GETTING STARTED WITH MOSAIC

7th edition - June 2009

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Contents

1. INTRODUCTION ................................................................. 10
   1.1 Program supply ............................................................ 10
   1.2 Programming the PLC TECOMAT, TECOREG, IEC 61131-3.... 10

2. CREATING A NEW PROJECT ............................................ 12
   2.1 Running the Mosaic program .......................................... 12
   2.2 Dialog for opening project groups ................................. 13

3. BASIC DESCRIPTION OF THE MOSAIC ENVIRONMENT ........... 18
   3.1 Mosaic environment work panels .................................. 18
   3.2 Docking windows ...................................................... 19
   3.3 Numbering docked windows ....................................... 19
   3.4 Mosaic environment main menu .................................... 20
       3.4.1 Description of icons in main menu ......................... 20
       3.4.2 Information about PLC state in main menu toolbar .... 21
       3.4.3 Signalizing the selected communication type between PC and PLC .... 21

4. OVERVIEW OF MOSAIC TOOLS ......................................... 22

5. PROJECT MANAGER .......................................................... 26
   5.1 Setting the address and type of connection to the PLC ....... 27
   5.2 Common settings ...................................................... 28
   5.3 HW configurator ....................................................... 29
       5.3.1 PLC series selecting ........................................... 29
       5.3.2 HW configuration ................................................ 30
           5.3.2.1 Setting CHx communication channels on central unit ... 30
           5.3.2.2 Setting the parameters of peripheral modules ......... 31
       5.3.3 PLC network- logic connection ............................... 32
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.4</td>
<td>SW configurator</td>
<td>34</td>
</tr>
<tr>
<td>5.4.1</td>
<td>Application program and library information window</td>
<td>34</td>
</tr>
<tr>
<td>5.4.2</td>
<td>Window for setting PLC central units</td>
<td>35</td>
</tr>
<tr>
<td>5.4.3</td>
<td>Compiler settings window</td>
<td>36</td>
</tr>
<tr>
<td>5.5</td>
<td>Environment configurator</td>
<td>37</td>
</tr>
<tr>
<td>5.5.1</td>
<td>PLC control window</td>
<td>37</td>
</tr>
<tr>
<td>5.5.2</td>
<td>Other environment configuration windows</td>
<td>38</td>
</tr>
<tr>
<td>5.6</td>
<td>Documentation windows</td>
<td>38</td>
</tr>
<tr>
<td>6.</td>
<td>SETTING INPUTS AND OUTPUTS</td>
<td>39</td>
</tr>
<tr>
<td>6.1</td>
<td>Alias – naming input and output signals</td>
<td>40</td>
</tr>
<tr>
<td>6.2</td>
<td>Map of I/O occupation and I/O absolute addresses</td>
<td>41</td>
</tr>
<tr>
<td>7.</td>
<td>IEC MANAGER</td>
<td>43</td>
</tr>
<tr>
<td>7.1</td>
<td>Local menu in IEC manager window</td>
<td>43</td>
</tr>
<tr>
<td>7.2</td>
<td>POU rules</td>
<td>44</td>
</tr>
<tr>
<td>7.3</td>
<td>Globally available variables</td>
<td>47</td>
</tr>
<tr>
<td>7.4</td>
<td>Organization of tasks and items – program configuration</td>
<td>47</td>
</tr>
<tr>
<td>7.5</td>
<td>Libraries</td>
<td>48</td>
</tr>
<tr>
<td>8.</td>
<td>TEXT EDITORS</td>
<td>50</td>
</tr>
<tr>
<td>8.1</td>
<td>Structured text program</td>
<td>50</td>
</tr>
<tr>
<td>8.1.1</td>
<td>ST language program example</td>
<td>51</td>
</tr>
<tr>
<td>8.1.2</td>
<td>Local menu in ST text editor window</td>
<td>52</td>
</tr>
<tr>
<td>8.1.3</td>
<td>Aids making programming easier</td>
<td>53</td>
</tr>
<tr>
<td>8.1.3.1</td>
<td>IEC assistant (hotkey Ctrl+J)</td>
<td>53</td>
</tr>
<tr>
<td>8.1.3.2</td>
<td>Definition of a IEC variable (hotkey Ctrl+D)</td>
<td>54</td>
</tr>
<tr>
<td>8.1.3.3</td>
<td>Inserting a IEC variable into the text (hotkey Shift+Ctrl+V)</td>
<td>56</td>
</tr>
<tr>
<td>8.1.3.4</td>
<td>IEC code support (hotkey Ctrl+Space)</td>
<td>56</td>
</tr>
<tr>
<td>8.2</td>
<td>Program in instruction list language</td>
<td>57</td>
</tr>
<tr>
<td>8.2.1</td>
<td>Program example in IL</td>
<td>58</td>
</tr>
<tr>
<td>8.3</td>
<td>Text editor of general Txt texts</td>
<td>58</td>
</tr>
<tr>
<td>8.4</td>
<td>xPro native code text editor</td>
<td>59</td>
</tr>
<tr>
<td>9.</td>
<td>GRAPHIC EDITORS</td>
<td>60</td>
</tr>
<tr>
<td>9.1</td>
<td>LD editor (Ladder Diagram)</td>
<td>60</td>
</tr>
<tr>
<td>9.1.1</td>
<td>LD editor controls</td>
<td>61</td>
</tr>
<tr>
<td>9.1.2</td>
<td>Editing contact name - operand</td>
<td>63</td>
</tr>
<tr>
<td>Section</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>9.1.3</td>
<td>Inserting or editing a box in LD</td>
<td></td>
</tr>
<tr>
<td>9.1.4</td>
<td>Inserting and editing operands at inputs/outputs in parameter boxes</td>
<td></td>
</tr>
<tr>
<td>9.1.5</td>
<td>Local menu in LD editor desktop</td>
<td></td>
</tr>
<tr>
<td>9.1.6</td>
<td>Hotkeys in LD editor area</td>
<td></td>
</tr>
<tr>
<td>9.2</td>
<td>FBD editor (Function Block Diagram)</td>
<td></td>
</tr>
<tr>
<td>9.2.1</td>
<td>FBD editor controls</td>
<td></td>
</tr>
<tr>
<td>9.2.2</td>
<td>Operand editing</td>
<td></td>
</tr>
<tr>
<td>9.2.3</td>
<td>Inserting or editing a box in FBD</td>
<td></td>
</tr>
<tr>
<td>9.2.4</td>
<td>Local menu within FBD editor desktop</td>
<td></td>
</tr>
<tr>
<td>9.2.5</td>
<td>Hotkeys in FBD editor area</td>
<td></td>
</tr>
<tr>
<td>9.3</td>
<td>SFC editor (in preparation) (Sequential Function Chart)</td>
<td></td>
</tr>
<tr>
<td>9.4</td>
<td>Editor CFC (in preparation) (Continuous Flow Chart)</td>
<td></td>
</tr>
<tr>
<td>10.1</td>
<td>PIDMaker</td>
<td></td>
</tr>
<tr>
<td>10.2</td>
<td>PanelMaker</td>
<td></td>
</tr>
<tr>
<td>11.1</td>
<td>Project groups</td>
<td></td>
</tr>
<tr>
<td>11.2</td>
<td>Files in a project</td>
<td></td>
</tr>
<tr>
<td>11.3</td>
<td>Open files</td>
<td></td>
</tr>
<tr>
<td>12.1</td>
<td>Compilation of program in project</td>
<td></td>
</tr>
<tr>
<td>12.2</td>
<td>ON-LINE programming</td>
<td></td>
</tr>
<tr>
<td>12.3</td>
<td>Generating a library from a project</td>
<td></td>
</tr>
<tr>
<td>12.4</td>
<td>Library dependency</td>
<td></td>
</tr>
<tr>
<td>13.1</td>
<td>POU inspector in ST language</td>
<td></td>
</tr>
<tr>
<td>13.2</td>
<td>POU inspector in IL language</td>
<td></td>
</tr>
<tr>
<td>13.3</td>
<td>POU inspector in LD language</td>
<td></td>
</tr>
<tr>
<td>13.4</td>
<td>POU inspector in FBD language</td>
<td></td>
</tr>
<tr>
<td>13.5</td>
<td>Debugging in mnemocode language</td>
<td></td>
</tr>
<tr>
<td>14.1</td>
<td>WebMaker</td>
<td></td>
</tr>
<tr>
<td>14.2</td>
<td>GraphMaker</td>
<td></td>
</tr>
<tr>
<td>14.3</td>
<td>HMI text panel simulator</td>
<td></td>
</tr>
</tbody>
</table>
14.4 Panel (semi graphics) ........................................................................................................ 88
14.5 Map of user registers ........................................................................................................ 88
14.6 Windows of the bottom docking panel ............................................................................. 89
   14.6.1 Message 1 and Message 2 windows ........................................................................ 89
   14.6.2 Symbols window ........................................................................................................ 89
   14.6.3 List of breakpoints window ..................................................................................... 90
   14.6.4 Data window ........................................................................................................... 90
14.7 Accumulator and memory windows .................................................................................. 91
   Accumulator window ......................................................................................................... 91
   Memory 1 and Memory 2 panels ....................................................................................... 92

15. WORKING WITH PROJECTS AND PROJECT GROUPS ............................................. 93
15.1 Creating a new project group .......................................................................................... 93
15.2 Project group copying ..................................................................................................... 93
15.3 Adding a new project ...................................................................................................... 93
15.4 Adding another project .................................................................................................. 94
15.5 Project copying ................................................................................................................ 94

16. ARCHIVING.................................................................................................................... 95
16.1 Archiving project groups ............................................................................................... 95
16.2 Archiving data from PLC .............................................................................................. 95
   16.2.1 Archiving data from PLC DataBoxes .................................................................. 95
   16.2.2 Archiving registers from PLC notebook memories ........................................... 95

17. Documentation printing ..................................................................................................... 96

18. APPENDIXES .................................................................................................................. 97
18.1 Hotkeys .......................................................................................................................... 97
LIST OF FIGURES

Fig. 1. Running the Mosaic development environment .................................................. 13
Fig. 2. Dialog window – Selecting a project group ....................................................... 13
Fig. 1. Dialog window – Creating a project group ....................................................... 14
Fig. 2. Dialog window – New project ........................................................................... 14
Fig. 3. Dialog window – Basic selection of control system .......................................... 15
Fig. 4. Dialog window – Declaration of POU .............................................................. 15
Fig. 5. Dialog window – Definition of program instance ............................................. 16
Fig. 6. Example of empty program in the ST language ............................................... 17
Fig. 7. Example of empty program in the LD language ............................................... 17
Fig. 8. Mosaic panel layout ......................................................................................... 18
Fig. 9. Docked local menu and floating window ........................................................... 19
Fig. 10. Main menu of Mosaic and main toolbar with icons ....................................... 20
Fig. 11. Examples of PLC state signalization .............................................................. 21
Fig. 12. Location of Project Manager icon in basic Mosaic window ............................. 26
Fig. 13. Project manager window ................................................................................ 26
Fig. 14. Setting the connection to the PLC ................................................................. 27
Fig. 15. Setting the serial channel parameters ............................................................. 27
Fig. 16. Setting the USB connection parameters ....................................................... 27
Fig. 17. Simulated PLC ............................................................................................... 28
Fig. 18. Program module manager ............................................................................. 28
Fig. 19. Folder settings ............................................................................................... 28
Fig. 20. PLC series selection ...................................................................................... 29
Getting started with Mosaic

Fig. 21. Example of HW PLC Foxtrot configuration.................................30

Fig. 22. Example of HW PLC TC700 configuration..................................30

Fig. 23. Setting the universal channel mode to an Ethernet interface on CP-7004....31

Fig. 24. Example of peripheral module settings........................................32

Fig. 25. Window for configuring the logic connection of a PLC and its environment 33

Fig. 26. Window with settings of I/O modules connected via Profibus DP protocol...33

Fig. 27. Window with settings of I/O modules connected via CAN protocol........34

Fig. 28. Window for setting SW information................................................34

Fig. 29. Window for setting PLC central units.............................................35

Fig. 30. Compiler settings window .............................................................36

Fig. 31. PLC control window....................................................................37

Fig. 32. I/O setting tool.............................................................................39

Fig. 33. I/O occupation map - inputs.........................................................42

Fig. 34. I/O occupation map - outputs.......................................................42

Fig. 35. Example of local menu in the IEC manager....................................44

Fig. 36. Example of display of IEC manager item features..........................44

Fig. 37. Example of tree display in POU tab in the IEC manager.................45

Fig. 38. Tab for showing types in the IEC manager....................................45

Fig. 39. Type declaration in the IEC manager............................................46

Fig. 40. Structure type declaration in IEC manager....................................46

Fig. 41. Tab of global variable display in the IEC manager........................47

Fig. 42. Tab of task and instance configuration in the IEC manager................48

Fig. 43. Library tab in IEC manager............................................................48
Fig. 44. Question regarding adding the file into the project ........................................50
Fig. 45. Empty program in the ST language .................................................................51
Fig. 46. Local menu in text editor ..............................................................................53
Fig. 47. Examples of IEC assistant look for the ST language .....................................54
Fig. 48. Example of variable definition .......................................................................54
Fig. 49. Example of variable insert .............................................................................56
Fig. 50. Example of an inserted function block in ST ................................................56
Fig. 51. Example of function block insert in ST ..........................................................57
Fig. 52. Example of inserting an unassigned parameter of a function block in ST ....57
Fig. 53. Request to include file into project ...............................................................58
Fig. 54. Example of writing a function block in IL .....................................................58
Fig. 55. Example of Txt editor ....................................................................................59
Fig. 56. Example of recorded program in a mnemonic code language .....................59
Fig. 57. Controls layout in LD editor ..........................................................................61
Fig. 58. Example of working area in LD editor during editing work .........................62
Fig. 59. Example of dialog window for editing operands ............................................63
Fig. 60. Example of inserting a box with a function block .........................................64
Fig. 61. Example of editing a box with a function ......................................................64
Fig. 62. Example of editing operands upon box input .................................................65
Fig. 63. Local menu in LD editor area .........................................................................66
Fig. 64. Controls layout in FBD editor ........................................................................68
Fig. 65. Example of working area in FBD editor during editing work .....................69
Fig. 66. Example of a dialog window for editing operands in FBD ............................70
Getting started with Mosaic

