Kollmorgen Automation Suite Getting Started



Kollmorgen Automation Suite

INTEGRATED DEVELOPMENT ENVIRONMENT

"Because Motion Matters"

Kollmorgen Automation Suite Integrated Development Environment combines a market leading Motion Engine, tightly integrated PLC engine and HMI developer with the ability to configure an array of motion hardware such as motors, drives, gearboxes and actuators as well as automation hardware such as I/O modules and HMI's. Providing both process control capabilities and unsurpassed motion control programming delivers the very best in machine automation technology.

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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 Introduction

This guide covers these main procedures to have your KAS system up and running:

- Hardware (HW) Installation (Connection and Wiring): Wiring and hardware details, connectors, system diagrams.
- **HW Configuration**: Basic configuration and settings needed to start the HW components (e.g., HMI, Industrial PC, Fieldbus, I/O).
- Software (SW) Installation: KAS software setup.

3.1 Related Documents

See the Kollmorgen Downloads page for documentation about controllers, drives, motors, and other components.

3.2 Alerts and Warnings

When alert symbols are seen in a manual, be aware of the potential for personal injury.

Follow the recommended precautions and safe operating practices included with the alert symbols.

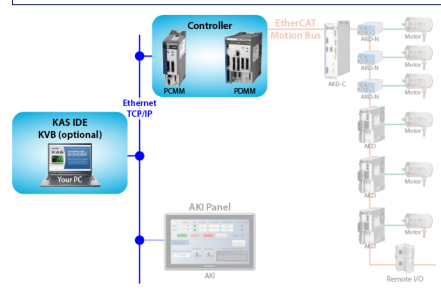
- Safety notices in the manuals provide important information.
- Read and be familiar with these instructions before attempting to install, operate, or perform maintenance.
- The purpose of this section is to alert users to possible safety hazards associated with equipments and the precautions that need to be taken to reduce the risk of personal injury and damage to the equipment.
- Failure to observe these precautions could result in serious bodily injury, damage to the equipment, or operational difficulty.

4 System Overview

Kollmorgen Automation Suite (KAS) is a complete system solution. This includes a variety of powerful software packages designed for complete control over your hardware.

4.1 Software Packages

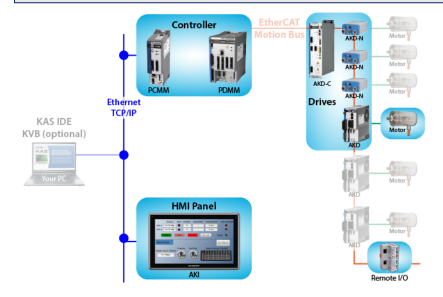
Software	Description
KAS IDE	The KAS Integrated Development Environment (KAS IDE) provides all the necessary tools for designing, programming, configuring, debugging and maintaining machine applications.
KAS Runtime	The KAS Runtime engine includes a soft PLC and a motion controller.
KVB (optional)	The Kollmorgen Visualization Builder (KVB) assists in designing an HMI panel.



4.2 Hardware Components

The KAS system is comprised of these hardware components.

Component	Models	Description
Controller	РСММ	 Standalone programmable controller. Provides a real-time platform with a PLC engine and motion engine to execute your application program and communicate with all network devices (e.g., remote I/O, drives, HMI, other PLCs, etc.)
Controller + Drive	AKD PDMM	 Integrated programmable controller and servo drive. Provides a real-time platform with a PLC engine and motion engine to execute your application program and communicate with all network devices (e.g., remote I/O, drives, HMI, other PLCs, etc.)
Remote I/O	AKT, AKT2G	Digital and analog input and output signals that provide sensor feedback and actuation between your automation system and the physical world.
НМІ	AKI, AKI2G	Provides a graphical interface for the operator to manage the machine's operations.
Drive	AKD, AKD2G, AKD-C/N	Servo drives specifically designed with versatility, communications, and the power to expand machine performance.
Motor	AKM, AKM2G	Servo motor is an actuator that allows for precise control of position, velocity, and acceleration by closing the control loop with a feedback device.



5 Install KAS IDE

5.1 System Requirements

These are the minimum system requirements for the KAS IDE:

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

NOTE

- 1. Better results are achieved with OpenGL and 3D cards.
- 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.

