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- JsonCpp software (distributed under the MIT License – see terms)
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- Qt cross-platform SDK (distributed under the terms of the LGPL3; Qt source is available on KDN)
- Qwt project (distributed under the terms of the Qwt License)
- U-Boot, a universal boot loader is used by the AKD PDMM and PCMM (distributed under the terms of the GNU General Public License). The U-Boot source files, copyright notice, and readme are available on the distribution disk that is included with the AKD PDMM and PCMM.
- Zlib software library

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3 Key Features

Kollmorgen Automation Suite is a Kollmorgen all-in-one solution for designing, developing, and maintaining automation systems. It integrates these three main functionalities of a machine:

- Interface with machine operators (HMI)
- Logic handling of the machine (IEC 61131-3 Soft PLC)
- Precise control of all moving parts (Motion control)

3.1 KAS IDE

KAS comes with an Integrated Development Environment (IDE) used to:

- Create new application project using KAS predefined or custom application templates.
- Define the machine hardware architecture as well as the machine program.
- Develop PLC programs using the IEC 61131-3 programming languages (FBD, FFLD, IL, SFC, and ST) and KAS function block libraries dedicated to motion.
- Centrally manage all IEC 61131-3 variables with the KAS variable dictionary and map logical variables to physical inputs and outputs.
- Set up HMI panels and map graphical object to IEC 61131-3 variables.

3.2 Main Tools

<table>
<thead>
<tr>
<th>Tool</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cam Profile Editor</td>
<td>Used to create or modify a profile definition that describes the position evolution of the cam in a 2D graphical format.</td>
</tr>
<tr>
<td>Pipe Network Editor</td>
<td>Graphical tool describing the mechanical System into the logical world based on an one to one translation.</td>
</tr>
<tr>
<td>Simulator</td>
<td>Used to develop your application without any hardware available.</td>
</tr>
<tr>
<td>Softscope</td>
<td>Used to view in a two-dimensional graph one or more variable's evolution (vertical axis) across the time (horizontal axis).</td>
</tr>
</tbody>
</table>
4 Install KAS IDE

4.1 System Requirements

These are the minimum system requirements for the KAS IDE:

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
<td>Microsoft® Windows® 10 (32- or 64-bit). For optimal performance, verify the operating system is fully updated with the latest patches.</td>
</tr>
<tr>
<td>Processor Type</td>
<td>Intel® Pentium® M or equivalent processor at 1.5GHz or greater.</td>
</tr>
<tr>
<td>Memory</td>
<td>1GB RAM (for 32-bit) or 2GB RAM (for 64-bit) or greater (which is recommended for complex applications).</td>
</tr>
<tr>
<td>Storage</td>
<td>16GB (for 32-bit) or 20GB (for 64-bit) of free space on hard disk.</td>
</tr>
<tr>
<td>Display</td>
<td>WXGA+ (1440 x 900) or higher-resolution monitor with 24-bit color. See Note #1.</td>
</tr>
<tr>
<td>Connectivity</td>
<td>1 Ethernet port, at either 100MB or 1GB. See Note #2.</td>
</tr>
<tr>
<td>Web Browser</td>
<td>A modern web browser is required to access the web server and online help. We recommend Microsoft Edge, Google Chrome, Mozilla Firefox.</td>
</tr>
</tbody>
</table>

**NOTE**

1. Better results are achieved with OpenGL and 3D cards.
2. A 100Mb network is required in order to allow the IDE to Runtime communication to work in all conditions. The AKD WorkBench AutoTuner and Scope both require 100Mb of bandwidth to function properly.

**TIP**

See Connect Remotely for information about the ports used by the KAS IDE. The ports may need to be opened to support connecting from an external network.

4.2 Download


**NOTE**

This is a restricted community to which you must be given access based on having purchased KAS. If you do not have access, contact support.
4.3 Installation Procedure

CD/ DVD Information

After inserting the installation CD or DVD, a web browser automatically opens the installation start page.

**TIP**
If the installation start page does not automatically display, double-click the Index.html file.

To start the installation of Kollmorgen Automation Suite, click the corresponding link and confirm that you want to execute KAS-Setup.exe.

Follow this procedure to continue the KAS IDE software installation.

**IMPORTANT**
Installation of the KAS IDE can require you to change your firewall setting. If you do not have sufficient privileges to configure your firewall, you must stop the relevant Windows Service.

