

CODESYS Virtual Control SL

Scalable, hardware-independent, easy to maintain, secure - with CODESYS Virtual Control SL, you can use the next generation of soft PLC on almost any x86- or ARM-based Linux device, with any number of instances and scalable performance.

Technical Description

Product	CODESYS Virtual Control for Linux SL
DeliveryForm	CODESYS Package, which includes Container Images based on
	OSADL Base Image
Licensing	Application based networklicensing
Demo-/Test-Mode	yes, 2 hours
Required	
Ressources	
CPU-Architecture	x86_64, ARM, ARM64

General information

Supplier:

CODESYS GmbH Memminger Strasse 151 87439 Kempten Germany

Support:

Technical support is not included with this product. To receive technical support, please purchase a CODESYS Support Ticket.

https://support.codesys.com

Item:

CODESYS Virtual Control SL

Item number:

Requires application-based licenses

Sales/Source of supply:

CODESYS Store

https://store.codesys.com

Included in delivery:

CODESYS package, which contains the runtime system as a Debian package and as a container image.

System requirements and restrictions

Programming system	CODESYS Development System V3.5.20.10 or higher
Runtime system	CODESYS Virtual Control SL V4.12.0.0 or higher
Supported plattforms	Debian Linux, RedHat Enterprise Linux, Yocto Linux CPU: x86-64, ARM, ARM64
Additional requirements	Support of a container engine required (Docker/Podman) Kernelversion >= 5.10 (Debian 11 - OSADL-Dockerimage) Python3, SSH Server vorinstalliert Network license server available (CODESYS LicenseServer) Optimization of realtime capabilities of the system: Hardware, BIOS, RT- Preempt-Kernel, no graphical UI
Limitations	No support for WSL (Windows subsystem for Linux) based systems
I to a constant	

Licensing



Application based license: The CODESYS Control SL runtime system can be licensed with an application-based license.

The license is activated on a software-based license container (soft container) that is permanently bound to the device. Alternatively, the license can be stored on a CODESYS key (USB dongle).

Note: The licensing is done through the application based licenses

Required accessories

CODESYS LicenseServer for Linux SL

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

Creation date: 2025-04-07