

Data Sheet CODESYS Profibus Slave (for EL6731-0010) SL

CODESYS Profibus Slave (for EL6731-0010) SL is a product that allows end users to integrate a CODESYS compatible controller with EtherCAT into an existing Profibus network.

Product description

The EL6731-0010 gateway terminal from Beckhoff allows an EtherCAT enabled controller to register itself as a Profibus slave in a Profibus network. For CODESYS compatible controllers to use this functionality, they require the EL6731-0010 Profibus slave gateway. This product allows the integration of the terminal into an EtherCAT tree and the configuration directly from within the CODESYS Development System. End users of CODESYS compatible controllers with EtherCAT are therefore provided with the option for configuring their device as a Profibus slave and integrating it into existing Profibus architectures. Seamless integration provides for project engineering directly from within the CODESYS Development System.

More information

A special device description for the EL6731-0010 gateway terminal allows integration into an appropriate EtherCAT fieldbus coupler (example: EK1100) of the CODESYS project according to the physical configuration.

Architecture

Typical structure of the configuration:

| - fieldbus coupler (example: EK1100)

|- EL6731-0010 ||- transition to Profibus ||- Profibus I/O modules |- Any other EtherCAT I/O modules

Process data can be exchanged between the CODESYS application and the Profibus master by means of the Profibus I/O modules. Various input and output data lengths are provided for this purpose.

	EL6731-0010.project - CODESYS				
	File Edit View Project Build Online Debug Tools				
	1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1				
	Devices v 4 X	EL6731_0010_Profibus_DP	Device 🗙 👩 _02_WORD_S	lave_Out_Master_In	- -
Configuration of the	CODESYS Control RTE V3) CODESYS Control RTE V3)	General	Settings		68888
settings	Application	Profibus DP Parameters	Address: 21	-	PROFU®
	Library Manager	Profibus DP I/O Mapping	Baudrate: Auto	•	BUS
		Status			
	④ EtherCAT_Master.EtherCAT_Tas ④ PLC_PRG	Information			
Configuration of the device tree	HercAT_Master (EtherCAT Master) HercAT Master) HercAT Coupler (2A E-Bus HercAT Coupler (2A E-Bus HercAT Coupler)				
		PBDev-Module I/O Mapping	Variable	Mapping Channel	Address Type
	02_WORD_Slave_In_Master_O	Status	8-*	Slave-Out	
		Status	B - 10 B - 10	Slave-Out Slave-Out	
		Information		Slave-Out	1[1] %IW1 WORD
	m POUs		•	m	
			Last build: 😧 0 🕐 0 Precor	npile: 📀	Current user: (nobody)

Picture 1: Example of the CODESYS Profibus Slave (for EL6731-0010) SL configurator

General information

Manufacturer:

3S-Smart Software Solutions GmbH Memminger Strasse 151 87439 Kempten Germany

Support:

https://support.codesys.com

Item: CODESYS Profibus Slave (for EL6731-0010) SL Item number: 2303000011 Sales:

CODESYS Store https://store.codesys.com

Included in delivery:

• License key

System requirements and restrictions

Programming System	CODESYS Development System V3.5.7.0 or higher		
Runtime System	CODESYS Control V3.5.7.0 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	Available EtherCAT Master and Ethernet port on the deviceWIBU Codemeter support		
Restrictions	-		
Licensing	License activation optional on CODESYS Runtime Key or CODESYS Soft Key (free of charge component of CODESYS Controls)		
Required Accessories	 PROFIBUS slave terminal EL6731-0010 (Beckhoff) Optional: CODESYS Runtime Key 		

Note: Not all CODESYS features are available in all territories. For more information on geographic restrictions, please contact sales@codesys.com.

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