



©2016 Ing. Punzenberger COPA-DATA GmbH

All rights reserved.

Distribution and/or reproduction of this document or parts thereof in any form are permitted solely with the written permission of the company COPA-DATA. Technical data is only used for product description and are not guaranteed qualities in the legal sense. Subject to change, technical or otherwise.



Table of contents

1.	Welc	ome to	COPA-DATA help	4	
2.	. Extended Trend				
3.	Engineering in the Editor6				
	3.1	Creatin	g screens of type Extended Trend	6	
	3.2	Screen	switch - Extended Trend	10	
		3.2.1	Data	12	
		3.2.2	Representation	22	
		3.2.3	X-Axis	26	
		3.2.4	Time	33	
		3.2.5	Lots	47	
		3.2.6	Column settings	57	
		3.2.7	Printer settings	65	
	3.3	Configu	ring curves	67	
		3.3.1	Curve parameters	68	
		3.3.2	Y-axis parameter	71	
		3.3.3	Gantt display	74	
	3.4	Filter p	ofiles	78	
	3.5	"Print E	xtended Trend diagram" function	78	
	3.6	Entries	in the project.ini	79	
4.	Opera	ating du	ring Runtime	80	
	4.1	Cursor.		84	
	4.2	Export	data	87	
	4.3	Chart se	ettings	89	
	4.4	Operate	e extended curve list	90	
	4.5	-	r screen switch		
	4.6	Fast cha	ange of axis parameters in the online operation	96	



1. Welcome to COPA-DATA help

GENERAL HELP

If you cannot find any information you require in this help chapter or can think of anything that you would like added, please send an email to documentation@copadata.com (mailto:documentation@copadata.com).

PROJECT SUPPORT

You can receive support for any real project you may have from our Support Team, who you can contact via email at support@copadata.com (mailto:support@copadata.com).

LICENSES AND MODULES

If you find that you need other modules or licenses, our staff will be happy to help you. Email sales@copadata.com (mailto:sales@copadata.com).

2. Extended Trend

The Extended Trend is used for the representation of online and historical values(Archive values) of process variables and derived process variables in form of curves. It makes it possible to reread historic data. Scrolling in the Extended Trend provides a ruler and zoom function together with a trend analysis. In contrast to the **trend** dynamic element, it is possible to zoom, browse, query and scale online values and values from archives.



Ma

License information

Must be licensed for Editor and Runtime (single-user, Server, Standby and Client).

Note: An **Extended Trend Starter Edition** with limited functionality is already included in the standard license.

EXTENDED TREND STARTER EDITION

In the standard package of zenon, a reduced version of Extended Trend with limited functionality is included with the Starter Edition.

The Starter Edition has the following limitations:

- no XY trend
- no second time axis
- number of curves limited to 8
- no logarithmic representation
- Scanning with a cursor

For additional limitations on use in Windows CE projects, the zenon Operator under Windows CE manual, Limitations for zenon chapter.

Warning!

You cannot use any functions that exceed the limitations mentioned above if you have only the Starter Edition license in the Editor.

If you only have the Extended Trend Starter Edition license in the Runtime, you cannot use screen switch functions that do not follow the rules mentioned above. The <code>Extended Trendscreen</code> will then be loaded with the default filter (=empty filter). An entry in the Diagnosis Server is made

Example: You try to perform a screen switch to an Extended Trend Module screen with 10 curves in Runtime with the Starter Edition. The Extended Trend screen will be opened, but no curves will be shown.

LICENSING

The Extended Trend Starter Edition on the PC can be upgraded to the full Extended Trend module version at any time, without compatibility problems. For I/O licensed version, the Starter Edition is not available.

WINDOWS CE

For the Windows CE 6.0 Runtime, the Extended Trend Module Starter Edition is available in combination with the Historian Starter Edition. None of the two modules are available for any older Windows CE versions. The **extended curve list** control element is not available in Windows CE. Therefore all control elements that relate to this element are only displayed if the project is not a CE project.



3. Engineering in the Editor

To use Extended Trend in Runtime, the following must be carried out in the Editor:

- ► An Extended Trend (on page 6) screen is created
- ▶ A screen switching function (on page 10) is created
- ► Curves (on page 67) are configured

3.1 Creating screens of type Extended Trend

The Extended Trend screen is for operating Extended Trend in Runtime.

ENGINEERING

Steps to create the screen:

1. Create a new screen:

In the tool bar or the context menu of the **Screens**node, select the **New screen** command. An empty Standard screen is created.

- 2. Change the properties of the screen:
 - a) Name the screen in the Name property.
 - b) Select Extended Trend in the Screen type property.
 - c) Select the desired frame in the Frame property.
- 3. Configure the content of the screen:
 - a) select menu item Control elements from the menu bar
 - b) Select Insert template in the drop-down list. The dialog to select pre-defined layouts is opened. Certain control elements are inserted into the screen at predefined positions.
 - c) Remove elements that are not required from the screen.
 - d) If necessary, select additional elements in the **Elements** drop-down list. Place these at the desired position in the screen.



4. Create a screen switch function.





Element	Description
Insert template	Opens the dialog for selecting a template for the screen type.
	Templates are shipped together with zenon and can also be created by the user.
	Templates add pre-defined control elements to pre-defined locations in the screen. Elements that are not necessary can also be removed individually once they have been created. Additional elements are selected from the drop-down list and placed in the screen. Elements can be moved on the screen and arranged individually.
Window	Selection of the window to be displayed for diagrams and curves in Runtime.
Diagram	Window to display trend curve
Diagram name	Shows the diagram name.
Set filter	Displays the status of the current time filter in Runtime.
Cursor output list	Shows the position of the cursor in the diagram window and the values set in diagram settings and cursor output (on page 63)
Expanded curve list	Curve list that can be edited in Runtime (on page 90). The following can be edited:
	Curve name
	▶ Title
	▶ Color
	▶ Filling color
	Area display
	▶ Y-Axis
	▶ Active
	Sorting order
	Note: Not available under Windows CE. Is replaced by the curve list (outdated) there.
Curve list (outdated)	List of curves.
	Is used for CE for compatibility reasons. The extended curve list is recommended for all other projects.
Diagram functions	Pre-defined controls for diagrams.
Filter	Display of set filter.
Chart settings	Activates the dialog (on page 63) for diagram settings and cursor output
Curves	Change curve parameters.



x-axis	opens the dialog (on page 30) for x-axis settings.
Refresh	Refreshes the display.
Stop	Do not refresh screen.
Next	Update screen
Cursor on/off	Query values
Double cursor on/off	Display (on page 80) values that are between two cursors.
Print	Prints diagram.
	Note: Printouts made using the Print button of the Extended Trend screen may be different to those made using the Screen switch - Extended Trend function or the Print Extended Trend diagram function. The functions assume a window size of 1000 x 700. Printing via the button is in the proportion defined in the Editor.
Print with dialog	Choose the printer before printing out the diagram.
Copy to clipboard	Copy representation into the intermediate store.
Export data displayed	exports (on page 87) all visible data of all curves as a CSV file.
Diagram navigation	Buttons for navigation in the diagram.
Move cursor to the left one	Places cursor one pixel to the left.
pixel	If the Shift key is pressed at the same time, the cursor is moved by 10 pixels.
Move cursor to the right one	Places cursor one pixel to the right.
pixel	If the Shift key is pressed at the same time, the cursor is moved by 10 pixels.
Backwards	Scroll backward on the time axis (history)
Quarter backwards	Moves the time period displayed back by a quarter of the measuring unit selected.
Forwards	Scroll forward on the time axis (current)
Quarter forwards	Moves the displayed time period forwards by a quarter of the unit selected.
Zoom	Zoom display
Step back	Reduce display
Zoom +	reduces display time intervals
zoom -	Increases display time intervals
Zoom to 100 %	Sets zoom factor to 100%.



	This zoom action is saved in the zoom history.
	For example: zooming is used
	▶ to zoom 2x into a selected area of the Extended Trend,
	then zoom content to 100% is selected and
	then a selected area is zoomed into again,
	then there are 4 zoom events in the history. These can be gone back to again using the Back button.
Filter profiles	Buttons for filter settings in Runtime.
Profile selection	Select profile from list.
Save	Saves current setting as a profile.
Delete	Deletes selected profile.
Import	Imports filter profiles from export file.
Export	Exports filter profiles in the file.



Information

The **cursor one pixel to the left** and **cursor one pixel to the right** control elements move the cursor if it is active, not the trend.

Arrow keys on the keyboard can also be used instead of the control elements.

If you hold down the Shift key when moving with the cursor keys, the movement is carried out in 10-pixel increments.

3.2 Screen switch - Extended Trend

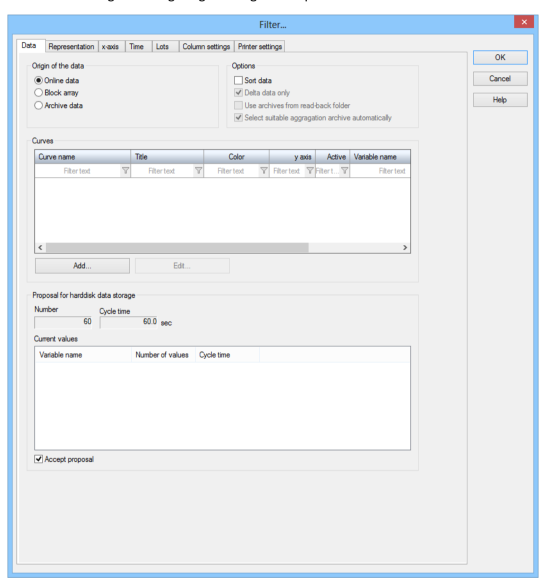
The parameters for the trend diagram to be displayed in Runtime are defined with the screen switching. Each trend curve is provided with its own name. We recommend not displaying too many trend curves at the same time, so you can maintain a good overview. Several variables can be configured for the configuration of curves, which can then be freely activated in Runtime.

To configure screen switching:

- 1. Select **New function** in the context menu in the Function node
- 2. The dialog for selecting a function is opened
- 3. navigate to node Screens
- 4. select Screen switch



- 5. select the desired screen of type Extended Trend
- 6. The dialog for configuring the diagram is opened





Tab	Description
Data (on page 12)	Configuration of the source of data and curve administration.
Representation (on page 22)	Configuration of the diagram display.
X-Axis (on page 26)	Configuration of the x-axis.
Time (on page 33)	Configuration of the time filter.
Lots (on page 47)	Configuration of the lot filter.
Column setting (on page 57)	Configuration of the columns to be displayed:
Printer settings (on page 65)	Configuration of the settings for printing diagrams or saving them as a screen.
ок	Applies all changes in all tabs and closes the dialog.
Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.

3.2.1 Data

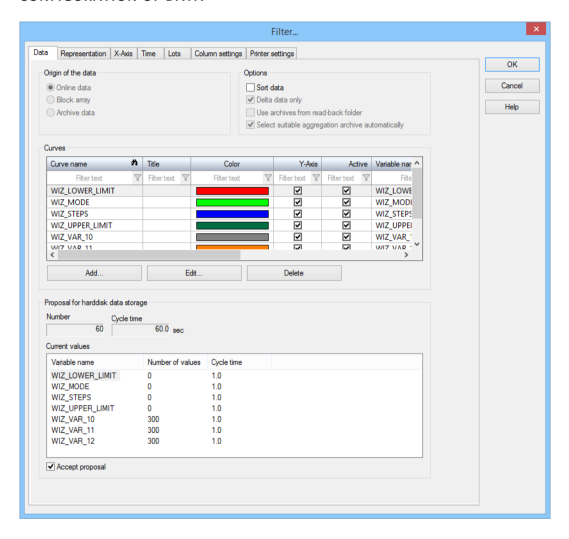
Configuration of data origin and curves and how they are displayed in Runtime.

The possible options vary depending on the origin of the data.

- ▶ Online data
- ▶ Block array
- Archive data



CONFIGURATION OF DATA





ORIGIN OF THE DATA

Parameters	Description
Origin of the data	Selection of the data origin:
	▶ Online data
	▶ Block array
	Archive data
	Can only be selected as long as no curves have been configured.
Online data	Active: Current online values and saved values are used for the display.
Block array	Active: Variables with array values are used for the display. You can limit the display of variables to those that are based on a driver that supports variables with array values using this.
	The display of variables with array values works just like the XY display. However, you may not select a time filter or X variable. Enter, in the X-axis (on page 30) tab (XY-display) for Scale From and To the corresponding array indexes of the source data.
	Note: Block array corresponds to the Block array size property that can be set for a variable and is not identical to array variables.
Archive data	Active: Archive values saved in the database (in ARX format or SQL data) are used for the display.
	Note: Archives in XML, dBase or TXT formats are no longer displayed after the storage cycle has expired.