Once KAS has finished downloading, complete these installation steps:

1. Double-click the KAS-Setup.exe file to run the installation Wizard.

   **NOTE**
   A Security Warning dialog displays as a result of security certification. Do not be alarmed.

2. Click Run to start the installation Wizard.
3. While the setup is loading, wait for the setup splash screen to vanish after being displayed. The Welcome Wizard displays with the version and build number of the KAS IDE.
4. Click Next to continue.
5. Review the License Agreement and click I Agree to continue the installation.

   **NOTE**
   You must accept the agreement to install KAS.

6. Select the Development Environment installation type from the drop-down menu.

<table>
<thead>
<tr>
<th>Installation Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development Environment</td>
<td>This installation is typically used for creating and developing a new application. When you need to install the KAS IDE and the KAS Runtime Simulator, you can select Development Environment as the type of installation.</td>
</tr>
<tr>
<td>Custom</td>
<td>You can manually select the specific KAS components to install.</td>
</tr>
</tbody>
</table>

7. Click Next to access the destination folder.
8. Accept the recommended default location or
   Click Browse to specify a custom install directory.
9. When finished, click Install to continue.

   **TIP**
   Kollmorgen strongly recommends accepting the default destination folder under C:\Program Files\Kollmorgen\Kollmorgen Automation Suite\Kollmorgen Automation Suite 4.00.X.X.

10. The software installation begins.
    Wait until the installation process is complete.
11. Click Finish.
### TIP

- Adding the **KAS IDE** application as an exception in your firewall settings is recommended to avoid security issues.

### 4.3.1 User Data

User-generated data such as log files, project sources, field bus configurations, function blocks, etc. are stored in the Windows User directory and are maintained between installations. This applies to files on AKD PDMMs, PCMMs, and Simulator files.
5 Exploring KAS Workspace
This section helps you become familiar with the KAS IDE.

5.1 Windows and Panels Overview

5.1.1 Main Window
The KAS IDE interface provides an all-in-one-window integrated workspace.
The main view in the Integrated Development Environment (IDE) is a Multiple Document Interface (MDI) environment. This provides an easy-to-use and customizable view, including the ability to hide, enlarge, or overlap windows in order to optimize visibility.
The main view is saved when you exit KAS IDE. This ensures that your workspace remains the same each time you open and use the KAS IDE.
The KAS IDE main window contains these items:

1. Menus
2. Toolbars
3. Workspace
   3a - This is a specific area used for the workspace children windows.
   3b - Several toolboxes A toolbox is a child window that provides you with some functions to perform specific tasks.
4. Status Bar - shows the current state of the target.
5.1.2 Toolboxes

These are the available toolboxes:

- 5.1.3 Project Explorer
- 5.1.4 Libraries
- 5.1.6 Information and Logs

5.1.3 Project Explorer

The Project Explorer toolbox is a window that displays machine application information in a tree-structure representation. This window contains all the items used to design, implement, test, and document the application.
5.1.4 Libraries

This toolbox contains several tabs to access all the functions of the available libraries.

5.1.4.1 Function Blocks

This tab displays all the available libraries shown in a tree-structure representation and grouped by categories. Expand a library to access all its functions. A short description of each function is also available.

- Fieldbus Library
- Kollmorgen UDFBs
- Motion Library - Pipe Network
- Motion Library - PLCopen
- PLC Advanced Libraries
- PLC Standard Libraries
- System Library

5.1.4.2 Controls

This tab displays all the controls available for the HMI design.

5.1.4.3 Properties

This tab displays all the properties of an HMI control.
5.1.5 Variables tab

The Variables tab is used to show all the variables defined in the project. All the variable details are displayed in order to show the variable types, dimensions, attributes, etc.

The list of variables is split into two parts:

1. All the Variables at the top.
2. All the Structures at the bottom.

Modify Parameters of a Variable

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>One Parameter</td>
<td>Assuming you are in the <strong>cell</strong> edition mode, double-click on the parameter.</td>
</tr>
<tr>
<td>All the parameters are at the same time</td>
<td>Assuming you are in the <strong>row</strong> edition mode, double-click in any parameter to open the dialog box for variable configuration.</td>
</tr>
</tbody>
</table>

5.1.6 Information and Logs

The Information and Log window is used to identify current state status and can be used to identify operational errors, compilation errors, and also to quickly assist you in finding areas of the workspace or program variables.

This window contains different tabs that provide:

- Log messages (Local or Controller) including Log Messages Settings.
- A system search function.
- A list of breakpoints.
- A state report on the program compiler.
6 Create an Application

This exercise helps you become familiar with KAS application environment. The Control Panel is used to create a simulated motion on two axes.

