

Totally Integrated
Automation Portal

Static VS Temp Variables

Project

Name:	Static VS Temp Variables	Creation time:	3/15/2023 11:00:39 AM	Last change	3/15/2023 11:33:04 AM	Author:	Mmuhamed
Last modified by:	Mmuhamed	Version:					
Comment:							

Operating system



Name	Description
Operating system	Microsoft Windows 10 Pro
Version of the operating system	6.3.9600.0
Operating system service pack	
Version of the Internet Explorer	11.789.19041.0
Computer name	MMUHAMED-D1
User name	GULSANEGYPTMmuhamed
Installation path of the TIA Portal	C:\Program Files\Siemens\Automation\Portal V16

Components

Name	Version	Release
TIA Portal Project Server V16 - TIA Portal Project Server Single SetupPackage V16.0 (MUSERVERV16)	V16.0	V16.00.00.00_31.02.00.01
Siemens Totally Integrated Automation Portal V16 - SIMATIC S7-PLCSIM V16.0 (S7_PLCSIM_V16)	V16.0	V16.00.00.00_31.00.13.01
TIA Administrator - AWB Licensing Module V1.0 + SP2 (TIAADMIN)	V1.0 + SP2	V01.00.02.00_01.10.00.01
TIA Administrator - AWB Software Management V1.0 + SP2 (TIAADMIN)	V1.0 + SP2	V01.00.02.00_01.10.00.01
TIA Administrator - TIA UMC Agent Configurator Module V1.0 + SP2 (TIAADMIN)	V1.0 + SP2	V01.00.02.00_01.10.00.01
TIA Administrator - TIA Administrator V1.0 SP2 (TIAADMIN)	V1.0 + SP2	V01.00.02.00_01.10.00.01
Siemens Totally Integrated Automation Portal V16 - HM All Editions Single SetupPackage V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01
Siemens Totally Integrated Automation Portal V16 - HM NoBasic Single SetupPackage V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01
Siemens Totally Integrated Automation Portal V16 - Hardware Support Base Package 0 V16.0 (TIAP16)	V16.0	V16.00.00.00_27.01.00.01
Siemens Totally Integrated Automation Portal V16 - Multiuser Client Single SetupPackage V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01
Siemens Totally Integrated Automation Portal V16 - Version Control Interface SetupPackage V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01
Siemens Totally Integrated Automation Portal V16 - STEP 7 Safety Single SetupPackage V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01
Siemens Totally Integrated Automation Portal V16 - STEP 7 Single SetupPackage V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01
Siemens Totally Integrated Automation Portal V16 - Hardware Support Base Package 02 V16.0 (TIAP16)	V16.0	V16.00.00.00_27.01.00.01
Siemens Totally Integrated Automation Portal V16 - Hardware Support Base Package 03 V16.0 (TIAP16)	V16.0	V16.00.00.00_27.01.00.01
Siemens Totally Integrated Automation Portal V16 - Hardware Support Base Package 04 V16.0 (TIAP16)	V16.0	V16.00.00.00_27.01.00.01
Siemens Totally Integrated Automation Portal V16 - Support Base Package TO-01 V16.0 (TIAP16)	V16.0	V16.00.00.00_27.01.00.01
Siemens Totally Integrated Automation Portal V16 - Support Base Package TO-02 V16.0 (TIAP16)	V16.0	V16.00.00.00_27.01.00.01
Siemens Totally Integrated Automation Portal V16 - Hardware Support Base Package WCF-01 V16.0 (TIAP16)	V16.0	V16.00.00.00_27.01.00.01
Siemens Totally Integrated Automation Portal V16 - TIACOMPCHCK Single SetupPackage V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01
Siemens Totally Integrated Automation Portal V16 - Simatic Single SetupPackage V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01
Siemens Totally Integrated Automation Portal V16 - WinCC Single SetupPackage V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01
Siemens Totally Integrated Automation Portal V16 - Openness SetupPackage V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01
Siemens Totally Integrated Automation Portal V16 - WinCC Transfer Mandatory Single SetupPackage V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01
User Management Component - UserManagementComponentx64 V2.7 (UMC64)	V2.7	V02.07.00.00_04.06.00.07
WinCC Runtime Advanced V16.0 - HMIRTM Tagging Package 01 Single SetupPackage V16.0 (HMIRTM_V11)	V16.0	V16.00.00.00_31.02.00.01
Siemens Totally Integrated Automation Portal V16 - Simatic Single SetupPackage 32 Bit V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01
Siemens Totally Integrated Automation Portal V16 - WinCC Single SetupPackage 32 Bit V16.0 (TIAP16)	V16.0	V16.00.00.00_31.02.00.01
SIMATIC HMI License Manager Panel Plugin (x64)	16.0.0.0	V16.00.00.00_31.02.00.01
SIMATIC WinCC Runtime Advanced Driver (x64)	16.0.0.0	V16.00.00.00_31.02.00.01
ETWEventCollector	16.0.0.0	V16.00.00.00_31.02.00.01
SIMATIC NCM FWL 64	5.6.0.3	K5.6.0.3_1.1.0.2
NCM GPRS 64	01.02.00.00	V1.2.0.0_2.1.0.1
SIMATIC PLCSIM 64	16.00.00	16.00.00.00_01.00.02.01
SIMATIC Device Drivers	9.2	09.02.04.00_01.04.00.05
TelemetryConnector	1.0.2.57	V01.00.02.57_01.00.00.01
Automation Software Updater	02.05.0300	V02.05.03.00_01.01.00.29
SIEMENS OPC	3.9	03.09.10.00_01.04.00.08
SIMATIC HMI ProSave	16.0.0.0	V16.00.00.00_31.02.00.01
SIMATIC HMI Symbol Library	16.0.0.0	V16.00.00.00_31.02.00.01
SIMATIC HMI Touch Input	16.0.0.0	V16.00.00.00_31.02.00.01
SIMATIC Device Drivers WoW	29.2	29.02.04.00_01.04.00.05
SIMATIC Event Database	5.6	05.06.02.00_01.01.00.01

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Name	Version	Release	
SeCon	2.6	V02.06.01.00_01.08.00.01	
WinCC Runtime Advanced Simulator	V16.0.0.0	V16.00.00.00_31.02.00.01	
Products			
Name	Version	Release	
TIA Portal Project Server	V16.0	V16.00.00.00_31.02.00.01	
SIMATIC S7-PLCSIM	V16.0	V16.00.00.00_31.00.13.01	
TIA Administrator	V1.0	01.00.02.00_01.10.00.01	
SIMATIC STEP 7 Prof - STEP 7 Safety - WinCC Adv	V16.0	V16.00.00.00_31.02.00.01	
User Management Component	V2.7	V02.07.00.00_00.00.00.00	
SIMATIC WinCC Runtime Advanced Simulation	V16.0	V16.00.00.00_31.02.00.01	
Automation License Manager	V6.0 + SP5 + Upd1	06.00.05.01_02.01.00.05	
S7-PLCSIM	V5.4 + SP8	V05.04.08.01_01.24.00.01	
SIMATIC ProSave	V16.0	V16.00.00.00_31.02.00.01	
S7-PCT	V3.5 + SP1	K3.5.1.0_1.19.0.1	

Totally Integrated Automation Portal					
Static VS Temp Variables					
PLC_1 [CPU 1512C-1 PN]					
PLC_1					
General\Project information					
Name	PLC_1	Author	Mmuhammed	Comment	
Rack	0	Slot	1		
General\Catalog information					
Short designation	CPU 1512C-1 PN	Description	CPU with display; work memory 250 KB code and 1 MB data; 48 ns bit operation time; 4-stage protection concept, technology functions: motion control, closed-loop control, counting and measuring; tracing; Runtime options; for all PROFINET interfaces: transport protocol TCP/IP, secure Open User Communication, S7 communication, S7 routing, IP forwarding, Web server, DNS client, OPC UA: Server DA, Client DA, methods, companion specifications; PROFINET IO controller, supports RT/IRT, performance upgrade PROFINET V2.3, 2 ports, I-Device, MRP, MRPD, isochronous mode, Routing, runtime options; firmware V2.8 with DI32/DQ32, AI5/AQ2: Digital input module DI16 x DC24V, grouping 16; Digital output module DQ16 x DC24V/0.5A, grouping 16; Analog input module AI4 x U/I, AI 1xRTD, 16-bit, grouping 5; Analog output module AQ2 x U/I, 16-bit, grouping 2; 6 channels for counting and measuring with incremental encoders 24V (up to 100kHz); 4 channels for PTO, pulse width modulation, frequency output (up to 100kHz)	Article number	6ES7 512-1CK01-0AB0
Firmware version	V2.8				
General\Identification & Maintenance					
Plant designation		Location identifier		Installation date	2023-03-15 11:15:13.317
Additional information					
General\Checksums					
Text lists	FA 70 E8 75 1D 5A 8E 29	Software	60 7B 0E CA 93 F1 C8 83		
PROFINET interface [X1]\General					
Name	PROFINET interface_1	Author	Mmuhammed	Comment	
PROFINET interface [X1]\Ethernet addresses\Interface networked with					
Subnet:	Not connected				
PROFINET interface [X1]\Ethernet addresses\IP protocol					
IP configuration	Set IP address in the project	IP address:	192.168.0.1	Subnet mask:	255.255.255.0
Use router	False				
PROFINET interface [X1]\Ethernet addresses\PROFINET					
PROFINET device name is set directly at the device	False	Generate PROFINET device name automatically	True	PROFINET device name:	plc_1.profinet interface_1
Converted name:	plcxb1.profinetxinterfacexb1036c	Device number:	0		
PROFINET interface [X1]\Time-of-day synchronization\NTP mode					
Note	Time synchronization for all PROFINET interfaces take place within the settings for time synchronization of the PROFINET interface [X1].	Enable time synchronization via NTP server	False		IP addresses
Server 1	0.0.0.0	Server 2	0.0.0.0	Server 3	0.0.0.0
Server 4	0.0.0.0	Update interval	10s		
PROFINET interface [X1]\Operating mode					
IO controller	True	IO system		Device number	0
IO device	False				
PROFINET interface [X1]\Advanced options\Interface options					
Call the user program if communication errors occur	False	Support device replacement without exchangeable medium	True	Permit overwriting of device names of all assigned IO devices	False
Limit data infeed into the network	True	Use IEC V2.2 LLDP mode	False	Keep-Alive connection monitoring:	30s
PROFINET interface [X1]\Advanced options\Real time settings\IO communication					
Send clock:	1.000ms				
PROFINET interface [X1]\Advanced options\Real time settings\Synchronization					
RT class:	RT,IRT				
PROFINET interface [X1]\Advanced options\Real time settings\Real time options					
Calculated bandwidth for cyclic IO data:	0.000ms	Calculated bandwidth for cyclic IO data:	0.000%		
PROFINET interface [X1]\Advanced options\Port [X1 P1 R]\General					
Name	Port_1	Author	Mmuhammed	Comment	
PROFINET interface [X1]\Advanced options\Port [X1 P1 R]\Port interconnection\Local port:					
Local port:	PLC_1\PROFINET interface_1 [X1]\Port_1 [X1 P1 R]	Medium:	Copper	Cable name:	---

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PROFINET interface [X1]\Advanced options\Port [X1 P1 R]\Port interconnection\Partner port:					
Monitoring of partner port is not possible		Alternative partners	False	Partner port:	Any partner
PROFINET interface [X1]\Advanced options\Port [X1 P1 R]\Port options\Activate					
Activate this port for use	True				
PROFINET interface [X1]\Advanced options\Port [X1 P1 R]\Port options\Connection					
Transmission rate / duplex:	Automatic	Monitor	False	Enable autonegotiation	True
PROFINET interface [X1]\Advanced options\Port [X1 P1 R]\Port options\Boundaries					
End of detection of accessible devices	False	End of topology discovery	False	End of the sync domain	False
PROFINET interface [X1]\Advanced options\Port [X1 P2 R]\General					
Name	Port_2	Author	Mmuhamed	Comment	
PROFINET interface [X1]\Advanced options\Port [X1 P2 R]\Port interconnection\Local port:					
Local port:	PLC_1\PROFINET interface_1 [X1]\Port_2 [X1 P2 R]	Medium:	Copper	Cable name:	---
					
PROFINET interface [X1]\Advanced options\Port [X1 P2 R]\Port interconnection\Partner port:					
Monitoring of partner port is not possible		Alternative partners	False	Partner port:	Any partner
PROFINET interface [X1]\Advanced options\Port [X1 P2 R]\Port options\Activate					
Activate this port for use	True				
PROFINET interface [X1]\Advanced options\Port [X1 P2 R]\Port options\Connection					
Transmission rate / duplex:	Automatic	Monitor	False	Enable autonegotiation	True
PROFINET interface [X1]\Advanced options\Port [X1 P2 R]\Port options\Boundaries					
End of detection of accessible devices	False	End of topology discovery	False	End of the sync domain	False
PROFINET interface [X1]\Web server access					
Note	The Web server must also be activated in the properties of the PLC.	Enable Web server via IP address of this interface	False		
AI 5/AQ 2 [X10]\General					
Name	AI 5/AQ 2_1	Comment			
AI 5/AQ 2 [X10]\Channel template\Inputs\Apply to all channels that use the template\Diagnostics					
Overflow	False	Underflow	False	Wire break	False
Current limit for wire break diagnostics					
AI 5/AQ 2 [X10]\Channel template\Inputs\Apply to all channels that use the template\Measuring					
Measurement type	Voltage	Measuring range	+/- 10V	Temperature coefficient	
Temperature unit	Smoothing		None		
AI 5/AQ 2 [X10]\Channel template\Outputs\Apply to all channels that use the template\Diagnostics					
Wire break	False	Short circuit to ground	False	Overflow	False
Underflow	False				
AI 5/AQ 2 [X10]\Channel template\Outputs\Apply to all channels that use the template\Output parameters					
Output type	Voltage	Output range	+/- 10V	Reaction to CPU STOP	Shutdown
Substitute value					
AI 5/AQ 2 [X10]\AI/AQ configuration\Value status (Quality Information)					
Value status	False				
AI 5/AQ 2 [X10]\Inputs\General\Measuring					
Interference frequency suppression	50Hz				
AI 5/AQ 2 [X10]\Inputs\Channel 0					
Parameter settings	Manual				
AI 5/AQ 2 [X10]\Inputs\Channel 0\Diagnostics					
Overflow	False	Underflow	False	Wire break	False
Current limit for wire break diagnostics					
AI 5/AQ 2 [X10]\Inputs\Channel 0\Measuring					
Measurement type	Voltage	Measuring range	+/- 10V	Temperature coefficient	
Temperature unit	Smoothing		None		
AI 5/AQ 2 [X10]\Inputs\Channel 0\Hardware interrupts					
High limit 1		Low limit 1		High limit 2	
Low limit 2					
AI 5/AQ 2 [X10]\Inputs\Channel 0\Hardware interrupts\					
Hardware interrupt high limit 1	0	RidPrefixFallingEdgeEvent	49272	Event name:	

