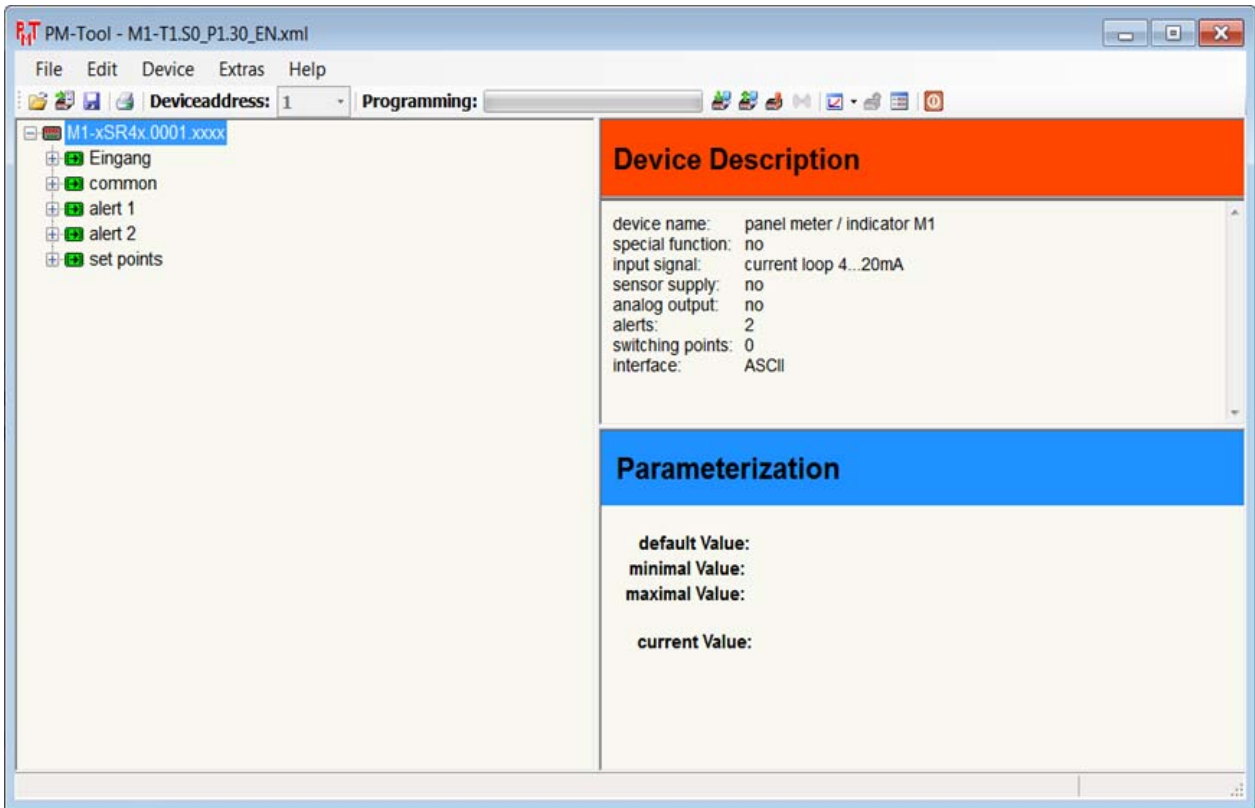


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# Operation manual PM-TOOL

Configuration software for parameterisation of the following display lines:  
M1, M2, M3, PM5, PU5, PW5 and PZ5



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## 1. Brief description

With the PM-TOOL configuration software the device lines M1, M2, M3, PM5, PU5, PW5 and PZ5 can be parameterised via a PC. With this tool the device configuration can be generated, readout and saved on the PC. Due to the easy to handle program surface, the parameter can be changed, whereat the operating mode and the possible options are preset by the program.

## 2. Scope of delivery

Contains the software on CD and one USB cable with device adapter.

## 3. System requirements

The PM-Tool software is a PC software, suitable for system software Windows XP, Windows VISTA or higher and runs under .NET Version  $\geq 2.0$ . Required is a PC with USB interface.

### Advice:

The communication with the indicator can be carried out via an optional RS232/RS485 interface or via the configuration interface using the provided USB cable. The USB cable provides another COM interface, which can be in general automatically installed via the internet. If required the driver can be found on CD, too (directory "USB-Driver").

This new COM interface needs to be selected in the program under menu item "Extras/Settings". Under „Port“ a selection of possible interfaces is given.

Device configuration and the current settings can be read out via menu „File/Import from device“. The file can be saved on the PC after the desired settings have been made. This device configuration is not readable for all kind of device types and versions. In this case a suitable control file is required as XML, which needs to be loaded via the dialog „File – Open“.

During the first communication with the indicator make sure that the correct device address is adjusted in the menu line. It is always set on 1 in delivery status.

The PM-Tool uses only the ModBus-ASCII protocol. Changing to ModBus-RTU and back is only possible manually via the front keypad of the display.

## 4. Installation instructions

The software installation on the CD happens via "setup.exe".

For software operation „.Net“ is needed, which can be installed afterwards, too, if desired. This must be confirmed in the installation dialog.

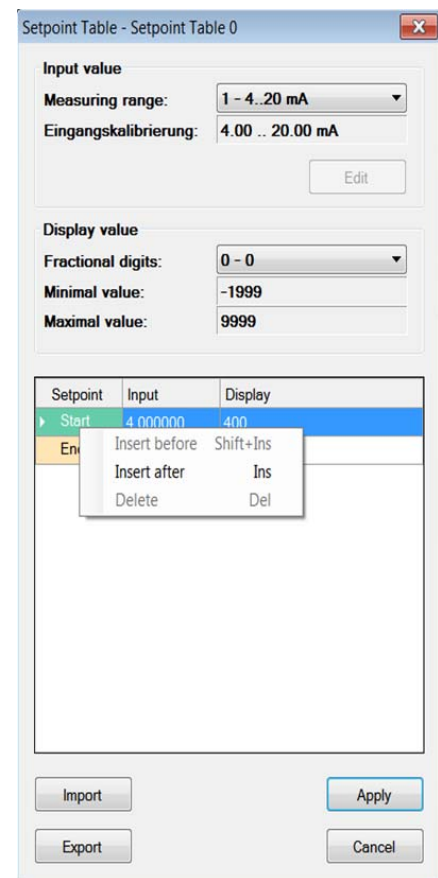
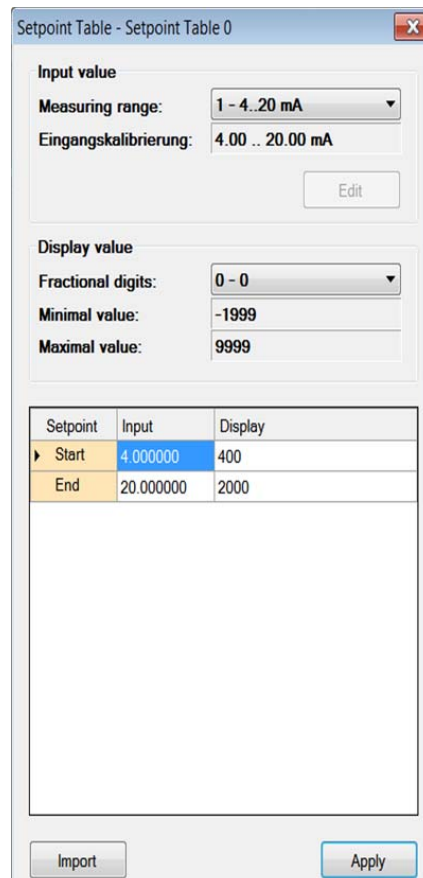
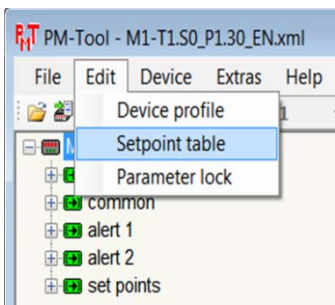
## 5. Quickstart

