

SoftMotion Robotics HMI Example

This sample project demonstrates some of the features available in SoftMotion Robotics. This project also includes a visualization and a Depictor object to visualize the movements. The project supports up to 6 axes.

Product description

With the sample project 'SoftMotion Robotics HMI Example', the users can configure an axis group (in the project) with any kinematics supported by CODESYS and control the axis group (from the visualization) either manually by jogging the axes or automatically by programming the movements. The robot's movement can be visualized in 3D making use of the Depictor object configured inside the project.

The following sections give a summary of various features in the project's visualization, their functionality and how to use them.

State

This is the default screen that appears when the project is online. It displays the status of the axis group as a whole and also the status of individual axes along with their current position. The users can turn the axis group or any individual axis on or off. The current TCP position of the robot is displayed in world coordinates. The current status of the axis group is displayed on the top of all visualization screens used.

SoftMotio	on .01.2021 - 16:32:52	O State idle	Emergency STOP
State Teaching Programming	Axis group Image: Second system Power - all Reset error	Robot position (cartesian) x: 510.19 mm Y: 112.80 mm z: 470.69 mm A: -0.00 °	Robot Position (axis space) Axis1: 12.47 mml* Axis2: -54.43 mml* Axis3: 16.87 mml* Axis4: 180.00 mml*
Settings	Axis1	b. 0.00 C: 0.00 Axis2 Image: Second seco	Axis6: 127.30 mml ^a Axis6: 347.53 mml ^a Axis7 Power O Error O
	Current position: 12.47 mml* Axis4 Power Error Current position: 180.00 mml*	Current position: -54.43 mml*	Current position: 16.87 mml* Axis6 Power Error Current position: 347.53 mml*

Teaching

This screen offers three features:

- Jogging: Either individual axes or the robot TCP in the Cartesian coordinate systems WCS (world coordinate system), MCS (machine coordinate system) or TCS (tool coordinate system) can be jogged.
- **Coordinate Systems:** Up to 6 coordinate systems can be defined. A coordinate system consists of a base coordinate system and a frame. A coordinate system can either be set directly via the frame or taught step by step. The different coordinate systems can be

chained. However, the last coordinate system of a chain must always be based on the MCS (machine coordinate system).

• **Positions:** Up to 64 positions can be stored for further use in the Programming screen. To save a position in a variable, select an ID, give the variable a name and select a coordinate system. Jog the axis group to the desired position and click the "Save current robot position" button. You can also define positions by directly entering values into the respective fields in the visualization. To move the axis group to a previously saved position, select the desired position variable via the spin control 'ID' and click the 'Move to position' button.

Each coordinate system and position has a state that is indicated by a colored button and can be changed by clicking on it. The states are 'Not Set', 'Not Teached' and 'Teached'. In the Programming screen, no program is executed that contains positions or coordinate systems that are not teached.



Programming

On this screen the users can define programs. Each program can contain up to 50 commands.

Supported commands

Move

- Point to point: MoveDirectAbsolute (PTP)
- Linear: MoveLinearAbsolute (CP)
- Linear Relativ: MoveLinearRelative (CP)
- Circular: MoveCircularAbsolute (CP)

Setting

- Blending
- Transition Mode
- Axis Velocity
- Axis Acceleration
- Axis Jerk
- Velocity
- Acceleration
- Jerk
- Set Tool

Special

- Wait
- Set Variable
- Wait Until

More information on the individual commands can be found on the help page. You can open the help page by clicking on the help symbol in the upper right corner of the program memory area. The help page contains a short explanation for each command and its parameters.

Edit Program

Use the Spin-Control 'ID' to select a program that you want to edit or execute.

A new command can be added via the '+' symbol. Subsequently, you can edit existing commands by clicking on the corresponding command. You can use the 'Insert' button to insert a copy of the command next to the original command. Furthermore, you can use the 'Delete' button to delete the command and the 'Move' button to move the command within the program.

Once all commands and their parameters have been configured, the entire sequence of commands can be saved with the desired name. The project offers the following possibilities for programs:

- Save program
- Delete program
- Undo unsaved changes
- Overwrite a previously saved program

Execute Program

A program can either be executed once or in a continuous loop. In addition, a program can be executed step by step.



Settings

State idle 🕽 **SoftMotion** 20.01.2021 - 16:34:54 Axis1 Axis3 Axis2 State Tippdistance: 50.00 mm/° Tippdistance: 50.00 mm/° Tippdistance: 50.00 mm/° Teaching 10.00 % Tippvelocity 10.00 % Tippvelocity: 10.00 % Tippvelocity 50.00 % 50.00 % 50.00 % Tippacceleration: Tippacceleration Tippacceleration Programming 100.00 % Tippjerk 100.00 % Tippjerk: 100.00 % Tippjerk: Settings Axis6 Axis4 Axis5 50.00 mm/° 50.00 mm/° 50.00 mm/° Tippdistance: Tippdistance: Tippdistance: 10.00 % 10.00 % 10.00 % Tippvelocity Tippvelocity Tippvelocity 50.00 % 50.00 % 50.00 % Tippacceleration: Tippacceleration Tippacceleration 100.00 % 100.00 % 100.00 % Tippjerk: Tippjerk: Tippjerk: World coordinates X Y Z World coordinates A B C 50.00 mm 50.00 mm Tippdistance Tippdistance: 10.00 mm/s Tippvelocity: 10.00 mm/s Tippvelocity: 50.00 mm/s³ 50.00 mm/s Tippacceleration Tippacceleration 1000.00 mm/s 1000.00 mm/s Tippjerk: Tippjerk

This page contains the general settings of the axes group and its axes.

Initial Setup

- 1. Open the project and under Project -> Project Settings: update the compiler version, SoftMotion package and visualization profile according to the versions installed in your codesys environment.
- 2. Update the controller (e.g. CODESYS SoftMotion WinV3 3.5.12.0).
- 3. Configure the axis group in the axis group editor with the desired kinematics.
- 4. The project uses softmotion virtual axes (Axis1...Axis6) by default. If real axes should be used, then the corresponding fieldbus master, slave and slave axes should be inserted.

- 5. Download the project onto a controller (e.g. SoftMotion WinV3), open the visualization screen found under the visu folder in the project and run the project.
- 6. The movements of the configured kinematics can be viewed in 3D by opening the Depictor object.

Note

 When the project is online, there are errors that may appear because of expressions in the Depictor object that cannot be evaluated. Nevertheless you can ignore the errors and proceed with running the project.

General information

Vendor:

CODESYS GmbH Memminger Strasse 151 87439 Kempten Germany

Support:

https://support.codesys.com

Item: Softmotion Robotics HMI Example Item number: Sales:

CODESYS Store https://store.codesys.com

Included in delivery:

CODESYS Package with sample project

System requirements and restrictions

	CODESYS Development System Version 3.5.11.0 or higher
Programming System	Softmotion Version 4.3.1.0 or higher
	Depictor Version 1.1.0.0 or higher
Runtime System	-
	Platform and device-independent, according to the availability of the
	CODESYS Development System.
Supported Platforms/ Devices	Note: Use the project "Device Reader" to find out the supported
	features of your device. "Device Reader" is available for free in the
	CODESYS Store.
Additional Requirements	-
Restrictions	-
Licensing	-
Required Accessories	-

Note: Not all CODESYS features are available in all territories. For more information on geographic restrictions, please contact sales@codesys.com.

Note: Technical specifications are subject to change. Errors and omissions excepted. The content of the current online version of this document applies.