OPTIONS

Parameters	Description
Options	Configuration of options, depending on the origin of the data.
Sort data	Only available for online data and archive data.
	Active: The data is sorted with a time stamp after loading.
	Note: The use of this option can impair the performance, because the data must be re-sorted each time.
	Recommendation: Use this option if the data comes from an external source and it cannot be ensured that the sequence is



	correct.
Delta data only	Only available for archive data .
	Active: When switching or updating the trend, only archives with amended data are loaded.
Use archives from read-back folders	Only available for archive data .
	The historical data from the readback folder is used for the display.
	When loading archive data from the readback folder, the archive data from the Runtime path and from all subfolders of the readback folder is also read.
Select suitable aggregation archive	Only available for archive data.
automatically	Active: The appropriate aggregation archive is automatically selected in Runtime.
	How it works in Runtime
	If a very large time range is selected in the base archive or zooming out is carried out very often, then very large amounts of data are generally required. With this option active, only the data from the next aggregated archive is displayed. If the diagram is zoomed in on again, the diagram switches back to the previous archive.
	 Threshold: Root from diagram width = number of values from the aggregated archive. Example: Diagram width 625 pixel results in a threshold of 25 values. If the threshold cannot be determined, 15 values is used as a default.
	 The archive that appears first in the following sequence is selected from the aggregated archives: - Average - Maximum - Minimum - Sum Note: If the variable for the diagram is selected from an aggregated archive, then: - only the same aggregation function is used - no longer gone back to the direction of the base archive
	If several aggregated archives are present on one level with the same aggregation function, the first one is always used.
	If only a sum variable is found for a variable from the base archive, there is a warning in the diagnosis viewer and in the output window of the Editor.
	Default setting:
	▶ Active



	•	With the exception of projects that were created before version 7.11 and converted to the current version.	
--	---	--	--

CURVES

Parameters	Description



Curves

Display and activation of the configured curves. Double clicking on the entry opens the dialog for configuring the curve.

The display in Runtime can be activated and deactivated here and the sequence of the display can be configured.

The displayed columns in the curve list correspond to the current configuration of the **extended curve list** in the **Column settings** (on page 57) tab.

Important columns:

- **Curve name**: The curve name is displayed.
- ▶ **Title**: The configured curve title is displayed.
- **Color**: The configured curve color is displayed.
- Y-axis: Activation/deactivation of the display of the Y-axis in Runtime by clicking in the checkbox. If the checkbox has been deactivated, the Y-axis for the curve can be selected and displayed in Runtime in the Extended Trend screen.
- Active: Activation/deactivation of the display of the curve in Runtime by clicking in the checkbox. If the checkbox has been deactivated, the curve can be selected and displayed in Runtime in the Extended Trend screen.
- **Variable name**: The variable name is displayed.
- Variable identification: The variable identification is displayed.
- Sorting order: Defines the sequence in which the curves are displayed in this tab and in Runtime. The sequence can be changed by clicking in a cell and entering a number. Alternatively, the sequence can be changed by clicking on the column heading and then using Drag&Drop. Minimum: 1

Maximum: Number of curves.

Sorting is instigated by clicking on the column heading. The sequence can also be configured in Runtime (on page 90).

Note:

- ▶ The permitted number of curves depends on the license.
- When selecting an string archive variable, the Gantt display (on page 74) option is automatically displayed in the Curve settings (on page 68) dialog.
- Sorting according to other columns as a **sequence** does not have an effect on the sequence of the curve display.



Add	Opens the dialog to select a variable, depending on the origin of the data:
	Online data: numeric variables
	Block array: numeric variables
	Archive data: Variables of existing archives
Edit	Opens the dialog to configure curves (on page 67).
	This dialog can also be opened by double clicking on a curve in the Curves list.
Delete	Removes selected curves from the list.
	Only available if curves have been configured.

PROPOSAL FOR HARD DISK DATA STORAGE

Parameters	Description
Proposal for hard disk data storage	Only available for online data .
	Offers the values proposed by the properties of the Harddisk data storage group in the zenon Editor.
	The calculation of the proposal is directly related to the refresh rate (Display tab). For YT display (on page 27), the time configured in the time filter is also included in the calculation.
Number	Number of values that are written. Corresponds to the value that is entered in the Number of values property.
Cycle time	Cycle time in seconds. Corresponds to the value that is entered in the Cycle time [s] property.
Preview	Displays the current value of variables that are to be replaced by the proposed values.
Accept proposal	Active: Writes the proposed values to the respective properties of the variables when the dialog is closed with OK .
	Note: It is activated if the Harddisk data storage active property is deactivated.

CLOSE DIALOG

Parameters	Description
ок	Applies all changes in all tabs and closes the dialog.



Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.

Note: The options available for this filter for import and export up to version 7.10 have been temporarily removed. The import of filters from projects created in other versions is thus not possible at present.

HARDDISK DATA STORAGE

If online variables are to e displayed in Extended Trend, it is recommended that the values for saving the variable values are coordinated on the hard drive. If, when configuring the screen switching to an **Extended Trend** screen, the option **Online data** is selected, the system proposes optimal values for saving the variable values to the hard disk. These values can also be adapted manually.

In the zenon Editor, you can find these properties in the **Harddisk data storage** group. This includes the properties:

- ▶ Harddisk data storage active: Switches data saving on or off.
- ▶ Number of values: Number of values that are saved.
- Cycle time [s]: Cycle time in seconds.
- Recording type: type of saving:
 - Hard disk data (cyclical):: Cyclical writing of values to the hard disk.
 - Resorted values (RDA): The values are written blockwise by the driver on to the hard

Suitable for post mortem analysis. The control unit must therefore be configured to save data in the event of an error and to write this to the hard drive once back in operation.

If hard disk data backup is not used, data is not saved in Runtime.

Block array

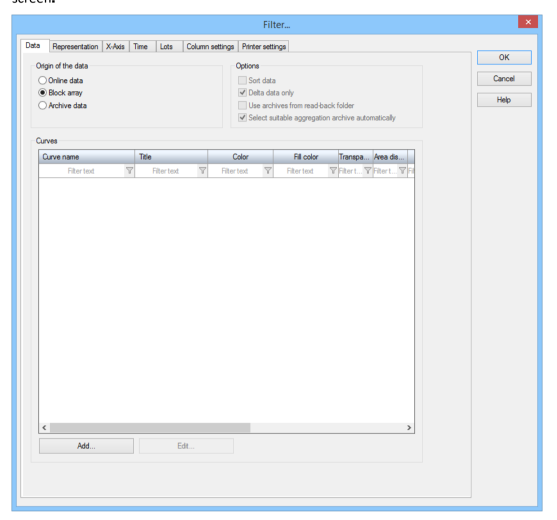
To set up variables with array data:

▶ Define the **Block array size** property in the **Additional settings** group for the corresponding variable, for example 10





► Select, for the **screen switching** function, the **Block array** property on the Extended Trend screen:



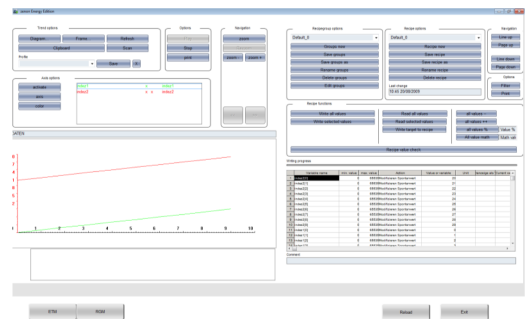


RESULT IN RUNTIME

1. The Extended Trend screen is still empty when Runtime is started:



2. The values of the variables with block arrays are displayed as soon as the recipe values are set:





3.2.2 Representation

Settings for the display of the diagram in Runtime:

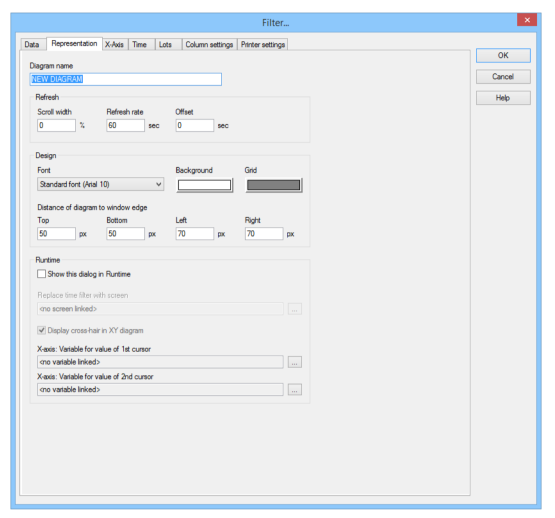




DIAGRAM NAME

Parameters	Description
Diagram name	Freely-configurable diagram name.
	Maximum length: 30 characters Integrate lot names dynamically: The diagram name can contain lot names. To do this, insert the character sequence %c% into the name. In Runtime, each %c% is replaced by the lot names that replace the filter requirements. For example: The diagram name Diagram1_%C%_End results in Diagram1_Lot1_End in Runtime
Update	Settings for the allocation of the monitors.
Scroll width	Stipulation of the screen scrolling in percent if the right edge of the diagram has been reached.
	Possible values: 0 to 100: Attention Only available for YT display (on page 27).
Refresh rate	Set the refresh rate in seconds.
	► The value must be greater than 0 for online data and block array.
	The screens cannot be loaded statically for online data and block array.
	For archive data, the refresh rate automatically adapts to the loading time of the data. If loading lasts longer than half of the refresh interval, the refresh rate is doubled. Alternatively, the value for the refresh rate can be set to 0 for archive data. This results in the displayed data not being updated. This setting is helpful if a large amount of data is to be displayed in the ETM. If, in this case, Refresh rate is set to a low value, this can lead to an infinite loop.
	Respective maximum: 3600 s
	Optimize refresh rate: When reading archive data, a log message is created at the start and the end by the server (including standalone servers) and the client. The log message can be read with the help of the Diagnosis Viewer. With this it can be determined how long the reading lasts and the Refresh rate and be defined accordingly.
Offset	Moving the zero point of the time axis to the stated value in seconds.
	Maximum: 65535 s
	Not available for block array data source.



DESIGN

Parameters	Description
Design	Settings for the design of the diagram.
Font	Selection of the user-defined font for the axis labels and the value indicators from a drop-down list
Background	Selection of the background color for the displayed graphics.
	Clicking on the button opens the dialog to select the screen.
Grid	Selection of the color for the overlaid grid.
	Clicking on the button opens the dialog to select the screen.
Distance of diagram to window edge	Settings for the stipulation of the distance between the diagram and the window frames.
	Respective minimum: 10 px
	Respective maximum: 2000 px
Тор	Distance between the upper edge of the control element and the trend curves represented inside it. (Attention: Room for later optional showing of stored details with active pointer)
Bottom	Distance between the lower edge of the control element and the X-axis (Origin 0%-Y-axis) (Attention: take the room for two-line labeling of the X-axis for the configured user defined font into account)
Left	Distance between the left edge of the control element and the Y-axis (Origin 0%-X-axis) (Attention: take the room for the left-hand side labeling of the Y-axis for the configured user-defined font into account)
Right	Distance between the left edge of the control element and the y-axis (Origin 100%-X-axis) (Attention: take the room for the right-hand side labeling of the Y-axis for the configured user defined font into account)

RUNTIME



Parameters	Description
Runtime	Settings for action in Runtime.
Show this dialog in the Runtime	Requirement: A time period (on page 43) is defined in the time filter. If, in the X axis (on page 26) tab for the XY display (on page 30), the option Comparison with 2nd time period is activated, two time filters for both X-axes are offered.
	Active: Before every call of the screen the filter dialog is opened. The filter settings can be modified. This option is not available with Windows CE. Note: If, in the Lots tab, the Show lot selection dialog option is also selected, then the lot selection dialog is called up in Runtime. This is no longer displayed after reloading.
	Notes for time range filters:
	Show this dialog in the Runtime active:
	The filter is opened in Runtime in screen switching. The filter is no longer offered on reloading. This behavior can differ for individual screen types if the dialog was displayed in screen switching and canceled.
	The last-concluded time period is always used.
	Show this dialog in the Runtime not active:
	Use last finished time range active: The last-concluded time period is used
	Use last finished time range not active: The current time period is used.
Replace time filter with screen	Only available if the Show this dialog in Runtime option has been activated.
	Replaces the dialog with a time filter screen in Runtime. The currently-linked screen is displayed. In doing so, only a time filter screen can be selected. Lot filter screens cannot be selected here. These are configured in the Lots tab.
	Click the button and the dialog opens to select a screen. Only screens from the project calling them up and time filter screens are offered.
	When selecting a filter screen, the BOX SCREEN information is also shown in the detail view of the function in the Parameter column; without a linked screen, only BOX is displayed.
Display cross-hair in XY diagram	Display of the cross-hair in Runtime:
	▶ Active: switched on
	▶ Inactive: switched off
	Only available if XY display has been activated in the X-axis



	tab.
X-Axis: Variable for value of the 1st cursor	Variable for abscissa of the first cursor (on page 84). Clicking on the button opens the dialog to select a LREAL or DWORD/DINT/UDINT variable. When calling up and moving the cursor in Runtime, its abscissa (time or X value) is written to the assigned variable. In doing so, the values are saved in Unix time format (number of seconds passed since 1 January 1970 00:00 UTC).
X-Axis: Variable for value of the 2nd cursor	Variable for abscissas of the second cursor (on page 84). Clicking on the button opens the dialog to select a LREAL or DWORD/DINT/UDINT variable. When calling up and moving the cursor in Runtime, its abscissa (time or X value) is written to the assigned variable. In doing so, the values are saved in Unix time format (number of seconds passed since 1 January 1970 00:00 UTC).

