

TRIO3-PS/.../IOL (IO-Link device) Process data and status information



Data sheet
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1 Description

As an IO-Link device, the TRIO power supplies with integrated electronic device circuit breaker provide the IO-Link master, e.g., a programmable logic controller (PLC), with its current process data and status information.

The IO-Link master-to-IO-Link device communication direction helps you with non-stationary parameterization on the TRIO power supply with integrated electronic device circuit breaker.

Supported power supplies

The following TRIO power supplies with integrated electronic device circuit breakers are supported:

Item designation	Item No.
TRIO3-PS/1AC/24DC/10/4C/IOL	1252696
TRIO3-PS/1AC/24DC/20/8C/IOL	1252697
TRIO3-PS/3AC/24DC/20/8C/IOL	1362791
TRIO3-PS/3AC/24DC/40/8C/IOL	1362792

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2 Cyclic process data

2.1 Input process data (PDin)

Communication direction: IO-Link device to IO-Link master



NOTE

In the IO-Link device-to-IO-Link master communication direction, the input process data (PDin) consists of 18 bytes. Note the specified bit offset during writing. In addition, you can also transmit the input process data acyclically, see Section “Acyclic status information”.

	DPin	Reserved	Reserved	Reserved	DC not OK	Output power >90%	Reserved	Output voltage
Byte 0	Bit	143	142	141	140	139	138	137
	Subindex	--	--	--	1	2	3	4

	DPin	Output voltage						
Byte 1	Bit	135	134	133	132	131	130	129
	Subindex				4			128

	DPin	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Sum of output currents
Byte 2	Bit	127	126	125	124	123	122	121
	Subindex	--	--	--	--	--	--	5

	DPin	Sum of output currents							
Byte 3	Bit	119	118	117	116	115	114	113	112
	Subindex				5				

	DPin	Status, channel 1		Status, channel 2		Status, channel 3		Status, channel 4	
Byte 4	Bit	111	110	109	108	107	106	105	104
	Subindex	6		7		8		9	

	DPin	Status, channel 5		Status, channel 6		Status, channel 7		Status, channel 8	
Byte 5	Bit	103	102	101	100	99	98	97	96
	Subindex	10		11		12		13	

	DPin	Reserved	Reserved	Nominal current, channel 1			Nominal current, channel 2		
Byte 6	Bit	95	94	93	92	91	90	89	88
	Subindex	--	--	14			15		

	DPin	Reserved	Reserved	Nominal current, channel 3			Nominal current, channel 4		
Byte 7	Bit	87	86	85	84	83	82	81	80
	Subindex	--	--	16			17		

	DPin	Reserved	Reserved	Nominal current, channel 5			Nominal current, channel 6		
Byte 8	Bit	79	78	77	76	75	74	73	72
	Subindex	--	--	18			19		

	DPin	Reserved	Reserved	Nominal current, channel 7			Nominal current, channel 8		
Byte 9	Bit	71	70	69	68	67	66	65	64
	Subindex	--	--	20			21		

	DPin	Load current, channel 1						
Byte 10	Bit	63	62	61	60	59	58	57
	Subindex			22			56	

	DPin	Load current, channel 2						
Byte 11	Bit	55	54	53	52	51	50	49
	Subindex			23			48	

	DPin	Load current, channel 3						
Byte 12	Bit	47	46	45	44	43	42	41
	Subindex			24			40	

	DPin	Load current, channel 4						
Byte 13	Bit	39	38	37	36	35	34	33
	Subindex			25			32	

	DPin	Load current, channel 5						
Byte 14	Bit	31	30	29	28	27	26	25
	Subindex			26			24	

	DPin	Load current, channel 6						
Byte 15	Bit	23	22	21	20	19	18	17
	Subindex			27			16	

	DPin	Load current, channel 7						
Byte 16	Bit	15	14	13	12	11	10	9
	Subindex			28			8	

	DPin	Load current, channel 8						
Byte 17	Bit	7	6	5	4	3	2	1
	Subindex			29			0	

DC status	The DC status is transmitted in one bit and corresponds to the current status of the power supply: 0: UOut > 21 V DC (DC OK), 1: UOut < 21 V DC (DC not OK)
Output power status	The status of the output power is transmitted in one bit and corresponds to the current status of the power supply: 0: POut < 90%, 1: POut > 90%
Output voltage	Voltage range 0 V ... 35.5 V (resolution 0.1 V)
Sum of output currents	Current range 0 A ... 65 A (resolution 0.1 A)
Channel status	The channel status is transmitted in two bits and corresponds to the current status of each channel: Channel status 00: OFF, 01: ON, 10: Restart, 11: Tripped/Defect
Tripping current INom	The INom tripping current is transmitted for each channel in three bits.
Load current, channel	The load current at a channel is encoded in one byte. With a resolution of 0.1 the value range 0 ... 255 corresponds to the value range 0.0 A ... 25.5 A.