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Hardware interrupt:	0	UpperLimitOne0	UpperLimitOne0	Channel number	0
HwEventTypeLimit1Overrun	4				
AI 5/AQ 2 [X10]\Inputs\Channel 0\Hardware interrupts\					
Hardware interrupt low limit 1	0	RidPrefixFallingEdgeEvent	49288	Event name:	
Hardware interrupt:	0	LowerLimitOne0	LowerLimitOne0	Channel number	0
HwEventTypeLimit1Underrun	3				
AI 5/AQ 2 [X10]\Inputs\Channel 0\Hardware interrupts\					
Hardware interrupt high limit 2	0	RidPrefixFallingEdgeEvent	49264	Event name:	
Hardware interrupt:	0	UpperLimitTwo0	UpperLimitTwo0	Channel number	0
HwEventTypeLimit2Overrun	6				
AI 5/AQ 2 [X10]\Inputs\Channel 0\Hardware interrupts\					
Hardware interrupt low limit 2	0	RidPrefixFallingEdgeEvent	49280	Event name:	
Hardware interrupt:	0	LowerLimitTwo0	LowerLimitTwo0	Channel number	0
HwEventTypeLimit2Underrun	5				
AI 5/AQ 2 [X10]\Inputs\Channel 1					
Parameter settings	Manual				
AI 5/AQ 2 [X10]\Inputs\Channel 1\Diagnostics					
Overflow	False	Underflow	False	Wire break	False
Current limit for wire break diagnostics					
AI 5/AQ 2 [X10]\Inputs\Channel 1\Measuring					
Measurement type	Voltage	Measuring range	+/- 10V	Temperature coefficient	
Temperature unit		Smoothing	None		
AI 5/AQ 2 [X10]\Inputs\Channel 1\Hardware interrupts					
High limit 1		Low limit 1		High limit 2	
Low limit 2					
AI 5/AQ 2 [X10]\Inputs\Channel 1\Hardware interrupts\					
Hardware interrupt high limit 1	0	RidPrefixFallingEdgeEvent	49273	Event name:	
Hardware interrupt:	0	UpperLimitOne1	UpperLimitOne1	Channel number	1
HwEventTypeLimit1Overrun	4				
AI 5/AQ 2 [X10]\Inputs\Channel 1\Hardware interrupts\					
Hardware interrupt low limit 1	0	RidPrefixFallingEdgeEvent	49289	Event name:	
Hardware interrupt:	0	LowerLimitOne1	LowerLimitOne1	Channel number	1
HwEventTypeLimit1Underrun	3				
AI 5/AQ 2 [X10]\Inputs\Channel 1\Hardware interrupts\					
Hardware interrupt high limit 2	0	RidPrefixFallingEdgeEvent	49265	Event name:	
Hardware interrupt:	0	UpperLimitTwo1	UpperLimitTwo1	Channel number	1
HwEventTypeLimit2Overrun	6				
AI 5/AQ 2 [X10]\Inputs\Channel 1\Hardware interrupts\					
Hardware interrupt low limit 2	0	RidPrefixFallingEdgeEvent	49281	Event name:	
Hardware interrupt:	0	LowerLimitTwo1	LowerLimitTwo1	Channel number	1
HwEventTypeLimit2Underrun	5				
AI 5/AQ 2 [X10]\Inputs\Channel 2					
Parameter settings	Manual				
AI 5/AQ 2 [X10]\Inputs\Channel 2\Diagnostics					
Overflow	False	Underflow	False	Wire break	False
Current limit for wire break diagnostics					
AI 5/AQ 2 [X10]\Inputs\Channel 2\Measuring					
Measurement type	Voltage	Measuring range	+/- 10V	Temperature coefficient	
Temperature unit		Smoothing	None		
AI 5/AQ 2 [X10]\Inputs\Channel 2\Hardware interrupts					
High limit 1		Low limit 1		High limit 2	
Low limit 2					
AI 5/AQ 2 [X10]\Inputs\Channel 2\Hardware interrupts\					
Hardware interrupt high limit 1	0	RidPrefixFallingEdgeEvent	49274	Event name:	
Hardware interrupt:	0	UpperLimitOne2	UpperLimitOne2	Channel number	2
HwEventTypeLimit1Overrun	4				
AI 5/AQ 2 [X10]\Inputs\Channel 2\Hardware interrupts\					
Hardware interrupt low limit 1	0	RidPrefixFallingEdgeEvent	49290	Event name:	
Hardware interrupt:	0	LowerLimitOne2	LowerLimitOne2	Channel number	2
HwEventTypeLimit1Underrun	3				
AI 5/AQ 2 [X10]\Inputs\Channel 2\Hardware interrupts\					
Hardware interrupt high limit 2	0	RidPrefixFallingEdgeEvent	49266	Event name:	
Hardware interrupt:	0	UpperLimitTwo2	UpperLimitTwo2	Channel number	2
HwEventTypeLimit2Overrun	6				

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AI 5/AQ 2 [X10]\Inputs\Channel 2\Hardware interrupts\						
Hardware interrupt low limit 2	0	RidPrefixFallingEdgeEvent	49282	Event name:		
Hardware interrupt:	0	LowerLimitTwo2	LowerLimitTwo2	Channel number	2	
HwEventTypeLimit2Underrun	5					
AI 5/AQ 2 [X10]\Inputs\Channel 3						
Parameter settings	Manual					
AI 5/AQ 2 [X10]\Inputs\Channel 3\Diagnostics						
Overflow	False	Underflow	False	Wire break	False	
Current limit for wire break diagnostics						
AI 5/AQ 2 [X10]\Inputs\Channel 3\Measuring						
Measurement type	Voltage	Measuring range	+/- 10V	Temperature coefficient		
Temperature unit		Smoothing	None			
AI 5/AQ 2 [X10]\Inputs\Channel 3\Hardware interrupts						
High limit 1		Low limit 1		High limit 2		
Low limit 2						
AI 5/AQ 2 [X10]\Inputs\Channel 3\Hardware interrupts\						
Hardware interrupt high limit 1	0	RidPrefixFallingEdgeEvent	49275	Event name:		
Hardware interrupt:	0	UpperLimitOne3	UpperLimitOne3	Channel number	3	
HwEventTypeLimit1Overrun	4					
AI 5/AQ 2 [X10]\Inputs\Channel 3\Hardware interrupts\						
Hardware interrupt low limit 1	0	RidPrefixFallingEdgeEvent	49291	Event name:		
Hardware interrupt:	0	LowerLimitOne3	LowerLimitOne3	Channel number	3	
HwEventTypeLimit1Underrun	3					
AI 5/AQ 2 [X10]\Inputs\Channel 3\Hardware interrupts\						
Hardware interrupt high limit 2	0	RidPrefixFallingEdgeEvent	49267	Event name:		
Hardware interrupt:	0	UpperLimitTwo3	UpperLimitTwo3	Channel number	3	
HwEventTypeLimit2Overrun	6					
AI 5/AQ 2 [X10]\Inputs\Channel 3\Hardware interrupts\						
Hardware interrupt low limit 2	0	RidPrefixFallingEdgeEvent	49283	Event name:		
Hardware interrupt:	0	LowerLimitTwo3	LowerLimitTwo3	Channel number	3	
HwEventTypeLimit2Underrun	5					
AI 5/AQ 2 [X10]\Inputs\Channel 4						
Parameter settings	Manual					
AI 5/AQ 2 [X10]\Inputs\Channel 4\Diagnostics						
Overflow	False	Underflow	False	Wire break	False	
Current limit for wire break diagnostics						
AI 5/AQ 2 [X10]\Inputs\Channel 4\Measuring						
Measurement type	Resistance	Measuring range	600Ohm	Temperature coefficient		
Temperature unit		Smoothing	None			
AI 5/AQ 2 [X10]\Inputs\Channel 4\Hardware interrupts						
High limit 1		Low limit 1		High limit 2		
Low limit 2						
AI 5/AQ 2 [X10]\Inputs\Channel 4\Hardware interrupts\						
Hardware interrupt high limit 1	0	RidPrefixFallingEdgeEvent	49276	Event name:		
Hardware interrupt:	0	UpperLimitOne4	UpperLimitOne4	Channel number	4	
HwEventTypeLimit1Overrun	4					
AI 5/AQ 2 [X10]\Inputs\Channel 4\Hardware interrupts\						
Hardware interrupt low limit 1	0	RidPrefixFallingEdgeEvent	49292	Event name:		
Hardware interrupt:	0	LowerLimitOne4	LowerLimitOne4	Channel number	4	
HwEventTypeLimit1Underrun	3					
AI 5/AQ 2 [X10]\Inputs\Channel 4\Hardware interrupts\						
Hardware interrupt high limit 2	0	RidPrefixFallingEdgeEvent	49268	Event name:		
Hardware interrupt:	0	UpperLimitTwo4	UpperLimitTwo4	Channel number	4	
HwEventTypeLimit2Overrun	6					
AI 5/AQ 2 [X10]\Inputs\Channel 4\Hardware interrupts\						
Hardware interrupt low limit 2	0	RidPrefixFallingEdgeEvent	49284	Event name:		
Hardware interrupt:	0	LowerLimitTwo4	LowerLimitTwo4	Channel number	4	
HwEventTypeLimit2Underrun	5					
AI 5/AQ 2 [X10]\Outputs\Channel 0						
Parameter settings	Manual					
AI 5/AQ 2 [X10]\Outputs\Channel 0\Diagnostics						
Wire break	False	Short circuit to ground	False	Overflow	False	
Underflow	False					
AI 5/AQ 2 [X10]\Outputs\Channel 0\Output						
Output type	Voltage	Output range	+/- 10V	Reaction to CPU STOP	Shutdown	
Substitute value						

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AI 5/AQ 2 [X10]\Outputs\Channel 1					
Parameter settings	Manual				
AI 5/AQ 2 [X10]\Outputs\Channel 1\Diagnostics					
Wire break	False	Short circuit to ground	False	Overflow	False
Underflow	False				
AI 5/AQ 2 [X10]\Outputs\Channel 1\Output					
Output type	Voltage	Output range	+/- 10V	Reaction to CPU STOP	Shutdown
Substitute value					
AI 5/AQ 2 [X10]\I/O addresses\Input addresses					
Start address	0	End address	9	Organization block	0
Process image	0				
AI 5/AQ 2 [X10]\I/O addresses\Output addresses					
Start address	0	End address	3	Organization block	0
Process image	0				
DI 16/DQ 16 [X11]\General					
Name	DI 16/DQ 16_1	Comment			
DI 16/DQ 16 [X11]\Channel template\Inputs\Apply to all channels that use the template\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Channel template\Inputs\Apply to all channels that use the template\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Channel template\Outputs\Apply to all channels that use the template\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Channel template\Outputs\Apply to all channels that use the template\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\DI/DQ configuration\Value status (Quality Information)					
Value status	False				
DI 16/DQ 16 [X11]\Inputs\Channel 0					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 0\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 0\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 0\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49152	Event name:	
Hardware interrupt:	0	Rising edge0	Rising edge0	Channel number	0
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 0\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49280	Event name:	
Hardware interrupt:	0	Falling edge0	Falling edge0	Channel number	0
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 1					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 1\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 1\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 1\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49153	Event name:	
Hardware interrupt:	0	Rising edge1	Rising edge1	Channel number	1
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 1\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49281	Event name:	
Hardware interrupt:	0	Falling edge1	Falling edge1	Channel number	1
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 2					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 2\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 2\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 2\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49154	Event name:	
Hardware interrupt:	0	Rising edge2	Rising edge2	Channel number	2
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 2\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49282	Event name:	
Hardware interrupt:	0	Falling edge2	Falling edge2	Channel number	2
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 3					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 3\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 3\Input parameters					
Input delay	3.2ms				

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DI 16/DQ 16 [X11]\Inputs\Channel 3\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49155	Event name:	
Hardware interrupt:	0	Rising edge3	Rising edge3	Channel number	3
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 3\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49283	Event name:	
Hardware interrupt:	0	Falling edge3	Falling edge3	Channel number	3
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 4					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 4\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 4\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 4\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49156	Event name:	
Hardware interrupt:	0	Rising edge4	Rising edge4	Channel number	4
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 4\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49284	Event name:	
Hardware interrupt:	0	Falling edge4	Falling edge4	Channel number	4
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 5					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 5\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 5\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 5\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49157	Event name:	
Hardware interrupt:	0	Rising edge5	Rising edge5	Channel number	5
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 5\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49285	Event name:	
Hardware interrupt:	0	Falling edge5	Falling edge5	Channel number	5
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 6					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 6\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 6\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 6\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49158	Event name:	
Hardware interrupt:	0	Rising edge6	Rising edge6	Channel number	6
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 6\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49286	Event name:	
Hardware interrupt:	0	Falling edge6	Falling edge6	Channel number	6
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 7					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 7\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 7\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 7\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49159	Event name:	
Hardware interrupt:	0	Rising edge7	Rising edge7	Channel number	7
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 7\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49287	Event name:	
Hardware interrupt:	0	Falling edge7	Falling edge7	Channel number	7
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 8					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 8\Diagnostics					
No supply voltage L+	False				

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DI 16/DQ 16 [X11]\Inputs\Channel 8\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 8\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49160	Event name:	
Hardware interrupt:	0	Rising edge8	Rising edge8	Channel number	8
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 8\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49288	Event name:	
Hardware interrupt:	0	Falling edge8	Falling edge8	Channel number	8
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 9					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 9\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 9\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 9\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49161	Event name:	
Hardware interrupt:	0	Rising edge9	Rising edge9	Channel number	9
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 9\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49289	Event name:	
Hardware interrupt:	0	Falling edge9	Falling edge9	Channel number	9
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 10					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 10\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 10\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 10\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49162	Event name:	
Hardware interrupt:	0	Rising edge10	Rising edge10	Channel number	10
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 10\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49290	Event name:	0
Hardware interrupt:	0	Falling edge10	Falling edge10	Channel number	10
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 11					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 11\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 11\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 11\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49163	Event name:	
Hardware interrupt:	0	Rising edge11	Rising edge11	Channel number	11
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 11\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49291	Event name:	
Hardware interrupt:	0	Falling edge11	Falling edge11	Channel number	11
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 12					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 12\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 12\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 12\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49164	Event name:	
Hardware interrupt:	0	Rising edge12	Rising edge12	Channel number	12
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 12\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49292	Event name:	
Hardware interrupt:	0	Falling edge12	Falling edge12	Channel number	12
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 13					
Parameter settings	From template				

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DI 16/DQ 16 [X11]\Inputs\Channel 13\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 13\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 13\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49165	Event name:	
Hardware interrupt:	0	Rising edge13	Rising edge13	Channel number	13
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 13\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49293	Event name:	
Hardware interrupt:	0	Falling edge13	Falling edge13	Channel number	13
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 14					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 14\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 14\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 14\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49166	Event name:	
Hardware interrupt:	0	Rising edge14	Rising edge14	Channel number	14
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 14\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49294	Event name:	
Hardware interrupt:	0	Falling edge14	Falling edge14	Channel number	14
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 15					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 15\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 15\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 15\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49167	Event name:	
Hardware interrupt:	0	Rising edge15	Rising edge15	Channel number	15
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 15\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49295	Event name:	
Hardware interrupt:	0	Falling edge15	Falling edge15	Channel number	15
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Outputs\Channel 0					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 0\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 0\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 1					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 1\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 1\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 2					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 2\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 2\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 3					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 3\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 3\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 4					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 4\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 4\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 5					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 5\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 5\Output parameters					
Reaction to CPU STOP	Shutdown				

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DI 16/DQ 16 [X11]\Outputs\Channel 6					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 6\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 6\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 7					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 7\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 7\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 8					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 8\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 8\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 9					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 9\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 9\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 10					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 10\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 10\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 11					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 11\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 11\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 12					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 12\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 12\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 13					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 13\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 13\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 14					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 14\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 14\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 15					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 15\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 15\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\I/O addresses\Input addresses					
Start address	10.0	End address	11.7	Organization block	0
Process image	0				
DI 16/DQ 16 [X11]\I/O addresses\Output addresses					
Start address	4.0	End address	5.7	Organization block	0
Process image	0				
DI 16/DQ 16 [X12]\General					
Name	DI 16/DQ 16_2	Comment			
DI 16/DQ 16 [X12]\Channel template\Inputs\Apply to all channels that use the template\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Channel template\Inputs\Apply to all channels that use the template\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Channel template\Outputs\Apply to all channels that use the template\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Channel template\Outputs\Apply to all channels that use the template\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\DI/DQ configuration\Value status (Quality Information)					
Value status	False				
DI 16/DQ 16 [X12]\Inputs\Channel 0					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 0\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 0\Input parameters					
Input delay	3.2ms				

