

TMG Technologie Management Gruppe Technologie und Engineering GmbH

Zur Gießerei 10 D - 76227 Karlsruhe

 Telefon
 +49 (0)721-82806 0

 Telefax
 +49 (0)721-82806 10

 E-Mail
 info@tmgte.de

 Internet
 www.tmgte.de

CCE4510 IO-Link Master Quick Start

Version 1.1

September 14th , 2023

Geschäftsführer Dipl.-Ing. Klaus-Peter Willems Dipl.-Inform. Dirk Brauner

Bankverbindung Baden-Württembergische Bank AG – Karlsruhe BLZ: 600 501 01 Konto: 7495503160

Register / IDHRB-Nr.10 4483 MannheimUSt.-IDDE 143 605 231

Copyright © 2023 Technologie Management Gruppe Technologie und Engineering GmbH All rights reserved

TMG TE GmbH



Contents

1.	SYSTEM OVERVIEW	.3
2.	SOFTWARE INSTALLATION	.3
3.	CONNECTING THE SYSTEM	.4
4.	Using the IO-Link Device Tool	.4
5.	STATUS LEDS	.6
6.	FIRMWARE UPDATES	.7

1. System Overview

The system comprises of two CCE4510 IO-Link Master chips that provide two IO-Link ports each. A Renesas RX231 MCU contains the IO-Link Stack software and controls both CCE4510 over one SPI bus. For IO-Link Data Storage the MCU Data Flash is used.



For demonstrating the functionality of the system, it can be controlled over USB using the USB IO-Link Device Tool software, which runs on a Windows PC.

2. Software installation

Unzip "IO-Link Device Tool V5.1.1-7475 PE – Setup.zip" and start "IO-Link Device Tool V5.1.1-7475 PE – Setup.exe" and follow the instructions displayed. The version 7475 may be changed, but the installed version must be higher than 7475 to support the Demonstrator.

The USB device driver will be installed automatically by the setup.

After installation of the software you have to import the master description. Use Options->Import IOLM to open a dialog for importing. Please copy the folder path of the folder which contains the file "TMG-Renesas-CCE4510-EvaluationBoard-2-20230110-IOLM1.5.zip" to the field "Path" in the dialog. You don't have to unzip the description files.

After importing you should see the Master in the catalog.

TMG TE

Import IOLM - 10 Master Description									
Path	c:/temp ~						×	TMG TE WEB	
Filter	Vendor ID		Device ID		Fieldbus] include subdirectories
IC	DLM					Subdirectory		Vendor ID	Device ID
✓ TN	MG-Renesas-CCE	E4510-EvaluationE	Board-2-20230110	D-IOLM1.5				0x014F	0x000211
Sele	ect all							Cancel	Import

3. Connecting the system

Connect the CCE4510 board to a PC using a micro USB cable. After power on, only the green LED is lit. If everything went right, a new COM port named "TMG-Renesas CCE4510 IO-Link Evaluation Board" appears in Windows Device Manager. Otherwise check driver installation and cabling.

4. Using the IO-Link Device Tool

After starting the IO-Link Device Tool, drag&drop the text "TMG-Renesas CCE4510 IO-Link Evaluation Board" from bottom right to the top right white "Topology" area. On left side, a window opens showing a picture of the CCE4510 board. Alternatively, you can right-click the "Topology" area and select "Search Master". There are two tabs which show either the description of the master, or the configuration of the 4 IO-Link Ports. The following pictures show both views.