Fig. 67. Example of inserting a box with a function block ........................................ 71
Fig. 68. Example of editing a box with a function block ............................................ 71
Fig. 69. Local menu in FBD editor area ..................................................................... 72
Fig. 70. Example of PIDMaker display ..................................................................... 74
Fig. 71. Example of PanelMaker display .................................................................... 75
Fig. 72. Example of project group display .................................................................. 77
Fig. 73. Example of local menu display of files in a project (3.) ............................... 77
Fig. 74. Program compilation .................................................................................... 79
Fig. 75. Sending program code into PLC ................................................................. 80
Fig. 76. Dialog window of online changes before program code is sent to PLC ....... 80
Fig. 77. Dialog window for setting the name of an own library ............................... 81
Fig. 78. Creating an own library ............................................................................... 81
Fig. 79. Report about creating own library ............................................................... 81
Fig. 80. Switching on dependency of own library on a different library .............. 82
Fig. 81. Program debugging in ST language ............................................................. 83
Fig. 82. Program debugging in IL language .............................................................. 84
Fig. 83. Program debugging in LD language ............................................................ 84
Fig. 84. Program debugging in FBD language ......................................................... 85
Fig. 85. Program debugging in mnemocode language .............................................. 85
Fig. 86. Example of WebMaker display .................................................................... 86
Fig. 87. Example of graph dependent on time ......................................................... 87
Fig. 88. Display example of simulator panel ID-14 .................................................. 87
Fig. 89. Example of variables display in a so called panel ....................................... 88
Fig. 90. Map of user registers ................................................................. 89
Fig. 91. List of used breakpoints ............................................................. 90
Fig. 92. Conditions for laying breakpoints ............................................. 90
Fig. 93. Data window ........................................................................... 91
Fig. 94. Accumulators, Memory 1 and Memory 2 windows .................... 92
Fig. 95. Create new project group ......................................................... 93
Fig. 96. Copy project ........................................................................... 94
Fig. 97. Archiving menu ...................................................................... 95
1. INTRODUCTION

The Mosaic development environment is used to create and fine debug programs intended for TECOMAT® and TECOREG® PLCs (Programmable Logic Controller) produced by Teco a.s. Kolín. The Mosaic program has been offered since 2000. The environment is developed according to the international IEC EN-61131-3 standard which defines the structure of programs and programming languages for PLCs.

Note: Screen previews are used in the text of this document where the interesting parts are highlighted and numbered. Corresponding notes are mentioned in the text under the picture.

1.1 Program supply

The Mosaic program is supplied as an “all in one” solution which means that the installation contains all tools that are currently available.

Should a HW key not be available after the installation, Mosaic will be working in its Light version which is completely sufficient for training, testing and full simulation. Besides this it also enables to program the smallest PLC from the PLC TECOMAT® family without any limitations. All described tools are fully functional in the Light version. A HW key is necessary for working with the larger PLC types and which will enable the declaration of a larger number of I/O modules.

Mosaic can be installed on a random number of computers. The new Mosaic versions, introduced usually several times a year, contain additional functions or the possibility to program new PLC types produced by Teco a.s. Care is taken to ensure reverse compatibility, i.e. all programs writing in the older Mosaic version can be used in the newer versions.

Upgrades (including new functions and tools) are available for free. The latest Mosaic version can be downloaded from “www.tecomat.com”.

Currently the program is available in Czech, English, Russian and German. The language can be whenever changed from the menu Tools | Language choice. This means that only installation is needed for all the available language localizations. Mosaic runs under OS Windows 2000 or Windows XP.

1.2 Programming the PLC TECOMAT, TECOREG, IEC 61131-3

Mosaic enables programming of all PLCs supplied by Teco. Older TECOMAT® PLC types: NS950, TC400, TC500, TC600 and TECOREG® types TR050, TR200, TR300 are programmed in syntax with the native mnemonic code used already by xPRO in MS-DOS. The new generation of TC700, TC650 and Foxtrot® systems usually are programmed according to the IEC EN 61131-3 standard in IL and ST text languages and graphic languages LD and FBD.

A program created in a language according to the IEC 61131-3 standard is created by elements called POU, Program Organization Unit. Functions and functional blocks are these units and the highest unit is the program.

As mentioned earlier it is possible to program in graphic and text languages. Programming in graphic languages is simple and intuitive. Contacts or blocks are selected from a tool bar in the editor window and placed onto the desktop. The environment automatically offers a dialog box for entering a variable or selecting a POU when a contact
of block is inserted. Variables and POUs can be in-advanced defined using an IEC manager or when used for the first time.

A similar automatization is offered in Mosaic and text languages. In the structured text language ST an IEC assistant can be used. The assistant offers to finish uncompleted construction, enables entering available variables, enables their defining, etc. Everything is accessible via hot-keys or via the right mouse click. When creating a program it is possible to combine parts of languages. However after choosing a certain language for a POU, this language cannot be changed. A following POU can have a different language. This enables to divide the program and e.g. create a part of the control logic in a LD language and a part with mathematical calculations and complicated expressions in a ST language.

The declaration part of the program is the same for all languages. All data types are supported which are defined in the above mentioned standard including data types for working with time, dates or strings. The declaration of own data types including structures and fields is supported as well as the declaration of all POU types.

The Mosaic environment has an integrated possibility to use block libraries and create own POU libraries.
2. CREATING A NEW PROJECT

A project in MOSAIC is understood to be a program for one PLC including relevant files. Programs for control systems contain separate files. Some are created by the programmer some automatically as a result of a special tool. Before beginning work in Mosaic we recommend to read the basic terminology stated in the manual: *TXV 003 21 Programming TECOMAT® PLCs according to IEC 61 131*. Basic terminology is:

- data types,
- variables,
- configurations,
- sources and tasks,
- POUs (functions, function blocks, programs),
- programming languages (IL, ST, LD, FBD)

Each PLC project has to be part of a group of projects in the Mosaic environment. A group of projects contains at least one or more projects which are part of the entire control system network. PLC projects in a group may have communication links between each other and so create a common unit. Each project is created by a separate folder which contains all source and working files and information needed for programming a control system.

2.1 Running the Mosaic program

The initial dialog allows opening existing (already created) project groups. The existing project groups are represented by files with extension “.mpr” (*Mosaic Projects*). For new project group creation, press Cancel button and choose Project | New project group from menu. Separate Mosaic windows will then appear.
2. Creating a new project

Fig. 1.  Running the Mosaic development environment

After all windows open a dialog for opening a project group will appear. A new group can be created or an already existing one can be opened.

2.2 Dialog for opening project groups

First a dialog window will open to select a project group where all the projects will be saved. Then further windows are automatically opened which will help you create a new project.

We can choose an already existing project group or we can create a new project group as described below.

Fig. 2.  Dialog window – Selecting a project group

1. Using the left mouse button select New...

The dialog window “Create a new project group” is opened.
Getting started with Mosaic

**Fig. 1.** Dialog window – Creating a project group

1. enter the name of the new project group
2. press enter or click on OK.

We are then prompted to save and name the new project, i.e. the new PLC program. The dialog window “New project” is opened.

**Fig. 2.** Dialog window – New project

1. enter the project’s new name or leave the default name PLC1 (to n).
2. confirm clicking on “Open”.

The dialog window “Basic selection of control system” is opened. It will define the type of PLC from the Teco production on which the program will be running on. Older types (NS950, TC400, TC500, TC600), which do not support programming according to the IEC standard can be programmed by the original mnemonic code in MOSAIC.
2. Creating a new project

Fig. 3. Dialog window – Basic selection of control system

1. select the basic groups of the control system
2. select the type of control system
3. confirm by clicking on “OK”.

The dialog window “Declaration of POU”. Here you can name and briefly describe it and choose the type of language that will be used for its writing.

Fig. 4. Dialog window – Declaration of POU

1. leave or change the program name.
2. choose one of the programming languages according to IEC 61131-3:
   - IL - Instruction List – instruction list language
   - ST - Structured Text - structured text language
   - LD - Ladder Diagram - ladder diagram language
   - FBD - Function Block Diagram - function block diagram language
3. confirm by clicking on “OK”.

Note: If you do not want to program according to IEC 61131-3, press “Cancel”.
Getting started with Mosaic

Then it is possible to write in the native mnemonic Tecomat code. Both possibilities can be combined.

The dialog window “Definition of program instance” is opened. Because the POU is an object which can be run even several times, i.e. in several instances, it is necessary to distinguish them by name. If you are just beginning and you do not wish to run the POU several times just confirm the default settings.

Fig. 5. **Dialog window – Definition of program instance**

1. leave or change the name of the program instance.
2. confirm by clicking on “OK”.

The creating of a new project with an empty program is now finished. The basic desktop layout is now shown.
2. Creating a new project

Fig. 6. Example of empty program in the ST language

Fig. 7. Example of empty program in the LD language
3. BASIC DESCRIPTION OF THE MOSAIC ENVIRONMENT

3.1 Mosaic environment work panels

We will now describe the main window of the Mosaic programming language and its basic layout.

![Mosaic panel layout](image)

**Fig. 8. Mosaic panel layout**

1. In the upper part of the main window you can find the main menu, Mosaic text menu and under it the main toolbar with icons. The whole Mosaic window is divided into main and docking panels (see chapter 3.2 Window docking)
2. The main docking panel is situated in the middle part, where editor windows are usually opened. Tabs with the names of open files are situated at the top of the window.
3. A further docking panel is situated on the left of the main window. Supporting organizing tools are usually placed here. E.g.:
   - Project group window,
   - Project files window,
   - List of open files window,
   - IEC manager window.
4. The bottom docking panel is situated at the bottom of the main window and information tools are usually opened here. E.g.:
   - Messages1 window,
   - Messages2 window,
3. Basic description of Mosaic environment

♦ Breakpoints list window
♦ Data window.

5. The right docking panel is situated in the right part of the main window and is usually used to open preview tools for PLC memories and variables. E.g.:
♦ Accumulator window,
♦ Memory 1 window,
♦ Memory 2 window.

6. An information line is situated in the lowest line. Information texts are shown there and information from the active editor as number of line: column and editor working mode are shown on the right side.

The size of the docking panels can be changed by dragging their frame and adjusting the size.

7. A group of control icons is situated in the main toolbar for easy changes in the desktop layout. Leaving the cursor above an icon will trigger a help bubble with the description of the icon.

3.2 Docking windows

Tool and editor windows can be situated into any panel by docking the window or they can be left in a floating window outside of the panel.

To use the docking function, you have to select it first. Right click on the window tab and a local menu (1.) will appear, where it is possible to allow docking or possibly select the feature “Always on top” for the case that the window will be left floating. This feature disables other windows to cover the floating window. The local menu of the floating menu can be opened by right clicking on its tab.

Fig. 9. Docked local menu and floating window

If docking is allowed then a window can be captured by a left mouse click on its tab. By moving the cursor the outline of the window and when this outline merges into the outline of another panel then by releasing the left mouse click the panel will dock (lock) itself into the chosen panel. If the outline does not merge with any panel then after releasing the left mouse click the window will appear as floating. It is recommended to unselect the feature “Docking allowed” after this operation.

3.3 Numbering docked windows

It is possible to assign numbers from 1 to 9 to the windows. Then it is easy to switch between windows by using Alt+ number of window you wish to switch to.
3.4 Mosaic environment main menu

The Mosaic environment main menu contains a popup menu (1.) PLC information line (2.), followed by a toolbar (3.) and a project manager icon in the upper left corner (4.).

3.4.1 Description of icons in main menu

- Project manager (Ctrl+Alt+F11)
- Open file to editor (Ctrl+O)
- Save the current file from editor (Ctrl+S)
- Save all files
- Open group of projects (Ctrl+F11)
- List of projects in group (Shift+Ctrl+F12)
- Add a new project
- Add a new file to project
- Add existing file to project
- Remove a file from project
- Compile project (F9)
- Starting execution of the program in the PLC - Program run (Ctrl+F9)
- Stop execution of the program in the PLC – Program Halt (Ctrl+F2)
- Switches editor main panel from editing to Debug tool
- Enlarge the main panel and back (F5)
- Display / Hide left panel
- Display / Hide bottom panel
- Display / Hide right panel
- Left panel - Increase, Left panel - decrease
- Right panel - Increase, Right panel - decrease
- Map of user registers
- Setting of inputs/outputs (alias, data I/O fixation)
- PIDMaker tool
- Grafic PanelMaker tool
- PanelMaker tool
- Panel simulator
- WebMaker tool
- GraphMaker tool
3. Basic description of Mosaic environment

3.4.2 Information about PLC state in main menu toolbar

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>PLC address number</td>
</tr>
<tr>
<td>Separator :</td>
<td>PLC outputs unblocked</td>
</tr>
<tr>
<td>Separator ^</td>
<td>PLC outputs blocked</td>
</tr>
<tr>
<td>Run</td>
<td>PLC is running, program is executed in cycles</td>
</tr>
<tr>
<td>Halt</td>
<td>PLC is not running, program is not executed</td>
</tr>
<tr>
<td>47 ms</td>
<td>communication period of Mosiac with PLC (this is not the PLC cycle time)</td>
</tr>
</tbody>
</table>

State field background colour:
- green means PLC and Mosaic without errors
- grey means PLC and Mosaic with errors
- red means communication error
- dark grey means communication switched off
- pink means connection is being prepared

A left mouse click on the PLC state indication field will open a menu:

Commands **Run** and **Halt** will cause a switch from one mode to the other

Online changes in the program are described in the TXV 003 42 documentation.