Install the software from the CD on your computer, and follow the instructions on the display. Plug the interface cable in the red socket on the rear side of the device and the other end of the interface cable into the USB port of your computer. Connect the device to the corresponding voltage supply. Now start the **PM-TOOL** software. Ensure that the correct COM port has been selected (see picture 6.2.4 "Extras" on page 7).

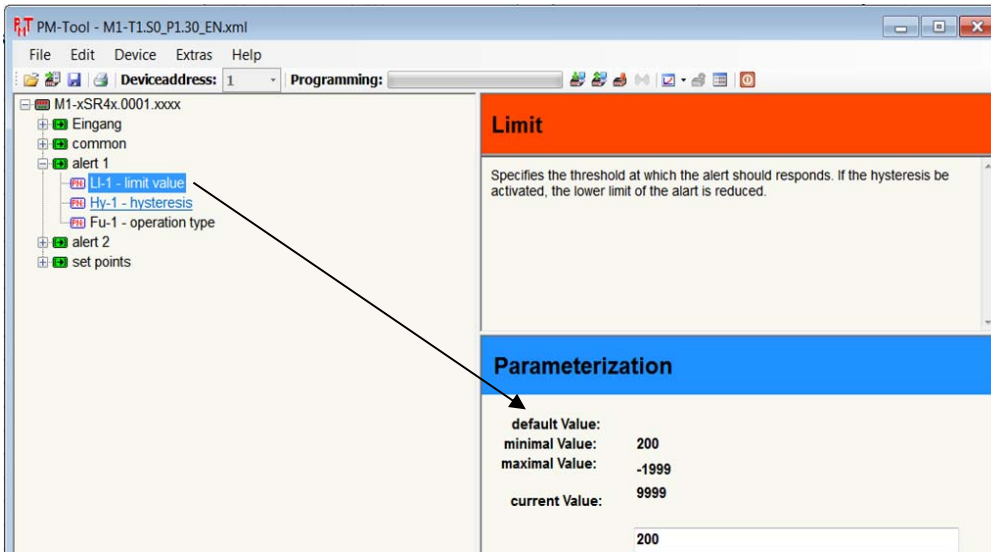
### Readout the configuration of the device



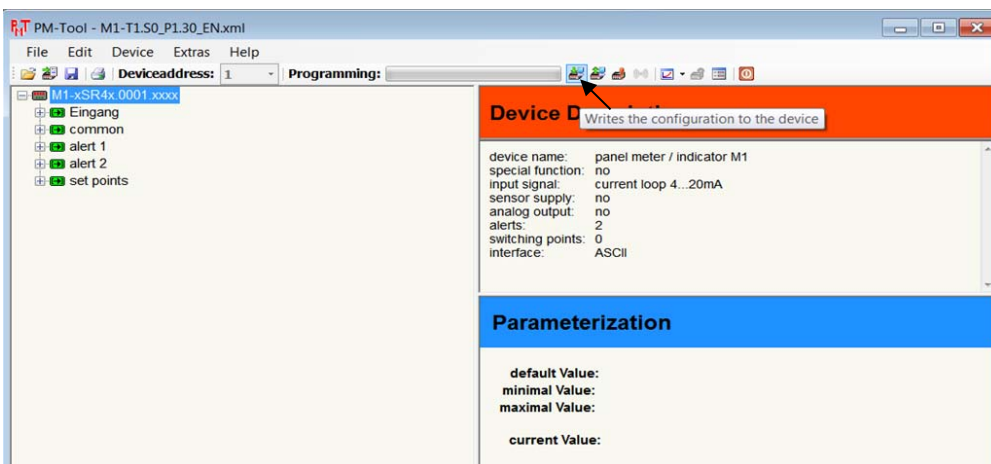
### Configuration of the measuring input signal



### Configuration of switching points



### Saving the configuration



Remove the connection cable. The device is now ready for operation.

### Reset to factory setting

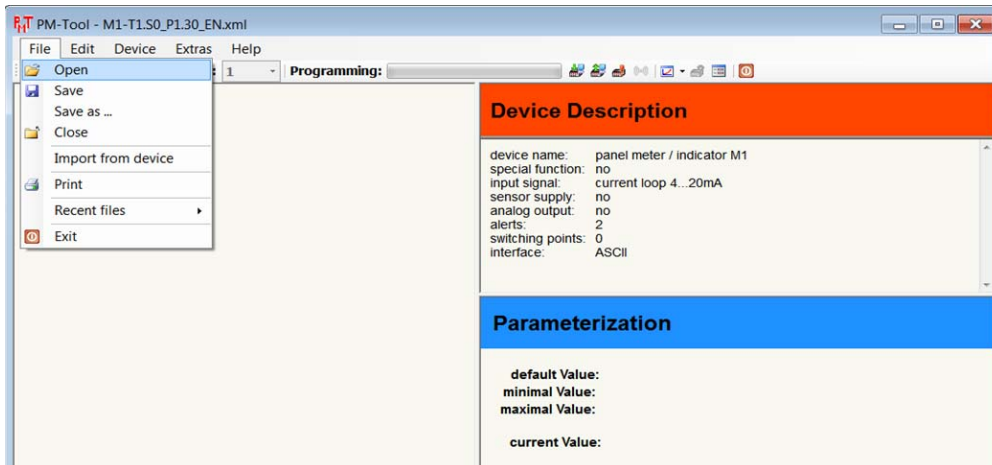


## 6. Function description

With this software, sets of parameter can be read out from a device or a PC or can be written into the display from the PC. Therefore a device-specific configuration file is necessary (xml data file).

### 6.1 Data file

Via menu item „Data file“ the most important program functions can be carried out.



#### 6.1.1 Open

Here, an available configuration file can be selected with the valid extension „\*.xml“. Thus all possible options of the desired device line can be displayed. Parameter that were read or written at last are made recallable.