TMG TE

						– 🗆 X
File Options View Help	Logged in as Sp	pecialist 👻				
(COM6) TMG-Renesas CCE4510 IO-Link	Evaluation Board				Topology	Search Master
	IO-Link Evaluation Board				USB └→↔ (COM6) TMG-Renesas CCE4510 IO	Link Evaluation Board
Vendor Technologie	Vendor	TMG TE GmbH				
Management Gruppe Technologie und Engineering		UNU 111				
Product	Product name Description	TMG-Renesas CCE4510 IO-Link Evaluation Board TMG-Renesas CCE4510 IO-Link Evaluation Board				
	IOLM	TMG-Renesas-CCE4510-EvaluationBoard-2-202301	0-IOLM1.5 xml	~	Catalog	Filter
	IOLM Revision FW Revision	1.0 3.1.B/1.3.9	IOLM Device ID	0x000211	B−C] Master B−C] IO-Link	
	USB Vendor ID	VID_2843	USB Device ID	PID_0211		
Universal Serial Bus	COM Port	COM6 Unique Identifier	USB\VID_2843&PID_	0211\000000000		
Tool Communication Interface	Tool Communication Type	TMG_USB				
	Connection Heterence	СОМБ	Unique Identifier	USB\VID_28438PID_0211		^ ~
No-Link Device Tool V5.1 - PE						- 🗆 ×
IO-Link Device Tool V5.1 - PE File Options View Help (COM6) TMG.Beneses CCE4510 (OLl ink	Logged in as Sp	pecialist 🔹			Tanakau	- C ×
○ 10-Link Device Tool V5.1 - PE File Options View Help (COM6) TMG-Renesas CCE4510 10-Link ◇ (COM6) TMG-Renesas CCE4510 <	Logged in as Sp Evaluation Board	oecialist -			Topology	- C X Search Master Link Evaluation Board
 ➢ IO-Link Device Tool V5.1 - PE File Options View Help (COM6) TMG-Renesas CCE4510 IO-Link ⓒ (COM6) TMG-Renesas CCE4510 ⓒ P_M ▶ ○ P_M ▶ ○ P_M ▶ ○ Ports 	Logged in as Sp Evaluation Board IO-Link Evaluation Board	ecialist •			Topology → ↔ USB └ ↔ (COM6) TMG-Renesas CCE4510 IO	- C X
 ♦ 10-Link Device Tool V5.1 - PE File Options View Help (COM6) TMG-Renesas CCE4510 10-Link ♦ (COM6) TMG-Renesas CCE4510 ♦ (CM6) TMG-R	Logged in as Sp Evaluation Board	pecialist -			Topology →↔ USB ↓↔↔ (COM6) TMG-Renesas CCE4510 IO	- C X
	Logged in as Sp Evaluation Board	Device			Topology I → USB (COM6) TMG-Renesas CCE4510 IO	- C X
	Logged in as Sp Evaluation Board IO-Link Evaluation Board Vendor rk k ink	Device			Topology → - USB └ (COM6) TMG-Renesas CCE4510 IO	- C X Search Master
 IO-Link Device Tool V5.1 - PE File Options View Help (COM6) TMG-Renesse CCE4510 O-Link (Common Port Config Ports Ports IO-Link (O-LAN1, CQ1 IO-Link	Logged in as Sp Evaluation Board IO-Link Evaluation Board Vendor rk ink ink ink ink	Device			Topology	- C X Search Master
No-Link Device Tool V5.1 - PE File Options View Help (COM6) TMG-Renesas CCE4510 IO-Link (Common) Port Mode Port Mode Port CHAN1, CQ1 IO-Link CHAN3, CQ3 IO-Link CHAN4, CQ4 IO-Link IO-Link IO-Link IO-Link	Logged in as Sp Evaluation Board IO-Link Evaluation Board Vendor rk rk ink ink	Device			Topology □ + ↔ USB □ + ↔ (COM6) TMG-Renesas CCE4510 IO	- C X
No-Link Device Tool V5.1 - PE File Options View Help ICOM6) TMG-Renesas CCE4510 IO-Link Common Port Mode IO-Link Common Port Mode IO-Link CHAN1, CO1 O-Link IO-Link IO-Link CHAN2, CQ2 IO-Link IO-Link IO-Link CHAN4, CQ3 IO-Link IO-Link IO-Link	Logged in as Sp Evaluation Board IO-Link Evaluation Board Vendor rik ink ink	Device			Topology → ↔ USB → ↔ (COM6) TMG-Renesas CCE4510 IO → ↔ (COM6) TMG-Renesas CCE4510 IO Catalog Catalog	- C X Search Master Link Evaluation Board Filter
 ▶ 10-Link Device Tool V5.1 - PE File Options View Help (COM6) TMG-Renesas CCE4510 IO-Link ♥ (COM6) TMG-Renesas CCE4510 ♥ (COM6) TMG-	Logged in as Sp Evaluation Board IO-Link Evaluation Board Vendor rik rik rik rik	Device			Topology →↔ USB →↔ (COM6) TMG-Renesas CCE4510 IO Catalog Catalog ⊕-① Master ⊕-① IO-Link	- C X Search Master Unk Evaluation Board Filter
IO-Link Device Tool V5.1 - PE File Options View Help (COM6) TMG-Renesas CCE4510 IO-Link IO-Common Port Mode Common Port Mode CHAN1.C01 IO-Link IO-Link CHAN2.C02 IO-Link CHAN3.C03 IO-Link CHAN4.C04 IO-Link	Logged in as Sr Evaluation Board	Device			Topology □ -++ USB □ -++ (COM6) TMG-Renesas CCE4510 IO □ -++ (COM6) TMG-Renesas C	C X Search Master
IO-Link Device Tool V5.1 - PE File Options View Help (COM6) TMG-Renesas CCE4510 IO-Link (COM6) TMG-Renesas CCE4510 (COM6) TMG-Renesas CCE4510 (Common Port Port Mode (CHAN1, C01 IO-L (CHAN2, C02 IO-L (CHAN3, C03 IO-L (CHAN4, C04 IO-L	Logged in as Sp Evaluation Board IO-Link Evaluation Board Vendor rk rk ink ID Product ID	Device	IO-Link Mode	no check	Topology □ +↔ USB □ +↔ (COM6) TMG-Renesas CCE4510 IO Catalog Catalog □ -① Master ⊕ -① IO-Link	- C X Search Master Link Evaluation Board Filter
IO-Link Device Tool V5.1 - PE File Options View Help (COM6) TMG-Renesas CCE4510 IO-Link IO-Common Port Mode Common Port Mode CHAN1, C01 IO-Link Common Port Port Mode CHAN2, C02 IO-Link CHAN3, C03 IO-Link CHAN4, C04 IO-Link CHAN4, C04 IO-Link Vendor ID Device IODD Device PD Length	Logged in as Sr Evaluation Board	Device	IO-Link Mode	no check	Topology □ ++ US8 □ ++ (COM6) TMG-Renesas CCE4510 IO □ ++ (COM6) TMG	Compared with the second