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DI 16/DQ 16 [X12]\Inputs\Channel 0\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49152	Event name:	
Hardware interrupt:	0	Rising edge0	Rising edge0	Channel number	0
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 0\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49280	Event name:	
Hardware interrupt:	0	Falling edge0	Falling edge0	Channel number	0
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 1					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 1\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 1\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 1\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49153	Event name:	
Hardware interrupt:	0	Rising edge1	Rising edge1	Channel number	1
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 1\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49281	Event name:	
Hardware interrupt:	0	Falling edge1	Falling edge1	Channel number	1
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 2					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 2\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 2\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 2\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49154	Event name:	
Hardware interrupt:	0	Rising edge2	Rising edge2	Channel number	2
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 2\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49282	Event name:	
Hardware interrupt:	0	Falling edge2	Falling edge2	Channel number	2
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 3					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 3\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 3\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 3\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49155	Event name:	
Hardware interrupt:	0	Rising edge3	Rising edge3	Channel number	3
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 3\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49283	Event name:	
Hardware interrupt:	0	Falling edge3	Falling edge3	Channel number	3
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 4					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 4\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 4\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 4\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49156	Event name:	
Hardware interrupt:	0	Rising edge4	Rising edge4	Channel number	4
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 4\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49284	Event name:	
Hardware interrupt:	0	Falling edge4	Falling edge4	Channel number	4
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 5					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 5\Diagnostics					
No supply voltage L+	False				

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DI 16/DQ 16 [X12]\Inputs\Channel 5\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 5\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49157	Event name:	
Hardware interrupt:	0	Rising edge5	Rising edge5	Channel number	5
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 5\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49285	Event name:	
Hardware interrupt:	0	Falling edge5	Falling edge5	Channel number	5
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 6					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 6\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 6\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 6\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49158	Event name:	
Hardware interrupt:	0	Rising edge6	Rising edge6	Channel number	6
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 6\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49286	Event name:	
Hardware interrupt:	0	Falling edge6	Falling edge6	Channel number	6
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 7					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 7\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 7\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 7\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49159	Event name:	
Hardware interrupt:	0	Rising edge7	Rising edge7	Channel number	7
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 7\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49287	Event name:	
Hardware interrupt:	0	Falling edge7	Falling edge7	Channel number	7
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 8					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 8\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 8\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 8\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49160	Event name:	
Hardware interrupt:	0	Rising edge8	Rising edge8	Channel number	8
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 8\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49288	Event name:	
Hardware interrupt:	0	Falling edge8	Falling edge8	Channel number	8
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 9					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 9\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 9\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 9\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49161	Event name:	
Hardware interrupt:	0	Rising edge9	Rising edge9	Channel number	9
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 9\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49289	Event name:	
Hardware interrupt:	0	Falling edge9	Falling edge9	Channel number	9
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 10					
Parameter settings	From template				

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DI 16/DQ 16 [X12]\Inputs\Channel 10\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 10\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 10\Hardware interrupts					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49162	Event name:	
Hardware interrupt:	0	Rising edge10	Rising edge10	Channel number	10
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 10\Hardware interrupts					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49290	Event name:	0
Hardware interrupt:	0	Falling edge10	Falling edge10	Channel number	10
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 11					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 11\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 11\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 11\Hardware interrupts					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49163	Event name:	
Hardware interrupt:	0	Rising edge11	Rising edge11	Channel number	11
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 11\Hardware interrupts					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49291	Event name:	
Hardware interrupt:	0	Falling edge11	Falling edge11	Channel number	11
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 12					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 12\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 12\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 12\Hardware interrupts					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49164	Event name:	
Hardware interrupt:	0	Rising edge12	Rising edge12	Channel number	12
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 12\Hardware interrupts					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49292	Event name:	
Hardware interrupt:	0	Falling edge12	Falling edge12	Channel number	12
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 13					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 13\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 13\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 13\Hardware interrupts					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49165	Event name:	
Hardware interrupt:	0	Rising edge13	Rising edge13	Channel number	13
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 13\Hardware interrupts					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49293	Event name:	
Hardware interrupt:	0	Falling edge13	Falling edge13	Channel number	13
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 14					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 14\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 14\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 14\Hardware interrupts					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49166	Event name:	
Hardware interrupt:	0	Rising edge14	Rising edge14	Channel number	14
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 14\Hardware interrupts					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49294	Event name:	
Hardware interrupt:	0	Falling edge14	Falling edge14	Channel number	14
HwEventTypeFallingEdge	2				

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DI 16/DQ 16 [X12]\Inputs\Channel 15					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 15\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 15\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 15\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49167	Event name:	
Hardware interrupt:	0	Rising edge15	Rising edge15	Channel number	15
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 15\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49295	Event name:	
Hardware interrupt:	0	Falling edge15	Falling edge15	Channel number	15
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Outputs\Channel 0					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 0\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 0\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 1					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 1\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 1\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 2					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 2\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 2\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 3					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 3\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 3\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 4					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 4\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 4\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 5					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 5\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 5\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 6					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 6\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 6\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 7					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 7\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 7\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 8					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 8\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 8\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 9					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 9\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 9\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 10					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 10\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 10\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 11					
Parameter settings	From template				

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DI 16/DQ 16 [X12]\Outputs\Channel 11\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 11\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 12					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 12\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 12\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 13					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 13\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 13\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 14					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 14\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 14\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 15					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 15\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 15\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\I/O addresses\Input addresses					
Start address	12.0	End address	13.7	Organization block	0
Process image	0				
DI 16/DQ 16 [X12]\I/O addresses\Output addresses					
Start address	6.0	End address	7.7	Organization block	0
Process image	0				
High speed counters (HSC)\CPU 1511C compatibility					
Front connector assignment like CPU 1511C	False				
High speed counters (HSC)\HSC 1\General\Enable					
Activate this high-speed counter	False				
High speed counters (HSC)\HSC 1\General\Project information					
Name	HSC_1	Author	Mmuhammed	Comment	
High speed counters (HSC)\HSC 1\Channel 0\Operating mode					
Selection of operating mode	Operating with technology object "Counting and measurement"				
High speed counters (HSC)\HSC 1\Channel 0\Reaction to CPU STOP					
Reaction to CPU STOP	Output substitute value	Substitute value for DQ0	0	Substitute value for DQ1	0
High speed counters (HSC)\HSC 1\Channel 0\Diagnostic interrupts					
Enable diagnostic interrupts	False				
High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
New capture value available	0	RidPrefixCaptureEvent	49280	Event name	
Hardware interrupt	0	Capture value0	Capture value0	Channel number	0
HwEventTypeCapture	8				
High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Synchronization of the counter by an external signal	0	RidPrefixSyncEvent	49296	Event name	
Hardware interrupt	0	Synchronization0	Synchronization0	Channel number	0
HwEventTypeSync	9				
High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate start	0	RidPrefixGateStartEvent	49168	Event name	
Hardware interrupt	0	Gate start0	Gate start0	Channel number	0
HwEventTypeGateStart	1				
High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate stop	0	RidPrefixGateStopEvent	49184	Event name	
Hardware interrupt	0	Gate stop0	Gate stop0	Channel number	0
HwEventTypeGateStop	2				
High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Overflow (high counting limit violated)	0	RidPrefixOverflowEvent	49200	Event name	
Hardware interrupt	0	Overflow0	Overflow0	Channel number	0
HwEventTypeOverflow	3				
High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Underflow (low counting limit violated)	0	RidPrefixUnderflowEvent	49216	Event name	
Hardware interrupt	0	Underflow0	Underflow0	Channel number	0
HwEventTypeUnderflow	4				

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High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Direction reversal	0	RidPrefixDirection-ChangedEvent	49312	Event name	
Hardware interrupt	0	Direction reversal0	Direction reversal0	Channel number	0
HwEventTypeDirectionChanged	10				
High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Zero crossing	0	RidPrefixZeroCrossingEvent	49264	Event name	
Hardware interrupt	0	Zero crossing0	Zero crossing0	Channel number	0
HwEventTypeZeroCrossing	7				
High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ0 occurred	0	RidPrefixCompare0Event	49232	Event name	
Hardware interrupt	0	Compare event DQ00	Compare event DQ00	Channel number	0
HwEventTypeCompare0	5				
High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ1 occurred	0	RidPrefixCompare1Event	49248	Event name	
Hardware interrupt	0	Compare event DQ10	Compare event DQ10	Channel number	0
HwEventTypeCompare1	6				
High speed counters (HSC)\HSC 1\Channel 0\Counter inputs\Specify input signals/encoder type					
Signal type	Pulse (A) and direction (B)		Invert direction	False	
High speed counters (HSC)\HSC 1\Channel 0\Counter inputs\Additional parameters					
Signal evaluation	Single	Filter frequency	100 kHz	Reaction to signal N	No reaction to signal N
High speed counters (HSC)\HSC 1\Channel 0\Counter behavior\Counting limits and start value					
High counting limit	2147483647	Start value	0	Low counting limit	-2147483648
High speed counters (HSC)\HSC 1\Channel 0\Counter behavior\Counter behavior at limits and gate start					
Reaction to violation of a counting limit	Continue counting	Reset when counting limit is violated	To opposite counting limit	Reaction to gate start	Continue with current value
High speed counters (HSC)\HSC 1\Channel 0\Behavior of inputs\Behavior of DI0\Function of DI0					
Set function of DI	Digital input without function	HSC DI0	None	Input delay	No input for DI0 selected
High speed counters (HSC)\HSC 1\Channel 0\Behavior of inputs\Behavior of DI1\Function of DI1					
Set function of DI	Digital input without function	HSC DI1	None	Input delay	No input for DI1 selected
High speed counters (HSC)\HSC 1\Channel 0\Behavior of outputs\Behavior of DQ0\Function of DQ0					
Set output	Between comparison value 0 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ0	0
HSC DQ0	Only available via feedback interface				
High speed counters (HSC)\HSC 1\Channel 0\Behavior of outputs\Behavior of DQ1\Function of DQ1					
Set output	Between comparison value 1 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ1	0
HSC DQ1	None				
High speed counters (HSC)\HSC 1\Channel 0\Hysteresis\Set hysteresis range					
Hysteresis (in increments)	0				
High speed counters (HSC)\HSC 1\Channel 0\Measured value\Specify measured value					
Measured variable	Frequency	Update time	10.000ms		
High speed counters (HSC)\HSC 1\Hardware inputs/outputs					
Pulse input (A)	X11, Clamp 1 (DI0 / %I10.0)	Direction input (B)	X11, Clamp 2 (DI1 / %I10.1)	Reset input (N)	None
HSC DI0	None	HSC DI1	None	HSC DQ0	Only available via feedback interface
HSC DQ1	None				
High speed counters (HSC)\HSC 1\I/O addresses\Input addresses					
Start address	14.0	End address	29.7	Organization block	0
Process image	0				
High speed counters (HSC)\HSC 1\I/O addresses\Output addresses					
Start address	8.0	End address	19.7	Organization block	0
Process image	0				
High speed counters (HSC)\HSC 2\General\Enable					
Activate this high-speed counter	False				
High speed counters (HSC)\HSC 2\General\Project information					
Name	HSC_2	Author	Mmuhammed	Comment	
High speed counters (HSC)\HSC 2\Channel 0\Operating mode					
Selection of operating mode	Operating with technology object "Counting and measurement"				
High speed counters (HSC)\HSC 2\Channel 0\Reaction to CPU STOP					
Reaction to CPU STOP	Output substitute value	Substitute value for DQ0	0	Substitute value for DQ1	0
High speed counters (HSC)\HSC 2\Channel 0\Diagnostic interrupts					
Enable diagnostic interrupts	False				
High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
New capture value available	0	RidPrefixCaptureEvent	49280	Event name	
Hardware interrupt	0	Capture value0	Capture value0	Channel number	0
HwEventTypeCapture	8				
High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Synchronization of the counter by an external signal	0	RidPrefixSyncEvent	49296	Event name	
Hardware interrupt	0	Synchronization0	Synchronization0	Channel number	0
HwEventTypeSync	9				

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High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate start	0	RidPrefixGateStartEvent	49168	Event name	
Hardware interrupt	0	Gate start0	Gate start0	Channel number	0
HwEventTypeGateStart	1				
High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate stop	0	RidPrefixGateStopEvent	49184	Event name	
Hardware interrupt	0	Gate stop0	Gate stop0	Channel number	0
HwEventTypeGateStop	2				
High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Overflow (high counting limit violated)	0	RidPrefixOverflowEvent	49200	Event name	
Hardware interrupt	0	Overflow0	Overflow0	Channel number	0
HwEventTypeOverflow	3				
High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Underflow (low counting limit violated)	0	RidPrefixUnderflowEvent	49216	Event name	
Hardware interrupt	0	Underflow0	Underflow0	Channel number	0
HwEventTypeUnderflow	4				
High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Direction reversal	0	RidPrefixDirectionChangedEvent	49312	Event name	
Hardware interrupt	0	Direction reversal0	Direction reversal0	Channel number	0
HwEventTypeDirectionChanged	10				
High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Zero crossing	0	RidPrefixZeroCrossingEvent	49264	Event name	
Hardware interrupt	0	Zero crossing0	Zero crossing0	Channel number	0
HwEventTypeZeroCrossing	7				
High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ0 occurred	0	RidPrefixCompare0Event	49232	Event name	
Hardware interrupt	0	Compare event DQ00	Compare event DQ00	Channel number	0
HwEventTypeCompare0	5				
High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ1 occurred	0	RidPrefixCompare1Event	49248	Event name	
Hardware interrupt	0	Compare event DQ10	Compare event DQ10	Channel number	0
HwEventTypeCompare1	6				
High speed counters (HSC)\HSC 2\Channel 0\Counter inputs\Specify input signals/encoder type					
Signal type	Pulse (A) and direction (B)	Invert direction	False		
High speed counters (HSC)\HSC 2\Channel 0\Counter inputs\Additional parameters					
Signal evaluation	Single	Filter frequency	100 kHz	Reaction to signal N	No reaction to signal N
High speed counters (HSC)\HSC 2\Channel 0\Counter behavior\Counting limits and start value					
High counting limit	2147483647	Start value	0	Low counting limit	-2147483648
High speed counters (HSC)\HSC 2\Channel 0\Counter behavior\Counter behavior at limits and gate start					
Reaction to violation of a counting limit	Continue counting	Reset when counting limit is violated	To opposite counting limit	Reaction to gate start	Continue with current value
High speed counters (HSC)\HSC 2\Channel 0\Behavior of inputs\Behavior of DI0\Function of DI0					
Set function of DI	Digital input without function	HSC DI0	None	Input delay	No input for DI0 selected
High speed counters (HSC)\HSC 2\Channel 0\Behavior of inputs\Behavior of DI1\Function of DI1					
Set function of DI	Digital input without function	HSC DI1	None	Input delay	No input for DI1 selected
High speed counters (HSC)\HSC 2\Channel 0\Behavior of outputs\Behavior of DQ0\Function of DQ0					
Set output	Between comparison value 0 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ0	0
HSC DQ0	Only available via feedback interface				
High speed counters (HSC)\HSC 2\Channel 0\Behavior of outputs\Behavior of DQ1\Function of DQ1					
Set output	Between comparison value 1 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ1	0
HSC DQ1	None				
High speed counters (HSC)\HSC 2\Channel 0\Hysteresis\Set hysteresis range					
Hysteresis (in increments)	0				
High speed counters (HSC)\HSC 2\Channel 0\Measured value\Specify measured value					
Measured variable	Frequency	Update time	10.000ms		
High speed counters (HSC)\HSC 2\Hardware inputs/outputs					
Pulse input (A)	X11, Clamp 4 (DI3 / %I10.3)	Direction input (B)	X11, Clamp 5 (DI4 / %I10.4)	Reset input (N)	None
HSC DI0	None	HSC DI1	None	HSC DQ0	Only available via feedback interface
HSC DQ1	None				
High speed counters (HSC)\HSC 2\I/O addresses\Input addresses					
Start address	30.0	End address	45.7	Organization block	0
Process image	0				
High speed counters (HSC)\HSC 2\I/O addresses\Output addresses					
Start address	20.0	End address	31.7	Organization block	0
Process image	0				

