

# **Data Sheet CODESYS CANopen Manager SL**

Configurator, protocol stack and diagnostics for CANopen Manager, fully integrated in the IEC 61131-3 development system.

#### **Product description**

The CANopen support in CODESYS is based on the standard implementation of the CAN-Interface (CAN Minidriver interface). If your target device programmable with CODESYS is equipped accordingly you can immediately use CODESYS CANopen.

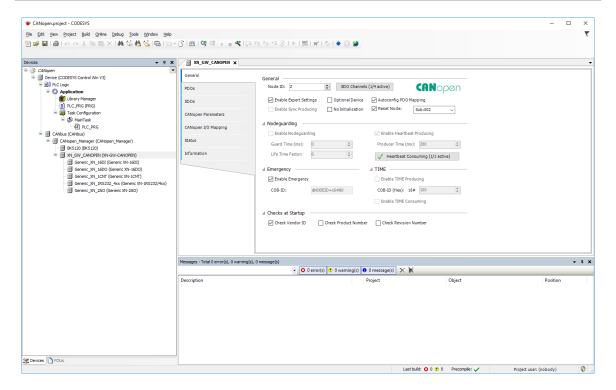
#### **CODESYS CANopen Manager offers**

- A CANopen Manager configurator based on EDS and DCF files fully integrated in the Development System CODESYS
  - ⇒ No additional tools required for the configuration of the bus system or the I/O data.
- A CANopen communication stack in form of a CODESYS CiA 301 library
  - ⇒ The protocol stack is portable across different platforms and does not have to be fully implemented on the device.
  - ⇒ The IEC 61131-3 Development System compiles the stack and the application code into native machine code and loads it onto the controller.
- A CiA 405 application interface for the diagnosis and use of SDOs
  - ⇒ Extensive functionality without needing any additional software tools

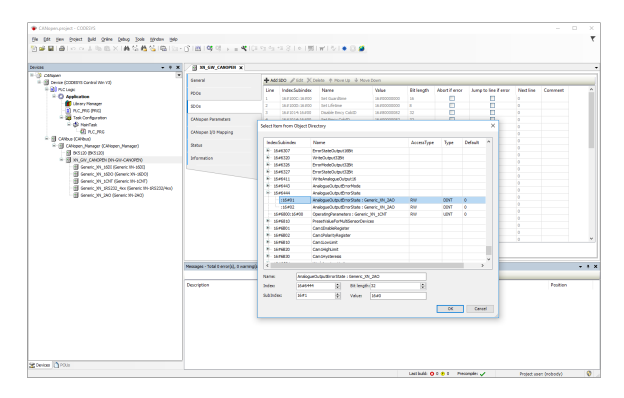
#### Configurator

Editors	<ul><li>CANbus Editor</li><li>CANopenManager Editor</li><li>CANopen Remote Device Editor</li></ul>
Communication Settings	<ul> <li>Nodeguarding</li> <li>Heartbeat Producing/Consuming</li> <li>TIME Producing/Consuming</li> <li>Sync Producing/Consuming</li> <li>Reset Node</li> <li>Checks at startup (Vendor ID, Product Number, Revision Number)</li> <li>Custom SDOs</li> <li>PDO communcication settings and mapping</li> <li>general stack behaviour</li> </ul>
Validation of configuration	supported

Optional slaves	supported
Diagnosis	<ul> <li>Display of device state in device tree and on status page.</li> <li>Display Emergency information on status</li> </ul>
	page.
EDS Import	supported
DCF Import	supported
DBC Import	not supported
Modular EDS files	supported; configurator generates automatic pdo mapping
Device Scan	supported



Picture 1: General settings



Picture 2: SDO Editor

### **IEC Stack**

Supported Platforms	• 32/64 bit
	<ul> <li>Little/Big Endian</li> </ul>
Number of supported slaves	126 per CANopenManager instance
CAN ID Length	11 bit (29 bit not supported for CANopen)
Number of supported PDOs	up to 512 TPDOs and 512 RPDOs per slave
Guarding	Nodeguarding
	<ul> <li>Heartbeat Producing</li> </ul>
	<ul> <li>Heartbeat Consuming</li> </ul>
SDO client	supported
SDO server	Not supported by CANopen Manager.
	Supported by CANopen local slave which can
	be used in parallel to the CANopen Manager
	on the same network.
SDO channels	Multiple channels supported.
	Only restricted by available CANopen
	NodelDs and EDS file.
SDO Protocols	• Expedited
	<ul> <li>Segmented</li> </ul>
	<ul> <li>Block (CRC unterstützt)</li> </ul>
SYNC	Producing
	<ul> <li>Consuming</li> </ul>
TIME	Producing

	<ul> <li>Consuming</li> </ul>
PDO Transmission Types	TPDOs (Slave to Master)
	∘ acyclic/cyclic synchronous
	∘ asynchronous/synchronous
	RTR only
	∘ asynchronous manufacturer/
	device profile specific
	• RPDOs (Master to Slave)
	∘ acyclic/cyclic synchronous
	∘ asynchronous manufacturer/
	device profile specific
PDO Event Time	supported for TPDOs (Slave to Master)
PDO Inhibit Time	supported for TPDOs (Slave to Master)
MPDO	not supported
EMCY	Consuming supported
NMT	NMT Master
NMT Flying Master	not supported
Conformance	No official conformance test for CANopen
	master stacks available.
API	
RAW CAN	Access to CAN chip via CANL2 library (also in
	parallel to CANopen Stack)
CIA 405	CIA405 IEC library
	<ul> <li>Sending SDOs</li> </ul>
	<ul> <li>CANopen diagnosis (Device State,</li> </ul>
	CANopen Kernel state,
	Emergencies).
Reconfigure	Dynamic changing of Baudrate and Network
	ID via Reconfigure (Device Diagnosis library)
	Enabling/Disabling of stack

#### **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 CANopen Manager SL

Item number:

2303000233

#### Sales / Source of supply:

**CODESYS Store** 

https://store.codesys.com

#### Included in delivery:

· License key

## System requirements and restrictions

Programming System	CODESYS Development System V3.5.17.0 or higher
Runtime System	CODESYS Control V3
Supported Platforms/ Devices	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.
Additional Requirements	Target device needs CAN Minidriver implementation.
Restrictions	-
Licensing	



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.

#### **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: 2023-04-17