CLOSE DIALOG

Parameters	Description
ок	Applies all changes in all tabs and closes the dialog.
Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.

3.2.3 X-Axis

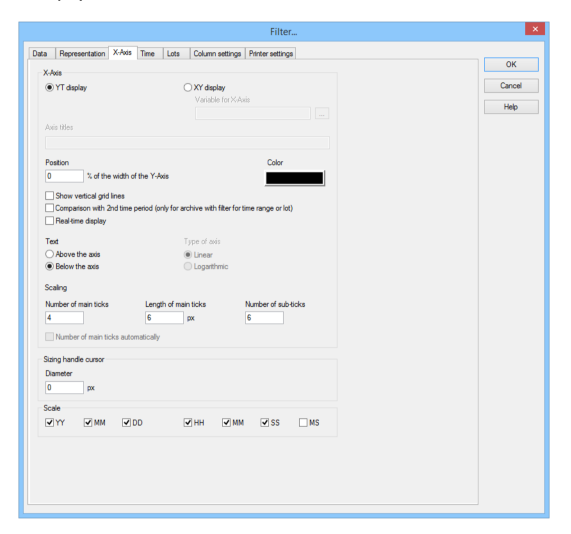
Settings for the X-axis. This can be configured in two different forms:

► YT-display (on page 27): Display of the trend curves over the configured time range. When configuring the time axis, the time range, the lots and the axis display can be defined.



XY display (on page 30): Display of the values by means of a variable or derived variable (location curves, working points etc.)
 Only available if, in the Lots (on page 47) tab, the Relative lot selection option is not active.

YT display





X-AXIS

Parameters	Description
X-Axis	Selection of display type.
YT display	Active: The display of the curves over time is configured.
XY display	Active: Display of the curves using another variable is configured.
Variable for X-Axis	(Not available for YT display.))
Axis titles	(Not available for YT display.))
Position	Entry of a percentage value for the positioning of the X-axis in relation to the height of the Y-axis.
	Possible values: 0 to 100.
	For example:
	▶ 0 %: Positioning at the lower end of the Y-axis.
	▶ 100 %: Positioning at the upper end of the Y-axis.
	▶ 50 %: Positioning in the middle of the Y-axis.
Color	Definition of the axis color. Click on the color and a dialog opens to select a color.
	Note: Can be configured independently of the trend curve color.
Show vertical grid lines	Active: Vertical assistance lines are displayed at the main ticks in Runtime.
Comparison with 2nd Period	Active: Display comparison with a second time period.
	Only for archives with a filter for a time range or a lot. A comparison with relative lot filter is not possible.
	Two time ranges are displayed at the same time for each per archive variable (e.g. comparison over a week).
	Two trends are called up when it is called up. The second time range is displayed on the opposite labeling side of the time axis in the Color of the grid (on page 22).
	Only available with a full license.
Real-time display	Active: The axis must already have time markers.
	Inactive: The switching time is defined as 00:00 and is labeled relatively in the past (-01:00).
Text	Position of the axis labeling.
Above the axis	Axis labeling above the axis.
Below the axis	Axis labeling below the axis.
Type of axis	(Not available for YT display.))



display.))
aispiay.
display.))
subdivision.
divisions with value indication.
ines in pixels.
ons between two main subdivisions.
display.))

SIZING HANDLE CURSOR

Parameters	Description
Sizing handle cursor	Definition of the circle-shaped sizing handle displayed in the middle to make it easier to use the rulers, such as in touch operation.
Diameter	Diameter of the sizing handle in pixels.
	 0: no sizing handle (compatible with projects from versions before version 7)
	>0: Sizing handle is displayed according to the value entered
	Default: 0
	Maximum: 100

SCALE

Parameters	Description
Scale	Stipulation of the values for the scale by activating the checkboxes:
	▶ YY : Year
	MM: Month DD: Day
	▶ HH : Hour
	MM: Min
	▶ SS : Second
	MS: Millisecond

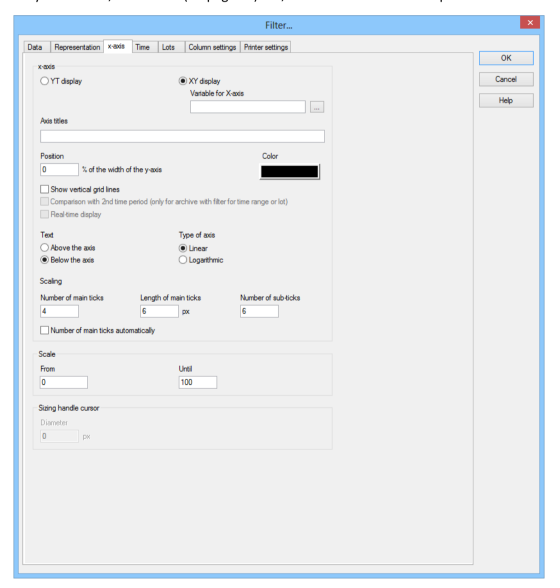


CLOSE DIALOG

Parameters	Description
ок	Applies all changes in all tabs and closes the dialog.
Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.

XY display

Only available if, in the **Lots** (on page 47) tab, the **Relative lot** selection option is not active.





Parameters	Description
X-Axis	Selection of display type.
YT display	Active: The display of the curves over time is configured.
XY display	Active: Display of the curves using another variable is configured.
Variable for X-Axis	Selection and marking of one of the variables allocated to the diagram. It is used for the X axis.
	Clicking on the button opens the dialog for variable selection, depending on the origin of the data.
Axis titles	Text of axis labeling in Runtime.
	Maximum length: 30 characters
Position	Entry of a percentage value for the positioning of the X-axis in relation to the height of the Y-axis.
	Possible values: 0 to 100
	For example:
	▶ 0 %: Positioning at the lower end of the Y-axis.
	▶ 100 %: Positioning at the upper end of the Y-axis.
	▶ 50 %: Positioning in the middle of the Y-axis.
Color	Definition of the axis color. Click on the color and a dialog opens to select a color.
	Note: Can be configured independently of the trend curve color.
Show vertical grid lines	Active: Vertical assistance lines are displayed at the main ticks in Runtime.
Comparison with 2nd Period	(Not available for XY display.)
Real-time display	(Not available for XY display.)
Text	Position of the axis labeling.
Above the axis	Axis labeling above the axis.
Below the axis	Axis labeling below the axis.
Type of axis	Selection of the display of the axis:
	▶ Linear
	▶ Logarithmic
Linear	Active: Linear display of the axis.
Logarithmic	Active: Logarithmic display of the axis.
	Only available with a full license.
Scaling	Definition of the axis subdivision.
	· · · · · · · · · · · · · · · · · · ·



Number of main ticks	Number of main subdivisions with value indication.
	Maximum: 100
Length of main ticks	Length of main tick lines in pixels.
	Maximum: 4 - 10
Number of sub-ticks	Number of subdivisions between two main subdivisions.
	Maximum: 4 - 10
Number of main ticks automatically	(Not available for YT display.))

SIZING HANDLE CURSOR

Sizing handle cursor	(Not available for XY display.)
Diameter	(Not available for XY display.)

SCALE

Scale	Stipulation of the values for the scale by activating the checkboxes:
	▶ YY : Year
	MM: Month DD: Day
	▶ HH : Hour
	▶ MM : Min
	▶ SS : Second
	MS: Millisecond

CLOSE DIALOG

Parameters	Description
ок	Applies all changes in all tabs and closes the dialog.
Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.



Q

Information

Display of X-axis in the diagram from version 6.51

Archive data for the X-axis is no longer loaded for performance reasons. To display the X-axis in the diagram anyway:

- Add the variable selected for the **variable for X-axis** as well as the curve (on page 10) in the diagram
- Deactivate the display for this curve



Information

If an XY display is configured, then only the respective current value is shown when the scanning is started. This cannot be updated. The cursor cannot be moved.

3.2.4 Time

Configuration of the time filter. Not available for **block array** data source.

Note: Time is saved in UTC. For details see chapter Handling of date and time in chapter Runtime.

Time filters can be pre-set in both the Editor and in Runtime for:

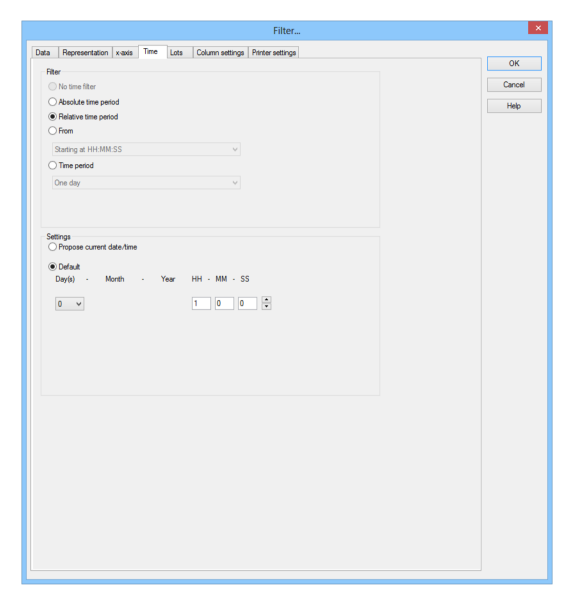
- ▶ Absolute time period (on page 36)
- Relative period of time (on page 38)
- ► From (on page 40)
- ► Time period (on page 43)

Time filtering can be carried out in two ways:

- Define time period in the Editor (on page 45)
 Fixed time areas are used. A time period is given in the editor. It is only possible to filter
 according to this time period in Runtime. Other filters - such as filtering according to variable
 name, alarm/event groups and alarm/event classes etc. can no longer be amended in Runtime.
- 2. Time filter configurable in Runtime (on page 46)
 The time filter is defined in the Editor and can be changed in Runtime as desired.



TIME FILTER





FILTER

Selection of the filter.

Parameters	Description
No time filter	Active: No time filter is used.
	Note: all Runtime entries since 1. 1. 1990 are displayed.
Absolute filter	Active: A fixed period of time is entered in the editor. When the function is executed, the defined absolute time period is exactly used.
	In the settings section, the corresponding options can be shown and configured there.
	Note: Time is saved in UTC. For details see chapter Handling of date and time in chapter Runtime.
Relative period of time	Active: A relative time period is entered.
	In the settings section, the corresponding options can be shown and configured there.
	Attention: this filter is constantly updated.
From	Active: A time from which the filter is effective is stated. If the time is not reached on the current day, filtering takes place from the corresponding time the previous day.
	Selection of the area mode from drop-down list:
	▶ From HH:MM:SS o'clock
	From day - HH:MM:SS o'clock
	Starting on day, month at HH:MM:SS
	In the settings section, the corresponding options can be shown and configured there.
	Attention: The start point of this filter is not updated automatically. Only the existing times are used when shown. The end time point is not defined with this filter, it is carried over.
Time period	Active: A fixed time period is entered. Selection of the area mode from drop-down list:
	▶ One day
	▶ One week
	▶ Two weeks
	▶ One month
	▶ One Year
	▶ 15 minutes
	▶ 30 minutes
	▶ 60 minutes



	In the settings section, the corresponding options can be shown and configured there.
--	---

CLOSE DIALOG

Parameters	Description
ок	Applies all changes in all tabs and closes the dialog.
Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.

Note: The ${f No}$ time filter option is not available for Extended Trend.

