Image: Second second

Industrial Communication Technology

TMG Technologie und Engineering

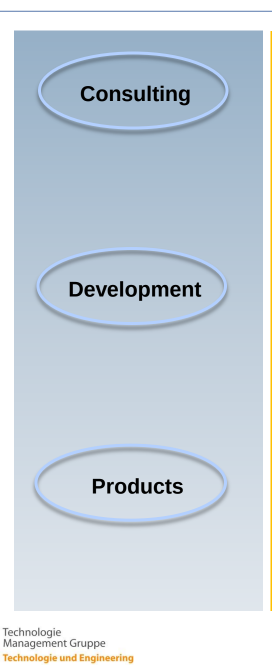
We make technology work for you.



TMG Technologie und Engineering GmbH

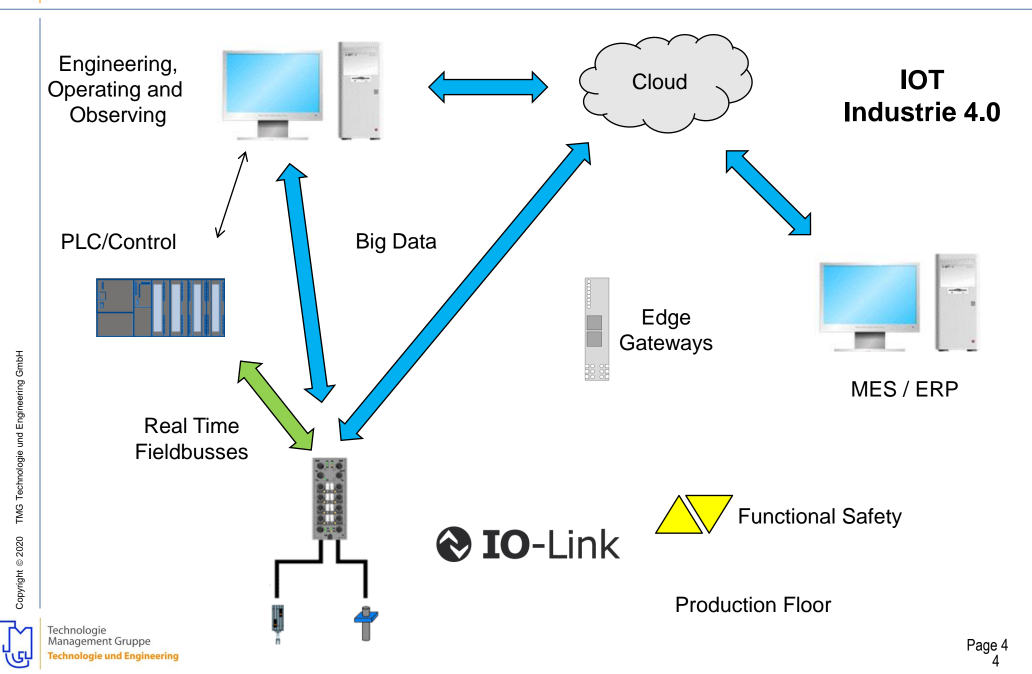
profe[®] profe[®] **Netro IO**-Link Consulting NĖT Accredited as Accredited as **PROFIBUS & PROFINET IO-Link Competence Center Competence & Test Center Development** Ether**CAT** EtherNet/IP^{*} **Products** functional safety Safety over **O**IO-Link 30 Years EtherCAT safety **Enabling Technology** PROFIsafe device engineering, IoT and edge gateways SMI-TCP **Device Engineering Tools Communication Drivers** TOOL CALLING INTERFACE \checkmark **WEB Services** TMG-UDP **Cloud Services** \checkmark **IT Integration** $\overrightarrow{\mathbf{x}}$ Technologie Management Gruppe Page 2 **Technologie und Engineering**

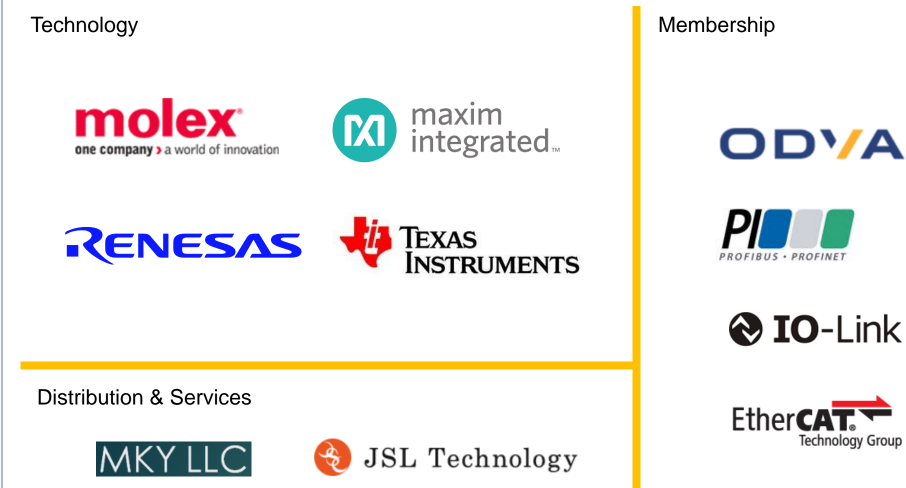
Our Range of Services - TMG Technologie und Engineering GmbH



