

CODESYS Fieldbus

Chapter

- [CODESYS BACnet](#)
- [CODESYS CAN](#)
- [CODESYS EtherCAT](#)
- [CODESYS EtherNet/IP](#)
- [CODESYS Ethernet Adapter](#)
- [CODESYS IO-Link](#)
- [CODESYS KNX](#)
- [CODESYS Modbus](#)
- [CODESYS PROFIBUS](#)
- [CODESYS PROFINET](#)
- [CODESYS Sercos](#)
- [EtherCAT / Ethernet IP / Profinet connection guide](#)
- [I/O variables not updating](#)
- [Multicore Systems and Fieldbuses](#)

Other related articles

- Our [CODESYS Online Help \(OLH\)](#)
- CODESYS Online Help on all [Codesys Fieldbuses](#)

Device Diagnostics

CODESYS provides general and fieldbus-specific function blocks for performing diagnostics on connected devices. Please see the following reference in our online help:

- [OLH: Codesys Device Diagnostics](#)

For device diagnosis, please refer to the use of our '[CAA Device Diagnosis](#)' library and corresponding Example under:

- [Codesys Forge: CAA Device Diagnosis Example](#)