus TCP
 Byte order: Most significant byte first
 Register order: Least significant register first

Parameter	Group	Address (dec)	Address (hex)	Number of registers	Read function	Write function	Data type
CJC	Configuration	4096	0x1000	1	3	16	Enum 2
Maximum samplin...	Configuration	4097	0x1001	1	3	16	Enum 2
Reference junction 1	Configuration	4040	0x0FC8	2	3	-	Floating-point 32
Reference junction 2	Configuration	4042	0x0FCA	2	3	-	Floating-point 32
Reference junction 3	Configuration	4044	0x0FCC	2	3	-	Floating-point 32
Input signal	AI 1	4100	0x1004	2	3	16	Enum 40
Curve offset	AI 1	4104	0x1008	2	3	16	Floating-point 32
Curve slope	AI 1	4106	0x100A	2	3	16	Floating-point 32
Upper measuring li...	AI 1	4108	0x100C	2	3	16	Floating-point 32
Lower measuring li...	AI 1	4110	0x100E	2	3	16	Floating-point 32
Sampling time	AI 1	4113	0x1011	1	3	16	Unsigned 16
Filter bandwidth	AI 1	4102	0x1006	1	3	16	Unsigned 16
Decimal point offset	AI 1	4103	0x1007	1	3	16	Unsigned 16
Filter time constant	AI 1	4112	0x1010	1	3	16	Unsigned 16
Input signal	AI 2	4116	0x1014	2	3	16	Enum 40
Curve offset	AI 2	4120	0x1018	2	3	16	Floating-point 32
Curve slope	AI 2	4122	0x101A	2	3	16	Floating-point 32
Upper measuring li...	AI 2	4124	0x101C	2	3	16	Floating-point 32
Lower measuring li...	AI 2	4126	0x101E	2	3	16	Floating-point 32
Sampling time	AI 2	4129	0x1021	1	3	16	Unsigned 16
Filter bandwidth	AI 2	4118	0x1016	1	3	16	Unsigned 16
Decimal point offset	AI 2	4119	0x1017	1	3	16	Unsigned 16
Filter time constant	AI 2	4128	0x1020	1	3	16	Unsigned 16

Save

Fig. 8.18 Parameters available over the network

The device protocol determines the columns displayed in the parameter table.

- **Parameter:** parameter name
- **Group:** name of the group containing the parameter
- **Address (dec):** register address in decimal notation
- **Address (hex):** register address in hexadecimal notation
- **Number of registers:** number of registers reserved for parameter storage
- **Read function:** read function code
- **Write function:** write function code
- **Data type:** parameter data type

Click the **Save** button to save the settings into a *.csv file.

8.5 Device information



To view information about the device, click **Device information** in the device context menu or in the **Project** menu.

A window with information about the device will appear:

×
Device information

General information

Refresh

Device name	MV210-101
Firmware version	g1.2.5rc2e
S/N	76264231232654929
Device time (RTC)	12/12/2024 2:07:36 PM

Parameters

Hardware revision	GD
AI 1 REAL	Sensor is off
AI 2 REAL	Sensor is off
AI 3 REAL	Sensor is off
AI 4 REAL	Sensor is off
AI 5 REAL	Sensor is off
AI 6 REAL	Sensor is off
AI 7 REAL	Sensor is off
AI 8 REAL	Sensor is off
Voltage	3007
Status	0000 0000 0000 0000 0001 0000 0000 0000
Last log file ID	22

Fig. 8.19 Device information window

To diagnose the device, click the **Refresh** button to read the current values and statuses of the parameters, which will be displayed in the window. Correct parameters are not highlighted. Incorrect parameters are highlighted in red.