5.2 Download

The latest version of the Kollmorgen Automation Suite is available from KDN.

See www.kollmorgen.com/en-us/developer-network/ to download the latest or older versions.

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.

5.3 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.

① 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. <u>Review the License Agreement and click **I Agree** to continue the installation.</u>
 - NOTE

You must accept the agreement to install KAS.

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

Installation Type	Description
Development Environment	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.
Custom	You can manually select the specific KAS components to install.

- 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.

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.

[×] IIP

★ TIP

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

5.3.1 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.

5.4 Additional Literature

List of PDF KAS Guides		
Document Title	Description	Download
Release Notes	The KAS Release Notes contain a summary of new features, fixed and known limitations, workarounds, and information on all hardware and software components that have been updated, changed, or added in this release.	
Getting Started	 Contains these main steps to get your KAS system up and running. Hardware (HW) Installation (Connection and Wiring): Wiring and hardware details, connectors, system diagrams. HW Configuration: Basic configuration and settings needed to start the HW components (e.g., HMI, Industrial PC, Fieldbus, I/O). Software (SW) Installation: KAS software setup. 	
30 Minutes to Motion	Contains the main topics to help you quickly start with KAS IDE. The objective is to familiarize you with the basic principles and the way the program works by creating a simple motion application project.	e
	 What does it contain? Key Features Explore the Workspace Build a Motion Project Almost every task performed in KAS falls under one of these basic steps (which may not always be completed in this order): 1. Start Projects - Create a project from scratch or modify an existing project. 2. Add Components - Add necessary elements to build the project and control the motion part of the system. 3. Build Output - Select a device and generate the application to deliver to users. 4. Run Output - Make the output accessible to end-users. 	

Document Title	Description	Download
IDE User Manual	Contains content to help with KAS IDE except the topics included in the Reference Manuals.	O
Reference Manual - PLC Library	Contains Technical References on PLC Programming Languages and Library.	e
Reference Manual - Motion Library	Contains Technical References on Motion Library for PipeNetwork and PLCopen.	e

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6 Installing KAS Runtime

The controller has all the necessary software installed (including KAS Runtime).

NOTE

KAS Runtime is only supported with Kollmorgen controllers.

6.1 Updating the Runtime on AKD PDMM and PCMM

The KAS Runtime is contained in the AKD PDMM and PCMM firmware and comes pre-installed. This procedure is for updating the firmware and runtime using the KAS web server.

The firmware files for AKD PDMM and PCMM are different than those for PCMM2G.

Aspect	AKD PDMM & PCMM		PCMM2G			
File Type	.IMG files		.ZIP files			
Format	<pre>KAS-PCMM-M-{model- code}-{software- revision}.img KAS-PDMM-M-{model- code}-{software- revision}.img</pre>		KAS-PCMM2G-M-{model-code}-{software- revision}.zip NOTE The downloaded ZIP file may contain .SWU (an operating system update) and/or .TGZ (a KAS Runtime update) files.			
Model code	Model Code	CPU Speed	Cores	Model Code	CPU Speed	Cores
	MCEC M1EC M2EC	800 MHz 1.2 GHz 1.2 GHz	single single dual	MCEC	1.5 GHz	quad

- 1. Download the latest drive firmware and/or runtime firmware from Kollmorgen.com.
- 2. Open the controller's web server in your web browser by entering its IP address.
- 3. Select the **Settings** tabbed-page.
- 4. In the **Firmware** pane, click the **Choose File** button to select the new firmware image file for the KAS Runtime.

The recommended file is displayed in the **Firmware Information** section, shown here:

AKD PDMM and PCMM

Firmware Information	1
Runtime version	2.10.0.54368
Recommended File Name	KAS-PDMM-M-MCEC-{version}.img

PCMM2G

Firmware Information	1
Runtime version	4.00.0.87649
Recommended File Name	KAS-PCMM2G-M-MCEC-{version).zip

5. <u>Click **Upgrade**</u> to start the update procedure.

TIP If the **Upgrade** button is disabled, log into the webserver. Click **Login** at the top of the web page and enter the password.

