

Data Sheet CODESYS EtherNet/IP Scanner SL

CODESYS EtherNet/IP Scanner is an additional option for controllers that are compatible with CODESYS. These devices are based on standard Ethernet ports to become EtherNet/IP scanners. The bus is configured from within the CODESYS Development System. Device configured in this way exchange real-time Ethernet messages with connected EtherNet/IP adapters.

Product description

A specific EtherNet/IP configurator is already integrated in the default setup of the CODESYS Development System. In order to use this, the user requires a license, which is already saved on the target system [1] or can be added later [2]. Furthermore, a protocol stack is required for establishing EtherNet/IP communication on the configured Ethernet port. This stack is supplied with the license as a CODESYS library. As an alternative, Hilscher fieldbus adapters can be equipped with an integrated protocol stack.

If CODESYS EtherNet/IP scanner is licensed on the device to be programmed, then it can communicate in real time with connected adapters, read their inputs, and write to their outputs. All parameters for communication are predefined in the configurator. These include IP addresses or network cards and adapters, the connections and their properties, the RPI (Requested Packet Interval), as well as the user parameters. The end user uses a service library to access the remote adapter in non-cyclic intervals from the IEC 61131-3 application (for example in order to read and write attributes).

- [1] Device manufacturers can equip and pre-license their products with CODESYS EtherNet/IP Scanner. The use license is included in SoftSPS systems from 3S-Smart Software Solutions (for example, CODESYS Control Win or CODESYS Control for Raspberry Pi).
- Users can extend individual, compatible devices with CODESYS EtherNet/IP Scanner SL. The license is saved on a special device dongle (CODESYS Key) or software license container (Soft Key) on the target device.

Configurator

For IEC and NetX Stack the same configurator pages are available.

Editors	 Ethernet Bus Editor
	 EtherNet/IP Scanner Editor
	 EtherNet/IP Remote Adapter Editor
Communication Settings	• IP Address
	 Electronic Keying
	 EtherNet/IP Connections and
	configuration data

- Input/Output Assembly Layout

 custom specific configuration parameters
 Connection timeout behaviour (not NetX)

 Validation of configuration

 supported

 Display of device state in device tree
 Display of connection errors on status page
 EDS Import
 supported
 Generic Device
 supported, for devices without EDS file
 Device Scan
 - Ethernet (Ethernet)

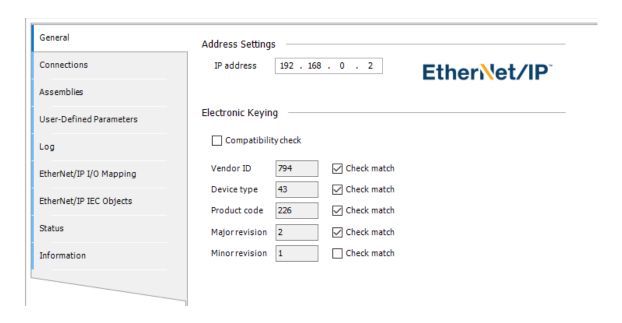
 EtherNet_IP_Scanner (EtherNet/IP Scanner)

 MVK_ME_DIO12_DIO4IOL4_4P (MVK ME DIO12 DIO4IOL4 4P)

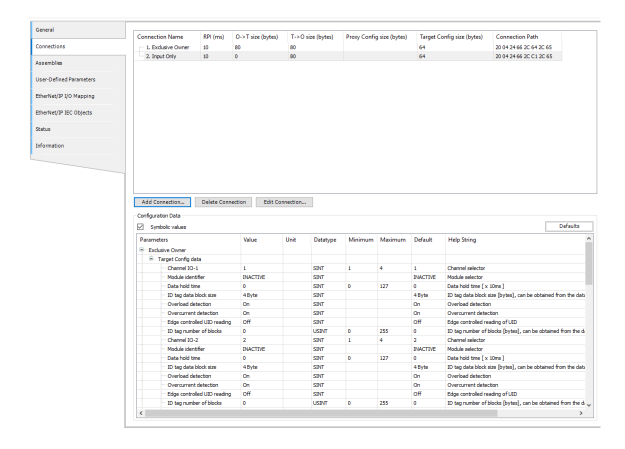
 L* EU5C_SWD_EIP_MODTCP (EU5C-SWD-EIP-MODTCP)

 DL_EP1 (DL-EP1)

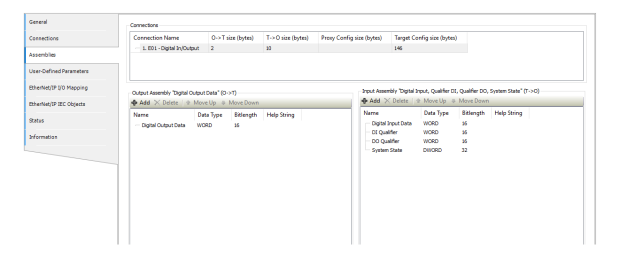
Picture 1: Device Tree



Picture 2: General communication settings



Picture 3: EtherNet/IP Connections



Picture 4: Assembly Layout

IEC Stack

The following table describes the functionality of the CODESYS IEC stack.

Supported Platforms

• 32/64 bit
• Little/Big Endian

Specification

CIP Networks Library Volume 1 and 2

max. Number of Slaves

no restriction

max. Number of Connections	no restriction
Connection Types	 Class 1 (I/O Messaging)
	 Class 3 (Explicit Messaging)
	• UCMM
I/O Connection Types	 Point to Point and Multicast
	 Cyclic Transmission
	 Exclusive Owner, Listen Only, Input Only
	 Tag based connections (one Tag per
	connection)
minimal RPI	1 ms
Supported Objects	 Identity Object (16#1)
	 Message Router Object (16#2)
	 Connection Manager Object (16#6)
	 TCP/IP Interface Object (16#F5)
	 EtherNet Link Object (16#F6)
Vendor Specific Objects	 Consuming Assembly Manager Object
	(O->T) (16#300)
	 Producing Assembly Manager Object (T-
	>O) (16#301)
Large ForwardOpen	supported
CIP Motion	not supported
CIP Sync	not supported
Device Level Ring (DLR)	not supported
Conformity	only certifiable in combination with CODESYS
	EtherNet/IP Adapter

NetX Stack

For Hilscher NetX Stack functionalities please refer to the Hilscher data sheet.

Supported Platforms	• 32 bit
	Little Endian

API

EtherNet/IP Services IEC Library Following functionblocks are available:

- Get_Attributes_All, Get_Attribute_Single
- Set_Attributes_All, Set_Attribute_Single
- Start/Stop/Reset
- Apply_Attributes
- NOP
- Generic_Service
- Visualization-Templates

	The library is also supported by NetX Library!
API IEC Stack	State and Diagnosis variables for
	scanner and adapters
	 Ethernet Status Information
	 Reset of scanner and adapter
	 Generic Device Diagnosis
	 Reconfigure
API NetX Stack	Generic Device Diagnosis
	Reconfigure
	No additional API functions available.

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 EtherNet/IP Scanner SL

Item number:

2303000007

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 V3.5.12.0 or higher
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	 CODESYS Control runtime system on the device with SysSocket and SysEthernet component Available Ethernet port on the device WIBU Codemeter support
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: 2024-08-30