If you want to automatically search for the master, click "Search Master" button and a new window opens. Here, select "TMG-Renesas CCE4510 IO-Link Evaluation Board". If this option is not available, check if the COM port appears in the Windows Device Manager.

If SIO Input mode is desired, right click the port in the Mode column (try twice) and select "DI". Select "deactivated" to disable the port completely. In the CCE4510 demonstration firmware IO-Link Data Storage is permanently disabled, even if it can be selected in the bottom right area.

Press the "Go online" button in the top area. The orange LEDs are activated and show the status of connected devices (see below). Click "Check Devices". All devices found are shown. Select "Takeover devices into engineering".

To see details about a device, double-click in the row of this port. A new window opens with several tabs. If no IODD for this device is available, only the "generic" tab is displayed. To import an IODD, select menu "Options -> Import IODD".

A IO-Link Device Tool V5.1 -	DE		— п х
File Ontions View H	len lonned in ar Sperialist -		
(COM539) TMG-Dialog-Semicond	Inter CCE4510 IO-Link Evaluation Board COM539IICHAN4 CO41	Topology	Sourch Master
			Jearch Master
@ unknown V1.0 0x013	6 - 0x000000 - TN7531 (COM539)[CHAN4, CQ4]		TMG-Dialog-Semiconducto
		CHAN	4, CQ4] unknown V1.0 0x(
Direct Parameter Page 1			
Bytes	FF 17 17 01 10 48 08 01 36 00 00 00 00 00 00 00		
Device ID [9, 10, 11]	0x000000 Process Data Input Length [5] 8 Bits Min Cycle Time [2] 2300 us		
Vendor ID [7, 8]	0x0136 Process Data Output Length [6] 8 Bits Master Cycle Time [1] 2300 µs		
Revision ID [4]	1.0 M-sequence Capability [3] 0x01 SIO Mode II SDU		
Durana Data			
Inputs	0	<	>
Read Outputs 1	*		
Write Outputs	Write	Catalog	Filter
Peremeter	THE	⊕-C¶ Master ⊕-C¶ IO-Link	
Index (dec)	ihindev (dec.) Data	ilo-Link safety	
	0 Wite		
Mercade Roy			
Message Dox	^		
	v		
<	>		
			Û
			~

Further information about the IO-Link Device Tool can be found in menu "Help -> Content".

5. Status LEDs

The orange LEDs show the status of connected devices:

- Off: Port is disabled or in SIO mode.
- Blinking slowly: IO-Link mode selected, but no device is connected.

TMGTE

- Blinking fast: Device is in IO-Link pre-operate mode.
- On: Device is in IO-Link operate mode.

The green LED shows system status:

- Off: No power connected or wrong software.
- On: System is running.

6. Firmware updates

Current firmware version is 3.1.5/1.3.5. This number is displayed in the IO-Link Device Tool. At this moment there is no possibility to update the demonstration firmware in the field.