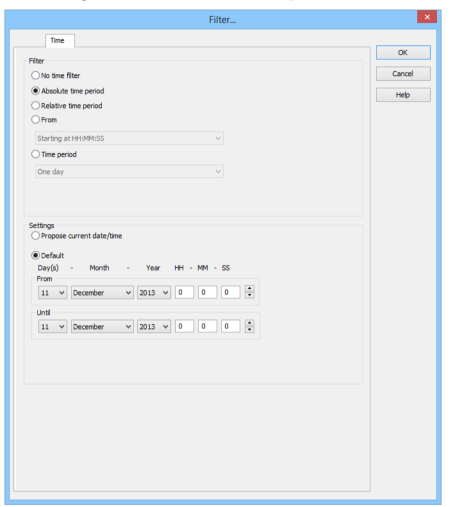
Absolute time period

You define a fixed time period with the absolute filter. When the function is executed, the defined absolute time period is exactly used. To set the filter:

1. Select, in the Filter section, the Absolute time period option



2. Configure the desired time in the **Settings** section





Parameters	Description
Settings	Configuration of the time filter.
Propose current date/time	Active: Time filter is displayed in Runtime.
Preset	Active: The time filter is prescribed in the Editor. Only the start time can still be configured in Runtime.
From	Start time of the filter. Selection of day, month, year, hour, minute and second
Until	End time of the filter. Selection of day, month, year, hour, minute and second

Parameters	Description
ок	Applies all changes in all tabs and closes the dialog.
Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.

Relative period of time

A relative time period is entered.

Attention: This filter is updated constantly and continues to run.

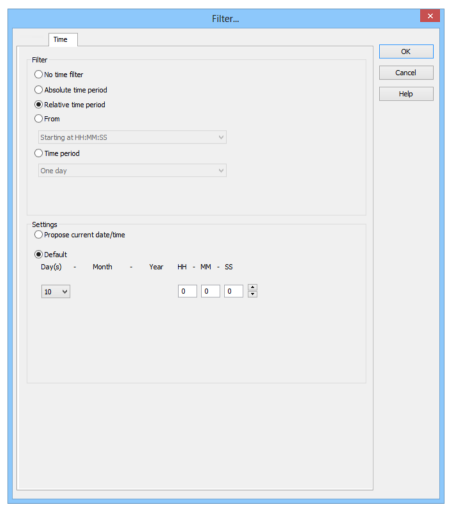
Example: You set a relative time of 10 minutes and switch to a screen with this time filter at 12:00. You are then shown the data from 11:50 to 12:00 when switching. If the screen stays open, the filter is automatically updated. At 12:01, you see the data from 11:51-12:01 etc.

To set the filter:

1. Select, in the Filter section, the Relative period of time option



2. Configure the desired time in the **Settings** section





Parameters	Description
Settings	Configuration of the time filter.
Propose current date/time	Active: Time filter is displayed in Runtime.
Preset	Active: The time filter is prescribed in the Editor. Only the start time can still be configured in Runtime.
	Selection of the relative time period in days, hours, minutes and seconds.

Parameters	Description
ок	Applies all changes in all tabs and closes the dialog.
Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.

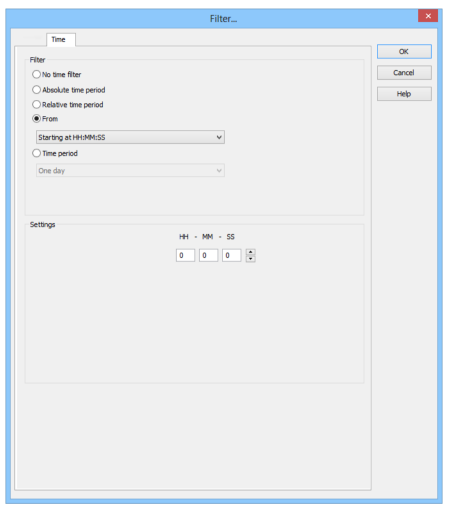
From

A time from which the filter is effective is defined. To set the filter:

- 1. Select, in the **Filter** section, the **Off** option
- 2. Select the desired filter from the drop-down list.
 - From HH:MM:SS o'clock
 - From day HH:MM:SS o'clock
 - Starting on day, month at HH:MM:SS



3. Configure the desired time in the **Settings** section





Parameters	Description
Settings	Configuration of the time filter.
[Date/Time]	Depending on the settings of the Off option, the time from which the filter is effective is configured here:
	▶ Starting from HH:MM:SS
	▶ Starting from day at HH:MM:SS
	▶ Starting from day, month - at HH:MM:SS
	Warning! The start point of this filter is not updated automatically. Only the existing times are used when shown, even if the screen remains open and 23:00:00 is reached. The end time point is not defined with this filter, it is carried over.
▶ Starting from HH:MM:SS	A time from which the filter is effective is stated. If the time is not reached on the current day, filtering takes place from the corresponding time the previous day.
	Example: You enter 23:00:00. If it is then 23:30 when executing the function, then it is filtered from 23:00:00 up to the current point in time. If it is 22:30 however, then filtering takes place from 23:00:00 on the previous day to the current point in time.
Starting from day at HH:MM:SS	A day and time for the start of the filter are entered. If the time given has not been reached in the current month, the corresponding time from the previous month is used.
	Example: You enter day 5 - 23:00:00. If it is the 10th of the month at 23:30, then filtering takes place from the 5th of the month from 23:00:00 to the current time point. If, however, it is the 4th of the month, then filtering takes place from the 5th of the previous month to the current time point.
<pre>Starting from day, month - at HH:MM:SS</pre>	A month, day and time for the start of the filter are entered. If the time stated has not been reached in the current year, the corresponding time from the previous year is used.
	Example: You enter Day 5, Month October - 23:00:00. If it is October 10th at 23:30, then filtering takes place from October 5th from 23:00:00 to the current time point. If, however, it is only October 4th, then filtering takes place from October 5th of the previous year from 23:00 to the current time point.

Parameters	Description
ок	Applies all changes in all tabs and closes the dialog.

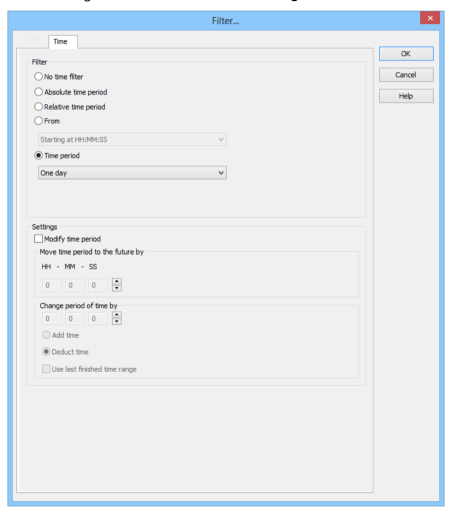


Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.

Time period

A time period in which the filter is effective is defined. To set the filter:

- 1. Select, in the Filter section, the Time period option
- 2. Configure the desired time in the **Settings** section





Parameters	Description
Settings	Configuration of the time filter.
Time period	Selection of a time range from a drop-down list.
	Filtering for this time range is carried out in Runtime. The filter relates to the time of screen switching. For example: The value 60 minutes shows all archives of the last hour.
	If this dialog is offered in Runtime, the start time of the time range can be selected.
Modify time period	Allows amendments to cycles, postponements and extensions of time periods.
	Active: Evaluation is carried out in accordance with the following rules:
	 First, the Use last finished time period option is evaluated.
	 After this, Change time period by is used.
	Move time period to the future by is then applied.
	Inactive: No changes to the time period are made.
	Attention: With version 7.10, filter actions on the basis of this function led to different results than those in the versions before.
Move time period to the future by	Active: The time period defined in the filter is postponed to the future. Given in hours - minutes - seconds.
	If a postponement that is the same or greater than the selected time period is set, a note to check the configuration is displayed.
Change period of time by	Active: The time period defined in the filter is modified. Given in hours - minutes - seconds.
	If a change and a postponement that are the same or greater than the selected time period is set, a note to check the configuration is displayed.
Add time	Active: The time stated in Change time period by is added to the time defined in the Time range option.
Deduct time	Active: The time stated in Change time period by is deducted from the time defined in the Time range option.
Use last finished time period	Active: The last finished time period is used.

Parameters	Description
ок	Applies all changes in all tabs and closes the dialog.



Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.

Specify time period in the Editor

With this method, you enter a fixed time period into the editor, which is applied when the function is carried out in Runtime. You can then only define the start time in Runtime, but no further filter settings.

For example: You set a 30 minute time filter. In Runtime, you can now only set when this 30 minute time period is to start. However, you cannot change the filter to a day filter.



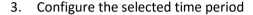
Attention

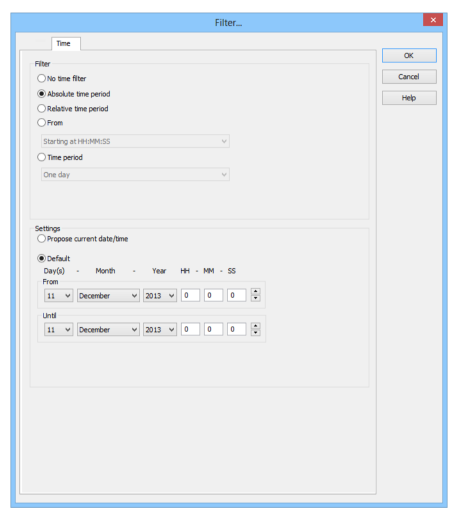
When using this type of filter, you can also no longer amend all other filters in Runtime that are available in the **General** tab. It is still possible to filter for text, status and equipment.

To create the filter:

- 1. The screen must have the **Filter** button to start the filter in Runtime
- 2. select the desired filter







Tip for time period: Activate the Show this dialog in Runtime option in the filter dialog. This way you can amend the start time before the function is carried out. Do not have the filter displayed in Runtime when the function is turned on; this way the current time period is always used. If you have activated the **Use last closed time period** option, the previous time period is shown. For example: You have set a 30 minute filter. It is 10.45 when the function is activated. If the **Use last closed time period** option is deactivated, the filter is set to the current time period 10:30:00 to 10:59:59. If the option is activated, the filter is set to the previous time period of 10:00:00 to 10:29:59.

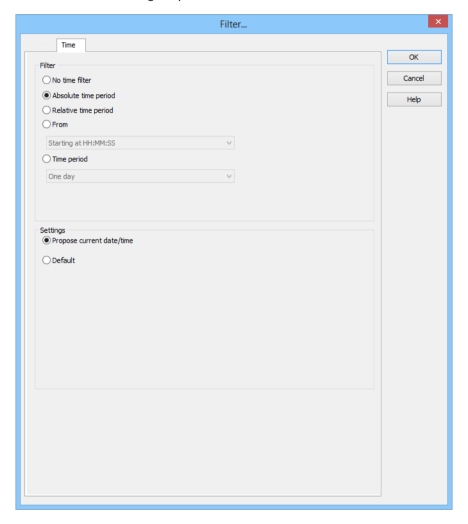
Time filter can be configured in Runtime

With this method, you stipulate a time filter in the Editor. This can be amended in Runtime before execution. To create the filter:

- 1. The screen must have Filter and Display filter buttons
- 2. select the desired filter:



- Absolute time period
- Relative period of time
- 3. Select, in the Settings section, the option Propose current date/time
- 4. The filter dialog is opened in Runtime with the current date and time



3.2.5 Lots

You configure the limitation of the display to certain lots in this tab. The lot information is also applied to the existing filter. Only available for **archive data** data source.



Ç

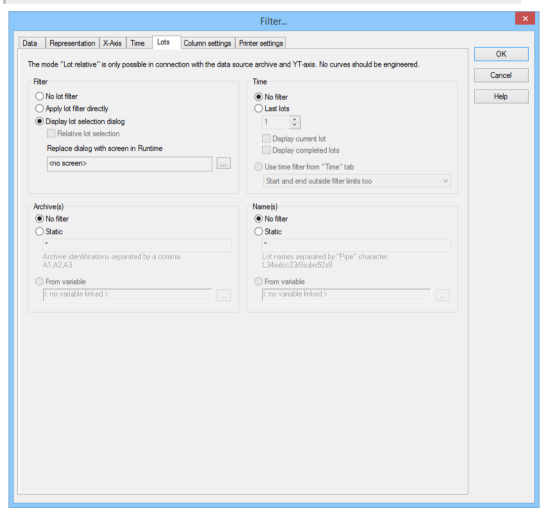
Information

Some filters in zenon can be configured independently of one another and then combined in Runtime. This is only possible to a limited extent with the lot filter.

The lot filter can offer a list of existing lots in Runtime. It is Runtime data that is not available in the Editor.

When configuring the screen switching in the Editor, the **time filter** tab can only be used in conjunction with the lot filter as a prefilter for the lot selection dialog. If you then select a lot from this list in Runtime, the time filter is overwritten with the data from the selected lot, in order to achieve precise filtering for the selected lot.

That means: If the lot selection dialog is used in Runtime and a lot is selected, the time filter displayed does not correspond to the one configured in the Editor.



Note: The **Relative lot** selection option is only available for the **YT** axis and only if no curves have been configured.