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High speed counters (HSC)\HSC 3\General\Enable					
Activate this high-speed counter	False				
High speed counters (HSC)\HSC 3\General\Project information					
Name	HSC_3	Author	Mmuhammed	Comment	
High speed counters (HSC)\HSC 3\Channel 0\Operating mode					
Selection of operating mode	Operating with technology object "Counting and measurement"				
High speed counters (HSC)\HSC 3\Channel 0\Reaction to CPU STOP					
Reaction to CPU STOP	Output substitute value	Substitute value for DQ0	0	Substitute value for DQ1	0
High speed counters (HSC)\HSC 3\Channel 0\Diagnostic interrupts					
Enable diagnostic interrupts	False				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
New capture value available	0	RidPrefixCaptureEvent	49280	Event name	
Hardware interrupt	0	Capture value0	Capture value0	Channel number	0
HwEventTypeCapture	8				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Synchronization of the counter by an external signal	0	RidPrefixSyncEvent	49296	Event name	
Hardware interrupt	0	Synchronization0	Synchronization0	Channel number	0
HwEventTypeSync	9				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate start	0	RidPrefixGateStartEvent	49168	Event name	
Hardware interrupt	0	Gate start0	Gate start0	Channel number	0
HwEventTypeGateStart	1				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate stop	0	RidPrefixGateStopEvent	49184	Event name	
Hardware interrupt	0	Gate stop0	Gate stop0	Channel number	0
HwEventTypeGateStop	2				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Overflow (high counting limit violated)	0	RidPrefixOverflowEvent	49200	Event name	
Hardware interrupt	0	Overflow0	Overflow0	Channel number	0
HwEventTypeOverflow	3				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Underflow (low counting limit violated)	0	RidPrefixUnderflowEvent	49216	Event name	
Hardware interrupt	0	Underflow0	Underflow0	Channel number	0
HwEventTypeUnderflow	4				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Direction reversal	0	RidPrefixDirectionChangedEvent	49312	Event name	
Hardware interrupt	0	Direction reversal0	Direction reversal0	Channel number	0
HwEventTypeDirectionChanged	10				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Zero crossing	0	RidPrefixZeroCrossingEvent	49264	Event name	
Hardware interrupt	0	Zero crossing0	Zero crossing0	Channel number	0
HwEventTypeZeroCrossing	7				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ0 occurred	0	RidPrefixCompare0Event	49232	Event name	
Hardware interrupt	0	Compare event DQ00	Compare event DQ00	Channel number	0
HwEventTypeCompare0	5				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ1 occurred	0	RidPrefixCompare1Event	49248	Event name	
Hardware interrupt	0	Compare event DQ10	Compare event DQ10	Channel number	0
HwEventTypeCompare1	6				
High speed counters (HSC)\HSC 3\Channel 0\Counter inputs\Specify input signals/encoder type					
Signal type	Pulse (A) and direction (B)	Invert direction	False		
High speed counters (HSC)\HSC 3\Channel 0\Counter inputs\Additional parameters					
Signal evaluation	Single	Filter frequency	100 kHz	Reaction to signal N	No reaction to signal N
High speed counters (HSC)\HSC 3\Channel 0\Counter behavior\Counting limits and start value					
High counting limit	2147483647	Start value	0	Low counting limit	-2147483648
High speed counters (HSC)\HSC 3\Channel 0\Counter behavior\Counter behavior at limits and gate start					
Reaction to violation of a counting limit	Continue counting	Reset when counting limit is violated	To opposite counting limit	Reaction to gate start	Continue with current value
High speed counters (HSC)\HSC 3\Channel 0\Behavior of inputs\Behavior of DI0\Function of DI0					
Set function of DI	Digital input without function	HSC DI0	None	Input delay	No input for DI0 selected
High speed counters (HSC)\HSC 3\Channel 0\Behavior of inputs\Behavior of DI1\Function of DI1					
Set function of DI	Digital input without function	HSC DI1	None	Input delay	No input for DI1 selected

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High speed counters (HSC)\HSC 3\Channel 0\Behavior of outputs\Behavior of DQ0\Function of DQ0					
Set output	Between comparison value 0 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ0	0
HSC DQ0	Only available via feedback interface				
High speed counters (HSC)\HSC 3\Channel 0\Behavior of outputs\Behavior of DQ1\Function of DQ1					
Set output	Between comparison value 1 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ1	0
HSC DQ1	None				
High speed counters (HSC)\HSC 3\Channel 0\Hysteresis\Set hysteresis range					
Hysteresis (in increments)	0				
High speed counters (HSC)\HSC 3\Channel 0\Measured value\Specify measured value					
Measured variable	Frequency	Update time	10.000ms		
High speed counters (HSC)\HSC 3\Hardware inputs/outputs					
Pulse input (A)	X11, Clamp 7 (DI6 / %I10.6)	Direction input (B)	X11, Clamp 8 (DI7 / %I10.7)	Reset input (N)	None
HSC DI0	None	HSC DI1	None	HSC DQ0	Only available via feedback interface
HSC DQ1	None				
High speed counters (HSC)\HSC 3\I/O addresses\Input addresses					
Start address	46.0	End address	61.7	Organization block	0
Process image	0				
High speed counters (HSC)\HSC 3\I/O addresses\Output addresses					
Start address	32.0	End address	43.7	Organization block	0
Process image	0				
High speed counters (HSC)\HSC 4\General\Enable					
Activate this high-speed counter	False				
High speed counters (HSC)\HSC 4\General\Project information					
Name	HSC_4	Author	Mmuhamed	Comment	
High speed counters (HSC)\HSC 4\Channel 0\Operating mode					
Selection of operating mode	Operating with technology object "Counting and measurement"				
High speed counters (HSC)\HSC 4\Channel 0\Reaction to CPU STOP					
Reaction to CPU STOP	Output substitute value	Substitute value for DQ0	0	Substitute value for DQ1	0
High speed counters (HSC)\HSC 4\Channel 0\Diagnostic interrupts					
Enable diagnostic interrupts	False				
High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
New capture value available	0	RidPrefixCaptureEvent	49280	Event name	
Hardware interrupt	0	Capture value0	Capture value0	Channel number	0
HwEventTypeCapture	8				
High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Synchronization of the counter by an external signal	0	RidPrefixSyncEvent	49296	Event name	
Hardware interrupt	0	Synchronization0	Synchronization0	Channel number	0
HwEventTypeSync	9				
High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate start	0	RidPrefixGateStartEvent	49168	Event name	
Hardware interrupt	0	Gate start0	Gate start0	Channel number	0
HwEventTypeGateStart	1				
High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate stop	0	RidPrefixGateStopEvent	49184	Event name	
Hardware interrupt	0	Gate stop0	Gate stop0	Channel number	0
HwEventTypeGateStop	2				
High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Overflow (high counting limit violated)	0	RidPrefixOverflowEvent	49200	Event name	
Hardware interrupt	0	Overflow0	Overflow0	Channel number	0
HwEventTypeOverflow	3				
High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Underflow (low counting limit violated)	0	RidPrefixUnderflowEvent	49216	Event name	
Hardware interrupt	0	Underflow0	Underflow0	Channel number	0
HwEventTypeUnderflow	4				
High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Direction reversal	0	RidPrefixDirectionChangedEvent	49312	Event name	
Hardware interrupt	0	Direction reversal0	Direction reversal0	Channel number	0
HwEventTypeDirectionChanged	10				
High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Zero crossing	0	RidPrefixZeroCrossingEvent	49264	Event name	
Hardware interrupt	0	Zero crossing0	Zero crossing0	Channel number	0
HwEventTypeZeroCrossing	7				

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High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ0 occurred	0	RidPrefixCompare0Event	49232	Event name	
Hardware interrupt	0	Compare event DQ00	Compare event DQ00	Channel number	0
HwEventTypeCompare0	5				
High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ1 occurred	0	RidPrefixCompare1Event	49248	Event name	
Hardware interrupt	0	Compare event DQ10	Compare event DQ10	Channel number	0
HwEventTypeCompare1	6				
High speed counters (HSC)\HSC 4\Channel 0\Counter inputs\Specify input signals/encoder type					
Signal type	Pulse (A) and direction (B)	Invert direction	False		
High speed counters (HSC)\HSC 4\Channel 0\Counter inputs\Additional parameters					
Signal evaluation	Single	Filter frequency	100 kHz	Reaction to signal N	No reaction to signal N
High speed counters (HSC)\HSC 4\Channel 0\Counter behavior\Counting limits and start value					
High counting limit	2147483647	Start value	0	Low counting limit	-2147483648
High speed counters (HSC)\HSC 4\Channel 0\Counter behavior\Counter behavior at limits and gate start					
Reaction to violation of a counting limit	Continue counting	Reset when counting limit is violated	To opposite counting limit	Reaction to gate start	Continue with current value
High speed counters (HSC)\HSC 4\Channel 0\Behavior of inputs\Behavior of DI0\Function of DI0					
Set function of DI	Digital input without function	HSC DI0	None	Input delay	No input for DI0 selected
High speed counters (HSC)\HSC 4\Channel 0\Behavior of inputs\Behavior of DI1\Function of DI1					
Set function of DI	Digital input without function	HSC DI1	None	Input delay	No input for DI1 selected
High speed counters (HSC)\HSC 4\Channel 0\Behavior of outputs\Behavior of DQ0\Function of DQ0					
Set output	Between comparison value 0 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ0	0
HSC DQ0	Only available via feedback interface				
High speed counters (HSC)\HSC 4\Channel 0\Behavior of outputs\Behavior of DQ1\Function of DQ1					
Set output	Between comparison value 1 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ1	0
HSC DQ1	None				
High speed counters (HSC)\HSC 4\Channel 0\Hysteresis\Set hysteresis range					
Hysteresis (in increments)	0				
High speed counters (HSC)\HSC 4\Channel 0\Measured value\Specify measured value					
Measured variable	Frequency	Update time	10.000ms		
High speed counters (HSC)\HSC 4\Hardware inputs/outputs					
Pulse input (A)	X12, Clamp 1 (DI0 / %I12.0)	Direction input (B)	X12, Clamp 2 (DI1 / %I12.1)	Reset input (N)	None
HSC DI0	None	HSC DI1	None	HSC DQ0	Only available via feedback interface
HSC DQ1	None				
High speed counters (HSC)\HSC 4\I/O addresses\Input addresses					
Start address	62.0	End address	77.7	Organization block	0
Process image	0				
High speed counters (HSC)\HSC 4\I/O addresses\Output addresses					
Start address	44.0	End address	55.7	Organization block	0
Process image	0				
High speed counters (HSC)\HSC 5\General\Enable					
Activate this high-speed counter	False				
High speed counters (HSC)\HSC 5\General\Project information					
Name	HSC_5	Author	Mmuhammed	Comment	
High speed counters (HSC)\HSC 5\Channel 0\Operating mode					
Selection of operating mode	Operating with technology object "Counting and measurement"				
High speed counters (HSC)\HSC 5\Channel 0\Reaction to CPU STOP					
Reaction to CPU STOP	Output substitute value	Substitute value for DQ0	0	Substitute value for DQ1	0
High speed counters (HSC)\HSC 5\Channel 0\Diagnostic interrupts					
Enable diagnostic interrupts	False				
High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
New capture value available	0	RidPrefixCaptureEvent	49280	Event name	
Hardware interrupt	0	Capture value0	Capture value0	Channel number	0
HwEventTypeCapture	8				
High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Synchronization of the counter by an external signal	0	RidPrefixSyncEvent	49296	Event name	
Hardware interrupt	0	Synchronization0	Synchronization0	Channel number	0
HwEventTypeSync	9				
High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate start	0	RidPrefixGateStartEvent	49168	Event name	
Hardware interrupt	0	Gate start0	Gate start0	Channel number	0
HwEventTypeGateStart	1				
High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate stop	0	RidPrefixGateStopEvent	49184	Event name	
Hardware interrupt	0	Gate stop0	Gate stop0	Channel number	0
HwEventTypeGateStop	2				

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High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Overflow (high counting limit violated)	0	RidPrefixOverflowEvent	49200	Event name	
Hardware interrupt	0	Overflow0	Overflow0	Channel number	0
HwEventTypeOverflow	3				
High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Underflow (low counting limit violated)	0	RidPrefixUnderflowEvent	49216	Event name	
Hardware interrupt	0	Underflow0	Underflow0	Channel number	0
HwEventTypeUnderflow	4				
High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Direction reversal	0	RidPrefixDirection-ChangedEvent	49312	Event name	
Hardware interrupt	0	Direction reversal0	Direction reversal0	Channel number	0
HwEventTypeDirectionChanged	10				
High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Zero crossing	0	RidPrefixZeroCrossingEvent	49264	Event name	
Hardware interrupt	0	Zero crossing0	Zero crossing0	Channel number	0
HwEventTypeZeroCrossing	7				
High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ0 occurred	0	RidPrefixCompare0Event	49232	Event name	
Hardware interrupt	0	Compare event DQ00	Compare event DQ00	Channel number	0
HwEventTypeCompare0	5				
High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ1 occurred	0	RidPrefixCompare1Event	49248	Event name	
Hardware interrupt	0	Compare event DQ10	Compare event DQ10	Channel number	0
HwEventTypeCompare1	6				
High speed counters (HSC)\HSC 5\Channel 0\Counter inputs\Specify input signals/encoder type					
Signal type	Pulse (A) and direction (B)		Invert direction	False	
High speed counters (HSC)\HSC 5\Channel 0\Counter inputs\Additional parameters					
Signal evaluation	Single	Filter frequency	100 kHz	Reaction to signal N	No reaction to signal N
High speed counters (HSC)\HSC 5\Channel 0\Counter behavior\Counting limits and start value					
High counting limit	2147483647	Start value	0	Low counting limit	-2147483648
High speed counters (HSC)\HSC 5\Channel 0\Counter behavior\Counter behavior at limits and gate start					
Reaction to violation of a counting limit	Continue counting	Reset when counting limit is violated	To opposite counting limit	Reaction to gate start	Continue with current value
High speed counters (HSC)\HSC 5\Channel 0\Behavior of inputs\Behavior of DI0\Function of DI0					
Set function of DI	Digital input without function	HSC DI0	None	Input delay	No input for DI0 selected
High speed counters (HSC)\HSC 5\Channel 0\Behavior of inputs\Behavior of DI1\Function of DI1					
Set function of DI	Digital input without function	HSC DI1	None	Input delay	No input for DI1 selected
High speed counters (HSC)\HSC 5\Channel 0\Behavior of outputs\Behavior of DQ0\Function of DQ0					
Set output	Between comparison value 0 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ0	0
HSC DQ0	Only available via feedback interface				
High speed counters (HSC)\HSC 5\Channel 0\Behavior of outputs\Behavior of DQ1\Function of DQ1					
Set output	Between comparison value 1 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ1	0
HSC DQ1	None				
High speed counters (HSC)\HSC 5\Channel 0\Hysteresis\Set hysteresis range					
Hysteresis (in increments)	0				
High speed counters (HSC)\HSC 5\Channel 0\Measured value\Specify measured value					
Measured variable	Frequency	Update time	10.000ms		
High speed counters (HSC)\HSC 5\Hardware inputs/outputs					
Pulse input (A)	X12, Clamp 4 (DI3 / %I12.3)	Direction input (B)	X12, Clamp 5 (DI4 / %I12.4)	Reset input (N)	None
HSC DI0	None	HSC DI1	None	HSC DQ0	Only available via feedback interface
HSC DQ1	None				
High speed counters (HSC)\HSC 5\I/O addresses\Input addresses					
Start address	78.0	End address	93.7	Organization block	0
Process image	0				
High speed counters (HSC)\HSC 5\I/O addresses\Output addresses					
Start address	56.0	End address	67.7	Organization block	0
Process image	0				
High speed counters (HSC)\HSC 6\General\Enable					
Activate this high-speed counter	False				
High speed counters (HSC)\HSC 6\General\Project information					
Name	HSC_6	Author	Mmuhammed	Comment	
High speed counters (HSC)\HSC 6\Channel 0\Operating mode					
Selection of operating mode	Operating with technology object "Counting and measurement"				
High speed counters (HSC)\HSC 6\Channel 0\Reaction to CPU STOP					
Reaction to CPU STOP	Output substitute value	Substitute value for DQ0	0	Substitute value for DQ1	0