A message and a throbber are shown across the web page, indicating that maintenance is in progress.

The AKD PDMM or PCMM's 7-segment display animates with chasing lights.

Successful upgrade	The controller automatically reboots with new firmware. Press CTRL+F5 in your web browser to force a page refresh so the "Firmware Version" displays the new version number.
Incompatible firmware	An error message similar to this is displayed if the wrong firmware file was downloaded: The file provided is not compatible with this device. The file name should be "KAS-PDMM-M-MCEC-{version}.img"

6. After the download is complete, click **Reboot**

A message and a throbber are shown over the web server while the reboot is in progress.

The login session is no longer valid when the reboot is complete. The webserver displays a message to indicate the user has been logged out.

NOTE

This step is not necessary if the controller automatically reboots during the upgrade (previous step).

7. Press **CTRL+F5** to force the web browser to refresh the page.

IMPORTANT

Do not try to refresh the web page until firmware upgrade is completed.

7 Installing Hardware (HW)

Before your motion application can be up and running, all hardware components need to be connected, wired, and configured.

The **Getting Started** guide contains procedures for installing and configuring hardware components (e.g., HMI, controllers, I/O Terminals, EtherCAT Motion Bus, AKD2G Drive, and AKM2G Motor).

NOTE

For extensive information about installing the different hardware components, see this documentation:

- KAS.Kollmorgen.com
- KAS IDE online help (after KAS has been installed)

This table has links to installation instructions for hardware components:

Kollmorgen Automation Suite Installation and Configuration

Component		Installation
HMI (Human-Machine Interface)	Parton Austin Description Reading in the second	Install the graphic operator interface. See "HMI - Graphic Operator Interface" (→ p. 15).
Controller		Install the PCMM or AKD PDMM controller. See "Install Controller - AKD PDMM and PCMM" (\rightarrow p. 15).
EtherCAT Motion Bus		Set up EtherCAT Motion Bus Communication. See AKD [™] EtherCAT Communication

Component	Installation
I/O Terminal	Install the remote Input/Output Terminal. See "Remote Input/Output - I/O Terminal" (→ p. 16).
Safety	"Working with SafePLC2 Projects" (→ p. 18)
AKD Drive	Install a AKD or AKD2G Drive. See AKD Installation Manual and also AKD Quick Start. Available from KDN: AKD Downloads.
AKM and AKM2G Motor	Install the AKM or AKM2G Motor. Mechanical and Electrical installation. Available from KDN: AKM Downloads or AKM2G Downloads.

7.1 HMI - Graphic Operator Interface

This is a list of each HMI available component:

List of KAS HMI Part Numbers					
HMI Part Number	Description	KVB	Manual		
AKI2G-CDA-MOD-05T-000	Graphical Display 7" TFT LCD, Touchscreen	v2.20	e		
AKI2G-CDA-MOD-07T-000	Graphical Display 5" TFT LCD, Touchscreen	v2.20	e		
AKI2G-CDB-MOD-07T-000	Graphical Display 7" TFT LCD, Touchscreen	v2.20	e		
AKI2G-CDB-MOD-12T-000	Graphical Display 12" TFT LCD, Touchscreen	v2.20	e		
AKI-CDC-MOD-12T-000	Graphical Display 12.1" TFT LCD, Touchscreen	v2.0	e		
AKI-CDC-MOD-15T-000	Graphical Display 15.4" TFT LCD, Touchscreen	v2.0	9		
AKI-CDC-MOD-21T-000	Graphical Display 21.5" TFT LCD, Touchscreen	v2.0	9		

See www.kollmorgen.com for specifications and Technical Manuals for more information.

7.2 Install Controller - AKD PDMM and PCMM

The AKD PDMM and PCMM installation information is found here:

Document Title	Description	Manual
AKD PDMM Install Guide	 Covers the most important points to install the drive hardware and software. Provides instructions for basic drive setup and connection to a network. 	9
PCMM Install Guide	Covers the most important points of the installation and setup of the controller.	e

7.3 EtherCAT Motion Bus

One EtherCAT master has to be connected with all the slaves (drives and I/O terminals) of your system. Details about the installation procedure for the EtherCAT Motion Bus are here:

- AKD2G: Installation and Setup
 - Click **Apply** to set the Fieldbus filters on the website.
- AKD: Download AKD EtherCAT Communications Manual
 - Select the PDF from the list.