A pause between communication is an option intended to decrease the load on the computer.

3.4.3 Signalizing the selected communication type between PC and PLC

- Simulator (PLC simulator built-in the Mosaic program)
- Ethernet network (local network, internet ...)
- USB cable (only local connection)
- COM serial channel (RS-232, RS485, RS422, modem...)

**Fig. 11. Examples of PLC state signalization**

Description of PLC state information:

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>PLC address number</td>
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A pause between communication is an option intended to decrease the load on the computer.
4. OVERVIEW OF MOSAIC TOOLS

Tools for automatic code generating of parts of a program

All source codes of the user program may be created directly in a text form. For minimizing mistakes and to make work easier the Mosaic development program is equipped with tools which make some tasks easier and automatically generate the final source text.

Some of these tools work in both directions, i.e. it is possible to program in the text form but also in with the graphic tools as necessary. The IEC manager enables this. Other tools work only one-way and generate an automatic source text. The resulting files are marked with the icon in the list of files for compilation and they cannot be edited in the text form and are read only types and are refreshed in accordance to tool settings.

**Project manager** (Ctrl-Alt-F11) is used for defining PLC types, their layout and settings of individual PLC modules. Further it is used for setting general functions of SW, communication drivers, interconnection between PLCs and also operator text panels which are included into this group of projects. It can be opened by clicking on the icon or from the menu Project and it is from default opened into a floating window in the upper part of the screen. It automatically generates parts of the program code with information about the system configuration saved in *.hwc, *.hwn, HWConfig.st and others.

**Setting inputs/outputs** (aliases, data and I/O fixation) The window displays input and output data and enables assigning names (aliases) to input and output signals, it also enables to fixate input and output values to random states during debugging. Further on it also displays the absolute input and output address after compilation. It enables assigning inputs and outputs a fixed absolute address. It can be opened by clicking on its icon and is by default opened in a floating window.

**IEC manager** is used for organizing and editing items in the user program in accordance with IEC 61 131-3. The IEC manager is opened automatically and is by default docked in the left panel. It is divided into several tabs:

- **POU** - Program Organization Unit
- **Types** – variable types
- **Global variables** – globally available variables
- **Configuration** - organization of tasks and instances in program
- **Libraries** - overview of included libraries and their contents

**Text editor of user program**

**ST text editor** is used for the structured text language. The editor ensures the colour highlighting according to language and tool syntax for editing. It is by default opened docked in the main panel for all *.st files.

**IL text editor** is used for the Instruction list language. The editor ensures the colour highlighting according to language syntax. It is by default opened docked in the main panel for all *.IL files.

**Txt text editor** is used for editing general text files without highlighting. It is by default opened docked in the main panel for all *.txt files.

**Xpro text editor** is used for the text language of the native mnemonic TECOMAT code. The editor ensures the colour highlighting according to language syntax. It is by
4. Overview of Mosaic tools

default opened docked in the main panel for all *.mos, *.mas, *.950, etc. files

**Graphic editors for user programs**

*Editor LD* is used for the graphic ladder diagram with relay contacts. By default docked in the main panel and with the suffix *.LD.*

*Editor FBD* is used for the graphic language of function blocks. By default docked in the main panel and with the suffix *.FBD.*

*Editor SFC (in preparation)* used for creating transfer diagrams. By default docked in the main panel and with the suffix *.SFC.*

*Editor CFC (in preparation)* used for drawing floating diagrams. By default docked in the main panel and with the suffix *.CFC.*

**Other tools for automatic generating of parts of codes of programs**

*PIDMaker* is a visual attachment of the PID and PIDMA instruction of the PLC. It is used for easily implementing, debugging and correct regulation of algorithms. It can be opened by clicking on its icon and is by default docked into the left panel. Automatically generates parts of program codes with PID regulators (see TXV 003 26 documentation).

*PanelMaker* is used for defining the content text operator panels. It can be opened by clicking on its icon and is by default docked into the main panel. It automatically generates parts of program codes for working with HMI text panels. This function is only available if panel ID-xx is added to configuration in Project Manager | HW. Panel ID-xx can be connected to a communication channel in PLC network or added in HW configuration.

*GraphicPanelMaker* is used for defining the content graphic operator panels. It can be opened by clicking on its icon and is by default docked into the main panel. It automatically generates parts of program codes for working with HMI graphic panels. This function is only available if HMI graphic panel ID-xx is added to configuration in Project Manager | HW. Panel ID-xx can be added in HW configuration.

**Tools for project management**

*Project groups* shows all project group names in the current folder and names of the contained projects. It enables simple switching between projects. It is opened automatically and by default docked in the left panel.

*Project files* are used as an overview of project files that are included in the compilation and enable to change their order for the compilation. It is possible to manually shift the files but also add or delete the files in a project. Files are usually added into a project automatically by other tools like the IEC manager. It is opened automatically and by default docked in the left panel.

*Opened files* show a list of opened files and paths to their location and a list of floating windows are located in the bottom half. It is opened automatically and by default
Getting started with Mosaic

docked in the left panel.

Tools for debugging and simulations

**POU Inspector** is used for a basic view on the program when the PLC is in the RUN mode. It is really an editor window in a special mode. The source program is animated by the values of the current data so that the programmer can monitor the correctness of the written functions. It is opened directly in the active window instead of an editor.

**WebMaker** is used for creating XML pages for web servers in central units and basic modules which support such function. It can be used to show and set variables directly in MOSAIC. It can also be used as a simple visualization tool while debugging algorithms during simulations in MOSAIC. It is opened by clicking on its icon and by default it is docked in the main panel.

**GraphMaker** is used for the graphic display of up to 16 PLC variables in the form of a time graph. It has two modes:
- as a memory oscilloscope
- as a logic and signal analyzer
with a maximum resolution per one cycle run of the PLC program. It is opened by clicking on its icon and by default it is docked in the main panel (see document TXV 003 27).

**Text panel simulator (HMI)** is used for the testing of the program operators of the operator panel without HW attached. It is opened by clicking on its icon and by default it is opened in a floating window. It is recommended to set the window to “Always on top” by a right-click on the top bar of the window. It is possible to configure the tool by right-click in the window’s area.

**Panel tool** is used for semi-graphic displaying and setting program variables. It works as a simple visualization and is suitable for fine debugging algorithms in simulations. It can be opened from File/New/New panel. It is opened by default docked in the main panel on files with *.PAM suffixes. The tool can be found in the Mosaic environment due to compatibility issues with older systems. The above mentioned WebMaker is available for new applications offering graphics and higher comfort.

**User register maps** – shows the memory occupied with user %R user registers in the PLC and also enables checking for possible overlapping of definitions of variables. It is opened by clicking on its icon and by default it is opened in a floating window.

**Messages 1 and Messages 2 window** – shows messages from the compiler, search reports, tracing reports, etc. By left-clicking onto the displayed message you will be taken to the line regarding the message. The tool is opened by clicking on the its tab or in the menu “View | Other windows”. By default it is docked in the bottom panel.

**Symbols window** - Displays symbolic names used in program after compilation. Left-click on item in the editor will send the cursor to the definition of the symbol. The tool is opened from the tab or menu “View | Symbols”. By default they are docked into the bottom panel.

**List of breakpoints window** - Displays a list of breakpoints inserted into the program by the user during debugging. Left-click on an item will display a dialog window for
setting up the conditions of the breakpoint. The tool is opened from the tab or menu “View | Breakpoint list”. By default they are docked into the bottom panel.

**Data window** - Displays data of user selected variables for monitoring their state and values during debugging. Double-click on a variable shows a dialog window with display conditions of the respective data item. Items can be grouped into more groups so called banks. The selection of items into banks is done via the local toolbar or by dragging and dropping from IEC manager tree. Order of items can be changed via arrows from the local toolbar. Tools are opened by clicking onto their tab or via menu “View|Data”. By default the window is opened docked into the bottom panel.

**Accumulator window** - Displays accumulator data in a PLC for monitoring during debugging in mnemonic code (*.mos). Accumulators are memory locations above which instruction are executed. Right-click displays a dialog window for setting the format of the respective item. The tool is opened via tab or menu “View | Accumulators”. By default the window is docked into the right panel.

**Memory 1 and Memory 2 panels** – displays register data memory of PLC for monitoring during runs. Right-click displays a dialog window for setting the format of the respective item. The contents of the selected item can be changed using the keyboard and confirming the change using Enter. For quick editing of the settings, buttons are situated at the top of the window and after clicking on the window **Selected memory** a dialog window for the selection of operands opens. The tool is opened via tab or menu “View | Memory”. By default the window is docked into the right panel.
5. PROJECT MANAGER

Used to define PLC type, to set it up and adjust individual functions of the PLC module. Used for setting general SW driver functions for communication, interconnected data transfers between PLC projects and also operator text panels which included into such project group. It automatically generates parts of program codes regarding system configuration which are saved in files with the suffixes: *.hwc, *.hwn, HWConfig.st and other.

After clicking on the icon which is always located in the top left corner as can be seen in the picture, or by pressing Ctrl+Alt+F11 or using the menu “Project/Project manager” the Program manager window opens.

The Project manager window contains a tree with all adjustable basic parameters on the left side and an area on the right side with objects used for adjusting parameters. By opening various groups of the tree and selecting an item a window will all adjustable parameters will open.

Fig. 12. Location of Project Manager icon in basic Mosaic window

The Project manager window contains a tree with all adjustable basic parameters on the left side and an area on the right side with objects used for adjusting parameters. By opening various groups of the tree and selecting an item a window will all adjustable parameters will open.

Fig. 13. Project manager window
5. Project Manager

5.1 Setting the address and type of connection to the PLC

As can be seen on the picture, the address setting of the PLC has been selected on the left window of the screen. The window on the right enables seeing the PLC network address (0-99), choose the type of connection of the computer to the PLC (Serial port, USB, Ethernet) and additionally set the parameters of the selected communication channel (in this case the IP address, timeout and LAN or Internet option). The buttons Connect and Disconnect are used for real-time connection management of the PLC.

The serial channels needs to set its number on the computer with Mosaic, speed, parity, whether it is a RS485 mode, DTR signal setting and also dial-up connection.

Timeout can also be set. Timeout is the time which passes till an error is signaled if the PLC does not answer.

Only timeout is set for the USB connection.
Here you can choose to debug a simulated PLC, which is part of the Mosaic installation.

Mosaic PLC option – enables connecting visualization directly to the simulator in Mosaic via Ethernet. If the visualization is running on the same computer, the IP address is 127.0.0.1. If the visualization is running on different PC within the network, the IP address is the IP address of the computer with Mosaic.

5.2 Common settings

The 2 windows inform about:

♦ Active “Program modules”, i.e. plug-ins which increase the functional possibilities of the Mosaic environment.

- Folder settings, i.e. default folders for saving projects and archived copies.
5. Project Manager

5.3 HW configurator

5.3.1 PLC series selecting

The project manager offers several basic series of PLCs to choose from:

- **Modular systems:** TC700, Foxtrot and older NS950.
- **Compact systems:** TC650, TC600, TC500, TC400
- **Regulating systems:** TR300, TR200, TR050

*Note:* PLC series NS950 (not produced anymore), TC600, TC500, TC400, TR300, TR200 and TR050 are not recommended for new projects. Mosaic supports them but only for ensuring long-term service and maintenance.

It is necessary to choose the central unit type by modular systems. Select an item and click on “Use” or double-click on the selected item. A window will open to set the communication channel of the central unit.

The option “Suppress IO module operators” switches off the automatic generating of configuration files. It is intended for cases when an older PLC with source codes is used which have the configuration information written in the program manually. If it necessary to e.g. make some changes, this option will hinder an error caused by the automatic tool which would overwrite all such information.

It is possible to switch between the by default turned on mode “Create PLC config files” and the “Configuration cannot be changed” mode where the configuration has been set and cannot be changed e.g. by accident.
5.3.2 HW configuration

The options and settings of HW are in detailed described in the Mosaic help “Selecting and setting PLC series”.

5.3.2.1 Setting CHx communication channels on central unit

By clicking on the yellow icon on the line with the central unit a dialog will open for
setting the communication channels.

For setting up the mode, first choose the channel by selecting the appropriate line in the table. We can choose among the modes which are available for the given central unit type and type of channel in the right grey zone.

The following picture shows an example of a universal mode channel setting on the Ethernet channel after clicking on the yellow icon. The open window “Universal mode channel settings” offers parameters characteristic only for this mode.

![Universal mode channel settings](image)

**Fig. 23. Setting the universal channel mode to an Ethernet interface on CP-7004**

Please note, that there are many communication channel modes (HW interface combination with protocol) and so each communication channel mode opens a different window with only those parameters available to the given mode.

Only basic settings of serial channels and basic IP address settings of the Ethernet channel can be done in the left part of the window. For setting the other modes, it is necessary to click on the yellow icon in the Channel mode column and so open an individual dialog window.

Detailed information about available communication channels and their modes are stated in the documentation supplied with all central units and basic PLC modules.

Similar windows and settings apply for the additional communication modules.

### 5.3.2.2 Setting the parameters of peripheral modules

By clicking on the yellow icon on the line with the peripheral module a dialog will open with its settings. Detailed information about settings are stated in the documentation supplied with all peripheral units.
5.3.3 PLC network- logic connection

The following window enables graphically describing the PLC network and other objects as superior PCs, display panels, hubs, switches, CanOpen, Profibus DP and others. This is done by selecting objects from the menu “Objects”. Besides the general objects which are located in the left part of the picture, it is also possible to insert other PLCs from the current Project group. These are then shown in the area with their names, communication channels and modes all according to their current state in the relevant projects.