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High speed counters (HSC)\HSC 6\Channel 0\Diagnostic interrupts					
Enable diagnostic interrupts	False				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
New capture value available	0	RidPrefixCaptureEvent	49280	Event name	
Hardware interrupt	0	Capture value0	Capture value0	Channel number	0
HwEventTypeCapture	8				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Synchronization of the counter by an external signal	0	RidPrefixSyncEvent	49296	Event name	
Hardware interrupt	0	Synchronization0	Synchronization0	Channel number	0
HwEventTypeSync	9				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate start	0	RidPrefixGateStartEvent	49168	Event name	
Hardware interrupt	0	Gate start0	Gate start0	Channel number	0
HwEventTypeGateStart	1				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate stop	0	RidPrefixGateStopEvent	49184	Event name	
Hardware interrupt	0	Gate stop0	Gate stop0	Channel number	0
HwEventTypeGateStop	2				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Overflow (high counting limit violated)	0	RidPrefixOverflowEvent	49200	Event name	
Hardware interrupt	0	Overflow0	Overflow0	Channel number	0
HwEventTypeOverflow	3				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Underflow (low counting limit violated)	0	RidPrefixUnderflowEvent	49216	Event name	
Hardware interrupt	0	Underflow0	Underflow0	Channel number	0
HwEventTypeUnderflow	4				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Direction reversal	0	RidPrefixDirectionChangedEvent	49312	Event name	
Hardware interrupt	0	Direction reversal0	Direction reversal0	Channel number	0
HwEventTypeDirectionChanged	10				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Zero crossing	0	RidPrefixZeroCrossingEvent	49264	Event name	
Hardware interrupt	0	Zero crossing0	Zero crossing0	Channel number	0
HwEventTypeZeroCrossing	7				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ0 occurred	0	RidPrefixCompare0Event	49232	Event name	
Hardware interrupt	0	Compare event DQ00	Compare event DQ00	Channel number	0
HwEventTypeCompare0	5				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ1 occurred	0	RidPrefixCompare1Event	49248	Event name	
Hardware interrupt	0	Compare event DQ10	Compare event DQ10	Channel number	0
HwEventTypeCompare1	6				
High speed counters (HSC)\HSC 6\Channel 0\Counter inputs\Specify input signals/encoder type					
Signal type	Pulse (A) and direction (B)	Invert direction	False		
High speed counters (HSC)\HSC 6\Channel 0\Counter inputs\Additional parameters					
Signal evaluation	Single	Filter frequency	100 kHz	Reaction to signal N	No reaction to signal N
High speed counters (HSC)\HSC 6\Channel 0\Counter behavior\Counting limits and start value					
High counting limit	2147483647	Start value	0	Low counting limit	-2147483648
High speed counters (HSC)\HSC 6\Channel 0\Counter behavior\Counter behavior at limits and gate start					
Reaction to violation of a counting limit	Continue counting	Reset when counting limit is violated	To opposite counting limit	Reaction to gate start	Continue with current value
High speed counters (HSC)\HSC 6\Channel 0\Behavior of inputs\Behavior of DI0\Function of DI0					
Set function of DI	Digital input without function	HSC DI0	None	Input delay	No input for DI0 selected
High speed counters (HSC)\HSC 6\Channel 0\Behavior of inputs\Behavior of DI1\Function of DI1					
Set function of DI	Digital input without function	HSC DI1	None	Input delay	No input for DI1 selected
High speed counters (HSC)\HSC 6\Channel 0\Behavior of outputs\Behavior of DQ0\Function of DQ0					
Set output	Between comparison value 0 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ0	0
HSC DQ0	Only available via feedback interface				
High speed counters (HSC)\HSC 6\Channel 0\Behavior of outputs\Behavior of DQ1\Function of DQ1					
Set output	Between comparison value 1 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ1	0
HSC DQ1	None				

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High speed counters (HSC)\HSC 6\Channel 0\Hysteresis\Set hysteresis range				
Hysteresis (in increments)	0			
High speed counters (HSC)\HSC 6\Channel 0\Measured value\Specify measured value				
Measured variable	Frequency	Update time	10.000ms	
High speed counters (HSC)\HSC 6\Hardware inputs/outputs				
Pulse input (A)	X12, Clamp 7 (DI6 / %I12.6)	Direction input (B)	X12, Clamp 8 (DI7 / %I12.7)	Reset input (N)
HSC DI0	None	HSC DI1	None	HSC DQ0
HSC DQ1	None			Only available via feedback interface
High speed counters (HSC)\HSC 6\I/O addresses\Input addresses				
Start address	94.0	End address	109.7	Organization block
Process image	0			0
High speed counters (HSC)\HSC 6\I/O addresses\Output addresses				
Start address	68.0	End address	79.7	Organization block
Process image	0			0
Pulse generators (PTO/PWM)\CPU 1511C compatibility				
Front connector assignment like CPU 1511C	False			
Pulse generators (PTO/PWM)\PTO1/PWM1\General\Project information				
Name	Pulse_1	Comment		
Pulse generators (PTO/PWM)\PTO1/PWM1\General\Operating mode				
Operating mode	Deactivated			
Pulse generators (PTO/PWM)\PTO1/PWM1\Reaction to CPU STOP				
Reaction to CPU STOP	Output substitute value	Substitute value for pulse output (DQA)	0	
Pulse generators (PTO/PWM)\PTO1/PWM1\Diagnostic interrupts				
No supply voltage L+	False			
Pulse generators (PTO/PWM)\PTO1/PWM1\Hardware inputs/outputs				
Pulse output (DQA)	X11, Clamp 21 (DQ0 / %Q4.0): 10 kHz / 0.5 A or 100 kHz / 0.1 A	High-speed output (0.1 A)	False	
Pulse generators (PTO/PWM)\PTO1/PWM1\Parameters				
Output format	Per 100			
Pulse generators (PTO/PWM)\PTO1/PWM1\I/O addresses\Input addresses				
Start address	110.0	End address	113.7	Organization block
Process image	0			0
Pulse generators (PTO/PWM)\PTO1/PWM1\I/O addresses\Output addresses				
Start address	80.0	End address	91.7	Organization block
Process image	0			0
Pulse generators (PTO/PWM)\PTO2/PWM2\General\Project information				
Name	Pulse_2	Comment		
Pulse generators (PTO/PWM)\PTO2/PWM2\General\Operating mode				
Operating mode	Deactivated			
Pulse generators (PTO/PWM)\PTO2/PWM2\Reaction to CPU STOP				
Reaction to CPU STOP	Output substitute value	Substitute value for pulse output (DQA)	0	
Pulse generators (PTO/PWM)\PTO2/PWM2\Diagnostic interrupts				
No supply voltage L+	False			
Pulse generators (PTO/PWM)\PTO2/PWM2\Hardware inputs/outputs				
Pulse output (DQA)	X11, Clamp 23 (DQ2 / %Q4.2): 10 kHz / 0.5 A or 100 kHz / 0.1 A	High-speed output (0.1 A)	False	
Pulse generators (PTO/PWM)\PTO2/PWM2\Parameters				
Output format	Per 100			
Pulse generators (PTO/PWM)\PTO2/PWM2\I/O addresses\Input addresses				
Start address	114.0	End address	117.7	Organization block
Process image	0			0
Pulse generators (PTO/PWM)\PTO2/PWM2\I/O addresses\Output addresses				
Start address	92.0	End address	103.7	Organization block
Process image	0			0
Pulse generators (PTO/PWM)\PTO3/PWM3\General\Project information				
Name	Pulse_3	Comment		
Pulse generators (PTO/PWM)\PTO3/PWM3\General\Operating mode				
Operating mode	Deactivated			
Pulse generators (PTO/PWM)\PTO3/PWM3\Reaction to CPU STOP				
Reaction to CPU STOP	Output substitute value	Substitute value for pulse output (DQA)	0	
Pulse generators (PTO/PWM)\PTO3/PWM3\Diagnostic interrupts				
No supply voltage L+	False			
Pulse generators (PTO/PWM)\PTO3/PWM3\Hardware inputs/outputs				
Pulse output (DQA)	X11, Clamp 25 (DQ4 / %Q4.4): 10 kHz / 0.5 A or 100 kHz / 0.1 A	High-speed output (0.1 A)	False	
Pulse generators (PTO/PWM)\PTO3/PWM3\Parameters				
Output format	Per 100			
Pulse generators (PTO/PWM)\PTO3/PWM3\I/O addresses\Input addresses				
Start address	118.0	End address	121.7	Organization block
Process image	0			0
Pulse generators (PTO/PWM)\PTO3/PWM3\I/O addresses\Output addresses				
Start address	104.0	End address	115.7	Organization block
Process image	0			0
Pulse generators (PTO/PWM)\PTO4/PWM4\General\Project information				
Name	Pulse_4	Comment		
Pulse generators (PTO/PWM)\PTO4/PWM4\General\Operating mode				
Operating mode	Deactivated			
Pulse generators (PTO/PWM)\PTO4/PWM4\Reaction to CPU STOP				
Reaction to CPU STOP	Output substitute value	Substitute value for pulse output (DQA)	0	

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Pulse generators (PTO/PWM)\PTO4/PWM4\Diagnostic interrupts						
No supply voltage L+	False					
Pulse generators (PTO/PWM)\PTO4/PWM4\Hardware inputs/outputs						
Pulse output (DQA)	X11, Clamp 27 (DQ6 / %Q4.6): 10 kHz / 0.5 A or 100 kHz / 0.1 A	High-speed output (0.1 A)	False			
Pulse generators (PTO/PWM)\PTO4/PWM4\Parameters						
Output format	Per 100					
Pulse generators (PTO/PWM)\PTO4/PWM4\I/O addresses\Input addresses						
Start address	122.0	End address	125.7	Organization block	0	
Process image	0					
Pulse generators (PTO/PWM)\PTO4/PWM4\I/O addresses\Output addresses						
Start address	116.0	End address	127.7	Organization block	0	
Process image	0					
Startup						
Startup after POWER ON	Warm restart - Operating mode before POWER OFF	Comparison preset to actual configuration	Startup CPU even if mismatch	Configuration time	60000ms	
Cycle						
Maximum cycle time	150ms			Enable minimum cycle time for cyclic OBs	True	
Minimum cycle time	1ms					
Communication load						
Cycle load due to communication	50%					
System and clock memory\System memory bits						
Enable the use of system memory byte	False	Address of system memory byte (MBx)	1	First cycle		
Diagnostic status changed		Always 1 (high)		Always 0 (low)		
System and clock memory\Clock memory bits						
Enable the use of clock memory byte	False	Address of clock memory byte (MBx)	0	10 Hz clock		
5 Hz clock		2.5 Hz clock		2 Hz clock		
1.25 Hz clock		1 Hz clock		0.625 Hz clock		
0.5 Hz clock						
SIMATIC Memory Card\Diagnostics						
Aging of the SIMATIC memory card	False	Threshold value	80%			
System diagnostics\General						
Activate system diagnostics for this device	True	Report network faults as maintenance instead of fault	False			
PLC alarms\General						
Central alarm management in the PLC	True					
Web server\General						
Activate web server on this module	False	Permit access only with HTTPS	True			
Web server\Automatic update						
Enable automatic update	True	Update interval	0s			
Web server\User management						
User name			User rights			
Everybody						
Web server\User-defined web pages						
Application name	HTML source path	Default HTML page	Files with dynamic content	Web DB number	Fragment DB number	
		index.htm	.htm;.html	333	334	
Web server\Overview of interfaces						
Device	Interface			Enabled web server access		
PLC_1	PROFINET interface_1			False		
DNS configuration						
No DNS server address is configured.						
Display\General\Display standby mode						
Time to standby mode	30 minutes					
Display\General\Energy saving mode						
Time to energy saving mode	15 minutes					
Display\General\Display language						
Default language on display	English					
Display\Automatic update						
Time to update	5 seconds					
Display>Password\Display protection						
Enable write access	True	Enable display protection	False			
Display\User-defined logo						
User logo activated	False	Adapt logo	False	Resolution	128x120	
Company logo	---					

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User interface languages				
Assign project language		User interface languages		
English (United States)		German		
English (United States)		English		
English (United States)		French		
English (United States)		Spanish		
English (United States)		Italian		
English (United States)		Japanese		
English (United States)		Chinese (simplified)		
English (United States)		Korean		
English (United States)		Russian		
English (United States)		Turkish		
English (United States)		Portuguese (Brazil)		
Time of day\Local time				
Time zone	(UTC) Dublin, Edinburgh, Lisbon, London			
Time of day\Daylight saving time				
Activate daylight saving time	True	Difference between standard and daylight saving time 60mins		
Time of day\Daylight saving time\Start of daylight saving time				
Selection of the week	Last	Selection of the weekday Sunday of March		
at	01:00 a.m.			
Time of day\Daylight saving time\Start of standard time				
Selection of the week	Last	Selection of the weekday Sunday of October		
at	02:00 a.m.			
Protection				
Level of protection	Full access (no protection)			
Protection\Connection mechanisms				
Permit access with PUT/GET communication from remote partner	False			
Protection\Security event				
Summarize security events in case of high message volume	True	Length of an interval 20 Unit seconds		
OPC UA\Accessibility of the server				
Activate OPC UA server	False			
System power supply\General				
General	Connection to supply voltage L+			
System power supply\Power segment overview				
Module	Slot	Supply/consumption		
PLC_1	1	10.00W		
	Summary	10.00W		
Configuration control\Configuration control for central configuration				
Allow reconfiguration of device via the user program	False			
Connection resources\				
	Station resources - Reserved - Maximum	Station resources - Reserved - Configured	Station resources - Dynamic - Configured	Module resources - PLC_1 [CPU 1512C-1 PN] - Configured
Maximum number of resources:		10	78	88
	Maximum	Configured	Configured	Configured
PG communication:	4	-	-	-
HMI communication:	4	0	0	0
S7 communication:	0	-	0	0
Open user communication:	0	-	0	0
Web communication:	2	-	-	-
OPC UA client/server communication:	0	-	-	-
Other communication:	-	-	0	0
Total resources used:		0	0	0
Available resources:		10	78	88
Overview of addresses\Overview of addresses\Overview of addresses				
Inputs	True	Outputs	True	Address gaps False
Slot	True			

Totally Integrated Automation Portal											
Type	Addr. from	Addr. to	Module	PIP	OB	Device name	Device number	Size	Master / IO system	Rack	Slot
I	0	9	AI 5/AQ 2_1	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	10 Bytes	-	0	1 8
O	0	3	AI 5/AQ 2_1	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	4 Bytes	-	0	1 8
I	10	11	DI 16/DQ 16_1	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	2 Bytes	-	0	1 9
O	4	5	DI 16/DQ 16_1	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	2 Bytes	-	0	1 9
I	12	13	DI 16/DQ 16_2	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	2 Bytes	-	0	1 10
O	6	7	DI 16/DQ 16_2	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	2 Bytes	-	0	1 10
I	14	29	HSC_1	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	16 Bytes	-	0	1 16
O	8	19	HSC_1	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 16
I	30	45	HSC_2	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	16 Bytes	-	0	1 17
O	20	31	HSC_2	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 17
I	46	61	HSC_3	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	16 Bytes	-	0	1 18
O	32	43	HSC_3	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 18
I	62	77	HSC_4	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	16 Bytes	-	0	1 19
O	44	55	HSC_4	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 19
I	78	93	HSC_5	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	16 Bytes	-	0	1 20
O	56	67	HSC_5	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 20
I	94	109	HSC_6	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	16 Bytes	-	0	1 21
O	68	79	HSC_6	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 21
I	110	113	Pulse_1	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	4 Bytes	-	0	1 32
O	80	91	Pulse_1	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 32
I	114	117	Pulse_2	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	4 Bytes	-	0	1 33
O	92	103	Pulse_2	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 33
I	118	121	Pulse_3	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	4 Bytes	-	0	1 34
O	104	115	Pulse_3	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 34
I	122	125	Pulse_4	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	4 Bytes	-	0	1 35
O	116	127	Pulse_4	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 35
Runtime licenses\OPC UA\Runtime licenses											
Type of required license	None			Type of purchased license	No license						
Runtime licenses\ProDiag\Supervisions											
Number of used supervisions	0										
Runtime licenses\ProDiag\Runtime licenses											
Number of required licenses	None (<= 25 supervisions)			Used ProDiag licenses	No license						
Runtime licenses\Energy Suite\Energy objects											
Number of configured energy objects	0										
Runtime licenses\Energy Suite\Runtime licenses											
Total number of licensed energy objects	0										
Runtime licenses\Energy Suite\Runtime licenses\Number of purchased licenses											
License type '5 energy objects'	No license			License type '10 energy objects'	No license						

Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN]

Software units

This folder is empty.

Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN] / Program blocks

Main [OB1]

Main Properties

General

Name	Main	Number	1	Type	OB	Language	LAD
------	------	--------	---	------	----	----------	-----

Numbering	Automatic
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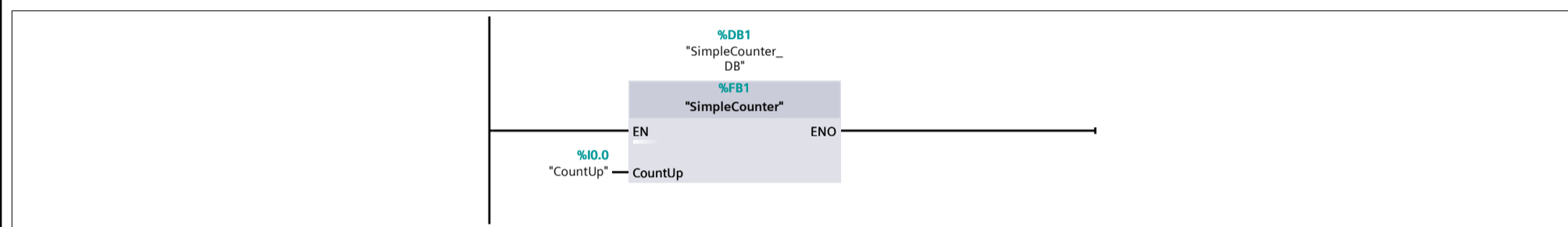
Information

Title	"Main Program Sweep (Cycle)"	Author		Comment		Family	
-------	------------------------------	--------	--	---------	--	--------	--

Version	0.1	User-defined ID	
---------	-----	-----------------	--

Name	Data type	Default value	Comment
▼ Input			
Initial_Call	Bool		Initial call of this OB
Remanence	Bool		=True, if remanent data are available
Temp			
Constant			

Network 1:



Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN] / Program blocks

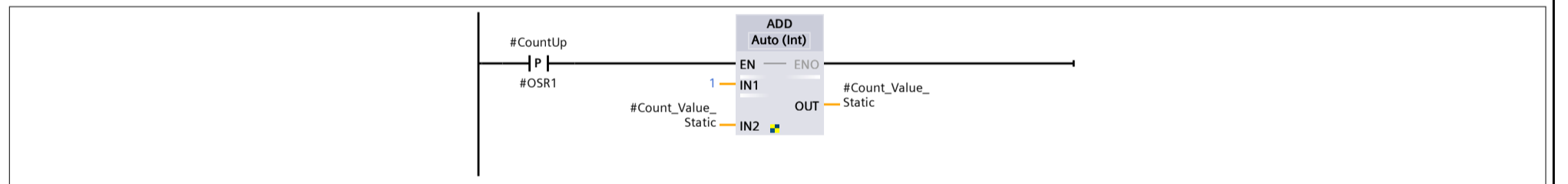
SimpleCounter [FB1]

SimpleCounter Properties

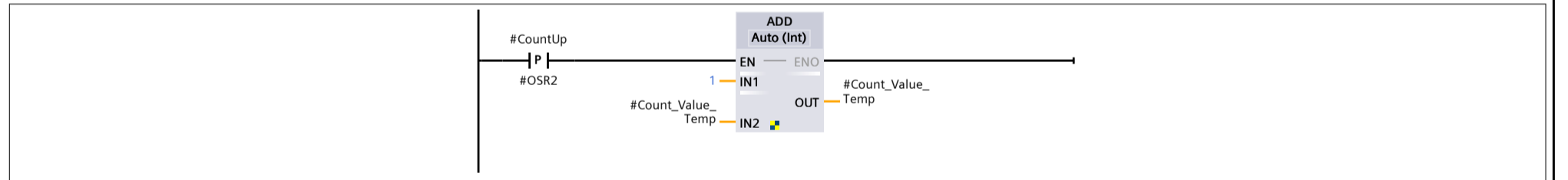
General									
Name	SimpleCounter	Number	1	Type	FB	Language	LAD		
Numbering	Automatic								
Information									
Title		Author		Comment		Family			
Version	0.1	User-defined ID							

Name	Data type	Default value	Retain	Accessible from HMI/OPC UA/Web API	Writable from HMI/OPC UA/Web API	Visible in HMI engineering	Setpoint	Supervision	Comment
▼ Input									
CountUp	Bool	false	Non-retain	True	True	True	False		
Output									
InOut									
▼ Static									
OSR1	Bool	false	Non-retain	True	True	True	False		
OSR2	Bool	false	Non-retain	True	True	True	False		
Count_Value_Static	Int	0	Non-retain	True	True	True	False		
▼ Temp									
Count_Value_Temp	Int								
Constant									

Network 1:



Network 2:



Totally Integrated
Automation Portal

Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN] / Program blocks

SimpleCounter_DB [DB1]

SimpleCounter_DB Properties

General

Name	SimpleCounter_DB	Number	1	Type	DB	Language	DB
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Numbering	Automatic
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Information

Title		Author		Comment		Family	
-------	--	--------	--	---------	--	--------	--

Version	0.1	User-defined ID	
---------	-----	-----------------	--

Name	Data type	Start value	Retain	Accessible from HMI/OPC UA/Web API	Writ-able from HMI/ OPC UA/ Web API	Visible in HMI engi-neering	Setpoint	Supervi-sion	Comment
▼ Input									
CountUp	Bool	false	False	True	True	True	False		
Output									
InOut									
▼ Static									
OSR1	Bool	false	False	True	True	True	False		
OSR2	Bool	false	False	True	True	True	False		
Count_Value_Static	Int	0	False	True	True	True	False		

Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN]

Technology objects

This folder is empty.

Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN]

PLC tags

PLC tags						
Icon	Name	Data type	Address	Visible in HMI engineering	Accessible from HMI/OPC UA/Web API	Comment
	CountUp	Bool	%I0.0	True	True	

Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN] / PLC tags

Default tag table [60]

PLC tags						
Icon	Name	Data type	Address	Visible in HMI engineering	Accessible from HMI/OPC UA/Web API	Comment
	CountUp	Bool	%I0.0	True	True	

Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN]

PLC data types

This folder is empty.

Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN] / Watch and force tables

Force table

Name	Address	Display format	Force value	Comment
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Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN]

Traces

Name

Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN] / Traces

Measurements

This folder is empty.

Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN] / Traces

Combined measurements

Name

Totally Integrated Automation Portal		
<p>Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN] / OPC UA communication</p> <p>Server interfaces</p> <p>This folder is empty.</p>		

Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN] / OPC UA communication

Client interfaces

This folder is empty.

Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN] / PLC supervisions & alarms

Supervisions

This folder is empty.

Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN] / PLC supervisions & alarms



PLC alarms

PLC alarms

No entries

Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN] / PLC supervisions & alarms

System alarms

System alarms			
Name	 SDIAG_ALCAT_SUBMODUL_MSG_0002	Type	PLC alarm
ID	1	Location	PLC_1
Alarm text	Error: @1W%t#7W@ @5W%t#7W@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_MODUL_MSG_0003	Type	PLC alarm
ID	2	Location	PLC_1
Alarm text	Error: @1W%t#7W@ @5W%t#7W@ @6W%t#257K@ / @6W%t#258K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_RACK_MSG_0004	Type	PLC alarm
ID	3	Location	PLC_1
Alarm text	Error: @1W%t#7W@ @5W%t#7W@ @6W%t#257K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_DEVICE_MSG_0005	Type	PLC alarm
ID	4	Location	PLC_1
Alarm text	Error: @1W%t#7W@ @5W%t#7W@ @6W%t#257K@ @6W%t#262K@ @6W%t#263K@ @8W%t#7W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_IOSYSTEM_MSG_0006	Type	PLC alarm
ID	5	Location	PLC_1
Alarm text	Error: @1W%t#7W@ @5W%t#7W@ @6W%t#276K@ @6W%t#262K@ @6W%t#263K@ @8W%t#7W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CPU_OST_MSG_000D	Type	PLC alarm
ID	6	Location	PLC_1
Alarm text	CPU status message: @1W%t#7W@ @5W%t#7W@ @6W%t#257K@ / @6W%t#258K@ @6W%t#262K@ @6W%t#263K@ @8W%t#7W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	

Totally Integrated Automation Portal			
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CPU_INFO_MSG_000F	Type	PLC alarm
ID	7	Location	PLC_1
Alarm text	CPU info: @1W%t#7W@ @5W%t#7W@ @6W%t#257K@ / @6W%t#258K@ @6W%t#262K@ @6W%t#263K@ @8W%t#7W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CPU_ERR_MSG_0010	Type	PLC alarm
ID	8	Location	PLC_1
Alarm text	CPU error: @1W%t#7W@ @5W%t#7W@ @6W%t#257K@ / @6W%t#258K@ @6W%t#262K@ @6W%t#263K@ @8W%t#7W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CPU_MD_MSG_0011	Type	PLC alarm
ID	9	Location	PLC_1
Alarm text	CPU maintenance demanded: @1W%t#7W@ @6W%t#257K@ / @5W%t#7W@ @6W%t#258K@ @6W%t#262K@ @6W%t#263K@ @8W%t#7W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CPU_MR_MSG1_0012	Type	PLC alarm
ID	10	Location	PLC_1
Alarm text	CPU maintenance required: @1W%t#7W@ @6W%t#257K@ / @5W%t#7W@ @6W%t#258K@ @6W%t#262K@ @6W%t#263K@ @8W%t#7W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CPU_TMPERR_MSG_0013	Type	PLC alarm
ID	11	Location	PLC_1
Alarm text	Temporary CPU error: @1W%t#7W@ @5W%t#7W@ @6W%t#257K@ / @6W%t#258K@ @6W%t#262K@ @6W%t#263K@ @8W%t#7W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CH_ERR_MSG_0015	Type	PLC alarm
ID	12	Location	PLC_1
Alarm text	Error: @1W%t#7W@ on @8W%t#280K@ @6W%t#257K@ / @6W%t#258K@ @6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	

Totally Integrated Automation Portal			
Name	 SDIAG_ALCAT_ECH_ERR_MSG_0016	Type	PLC alarm
ID	13	Location	PLC_1
Alarm text	Error: @1W%t#7W@ - @5W%t#7W@ on @8W%t#280K@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CH_MD_MSG_0018	Type	PLC alarm
ID	14	Location	PLC_1
Alarm text	Maintenance demanded:@1W%t#7W@ on @8W%t#280K@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_ECH_MD_MSG_0019	Type	PLC alarm
ID	15	Location	PLC_1
Alarm text	Maintenance demanded:@1W%t#7W@ - @5W%t#7W@ on @8W%t#280K@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CH_MR_MSG_001B	Type	PLC alarm
ID	16	Location	PLC_1
Alarm text	Maintenance required:@1W%t#7W@ on @8W%t#280K@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_ECH_MR_MSG_001C	Type	PLC alarm
ID	17	Location	PLC_1
Alarm text	Maintenance required:@1W%t#7W@ - @5W%t#7W@ on @8W%t#280K@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_SUB_ERR_MSG_001E	Type	PLC alarm
ID	18	Location	PLC_1
Alarm text	Error: @1W%t#7W@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	

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Name	 SDIAG_ALCAT_ESUB_ERR_MSG_001F	Type	PLC alarm
ID	19	Location	PLC_1
Alarm text	Error: @1W%t#7W@ - @5W%t#7W@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_SUB_MD_MSG_0021	Type	PLC alarm
ID	20	Location	PLC_1
Alarm text	Maintenance demanded: @1W%t#7W@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_ESUB_MD_MSG_0022	Type	PLC alarm
ID	21	Location	PLC_1
Alarm text	Maintenance demanded: @1W%t#7W@ - @5W%t#7W@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_SUB_MR_MSG_0024	Type	PLC alarm
ID	22	Location	PLC_1
Alarm text	Maintenance required: @1W%t#7W@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_ESUB_MR_MSG_0025	Type	PLC alarm
ID	23	Location	PLC_1
Alarm text	Maintenance required: @1W%t#7W@ - @5W%t#7W@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CONFIG_INFO_0028	Type	PLC alarm
ID	24	Location	PLC_1
Alarm text	Info: @1W%t#7W@ - @5W%t#7W@ @6W%t#257K@ @6W%t#262K@ @6W%t#263K@ @8W%t#7W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CONFIG_REPORT_0029	Type	PLC alarm
ID	25	Location	PLC_1

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Alarm text	Info: @1W%t#7W@ - @5W%t#7W@ @6W%t#257K@ / @6W%t#258K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_SECU_EV_MSG_005E	Type	PLC alarm
ID	26	Location	PLC_1
Alarm text	Security event: @1W%t#7W@ @5W%t#7W@ @6W%t#258K@ @6W%t#262K@ @6W%t#263K@ @8W%t#7W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	Security
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_SECU_EV_INFO_005F	Type	PLC alarm
ID	27	Location	PLC_1
Alarm text	Security information: @1W%t#7W@ @5W%t#7W@ @6W%t#258K@ @6W%t#262K@ @6W%t#263K@ @8W%t#7W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	Security
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_USER_MSG_0080	Type	PLC alarm
ID	28	Location	PLC_1
Alarm text	User message: @1W%t#2W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_PLC_MSG_00FF	Type	PLC alarm
ID	29	Location	PLC_1
Alarm text	PLC notification: @1W%t#7W@ @5W%t#7W@ @6W%t#256K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	True	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_SUBMODUL_MSG_0102	Type	PLC alarm
ID	30	Location	PLC_1
Alarm text	Error: @1W%t#7W@ @5W%t#7W@ @6W%t#257K@ / @6W%t#258K@ @6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_MODUL_MSG_0103	Type	PLC alarm
ID	31	Location	PLC_1
Alarm text	Error: @1W%t#7W@ @5W%t#7W@ @6W%t#257K@ / @6W%t#258K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0

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Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_RACK_MSG_0104	Type	PLC alarm
ID	32	Location	PLC_1
Alarm text	Error: @1W%t#7W@ @5W%t#7W@ @6W%t#257K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_DEVICE_MSG_0105	Type	PLC alarm
ID	33	Location	PLC_1
Alarm text	Error: @1W%t#7W@ @5W%t#7W@ @6W%t#257K@ @6W%t#262K@ @6W%t#263K@ @8W%t#7W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_IOSYSTEM_MSG_0106	Type	PLC alarm
ID	34	Location	PLC_1
Alarm text	Error: @1W%t#7W@ @5W%t#7W@ @6W%t#276K@ @6W%t#262K@ @6W%t#263K@ @8W%t#7W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CPU_OST_MSG_010D	Type	PLC alarm
ID	35	Location	PLC_1
Alarm text	CPU status message: @1W%t#7W@ @5W%t#7W@ @6W%t#257K@ / @6W%t#258K@ @6W%t#262K@ @6W%t#263K@ @8W%t#7W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CPU_ERR_MSG_0110	Type	PLC alarm
ID	36	Location	PLC_1
Alarm text	CPU error: @1W%t#7W@ @5W%t#7W@ @6W%t#257K@ / @6W%t#258K@ @6W%t#262K@ @6W%t#263K@ @8W%t#7W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CPU_MD_MSG_0111	Type	PLC alarm
ID	37	Location	PLC_1
Alarm text	CPU maintenance demanded: @1W%t#7W@ @6W%t#257K@ / @5W%t#7W@ @6W%t#258K@ @6W%t#262K@ @6W%t#263K@ @8W%t#7W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	

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Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CPU_MR_MSG1_0112	Type	PLC alarm
ID	38	Location	PLC_1
Alarm text	CPU maintenance required: @1W%t#7W@ @6W%t#257K@ / @5W%t#7W@ @6W%t#258K@ @6W%t#262K@ @6W%t#263K@ @8W%t#7W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CH_ERR_MSG_0115	Type	PLC alarm
ID	39	Location	PLC_1
Alarm text	Error: @1W%t#7W@ on @8W%t#280K@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_ECH_ERR_MSG_0116	Type	PLC alarm
ID	40	Location	PLC_1
Alarm text	Error: @1W%t#7W@ - @5W%t#7W@ on @8W%t#280K@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CH_MD_MSG_0118	Type	PLC alarm
ID	41	Location	PLC_1
Alarm text	Maintenance demanded:@1W%t#7W@ on @8W%t#280K@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_ECH_MD_MSG_0119	Type	PLC alarm
ID	42	Location	PLC_1
Alarm text	Maintenance demanded:@1W%t#7W@ - @5W%t#7W@ on @8W%t#280K@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CH_MR_MSG_011B	Type	PLC alarm
ID	43	Location	PLC_1
Alarm text	Maintenance required:@1W%t#7W@ on @8W%t#280K@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	