7.4 Remote Input/Output - I/O Terminal

This is a list of available I/O components.

See the AKT2G I/O Manual or the online help for detailed information on setting up I/O.

I/O Terminal Part Number	I/O Terminal Description
AKT2G-AC-FAN-001	Fan cartridge for EtherCAT and Bus Terminals
AKT2G-AN-240-000	2-channel input terminal PT100 (RTD) for resistance sensors, 16-bit, 2-, 3-wire system
AKT2G-AN-400-000	4-channel thermocouple input terminal, preset to type K, with wire breakage detection, 16-bit
AKT2G-AN-430-000	4-channel analog input, parameter capable, -10/0+10 V, - 20/0/+4+20mA, 16-bit
AKT2G-AT-410-000	4-channel analog output terminal 010V, 12-bit, 1-wire system
AKT2G-AT-425-000	4-channel analog output terminal -10V+10V, 12-bit, 4 x 2-wire system
AKT2G-BRC-000-000	Brake Chopper Terminal
AKT2G-DN-002-000	Up/down counter 24VDC, 100 kHz, 32-bit counter depth
AKT2G-DN-008-000	8-channel digital input terminal 24VDC, filter 3.0 ms, 1-wire system
AKT2G-DNH-008-000	8-channel digital input terminal 24VDC, filter 10 μ s, 1-wire system
AKT2G]-DT-008-000	8-channel digital output terminal 24VDC, 0.5A, 1-wire system
AKT2G-ECT-000-000	EtherCAT Coupler for E-bus terminals
AKT2G-EM-000-000	Bus end cover for E-bus terminals, cover for power and E-bus contacts, gray
AKT2G-ENC-180-000	1-channel incremental encoder interface, 32-bit
AKT2G-ENC-190-000	Incremental encoder interface with differential input, 16- / 32-bit
AKT2G-PSF-024-000	Power supply terminal with fuse, 24VDC
AKT2G-SDI-004-000	4-channel digital input terminal, Safety, 24VDC
AKT2G-SDO-004-000	4-channel digital output terminal, Safety, 24VDC, 0.5 A
AKT2G-SM-L15-000	Stepper motor terminal, 24VDC, 1.5A, vector control
AKT2G-SM-L50-000	Stepper motor terminal, 50VDC, 5A, vector control

AKT2G (EtherCAT) Terminals

7.5 Installing Drives

Drive Manuals	Description
AKD EtherCAT Manual	Describes the installation, setup, range of functions, and software protocol for the EtherCAT AKD product series.
AKD Installation Manual	 Installation manual for AKD and AKD PDMM drives. Describes the AKD series of digital drives and includes mechanical, electrical, and software installation information needed to safely install AKD.
AKD PDMM Fault Card	 Describes the AKD PDMM (including AKD) faults, warnings, error messages, and alarms. Provides cause and remedy instructions to determine the specifics of the failure and to correct the underlying problem.
AKD PDMM User Manual	 Describes the software installation, setup, and operation for the AKD PDMM drive. Includes basic topics and examples to help set up and use the various features in the drive.
AKD, AKD2G, S700 (in NA) Accessories Manual	Describes the accessories for Kollmorgen digital drive systems and servo drive motors.
AKD2G EtherCAT Manual	Describes the installation, setup, range of functions, and software protocol for the AKD2G product series.
AKD2G Installation Manual	 Describes the AKD2G series of digital drives. Includes mechanical, electrical, software, and functional safety options.
MKD Installation Manual	 Installation manual for MKD-N power supply and MKD-C drives. Describes the MKD devices and includes mechanical, electrical, and software installation information needed to safely install the devices.
S300 Reference Documentation	Kollmorgen website with access to all S300 manuals.
S700 Reference Documentation	Kollmorgen website with access to all S700 manuals.

7.6 Installing the AKM Motors

To install AKM or AKM2G Servomotors, see either the AKM Instructions Manual or the AKM2G Installation Manual.