The objects may be connected using homothetic modes by just double-clicking on the channel on one and then on the other object.

Picture 27 shows an example of an open “Object” menu. The left side shows all available objects from the “Object” menu. Only a PC and an Ethernet switch are connected. The right side shows how other PLCs from the same Project group are connected via the Ethernet channel. This network description common for all PLCs in the same Project group. It can be edited from any project.

For adding a PLC from the same Project group click on icon or select the first line within the Object menu.
5. Project Manager

Fig. 25. **Window for configuring the logic connection of a PLC and its environment**

ProfiBus DP and CANopen objects, or other switches, can be later setup through the context menu by right-mouse click on the object. Picture 28 shows an example of a dialog window for setting modules connected via a Profibus DP protocol. The dialog window is controlled by a GSD configuration file which has been selected from the list of already used Profibus equipment or it is possible to add a new GSD file for new equipment. It is possible to select an offered station type and set other parameters within the dialog. A description of the Profibus DP communication can be found in TXV 001 06 chapter 2.7 and 2.9.

Fig. 26. **Window with settings of I/O modules connected via Profibus DP protocol**

A description of CAN network communication can be found in the TXV 001 06 handbook chapter 2.10.
5.4 SW configurator

5.4.1 Application program and library information window

Here it is possible to manually add information characterizing the created program. Usually information about the version, author, supplying company and copyright. Also it is possible to in detail describe the program as well as all previous versions. When generating your own program libraries, set its name, version, subversion and compilation here.
5.4.2 Window for setting PLC central units

The default values characterizing the behavior of the automat in various situations is set here.
♦ after start,
♦ during long cycle,
♦ when working with blocked or active outputs,
♦ activating automatic daylight saving mode

After switching the PLC power supply on, besides others, the user program is being run in the RAM memory from the EEPROM memory. This function is conditioned by activating the option “Backup program in EEPROM” that can be found in the central unit parameters.

The option “protected tables” prevents overwriting T table contents with default values from the EEPROM / Flash after PLC power supply is switched on.

Note: Do not activate this option if PLC programmed according to IEC standards!

Further details to the meaning of the options are stated in the documentation describing the central unit of the given PLC system.
5.4.3 Compiler settings window

Parameters are set here according to which the compiler modifies the generated programs.

1. A ranked list of other folders searched during compilation, besides the folder of the project itself.

2. Retain registers in the Tecomat PLC are always located in the notepad memory starting by the register %R0. (The size of the retain zone effects the processor computing length between individual program cycles.) The older xPRO compiler up to version v3.0 does not support directive #rem for the allocation of retain variables and their allocation was completely up to the programmer. It is necessary to choose this option when working with older projects.

Newer versions of the xPRO compiler enable combining #reg and #rem directives. Now it is possible to choose:
- Manually: number of retain register in bytes is set in the window “Setting the PLC central module”.
- Only increase: the compiler automatically increases the number of remnant registers
- Always minimal size: the compiler automatically shifts the limit of retain registers according to the minimal needs.

The xPRO compiler checks and prompts an error message when the retain zone overflows. It shifts the limits for the new compilation and which comes out without mistakes. The repeating of a compilation can be automatically run by activating the option “Repeat compilation after change”.

In programs according to IEC standard the retain variables are assigned to the group...
5. Project Manager

VAR_GLOBAL RETAIN and the assignment of necessary registers is done automatically during compilation.

3. Before the compilation it is possible to activate the option for generating information into:
   - detailed program report (*.lst),
   - register allocation map (*.map)
   - file with public name - public (*.pub)

4. It is possible to suppress generating of alert messages into the window “Messages”. It is not recommended to do so. The compiler alerts are useful because they may signalize mistakes made by the programmer!

5. From generating your own library from your project, a target can be set, i.e. one from two folders for its saving.

5.5 Environment configurator

5.5.1 PLC control window

<table>
<thead>
<tr>
<th>Project manager</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLC Address: 0</td>
</tr>
<tr>
<td>Common settings:</td>
</tr>
<tr>
<td>Preferences</td>
</tr>
<tr>
<td>Test editor options</td>
</tr>
<tr>
<td>Test editor colors</td>
</tr>
<tr>
<td>Source code displayed by LD</td>
</tr>
<tr>
<td>HW/Files configuration</td>
</tr>
<tr>
<td>Code completion</td>
</tr>
<tr>
<td>Documentation</td>
</tr>
<tr>
<td>Disable request for type of PLC restart while setting RUN mode</td>
</tr>
</tbody>
</table>

![Fig. 31. PLC control window](image)

Behavior parameters of the PLC when switching from RUN to HALT are set here.

- when switching to RUN
  - resetting error messages
  - blocking outputs when switching to RUN.
  - restart types
    - cold restart – resets all %R registers in the notepad memory including retain registers and runs PLC with initial values set for the program via process P61.
    - warm restart - resets %R registers in notepad memory besides retain registers and runs PLC with initial values set for the program via process P62.
    - Does not execute – does not execute any changes to the notepad memory.
- When switching to HALT
  - confirmation when switching to HALT
  - resetting error messages
♦ resetting output module states (blocking outputs when switching to HALT is always done).
♦ OnLine program changes option (description of OnLine programming can be found in document TXV 033 42).

5.5.2 Other environment configuration windows

Here the environment behavior parameters are set, which are easily understood thanks to their names. It is good to mention the note regarding the HW file configuration parameter:

During project compilation, the order of compilation is managed by the list (see tool “Project group”) and automatic tools insert their products automatically forward. When creating some libraries, it is necessary to shift completely forward some definition parts of the source code. For this case, it is possible to use the option switch off automatic file order change.

5.6 Documentation windows

Information in text form is shown here regarding the settings of PLC HW and SW.
6. Setting inputs and outputs

6. SETTING INPUTS AND OUTPUTS

By selecting the icon in the top toolbar you will open a complex tool for input and output management. It is by default opened into a floating window in the modal mode (i.e. the window must be closed after working with it). The tool can be opened from the HW configurator as well.

It can be opened by clicking on at the bottom of the window. This tool has two basic functions.

♦ It shows the data structure of peripheral modules and enables assigning each variable its own name (alias) via which the programmer will access the variables.
♦ If a PLC is connected in the RUN mode then it shows the current values of all I/O variables. If needed it can fixate their values during debugging to the requested state.

After the compilation it shows the resulting absolute addresses of the inputs and outputs.
It enables assigning inputs and outputs fixed absolute addresses if the programmer finds it necessary.

Fig. 32. I/O setting tool

1. The tabs show the structure of the control system compilation in several frames and all mounted modules. It is used for selecting a peripheral module according to a specific position in the frame.
♦ The viewed/selected module has its name on the tab in blue.
♦ Should the module not have the operator option activated (option checked with red cross in HW configuration) but all module data structures are defined, then all items in the table are grey.
♦ If the PLC is online and the take-out option is activated and it is taken out during
Getting started with Mosaic

running, then the name is struck through.
♦ If the name is red, then the module has some fixed signals.

2. **Terminal** Label of terminal on module connector.

3. **Alias** A variable assigned to a specific input/output is randomly named. Changes made to the names are only accepted after the program is compiled and written into the PLC.

4. **Value** shows the current value of the inputs/outputs of the connected or simulated PLC.

5. **Fixation** Fixation of a variable value during debugging an algorithm. This function can be useful when starting new controlled technologies.
   ♦ **Inputs** here they can be set to a value which is not affected by the actual current state of the module input.
   ♦ **Outputs** here they can be set to a value which is not affected by the program.

6. **Data structure** the tree structure of the data available to a selected module. This regards not only direct inputs and outputs but also information about state, keywords, ranges, etc.
   ♦ The icon in the right part of the column shows whether the item is a input or output
   ♦ The PUBLIC option enables exporting the Alias by chosen inputs and outputs into files which are used for importing names for visualization tools (SCADA systems)

7. **Complete record** Automatic/by default assigned system name of variable to structure: frame_position_input/output_

8. **Abs/length** absolute address of variable or length of variable in bytes.

9. **Toolbar** with buttons for selecting manner of view -
   ♦ **IEC** switches the recording format of absolute names according to the IEC standard (%I %Q) or according to the Tecomat syntax %X %Y
   ♦ **Start**, **Stop**, **Freeze**
      sets the behavior of the view manner in the column **Value**
   ♦ **DEC, EXP, HEX, BIN, STR** – options for the view manner in the column **Value**
   ♦ **Signum** – shows data with or without sign

10. „**Map of inputs’ and outputs’ occupation**” see description of tool below

11. **State information** – set of information which shows:
   ♦ signal of switched on fixation mode,
   ♦ signal of validity of displayed data,
   ♦ working mode of connected PLC (RUN/HALT) and communication state.

12. **Buttons for suppressing display** of table columns ⬅ and vice versa ⬅.

13. **Help** opens help for variables in the data structure of the selected I/O module.

### 6.1 Alias – naming input and output signals

Every peripheral PLC module has, according to its type, its input and output data
organized into data structures. When configuring a PLC, symbolic names (3.) are assigned to each input and output of every module in the set according to the methodology described in the following examples. Symbolic names eliminate the worries of the programmers regarding the assignment of absolute addresses into notepad memories for each input or output and enable easier program portability.

To make the record well-arranged for the programmer, he can assign his own symbolic name to the inputs and outputs. Usually he will use the name of the connected sensor, device or measured value. This next user symbolic name is called an Alias and is assigned in the Alias column. The system checks the requested uniqueness of these names within the frame of the whole project.

**Example 1:**

The binary input module IB-7302 contains input signals organized into 32 BOOL type variables. Its name is r0_p3_DI, where:

- ♦ r0 means the frame with the address 0,
- ♦ p3 means position 3 within the frame and
- ♦ DI means binary inputs.

The fourth bit has the system name r0_p3_DI.DI3.

The programmer can assign each signal a proper noun, a so called “alias” which describes the function of the signal. E.g. “myName13”. Later on he can use this proper noun (8.) instead of more complicated system names of this signal.

**Example 2:**

The analog input module IT-7604 contains 8 analog channels with the system names r0_p9_AI0 to r0_p9_AI7. Their data structure contains their own measured values and bit flags. E.g. overflow underflow of range etc. Each channel can be assigned an alias as a whole, e.g. “TEMPERATURE1” then the own measuring would be “TEMPERATURE1.ENG”. Or we can just name the measured value e.g. “TEMPERATURE”. Later on in the program, we can use this name instead of more complicated system names of this signal.

The names of I/O signals should be assigned before writing the program.

### 6.2 Map of I/O occupation and I/O absolute addresses

In some special cases the project engineer will need to assign I/O signals to specific absolute addresses in the notepad memory. For such cases, Mosaic has this tool which gives information about the occupation of I/O of a PLC and makes possible to manually change I/O addresses of modules.
Fig. 33. **I/O occupation map - inputs**

1. **Selection of zone** of inputs or outputs
2. Field for **assigning absolute** position of peripheral module
3. **Optimalization** button, i.e. shift of all free modules to a lowest possible address.
4. **Map of addresses** with coloured occupied addresses
5. **Selected module** – Moving cursor above coloured part displays the specific module and its data.
6. **Button for stepping**: per individual module

Fig. 34. **I/O occupation map - outputs**

Changes made to the names are only accepted after the program is compiled and written into the PLC.
7. IEC MANAGER

IEC manager. Is used for organizing and editing items in the user program according to IEC 61 131-3. The IEC manager is opened automatically and is by default docked in the left panel. It is divided into several tabs which can be described as follows:

♦ **POU** – programmable organizational units  
♦ **Types** – variable types  
♦ **Global variables** – globally available variables  
♦ **Configuration** - organization of tasks and program items  
♦ **Libraries** - overview of included libraries and their content

7.1 Local menu in IEC manager window

The IEC manager helps generate:

♦ POUs,  
♦ data types,  
♦ variables,  
♦ configurator program tasks  
♦ Adding or removing libraries.

The right-mouse click within the IEC manager window always opens a local menu. This menu is modified according to which item in the IEC manager is currently active. If some options are not needed or do not have a meaning, then they are grey or are not shown at all. The example shown has all options active.
Fig. 35. **Example of local menu in the IEC manager**

1. **Controlling groups** in a tree of IEC manager items. Opening and closing of tree groups can be done by left-mouse click on the group sign + /-.
2. **Context transfer** to a text source of item.
3. **Adding and editing** of tree items.
4. **Searching** in tree items.
5. **Select** – selection of entire item in text format.
   - **Copy** – complete item name into clipboard.
6. **Item order** in tree according to criteria.
7. **Features** of selected item.
8. **Adding and removing libraries.** System libraries cannot be removed.

Fig. 36. **Example of display of IEC manager item features**

7.2 **POU rules**

**POU – tab with rules of POUs**

Programs, function blocks and functions are shown in a tree. Their rules are defined in the project. By clicking on the groups + sign, the group is opened. If an item of the tree is selected then we can, using the local menu or hotkeys, work with this item. It is possible to open the item in an editor and do changes to it. These changes are then retroactively projected into the POU manager tree.
7. IEC manager

**Fig. 37. Example of tree display in POU tab in the IEC manager**

*Types* – tab with variable types

System types and Types, which are defined in the project, are shown in the tree. Opening and closing of tree groups is done by left-mouse click on the group +/- sign.

**Fig. 38. Tab for showing types in the IEC manager**
Getting started with Mosaic

Fig. 39.  **Type declaration in the IEC manager**

1. **Variable name** – pink colour indicates unapproved name. A different one must be chosen.
2. **Variable types** – a variable type is determined by selecting it from the list.
3. **Add following** - adds following declaration with predefined settings or the OK button closes the dialog.