#### 6.1.2 Saving

The just opened device configuration file can be saved with the ongoing given parameter under the current file name.

#### 6.1.3 Save under

At new projects the file name should be changed first via the option „Save under...“, this way standard original data cannot be changed. Thus the total configuration file including the currently given parameter is saved under the declared data file. To avoid changes in the basic configuration files, save such data files write-protected!

#### 6.1.4 Closing

The just opened device configuration file will be closed.

#### 6.1.5 Import from device

The parameter of the configuration file are read out from the indicator into the PC. Thus the correct COM interface needs to be adjusted.

#### 6.1.6 Printing

Under menu item „Printing“ the current parameter can be printed out in a formatted overview on a windows printer.

#### 6.1.7 Last opened data files

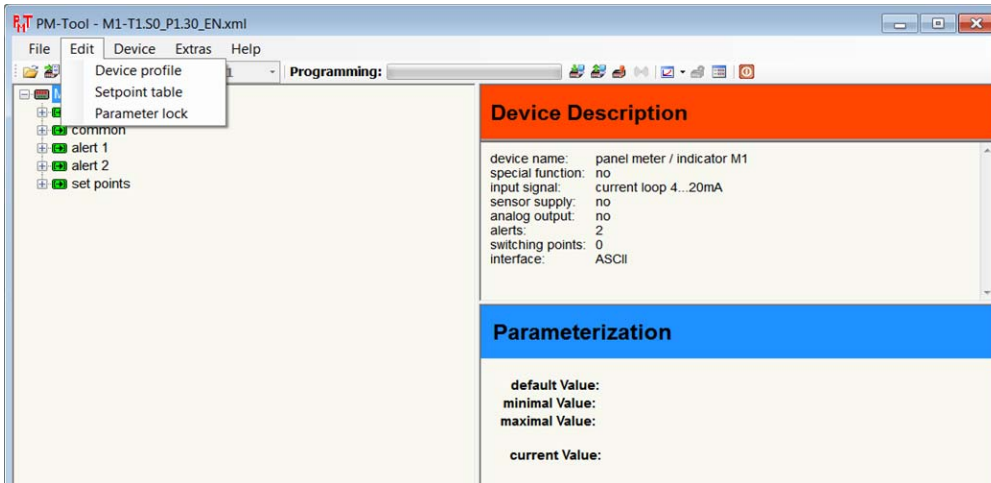
The four last opened data files are provided for direct call and can be opened by simply clicking on.

#### 6.1.8 Finish

The program **PM-TOOL** is finished. If the configuration had been changed, then a dialog appears if the current configuration shall be saved.

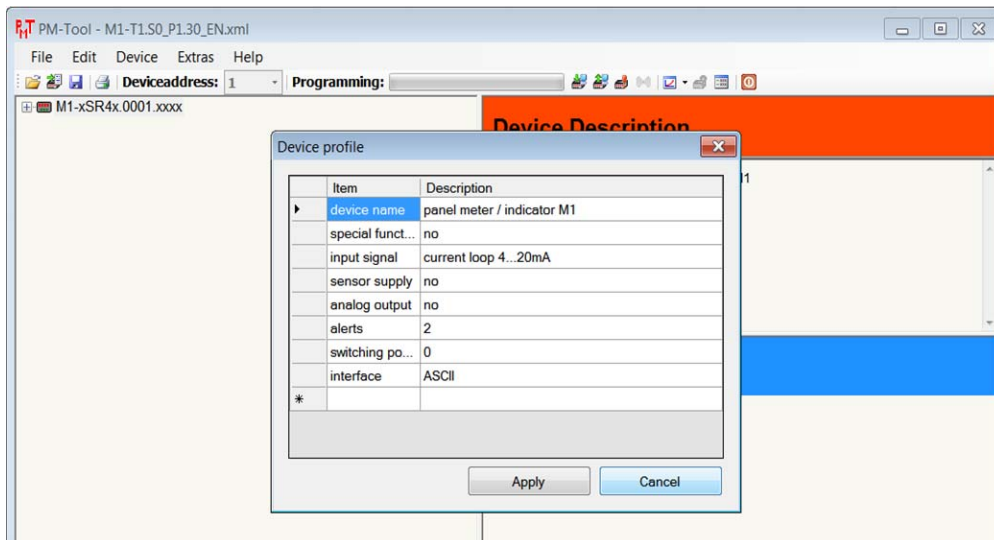
## 6.2 Edit

The adjustments for the program will be deposited under menu „Edit“ and the supporting point table can be edited.



### 6.2.1 Device profile

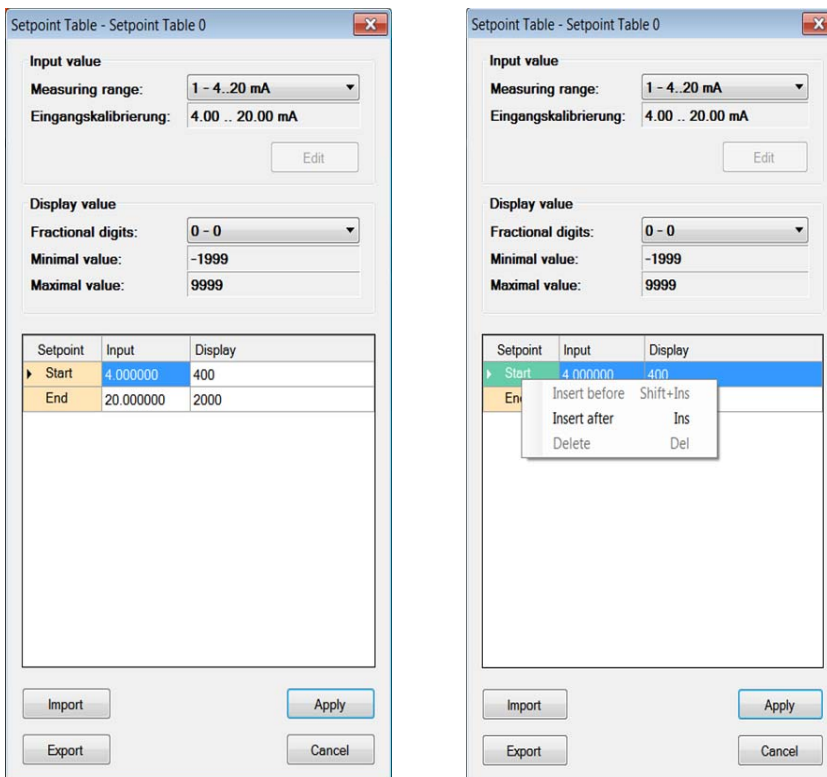
Via this option the device description can be edited and saved. This description should contain all relevant information about this configuration file. So, the client or the facility can be stated, where the devices shall be used.





### 6.2.2 Characteristic line of the device (Setpoint table)

The option „Characteristic line of the device" is used only by special types of indicators. If this option is available, supporting points can be parameterised by insertion or removing.



