

CODESYS Virtual Safe Control SL

CODESYS Virtual Safe Control SL is a virtual safety controller certified to IEC 61508 SIL3 for any device platform with container technology.

Technical description

| Product | Virtual safe control system certified to ISO 61508 SIL3, purely in |
|---------------------------|--|
| | software, based on coded processing technology |
| Delivery form | Debian package, container image based on OSADL Base Image |
| Licensing | Application-based licensing for safe control systems |
| Maximum size | 1 MB |
| application code | |
| Maximum size of | 1 MB |
| application data | |
| Demo/test mode | 2 hours |
| Certificates | |
| ISO 61508 SIL3 | Product certificate issued by TÜV Süd |
| certificate | |
| Safety-related | |
| information | |
| PFH value | 1 * 10 ⁻¹⁰ |
| HFT value | 1 |
| Calculation of safety | 2 * watchdog time + 2 * safety task cycle time |
| response time | |
| Resources required | |
| CPU architecture | x86/x64 |
| CPU | max. 15GHz CPU frequency |
| MultiCore CPU | no restriction |
| Memory protection/ | no requirements |
| memory test | |
| Communication for | Shared memory |
| standard control | |
| Functions | |
| POU types | PRG, FB, GVL |
| PLCopen Safety Basic | Yes |
| Level | |
| PLCopen Safety | Yes |
| Extended Level | |

| PLCopen Safety System Level | No |
|----------------------------------|--|
| PLCopen Safety FBs | Yes, version 1.0, except for SafeStop1, SafeStop2 and SafelyLimitedSpeed |
| IEC 61131 standard library | Yes |
| Data types | BOOL, BYTE, DINT, DWORD, INT, SAFEBOOL, SAFEBYTE, SAFEDINT, SAFEDWORD, SAFEINT, SAFETIME, SAFEWORD, TIME, WORD |
| REAL/LREAL data types | No support |
| Minimum configurable cycle time | 1 ms |
| Number of IEC tasks | 1 |
| Number of POUs allowed | Not restricted |
| Limitation of program complexity | configurable |
| User management | Yes |
| Retain data | No support |
| Qualified monitoring | Yes |
| Breakpoints | No |
| Write/Force | Yes |
| Application Pinning | Yes |
| Device logbook | Yes |
| Application logbook | Yes |
| Safe network variables | No |
| Standard exchange variables | Yes |
| Communication in system error | Yes |
| GIT support | No |
| Project documentation | Yes |
| Diagnostic interfaces | SafeControlServices.library |
| Extension interfaces | None |
| Field buses | |
| None | |
| Safety protocols | |
| Profisafe Host V2.4 | Yes |
| Profisafe Host V2.6 | Yes |
| | |

| FSoE Master | No |
|-----------------------|----|
| FSoE Slave | No |
| CIP Safety Originator | No |
| CIP Safety Target | No |
| CANopen Safety | No |
| Master | |
| CANopen Safety | No |
| Slave | |
| J1939 Safety | No |
| | |

Performance

| Number connections | Intel(R) Core(TM) i7-8850H CPU @ 2.60GHz. |
|--------------------|---|
| 4 (XS license) | 1 ms (execution time of safe IEC application) |
| 8 (S license) | 1 ms |
| 16 (M license) | 2 ms |
| 64 (L license) | 3 ms |
| 192 (XL license) | 7,5 ms |

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 Safe Control SL

Item number:

000139

Sales/Source of supply:

CODESYS Store https://store.codesys.com

Included in delivery:

CODESYS AddOn package which comprises:

- CODESYS Virtual Safe PLC as deb file and as container image in tar.gz format
- Safe time provider deb file and as container image in tar.gz format
- Script files to manage the Virtual Safe PLC
- CODESYS Device description for Virtual Safe PLC
- CODESYS EULA in German and English
- OSS license information
- Release notes

System requirements and restrictions

| Programming system | CODESYS Development System V3.5.20.0 or higher CODESYS Safety Extension AddOn V4.3.0.0 or higher |
|----------------------|---|
| Runtime system | CODESYS Virtual Control SL V4.14.0.0 or higher |
| Supported plattforms | Debian Linux, RedHat Enterprise Linux, Yocto Linux |
| Supported plattforms | Devices based on x86/x64 CPUs |
| Additional | Support of a container engine required (Docker/Podman) |
| requirements | Virtual Control SL to run PROFINET communication |
| | Second independend time source |

| Required accessories | None |
|----------------------|--|
| | 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). |
| | Application based license: The CODESYS Control SL runtime system can be licensed with an application-based license. |
| Licensing | ABL |
| | must be observed! When using the CODESYS Virtual Safe Control SL, the workarounds in the CODESYS Safe Control Core Errata List must be taken into account. |
| Limitations | When using the CODESYS Virtual Safe Control SL, the information in the associated Release Information Document |
| | Optimisation of Linux version for real-time (RT_preempt patch) |

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

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