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Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_ECH_MR_MSG_011C	Type	PLC alarm
ID	44	Location	PLC_1
Alarm text	Maintenance required: @1W%t#7W@ - @5W%t#7W@ on @8W%t#280K@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_SUB_ERR_MSG_011E	Type	PLC alarm
ID	45	Location	PLC_1
Alarm text	Error: @1W%t#7W@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_ESUB_ERR_MSG_011F	Type	PLC alarm
ID	46	Location	PLC_1
Alarm text	Error: @1W%t#7W@ - @5W%t#7W@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_SUB_MD_MSG_0121	Type	PLC alarm
ID	47	Location	PLC_1
Alarm text	Maintenance demanded: @1W%t#7W@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_ESUB_MD_MSG_0122	Type	PLC alarm
ID	48	Location	PLC_1
Alarm text	Maintenance demanded: @1W%t#7W@ - @5W%t#7W@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_SUB_MR_MSG_0124	Type	PLC alarm
ID	49	Location	PLC_1
Alarm text	Maintenance required: @1W%t#7W@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	



Totally Integrated Automation Portal			
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_ESUB_MR_MSG_0125	Type	PLC alarm
ID	50	Location	PLC_1
Alarm text	Maintenance required: @1W%t#7W@ - @5W%t#7W@ @6W%t#257K@ / @6W%t#258K@.@6W%t#259K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_CONFIG_INFO_0128	Type	PLC alarm
ID	51	Location	PLC_1
Alarm text	Info: @1W%t#7W@ - @5W%t#7W@ @6W%t#257K@ @6W%t#262K@ @6W%t#263K@ @8W%t#7W@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	
Name	 SDIAG_ALCAT_PLC_MSG_01FF	Type	PLC alarm
ID	52	Location	PLC_1
Alarm text	PLC notification: @1W%t#7W@ @5W%t#7W@ @6W%t#256K@ @6W%t#262K@ @6W%t#263K@	Info text	Short name: @6W%t#260K@ Order number: @6W%t#265K@
Alarm class	No Acknowledgement	Acknowledgment	False
Information only	False	Priority	0
Report	False	Created by	System diagnostics
Date created	3/15/2023 1:32 PM	Last change	3/15/2023 1:32 PM
Group ID	0	Additional text 1	PLC_1
Additional text 2		Additional text 3	
Additional text 4		Additional text 5	
Additional text 6		Additional text 7	
Additional text 8		Additional text 9	

Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN]

PLC alarm text lists

This folder is empty.

Totally Integrated Automation Portal					
Static VS Temp Variables / PLC_1 [CPU 1512C-1 PN] / Local modules					
PLC_1 [CPU 1512C-1 PN]					
PLC_1					
General\Project information					
Name	PLC_1	Author	Mmuhammed	Comment	
Rack	0	Slot	1		
General\Catalog information					
Short designation	CPU 1512C-1 PN	Description	CPU with display; work memory 250 KB code and 1 MB data; 48 ns bit operation time; 4-stage protection concept, technology functions: motion control, closed-loop control, counting and measuring; tracing; Runtime options; for all PROFINET interfaces: transport protocol TCP/IP, secure Open User Communication, S7 communication, S7 routing, IP forwarding, Web server, DNS client, OPC UA: Server DA, Client DA, methods, companion specifications; PROFINET IO controller, supports RT/IRT, performance upgrade PROFINET V2.3, 2 ports, I-Device, MRP, MRPD, isochronous mode, Routing, runtime options; firmware V2.8 with DI32/DQ32, AI5/AQ2: Digital input module DI16 x DC24V, grouping 16; Digital output module DQ16 x DC24V/0.5A, grouping 16; Analog input module AI4 x U/I, AI 1xRTD, 16-bit, grouping 5; Analog output module AQ2 x U/I, 16-bit, grouping 2; 6 channels for counting and measuring with incremental encoders 24V (up to 100kHz); 4 channels for PTO, pulse width modulation, frequency output (up to 100kHz)	Article number	6ES7 512-1CK01-0AB0
Firmware version	V2.8				
General\Identification & Maintenance					
Plant designation		Location identifier		Installation date	2023-03-15 11:15:13.317
Additional information					
General\Checksums					
Text lists	FA 70 E8 75 1D 5A 8E 29	Software	60 7B 0E CA 93 F1 C8 83		
PROFINET interface [X1]\General					
Name	PROFINET interface_1	Author	Mmuhammed	Comment	
PROFINET interface [X1]\Ethernet addresses\Interface networked with					
Subnet:	Not connected				
PROFINET interface [X1]\Ethernet addresses\IP protocol					
IP configuration	Set IP address in the project	IP address:	192.168.0.1	Subnet mask:	255.255.255.0
Use router	False				
PROFINET interface [X1]\Ethernet addresses\PROFINET					
PROFINET device name is set directly at the device	False	Generate PROFINET device name automatically	True	PROFINET device name:	plc_1.profinet interface_1
Converted name:	plcxb1.profinetxinterfacexb1036c	Device number:	0		
PROFINET interface [X1]\Time-of-day synchronization\NTP mode					
Note	Time synchronization for all PROFINET interfaces take place within the settings for time synchronization of the PROFINET interface [X1].	Enable time synchronization via NTP server	False		IP addresses
Server 1	0.0.0.0	Server 2	0.0.0.0	Server 3	0.0.0.0
Server 4	0.0.0.0	Update interval	10s		
PROFINET interface [X1]\Operating mode					
IO controller	True	IO system		Device number	0
IO device	False				
PROFINET interface [X1]\Advanced options\Interface options					
Call the user program if communication errors occur	False	Support device replacement without exchangeable medium	True	Permit overwriting of device names of all assigned IO devices	False
Limit data infeed into the network	True	Use IEC V2.2 LLDP mode	False	Keep-Alive connection monitoring:	30s
PROFINET interface [X1]\Advanced options\Real time settings\IO communication					
Send clock:	1.000ms				
PROFINET interface [X1]\Advanced options\Real time settings\Synchronization					
RT class:	RT,IRT				
PROFINET interface [X1]\Advanced options\Real time settings\Real time options					
Calculated bandwidth for cyclic IO data:	0.000ms	Calculated bandwidth for cyclic IO data:	0.000%		
PROFINET interface [X1]\Advanced options\Port [X1 P1 R]\General					
Name	Port_1	Author	Mmuhammed	Comment	
PROFINET interface [X1]\Advanced options\Port [X1 P1 R]\Port interconnection\Local port:					
Local port:	PLC_1\PROFINET interface_1 [X1]\Port_1 [X1 P1 R]	Medium:	Copper	Cable name:	---

Totally Integrated Automation Portal					
					
PROFINET interface [X1]\Advanced options\Port [X1 P1 R]\Port interconnection\Partner port:					
Monitoring of partner port is not possible	Alternative partners	False	Partner port:	Any partner	
PROFINET interface [X1]\Advanced options\Port [X1 P1 R]\Port options\Activate					
Activate this port for use	True				
PROFINET interface [X1]\Advanced options\Port [X1 P1 R]\Port options\Connection					
Transmission rate / duplex:	Automatic	Monitor	False	Enable autonegotiation	True
PROFINET interface [X1]\Advanced options\Port [X1 P1 R]\Port options\Boundaries					
End of detection of accessible devices	False	End of topology discovery	False	End of the sync domain	False
PROFINET interface [X1]\Advanced options\Port [X1 P2 R]\General					
Name	Port_2	Author	Mmuhamed	Comment	
PROFINET interface [X1]\Advanced options\Port [X1 P2 R]\Port interconnection\Local port:					
Local port:	PLC_1\PROFINET interface_1 [X1]\Port_2 [X1 P2 R]	Medium:	Copper	Cable name:	---
					
PROFINET interface [X1]\Advanced options\Port [X1 P2 R]\Port interconnection\Partner port:					
Monitoring of partner port is not possible	Alternative partners	False	Partner port:	Any partner	
PROFINET interface [X1]\Advanced options\Port [X1 P2 R]\Port options\Activate					
Activate this port for use	True				
PROFINET interface [X1]\Advanced options\Port [X1 P2 R]\Port options\Connection					
Transmission rate / duplex:	Automatic	Monitor	False	Enable autonegotiation	True
PROFINET interface [X1]\Advanced options\Port [X1 P2 R]\Port options\Boundaries					
End of detection of accessible devices	False	End of topology discovery	False	End of the sync domain	False
PROFINET interface [X1]\Web server access					
Note	The Web server must also be activated in the properties of the PLC.	Enable Web server via IP address of this interface	False		
AI 5/AQ 2 [X10]\General					
Name	AI 5/AQ 2_1	Comment			
AI 5/AQ 2 [X10]\Channel template\Inputs\Apply to all channels that use the template\Diagnostics					
Overflow	False	Underflow	False	Wire break	False
Current limit for wire break diagnostics					
AI 5/AQ 2 [X10]\Channel template\Inputs\Apply to all channels that use the template\Measuring					
Measurement type	Voltage	Measuring range	+/- 10V	Temperature coefficient	
Temperature unit	Smoothing		None		
AI 5/AQ 2 [X10]\Channel template\Outputs\Apply to all channels that use the template\Diagnostics					
Wire break	False	Short circuit to ground	False	Overflow	False
Underflow	False				
AI 5/AQ 2 [X10]\Channel template\Outputs\Apply to all channels that use the template\Output parameters					
Output type	Voltage	Output range	+/- 10V	Reaction to CPU STOP	Shutdown
Substitute value					
AI 5/AQ 2 [X10]\AI/AQ configuration\Value status (Quality Information)					
Value status	False				
AI 5/AQ 2 [X10]\Inputs\General\Measuring					
Interference frequency suppression	50Hz				
AI 5/AQ 2 [X10]\Inputs\Channel 0					
Parameter settings	Manual				
AI 5/AQ 2 [X10]\Inputs\Channel 0\Diagnostics					
Overflow	False	Underflow	False	Wire break	False
Current limit for wire break diagnostics					
AI 5/AQ 2 [X10]\Inputs\Channel 0\Measuring					
Measurement type	Voltage	Measuring range	+/- 10V	Temperature coefficient	
Temperature unit	Smoothing		None		
AI 5/AQ 2 [X10]\Inputs\Channel 0\Hardware interrupts					
High limit 1	Low limit 1		High limit 2		
Low limit 2					
AI 5/AQ 2 [X10]\Inputs\Channel 0\Hardware interrupts\					
Hardware interrupt high limit 1	0	RidPrefixFallingEdgeEvent	49272	Event name:	

Totally Integrated Automation Portal					
Hardware interrupt:	0	UpperLimitOne0	UpperLimitOne0	Channel number	0
HwEventTypeLimit1Overrun	4				
AI 5/AQ 2 [X10]\Inputs\Channel 0\Hardware interrupts\					
Hardware interrupt low limit 1	0	RidPrefixFallingEdgeEvent	49288	Event name:	
Hardware interrupt:	0	LowerLimitOne0	LowerLimitOne0	Channel number	0
HwEventTypeLimit1Underrun	3				
AI 5/AQ 2 [X10]\Inputs\Channel 0\Hardware interrupts\					
Hardware interrupt high limit 2	0	RidPrefixFallingEdgeEvent	49264	Event name:	
Hardware interrupt:	0	UpperLimitTwo0	UpperLimitTwo0	Channel number	0
HwEventTypeLimit2Overrun	6				
AI 5/AQ 2 [X10]\Inputs\Channel 0\Hardware interrupts\					
Hardware interrupt low limit 2	0	RidPrefixFallingEdgeEvent	49280	Event name:	
Hardware interrupt:	0	LowerLimitTwo0	LowerLimitTwo0	Channel number	0
HwEventTypeLimit2Underrun	5				
AI 5/AQ 2 [X10]\Inputs\Channel 1					
Parameter settings	Manual				
AI 5/AQ 2 [X10]\Inputs\Channel 1\Diagnostics					
Overflow	False	Underflow	False	Wire break	False
Current limit for wire break diagnostics					
AI 5/AQ 2 [X10]\Inputs\Channel 1\Measuring					
Measurement type	Voltage	Measuring range	+/- 10V	Temperature coefficient	
Temperature unit		Smoothing	None		
AI 5/AQ 2 [X10]\Inputs\Channel 1\Hardware interrupts					
High limit 1		Low limit 1		High limit 2	
Low limit 2					
AI 5/AQ 2 [X10]\Inputs\Channel 1\Hardware interrupts\					
Hardware interrupt high limit 1	0	RidPrefixFallingEdgeEvent	49273	Event name:	
Hardware interrupt:	0	UpperLimitOne1	UpperLimitOne1	Channel number	1
HwEventTypeLimit1Overrun	4				
AI 5/AQ 2 [X10]\Inputs\Channel 1\Hardware interrupts\					
Hardware interrupt low limit 1	0	RidPrefixFallingEdgeEvent	49289	Event name:	
Hardware interrupt:	0	LowerLimitOne1	LowerLimitOne1	Channel number	1
HwEventTypeLimit1Underrun	3				
AI 5/AQ 2 [X10]\Inputs\Channel 1\Hardware interrupts\					
Hardware interrupt high limit 2	0	RidPrefixFallingEdgeEvent	49265	Event name:	
Hardware interrupt:	0	UpperLimitTwo1	UpperLimitTwo1	Channel number	1
HwEventTypeLimit2Overrun	6				
AI 5/AQ 2 [X10]\Inputs\Channel 1\Hardware interrupts\					
Hardware interrupt low limit 2	0	RidPrefixFallingEdgeEvent	49281	Event name:	
Hardware interrupt:	0	LowerLimitTwo1	LowerLimitTwo1	Channel number	1
HwEventTypeLimit2Underrun	5				
AI 5/AQ 2 [X10]\Inputs\Channel 2					
Parameter settings	Manual				
AI 5/AQ 2 [X10]\Inputs\Channel 2\Diagnostics					
Overflow	False	Underflow	False	Wire break	False
Current limit for wire break diagnostics					
AI 5/AQ 2 [X10]\Inputs\Channel 2\Measuring					
Measurement type	Voltage	Measuring range	+/- 10V	Temperature coefficient	
Temperature unit		Smoothing	None		
AI 5/AQ 2 [X10]\Inputs\Channel 2\Hardware interrupts					
High limit 1		Low limit 1		High limit 2	
Low limit 2					
AI 5/AQ 2 [X10]\Inputs\Channel 2\Hardware interrupts\					
Hardware interrupt high limit 1	0	RidPrefixFallingEdgeEvent	49274	Event name:	
Hardware interrupt:	0	UpperLimitOne2	UpperLimitOne2	Channel number	2
HwEventTypeLimit1Overrun	4				
AI 5/AQ 2 [X10]\Inputs\Channel 2\Hardware interrupts\					
Hardware interrupt low limit 1	0	RidPrefixFallingEdgeEvent	49290	Event name:	
Hardware interrupt:	0	LowerLimitOne2	LowerLimitOne2	Channel number	2
HwEventTypeLimit1Underrun	3				
AI 5/AQ 2 [X10]\Inputs\Channel 2\Hardware interrupts\					
Hardware interrupt high limit 2	0	RidPrefixFallingEdgeEvent	49266	Event name:	
Hardware interrupt:	0	UpperLimitTwo2	UpperLimitTwo2	Channel number	2
HwEventTypeLimit2Overrun	6				