In the upper area it is shown, which measuring input has been selected at the moment. Below follows the table, in which all supporting parameters are listed.

Afterwards follows in the meantime the corresponding display value. Below follows the table, in which all supporting parameter are listed.

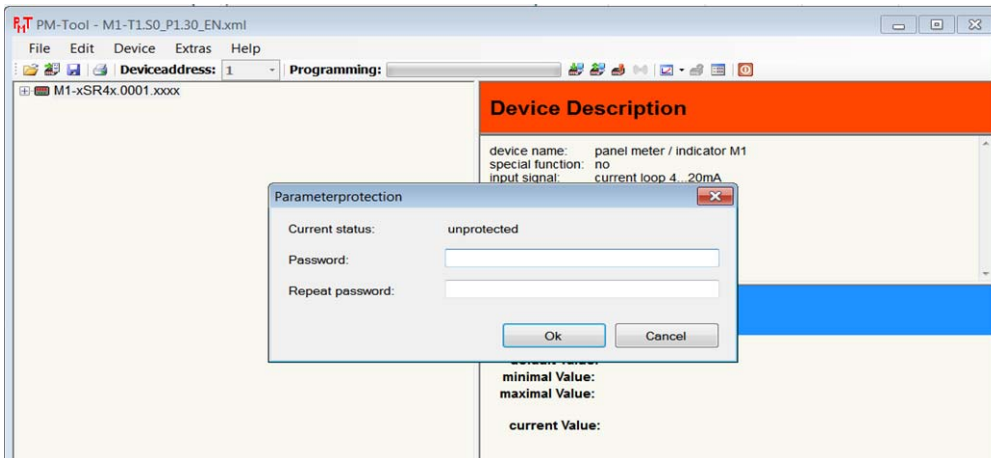
Then the corresponding display value follows in the same line. List here, which value shall be shown in the display before the analog input value. To add or remove new supporting points, the line needs to be selected first (see above). Via the right mouse button the context menu can be called up. This enables the insertion or removal of a parameter. By insertion respectively removal, a new line before the selected line will be highlighted in blue. Offset and final value cannot be removed, as these parameter mark the start and the end of the linearisation.

**Caution!** The analog values are stated with positions after decimal point, whereat they need to be separated by a decimal point! Furthermore linearisations that have been generated in Excel can be imported, if they were saved in CSV format. That way complex functions can be calculated in Excel (e.g. different types of tanks) and later on transferred into the indicators.

After the linearisation is completed, it can be taken over.

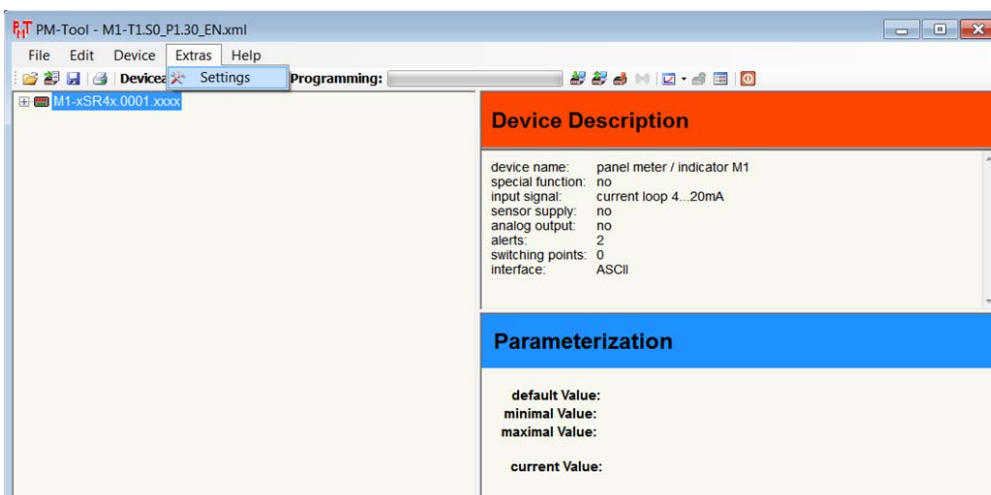
### 6.2.3 Parameter lock

To protect parameter against misapplication a password can be assigned (maximum 32 signs). Parameter can only be changed and saved by entering the password.

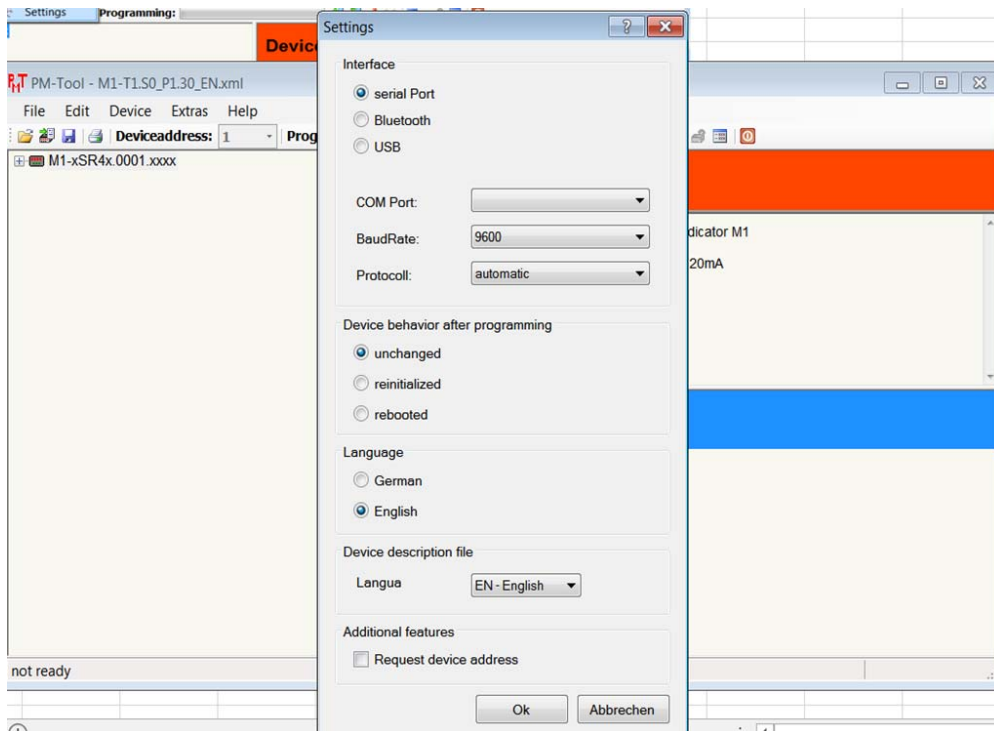


### 6.2.4 Extras

Under „Characteristic line of the device“ the serial COM address can be selected, which will be used for communication between the PC and the indicator.