FILTER

Settings for the application of the lot filter. Selection of one of the options:

- ▶ No lot filter
- ► Apply lot filter directly
- **▶** Display lot selection dialog

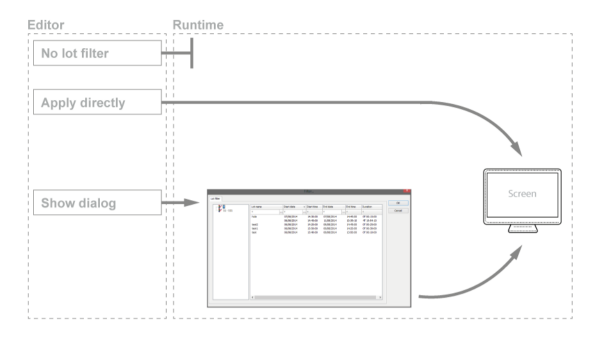
Note: If the lot filter is shown as a dialog, it can be prefiltered for archive identifications. It is expressly recommended that you use this prefiltering for performance improvements.



Parameters	Description
No lot filter	Active: The lot filter is deactivated and cannot be configured. Filtering for lots is not carried out in Runtime.
Apply lot filter directly	▶ Active: The filter configured here is applied in Runtime directly.
	Note: There is no possibility to have all lots in a list displayed and to select one manually. If a certain lot is to be shown, the filter for the archives, name and time must be configured accordingly. This requires the existing data to be known very well. Alternatively, it is recommended that the Show lot selection dialog option is selected.
Display lot selection dialog	Active: The dialog for lot selection is shown in Runtime when:
	Clicking on Filter or
	 screen switching, if the Show this dialog in Runtime option has been activated (Not available for each function/screen type) Note: The dialog is not shown on reloading.
	Options can be pre-selected in the Editor.
Replace dialog with screen in	Not available if the Show lot selection dialog option has been selected.
Runtime	Definition of a screen that is to be called up in Runtime instead of the lot selection dialog. Only time/lot filter screens are offered.
	Click the button and the dialog opens to select a screen.
	If the linked screen is not found in Runtime, a search is made for corresponding screens with specific names.
	Note: A lot filter screen can also be selected using the Show this dialog in Runtime option. However this is not used as a lot filter here, but as a time filter screen. The lot filter options are not correctly applied at this position.
Relative lot selection	Attention: This option is only available for Extended Trend . With faceplates, it is displayed for all screen types, but here it is also only available for ETM.
	Configuration for ETM:
	In order for the option to be available, the Show lot selection dialog option must be activated and the Windows CE project property must be deactivated in the project properties.
	Active: Enables several lots to be compared directly. Display always starts from the zero point.

Overview of the implementation of configuration in Runtime:





TIME

Configuration of the time filter for lot selection. Selection of one of the options:

- ▶ No filter
- ► Last lots
- ▶ Use time filter from "Time" tab



Parameters	Description	
No filter	Active: The time range set in the Time tab is not taken into account. All completed and current lots are displayed.	
Last lots	Attention: Only works in conjunction with the Apply lot filter directly option.	
	The option allows the combination of both options Display current lots and Display completed lots . At least one of the two options must be activated. If both options have been deactivated, this corresponds to the No filter setting.	
	Active: Input of the number of lots last concluded, according to what they should be filtered for. Input of the number in the number field or configuration via cursor keys.	
	Example: 3 was entered as a value for the option. 2 lots run and 10 have been ended. The following is shown: the two that are current and one that has been completed.	
	Note: The setting of the time filter is not used as a time period for the current lots, but the last year. This filter was not executed as a prefilter and can therefore not be used to improve performance.	
	Note on compatibility: If the project is compiled for a version before 7.11, the following is applicable: If the current lots are selected or the combination of current and completed lots, then only the completed lots are shown in Runtime.	
Display current lots	▶ Active: The current lots are displayed.	
	Note: If the number of lots to be displayed is greater than the number of current lots, lots that have been completed are also shown until the set limit has been reached. Example: 3 lots are to be displayed. 1 lot is running, 5 have been completed. The one current lot and two completed lots are displayed.	
Display completed lots	Active: The completed lots are displayed.	
	Note: If the number of lots to be displayed is greater than the number of completed lots, lots that have been completed are also shown until the set limit has been reached.	
Use time filter from "Time" tab	Active: Pre-filtering is carried out with the settings of the Time tab.	
	The effective range of the filter can be amended within this time range. Select from drop-down list:	
	Start and end also outside filter limits: (Default) Lots can start before the start time configured in the Time filter and end after the configured end time.	
	Start and end only outside filter limits: Lots must start and end within the time points configured in the Time filter for the start and end.	



Start also before filter limit:
 Lots can start before the start time configured in the Time filter and end after the configured end time.
 End also after the filter limit:
 Lots can also end after the end time set in the time filter, but must start at or after the configured start time.
 Adjust start and end to filter limits:
 Lots are cut to the time points configured in the Time filter for the start and end.

ARCHIVES

Configuration of filtering for archives. This filter is applied as a prefilter for the lot selection dialog. Selection of one of the following options:

- **▶** No filter
- **▶** Static
- **▶** From variable



Parameters	Description
No filter	▶ Active: Filtering for archive names is not carried out.
Static	Active: Archives whose identification corresponds to the character string entered in the input field are filtered for.
	Input of the archive identifications in the input field:
	Several identifications are separated by a comma (,).
	* or empty: All archives, no filter.
From variable	Active: The value of the variables linked here is applied as a filter for archive names in Runtime.
	Click on button in order to open the dialog for selecting a variable.
	Only available for all modules if the Apply lot filter directly option has been selected:
	Notes for variables in Runtime:
	The variable selection is only activated in Runtime if a valid variable has already been linked in Runtime. The button is always deactivated in Runtime. The option can be selected, but no new variable can be linked.
	If the variable is not signed into the driver at the time at which the lot filter is applied, the variable is signed in and read. This can lead to delays with slow driver connections/protocols.
	Attention: If the selected variable is not found in Runtime, there is no filtering for archive names. This also applies if the value of the variable cannot be determined. The filter then corresponds to the No filter setting.

Note for ETM: In the ETM, the archives are established by the curves configured in screen switching. This is only possible in Runtime with the **relative lots** option. With this, the variables must be selected in Runtime, which is in turn stipulated by the possible selection of archives. The archive, once filtered, must be one of the archives that relate to the configured curves. No data is displayed if this is not the case. This setting can also be used to limit the displayed curves. However these remain shown in the curve list.

ETM example:



Configured curves	Data source	Archive prefiltering in the lot filter	Result in the screen
А	AR	AR	Is shown in the curve list and drawn in the trend.
В	EA		Is only shown in the curve list.
С	EP		Is only shown in the curve list.

Note archive revision: The archive for which the screen is opened is already selected in the screen switching function. Because only 1 archive can be selected, further limitation makes no sense.

Example of archive revision:

Configured archive	Archive prefiltering in the lot filter	Result in the screen
AR	EA	No data is displayed.

NAMES

Configuration of the filtering to names. Selection of one of the options:

- ► No filter
- **▶** Static
- **▶** From variable



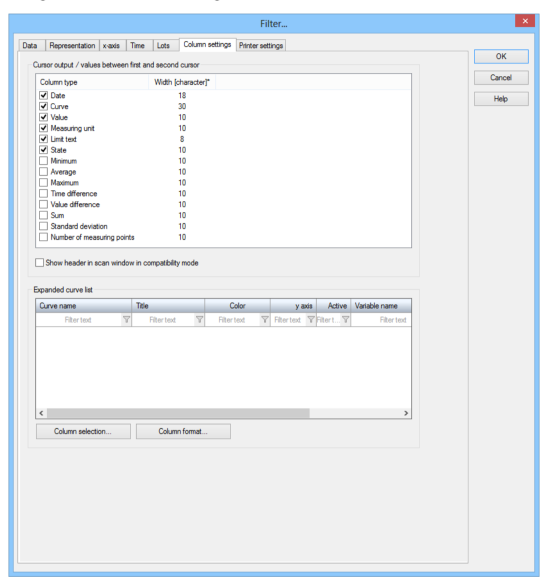
Parameters	Description
No filter	▶ Active: Filtering for lot names is not carried out.
Static	Active: Lot names that correspond to the character string entered in the input field are filtered for.
	Input of the lot name in the input field:
	Several entries are separated by a pipe character (I).
	* or empty: All lots of all displayed archives, no filter.
From variable	Active: The value of the variable linked here is applied as a filter for lot names in Runtime.
	Click on the button to open the dialog for selecting a variable.
	Not available if the option Apply lot filter directly has been selected.
	Notes for variables in Runtime:
	The variable selection is only activated in Runtime if a valid variable has already been linked in Runtime. The button is always deactivated in Runtime. The option can be selected, but no new variable can be linked.
	If the variable is not signed into the driver at the time at which the lot filter is applied, the variable is signed in and read. This can lead to delays with slow driver connections/protocols.
	Attention: If the selected variable is not found in Runtime, there is no filtering for lot names. This also applies if the value of the variable cannot be determined. The filter then corresponds to the No filter setting.

Parameters	Description
ок	Applies all changes in all tabs and closes the dialog.
Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.



3.2.6 Column settings

Configuration of the column settings for the extended curve list.





Parameters	Description
Cursor output / values between first and second cursor	Configuration of the column types and column widths to be displayed.
Column type	Column types available:
	Cursor output
	Date
	→ variable
	▶ Value
	Measuring unit
	▶ Status
	▶ State
	Values between first and second cursor
	→ Minimum
	▶ Average
	Maximum
	Time difference
	Value difference
	 Sum Standard deviation
	Number of measuring points
	Clicking in the checkbox activates/deactivates the display of the type in Runtime.
Width	Column width of the column output or column width of the measuring points between first and second cursor in the cursor output list. The value corresponds to the number of the characters.
	Clicking in the value allows it to be edited.
Show header in scan window in compatibility mode	Active: For zenon versions before 6.51 SPO, column headings are shown for "scan window in compatibility mode". Is used to display converted projects in Runtime, for example.
	Not necessary for projects from version 6.51 onwards. All column titles are displayed in the Scan list .
Expanded curve list	Configuration of the column settings for the extended curve list.
List field	Display of the configured columns.
Column selection	Opens dialog to select the columns (on page 59).
Column Format	Opens dialog to format the columns (on page 60).
ок	Applies all changes in all tabs and closes the dialog.



Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.



Information

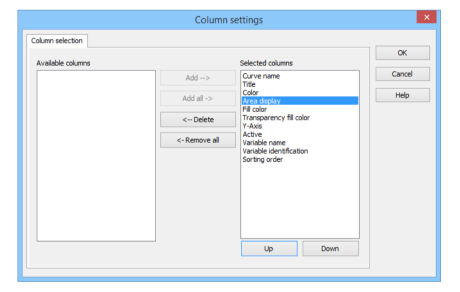
The title of the header of the cursor output list can be changed with the help of the language switch.

To provide the header also when converting projects of older versions, you can either delete the existing cursor output list and replace it with the new element or you activate checkbox **Display header**.

If you create projects for zenon version earlier than 6.51 SPO, you can insert the respective cursor output list after you selected the desired Runtime version.

Column selection

You configure the columns to be displayed in Runtime here.





Button	Function
Available columns	List of columns that can be displayed in the table.
Selected columns	Columns that are displayed in the table.
Add ->	Moves the selected column from the available ones to the selected items. After you confirm the dialog with OK, they are shown in the detail view.
Add all ->	Moves all available columns to the selected columns.
<- Remove	Removes the marked columns from the selected items and shows them in the list of available columns. After you confirm the dialog with OK, they are removed from the detail view.
<- Remove all	All columns are removed from the list of the selected columns.
Up	Moves the selected entry upward. This function is only available for unique entries, multiple selection is not possible.
Down	Moves the selected entry downward. This function is only available for unique entries, multiple selection is not possible.

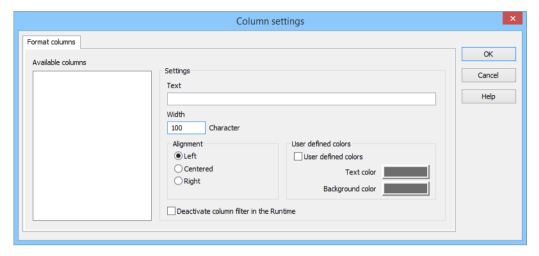
Parameters	Description
ок	Applies settings and closes the dialog.
Cancel	Discards all changes and closes the dialog.
Help	Opens online help.

Column Format

The columns are formatted here.



Configuration of the properties of the columns for configurable lists. The settings have an effect on the respective list in the Editor or - when configuring screen switching - in Runtime.





AVAILABLE COLUMNS

Parameters	Description
Available columns	List of the available columns via Column selection . The highlighted column is configured via the options in the Settings area.