- Workshops and Technology Trainings
- Realization of system and architecture analyses
- Problem oriented choice of technology
- Specification and design
- Development and integration of software solutions
- Embedded Software Development
- Third party certification support
- Industrial Communication Stacks
- Engineering & Test Tools
- IO-Link Master & Device Products

The complete Story : Industrial Communication @ TMG TE GmbH





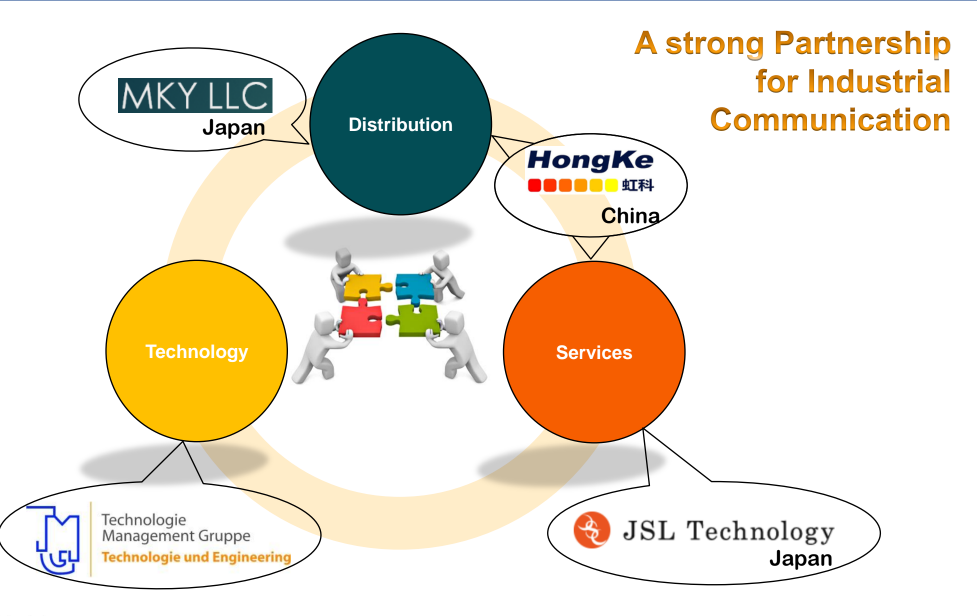
Technologie Management Gruppe

Technologie und Engineering



HongKe

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Industrial Communication Competence Center - TMG Technologie und Engineering



Consulting

- Business Area Planning
- Choice of Technology
- Platform Concepts
- Choice of Technology Components
- Trainings & Workshops

- Certification and Test Support
 - Expertise
 - Interoperability Tests
 - Operate demo systems
 - Certification support
 - IO-Link Device Test System
 - Accredited as IO-Link Test Center (Master and Devices)

- Engagement in PI, ODVA, ETG & IO-Link Community
 - Collaboration in many technical and marketing working groups
 - Member of IO-Link steering committee
 - Collaboration in user and development workshops of IO-Link and PROFINET

Technologie Managemen Technologie

Technology Components

😧 IO-Link **OIO**-Link safety PROF EtherNet/IP[®] PROF ŔŪ Safety over **EtherCA**

- IO-Link Master and Device Stacks (IO-Link & IO-Link Safety)
 - For many µController platforms, IDE and transceiver chips
 - Globally leading
- Fieldbus Integration
 - PROFINET, PROFIBUS, EtherNet/IP, EtherCat and others
- Master Manufacturer and Fieldbus Crossing Engineering Tool
- IO-Link Device Test System (also for IO-Link Safety)
 - Released by IO-Link Community. Binding prescribed for manufacturer declaration.
- PROFINET IO Device Stack (CCB, CCC)
 - System Redundancy S2 and Dynamic Reconfiguration
- EtherNet/IP Adapter Stack
- PROFIBUS DP/PA Slave Stacks
 - Without the need of an ASIC
- PROFIBUS Master Stacks
- FSOE Master and Slave Stacks

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Technologie Management Gruppe Technologie und Engineering

Page 8

powered by

molex[°]



... Device Development and Technology Integration respectively for Industrial Information and Communication Technology by ...

- Realization of system and architecture analyses
- Problem oriented technology choice
- Specification and design
- Development and integration
- Porting and integration of software solutions
- Third party certification support
- Technology trainings und technology workshops
- Even if hardware development is not our core competence we help to review our customer's hardware designs for communication aspects and we offer hardware development together with partners





Embedded Software Development for Industrial Communication

Integration know how

- For many different hardware and software architectures
 - Micro controllers 8,16 and 32 bit
 - Altera, Analog Devices, Cypress, Hilscher, Infineon, Intel, Maxim, Microchip, Microchip-ATMEL, NXP, Renesas, Siemens, STMicroelectronics, Texas Instruments, Xilinx and others
 - All IO-Link transceiver manufacturers
 - Maxim, Texas Instruments, STMicroelectronics, Dialog and others

Use of many different compiler and development systems

- Atmel Studio, Code Composer Studio, E2 Studio, Eclipse and GNU based IDEs, IAR, Keil, Visual Studio and others
- For many different embedded real time operating systems
 - Thread X, VxWorks, Linux, PxROS, EMBOS, ECOS, RCX, FreeRTOS, QNX, Sciopta and others

Also with communication stacks or ASICs from partners

Ethernet & Internet technologies

- TCP/IP, UDP, WEB server, FTP, SNMP, SMTP, NTP, IOT, MQTT, JASON and others
- SPE, APL, WIFI, Bluetooth