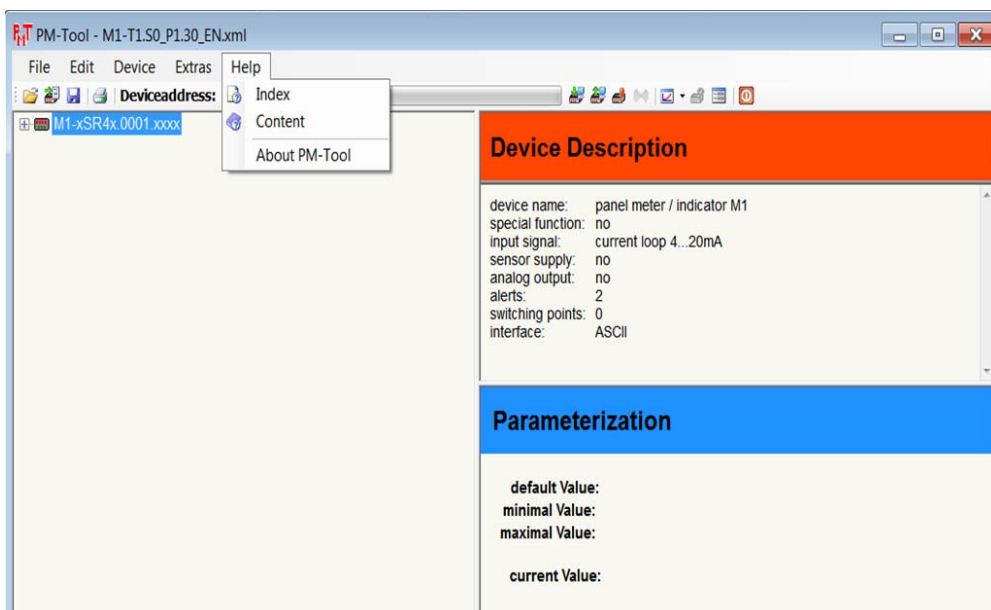
Via a check box available COM addresses can be selected. A standard PC comes in general with two COM interfaces. Using a laptop, generally a USB-RS232 Gateway is used. The driver of the gateway simulates a RS232 interface, so that a COM-Port feely assigned and runs with this software, too.

**Note:**

For device type M1-xS please adjust a Baudrate of 1200.

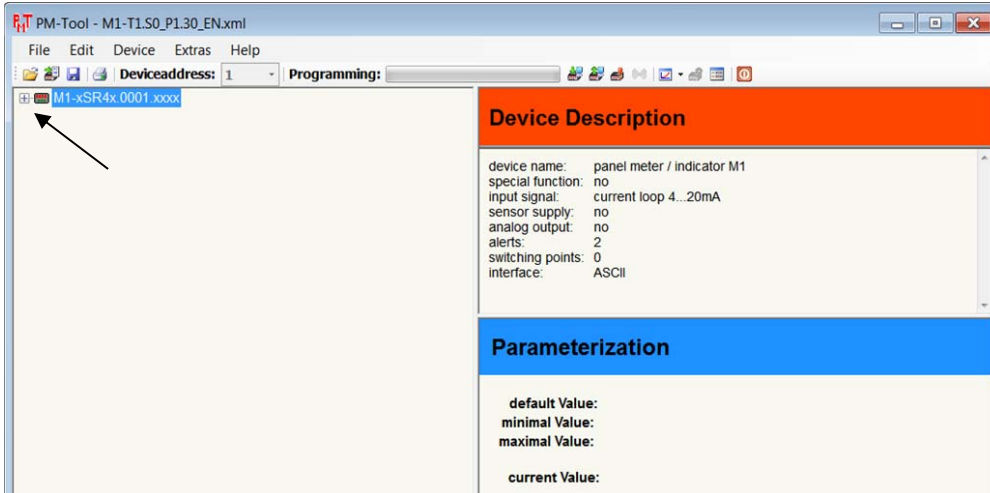
**6.3 Help**

Via menu item „Help“ a program assistance and a program information can be called up. These functions are common for Windows programs, which is why we will not go deeper into this matter here.

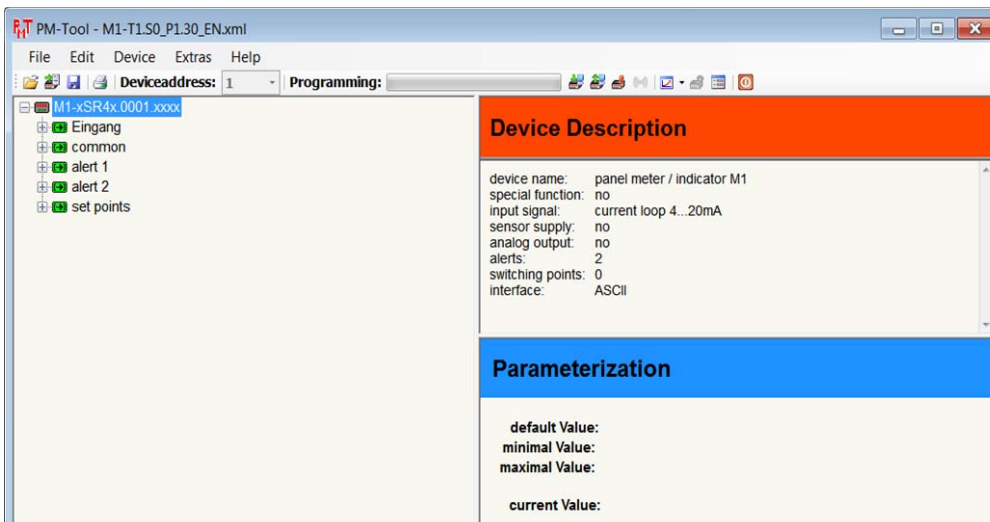


## 6.4 Parameter adjustments

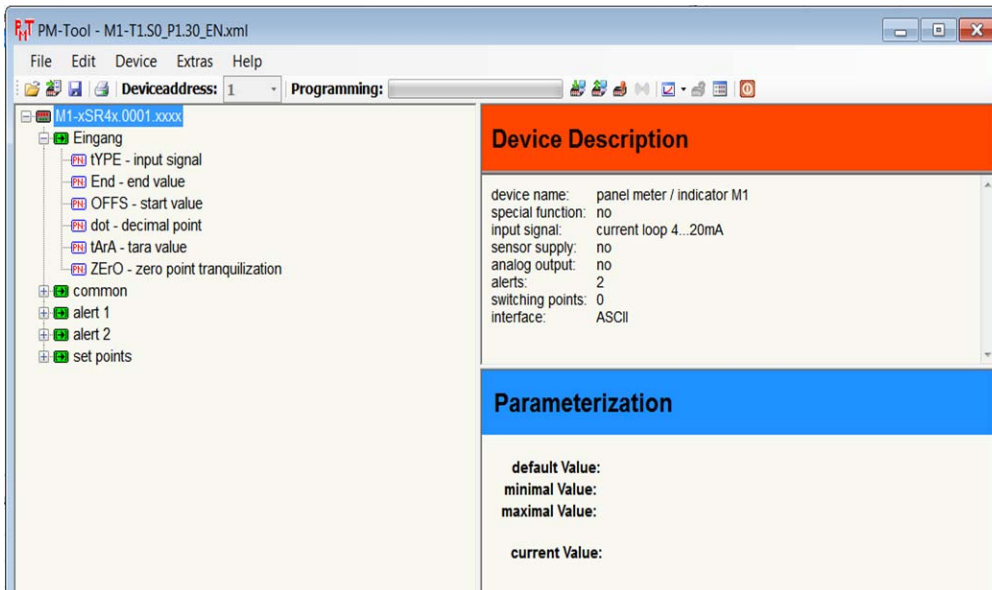
The menu tree is used like the Windows Explorer. If a „+“ stands in front of the description, a group of parameter can be selected via this description. This is comparable to a Windows Explorer directory.