SETTINGS

Parameters	Description
Settings	Settings for selected column.
Text	Name for column title.
	The column title is online language switchable. To do this, the @ character must be entered in front of the name.
Width	Width of the column in characters. Calculation: Number time average character width of the selected font.
Alignment	Alignment. Selection by means of radio buttons.
	Possible settings:
	Left-justified: Text is justified on the left edge of the column.
	Centered: Text is displayed centered in the column.
	▶ Right-justified : Text is justified on the right edge of the column.
Deactivate column filter in	Active: The filter for this column cannot be changed in Runtime.
the Runtime	Note: Only available for:
	▶ Batch Control
	Extended Trend
	▶ Filter screens
	▶ Message Control
	Recipegroup Manager
User defined colors	Properties in order to define user-defined colors for text and background. The settings have an effect on the Editor and Runtime.
	Note:
	These settings are only available for configurable lists.
	In addition, the respective focus in the list can be signalized in Runtime by means of different text and background colors. These are configured using the project properties.
User defined colors	Active: User-defined colors are used.
Text color	Color for text display. Clicking on the color opens the color palette to select a color.



Background color	Color for the display of the cell background. Clicking on the color opens the color palette to select a color.
	Color palette to select a color.

Parameters	Description
ок	Applies all changes in all tabs and closes the dialog.
Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.

Customize view of cursor output list

The appearance of the cursor output list can be adapted to individual requirements:

SCROLL BARS, HEADERS AND GRIDS

To define the size and appearance of scroll bars, the header or grids for the reports:

- 1. Activate, in the Representation group, the Extended graphical settings property
- 2. Define the desired properties in the groups **Scroll bars** and **Header and grid** for the Alarm Message List element on the screen



Information

If the Graphics file property is selected for the **Display style** property, then all elements for which no graphics file has been selected are shown with a color gradient. Transparent graphics cannot be used for control elements for lists.

SORTING IN RUNTIME

To mark the relevant column for sorting in Runtime and to determine the sorting sequence, configure the graphic element for the title line:

- 1. Select the Graphics files for the Display style property
- 2. Link the Sort ascending and Sort descending properties with a graphics file
- 3. The selected graphic for the respective sorting direction is displayed in Runtime for the sorting of relevant columns
- 4. Clicking on the graphic changes the sorting sequence
- 5. Clicking on the column title activates the column for sorting



OPERATING THE HEADER IN RUNTIME

You can make it possible for users to operate the header in Runtime. With this an individual customization of the look is possible in the Runtime:

- Change width
- Change sorting

To do this, navigate to Alarm Message List group in the settings and select, in the Header AML property, Operable headers. Alternatively, you can also switch the header to inoperable or invisible here.

These settings apply for all headers in the project.



Information

You can prohibit the manipulation or the visibility of the header for each screen Alarm Message List by deactivating the property **Show header** or **Make header editable** for the tabular view.

PREVIEW

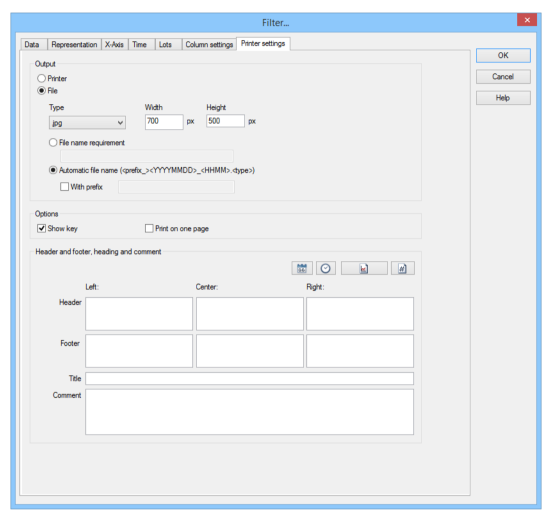
The header and the scroll bars are shown as a preview in the Editor by activating the **Extended graphical** settings property. Details such as colors, fill effects, lighting effects or grids can thus be configured more easily.

Attention: As the size of the scroll bars equals their size in the Runtime, the total size of the list in the Editor can vary from the size in the Runtime. This is also true for the size of the header and the font of the header.



3.2.7 Printer settings

Configuration of the settings for the print-out or output to a file.





OUTPUT

Parameters	Description
Output	Configuration of the output type and the corresponding options.
Printer	Active: The diagram is output to the printer that is defined in the General configuration of zenon by default for screenshots . See also the chapter on printers.
File	Active: The diagram is saved as a file. Configure the output with the options:
	▶ Type
	▶ Width
	▶ Height
	File name requirement
	Automatic file name
	▶ With prefix
	These options are only available for output to a file.
Туре	Selection of the file type from the drop-down list. The following are available:
	▶ JPG
	▶ BMP
	▶ SVG
Width	Entry of the width of the graphics file in pixels.
Height	Entry of the height of the graphics file in pixels.
File name requirement	Active: Entry of any desired file name.
Automatic file name	Active: The filename is issued automatically.
	Format: <prefix_><yyyymmdd>_<hhmm>.<type></type></hhmm></yyyymmdd></prefix_>
With prefix	Only available if automatic file name has been activated.
	Enter a desired prefix for the automatically-created filename. This is prefixed by the name separated by an underscore (_).

OPTIONS

Parameters	Description
Options	Configuration of the options.
Display legend	Active: A key is printed out with the diagram. This informs you of the curves and their colors, for example.
Print on one page	Active: The key is output on the same page as the diagram.



HEADER AND FOOTER, HEADING AND COMMENT

Parameters	Description
Header and footer, heading and comment	For printing an Extended Trend diagram, additional information can be configured for the header and footer, as well as a heading and comments.
	Four buttons are available for easier input:
	▶ Date
	▶ Time
	▶ Diagram name
	Page number
Header	Entry of information for the header in the following areas:
	▶ Left
	▶ Center
	▶ Right
Footer	Entry of information for the footer in the following areas:
	▶ Left
	▶ Center
	▶ Right
Title	Entry of a title.
Comment	Entry of a comment.
ОК	Applies all changes in all tabs and closes the dialog.
Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.

Note: Printouts made using the **Print** button of the **Extended Trend** screen may be different to those made using the **Screen switch - Extended Trend** function or the **Print Extended Trend diagram** function. The functions assume a window size of 1000 x 700. Printing via the button is in the proportion defined in the Editor. Cancel

3.3 Configuring curves

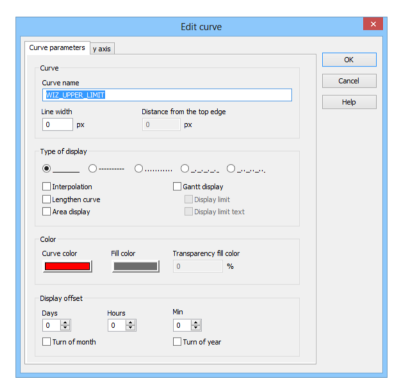
Curves are created by clicking on the Add button in the Data (on page 12) tab. To configure curves:

1. Highlight the curve in the list



- 2. Click on the **Edit** button
- 3. The dialog for configuration is opened
- 4. configure:
 - a) Curve parameters (on page 68)
 - b) Y-axis parameter (on page 71)

3.3.1 Curve parameters



For each trend curve the curve features can be parameterized.



CURVE

Parameters	Description
Curve	Configuration of the curve.
Curve name	Freely definable curve name. The variable name is entered by default. Note: Subsequent amendment of the variable name has no influence on the existing curve names.
Line width [Pixel]	Defines the width of the curve in pixels.
Distance from the top frame [Pixel]	Only available for Gantt display . Definition of the distance in pixels from Gantt chart to the top diagram frame.

TYPE OF DISPLAY

Parameters	Description
Type of display	Definition of line type for trend curve. Possible formats:
	▶ Line
	▶ Dashes
	▶ Dots
	▶ Dash-dot
	▶ Dash-dot-dot
	Note: If, in the Graphics quality property , Windows basis was selected, only solid lines can be displayed in Extended Trend for a line width of greater than 1.
Interpolation	Active: Values are connected using polylines (supporting positions).
	Inactive: Value changes are displayed as line jumps (stepped display).
Lengthen curve	Active: The curve is lengthened from the last available datapoint to the current moment.
Area display	Active: The values are displayed as surfaces instead of lines.
Gantt display	Active: Gantt display for this curve is activated. The curve name is used as labeling
	For details on limitations, seethe Gantt display (on page 74) and Y-axis parameters (on page 71) sections.
Display limit value	Only available for Gantt display .
	Active: The numerical limit value is displayed.
Display limit value text	Only available for Gantt display .



	Active: The description of the limit value is displayed.
	ACCIVE: The description of the limit value is displayed.

COLOR

Parameters	Description
Color	Configuration of the color display.
Curve color	Configuration of the curve color. Clicking on Color opens the color selection dialog.
Filling color	Configuration of the fill color. Clicking on Color opens the color selection dialog.
	Only effective if the Area display option has been activated.
Transparency of the fill color [%]	Stipulation of the transparency of the fill color in percent. This can prevent curves being overlaid by curves with area display.
	▶ 0 %: no transparency
	▶ 100 %: fully transparent
	Note: Not available for Windows CE.

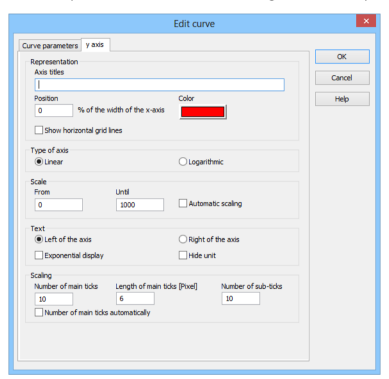
DISPLAY OFFSET

Parameters	Description
Display offset	Configuration of the display offset
Days	Moves the curve by the set number of days.
Hours	Moves the curve by the set number of hours.
Min	Moves the curve by the set number of seconds.
Turn of month	Moves the curve by a month.
Turn of year	Moves the curve by a year.
ок	Applies all changes in all tabs and closes the dialog.
Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.



3.3.2 Y-axis parameter

The curve parameters are defined this dialog and the curve parameters (on page 68) dialog.





REPRESENTATION

Parameters	Description
Representation	Parameters for display of curves in Runtime.
Axis titles	Name of the axis.
Position	Positioning of the Y-axis on the X-axis in percentage of the length of the X-axis.
	▶ 0: left,
	▶ 100: right
Color	Configuration of the axis color. Clicking on Color opens the color selection dialog.
	Attention: Can be configured independently of the trend curve color.
Show horizontal grid lines	Display of help lines on the main ticks.
	not available for Gantt display.

TYPE OF AXIS

Parameters	Description
Type of axis	Defining of the scaling of the Y-axis.
	not available for Gantt display.
Linear	Linear division of the Y-axis.
	not available for Gantt display.
Logarithmic	Logarithmic division of the Y-axis

SCALE

Parameters	Description
Scale	Define representation range of the process variables within their configured technical limits (zoom function). not available for Gantt display.
From	Scaling start value.



Until	Scaling end value.
Automatic scaling	Active: The scaling of the axis is automatically determined for this curve in Runtime. The min/max values of the area to be displayed are used as axis limits.
	If the checkbox is activated, the input fields for the scaling (From/To) are no longer available for individual configuration.

TEXT

Parameters	Description
Text	Position of the axis labeling
Left of the axis	Values are displayed to the left of the axis.
Right of the axis	Values are displayed to the right of the axis.
Exponential display	Values are displayed exponentially.
	not available for Gantt display.
Hide unit	Active: Unit for axis labeling is not displayed. Allows the display of several variables with different units.
	Default: Inactive
	not available for Gantt display.

SCALING

Parameters	Description
Scaling	Definition of the axis subdivision.
	not available for Gantt display.
Number of main ticks	Number of main ticks with value indication.
Length of main ticks (in pixels)	Length of main ticks in pixels.



Number of sub-ticks	Number of subdivisions between two main ticks.
Number of main ticks automatically	Automatic setting of scaling and axis subdivision during online operation.
ок	Applies all changes in all tabs and closes the dialog.
Cancel	Discards all changes in all tabs and closes the dialog.
Help	Opens online help.

The display of curve and Y-axis are configured using the checkboxes for **Y-axis** and **Active** in the Data tab.

3.3.3 Gantt display

With the help of the Gantt display you can visualize the state of a piece of equipment in the **Extended Trend**. For example it can be displayed when a piece of equipment has been in operation, in maintenance, idle and so one. With the display in the **Extended Trend** it is possible to compare the states of a piece of equipment with the characteristic curve of the process. Thus you can make conclusion about the behavior of a piece of equipment. For example you detect an abnormal behavior of the characteristic curve of the process but you see according to the Gantt chart that the equipment was in maintenance at that time.

ENGINEERING

With the Gantt display, the limit valuess and reaction matrices are taken into consideration for the evaluation, not the actual values of the respective variables. The display reflects the status of a piece of equipment; the exact value does not play a role.