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Phases	Requirement Specification Phase	Design Specification Phase	Implementatio n Phase	Integration Phase	System Test Phase	Certification Phase	Project Release
Main Tasks	Requirement specification	Specification	Implementation	Integration	System test	Support of certification	Lessons learned
		Module specification	Development test	Integration test	Preparation of certification		
		Test specification	Module test implementation				
		Module test specifikation	Module test processing User documentation				
Guidelines	Template Reqirement Matrix	Specification- Template.doc ModuleSpec- Template.doc TestSpec- Template.xls	Codierungsrichtlinie TMG				
Tools	Excel	Word / Exel	Doxygen (if available for the IDE)				
					optional		mandatory

- Mandatory marked tasks should be documented at TMG TE or customer
- > Optional tasks will be processed, if required, offered and ordered
- The listed guidelines and tools will be used, if there is no other requirement by the customer
- Software Development Process for functional safety available (experience 10 years)

Technologie Management Gruppe **Technologie und Engineering**

PROFINET IO Device (with and without) IRT

... **PROFINET device implementation** respectively for factory automation and process automation ...

PROFINET IO Device Stack

- Reference certification according Conformance Class A, B, C
- Easy to port to different platforms
- Platform package for Renesas RZ/N
- Sample/SDK with Texas Instruments for Sitara/AMIC
- Conformance Class C (IRT) with Texas Instruments Sitara/AMIC
- System redundancy and dynamic reconfiguration
- IO-Link Integration
- Projects with netX from Hilscher
 - ▶ As well with other protocols like EtherNet/IP, MODBUS-TCP, EtherCAT, PowerLink ...
- Projects with functional safety, PROFIsafe

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RENESAS







Compatibility to PROFINET

- PROFINET Version
 V24MU1_Mar20
- PROFINET test bundle 20200520: AutomatedRtTester_v2.41.0.2, Spirta_V2_41_0_0002
- Functionality
 - Conformance Class A, B, C, PA
 - Conformance Class C only with Sitara/AMIC Family from Texas Instruments
 - Fast Start Up
 - MRP
 - Shared Device
 - Device Access
 - System Redundancy S2 and Dynamic Reconfiguration (Option Package)
 - Prepared for PROFINET PA (Multi Instances)
 - Prepared for Profile API like IO-Link
- Footprint
 - Code 300 kB Flash (without OS and SNMP)
 - RAM 300 kB RAM
- Portable to many platforms (Single Chip Microcontrollers, RZ/T/N, SITARA)

Technologie



- ... EtherNet/IP development also combined with internet technology and other industrial protocols
- EtherNet/IP Adapter Stack
 - Easy to port to different platforms
 - Platform packages for Renesas RZ/N
 - Sample integration (SDK) for Texas Instruments Sitara/AMIC
 - We took over the development, support and sales from Molex in 2018

EtherNet/IP[®]





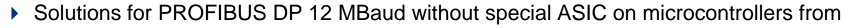
Technologie Management Gruppe

echnologie und Engineering

Page 14

... **PROFIBUS DP V1 slave implementation** respectively for factory and process automation ...

- Solutions with SPC4 and SPC3 ASIC from Siemens
- Solutions for PROFIBUS PA with SPC4, Find 1, Finch, ...





- Software stack developed by TMG
- More than 25 years experience as well as large world wide market share
- ... PROFIBUS DP V1 master implementation respectively
- for factory and process automation ...
- Solutions with ASPC2 ASIC of Siemens
- Solutions for PROFIBUS PA with SPC4 or Find 1
- Software stack developed by TMG





IO-Link Device Technology

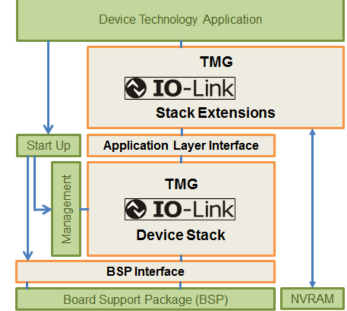
- IO-Link V1.1.2 Device Stack (V1.1.3 in preparation)
 - complete functionality, all telegram types
 - supports also IO-Link V1.0 masters
 - easy to port to all microcontrollers (8/16/32)
 - works with all transceivers
 - very small footprint
 - configurable to specific device application

• **IO-Link V1.1.2 Stack Extensions** (V1.1.3 in preparation)

- Implements the IO-Link related device application with
 - Parameter Manager, Data storage, Block Parameterization,
 - Device Access Locks, Event Dispatcher,
 - Device Status and Detailed Device Status
 - Parameter Consistency Check, Reset to factory settings
- Production settings (like serial number, calibration and pre parameterization of variants
- Best practice implementation proved in many customer projects

IO-Link Device – Firmware Update

- Firmware download via IO-Link boot loader
- Supported from IO-Link Device Tool V5.1
- Firmware Packager based on IODD; supports firmware encryption





Technologie

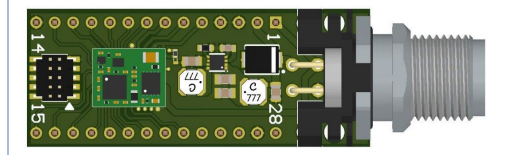
We help our customers to start with IO-Link