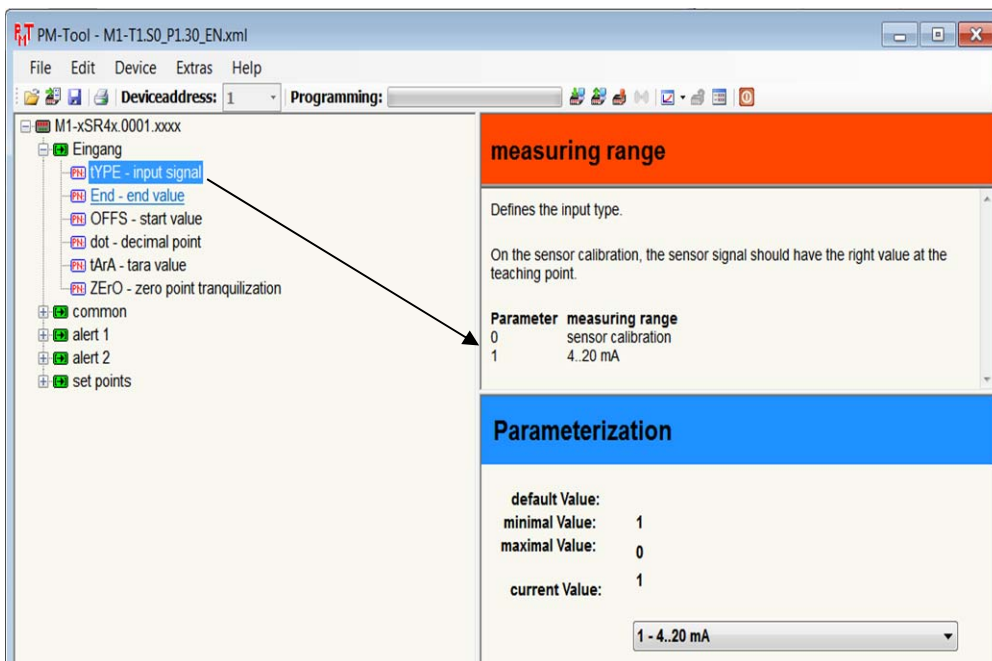
Via double-click on the identifier or a simple mouse-click (left mouse button) on the scroll-down button, the following level can be opened.



On the parameter level there are no more scroll down buttons.

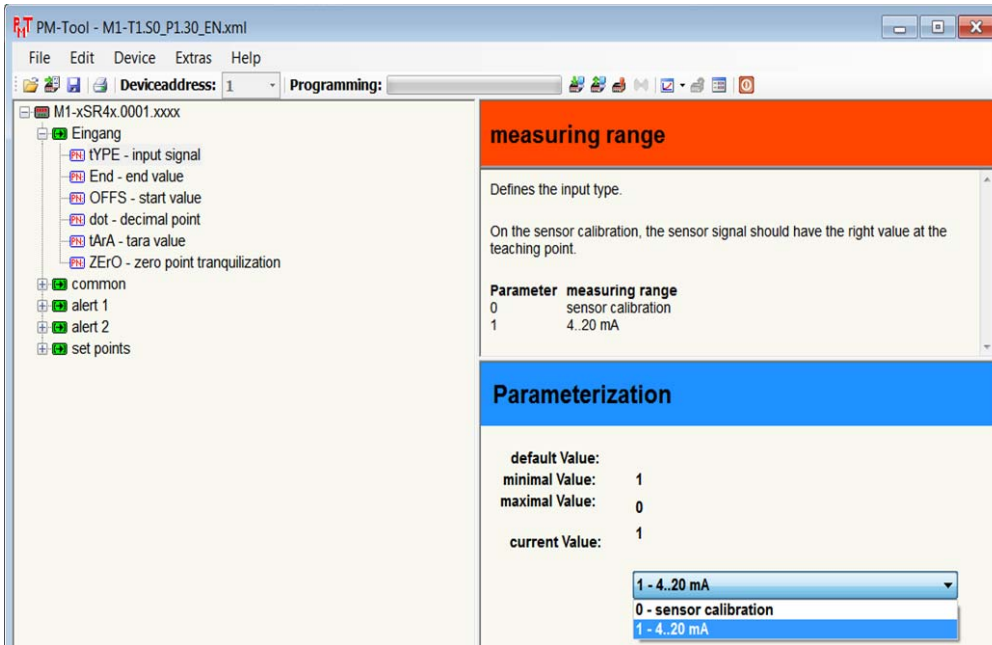


Once a device parameter has been selected, a parameter information and the parameter values are shown on the right side of the window.



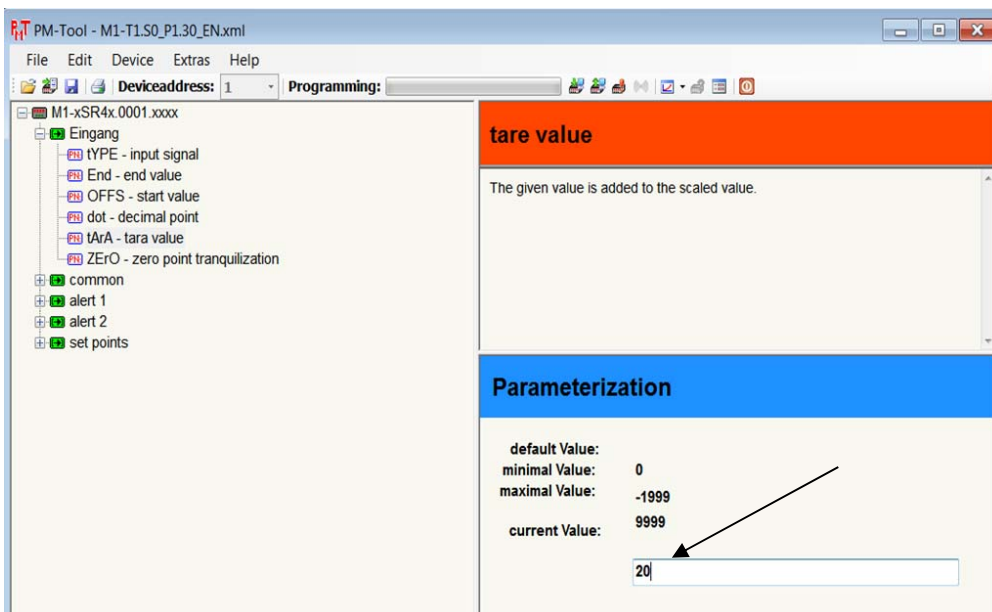
### 6.4.1 Parameter with check box

As soon as „current value" is clicked on, an overview window appears in the lower corner on the right with available parameter. Click on the desired parameter with the left mouse button to take it over.