The individual Gantt charts are displayed in the top frame of the control element. Take care that you engineer the frame large enough so that no display problems arise.

As a basis for the color of the respective Gantt charts the violated limit value or reaction matrix is used. In doing so, the currently-configured limit values and states of the **Reaction matrix** are always used for

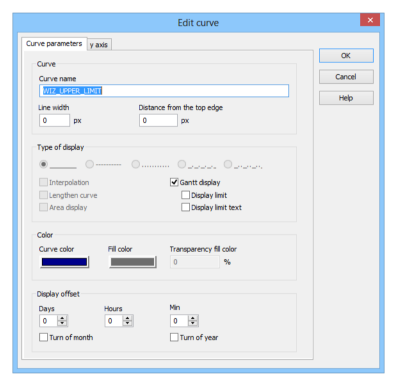


this. If you change them, even historic evaluations are displayed with the current values. There is no history for the limit values or the states of a **Reaction matrix**.

Note: If a **Gantt curve** is also intended to show the current status then, in the configuration of the archiving in the **Save** tab, the **Save** process image on startup option must be activated.

CURVE PARAMETERS

The curve settings for the Gantt display are changed using the same dialog as the general curve configuration. The parameters to be set differ in part:



- ▶ The curve name is used as labeling
- ▶ **Distance from the top edge:** A negative value must be entered here to display the curve in Extended Trend.
- **▶** Display limit value
- **▶** Display limit value text

If the options **Display limit** and **Display limit text** are used together, the display is: **Limit text/limit value**

Y-AXIS

The Y-axis is configured using the same dialog as the general curve configuration. The label is configured here.

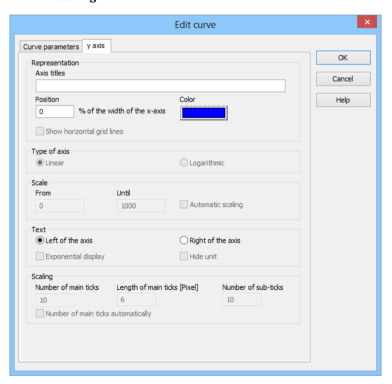
▶ Color



► Position in % of the width of the X-axis (measured from the left)

The following Y-axis settings are not available for Gantt displays:

- **▶** Display horizontal grid line
- ► Type of axis
- ► Scale
- **▶** Exponential display
- **▶** Scaling



Display during Runtime:





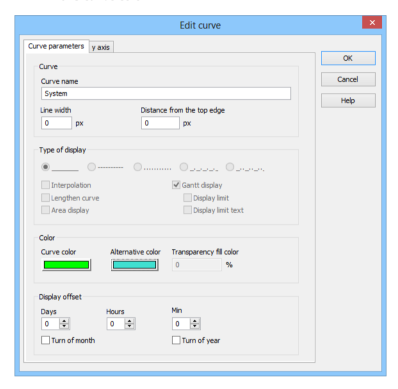
GANTT DISPLAY FOR STRING VARIABLES

The configuration of the curve settings for Gantt display for string archive variables is different from the configuration of other Gantt displays in these aspects:

▶ Display limit value: is inactive

▶ Display limit value text: is inactive

► Alternative color: replaces the fill color property and is initialized with a color that differs from the curve color



In the Runtime:

Display with this Gantt display is as with a conventional Gantt display, however with the following differences:

- ► For each new value of the variable, the bar changes color between curve color and alternative color
- ▶ The string value of the variables is displayed as a text

NOTES ON CONFIGURATION OF THE GANTT DISPLAY FOR STRING VARIABLES

For Gantt curves with text, the **line width** is not amended automatically. The default value 0 here corresponds to a width of 1 pixel. The font is taken from the settings in the **Display** (on page 22) tab; the font color is black.



If, for the recording of string variables in the archive, **record on change** has been selected and he current status is to be displayed, then the **Save process screen on startup** option must be activated.

If Runtime files were created for a version before zenon 7.11, then:

- ▶ The Gantt display curve for string variables is not removed
- ▶ A bar without text is displayed for as long as the variable has a value

3.4 Filter profiles

Filter profiles are filter settings that the user can save and call up in Runtime in relation to a certain screen.

To be able to use filter profiles, the following control elements must be configured:

Control element	Description
Filter profiles	Profile administration in Runtime.
Profile selection	Selection of a saved profile in Runtime from a drop-down list.
Save	Clicking on the button in Runtime saves the filter settings as a profile.
Delete	Clicking on the (X) button in Runtime deletes the selected profile.

With this you can in the Runtime:

- save filters
- use saved filters
- ▶ delete filter profiles

Filter profiles can also be exported and imported with further control elements.

3.5 "Print Extended Trend diagram" function

With the help of the **Print Extended Trend diagram** function, you can print Extended Trend diagrams or save them in a file (JPG, BMP or SVG) without opening the Extended Trend screen.

To configure the function:

1. Create a new function



- 2. navigate to the Applications node
- 3. Select Print Extended Trend diagram

The function will be created along the lines of screen switching (on page 10).

Note: Printouts made using the **Print** button of the **Extended Trend** screen may be different to those made using the **Screen switch - Extended Trend** function or the **Print Extended Trend diagram** function. The functions assume a window size of 1000 x 700. Printing via the button is in the proportion defined in the Editor.

3.6 Entries in the project.ini

The following entries are possible in the project.ini file for the extended trend.

Parameters	Description	
[DEFAULT]	General settings	
MILLISEK=	▶ 1: Display in millisecond grid	
	▶ 0: minimal in the update grid	
[EW_TREND]		
ANZEIGE_GWTEXT=	▶ 1: Display limit value text (default)	
	> 0: do not display	
[ARCHIV]	Archive configuration	
ARCHDIGITS=	Number of decimal places when exporting archives in TXT , XML or DBF format and for export to a SQL server. Default: 1	
TRENNZEICHEN=	Separator for export to ASCII file. Default: ;	
SPEICHER=	Maximum number of values that are read in for Extended Trend, archive revision and reports. Default: 1000	
SQL_MAXROWS=	Maximum number values which can be read from the SQL.	
	Entry is ensued in 1000 steps. 100 = 100.000 values.	
	As of version 6.50, there is an automatic check that there is always at least 10% free memory left.	

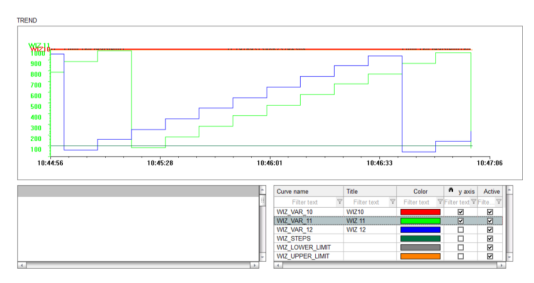


4. Operating during Runtime

In online operation the window for the Extended Trend is opened via a function call . The screen pre-defined in the Editor (on page 6) is called up.



With extended curve list:



There are different control elements available to operate the extended trend and the displays, depending on the engineering (on page 6).



indow Selec Runti	tion of the window to be displayed for diagrams and curves in
	me.
agram Wind	ow to display trend curve
agram name Show	s the diagram name.
et filter Displa	ays the status of the current time filter in Runtime.
-	s the position of the cursor in the diagram window and the s set in diagram settings and cursor output (on page 63)
can b Can b Can b A S	e list that can be edited in Runtime (on page 90). The following e edited: Curve name Title Color Tilling color Area display T-Axis Active Forting order I Not available under Windows CE. Is replaced by the curve
-	outdated) there. f curves.
Is use	ed for CE for compatibility reasons. The extended curve list is namended for all other projects.
agram functions Pre-d	efined controls for diagrams.
lter Displa	ay of set filter.
nart settings Active output	ates the dialog (on page 63) for diagram settings and cursor
irves Chan	ge curve parameters.
axis open	s the dialog (on page 30) for x-axis settings.
efresh Refre	shes the display.
op Do no	ot refresh screen.
ext Upda	te screen
ursor on/off Quer	y values
puble cursor on/off Displa	ay (on page 80) values that are between two cursors.
int Prints	diagram.



	Note: Printouts made using the Print button of the Extended Trend screen may be different to those made using the Screen switch - Extended Trend function or the Print Extended Trend diagram function. The functions assume a window size of 1000 x 700. Printing via the button is in the proportion defined in the Editor.
Print with dialog	Choose the printer before printing out the diagram.
Copy to clipboard	Copy representation into the intermediate store.
Export data displayed	exports (on page 87) all visible data of all curves as a CSV file.
Diagram navigation	Buttons for navigation in the diagram.
Move cursor to the left one	Places cursor one pixel to the left.
pixel	If the Shift key is pressed at the same time, the cursor is moved by 10 pixels.
Move cursor to the right one	Places cursor one pixel to the right.
pixel	If the Shift key is pressed at the same time, the cursor is moved by 10 pixels.
Backwards	Scroll backward on the time axis (history)
Quarter backwards	Moves the time period displayed back by a quarter of the measuring unit selected.
Forwards	Scroll forward on the time axis (current)
Quarter forwards	Moves the displayed time period forwards by a quarter of the unit selected.
Zoom	Zoom display
Step back	Reduce display
Zoom +	reduces display time intervals
zoom -	Increases display time intervals
Zoom to 100 %	Sets zoom factor to 100%.
	This zoom action is saved in the zoom history.
	For example: zooming is used
	to zoom 2x into a selected area of the Extended Trend,
	then zoom content to 100% is selected and
	then a selected area is zoomed into again,
	then there are 4 zoom events in the history. These can be gone back to again using the Back button.



Profile selection	Select profile from list.
Save	Saves current setting as a profile.
Delete	Deletes selected profile.
Import	Imports filter profiles from export file.
Export	Exports filter profiles in the file.



Information

The **cursor one pixel to the left** and **cursor one pixel to the right** control elements move the cursor if it is active, not the trend.

Arrow keys on the keyboard can also be used instead of the control elements.

If you hold down the Shift key when moving with the cursor keys, the movement is carried out in 10-pixel increments.

If in Extended Trend archive values are displayed or if the continuous updating of the online data is switched off then the current values of the curves up to the current time are re-read in by pressing the **Refresh** button. Or it is updated according to the refresh times defined in **Diagram**.

Paging in extended trend beyond the represented X-axis is possible with the use of the << button (display older values) or >>(display more recent values). If online data is displayed, a maximum entry depth as defined for the process variables can be shown. For archive values, the configuration of the archives stored in the database is decisive.



Information

The refresh rate dynamically adjusts to the loading time of the data for archive trend. If loading lasts longer than half of the refresh interval, the refresh rate is doubled.

ZOOM

Clicking on the **Zoom +** button plus dragging an area on the diagram displays the values in a more detailed resolution and at a smaller interval (X and Y axis). Zooming is only possible if the selected area covers at least one subdivision per axis. Multiple zooming is possible. Clicking on the **Rezoom** button switches the zoom factor back to the levels at which they were previously defined.

ONLINE DATA

With Online data and refreshing the visualization changes with each refresh corresponding to the most current entry. To be able to scroll through, ongoing refreshing must be switched of by means of the **Stop** button. If the continuous updating should be reactivated then the **Next** button is to be pressed. With the diagram's next refresh cycle the new data and the new X-axis range are updated.



Ô

Information

Online variables in Extended Trend:

The online variables for Extended Trend are configured in the Editor and can no longer be changed in Runtime. The HDD ring buffer is also configured for the variable during configuration in the editor. It is not possible to create or change the ring buffer for variables in Runtime. Online variables therefore cannot be adapted in Runtime.

Variables from archives can also continue to be added in Runtime.

4.1 Cursor

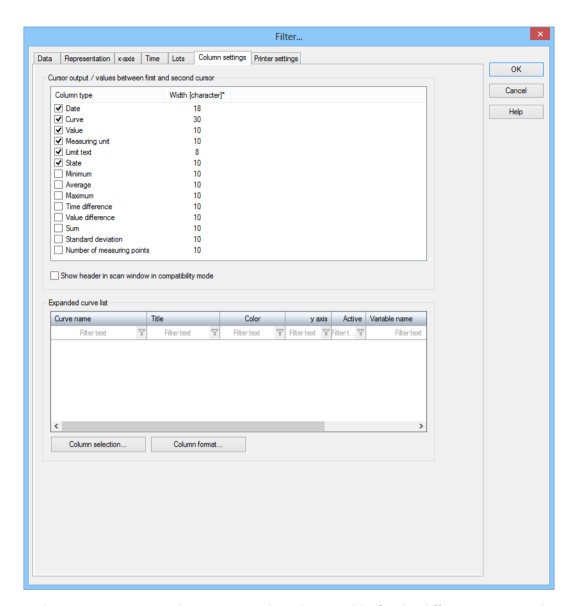
Click on button **Cursor on/off** in order to start the scanning mode. A cursor appears in the middle of the diagram. You can move the cursor by left-clicking on it and moving the mouse while still pressing the mouse button. You can also use the keyboard. Press Left or Right to move the cursor in small steps. To carry out larger steps, press the Shift key at the same time. You can see the respective value in the cursor output window. Click on button **Cursor on/off** again in order to exit the scanning mode. The following information can be displayed in the cursor output window:



Parameters	Description
Date	Date/Time of the saved value
	Minimal scaling: Milliseconds
variable	Name of the variable from which the value comes.
Value	value.
Unit	Unit of the saved value
Status	Condition text (limit value text) of the saved value.
State	Status of the saved value .
Minimum	Minimum of the period of representation (optional).
Average	Average of the period of representation (optional).
Maximum	Maximum of the period of representation (optional)
Time difference	Time difference.
	Minimal scaling: Milliseconds
Value difference	Difference between the values.
Sum	Sum
Standard deviation	Standard deviation.
Number of measuring points	Number of measuring points

In order to change the displayed information and the according column widths, click on the button **Diagram settings...** The dialog to configure the Extended Trend (on page 10) is opened. :





In the **Column settings** tab, you can set the column widths for the different entries in the cursor output window. With the help of the checkbox you decide which columns you want to display.