Fig. 40.  **Structure type declaration in IEC manager**

1. **Variable name** – pink colour indicates unapproved name. A different one must be chosen.
2. **Variable types** – a variable type is determined by selecting it from the list. It is possible to add items via a button (3.) if it is a structure
3. **Add item** - adds items into the structure or the OK button closes the dialog.
7.3 Globally available variables

Global variables – tab with a structure of globally (i.e. wherever in the program) available variables

The following is shown in the tree:

♦ system variables (e.g. I/O module data, etc.)
♦ global variables which are defined in the project.

Variables may be defined in registers:
♦ Var_Global i.e. resets after power is switched on
♦ Var_Global_Retain i.e. into retain registers
♦ Var_Global_Constant i.e. into global constants
♦ Var_External i.e. variables defined outside the IEC program part e.g. defined in their native mnemocode language.

Further information can be found in the guidebook TXV 003 21.

By clicking on the groups + sign, the group is opened. If an item of the tree is selected then we can, using the local menu or hotkeys, work with this item. It is possible to open the item in an editor and do changes to it. These changes are then retroactively projected into the POU manager tree.

![Fig. 41. Tab of global variable display in the IEC manager](image)

7.4 Organization of tasks and items – program configuration

Configuration - a tab used for organizing task and instances in a project.

The organization of tasks is shown in the tree in which POUs are defined. Tasks are items of a program compatible with process already introduced in all TECOMAT PLCs (see chapter 10 of guidebook TXV 001 09).

For example:
♦ P0 – a process executed periodically in every PLC cycle,
♦ P41- a process executed every 10 ms,
♦ P62- a process executed a warm restart etc.

![Fig. 41. Tab of global variable display in the IEC manager](image)
Getting started with Mosaic

Fig. 42. Tab of task and instance configuration in the IEC manager

It is possible to drag items (POUs, data structures, variables) into the window “Data”.

7.5 Libraries

Libraries – The tab is used for showing included libraries and their contents.

The tree shows the included libraries which can transfer definitions/rules into the program, which have been made elsewhere, for the function blocks, functions, types and global variables. The user uses these items without having to or being able to edit them.

Fig. 43. Library tab in IEC manager

MOSAIC always contains libraries with built in function which are contained already in the compiler and cannot be removed. Other libraries can be added or removed by the programmer into the project via the options found in the local menu after right-mouse click in the window. The libraries included into the project are connected with the project so to conserve all its features even after the upgrade of the library. The items of the included libraries are then available in the according tools for inputting POUs, operands and
7. IEC manager

similar...
The description of built in libraries can be found in the document TXV 003 22.

By double-clicking on an item from a standard library an editor window will open with the suffix .mlb. It contains the declaration of the library item heads with description in the notes.

Specialized libraries have descriptions in separate documents.

Tab.1. Standard supplied libraries

<table>
<thead>
<tr>
<th>Library name</th>
<th>purpose / „relevant documents“</th>
<th>Order number</th>
<th>status</th>
</tr>
</thead>
<tbody>
<tr>
<td>StdLib</td>
<td>standard functions and FB</td>
<td></td>
<td>free</td>
</tr>
<tr>
<td>SysLib</td>
<td>system functions and variables</td>
<td></td>
<td>free</td>
</tr>
<tr>
<td>DataBoxLib</td>
<td>work with DataBoxem</td>
<td></td>
<td>free</td>
</tr>
<tr>
<td>CrcLib</td>
<td>calculations of control polynomials</td>
<td></td>
<td>free</td>
</tr>
<tr>
<td>LittleBigEndian</td>
<td>conversion of Intel / Motorola formats</td>
<td></td>
<td>free</td>
</tr>
<tr>
<td>SignalAdapt</td>
<td>filtration and interpolation of signals</td>
<td></td>
<td>free</td>
</tr>
<tr>
<td>IRCLib</td>
<td>“Regulation libraries for Mosaic”</td>
<td>TXV 003 23</td>
<td>free</td>
</tr>
<tr>
<td>RegoLib</td>
<td>“Regulation libraries for Mosaic”</td>
<td>TXV 003 23</td>
<td>free</td>
</tr>
<tr>
<td>MotionControlLib</td>
<td>“Positioning modules TC700”</td>
<td>TXV 004 25</td>
<td>free</td>
</tr>
<tr>
<td>FileLib</td>
<td>“Library for work with files”</td>
<td>TXV 003 41</td>
<td>free</td>
</tr>
<tr>
<td>GsmLib</td>
<td>“Library for GSM”</td>
<td>TXV 003 40</td>
<td>free</td>
</tr>
<tr>
<td>ComLib</td>
<td>“Library for communication”</td>
<td>TXV 003 51</td>
<td>free</td>
</tr>
<tr>
<td>ModbusRTU</td>
<td>“Library for Modbus RTU Master”</td>
<td>TXV 003 52</td>
<td>free</td>
</tr>
</tbody>
</table>

( For another see www.tecomat.com )
8. TEXT EDITORS

*Editor ST* used for structured text programs in accordance to IEC61131-3 (*.st)

*Editor IL* is used for instruction list programs in accordance to IEC 61131-3 (*.il)

*Editor Txt* is used for preparing and general text files (*.txt)

*Editor xPRO* is used for maintenance and service of older TECOMAT, TECOREG systems saved into *.mos, *.mas, *.950 files

Text editors enable creating and change source text in parts of user programs which as a whole create a project. According to the suffix of the file’s name, individual text editors are opened. The editor uses

- colour highlighted syntaxes for each type of language
- support tools for quicker inserting of wizard language construction or for creating and inserting names of variables.
- usual hotkeys for editing and formatting source text,
- work with column blocks, etc.

A list with the function of hotkeys is included in the appendix at the end of this document.

8.1 Structured text program

It is recommended to study the guidebook *Programming PLCs according to IEC 61 131-3 in Mosaic TXV 003 21 chap. 4.2.* for more detailed information.

A new ST language source text is best created using the IEC manager where by using the local menu a new POU can be added and the ST language selected. The file can also be opened via the main menu “File/New/New file...” or by using the hotkey Ctrl+N.

By confirming the following question the file will be added to the project compilation.

![Confirmation](image)

**Fig. 44. Question regarding adding the file into the project**

After entering a name with the suffix *.st* a ST editor will open. Now we can start randomly entering variable declarations as well as POU bodies. The following picture shows an empty ST language program and basic control options available from the local menu accessible via right-mouse click within the editor area.
8. Text editors

Fig. 45. Empty program in the ST language.

1. Opening/closing of groups – by clicking on the symbol, the groups in the IEC manager opens or closes.

2. Local menu by right-click within the POU window are a local menu appears. Notes to some items are shown in the bottom part, in the information line of the main window.

3. Program in the text editor window. For a better orientation within the program the highlighted words are words belonging to the ST language.

4. Local menu – by right-clicking within the Text editor window a local (context) menu will appear.
   Details will be mentioned in the following text.

8.1.1 ST language program example

Work with the Text editor will be shown on the following picture- use of tools from the local menu accessible by right-click within the Text editor window.

Several global variables are defined in the program as well as two function blocks which are immersed into one another. The main program calls two instances of the fbMotor function block. I.e. the function block is used twice, each time for a different variable.

```
//Program example:
VAR_GLOBAL
// Inputs
SB1 AT %X0.0,
SB2 AT %X0.1,
SB3 AT %X0.2,
SB4 AT %X0.3 : BOOL;
// outputs
```
Getting started with Mosaic

KM1 AT %Y0.0,
KM2 AT %Y0.1,
KM3 AT %Y0.2,
KM4 AT %Y0.3 : BOOL;
END_VAR

FUNCTION_BLOCK fbStartStop
VAR_INPUT
start : BOOL R_EDGE;
stop : BOOL R_EDGE;
END_VAR
VAR_OUTPUT
Output : BOOL;
END_VAR
Output := (output OR start) AND NOT stop;
END_FUNCTION_BLOCK

FUNCTION_BLOCK fbMotor
VAR_INPUT
motorStart : BOOL;
motorStop : BOOL;
END_VAR
VAR
startStop : fbStartStop;
motorIsRun : BOOL;
startingTime : TON;
END_VAR
VAR_OUTPUT
star : BOOL;
triangle : BOOL;
END_VAR
startStop(start := motorStart, stop := motorStop, output => motorIsRun);
startingTime(IN := motorIsRun, PT := TIME#12s, Q => triangle);
star := NOT triangle;
END_FUNCTION_BLOCK

PROGRAM prgMain
VAR
motor1 : fbMotor;
motor2 : fbMotor;
END_VAR
motor1(motorStart := SB1, motorStop := SB2, star => KM1, triangle => KM2);
motor2( motorStart := SB3, motorStop := SB4, star => KM3, triangle => KM4);
END_PROGRAM

8.1.2 Local menu in ST text editor window

By right-click within the Text editor window a local menu appears.
8. Text editors

8.1.3 Aids making programming easier

8.1.3.1 IEC assistant (hotkey Ctrl+J)

Helps filling in templates of ST language building items. Minimizes number of errors which could occur by not keeping to syntax.
Getting started with Mosaic

Fig. 47. **Examples of IEC assistant look for the ST language**

1. A list of selectable possible ST language construction will show up at the mouse cursor’s position.
2. If a letter is already written then the list will be shortened accordingly.
3. An example of a generated template into which you can only fill in variables.

### 8.1.3.2 Definition of a IEC variable (hotkey Ctrl+D)

This function helps to define a new variable in an individual dialog window.

Fig. 48. **Example of variable definition**
1. **Context of variables** – determines memory in which the variable is defined. It is possible to choose from the following:

![Variable Context](image)

2. **Variable type** – determines the type of a variable which can be selected from groups:
   - Basic types, system types, user types and function blocks.

![Variable Type](image)

3. **Name of variable** – pink colour signals empty or not allowed name (e.g. duplicate name or reserved name).

4. **Array [ ] of** – option for declaring a field of variables. The interval range is entered into the brackets [from .. to].

5. **Variable is pointer** – the variable will be defined as a pointer.

6. **{PUBLIC}** – variable will be made public in the file *.PUB. This is a file which is created after compilation for transferring public names, e.g. for SCADA visualization. This option is allowed only if the variable is declared as global.

7. **Absolute AT placement** – the option enables assigning a variable to an absolute address in the PLC (e.g. %X, %Y, %R, or to another global alias, e.g. to a different peripheral module or other variable). It is possible to fill in the field by manually or by clicking on the button with the three dots – Variable selection. This option is allowed only if the variable is declared as global.

8. **Initialization** – this field enables writing an initialization value of a variable. After mouse click “Insert template” is offered. The template describes the structure of a relevant variable and types of individual items for initialization. Just fill in the values.

9. **Notes** – Enables adding a note to every variable

10. Dialog confirm by clicking on **OK**
Getting started with Mosaic

8.1.3.3 Inserting a IEC variable into the text (hotkey Shift+Ctrl+V)

This function helps find and insert a previously defined variable via selection in tree structure.

1. It is possible to choose the variable area in the tabs:
   - Local - variables defined in POU which are edited.
   - Global - global variables visible in whole program
   - Libraries - global variables which have definitions transferred from libraries (e.g. SysLib)

2. Left-click selects an item in the tree and confirm by clicking on OK.

8.1.3.4 IEC code support (hotkey Ctrl+Space)

This function helps insert an earlier defined function block instance, defined global variables, function, etc. into the text. A list will open at the position of the cursor. Gradual entering of letters will narrow the search. (e.g. if the text contains “mo” then only FB beginning with “mo” will be shown.)

```plaintext
//---------------------------------------------------------------------
PROGRAM progMain
VAR
  motor1 : fbMotor;
  motor2 : fbMotor;
  motor3 : fbMotor;
END_VAR
motor1( motorStart := SB1, motorStop := SB2, star => KM1, triangle => KM2);
motor2( motorStart := SB3, motorStop := SB4, star => KM3, triangle => KM4);
no
END
```

Fig. 50. Example of an inserted function block in ST

If the selected variables are of the structure type, then a menu with other structure members will open during the next step a level lower separated by a dot.
If a function block is selected then the manner its calling or parameters behind the dot are shown.

```plaintext
//-----------------------------------------------
PROGRAM prgMain
VAR
   motor1 : fbMotor;
   motor2 : fbMotor;
   motor3 : fbMotor;
END_VAR
motor1( motorStart := SB1, motorStop := SB2, star -> KM1, triangle -> KM2);
motor2( motorStart := SB3, motorStop := SB4, star -> KM3, triangle -> KM4);
motor3( motorStart := SB5, motorStop := SB6, triangle := KM4);
END_PROGRAM

Fig. 51.  Example of function block insert in ST

Parameter  chooses one of the parameters of the function block separated by a dot

Careful!  Access to specific parameters does not call the function block. Every function block must be called at least once to be executed!

Complete calling  writes the complete FB calling with all parameters and their type.

motor2(motorStart := (*BOOL*), motorStop := (*BOOL*), star => (*BOOL*));

Random parameters can be deleted or transferred variables/parameters or values can be added to them. The parameter type is stated in a form of an inserted note (*...*). Parameters deleted from the list get default values or they can be placed in a different part of the program by setting them as a separate parameter.

Calling  enables gradual recording of each parameter, filling in their values and after entering a separation point and pressing the hotkey Ctrl+space, the rest of the unassigned values are shown. All parameters do not have to be defined at the place of calling.

```plaintext
//-----------------------------------------------
PROGRAM prgMain
VAR
   motor1 : fbMotor;
   motor2 : fbMotor;
   motor3 : fbMotor;
END_VAR
motor1( motorStart := SB1, motorStop := SB2, star -> KM1, triangle -> KM2);
motor2( motorStart := SB3, motorStop := SB4, star -> KM3, triangle -> KM4);
motor3( motorStart := SB5, motorStop := SB6, triangle := KM4);
END_PROGRAM

Fig. 52.  Example of inserting an unassigned parameter of a function block in ST

8.2  Program in instruction list language

It is recommended to study the guidebook PLC programming according to IEC 61 131-3 Mosaic  TXV 003 21 chap. 4.1 for detailed information.
A new IL language source text is best created using the IEC manager where by using the local menu a new POU can be added and the IL language selected. The file can also be opened via the main menu “File/New/New file..” or by using the hotkey Ctrl+N. By confirming the following question the file will be added to the project compilation.