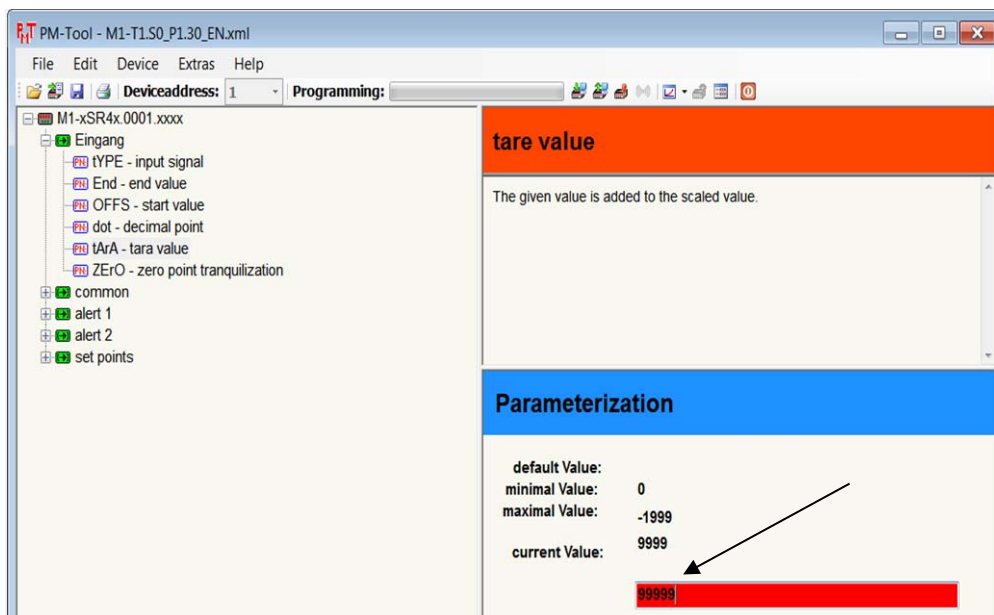


### 6.4.2 Direct insertion of parameter

With this type parameter the current value can be edited directly via the cursor. Just click once into the field.



If a too small or too big value was given, then the insertion field will be highlighted in red.



## 7. Read and write data files

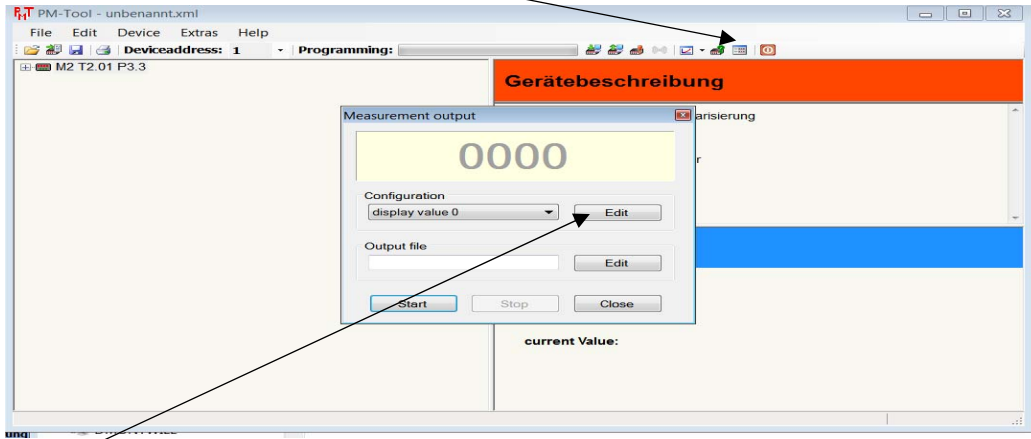
During reading or writing data the parameter are read out from the indicator or transferred into the display. In the process the parameter will be changed directly in the device. If the configuration of the device should get lost, it can be restored by a reset to the default values (see user manual of the device). A function for cancellation of the writing processes does not exist. Thus it makes sense to save configurations in the **PM-TOOL**. Please note, that the software saves only the parameter which are given in the configuration file. A complete saving of all parameter in the device does not take place!

## 8. Measurand output

Here, the current measurand and the binary value can be transferred in a csv file and e.g. processed with Excel for a graphical representation.

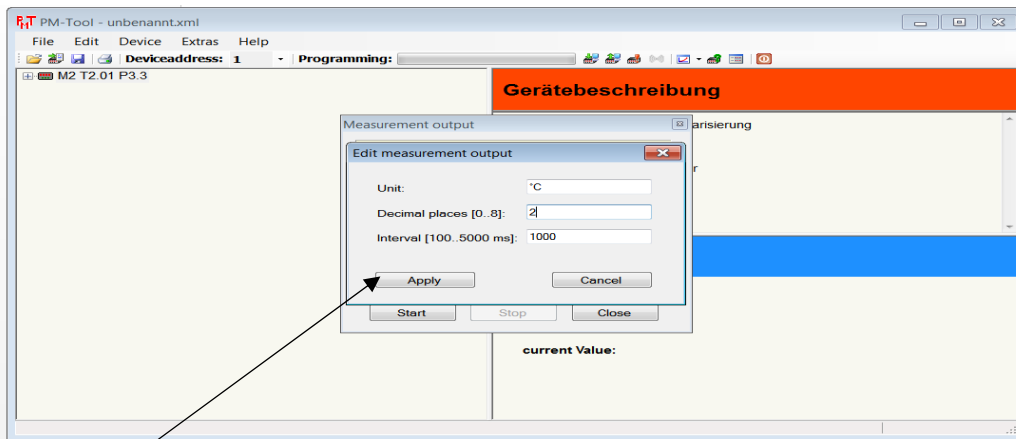
The example given shows the processing of the current measurand:

Select symbol for measurand input.

