

Data Sheet CODESYS HMI SL

This product allows for the creation of operating interfaces with CODESYS visualization for an HMI device (PC or panel), with data from CODESYS V2 and CODESYS V3 controllers. The visualization is created with the CODESYS Development System (V3), the free IEC 61131-3 development system with a full-fledged visualization editor.

Product description

CODESYS HMI SL is a software package that is installed on a remote computer to equip it with a graphical user interface (HMI). This new HMI support allows it to combine and visualize the data of one or more CODESYS V2 and CODESYS V3 controllers (data sources) on one remote HMI device.

Benefits

- Integrated into the CODESYS Development System for development of the remote HMI
- Development in one project, either independently or with the PLC application
- · Scalable projects by unlocking any number of available data points
- Simplified creation of the application by guided project configuration
- · Automated display of all available data in the controller network
- Display of all functions and elements that are available with CODESYS Visualization, for example:
 - Alarm management
 - · Trace and trend display
 - User management
 - · Recipe management
 - Visualization styles
- Download the visualization directly from the development environment to the HMI device

The following functions are available with the CODESYS HMI SL basic license: * 10,000 data source points for linking CODESYS V2 and CODESYS V3 data * 100 data server points for switching the data server product * Symbolic or direct data linking * Processing (read/write) of variable and recipe data * Display of the contents of alarm tables and trend records * Customization of the sampling rate of the visualization to the task cycle of the controller(s) * Automatic management and generation of the required data types and data points * Automatic conversion function for data server projects

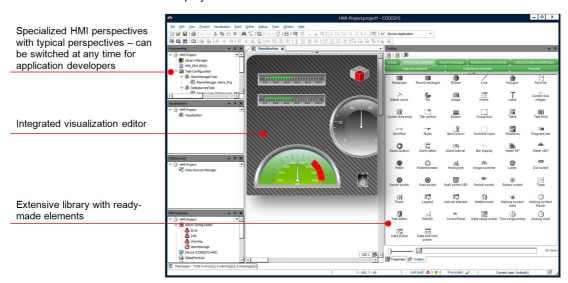


Bild 1: Programming the CODESYS HMI within the CODESYS Development System

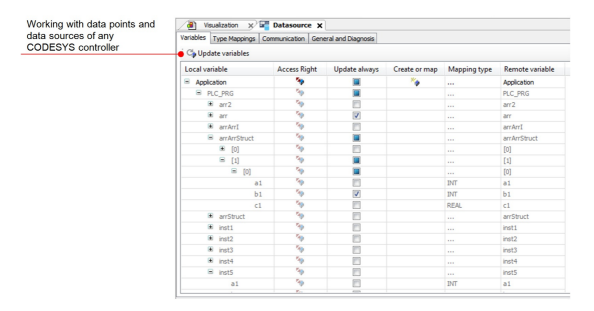


Bild 2: Working with data points and data sources

Nominal

• Extension license for supporting an unlimited number of data points

Functional

• CODESYS WebVisu SL – a CODESYS Store product

General information

Supplier:

CODESYS GmbH Memminger Strasse 151 87439 Kempten Germany

Support:

https://support.codesys.com

This product includes a CODESYS Support Ticket, i.e. 1 hour of support of CODESYS. More details can be found in the CODESYS Store product: CODESYS Support Ticket.

Item:

CODESYS HMI SL

Item number:

2304000009

Sales:

CODESYS Store

https://store.codesys.com

Included in delivery:

- Package for the CODESYS Development System including CODESYS Control, license agreement, online help and device description
- · License Key

System requirements and restrictions

Required Accessories	Optional: CODESYS Key
	Note: Without a license the software runs in demo mode for two hours (manual restart is needed).
	License activation optional on CODESYS Key or CODESYS Softcontainer (free of charge component of CODESYS Controls). Licensing via CODESYS Softcontainer is strictly linked to the selected hardware.
Licensing	Single device licensing
Restrictions	Runtime with Datasource Manager -
Additional Requirements	See license agreement. After installation, the user is responsible for implementing and checking the functionality of the combination of the software package and hardware according to device specifications.
	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.
Supported Platforms/ Devices	Executable under Embedded (32/64 Bit) / Windows 8 and 10 The versions maintained by Microsoft are supported.
Runtime System	-
Programming System	CODESYS Development System V3.5.10.0 or higher

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.