![Fig. 53. Request to include file into project.](image)

After entering a name with the suffix ".IL" an “IL editor” opens. Now we can randomly write a declaration of variables and POU body. Basic controls are accessible via right-click within the editor area.

### 8.2.1 Program example in IL

The function block on the following picture is entered in the IL language and has several input variables defined and calls the internal function block fbMotor, which he transfers data to.

![Fig. 54. Example of writing a function block in IL](image)

### 8.3 Text editor of general Txt texts

For editing general texts with the suffix ".txt" the Txt text editor is used. It does not use
8. Text editors

highlighted syntax and has a suppressed support tools option. Such a created text is not recommended to be included into the project compilation.

<table>
<thead>
<tr>
<th>File1.txt</th>
</tr>
</thead>
</table>

```
Hello World !!

my text my text my text my text my text my text my text
```

**Fig. 55. Example of Txt editor**

8.4 xPro native code text editor

It is used for the native mnemonic code language of Tecomat systems. The editor ensures the highlighted lines according to language syntax. It is opened docked into the main panel by default and has files with the suffixes: *.mos, *.mas, *.950, etc. It ensures compatibility with older Tecomat systems. It is mainly used for service and maintenance of these older systems. It only supports a tool for inserting variables. When keeping to a correct syntax, such a code can then be included into the project's compilation. This combination is not recommended due to system access and future serviceability of such project.

<table>
<thead>
<tr>
<th>File: Mnom.mos</th>
</tr>
</thead>
</table>

```
:Example
P 0

LD 3811.2 ; register
OCR 3X8.1 ; input
VR 2Y12.5 ; output
```

**Fig. 56. Example of recorded program in a mnemonic code language**
9. GRAPHIC EDITORS

**LD editor** is used for the graphic ladder diagram with relay contacts. (*.ld)
**FBD editor** is used for the graphic language of function blocks. (*.fbd)
**SFC editor** *(in preparation)* used for creating transfer diagrams. (*.sfc)
**CFC editor** *(in preparation)* used for drawing floating diagrams. (*.cfc)

9.1 LD editor (Ladder Diagram)

It is recommended to study the guidebook *PLC programming according to IEC 61 131-3 Mosaic TXV 003 21 chap. 5* for detailed information.

It is intended for editing programs in the ladder diagram language, i.e. with relay contacts in accordance with the definition and syntax of standard IEC 61131-3.

An empty circuit is created by a start and finish bus. The basic circuit rail is located between them and items are placed on it. The items are inserted in a fixed grid with a maximum width of 12 characters. When a larger number of grids are used, the area expands to the right. The spacing of the grids can be changed via the keys Plus/Minus or the icons [ ].

When drawing the program, it is recommended to think about the future program report and not unnecessarily create wide circuits and rather insert an inductor, i.e. supporting internal variable and carry on in the next circuit.

New empty circuits/rails are added via local menu option (right-mouse click). Circuits and rails are numbers using a four digit code from 0001 to 9999 within one POU. By double-clicking on the circuit number a dialog window for creating/editing names of labels will open. Labels are used as target points for jump orders. Notes can be entered on the following coloured lines. These notes can be edited by double-mouse click.

According to the IEC standard, every POU must contain an interface, i.e. text declaration part and action part. Variables necessary for the POU's running are defined in the POU declaration part. The action part then contains the commands for executing the algorithm. The interface, i.e. declaration is by default hidden in the LD editor. But it can be opened via:

- key (Ctrl+H)
- icon [ ]
- from local menu.

It is possible to switch between the interface window and action part (Shift+Tab), or by clicking on the requested window. It is possible to directly edit text of local variables or use the IEC manager services in the declaration part.

The order priority of execution of orders is from top to bottom, from left to right. I.e. if a POU parameter is executed in a different circuit only after calling the POU, i.e. at the bottom of the diagram, the default value (usually 0) is used during the first run and only then is a new value used.
9. Graphic editors

Fig. 57. **Controls layout in LD editor**

1. LD editor controls
2. LD editor working area
3. Local menu appears after right-mouse click within editor.
4. The icon signalizes the “Editing” mode. By clicking on it changes to “debugging” and vice versa. Debugging will be addressed in a following chapter.

9.1.1 LD editor controls

- **Font size** (Ctrl+Plus / Minus) (middle-mouse click, then scroll)
- **Cursor** (Esc) – finish of editing
- **Open contact** - into series: insert on mark , parallel: on mark
- **Closed contact** - into series: insert on mark , parallel: on mark
- **Positive edge sensing contact** - into series: insert on mark , parallel: on mark
- **Negative edge sensing contact** - into series: insert on mark , parallel: on mark
- **Coil** - into series: insert on mark , parallel: on mark
- **Coil negated** - into series: insert on mark , parallel: on mark
- **Set coil** - into series: insert on mark , parallel: on mark
- **Reset coil** - into series: insert on mark , parallel: on mark
- **Negation of Contact or Coil, or box signal** - insert on mark
- **Conditioned jump on label** - insert on mark
- **Conditioned return from POU** - insert on mark
Getting started with Mosaic

Insert box with function block or function - insert on mark
Insert from clipboard (Ctrl+V) - into series: insert on mark , parallel: on mark
Delete (Del) - on mark or
Copy to clipboard (Ctrl+C) - selected item or block
Cut to clipboard (Ctrl+X) - selected item or block
Back (Ctrl+Z) -
Cancel back (Shift+Ctrl+Z)
Reduce grid (Minus)
Enlarge grid (Plus)
Refresh display
Display / hide interface editor (Ctrl+H)
Display / hide notes
Display / hide data type

1. Block selection – Left-mouse click and then dragging it from one corner to the other marks the diagram block (grey background) after realizing the left-mouse button. If it is necessary to add further diagram items to the marked block, then by simultaneously pressing Shift and left-click can a marked block be enlarged.

2. Inserted contact is chosen by mouse

3. By clicking on the mark , the contact will be inserted into the series, into the marked block or item in the circuit.

4. Or by clicking on the mark , the contact will be inserted in parallel to the marked block or item in the circuit.

5. It is possible to copy or cut the marked block into the clipboard. The block can

Fig. 58. Example of working area in LD editor during editing work
then by inserted from the clipboard into a random coloured mark.

6. Using the Del icon, the items marked with the marks or can be deleted.
7. Left-click and dragging and dropping the marked block to a random position marked by the marks or are possible. A block can be dragged and dropped into a different circuit. It is possible to setup in the local menu whether the dragged block will be relocated or copied.

### 9.1.2 Editing contact name - operand

![Fig. 59. Example of dialog window for editing operands](image)

1. If a new contact is inserted a dialog window will open for entering the name of the operand. This dialog is also opened upon double-click on an already existing operand.
2. It is possible to directly write in the name. If this name is not yet defined then another dialog window opens for defining the new variable.
3. By pressing the button a dialog window will open for selecting an already defined name.

### 9.1.3 Inserting or editing a box in LD

A box is a graphic item of a diagram visualizing the POU. Generally every box with a function or function block has signals with input variables or constants attached to its input parameters.

A box can also have output variables or input parameters of another box connected to its output parameters.

A box with a function block has a light blue colour a block with a function has a light green colour.
Getting started with Mosaic

Fig. 60. Example of inserting a box with a function block

1. First:
   ♦ Choose an icon for inputting into the box. The marks ❌ and ✔️ will show in the diagram for inserting items. Choose a mark where the new box will be inserted.
   ♦ Or double-click on an existing box which you want to edit.

2. The "Box editor" will open

3. Choose the requested POU group. Groups are ordered according to their function character

4. Select the requested POU from the list

5. Each POU has to have at least one bool type input and output, in the LD language, so that we can connect it into the circuit.

   If the POU does not have such input and output, then we can use the optional inputs/outputs EN/ENO. The EN input works as a condition for POU performance, if it is
false, then the POU does not perform. The ENO output copies the EN input.

6. **Every function block instance requires its name**, function do not require names.

   **Caution: Repeated callings of a function block with the same name is possible however this can lead to the unpredictable behavior of the function block. It is always necessary to consider this, because the same internal variables inside one function block instance are affected by two places in the program !!!**

7. A **short help** is shown in the bottom window if stated in the function block definition.
8. **Insertion** is done by pressing the OK button.
9. If the name of a variable is not yet created the dialog window “**Variable definition**” will open.
10. The context of the variable where the instance will be created can be selected in this dialog.
11. **After confirmation the instance is created** in a local, global or retain memory.

9.1.4 Inserting and editing operands at inputs/outputs in parameter boxes

Generally every box with a function or function block has signals with input variables or constants attached to its input parameters.

A box can also have output variables or input parameters of another box connected to its output parameters.

Fig. 62. **Example of editing operands upon box input**

1. Double-click on the input/output box or a name of an already existing signal the dialog window “**Operand**” will open.
2. Fill in the name. It can be a variable or even a constant.
3. Or by pressing the button a dialog window will open for selecting an already defined name.
4. It is possible to add a **local note** to an operand.
5. For Bool type operands, it is possible to use negation in this dialog
6. **The insertion** is done by pressing OK.
9.1.5 Local menu in LD editor desktop

Right-click within the LD editor will open a local menu. The names of each item sufficiently describe their purpose.

![Local menu in LD editor desktop](image)

**Fig. 63. Local menu in LD editor area**

9.1.6 Hotkeys in LD editor area

It is also possible to use hotkeys in the LD editor window.

- The “Tab” button switches between editing icons
- The arrows help set the cursor onto the mark or
- the “Insert” key executes a selected operation
- the “Del” key deletes an item in a diagram on the cursor position
- the “Enter” key switches to item editing in diagram upon cursor and the “Tab” key switches between items of the editing dialog window and the keyboard arrows change the selection of items if possible. The “Enter” key confirms the selected choice.
- the “/” key negates a contact, changes inductor type or negates box signal
- the “Esc” key ends work with editing icons
- keys “Ctrl+Z” and “Shift+Ctrl+Z” enable going back or canceling going back within editing if compilation had not been done.
- keys “Ctrl+Tab” and “Shift+Ctrl+Tab” switch forward/backwards between windows, one after another, of open editors
- keys “F6” and “Shift+F6” switch forward/backwards between windows, in the order they were last active, of open editors.

A list and description of all hotkeys is listed in appendix “Key commands” at the end of this document.
9.2 FBD editor (Function Block Diagram)

It is recommended to study the guidebook *PLC programming according to IEC 61 131-3 Mosaic TXV 003 21 chap. 5* for detailed information.

It is intended for editing programs in the function block language, in accordance with the definition and syntax of standard IEC 61131-3.

An empty circuit is created by a start line on which circuit items are gradually placed, i.e. names of signals and function blocks (FB).

The items are inserted in a fixed grid with a maximum width of 12 characters. When a larger number of grids is used, the area expands to the right. The spacing of the grids can be changed via the keys Plus/Minus or the icons.

When drawing the program, it is recommended to think about the future program report and not unnecessarily create wide circuits and rather insert a supporting internal variable and carry on in the next circuit.

New empty circuits are added via local menu option. Circuits and rails are numbered using a four digit code from 0001 to 9999 within one POU. By double-clicking on the circuit number a dialog window for editing names of labels will open. Labels are used as target points for jump orders. Notes can be entered on the following coloured lines. These notes can be edited by double-mouse click.

According to the IEC standard, every POU must contain an interface, i.e. text declaration part and action part. The interface in the LD editor is by default hidden and can be opened using the hotkey (Ctrl+H) or the icon, or via the local menu. It is possible to directly edit text of local variables in the declaration part using the benefits of the IEC manager services.

The action part then contains own commands for the execution of the requested algorithm. It is possible to switch between the interface window and action part (Shift+Tab), or by clicking on the requested window. The order priority of execution of orders is from top to bottom, from left to right. I.e. if a POU parameter is executed in a different circuit only after calling the POU, i.e. at the bottom of the diagram, the default value (usually 0) is used during the first run and only then is a new value used.
Fig. 64. **Controls layout in FBD editor.**

1. FBD editor controls
2. FBD editor working area
3. Local menu appears after right-mouse click within editor.
4. The \(\text{icon}\) icon signalizes the “Editing” mode. By clicking on \(\text{icon}\) it changes to “debugging” and vice versa. Debugging will be addressed in a following chapter.

### 9.2.1 FBD editor controls

- **Font size** (Ctrl+Plus / Minus) (middle-mouse click, then scroll)
- **Cursor** (Esc) – finish of editing
- **Insert output variable** - insert on mark
- **Insert conditioned jump on label** - insert on mark
- **Insert conditioned return from POU** - insert on mark
- **Insert box with function block or function** - insert on mark
- **Insert from clipboard (Ctrl+V)** - insert on mark
- **Delete (Del)** - on mark or
- **Copy to clipboard (Ctrl+C)** –selected item or block
- **Cut to clipboard (Ctrl+X)** –selected item or block
- **Back (Ctrl+Z)** -
- **Cancel back** (Shift+Ctrl+Z)
- **Reduce grid** (Minus)
9. Graphic editors

- Enlarge grid (Plus)
- Refresh display
- Display / hide interface editor (Ctrl+H)
- Display / hide notes
- Display / hide data type
- Box output top / bottom

**Fig. 65. Example of working area in FBD editor during editing work.**

1. Left-mouse click and then dragging it from one corner to the other marks the diagram block (grey background) after realizing the left-mouse button. If it is necessary to add further diagram items to the marked block, then by simultaneously pressing Shift and left-click can a marked block be enlarged.