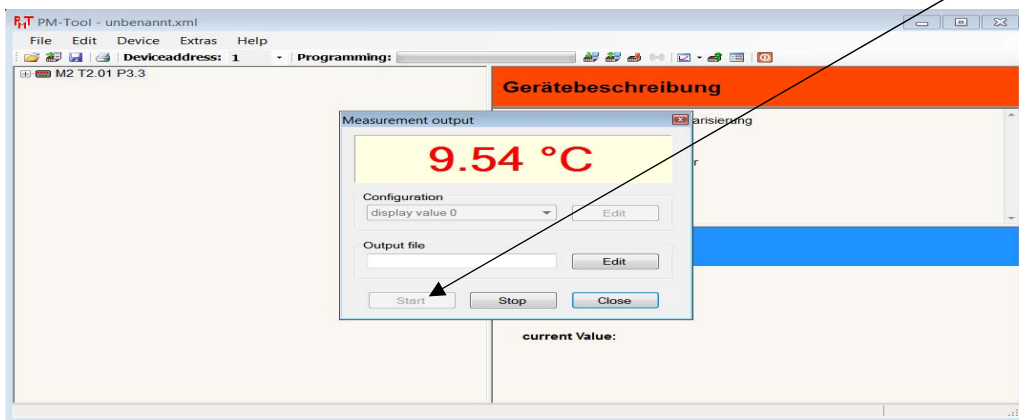


Under „Edit“ the measurand is associated with the desired presentation.

You can select a unit of measurement (e.g. °C), decimal places and a time interval for updating the measured value.

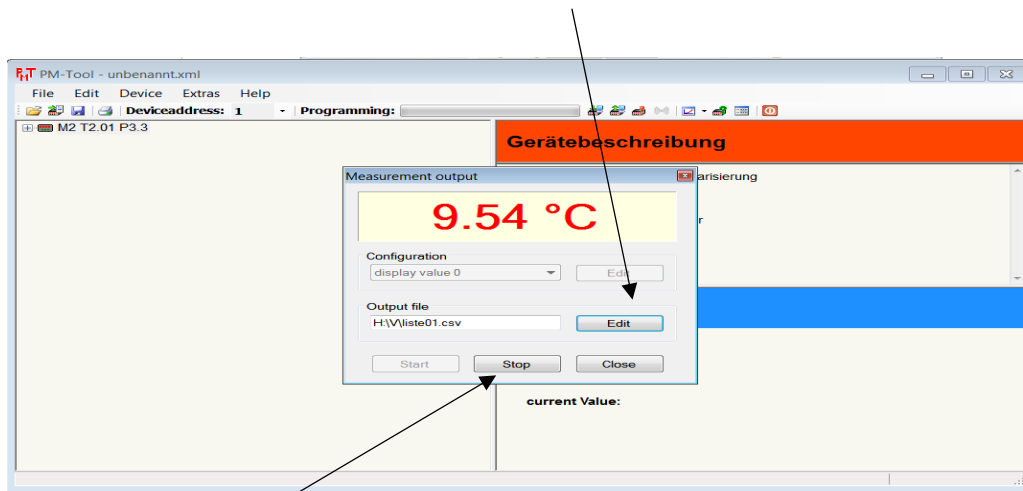


With "Apply" the requirements are allocated and the measurand will be shown after activation of "Start".

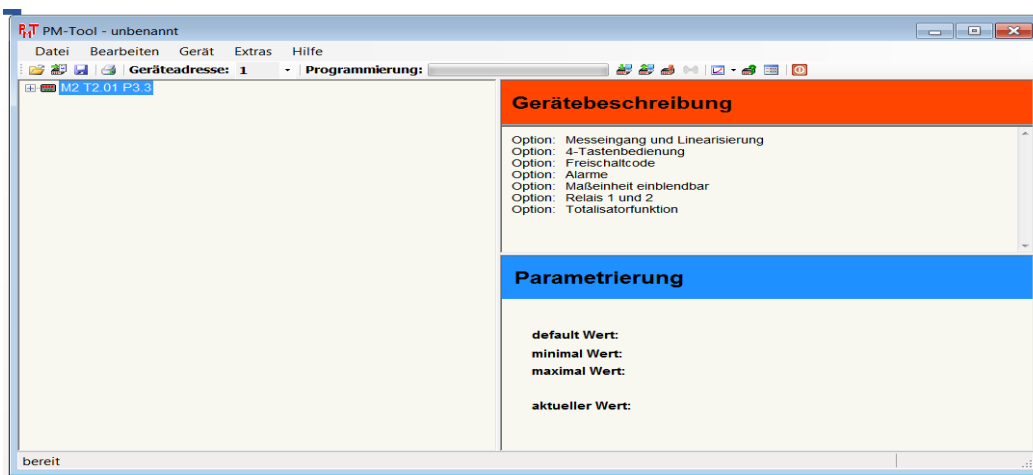




For further processing the current measurand can be filed under a csv file on the PC and with a machining program for visualization be represented as e.g. a data logger.



If "Stop" was selected, the measurement output is interrupted, by pressing the menu item "close", the program returns to home page.



## 9. PM-TOOL – terms of use

### 9.1 Usage

The software PM-Tool was developed for usage with a Windows-PC from up version XP only. It may only be used in combination with the device lines of the manufacturer respectively copyright owner. Every usage with other devices or assembly groups is forbidden.

### 9.2 Copyright

- 9.2.1. The installation of the software is only allowed via the available data compilation.
- 9.2.2. The duplicating of the complete data carrier or hard disc storage unit of the computer is only allowed for data backup reasons.
- 9.2.3. The modification of the installation or the creation of modified data carrier for the software is forbidden.
- 9.2.4. The transfer of the software to a third person is only allowed in combination with the corresponding digital indicator, as well as the original installation carrier.
- 9.2.5. An unregulated distribution of the software, complete or in parts via the internet or data carrier is forbidden and will be avenged as copyright infringement.
- 9.2.6. The number of installations, which may be created via an existing original installation medium is not limited.
- 9.2.7. The derived control files in XML format are not subject of copyright, as long as they are used in connection with the digital indicators of the copyright owner.
- 9.2.8. All text and contents on this medium are protected by copyright.

### 9.3 Program code

The program code of the software may not knowingly be changed, neither on an installation medium, nor on a computer. Thereby it is irrelevant, if the application is used commercial or private.

### 9.4 Warranty

The manufacturer assumes no liability for damages occurred by usage or installation of the software. The software has been checked accurately by the manufacturer. The manufacturer assures that at the time of compilation of the installation files, no faulty effect of the software was known.

### 9.5 Support

- 9.5.1. A claim for support has only the original purchaser.
- 9.5.2. A claim for updates at no charges is not provided.
- 9.5.3. An exception to **9.2. Copyright** is, if the current version is faulty or the usage with the corresponding and provided indicator is not possible. In this case the customer has a claim for an improved respectively updated version. The manufacturer is given a period of up to 6 weeks after information of the defects for rework.
- 9.5.4. If the customer should purchase an indicator at a later date, which may not be supported by the current software version, then this will not lead automatically to a claim for an update at no charge. It can be granted on a voluntary basis.

### 9.6 Exclusion

If the specified menu items if the terms of use should have no or only a limited legal validity, then this has no impact on the validity of the remaining menu items of the terms of use.

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