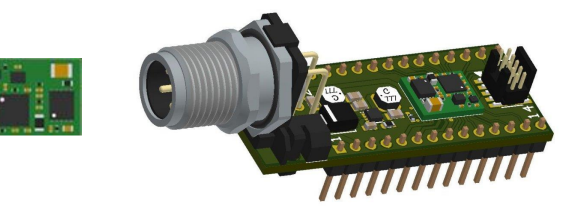
Target of the enabling project is know how transfer

Further developments should be possible without the help of a service provider

- IO-Link Technology Workshop
 - Overview for developers, product managers, support and test
- IO-Link Device Specification Workshop
 - Use innovation potential of IO-Link instead to provide only existing functionality
 - The target is to work all requirements to create the IODD and start integration
- Integration of IO-Link related software on target hardware
 - Create IODD and coordinate with the product management of our customer
 - Board support, IO-Link communication, IODD implementation, Interface to device application
 - Functionality for End of Production Settings (like serial no, calibration, ...)
 - Preliminary IO-Link conformance check
- Software Hand over Workshop
 - Software handover and introduction in application interface and device test
- Conformance Test or conformance test workshop

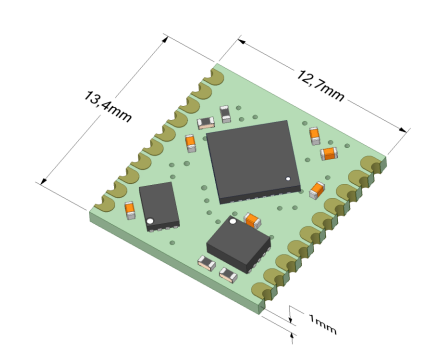
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- Cortex M4 (up to 120MHz)
- For automatically population
- Delivery on reel
- Break out board for prototyping and evaluation
- 8mm x 10mm
- Product variants
 - With IO-Link Software
 - Evaluation Board

- IO-Link Device V1.1.2 (V1.1.3 in preparation)
- All IO-Link functions like Data Storage, Block Parameterizing and Diagnosis, Common Profile
- Firmware Update, End of Production Line Parameterization
- Several generic configurable basic applications available; customizing possible
- Serial communication to application controller



- Cortex M4 (up to 72MHz)
- Easier population
- Delivery on reel
- Simplified prototyping and evaluation by using pin headers
- 12,7mm x 13,4mm

- IO-Link Device V1.1.2 (V1.1.3 in preparation)
- > All IO-Link functions like Data Storage, Block Parameterizing and Diagnosis, Common Profile
- Firmware Update, End of Production Line Parameterization
- Several generic configurable basic applications available; customizing possible
- Serial communication to application controller

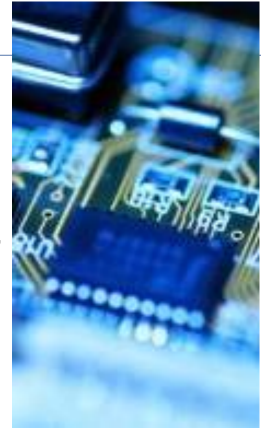
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IO-Link Master Technology from TMG (1)

O-Link

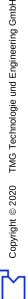
IO-Link V1.1.3 Master Stack

- supports all telegram types (230kBit/s, 400µs cycle time)
- easy to port to several microcontrollers
- Includes parameter server (data storage)
- Already implemented to V850, Rx, RZ/N, 78K0R, 80C164, PIC32, STM32, R32, ARM9, CORTEX M3/M4, Sitara/AMIC and others
- Support of many master transceivers
- Number of ports depends only on µC resources
- IO-Link V1.1.2 In Design Solution (V1.1.3 in preparation)
 - based on STM32 Cortex M4 and Maxim Transceiver
 - 2, 4 or 8 ports
 - SPI communication to host controller
 - Host library, portable, ANSI-C Source Code
 - Pre certified with TMG test report
 - Can be evaluated with
 - MAXIM MAXREFDEF165#





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IO-Link Master Plattform Solutions

- Texas Instruments Sitara AM 437 Evaluation Board
 - 8 Channel IO-Link Master with TI device Phy IOL111
 - PROFINET (EtherNet/IP and EtherCat)
 - TMG Interface Protocol and IO-Link Device Tool V5.1 Professional Edition
 - We did also IO-Link Master on AM335 with Maxim transceiver
- Renesas RZ/N 1S, 1D
 - 8 Channel IO-Link Master with Chreative or Maxim Master Transceiver
 - PROFINET, EtherNet/IP and EtherCat
 - TMG Interface Protocol and IO-Link Device Tool V5.1 Professional Edition







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IO-Link Master Technology from TMG (2)

IO-Link Device Tool Communication Protocol

- Fieldbus independent protocol for
 - IO-Link Device Tool
 - Master Test
 - Industrie 4.0 applications, 2nd Channel
- Based on UDP
- New version in preparation "SMI-TCP"
 - based on TCP/IP
 - Standard Master Interface (SMI)
 - Modular Systems
 - Support of sub networks

Fieldbus Integration

- Based on Standard Master Interface (SMI)
- PROFINET
 - Integration specification ED 2
- EthetNet/IP •
- EtherCat, MODBUS TCP, Powerlink
- PROFIBUS
- and others

IO-Link







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SMI-TCP - Fieldbus Independent Ethernet Protocol for IO-Link Masters