2. Select box insertion by mouse, select FB or function in editor box

3. By clicking on the mark , the block will be inserted into the marked block or item in the circuit.

4. It is possible to copy or cut the marked block into the clipboard. The block can then by inserted from the clipboard into a random coloured mark.

5. Using the Del icon the items marked with the marks , or can be deleted.

6. Left-click and dragging and dropping the marked block to a random position marked by the marks , or is possible. A block can be dragged and dropped into a different
circuit. It is possible to setup in the local menu whether the dragged block will be relocated or copied.

9.2.2 Operand editing

Fig. 66. Example of a dialog window for editing operands in FBD

1. Double-click on signal opens a dialog window for filling in the name of the operand.
2. It is possible to directly write in the name. If this name is not yet defined then another dialog window opens for defining the new variable.
3. By pressing the button a dialog window will open for selecting an already defined name.

9.2.3 Inserting or editing a box in FBD

A box is a graphic item of a diagram visualizing the POU. Generally every box with a function or function block has signals with input variables or constants attached to its input parameters.

A box can also have output variables or input parameters of another box connected to its output parameters.

A box with a function block has a light blue colour a block with a function has a light green colour.
9. Graphic editors

Fig. 67. Example of inserting a box with a function block

1. First:
   - Choose an icon for inputting into the box. The marks and will show in the diagram for inserting items. Choose a mark where the new box will be inserted.
   - Or double-click on an existing box which you want to edit.

Fig. 68. Example of editing a box with a function block

2. The **Box editor** will open
3. Choose the requested **POU group**. Groups are ordered according to their function character.

4. Select the requested POU from the list.

5. You can use the optional EN/ENO inputs/outputs in the FBD language. The EN input works as a condition for POU performance, if it is false, then the POU does not perform. The ENO output copies the EN input.

6. **Every function block instance requires its name**, function do not require names.

   *Caution: Repeated callings of a function block with the same name is possible however this can lead to the unpredictable behavior of the function block. It is always necessary to consider this, because the same internal variables inside one function block instance are affected by two places in the program !!!*

7. A **short help** is shown in the bottom window if stated in the function block definition.

8. **Insertion** is done by pressing the OK button.

9. If the name of a variable is not yet created the dialog window “**Variable definition**” will open.

10. The context of the variable where the instance will be created can be selected in this dialog.

11. **After confirmation the instance is created** in a local, global or retain memory.

### 9.2.4 Local menu within FBD editor desktop

Right-click within the LD editor will open a local menu. The names of each item sufficiently describe their purpose.

![Local menu in FBD editor area](image)

*Fig. 69. Local menu in FBD editor area*
9. Graphic editors

9.2.5 Hotkeys in FBD editor area

It is also possible to use hotkeys in the FBD editor window.

♦ The “Tab” button switches between editing icons.

♦ The arrows help set the cursor onto the mark.

♦ The “Insert” key executes a selected operation.

♦ The “Del” key deletes an item in a diagram on the cursor position.

♦ The “Enter” key switches to item editing in a diagram upon cursor and the “Tab” key switches between items of the editing dialog window and the keyboard arrows change the selection of items if possible. The “Enter” key confirms the selected choice.

♦ The “/” key negates a contact, changes inductor type or negates box signal.

♦ The “Esc” key ends work with editing icons.

♦ Keys “Ctrl+Z” and “Shift+Ctrl+Z” enable going back or canceling going back within editing if compilation had not been done.

♦ Keys “Ctrl+Tab” and “Shift+Ctrl+Tab” switch forward/backwards between windows, one after another, of open editors.

♦ Keys “F6” and “Shift+F6” switch forward/backwards between windows, in the order they were last active, of open editors.

A list and description of all hotkeys is listed in appendix “Key commands” at the end of this document.

9.3 SFC editor (in preparation) (Sequential Function Chart)

Creating Sequential Function Charts.

9.4 Editor CFC (in preparation) (Continuous Flow Chart)

Graphic visualization of Continuous Flow Charts.
10. OTHER TOOLS FOR AUTOMATIC PROGRAM CODE GENERATING

10.1 PIDMaker

is a visual addition of PLC instruction used for the easy implementation, tuning and management of regulation algorithms. It is opened by clicking on its icon and by default it is docked in the left panel. The main window shows the graphic regulator, or graph. It automatically generates a program part for PID regulators. (See document TXV 003 26)

![Example of PIDMaker display](image)

10.2 PanelMaker

is intended for defining display contents for text operator panels. It is opened by clicking on its icon and by default it is docked in the main panel. It automatically generates parts of program codes for HMI text panel operation.

**Attention!**
The function is available **only if** the text panel ID-XX is connected, in correct mode, to a selected communication channel in the “Project Manager|HW|Network_PLC-logic connection”. The option for using this tool must be checked in the settings (See document TXV 003 25).
10. Tools for automatic program code generating

Fig. 71. Example of PanelMaker display
11. TOOLS FOR MANAGING PROJECTS

Tools for managing projects are located in the left window. Which tool will be available in the left window is selected in the tabs at the top of the window. Icons displayed depend on the type of tool available in the upper tab.

The following tables describe the graphic icons of the following tools:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Icon]</td>
<td>Project groups</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Files in project</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Opened files</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Open project group (Ctrl+F11)</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Add new project to group</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Add existing project to group</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Remove project from group</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Add new file to group</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Add existing file to group</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Remove file from group</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Move up</td>
</tr>
<tr>
<td>![Icon]</td>
<td>Move down</td>
</tr>
</tbody>
</table>

11.1 Project groups

Clicking on this tab will show the names of all project groups in the current folder as well as the names of their projects. It enables easy switching between projects by double-clicking on the project group name or the name of a project. The following picture shows an example of project group display. Active project group is coloured light blue and a currently opened project is marked with a black dot. By clicking on the name of a different project group will make it go dark and the names of its projects will be shown in a coloured field where the last active project will be marked with a triangle.
11. Tools for project management

11.2 Files in a project

The tab is used as an overview of project files (1.) which are included in the compilation. It enables changing their order in which they will be compiled. It is possible to manually shift the files up and down, add and remove from the project. Usually the files are added automatically to the project by e.g. the IEC manager. The second half of the window is used for a list of related files (2.), which are not intended for compilation, but they are important for the programmer and it is convenient to be able to open them from the editor window. In this part of the window, after right-click, a local menu (3.) for adding and removing related files from and to the list will open.

11.3 Open files

The tab displays a list of open files and paths to their location (1.). The bottom half shows a list of open floating windows (2.). It is opened automatically and by default
docked in the left panel.
12. **PROGRAM COMPILATION**

12.1 **Compilation of program in project**

- F9  Program compilation  
- Shift F9  Program saved to PLC  
- Ctrl F9  Program runs in PLC after changing mode to RUN  

A program in the project can be compiled by pressing F9 (or clicking on the compilation icon). The behavior of the compiler is managed by the file with the suffix .mak, i.e. “project_name.mak”. Parts of the source files in it are organized in such an order in which they will be compiled. It is necessary to say, that the compiler is a “single-pass” program. I.e. all names needed for the compilation must be declared earlier than they will be used. That is why it is necessary to have the file with the name declarations compiled first. Files are not automatically put into order during standard procedures. It is possible to change the order of files for the compilation as described in the tool “Files in a project” (chapter 11.2., top) in case an “Unknown variable declaratory” error occurs during compilation. This however occurs rarely.

If an error or errors are found during the program compilation the error message will show in the Message window and the editor will move the cursor to the line with the error.

Alerts are also displayed in the Message window which can warn before a programmer mistake!

The result of a compilation is displayed in a special window where information about the result of the compilation are stated.

![Compiling window](image)

**Fig. 74. Program compilation**

The resulting code after a successful compilation can be sent to the PLC using the hotkey Shift+F9. The PLC will be set to “Halt” and will stop controlling connected equipment. You have to manually switch to RUN.

Directly clicking on the icon or using the hotkey Ctrl+F9 will set the PLC into RUN mode. If the newly compiled program is not yet saved in the PLC the following message will show.
12.2 ON-LINE programming

If it is necessary to change the program in the PLC without halting its activity then the mode “Online program changes” must be activated. This mode is described in the document TXV 003 42.

The code is
♦ Transferred into the PLC buffer,
♦ then data are recalculated between cycles in the notepad memory
♦ the following cycle is run with a new program i.e. without “shock”, i.e. without stopping the controlling of the PLC during the time of saving the program in the PLC.

12.3 Generating a library from a project

♦ It is first necessary to set the PLC (or simulator PLCv) to HALT mode by clicking on the icon before a library can be generated.
♦ It is necessary to select files in the tool “Files in project” (chapter 11.2., top) which contain declarations and definitions from which we want to create a library. This is enabled using the option „Include file into library” in the local menu. The selected files are then marked with the icon
♦ It is necessary to set the name of the library, version, sub-version and build in the
12. Program compilation

Project manager (see chapter 5.4.1).

**Fig. 77. Dialog window for setting the name of an own library**

- For saving a library as a file to the disk we must go to the main roll-out menu File where we will find the option “Save project as library” and so we can finish the creation of our user library.

**Fig. 78. Creating an own library**

- The compiler will create a compilation and the library is saved to a pre-defined folder ..\Mosaic\LIB. It is now possible to use this library in other projects.

**Fig. 79. Report about creating own library**

12.4 Library dependency

When a programmer is preparing a project in which he will be creating his own library,
Getting started with Mosaic

then he can set an option for the other included libraries “Switch on dependency to library”. The following picture contains a local menu (1.) in which it is possible to switch on the attribute for library dependency (2.). During compilation and the generating of a new library, the dependent library will be connected with all of its declarations to the new library.

If you use a new library, you will have all the functions at one place and you do not need to, it is also forbidden to, add this dependent library add this library to may project, because its functions and other declarations would be defined double.

It is better, from the point of view of use of newer version of libraries in new projects, to not activate the library dependency option and to include the libraries individually. The dependency option is by default switched off.

![Switching on dependency of own library on a different library](image)

**Fig. 80.** Switching on dependency of own library on a different library
13. PROGRAM DEBUGGING

Checking the functionality of a written control algorithm is called “program debugging”. Mosiac is equipped with several tools, as already mentioned in chapter 4. The basic debugging tool is the “POU Inspector” which is used for a preview of the program when the PLC is in RUN mode. The source program from the editor is animated by actual values so that the programmer can monitor the correctness of the recorded function. The POU inspector has its look optimized depending on used language.

13.1 POU inspector in ST language

![Program debugging in ST language](image)

*Fig. 81. Program debugging in ST language*
13.2 POU inspector in IL language

![Image of program debugging in IL language](image1)

**Fig. 82. Program debugging in IL language**

13.3 POU inspector in LD language

![Image of program debugging in LD language](image2)

**Fig. 83. Program debugging in LD language**
13. Program debugging

13.4 POU inspector in FBD language

Fig. 84. Program debugging in FBD language

13.5 Debugging in mnemocode language

Fig. 85. Program debugging in mnemocode language
14. OTHER TOOLS FOR DEBUGGING AND SIMULATING

14.1 WebMaker

this icon launches the WebMaker – a tool used for:
- creating XML pages for web servers in central and basic modules which support this function (CP7004 in series TC700 and all FOXTROT modules).
- for displaying and comfortably setting selected program variables.

It works as a simple visualization and is suitable for debugging of algorithms of controlling equipment during simulations. It is opened by clicking on its icon and by default it is docked in the main panel. (See document TXV 003 28)

![WebMaker](image)

*Fig. 86. Example of WebMaker display*

14.2 GraphMaker

The tool is used for graphically displaying up to 16 behaviors of PLC (two states even joint) variables in the format of a time graph:
- as a memory oscilloscope displaying current events with sampling which is given by the minimal speed between a PC and a PLC and a maximum time of 3600.0 sec.
- as a logic and signal analyzer with a display of events which happened in the past, before and after a condition defined by the user himself. Sampling can be set to a minimal PLC cycle length and or maximum of 655,35 sec.

It is opened by clicking on its icon and by default it is docked in the main panel. Details can be found in the document TXV 003 27.
14. Other tools for debugging and simulation

14.3 HMI text panel simulator

used for testing program equipment of operator panel even without connected HW panel. It is opened by clicking on its icon and by default it is opened in a floating window. The window is preset according to the type of simulated panel. The window should always have the option "always on top" activated accessible via right-click on top window bar. The tool can be configured via right-click within window area. Details can be found in the document TXV 003 25.

**Fig. 87.**  Example of graph dependent on time

**Fig. 88.**  Display example of simulator panel ID-14
14.4 Panel (semi graphics)

Is used for semi graphical displaying of set variables in a program. It works as a simple visualization and is suitable for debugging algorithms during simulation. It is opened via the menu File | New | New panel. By default it is opened docked into the main panel on files with the suffix *.PAM. The tool is present in the environment because of compatibility with older systems. The previously mentioned WebMaker with better graphics is intended for newer applications.

![Example of variables display in a so called panel](image)

14.5 Map of user registers

Shows the occupation of %R in a PLC and enables checking for possible overlapped variable definitions. It is opened by clicking on its icon and by default it is opened in a floating window.
14. Other tools for debugging and simulation

![Map of user registers]

By clicking on individual items in the column heads, it is possible to sort out information in the table according to the columns.

It is possible to use filtration for the displayed list according to name, type and note.

14.6 Windows of the bottom docking panel

The windows of the following tools are opened in the bottom docking panel:

- **Message 1 and Message 2 windows**
  
  Displays the announcements of the compiler, search reports, tracking reports, etc. Left-click on a displayed message will send the cursor to the line in the editor regarding that message which makes corrections and debugging much easier. The tool is opened from the tab or menu “View | Other windows”. By default they are docked into the bottom panel.