Information

If an XY display is configured, then only the respective current value is shown when the scanning is started. This cannot be updated. The cursor cannot be moved.

DOUBLE CURSOR ON/OFF

If you engineered the control element **Double cursor on/off**, you have the possibility to use a second cursor in the diagram. With this a scanning with two separate cursors is possible. Click on button **Double cursor on/off** in order to display two cursors on at the left end and one at the right end of the diagram. You can move the second cursors either with the help of the mouse or the keyboard. In order to do this,



press and hold Ctrl and press **Left** or **Right** to move the cursor in small steps. To carry out larger steps, press Shift at the same time.

The values between the first and the second cursor are displayed in the cursor output window. You can customize the available columns as desired in the Diagram settings and cursor output dialog.



Information

The double cursor is not available for the **block** array data type.

WRITING ABSCISSAS IN VARIABLES

Two variables can be defined for the cursors, in which the abscissas are written for calling up and moving the cursors (time or X values). The variables can be **LREAL** or **DWORD/DINT/UDINT** variable and are configured in the screen switching in the **Display** (on page 22) tab. In doing so, the values are saved in Unix time format (number of seconds passed since 1 January 1970 00:00 UTC).

4.2 Export data

As a control element, an Export all data button for Extended Trend can be inserted and used in Runtime. In doing so, all visible data of all curves displayed is saved in a text file in CSV format.

FORMAT OF CSV FILE

- ▶ The output is in the form of a Unicode text file.
- ► Separator: Semi-colon (;)
- ▶ You are free to choose storage location and file name in the save dialog.
- ▶ The file has no header.
- ▶ The data is displayed in this order in the text file:

Variable name;Identification;Value;Unit;Status;Time



Property	Format
Variable name:	Character string
Identification:	Character string
Value:	Up to 8 digits before the decimal separator,
	8 digits behind the decimal separator
Unit:	Character string
Status:	Character string
Time:	dd.mm.yyyy hh:mm:ss.ms

There is no output if an exported variable property is empty.

Example: MyVarREAL_4;;978.45000000;;SPONT;09.09.2011 09:37:44.443



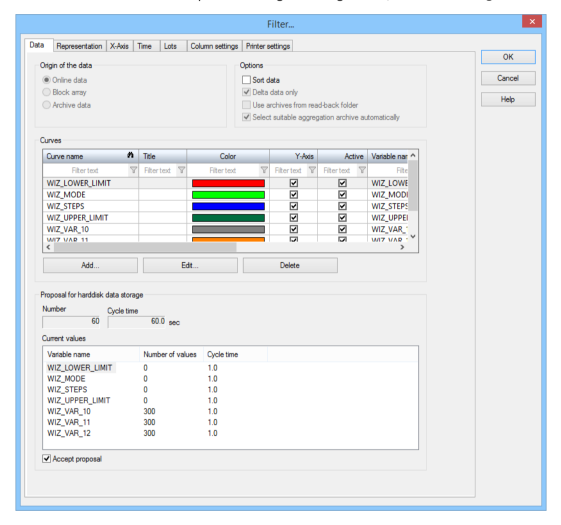
Attention

If too many curves are selected for export, the data collection can require a considerable amount of time.



4.3 Chart settings

From the existing configuration, which was done in the editor, temporary changes (without saving) can be carried out in runtime. To open the dialog for configuration, click on the **Diagram** button.



Important amendment options:



Parameters	Description
Other data: Curve > active	Activates and deactivates the display of the curve.
Other data: Curves -> Y-axis	Representation of the curve's y-axis
Other data: Curve -> editing	Editing the settings of the selected trend curve.
Column settings	Settings of the diagram parameters.
Representation: Design	User defined font for x- and y-axis labeling and value indication
Representation: Update	Updating of the diagram for online data

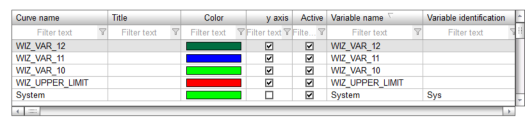
4.4 Operate extended curve list

If the extended curve list is configured in the Editor, curves can be edited in Runtime. It is possible:

- To filter for:
 - Activation
 - Color
 - Curve name
 - Sorting order
 - Title
 - Variable name
 - Variable identification
 - Y-Axis
- ► To edit curve names
- ► To edit titles
- ► To edit colors
- ► To activate or deactivate the Y-axis
- ► To activate or deactivate curves
- ► To change the display sequence



To edit an element, double click in the corresponding cell of the list.



Q

Information

The extended curve list cannot be displayed with Windows CE and is replaced by the normal curve list.

SORT CURVES

The sequence in which the curves are logged in the ETM can be defined:

- ► In the Editor: when screen switching in the Data (on page 12) tab in the configuration of the curve list
- ▶ In Runtime: in the extended curve list

The **Sequence** column must be displayed in the curve list in order to be able to change the sequence.

IN THE RUNTIME

To change the sequence in which the curves are drawn:

- 1. Click in the extended curve list window.
- 2. Select the curve to be changed.
- 3. Click in the cell of the **Sequence** column.
- 4. Enter the desired number. The other curves are rearranged automatically. A low position means that the curve is drawn earlier (displayed further back); a higher position means that the curve is drawn later (displayed further forwards):
 - Minimum: 1
 - Maximum: Number of curves

Sorting is carried out by clicking on the column header. Sorting according to other columns as a **sequence** does not have an effect on the sequence of the curve display.

DRAG&DROP

Under certain circumstances, the curve list can be sorted in the editor and in Runtime by means of Drag&Drop:



1. Sort the list according to the **Sequence** column.

Attention: The list is also sorted according to a sequence when it is first shown. However for Drag&Drop, the column header must be explicitly clicked for sorting! It has no effect whether sorting is ascending or descending.

- 2. Ensure that there are no groupings.
- 3. Click in the line with the desired curve.
- 4. Drag the curve to the desired place. The place where it is inserted is shown with a red border.

DESIGNING CHECKBOXES WITH GRAPHICS

Checkboxes with graphics can be designed individually. To do this, assign the desired graphics to the corresponding properties of the curve list in the editor. The graphics must already be created in the **Files\graphics** node. Properties to be configured in the **Representation** group:

- ▶ On
- ► On (inactive)
- ▶ Off
- **▶** Off (inactive)

The defined graphics are drawn in the Runtime with the aspect ratio being taken into account.

4.5 Filter for screen switch

The filter settings configured in screen switching can be modified in Runtime. For that

- 1. Open the screen switching function in the Editor.
- 2. Activate the Offer this dialog in the Runtime option in the Display tab.

In Runtime, the following is displayed when the screen is called up, depending on the configuration:

- ► Complete configuration dialog
- ▶ Lot filter activated: Lot filter is offered
- ▶ Lot filter deactivated, time range time filter: Time filter is offered

CONFIGURATION OF LOT FILTER

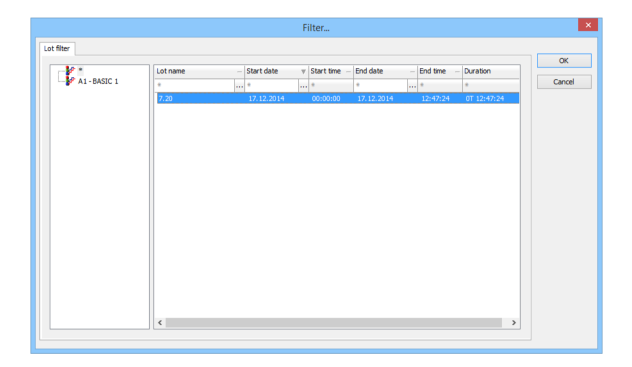
If you set option no time filter as time filter type, all Runtime entries since 1. 1. 2000 are displayed.



△

Attention

All configured lot archives are offered in the list of archives. The same archive as in the screen switching must be selected here. Only then is data also displayed.





Parameters	Description
Lot filter	Selection of the recipe group that is to be imported. The filter consists of the two lists:
	▶ List of archives: List of archives
	List of lots: List of lots allocated to the selected archive.
List of archives	Selection of the desired archive
	node *:
	Collects all lots of the displayed archive.
	The key is the lot name.
	▶ The start time is the start time of the earliest lot.
	▶ The end time is the latest end time of all lots.
List of lots	Display of the lots allocated to the selected archive.
	Filtering through entry of text, date, time or rime range - depending on type.
	Sort by clicking on the header.
Lot name	Displays the name of all available lots.
	Filter: Entry of a character sequence. Only lots matching the respective character string will be displayed.
Start date	Shows the start date of all available lots.
	Filter: Entry of a start date or selection from a calendar.
Start time	Only available if you entered a start date.
	Display of the start time of all available lots.
	Filter: Entry of a start time. * means 12:00:00 AM o' clock.
End date	Shows the start date of all available lots.
	Filter: Entry of an end date or selection from a calendar.
End time	Only available if you entered an end date.
	Display of the start time of all available lots.
	Filter: Entry of a start time. * means 11:59:59 PM o' clock.
Duration	This column displays the duration for each available lot.
	Display only.





Information

Still open lots are also displayed if they match the set filter criteria.



Information

The value of the lot variable is written in the index file and in the header of the ARX file at the start of the lot. These entries are adjusted with every change of the variable. When the lot is closed, the value of the lot variable at this moment is finally written in the index file and in the header.

Thus the lot name is final when the lot is closed.

SQL

Lot filtering to archive values evacuated into SQL is carried out by means of a time filter. This time filter contains all values of the archive between the start time and end time of the lot. The lot start time and lot end time are also included. Milliseconds are not taken into account with this time filtering.

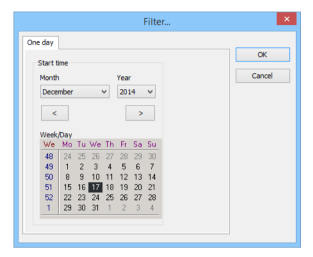
CONFIGURATION OF TIME RANGE

The filter dialog for the time setting can be be offered in Runtime as specialized for a time range. To do this:

- 1. Open the screen switching function in the Editor.
- 2. Click on Filter.
- 3. Open the Time tab
- 4. Select the **Time period** option.



In Runtime, instead of the complete dialog, only one dialog to configure the time range is offered. For example, for the <code>One day</code> setting:



EXAMPLE

With this setting, individual time ranges, such as shifts, can quickly be called up and configured.

For example: Shift from 6:00 AM until 2:00 PM.

- 1. Select, as a time period: One day.
 - As a default a day lasts from 00:00 till 00:00.
- 2. Set the postponement of the time range to six hours.
 - Now the day lasts from 6:00 a.m. till 6:00 a.m. the next day.
- 3. Now set the time period to 16 hours.
- 4. Keep the option **Deduct time**.

This means that there will be back-calculation from 06:00 on the next day by 16 hours. Now the day lasts from 6:00 a.m. till 2:00 p.m., which corresponds exactly to a morning shift.

- 5. Transfer the new Runtime files.
- 6. Restart the Runtime.
- 7. Select the desired day in the screen switching.

You get the data of the selected day from 06:00 am to 2:00 pm.

4.6 Fast change of axis parameters in the online operation

To determine the value of displayed curves precisely, the X-axis and Y-axis can be moved. Moving is possible by means of:



- ▶ Dragging & dropping with the left mouse button
 - Moving the x-axis vertically
 - Moving the y-axis horizontally
 The y-axis is duplicated when moved: The original axis remains in place when the copy is moved.
- ▶ Click on the axis with the right mouse button to open the configuration dialog:
 - X-axis tab ,YT display (on page 27)
 - Y-axis dialog (on page 71)

The movement is reset when the screen is reopened.