SMI-TCP

- IO-Link Device Tool V5.1 PE
- IO-Link Master Test
- Industrie 4.0 and IOT applications
 - 2nd Channel, Y-Connection
- based on
 - TCP/IP
 - Standard Master Interface (SMI)
 - Mandatory with IO-Link V1.1.3
- Support of
 - Modular IO Systems
 - Sub networks (up to 3 levels)
- Small footprint
- Open specification

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O-Link



Master manufacturer and fieldbus crossing operation

- According to the requirements of the automotive industry
- Executable as independently Windows application
- Integration into PLC engineering tools like TIA Portal

IO-Link master / port configuration

- Operation of IO-Link master without PLC possible
- Master Plug-In for customizing
- Data Storage content transfer and storage
- Multiple Communication interfaces available
 - USB, UDP, TCP/IP, TCI-Communication-Server, Customized interfaces possible

IO-Link device operation and observation

- IODD V1.0.1 / V1.1 interpreter
- All IO-Link devices world-wide without restriction
- Open IO Device GUI (Extension for graphical user interface)
- IODD Viewer
- IO-Link Device Firmware Update Support
- IO-Link Safety (parameterization and commissioning)
- IODDFinder Support



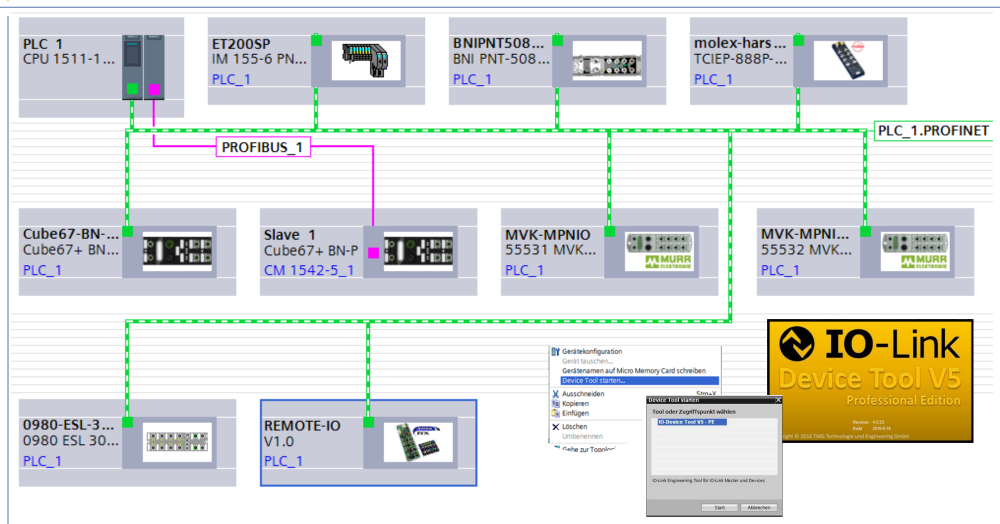
IO-Link



Page 24



IO-Link Device Tool – TCI : Call from PROFINET/PROFIBUS Configuration

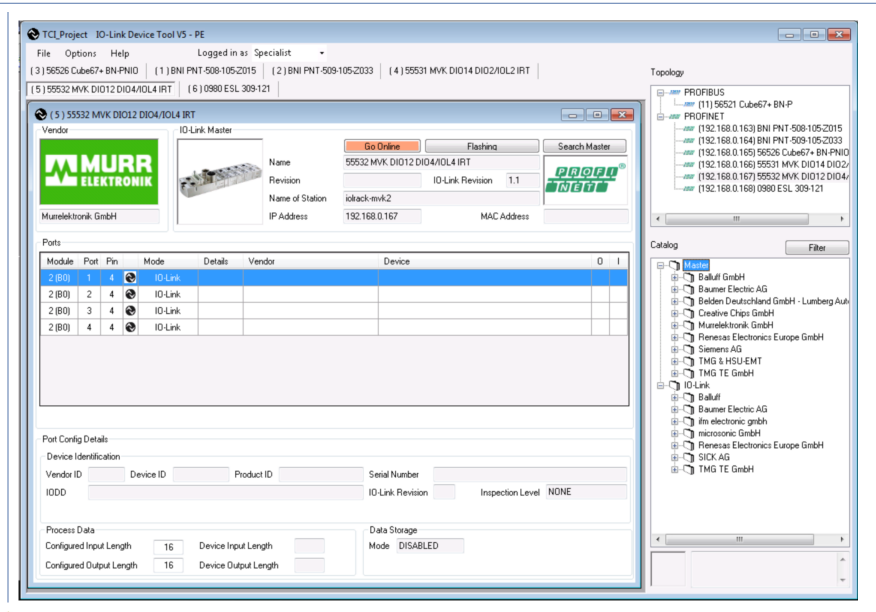


- PROFINET & PROFIBUS Hardware Configuration with IO-Link masters of multiple vendors
- Supported from IO-Link Device Tool use right mouse click "Start Device Tool"

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IO-Link Device Tool – TCI : Call from PROFINET/PROFIBUS Configuration