- **Symbols window**
  
  Displays symbolic names used in program after compilation. Left-click on item in the editor will send the cursor to the definition of the symbol. The tool is opened from the tab or menu “View | Symbols”. By default they are docked into the bottom panel.
14.6.3 List of breakpoints window

Displays a list of breakpoints inserted into the program by the user during debugging. Left-click on an item will display a dialog window for setting up the conditions of the breakpoint. The tool is opened from the tab or menu “View | Breakpoint list”. By default they are docked into the bottom panel.

Fig. 91. List of used breakpoints

Double-click on marked line will open a window with for setting conditions for laying breakpoints into the program.

14.6.4 Data window

Displays data of user selected variables for monitoring their state and values during debugging.

Variables may be added in the window – data help
  - Via dialog through button Add data item,
  - Hotkey (Ctrl+F5) if context is on the name of the variable.
  - Transfer of variables from IEC manager, from the configuration window, drag and drop of instance.

Double-click on a variable shows a dialog window with display conditions of the
14. Other tools for debugging and simulation

respective data item. Items can be grouped into more groups so called banks. The selection of items into banks is done via the button

- add item from local toolbar
- dragging and dropping from IEC manager tree.

Order of items can be changed via arrows from the local toolbar. Tools are opened by clicking onto their tab or via menu “View|Data”. By default the window is opened docked into the bottom panel.

It is possible to preview simple variables in the data window, even if organized in structures and fields.

![Data window](image)

**Fig. 93. Data window**

1. Shifts selected item up
2. Shifts selected item down
3. Creates new data bank
4. Clone data bank
5. Rename data bank
6. Cancel data bank
7. Add item for monitoring
8. Edit data item
9. Cancel data item
10. Change variable value
11. Set default display of variable
12. Locate itself into the memory window onto an absolute address of a selected variable

### 14.7 Accumulator and memory windows

The Accumulator and Memory windows can be used for monitoring a running program mainly if written in the native mnemocode language. These windows can be controlled e.g. via right-click on window area. Then a local menu appears with the current offer for the respective window.

**Accumulator window**

- Displays accumulator data in a PLC for monitoring during debugging in mnemonic code (*.mos). If the program is written in a language according to IEC61131-3 then monitoring the state of accumulators practically has no meaning.

- Right-click displays a dialog window for setting the format of the respective item. The tool is opened via tab or menu “View | Accumulators”. By default the window is docked into the right panel.
Getting started with Mosaic

Memory 1 and Memory 2 panels

- Displays data on absolute addresses of PLC memory registers for monitoring the state of variables during debugging.
- Right-click displays a dialog window for setting the format of the respective item. The contents of the selected item can be changed using the keyboard and confirming the change using Enter. For quick editing of the settings, buttons are situated at the top of the window and after clicking on the window Selected memory a dialog window for the selection of operands opens. The tool is opened via tab or menu “View | Memory”. By default the window is docked into the right panel.

![Fig. 94. Accumulators, Memory 1 and Memory 2 windows](image)
15. WORKING WITH PROJECTS AND PROJECT GROUPS

15.1 Creating a new project group

Using the option Project | New project group we get to the following offer:

![Create new project group dialog]

*Fig. 95. Create new project group*

It is necessary to enter a name into the field “Name of new project group”. In this case we used “boiler room”.

After pressing OK a folder with the name “boiler room” along with a file is created. The name will be “boiler room.mpr”.

15.2 Project group copying

In case of needing to copy a whole group of projects, it is easiest to archive everything. (File | Archiving | Archive current project group...). When refreshing from archivation give the group a new name (File | Archiving | Restore archived project group...).

15.3 Adding a new project

Every project group in Mosaic may contain an arbitrary number of projects for every control system. Every project contains information about the configuration of the system and contents of files containing program for the system. Part of this information is also a setup serial channel for communication etc. Projects within one project group then can share declarations for network connections between control systems. This significantly limits the possibility of making a mistake during configuration and programming data changes between control systems.
15.4 Adding another project

This chapter describes the manner of adding a new project. A new project can be added e.g. from the menu Project | New project as shown on the following picture.

A dialog window for adding a name of the new project will open. By default the names Plc1, Plc2, etc. are offered. For your own orientation, it is better to create your own names so that the names do not cover the names of other projects. Mistakes can be eliminated in future changes.

15.5 Project copying

In the main pull-down menu choose the option “Copy project”.

Fig. 96. Copy project

A dialog box is opened for entering a name for the new project. By default this project is saved into the current project group. It is possible to choose a different project group in the dialog, to which the project will be copied to.
16. ARCHIVING

16.1 Archiving project groups

16.2 Archiving data from PLC

16.2.1 Archiving data from PLC DataBoxes

16.2.2 Archiving registers from PLC notebook memories
17. Documentation printing

Currently, only text parts of source codes from projects can be printed.
# 18. APPENDIXES

## 18.1 Hotkeys

Mosaic enables using hotkeys for standard activities. The hotkeys follow:

<table>
<thead>
<tr>
<th>Key(s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>F1</strong></td>
<td>Shows context help for cursor position</td>
</tr>
<tr>
<td><strong>Ctrl+F11</strong></td>
<td>Opens project group</td>
</tr>
<tr>
<td><strong>Ctrl+N</strong></td>
<td>Creates new document</td>
</tr>
<tr>
<td><strong>Ctrl+O / F3</strong></td>
<td>Opens existing document</td>
</tr>
<tr>
<td><strong>Ctrl+F4</strong></td>
<td>Closes existing document</td>
</tr>
<tr>
<td><strong>Alt+F4</strong></td>
<td>Closes undocked window</td>
</tr>
<tr>
<td><strong>Ctrl+F4 / Alt+F4</strong></td>
<td>Closes docked window</td>
</tr>
<tr>
<td><strong>Ctrl+S / F2</strong></td>
<td>Save active document</td>
</tr>
<tr>
<td><strong>Shift+F12</strong></td>
<td>List of open editor windows</td>
</tr>
<tr>
<td><strong>Alt+1 to Alt+9</strong></td>
<td>Direct access to windows 1-9</td>
</tr>
<tr>
<td><strong>F6</strong></td>
<td>Next active editor</td>
</tr>
<tr>
<td><strong>Shift+F6</strong></td>
<td>Previous active editor</td>
</tr>
<tr>
<td><strong>Ctrl+Tab</strong></td>
<td>Next docked window in panel</td>
</tr>
<tr>
<td><strong>Shift+Ctrl+Tab</strong></td>
<td>Previous docked window in panel</td>
</tr>
<tr>
<td><strong>Ctrl+F12</strong></td>
<td>List of project files</td>
</tr>
<tr>
<td><strong>Shift+Ctrl+F12</strong></td>
<td>List of projects in group</td>
</tr>
</tbody>
</table>

### PLC controls:

<table>
<thead>
<tr>
<th>Key(s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alt+F2</strong></td>
<td>Connect / disconnect communication with PLC</td>
</tr>
<tr>
<td><strong>Ctrl+F2</strong></td>
<td>Halt PLC</td>
</tr>
<tr>
<td><strong>Ctrl+F9</strong></td>
<td>Run PLC</td>
</tr>
<tr>
<td><strong>F9</strong></td>
<td>Compile project</td>
</tr>
<tr>
<td><strong>Shift+F9</strong></td>
<td>Send code to PLC</td>
</tr>
<tr>
<td><strong>Alt+F6</strong></td>
<td>Debugging switched ON/OFF</td>
</tr>
<tr>
<td><strong>Ctrl+F5</strong></td>
<td>Calculate/set variable</td>
</tr>
<tr>
<td><strong>Ctrl+F7</strong></td>
<td>Add item to data window</td>
</tr>
</tbody>
</table>

### Text editor window:

<table>
<thead>
<tr>
<th>Key(s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ctrl+P</strong></td>
<td>Print active document</td>
</tr>
<tr>
<td><strong>Ctrl+X / Shift+Del</strong></td>
<td>Cut text from document into clipboard</td>
</tr>
<tr>
<td><strong>Ctrl+C / Ctrl+Ins</strong></td>
<td>Copy text from document into clipboard</td>
</tr>
<tr>
<td><strong>Ctrl+V / Shift+Ins</strong></td>
<td>Insert from clipboard into active document</td>
</tr>
<tr>
<td><strong>Ctrl+A</strong></td>
<td>Select all text in active document</td>
</tr>
<tr>
<td><strong>Ctrl+B</strong></td>
<td>Select text block active document</td>
</tr>
<tr>
<td><strong>Ctrl+Z / Alt+BackSpace</strong></td>
<td>Back previous event, if possible</td>
</tr>
<tr>
<td><strong>Shift+Ctrl+Z / Shift+Alt+BackSpace</strong></td>
<td>Returns previous event if possible</td>
</tr>
<tr>
<td><strong>Del / Ctrl+Del</strong></td>
<td>Delete text from document</td>
</tr>
<tr>
<td><strong>Shift+Ctrl+0 to 9</strong></td>
<td>Set breakpoint in text 0-9</td>
</tr>
<tr>
<td><strong>Ctrl+0 az 9</strong></td>
<td>Jump to breakpoint in text 0-9</td>
</tr>
<tr>
<td><strong>Shift+Ctrl+M</strong></td>
<td>Column block highlighting function switched on</td>
</tr>
<tr>
<td><strong>Shift+Ctrl+N</strong></td>
<td>Column block highlighting function switched off</td>
</tr>
<tr>
<td><strong>Tab</strong></td>
<td>Insert tab (works also for marked block line)</td>
</tr>
<tr>
<td><strong>Shift+Tab</strong></td>
<td>Cut tab (works also for marked block line)</td>
</tr>
</tbody>
</table>

### Find and replace:

<table>
<thead>
<tr>
<th>Key(s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ctrl+F</strong></td>
<td>Find in active document</td>
</tr>
<tr>
<td><strong>Ctrl+R</strong></td>
<td>Replace in active document</td>
</tr>
</tbody>
</table>
### Getting started with Mosaic

<table>
<thead>
<tr>
<th>Shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl+L</td>
<td>Repeat last search / replacement in active document</td>
</tr>
<tr>
<td>Ctrl+G</td>
<td>Go to line in active document</td>
</tr>
<tr>
<td>Shift+F3</td>
<td>Find in all documents</td>
</tr>
<tr>
<td>Shift+Alt+F3</td>
<td>Find in all documents as output (for*.MOS and *.MAS)</td>
</tr>
</tbody>
</table>

#### IEC assistant:

<table>
<thead>
<tr>
<th>Shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ctrl+D</td>
<td>Define variable in IEC</td>
</tr>
<tr>
<td>Shift+Ctrl+V</td>
<td>Insert an already defined variable</td>
</tr>
<tr>
<td>Ctrl+I</td>
<td>Look for variable in IEC manager</td>
</tr>
<tr>
<td>Ctrl+J</td>
<td>IEC assistant</td>
</tr>
<tr>
<td>Ctrl+Space</td>
<td>Fill in IEC code</td>
</tr>
</tbody>
</table>

#### IEC manager window:

<table>
<thead>
<tr>
<th>Shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt+Enter</td>
<td>Features</td>
</tr>
<tr>
<td>Ctrl+A</td>
<td>Go to original (to variables for alias)</td>
</tr>
<tr>
<td>Ctrl+C</td>
<td>Copy</td>
</tr>
<tr>
<td>Ctrl+F</td>
<td>Find</td>
</tr>
<tr>
<td>Ctrl+I</td>
<td>Go to item text representation</td>
</tr>
<tr>
<td>Ctrl+L</td>
<td>Look further</td>
</tr>
<tr>
<td>Ctrl+T</td>
<td>Go to definition type</td>
</tr>
<tr>
<td>Shift+Ctrl+I</td>
<td>Go to instances (available only for POU and user types)</td>
</tr>
<tr>
<td>Insert</td>
<td>Add POU/task</td>
</tr>
<tr>
<td>Shift+Insert</td>
<td>Add variable /program instance</td>
</tr>
<tr>
<td>Delete</td>
<td>Delete item</td>
</tr>
</tbody>
</table>

#### Message context:

<table>
<thead>
<tr>
<th>Shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt+F7</td>
<td>Context to previous event from message window</td>
</tr>
<tr>
<td>Alt+F8</td>
<td>Context to next event from message window</td>
</tr>
</tbody>
</table>

#### Tool window controls:

<table>
<thead>
<tr>
<th>Shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt+0</td>
<td>List of open windows</td>
</tr>
<tr>
<td>Ctrl+F12</td>
<td>List of files in project</td>
</tr>
<tr>
<td>Ctrl+Alt+F11</td>
<td>Project manager</td>
</tr>
<tr>
<td>Ctrl+Alt+M</td>
<td>Message window</td>
</tr>
<tr>
<td>Ctrl+Alt+W</td>
<td>Data window</td>
</tr>
<tr>
<td>Ctrl+Alt+Y</td>
<td>Memory window</td>
</tr>
<tr>
<td>Ctrl+Alt+A</td>
<td>Accumulator window</td>
</tr>
<tr>
<td>Ctrl+Alt+S</td>
<td>Symbols window</td>
</tr>
<tr>
<td>Ctrl+Alt+B</td>
<td>Breakpoints list window</td>
</tr>
<tr>
<td>Ctrl+M</td>
<td>Map of registers</td>
</tr>
</tbody>
</table>

#### Docking panel controls:

<table>
<thead>
<tr>
<th>Shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F5</td>
<td>Maximize / Refresh main docking panel</td>
</tr>
<tr>
<td>Ctrl+Alt+Left</td>
<td>Show / Hide left docking panel</td>
</tr>
<tr>
<td>Ctrl+Alt+Right</td>
<td>Show / Hide right docking panel</td>
</tr>
<tr>
<td>Ctrl+Alt+Down</td>
<td>Show / Hide bottom docking panel</td>
</tr>
</tbody>
</table>