NEC Class 2 Output						
0b000	0b001	0b010	0b011	0b100	0b101	0b110
1 A	2 A	3.8 A	4 A	6 A	8 A	10 A

2.2 Output process data (PDout)

Communication direction: IO-Link master to IO-Link device



NOTE

In the IO-Link master-to-IO-Link device communication direction, you can make the following settings on a channel-by-channel basis using the cyclic output process data (PDout): channel status after reset, tripping current IN-om, enabling or disabling the priority-controlled channel shutdown

	DPOut	Valid flag	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	Channel status after reset
Byte 0	Bit	55	54	53	52	51	50	49	48
	Subindex	--	--	--	--	--	--	--	2

	DPOut	Reserved	Reserved	Nominal current, channel 1*			Nominal current, channel 2*		
Byte 1	Bit	47	46	45	44	43	42	41	40
	Subindex	--	--	3			4		

	DPOut	Reserved	Reserved	Nominal current, channel 3*			Nominal current, channel 4*		
Byte 2	Bit	39	38	37	36	35	34	33	32
	Subindex	--	--	5			6		

	DPOut	Reserved	Reserved	Nominal current, channel 5*			Nominal current, channel 6*		
Byte 3	Bit	31	30	29	28	27	26	25	24
	Subindex	--	--	7			8		

	DPOut	Reserved	Reserved	Nominal current, channel 7*			Nominal current, channel 8*		
Byte 4	Bit	23	22	21	20	19	18	17	16
	Subindex	--	--	9			10		

	DPOut	Reserved	Setting the prioritization						
Byte 5	Bit	15	14	13	12	11	10	9	8
	Subindex	--	--	--	--	--	--	--	11

	DPOut	CH1 ON/OFF/RST	CH2 ON/OFF/RST	CH3 ON/OFF/RST	CH4 ON/OFF/RST	CH5 ON/OFF/RST	CH6 ON/OFF/RST	CH7 ON/OFF/RST	CH8 ON/OFF/RST
Byte 6	Bit	7	6	5	4	3	2	1	0
	Subindex	12	13	14	15	16	17	18	19



NOTE*

Valid values for these fields are 0hex ... 6hex (1 A ... 10 A). The value 7hex is set to 0hex (1 A).

Example

PDout = 81 2D 2D 2D 2D 00 FFHex

PDout valid, all channels are initially switched off after a restart, all eight INom 8 A tripping currents are set and switched on

**NOTE***

Valid values for these fields are 0hex ... 6hex (1 A ... 10 A). The value 7hex is set to 0hex (1 A).

Validity of PDout (valid flag)

If the most significant bit (MSB) of the IO-Link master is changed from byte 0 to 1, the IO-Link device (power supply) recognizes the output process data (PDout) as valid. In the case of a 0 in the MSB, the received output process data (PDout) is ignored.

Channel status after reset

The channel status after reset is transmitted in one bit and describes the status of the channels after a restart.

0: State of charge before last switch-off, 1: All channels off

Setting the prioritization

Prioritized channel shutdown is performed when there is a risk of a device overload. It is transmitted in one bit and corresponds to the current status of the power supply:
0: Automatic; in case of power supply overload, the channel with the highest load current is switched off, 1: In case of power supply overload, the channel with the lowest priority (e. g. CH4 resp. CH8) is switched off.

Switching channel

To switch on a channel, 1 is written to the associated bit. If 0 is written, the channel is switched off. If several channels are switched on at the same time, a cascaded approach is used. The interval between the individual switch-on processes is 100 ms.
0: Switch off the channel, 1: Switch on the channel

3 Acyclic status information

3.1 IO-Link-specific data

Index	Subindex	Name	Description	Access rights	Length in bytes	Value range	Comment	
02hex 2dec	0	System command	Restart device	WO	1	80hex	Command	
			Reset application		1	81hex		
			Restore delivery state		1	82hex		
			Back to box		1	83hex		
0Chex 12dec	0	Device access lock	Reserved	RW	1	Bit 0	Disabled	
			Local parameterization lock			Bit 2	0: Unlocked 1: Locked	
			Local user interface lock			Bit 3	0: Unlocked 1: Locked	
10hex 16dec	0	Manufacturer name	--	RO	15	--	--	
11hex 17dec	0	Manufacturer text	Manufacturer URL		21			
12hex 18dec	0	Product name	--		27			
13hex 19dec	0	Product ID	Item number		7			
14hex 20dec	0	Product text	--		7			
15hex 21dec	0	Serial number			11			
16hex 22dec	0	Hardware version			2			
17hex 23dec	0	Firmware version			8			
18hex 24dec	0	Application-specific identification	RW	32	--	--		
19hex 25dec	0	Function identification		32				
1Ahex 26dec	0	Location identification		32				