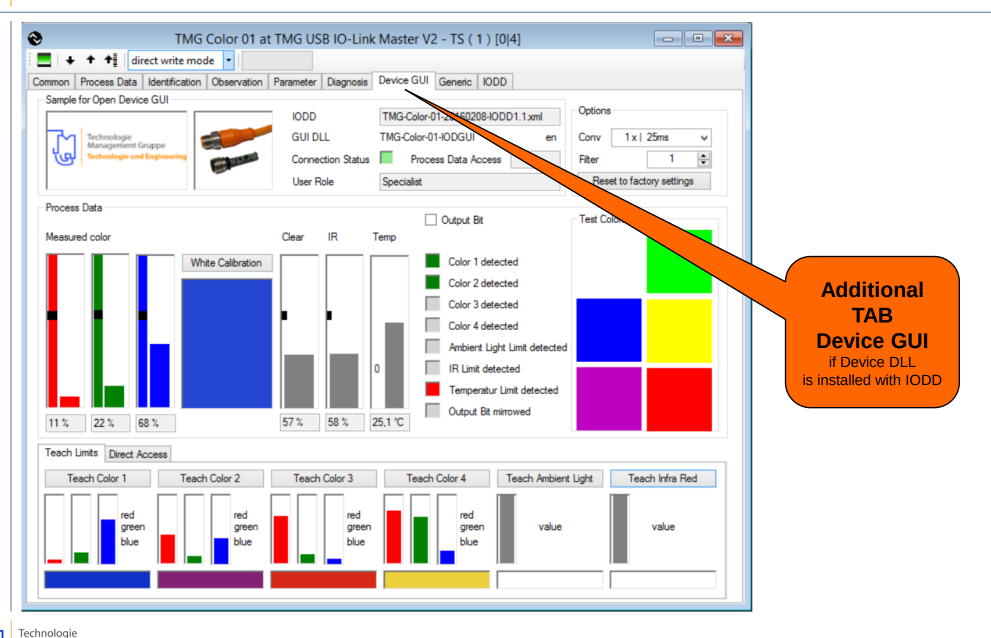


IO-Link Device Tool – IODD Interpreter

ile Options Help Logged in as S	Specialist 👻						
) 56526 Cube67+ BN-PNI0 (1) BNI PNT-508-105-2015	(2) BNI PNT-509-105-2	033 (4) 55531 MVK DI014 DI02	/IOL2 IRT			Topology	
) 55532 MVK DI012 DI04/I0L4 IRT (6) 0980 ESL 309	121 (5)[1 4] TMG Colo	r 01				PROFIBUS	
	2 19 14 2					(11) 56521 Cube	67+ BN-P
TMG Color 01 at 55532 MVK DIO12 DIO4/IOL4 IRT (5)[1 4]				×	PROFINET	RNI PNT-508-105-70
📕 🕂 🕈 🕇 block write mode 🔹		7				(192.168.0.164)	
Common Process Data Identification Observation Para						(192.168.0.165)	
name	R/W	Value	State	Unit		(192.168.0.166)	
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Standard Command	wo	Teach Color 1			_	(192.168.0.168)	J980 ESL 309-121
Standard Command	wo	Teach Color 2			_	•	
Standard Command	WO	Teach Color 3			- 11	Catalog	
Standard Command	WO	Teach Color 4			- 11		Filter
Standard Command	WO	Teach Clear Limit			E	⊕	
Standard Command	WO	Teach IR Limit			- 11		
Standard Command	WO	Reset Temperature Values			- 11	Renesas Electror	nics Europe GmbH
Standard Command	wo	Restore Factory Settings			- 11	⊕C) Siemens AG ⊕C) TMG & HSU-EM	г
-] Options					- 11		
Gain	rw	1 x	• i		- 11	ia⊂] 10-Link	
Integration Time	rw	25	• i		_	⊕□ Balluff ⊕□ Baumer Electric #	AG
Nb of samples for moving average	rw	1	i		_	ifm electronic gm	
Temperature Limit	rw	25,0	i	°C	_	microsonic GmbH	
Red Hysteresis	rw	10	i	%	_	⊕□ Renesas Electron ⊕□ SICK AG	NCS Europe GMDH
Green Hysteresis	rw	10	i	%	_	🖃 🗂 TMG TE GmbH	
Blue Hysteresis	rw	10	i	%	_	ia⊂ji Sample Devi	
Pin2 Mode	rw	Ambient Light Switch	• i			⊡C¶ Sample D	ple Device A (IOL1.
Device Access Locks.Parameter (write) Access Lock	rw	false	▼ i			- 🚷 Sam	ple Device B (IOL1.
-] Teach values							ple Device A (IOL1. ple Device B (IOL1.
[·] White Calibration Values						⊡	
Red Correction	rw	100	i	%			Color 01 (IOL1.1)
Green Correction	rw	100	i	%		٠ III	,
Blue Correction	rw	100	i	%			
Clear Correction	rw	100	i	%	-		

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IO-Link Device Tool – Open IO Device Graphical User Interface – New TAB



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- Standard Edition (Service and Sales)
 - Parameterization, observation and diagnosis of IO-Link devices
 - IODD V1.0.1 and V1.1
 - Please ask us for brand labeling options

Device Test System

- Functionality of Development Edition +
 - Execution of certification test for IO-Link V1.1 and V1.0 devices
 - Test configuration from IODD
 - Creates test report for self certification
- USB IO-Link Master V2 EMC
 - EMC Test Master to perform IO-Link EMC Test
 - Very easy to use