In this exercise, you will perform these steps:

- "Create a Project" (→ p. 12)
- "Compile the Project" (→ p. 16)
- "Start the KAS Simulator" (→ p. 16)
- "Download the Project" (→ p. 17)
- Start the project using the "Device Control" (→ p. 18) buttons.
- "Operate the Control Panel" (→ p. 18) to observe the functions in the KAS Simulator.

6.1 Create a Project

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>To start your project, you have to add a controller, choose which motion engine your application is based on (Pipe Network or PLCopen), and set the properties of the controller.</td>
</tr>
<tr>
<td>2</td>
<td>Add all AKD drives being part of your EtherCAT network and define all their parameters.</td>
</tr>
<tr>
<td>3</td>
<td>Add all the IO couplers and slices being part of your EtherCAT network.</td>
</tr>
<tr>
<td>4</td>
<td>Configure EtherCAT motion bus by mapping all the devices and setting the cycle time.</td>
</tr>
<tr>
<td>5</td>
<td>Create programs with the five programming languages that comply with the IEC 61131-3 standard.</td>
</tr>
<tr>
<td>6</td>
<td>Create variables, which can also be arrays or complex structures, and monitor them with the Dictionary, or the variable editor.</td>
</tr>
<tr>
<td>7</td>
<td>Create functions and function blocks that can be called from your programs.</td>
</tr>
<tr>
<td>8</td>
<td>Use constant definitions to ease the maintenance of your code.</td>
</tr>
<tr>
<td>9</td>
<td>Use the functions available in the pre-defined libraries.</td>
</tr>
<tr>
<td>10</td>
<td>Create your custom libraries containing your PLC code that you can use afterwards in different projects.</td>
</tr>
<tr>
<td>11</td>
<td>Map digital or analog inputs and outputs, that are on the EtherCAT motion bus, to PLC variables.</td>
</tr>
<tr>
<td>12</td>
<td>Design motion with pipe blocks in the pipe network or with PLCopen axis.</td>
</tr>
<tr>
<td>13</td>
<td>Create Cam Profiles that you can associate to a cam pipe block.</td>
</tr>
<tr>
<td>14</td>
<td>Define the number of cycles between successive executions of the PLC programs, and configure the programs priority.</td>
</tr>
<tr>
<td>15</td>
<td>Add an HMI Device, design the KVB Panel, and map the variables.</td>
</tr>
</tbody>
</table>

**IMPORTANT**

Each time the project is changed, recompile and download the new version to save the changes on the target.
6.1.1 Add the Controller

1. In the File menu, click New to start the Controller Creation Wizard.
2. Select the type of controller in the project.

3. Choose the motion engine option and select the application template.

4. Click Finish.
5. In the File menu, click Save As.
6. Define the Project Name and its location.
7. Click OK.
6.1.2 Configure the Controller

The controller is configured using the **Controller Properties** dialog box.

![Controller Properties](image)

**Procedure**

1. In the Project Explorer, right-click the new controller to open the menu and click **Properties**.
2. Choose the Controller Type.
   - **IMPORTANT**
     - The correct Controller Type must be selected before compiling the application.
     - This is because the PLC code generated for the AKD PDMM or PCMM controls and the PCMM2G have different endianness.
     - AKD PDMM / PCMM files are **big endian**.
     - PCMM2G files are **little endian**.
     - A warning opens if the application is started with an incompatible controller type.
3. Define the IP Address.
4. Optional: Specify a version number (the string can be composed of any character).
   - **TIP**
     - Versioning is useful to make improvements to the application and if a version control system is needed.
     - The version is saved in your project file.
5. Optional: Choose whether the project's source code should be downloaded to the controller.
   - This is enabled by default and your preference is saved with the project.
Disabling this option means a comparison of source on the controller and in the IDE is not available.

6. Optional: Choose whether PLC variables may be read/written via an HTTP connection. This requires that the source be downloaded to the controller. By default this option is disabled so unauthorized changes may not be made.

**TIP**
Recompile the project before downloading it to the controller.

7. Select whether Modbus goes to a KVB Panel or is handled by another Modbus device.

8. Set the **Cycle Time** (i.e., the communication update frequency).

**NOTE**
- If KVB Panel is selected there will be no node to add a Modbus configuration in the Fieldbus Editor.
- If Other Modbus devices is selected then the KVB checkbox for Dictionary items will be hidden. Motion configuration will need to be added from the Fieldbus Editor.

9. Click **OK**.
6.2 Compile the Project
After creating all the elements of your project, you are ready to compile it.

Use the Compile button ( ) on the toolbar (Ctrl+B shortcut) to compile the project.