3.2 Manufacturer data

Index	Subindex	Name	Description	Access rights	Length in bytes	Value [unit]	Comment
41hex 65dec	0	Manufacturer data	Information gathered from subindex 1 to 7	RO	95	--	--
	1		Street		17		
	2		ZIP code		5		
	3		City		8		
	4		State		19		
	5		Country		2		
	6		Link to the homepage		40		
	7		Production date		4		

3.3 Operating data

Index	Subindex	Name	Description	Access rights	Length in bytes	Value [unit]	Resolution
60hex 96dec	0	Device-specific status	All parameters	RO	7	--	--
	1		Status of output voltage UOut		1	0: UOut <21 V DC 1: UOut >21 V DC	
	2		Status of output power POut		1	0: POut <90% 1: POut >90%	
	3		Status of operating hours		1	Operating time 0: <Threshold value 1: Threshold value	
	4		Reserved		1	--	
	5		Status of surge protection (OVP)		1	0: OVP not active 1: OVP active	
	6		Total operating hours		4	[h]	0.1
	7		Operating hours since last start		2	[h]	0.1
	0	Output status	All parameters		4	--	--
	1		Output voltage		2	[V]	0.1
	2		Sum of outputs		2	[A]	0.1

3.4 Signaling data

Index	Subindex	Name	Description	Access rights	Length in bytes	Value [unit]	Resolution	
63hex 99dec	0	IO status	All parameters	RO	12 16	4-channel 8-channel	--	
	1		Relay contact 13/14 (DC OK)		1	Contact 0: Opened 1: Closed		
	2		LED1 (DC OK)		1	LED 0: Off 1: Green 2: Yellow 3: Red 4: Flashing red		
	3		LED2 (bargraph 1 A)		1	LED 0: Off 1: On		
	4		LED3 (bargraph 2 A)		1			
	5		LED4 (bargraph 3.8 A)		1			
	6		LED5 (bargraph 4 A)		1			
	7		LED6 (bargraph 6 A)		1			
	8		LED7 (bargraph 8 A)		1			
	9		LED8 (bargraph 10 A)		1			
	10		LED9 (channel 1)		1	LED 0: Off 1: Green 2: Yellow 3: Red 4: Flashing red/yellow 5: Flashing red 6: Flashing yellow		
	11		LED10 (channel 2)		1			
	12		LED11 (channel 3)		1			
	13		LED12 (channel 4)		1			
	14		LED13 (channel 5)		1			
	15		LED14 (channel 6)		1			
	16		LED15 (channel 7)		1			
	17		LED16 (channel 8)		1			
	18		LED17 (IO-Link Com)		1	LED 0: Off 1: On		
64hex 100dec	0	Static data	All parameters	RO	14	--	--	
	1		Min. output voltage UOut		2	[V]	0.01	
	2		Max. output voltage UOut		2			
	3		Max. output current INom >10 s		2	[A]	0.01	
	4		Max. output current IDyn		2			
	5		Counter for surge protection (OVP)		2	0...65535	--	
	6		Counter for dynamic boost		2			
	7		Counter for power supply device starts		2			

3.5 Configuration

Index	Subindex	Name	Description	Access rights	Length in bytes	Value [unit]	Resolution
82hex 130dec	0	Power supply output parameters	All parameters	RW	3	--	--
	1		Output voltage UOut		2	[V]	0.01
	2		Internal output voltage switch-off		1	0: PS ON 1: PS OFF	
83hex 131dec	0	I/O configuration	All parameters		5	--	
	1		Enable relay contact		1		
	2		Enable DC OK signal		1	0: Disabled 1: Enabled	
	3		Enable IOut >90% signal		1		
	4		Reserved		1	--	
	5		Enable operating time > threshold value signal		1		
	6		Enable channel tripped signal		1	0: Disabled 1: Enabled	
	7		Enable channel defective signal		1		
	8		Operating time threshold value		4	0...1600000 h	1

3.6 Output data of electronic device circuit breaker

Index	Subindex	Name	Description	Access rights	Length in bytes	Value [unit]	Resolution
1060hex 4192dec	0	Device-specific status of device circuit breaker	All parameters	RO	5	4-channel 8-channel	--
	1		Output current IOut, channel 1		1		
	2		Output current IOut, channel 2		1		
	3		Output current IOut, channel 3		1		
	4		Output current IOut, channel 4		1		
	5		Output current IOut, channel 5		1		
	6		Output current IOut, channel 6		1		
	7		Output current IOut, channel 7		1		
	8		Output current IOut, channel 8		1		
	9		Threshold value IOut, channel 1				
	10		Threshold value IOut, channel 2				
	11		Threshold value IOut, channel 3				
	12		Threshold value IOut, channel 4				
	13		Threshold value IOut, channel 5				
	14		Threshold value IOut, channel 6				
	15		Threshold value IOut, channel 7				
	16		Threshold value IOut, channel 8				
1070hex 4208dec	0		All parameters	RO	8 16	4-channel 8-channel	--
	1		Output voltage UOut, channel 1		2		
	2		Output voltage UOut, channel 2		2		
	3		Output voltage UOut, channel 3		2		
	4		Output voltage UOut, channel 4		2		
	5		Output voltage UOut, channel 5		2		
	6		Output voltage UOut, channel 6		2		
	7		Output voltage UOut, channel 7		2		
	8		Output voltage UOut, channel 8		2		