Standard Edition

OIO-Link

Device Tool V5





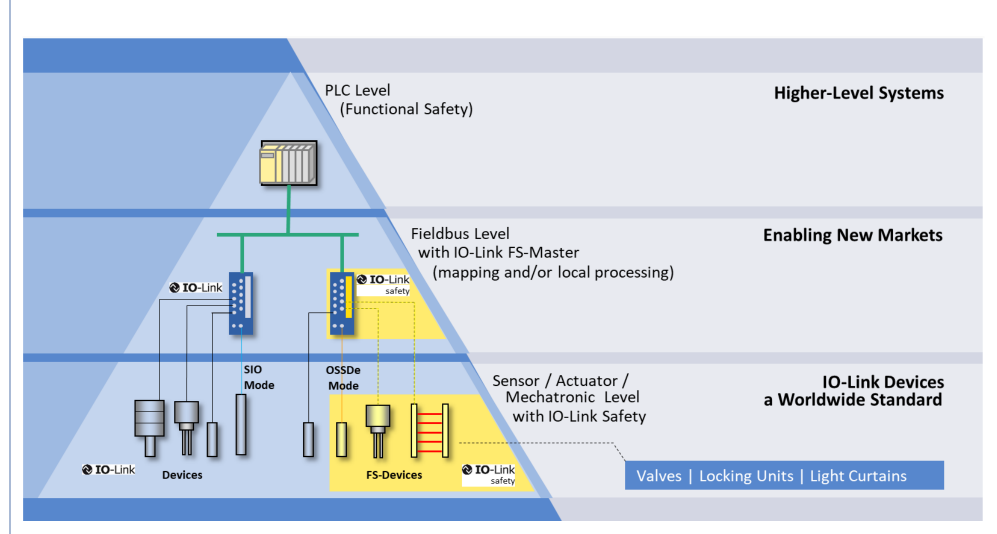
Technologie

Fechnologie und Engineering

TMG IO-Link Device Test System	
File Options View Help	
📴 🛛 🔋 🔛 🖸 Online 🛛 👺 🖾 🕂 🛨 🕂 🛨 👘 🐨 🚽 🚺 🖉 🕨 🗖	
Common Manual Test Device Test	Topology
Device Properties	🖃 🔟 TMG USB IO-Link Master TS (I
Vendor ID 0x018C Device ID 0x18C001 Product ID 78K0R-2NDCHANN V ISDU supported V SIO Mode supported	💫 [0] 78K0R-2nd Channel Sa
Process Data Inputs (bits) 32 Process Data Outputs (bits) 8 MinCycleTime 2300 µs IO-Link Version 1.1	-
Test variable for 8Bit index access Index 0 Length 0 Data for test (hex)	
Test variable for 16Bit index access Index 0 Length 0 Data for test (hex)	
Test variable 8Bit index extended length Index 0 Length 0 Data for test (hex)	
Access locks 0 Implemented system commands	
Data storage supported F-sequence Capability 0x 1F Edit Cancel Commit	
C Test Cases	
Id Description ISDU V1.0 Mand. Run 🔼	
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Image: NEU TCD_D Test break of Block P	
Image: NEU TCD_D Test break of Block P	
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V OK TCD_DLP Test state transition 0	
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✓ OK TCD_DLP Set Device from STA	
ERR TCD_D Set Device from STA	

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IO-Link Safety – Complete Basic Technology and Tools from TMG



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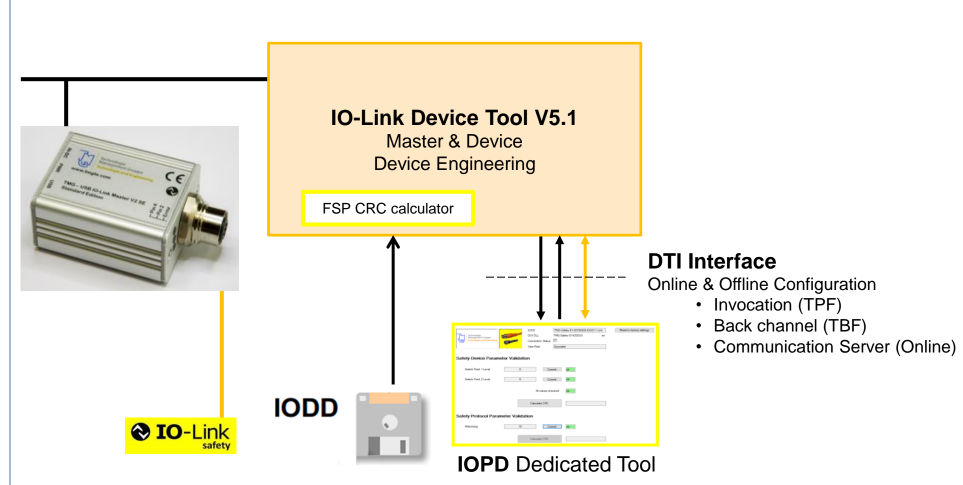
IO-Link Safety Device and Master Stack

- Safety Libraries with configuration, verification and SCL layer
 - Delivered as certified component
 - Portable source code, secured against unintentional change
 - Platform and architecture independent approach
 - e.g. 2 or 3 microcontrollers, safe operation system or dual core
- User and integration manual with sample integration code
 - For synchronization of the safety controllers for SIL 3 design
 - Watchdog, Black channel and application interface
 - For IO-Link Safety Masters:
 - Standardized Master Interfaces (SMI) for configuration
 - master safety application: FSCP Mapping, Master Test Interface, Safety Application like F-PLC
 - Prototype available, assessment and certification in preparation

