

# **CODESYS Control RTE SL**

CODESYS Control RTE SL is a real-time software PLC for PC-based industrial controllers under Windows - programmable with the IEC 61131-3 development System CODESYS.

# **Product description**

The product CODESYS Control RTE SL is a real-time software PLC for PC-based industrial controllers under Windows. The runtime system has its own real time kernel: deterministic behavior with jitter values in the µs region without additional hardware components or operating system extensions.

## Interfaces

- CODESYS OPC UA Server 1)
- The following CAN-PCI cards are supported:
  - Peak PCI: PCIe, MiniPCIe
  - Ixxat: SJA1000 (PCI card)
  - Automata: all PCI cards (1- and 2-channel)
  - Innodisk: PCIe CAN adapter
  - HMS: passive CAN cards

<sup>1)</sup> The performance of a local OPC UA connection from the RTE to an OPC UA client on the same host system is severely limited and cannot be further optimized due to the system.

## **Fieldbus support**

With the delivery of the Runtime Package the following fieldbuses are supported:

- CODESYS CANopen Manager / Device
- CODESYS EtherCAT Master
- CODESYS EtherNet/IP Scanner / Adapter
- CODESYS J1939
- CODESYS Modbus TCP Master / Slave
- CODESYS Modbus Serial Master / Slave
- CODESYS PROFIBUS Master
- CODESYS PROFINET Controller / Device
- CODESYS Sercos III Master

## **Product options**

The product can be extended by the following chargeable options:

CODESYS SoftMotion SL

- CODESYS SoftMotion CNC+Robotics SL
- CODESYS WebVisu SL

-

CODESYS TargetVisu SL

Detailed information can be found in the CODESYS Online Help.

## **General information**

## Supplier:

CODESYS GmbH Memminger Strasse 151 87439 Kempten Germany

### Support:

This product includes a free addition to an otherwise paid support entitlement of one hour of support.

The redemption must be made within %period% from the date of purchase. After this time, the support entitlement expires.

### https://support.codesys.com

#### Item:

CODESYS Control RTE SL

Item number:

2302000000

Sales/Source of supply:

CODESYS Store https://store.codesys.com

#### Included in delivery:

.zip file with Setup.exe (32/64 bit)

## System requirements and restrictions

Programming System	CODESYS Development System V3.5.17.20 or higher
Supported Platforms/ Devices	OS: Windows 10 / 11 / IoT Enterprise : 32Bit / 64Bit : 2 or more CPU-cores
	The versions maintained by Microsoft are supported.
	Note: Use the tool "Device Reader" to find out the
	supported features of your device (free of charge
	component of CODESYS Development System).
Additional Requirements	-
Restrictions	The following CAN-PCI cards are supported:
	<ul> <li>Peak PCI: PCIe, MiniPCIe (SJA1000-based)</li> </ul>
	Ixxat: SJA1000 (PCI card)
	<ul> <li>Automata: all PCI cards (1 and 2 channel)</li> </ul>

- Innodisk: PCIe CAN adapter
- HMS: passive CAN cards

The following Ethernet chipsets are supported:

- Realtek
- Intel (Pro1000 compatible)
- Intel i225/i226 (2,5G)

Sercos III Master: only 32bit supported

Following Hilscher hardware is supported:

- PROFIBUS Master: Hilscher CIFX or netX 100/500 controller with firmware 2.8.0.0
- PROFINET Controller: Hilscher CIFX or netX 100/500 controller with firmware 3.x

Not released for use in containers or virtual machines (VMs)!

Licensing	<b>DEVICE</b> Single device license: The license can be used on the target device/PLC on which the CODESYS runtime system is installed.
	Licenses are activated on a software-based license container (soft container), which is permanently connected to the controller. Alternatively, the license can be stored on a CODESYS Key (USB dongle). By replugging the CODESYS Key, the license can be used on any other controller.
	Note: In demo mode, the software runs for two hours without a license. After that, a manual restart is required.
Required Accessories	Optional: CODESYS Key

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

Creation date: 2024-09-20