3.7 Configuration of electronic device circuit breaker

Index	Subindex	Name	Description	Access rights	Length in bytes	Value [unit]	Resolution
1080hex 4224dec	0	Device-specific status of device circuit breaker	All parameters	RW	5 9	4-channel 8-channel	--
	1		Channel status after reset		1	0: Restore status 1: All channels off	
	2		Nominal current INom, channel 1		1		
	3		Nominal current INom, channel 2		1	0: 1 A*	
	4		Nominal current INom, channel 3		1	1: 2 A*	
	5		Nominal current INom, channel 4		1	3: 3.8 A*	
	6		Nominal current INom, channel 5		1	3: 4 A	
	7		Nominal current INom, channel 6		1	4: 6 A	
	8		Nominal current INom, channel 7		1	5: 8 A	
	9		Nominal current INom, channel 8		1	6: 10 A	
	10		Priority for total current switch-off		1	0: Automatic (highest measured current first) 1: Highest channel number first	
	11		Channel 1 ON/OFF/RST		1		0: Off 1: On/Reset
	12		Channel 2 ON/OFF/RST		1		
	13		Channel 3 ON/OFF/RST		1		
	14		Channel 4 ON/OFF/RST		1		
	15		Channel 5 ON/OFF/RST		1		
	16		Channel 6 ON/OFF/RST		1		
	17		Channel 7 ON/OFF/RST		1		
	18		Channel 8 ON/OFF/RST		1		

*NEC Class 2 Output

3.8 Event messages

Index	Subindex	Event code (hex)		Description	Access rights	Type	Comment
		4-channel	8-channel				
80hex 128dec	0			All events	RW	--	--
	1	1800	1800	DC not OK		Warning	0: Event acknowledged 1: Event occurred
	2	1801	1801	PDyn >90%			
	3	Reserved	Reserved	Reserved			
	4	1803	1803	Short circuit, channel 1			
	5	1804	1804	Short circuit, channel 2			
	6	1805	1805	Short circuit, channel 3			
	7	1806	1806	Short circuit, channel 4			
	8	--	1807	Short circuit, channel 5			
	9	--	1808	Short circuit, channel 6			
	10	--	1809	Short circuit, channel 7			
	11	--	180A	Short circuit, channel 8			
	12	1807	180B	Overload, channel 1			
	13	1808	180C	Overload, channel 2			
	14	1809	180D	Overload, channel 3			
	15	180A	180E	Overload, channel 4			
	16	--	180F	Overload, channel 5			
	17	--	1810	Overload, channel 6			
	18	--	1811	Overload, channel 7			
	19	--	1812	Overload, channel 8			
	20	180B	1813	Total current switch-off as priority setting		Error	0: Event acknowledged 1: Event occurred
	21	180C	1814	Defect in output path, channel 1			
	22	180D	1815	Defect in output path, channel 2			
	23	180E	1816	Defect in output path, channel 3			
	24	180F	1817	Defect in output path, channel 4			
	25	--	1818	Defect in output path, channel 5			
	26	--	1819	Defect in output path, channel 6			
	27	--	181A	Defect in output path, channel 7			
	28	--	181B	Defect in output path, channel 8			
	29	1810	181C	Power supply failed (power supply unit/communication module)			
	30	1811	181D	Difference between UOut power supply, channel 1, and device circuit breaker	Warning	0: Event acknowledged 1: Event occurred	0: Event acknowledged 1: Event occurred
	31	1812	181E	Difference between UOut power supply, channel 2, and device circuit breaker			
	32	1813	181F	Difference between UOut power supply, channel 3, and device circuit breaker			
	33	1814	1820	Difference between UOut power supply, channel 4, and device circuit breaker			
	34	--	1821	Difference between UOut power supply, channel 5, and device circuit breaker			
	35	--	1822	Difference between UOut power supply, channel 6, and device circuit breaker			
	36	--	1823	Difference between UOut power supply, channel 7, and device circuit breaker			
	37	--	1824	Difference between UOut power supply, channel 8, and device circuit breaker			
	38	1815	1825	Difference between IOut power supply and total current of all channels		Error	0: Event acknowledged 1: Event occurred
	39	1816	1826	All channels are switched off / faulty differential current measurement			