7.7 Working with SafePLC2 Projects

A node can be added to the Project tree connected to a SafePLC2 project.

- This is used to synchronize a SafePLC2 project with a KAS project.
- The KAS IDE automatically generates the PDOs for the connected devices and establishes the Black Channel with the EtherCAT Safety network.

Kollmorgen Automation Suite Integr	rated Development Environmen	nt (version 3.04.0.825 —		
File Edit View Tools Window	Help 📆 🔚 🤊 🤊 🖛	defaultSafetyPlc - Admi	in1(Administrator) - SafePLC	
: 🖪 🍲 💾 🗮 🔍 🗂 🦳 🕷 🖡	🔒 📋 Home	Window Filter		∧ (?)
Project Explorer	🗗 🗙 🛛 🤵 🍠 Print	🔿 🔍 Zoom In 💡	🕦 🔳 Re-arra	ange 🔽
Project View	User Steport dia	alog Zoom Q Zoom Out	Pan Auto-arrange T Insert 1	Text Not
	Type 🛛 Rights 🚿 Device Int	terface	ool Insert 1	
1	Sinope Document	Zoom & Pan	Canvas	Check + Compile
	Browser	# × Terminal Scheme Wir	ring Scheme 🛛 Functio 🔍 🕨	
> 📷 PLC	8 5 5		^	📰 Large icons 🔍 👻
> 📷 Motion				
Controller Onboard I/O	Haster De	evice		Y Master
← EtherCAT				> 🔁 SMX 1x (C
Le Fieldbus				
	Panel			> 💾 SMX 1xx (
FaultReportP P	Panel			
KVBProject K	KVB 2			🍷 💾 SCU-x (M:
📰 SafePLC2 💙				< >
Project Explorer Dictionary Libraries			~ [
	>			
Information and Logs		Master Device - Sheet 1	+ •	
nd and Replace Browse Variable Brea	akpoints	Message Window	4 ×	E Search 🗙
		Output Compilation		
		Output Compliation		
		<		
P Local: UnnamedProject:1	Master Device Not C	Compiled	X:129 Y:1 75% 🗢 🗕	
	Master Device Not C	Complica	X.129 1.1 75% 🕘 📲	•:

These are the methods for creating the synchronization between KAS Runtime and SafePLC2:

- "Working with SafePLC2 Projects" (→ p. 18) This is used when both the KAS IDE and SafePLC2 are installed on the same computer.
- "Working with SafePLC2 Projects" (→ p. 18) This is used when KAS IDE and SafePLC2 are installed on different computers.

See the online help or the AKT2G I/O Manual for detailed directions.

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8 Updating Firmware

Check the KAS software Release Notes to find the AKD PDMM firmware version that matches your KAS software version. The latest version of the firmware can be downloaded from the Kollmorgen website.

To ensure your installation is correct, you have to:

- 1. Check the current AKD or AKD2G drive firmware.
- 2. Download the official version, if necessary.
- 3. Update the firmware.

8.1 Check AKD / AKD2G Drive Firmware

To check the device firmware with KAS IDE:

- 1. Create a new project.
- 2. Set the controller type and IP address.
- 3. In the Project Explorer, double-click the **EtherCAT** node to open the EtherCAT Devices summary window.
- 4. In the Devices tab, click the Scan Devices button.
- 5. Choose the **Create...** option to map the physical device to a new device.

NOTE

If a Kollmorgen drive is showing the firmware version as "Unknown", the drive has valid resident firmware (from which to boot), but does not have valid operational firmware. Download and install the latest operational firmware and reboot the AKD / AKD2G.

#	Name	Vendor	Product	Model	FW Version	Mapped to Axis	Simulated
1	AKD_1	-	AKD EtherCAT Drive (CoE)	AKD-M00306-MCEC	01-13-00-004	(None) -	
2	AKD_C_1 AKD_N_1		AKD-C power supply (CoE) AKD-N EtherCAT Drive (CoE)	AKD-C01007-NAEC AKD-N00307-DS	(Unknown)	N/A None) -	N/A N/A
	akd-						

- 6. If the version is not correct, continue with this procedure:
- 7. Compile the project.
- 8. Connect to the controller.
- 9. Download the project to the controller.
- 10. If the version is not correct, download the new firmware (click here) and follow the next procedure.