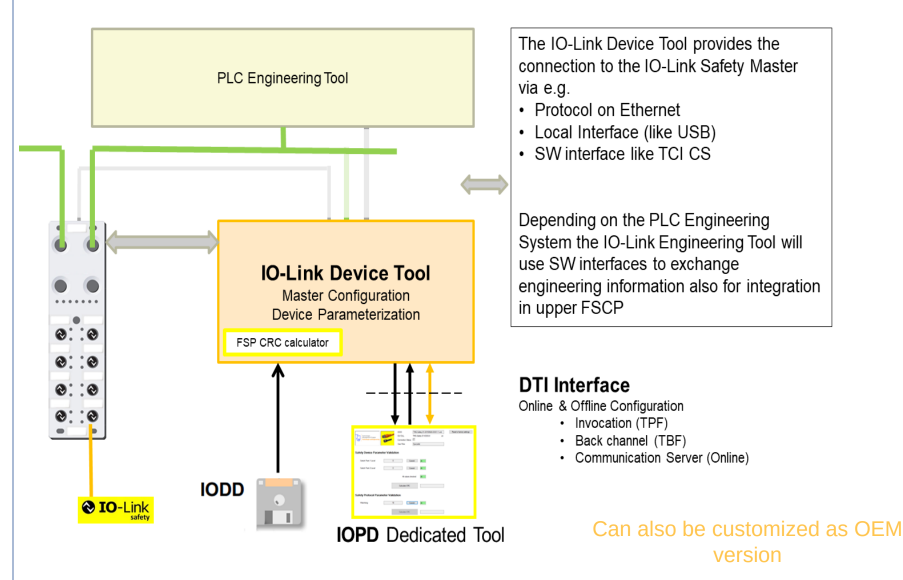
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IO-Link Device Tool V5.1 - Workbench

No-Link Device Tool V5.1 - PE	- 🗆 X
File Options Special View Help Logged in as Specialist	
(1) TMG USB IO-Link Master V2 - TS - FS-POC	Topology Search Master
📚 (1) TMG USB IO-Link Master V2 - TS - FS-POC	USB
Vendor IO-Link Master	
Technologie Name TMG USB IO-Link Master V2 - TS - FS-POC	
Management Gruppe Technologie und Engineering No-Link Revision	
Contraction of the second seco	
TMG TE GmbH COM Port Serial Nb	
Ports	Catalan
Pin Mode Details Vendor Device O I	Catalog Filter applied
4 € 10-Link 2 10 D1	
	Baumer Electric AG
	Creative Chips GmbH GmbH & Co. KG
	⊕ C] elobau GmbH & Co. KG ⊕ C] Festo AG & Co. KG
	⊕) ifm electronic gmbh ⊕) Molex
	Murrelektronik GmbH
	⊕C] Pepperl+Fuchs GmbH ⊕C] Phoenix Contact GmbH & Co. KG
Port Config Details	⊕-C1 Renesas Electronics Europe GmbH ⊕-C1 Siemens AG
Device Identification	BC TMG & HSU-EMT BC TMG TE GmbH
Vendor ID Device ID Product ID Serial Number	
IODD IO-Link Revision V1.1 Inspection Level NONE V	B-C III IO-LIIIk salety B-C III IO-LIIIk
Process Data Storage	
Configured Input Length 32 Device Input Length Mode DISABLED ~	< >
Configured Output Length 32 Device Output Length	^



Visualization of Safety Process Data Items

- Automatic generated headlines for safety and standard items
- Highlighting the safety items

Image: Image		
mmon Process Data Identification Observation Parameter Diagnosis Scope Gene	ic IODD	
Name	Value	Unit
-] Process Data In		
[-] Safety Items		
Light Path Interruption		
F-Message Trailer		
[-] Standard Items		
Counter		
] Process Data Out		
[-] Safety Items		
Remote Enable		•
F-Message Trailer		



🚽 🚔 🕂 🕇 🖬	ock write mode	•								
ommon Process Data Identi			Diagnosis	Scope	Generic	IODD				
name						R/W	Value		State	Unit
-] Standard (non-safety) param	eter									
Triggered since power on						ro			е	
Standard Command						wo	Reset Counter Value			
Standard Command						wo	Restore Factory Settings			
-] Fail-safe technology paramet	er									
Reset mode						rw	auto	-	i	
Reach setting						rw	near	-	i	
Resolution						rw	low	-	i	
-] Fail-safe protocol parameter										
Authenticity.FSCP_Authenti	city_1					rw	0		i	
Authenticity.FSCP_Authenti	city_2					rw	0		i	
Authenticity.FSP_Port						rw	0		i	
Authenticity.FSP_AuthentCl	RC					rw	0		i	
Protocol.FSP_ProtVersion						rw	V1	-	i	
Protocol.FSP_ProtMode						rw	16 Bit CRC	-	i	
Protocol.FSP_Watchdog						rw	100		i	
Protocol.FSP_IO_StructCR	;					rw	5115		i	
Protocol.FSP_TechParCRC						rw	0		i	
Protocol.FSP_ProtParCRC						rw	0		i	
FS_Password						wo				
Reset_FS_Password						wo				

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- FSOE Master Stack
 - ANSI C
 - Modul tests on RL78 (Renesas)
 - Software Development Process according to SIL 3
- FSOE Slave Stack
 - ANSI C
 - Modul tests on RL78 (Renesas)
 - Software Development Process according to SIL 3
- Can also be used outside of EtherCAT, e.g. TCP/IP, UDP, PROFINET, EtherNet/IP or MODBUS TCP



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Safety over



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Thank You

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Industrial Communication without boarders