6.3 Start the KAS Simulator
Click the Simulator button in the toolbar to simulate your application.

Once the program opens, start the simulation using the Control Panel.

6.4 Connect to the Controller

**NOTE**
If a previous download failed (due to the disconnected Ethernet or the controller is turned off), the application cannot be started.

Additionally:
- No version information is shown in the web server or status bar.
- The Start, Cold Start, and Download buttons are not available on the web server.
- If the AKD PDMM or PCMM tries to auto-start, an E24 error is flashed on the 7-segment display.
  - Review the Controller logs for more information.

Verify the Simulated device mode is active (click the button).

Click the Connect Device button ( ) to establish the connection with the target controller.

6.4.1 Actions to Prevent Compatibility Issues
The software versions of the KAS IDE and the KAS Runtime have to match to avoid compatibility issues.

**TIP**
The software versions of the KAS IDE and the KAS Runtime are also available in the local log messages (the level for this message is INFO).
See "Information and Logs" ( p. 11) for more information.

When another KAS IDE is already connected to the controller, a warning opens and the connection is discarded to prevent any conflict.
6.5 Download the Project

Click the Compile and Download (Ctrl + F7) or the Download ( ) button. The application is compiled and downloaded or just downloaded to the controller.

An alert appears if:

- An attempt to Compile and Download is made without a connection to a controller.
- There is not sufficient space on the controller for the application.
  - Clearing the User Data is one method to create more space on a AKD PDMM or PCMM.

- In the Controller Properties dialog box, if the Download Project Source in the controller option is:
  - Enabled - the source code is copied to the controller.
    See "Configure the Controller" (p. 14).
  - Disabled - and the controller has project source loaded, a message appears.
    - The message is different based on whether the current project and the project on the controller have the same name or not.

6.5.1 Project Name - Same Name

If the Project Name is the same, the message is:

![Download Project Source dialog box](image)

6.5.1.1 Actions

Click either:

- OK: Source on controller is deleted.
- Save: Source on controller is overwritten and is saved to "My Documents".
  - If that source file already exists in My Documents, a prompt appears to rename the source file, overwrite that file or not.
  - If the file is not renamed or overwritten, the download to the controller is canceled.
- Cancel: Download is stopped.

6.5.2 Project Name - Different Name

If the Project Name is different, the message is:

![Download Project Source dialog box](image)
6.5.2.1 Actions
Click either:

- **OK**: Source on the controller is replaced.
- **Save**: Source on the controller is saved to "My Documents".
- **Cancel**: Download is stopped.

### NOTE
The versions between the KAS IDE and the KAS Runtime must be the same to debug the application.

### IMPORTANT
If the IDE version differs from the runtime after compiling an application, the function blocks defined in the IDE and those implemented in the virtual machine of the runtime can be different. To prevent this potential mismatch, compile and download the application again.

### TIP
The project’s source code can be downloaded to store the project.

6.6 Device Control
Start / stop the device with the buttons ⚙ and ⚠.

6.7 Operate the Control Panel
The Example program has a default control panel built-in to make it easy to start an application.

Use this procedure to operate the control panel:

1. Double-click on Control Panel in the Project Explorer to open the form

2. Start by moving the vertical slider bar to select the Machine STATE as **Manual Mode**.
3. In the Manual Mode Functions area, double-click the text box for the Travel Speed.
4. Enter the numeric value for the Travel Speed and press Enter.

6.7.1 KAS Simulator Display
The KAS Simulator displays the status and position of the axes.
It also displays the log messages.
You can continue to use the Control Panel to:

- Experiment with the controls and observe the simulated output.
- Perform an absolute move by entering a position in the text box.
- Perform a relative move.

### 6.7.2 Exiting Simulation Mode

To exit Simulation mode, do as follows:

1. Click the **Stop Device** button 🔄.
2. Click the **Disconnect Device** button 🎈.

**NOTE**

For additional information about Kollmorgen Automation Suite, see this documentation:

- Getting Started
- User Manual
- Technical Reference - PLC Library
- Technical Reference - Motion Library
- Online Help
7 Support and Services

About KOLLMORGEN

Kollmorgen is a leading provider of motion systems and components for machine builders. Through world-class knowledge in motion, industry-leading quality and deep expertise in linking and integrating standard and custom products, Kollmorgen delivers breakthrough solutions that are unmatched in performance, reliability and ease-of-use, giving machine builders an irrefutable marketplace advantage.

Join the Kollmorgen Developer Network for product support. Ask the community questions, search the knowledge base for answers, get downloads, and suggest improvements.

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