8.2 Download AKD PDMM Drive Firmware

Component	Title	Download
800MHz AKD PDMM Drive FW	AKD PDMM Servo Drive Firmware (AKD-M-MCEC-[firmware version])	e
1.2GHz AKD PDMM Drive FW	AKD PDMM Servo Drive Firmware (AKD-M-M1EC-[firmware version])	е

To upgrade the AKD PDMM drive Firmware with KAS IDE:

- 1. In the toolbar, deactivate the Online Configuration Mode.
- Select the drives requiring the same firmware version to be updated.
 TIP

The firmware download is limited to 16 drives at a time.

3. Click **Upgrade Firmware** button. **①** IMPORTANT

> Give careful attention to any warning dialog that appears at this point. These warnings usually include important information about preventing damage to the drives.

- 4. Browse to select the new AKD/AKD2G firmware file.
- 5. Click **Open** to start the updating procedure.

8.3 AKD/AKD2G Firmware Update

Based on the File Access over EtherCAT (FoE) protocol, the AKD/AKD2G drive Firmware can be downloaded:

- 1. Scan the devices and make sure all devices are created.
- 2. Compile the project.
- 3. Connect to the controller.
- 4. Download the project to the controller.
- 5. Open the EtherCAT Devices summary form.
- 6. Select the drives requiring the same firmware version to be updated.
 - Multiple drives of the same type can be selected. This allows the same firmware file to be downloaded to the selected drives simultaneously.
 - **AKD-P**: The last four letters of the model number must be the same for simultaneous firmware download.
 - AKD-N: The last four characters can be different. However, the firmware file selected to download must support all the selected models. The file AKD-N-xxEC-******.i00 supports multiple AKD-N models.
 - **AKD-C**: Devices with the product description "AKD-C String 2" do not support firmware download.

5	Et	therCAT [Devices				•
#	Name	Vendor	Product	Model	FW Version	Mapped to Axis	Simulated ,
1	AKD_1	Kollmorgen	AKD EtherCAT Drive (CoE)	AKD-M00306-MCEC-0000	01-14-00-002	(None) 👻	N/A
2	AKD_C_1	Kollmorgen	AKD-C String 1 / Power supply/IO (CoE)	AKD-C00000-CBEC-E000	(Unknown)	N/A	N/A
3	AKD_N_1	Kollmorgen	AKDDrive (CoE)	AKD-N00307-DFEC-E000	01-14-00-002	(None) 👻	N/A •
4	AKD_C_2	Kollmorge	AKD-C String 2	AKD-C00000-CBEC-0000	(Unknown)	N/A	N/A
5	AKD_N_2	Kollmorgen	AND MEtho Day Drive (CoE)	AKD-N00307-DFEC-0000	01-14-00-002	(None) 👻	N/A
	AKD N 3	Kollmorgen	AKD-N EtherCAT Drive (CoE)	AKD-N00307-DSEC-0000	01-14-00-002	(None) 👻	N/A

20

7. Click the **Upgrade Firmware** button.

Dev	ices Master	ENI File	ESI Files	
		erCAT De	vices	
#	Show only driv	Vendor	Product	Model
1	AKD_1		AKD EtherCAT Drive (CoE)	AKD-M00306-MCEC
2	AKD_2	Kollmorgen	AKD EtherCAT Drive (CoE)	AKD-P00306-NAEC
3	Coupler_1	Kollmorgen	AKT-ECT-000 EtherCAT Fieldbus coupler	N/A Z
	AKD —			
	Save province	meno de memo	Save the parameter values of selected AK	D drive(s) into the drive's n
6	Upgrade Fi		Update the firmware of the selected AKD drive(
\sim			······································	mmm

IMPORTANT

Give careful attention to any warning dialog that appears at this point. These warnings usually include important information about preventing damage to the drives.

- 8. Browse to select the new AKD firmware file matching the AKD revision. Refer to the Release Notes for the latest supported firmware.
- 9. Click **Open** to start the updating procedure.
 - NOTE

This procedure is not possible when applications are running and when the drive is in Online Configuration Mode.

During the firmware download, the AKD/AKD2G Firmware Update window displays a progress bar and these messages are displayed:

- Uploading firmware to the drive.
 - During the download process, the drive LED displays [dL].
 - Additional codes may appear during the download.
 - See either AKD or AKD2G Display Codes for a description of codes related to the firmware download.
- Resetting the drive.
- Firmware update is complete.

While the firmware is downloading to your drive, **do not** remove the 24V logic power. If you remove the 24V logic power during a firmware download, a severe drive crash can occur. If a crash occurs, the drive will restart in a special mode and prompt you to reload the firmware.

IMPORTANT

An AKD drive executing the resident firmware is detected as a different device than an AKD or AKD2G drive executing the operational firmware.

Be sure to re-scan the network and compile it if a drive's executed firmware has changed since the last scan.

🗙 TIP

Power cycling is recommended after completing the update for all drives.

9 Installing Kollmorgen Visualization Builder

Kollmorgen Visualization Builder (KVB) is used to design HMI running on AKI panels.

KVB is an optional feature that is only included in some licenses.

NOTE

Kollmorgen Visualization Builder contains these two installation packages:

- Kollmorgen Visualization Builder(KVB IDE) for development PC
- Visualizer RT (KVB RT) for AKI panel runtime

9.1 Download

Component	Version
Latest Version of Kollmorgen Visual Builder	v.2.40
Visualizer RT (KVB RT)	v.2.40

9.2 Installation Procedure

These programs automatically install during the KVB installation.

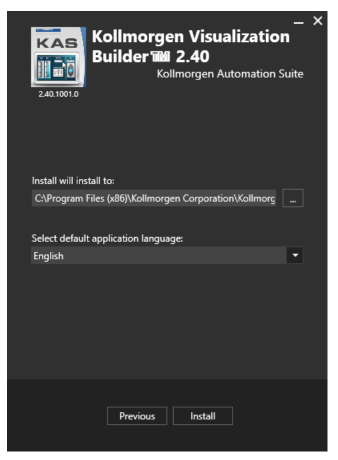
- Microsoft .NET Compact Framework 3.5
- Microsoft SQL Server Compact 3.5
- Microsoft Visual C++ 2013 Redistributable Setup

Once Kollmorgen Visualization Builder has finished downloading, complete these installation steps:

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

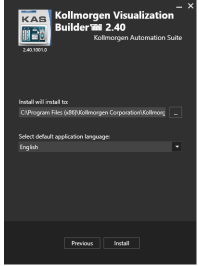
If KVB was already installed and you want to update to a new version, then running **NeoSetup.msi** is enough.

- 2. Select the check box to accept the License agreement and click **Next** to start installing **Kollmorgen Visualization Builder**.
- 3. Select where you want to install **Kollmorgen Visualization Builder** and the application language, then click **Next**.



Kollmorgen strongly recommends accepting the default destination folder under C:\Program Files (x86)\Kollmorgen\Kollmorgen Visualization Builder\.

4. Click Install to start Kollmorgen Visualization Builder installation.



5. Click **Close** or to start using KVB right away, click **Launch**.

KVB Guides	
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KVB Guides	Description
Kollmorgen Visualization Builder™ Quick Start Guide	 The Quick Start covers these important points to: Install and use Kollmorgen Visualization Builder. Configure HMI Panels and PC operated control applications.
Kollmorgen Visualization Builder™ User Manual	Contains all the content to help with Kollmorgen Visualization Builder.

10 Finalizing Installation

To complete the KAS installation, you can optionally:

- Test the system.
- Create a backup image.

10.1 Testing Installation

To conclude your installation, the whole system has to be tested.

A test could be done with the standard Two-Axis Template that corresponds to a simple application (refer to KAS **30 Minutes to Motion**).

11 Troubleshooting

Faults occur for a variety of reasons, depending on the conditions in your installation. The causes of faults in multi-axis systems can be especially complex.

★ TIP

You can find more details here:

- The **Troubleshooting** section in the online help.
- The Faults and Warnings section of the online help.
- Search the Kollmorgen Developer Network (KDN) at www.kollmorgen.com/developernetwork for answers or submit a question.

12 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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