Totally Integrated Automation Portal						
AI 5/AQ 2 [X10]\Inputs\Channel 2\Hardware interrupts\						
Hardware interrupt low limit 2	0	RidPrefixFallingEdgeEvent	49282	Event name:		
Hardware interrupt:	0	LowerLimitTwo2	LowerLimitTwo2	Channel number	2	
HwEventTypeLimit2Underrun	5					
AI 5/AQ 2 [X10]\Inputs\Channel 3						
Parameter settings	Manual					
AI 5/AQ 2 [X10]\Inputs\Channel 3\Diagnostics						
Overflow	False	Underflow	False	Wire break	False	
Current limit for wire break diagnostics						
AI 5/AQ 2 [X10]\Inputs\Channel 3\Measuring						
Measurement type	Voltage	Measuring range	+/- 10V	Temperature coefficient		
Temperature unit		Smoothing	None			
AI 5/AQ 2 [X10]\Inputs\Channel 3\Hardware interrupts						
High limit 1		Low limit 1		High limit 2		
Low limit 2						
AI 5/AQ 2 [X10]\Inputs\Channel 3\Hardware interrupts\						
Hardware interrupt high limit 1	0	RidPrefixFallingEdgeEvent	49275	Event name:		
Hardware interrupt:	0	UpperLimitOne3	UpperLimitOne3	Channel number	3	
HwEventTypeLimit1Overrun	4					
AI 5/AQ 2 [X10]\Inputs\Channel 3\Hardware interrupts\						
Hardware interrupt low limit 1	0	RidPrefixFallingEdgeEvent	49291	Event name:		
Hardware interrupt:	0	LowerLimitOne3	LowerLimitOne3	Channel number	3	
HwEventTypeLimit1Underrun	3					
AI 5/AQ 2 [X10]\Inputs\Channel 3\Hardware interrupts\						
Hardware interrupt high limit 2	0	RidPrefixFallingEdgeEvent	49267	Event name:		
Hardware interrupt:	0	UpperLimitTwo3	UpperLimitTwo3	Channel number	3	
HwEventTypeLimit2Overrun	6					
AI 5/AQ 2 [X10]\Inputs\Channel 3\Hardware interrupts\						
Hardware interrupt low limit 2	0	RidPrefixFallingEdgeEvent	49283	Event name:		
Hardware interrupt:	0	LowerLimitTwo3	LowerLimitTwo3	Channel number	3	
HwEventTypeLimit2Underrun	5					
AI 5/AQ 2 [X10]\Inputs\Channel 4						
Parameter settings	Manual					
AI 5/AQ 2 [X10]\Inputs\Channel 4\Diagnostics						
Overflow	False	Underflow	False	Wire break	False	
Current limit for wire break diagnostics						
AI 5/AQ 2 [X10]\Inputs\Channel 4\Measuring						
Measurement type	Resistance	Measuring range	600Ohm	Temperature coefficient		
Temperature unit		Smoothing	None			
AI 5/AQ 2 [X10]\Inputs\Channel 4\Hardware interrupts						
High limit 1		Low limit 1		High limit 2		
Low limit 2						
AI 5/AQ 2 [X10]\Inputs\Channel 4\Hardware interrupts\						
Hardware interrupt high limit 1	0	RidPrefixFallingEdgeEvent	49276	Event name:		
Hardware interrupt:	0	UpperLimitOne4	UpperLimitOne4	Channel number	4	
HwEventTypeLimit1Overrun	4					
AI 5/AQ 2 [X10]\Inputs\Channel 4\Hardware interrupts\						
Hardware interrupt low limit 1	0	RidPrefixFallingEdgeEvent	49292	Event name:		
Hardware interrupt:	0	LowerLimitOne4	LowerLimitOne4	Channel number	4	
HwEventTypeLimit1Underrun	3					
AI 5/AQ 2 [X10]\Inputs\Channel 4\Hardware interrupts\						
Hardware interrupt high limit 2	0	RidPrefixFallingEdgeEvent	49268	Event name:		
Hardware interrupt:	0	UpperLimitTwo4	UpperLimitTwo4	Channel number	4	
HwEventTypeLimit2Overrun	6					
AI 5/AQ 2 [X10]\Inputs\Channel 4\Hardware interrupts\						
Hardware interrupt low limit 2	0	RidPrefixFallingEdgeEvent	49284	Event name:		
Hardware interrupt:	0	LowerLimitTwo4	LowerLimitTwo4	Channel number	4	
HwEventTypeLimit2Underrun	5					
AI 5/AQ 2 [X10]\Outputs\Channel 0						
Parameter settings	Manual					
AI 5/AQ 2 [X10]\Outputs\Channel 0\Diagnostics						
Wire break	False	Short circuit to ground	False	Overflow	False	
Underflow	False					
AI 5/AQ 2 [X10]\Outputs\Channel 0\Output						
Output type	Voltage	Output range	+/- 10V	Reaction to CPU STOP	Shutdown	
Substitute value						

Totally Integrated Automation Portal					
AI 5/AQ 2 [X10]\Outputs\Channel 1					
Parameter settings	Manual				
AI 5/AQ 2 [X10]\Outputs\Channel 1\Diagnostics					
Wire break	False	Short circuit to ground	False	Overflow	False
Underflow	False				
AI 5/AQ 2 [X10]\Outputs\Channel 1\Output					
Output type	Voltage	Output range	+/- 10V	Reaction to CPU STOP	Shutdown
Substitute value					
AI 5/AQ 2 [X10]\I/O addresses\Input addresses					
Start address	0	End address	9	Organization block	0
Process image	0				
AI 5/AQ 2 [X10]\I/O addresses\Output addresses					
Start address	0	End address	3	Organization block	0
Process image	0				
DI 16/DQ 16 [X11]\General					
Name	DI 16/DQ 16_1	Comment			
DI 16/DQ 16 [X11]\Channel template\Inputs\Apply to all channels that use the template\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Channel template\Inputs\Apply to all channels that use the template\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Channel template\Outputs\Apply to all channels that use the template\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Channel template\Outputs\Apply to all channels that use the template\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\DI/DQ configuration\Value status (Quality Information)					
Value status	False				
DI 16/DQ 16 [X11]\Inputs\Channel 0					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 0\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 0\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 0\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49152	Event name:	
Hardware interrupt:	0	Rising edge0	Rising edge0	Channel number	0
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 0\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49280	Event name:	
Hardware interrupt:	0	Falling edge0	Falling edge0	Channel number	0
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 1					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 1\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 1\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 1\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49153	Event name:	
Hardware interrupt:	0	Rising edge1	Rising edge1	Channel number	1
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 1\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49281	Event name:	
Hardware interrupt:	0	Falling edge1	Falling edge1	Channel number	1
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 2					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 2\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 2\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 2\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49154	Event name:	
Hardware interrupt:	0	Rising edge2	Rising edge2	Channel number	2
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 2\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49282	Event name:	
Hardware interrupt:	0	Falling edge2	Falling edge2	Channel number	2
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 3					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 3\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 3\Input parameters					
Input delay	3.2ms				

Totally Integrated Automation Portal					
DI 16/DQ 16 [X11]\Inputs\Channel 3\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49155	Event name:	
Hardware interrupt:	0	Rising edge3	Rising edge3	Channel number	3
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 3\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49283	Event name:	
Hardware interrupt:	0	Falling edge3	Falling edge3	Channel number	3
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 4					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 4\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 4\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 4\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49156	Event name:	
Hardware interrupt:	0	Rising edge4	Rising edge4	Channel number	4
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 4\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49284	Event name:	
Hardware interrupt:	0	Falling edge4	Falling edge4	Channel number	4
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 5					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 5\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 5\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 5\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49157	Event name:	
Hardware interrupt:	0	Rising edge5	Rising edge5	Channel number	5
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 5\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49285	Event name:	
Hardware interrupt:	0	Falling edge5	Falling edge5	Channel number	5
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 6					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 6\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 6\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 6\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49158	Event name:	
Hardware interrupt:	0	Rising edge6	Rising edge6	Channel number	6
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 6\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49286	Event name:	
Hardware interrupt:	0	Falling edge6	Falling edge6	Channel number	6
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 7					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 7\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 7\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 7\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49159	Event name:	
Hardware interrupt:	0	Rising edge7	Rising edge7	Channel number	7
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 7\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49287	Event name:	
Hardware interrupt:	0	Falling edge7	Falling edge7	Channel number	7
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 8					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 8\Diagnostics					
No supply voltage L+	False				

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DI 16/DQ 16 [X11]\Inputs\Channel 8\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 8\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49160	Event name:	
Hardware interrupt:	0	Rising edge8	Rising edge8	Channel number	8
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 8\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49288	Event name:	
Hardware interrupt:	0	Falling edge8	Falling edge8	Channel number	8
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 9					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 9\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 9\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 9\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49161	Event name:	
Hardware interrupt:	0	Rising edge9	Rising edge9	Channel number	9
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 9\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49289	Event name:	
Hardware interrupt:	0	Falling edge9	Falling edge9	Channel number	9
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 10					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 10\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 10\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 10\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49162	Event name:	
Hardware interrupt:	0	Rising edge10	Rising edge10	Channel number	10
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 10\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49290	Event name:	0
Hardware interrupt:	0	Falling edge10	Falling edge10	Channel number	10
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 11					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 11\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 11\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 11\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49163	Event name:	
Hardware interrupt:	0	Rising edge11	Rising edge11	Channel number	11
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 11\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49291	Event name:	
Hardware interrupt:	0	Falling edge11	Falling edge11	Channel number	11
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 12					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 12\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 12\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 12\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49164	Event name:	
Hardware interrupt:	0	Rising edge12	Rising edge12	Channel number	12
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 12\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49292	Event name:	
Hardware interrupt:	0	Falling edge12	Falling edge12	Channel number	12
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 13					
Parameter settings	From template				

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DI 16/DQ 16 [X11]\Inputs\Channel 13\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 13\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 13\Hardware interrupts					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49165	Event name:	
Hardware interrupt:	0	Rising edge13	Rising edge13	Channel number	13
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 13\Hardware interrupts					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49293	Event name:	
Hardware interrupt:	0	Falling edge13	Falling edge13	Channel number	13
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 14					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 14\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 14\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 14\Hardware interrupts					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49166	Event name:	
Hardware interrupt:	0	Rising edge14	Rising edge14	Channel number	14
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 14\Hardware interrupts					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49294	Event name:	
Hardware interrupt:	0	Falling edge14	Falling edge14	Channel number	14
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Inputs\Channel 15					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Inputs\Channel 15\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Inputs\Channel 15\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X11]\Inputs\Channel 15\Hardware interrupts					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49167	Event name:	
Hardware interrupt:	0	Rising edge15	Rising edge15	Channel number	15
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X11]\Inputs\Channel 15\Hardware interrupts					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49295	Event name:	
Hardware interrupt:	0	Falling edge15	Falling edge15	Channel number	15
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X11]\Outputs\Channel 0					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 0\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 0\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 1					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 1\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 1\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 2					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 2\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 2\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 3					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 3\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 3\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 4					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 4\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 4\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 5					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 5\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 5\Output parameters					
Reaction to CPU STOP	Shutdown				

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DI 16/DQ 16 [X11]\Outputs\Channel 6					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 6\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 6\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 7					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 7\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 7\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 8					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 8\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 8\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 9					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 9\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 9\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 10					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 10\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 10\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 11					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 11\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 11\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 12					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 12\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 12\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 13					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 13\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 13\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 14					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 14\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 14\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\Outputs\Channel 15					
Parameter settings	From template				
DI 16/DQ 16 [X11]\Outputs\Channel 15\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X11]\Outputs\Channel 15\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X11]\I/O addresses\Input addresses					
Start address	10.0	End address	11.7	Organization block	0
Process image	0				
DI 16/DQ 16 [X11]\I/O addresses\Output addresses					
Start address	4.0	End address	5.7	Organization block	0
Process image	0				
DI 16/DQ 16 [X12]\General					
Name	DI 16/DQ 16_2	Comment			
DI 16/DQ 16 [X12]\Channel template\Inputs\Apply to all channels that use the template\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Channel template\Inputs\Apply to all channels that use the template\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Channel template\Outputs\Apply to all channels that use the template\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Channel template\Outputs\Apply to all channels that use the template\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\DI/DQ configuration\Value status (Quality Information)					
Value status	False				
DI 16/DQ 16 [X12]\Inputs\Channel 0					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 0\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 0\Input parameters					
Input delay	3.2ms				

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DI 16/DQ 16 [X12]\Inputs\Channel 0\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49152	Event name:	
Hardware interrupt:	0	Rising edge0	Rising edge0	Channel number	0
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 0\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49280	Event name:	
Hardware interrupt:	0	Falling edge0	Falling edge0	Channel number	0
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 1					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 1\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 1\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 1\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49153	Event name:	
Hardware interrupt:	0	Rising edge1	Rising edge1	Channel number	1
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 1\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49281	Event name:	
Hardware interrupt:	0	Falling edge1	Falling edge1	Channel number	1
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 2					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 2\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 2\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 2\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49154	Event name:	
Hardware interrupt:	0	Rising edge2	Rising edge2	Channel number	2
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 2\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49282	Event name:	
Hardware interrupt:	0	Falling edge2	Falling edge2	Channel number	2
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 3					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 3\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 3\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 3\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49155	Event name:	
Hardware interrupt:	0	Rising edge3	Rising edge3	Channel number	3
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 3\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49283	Event name:	
Hardware interrupt:	0	Falling edge3	Falling edge3	Channel number	3
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 4					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 4\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 4\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 4\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49156	Event name:	
Hardware interrupt:	0	Rising edge4	Rising edge4	Channel number	4
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 4\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49284	Event name:	
Hardware interrupt:	0	Falling edge4	Falling edge4	Channel number	4
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 5					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 5\Diagnostics					
No supply voltage L+	False				

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DI 16/DQ 16 [X12]\Inputs\Channel 5\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 5\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49157	Event name:	
Hardware interrupt:	0	Rising edge5	Rising edge5	Channel number	5
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 5\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49285	Event name:	
Hardware interrupt:	0	Falling edge5	Falling edge5	Channel number	5
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 6					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 6\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 6\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 6\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49158	Event name:	
Hardware interrupt:	0	Rising edge6	Rising edge6	Channel number	6
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 6\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49286	Event name:	
Hardware interrupt:	0	Falling edge6	Falling edge6	Channel number	6
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 7					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 7\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 7\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 7\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49159	Event name:	
Hardware interrupt:	0	Rising edge7	Rising edge7	Channel number	7
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 7\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49287	Event name:	
Hardware interrupt:	0	Falling edge7	Falling edge7	Channel number	7
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 8					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 8\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 8\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 8\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49160	Event name:	
Hardware interrupt:	0	Rising edge8	Rising edge8	Channel number	8
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 8\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49288	Event name:	
Hardware interrupt:	0	Falling edge8	Falling edge8	Channel number	8
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 9					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 9\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 9\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 9\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49161	Event name:	
Hardware interrupt:	0	Rising edge9	Rising edge9	Channel number	9
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 9\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49289	Event name:	
Hardware interrupt:	0	Falling edge9	Falling edge9	Channel number	9
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 10					
Parameter settings	From template				

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DI 16/DQ 16 [X12]\Inputs\Channel 10\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 10\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 10\Hardware interrupts					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49162	Event name:	
Hardware interrupt:	0	Rising edge10	Rising edge10	Channel number	10
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 10\Hardware interrupts					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49290	Event name:	0
Hardware interrupt:	0	Falling edge10	Falling edge10	Channel number	10
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 11					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 11\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 11\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 11\Hardware interrupts					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49163	Event name:	
Hardware interrupt:	0	Rising edge11	Rising edge11	Channel number	11
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 11\Hardware interrupts					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49291	Event name:	
Hardware interrupt:	0	Falling edge11	Falling edge11	Channel number	11
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 12					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 12\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 12\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 12\Hardware interrupts					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49164	Event name:	
Hardware interrupt:	0	Rising edge12	Rising edge12	Channel number	12
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 12\Hardware interrupts					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49292	Event name:	
Hardware interrupt:	0	Falling edge12	Falling edge12	Channel number	12
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 13					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 13\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 13\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 13\Hardware interrupts					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49165	Event name:	
Hardware interrupt:	0	Rising edge13	Rising edge13	Channel number	13
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 13\Hardware interrupts					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49293	Event name:	
Hardware interrupt:	0	Falling edge13	Falling edge13	Channel number	13
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Inputs\Channel 14					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 14\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 14\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 14\Hardware interrupts					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49166	Event name:	
Hardware interrupt:	0	Rising edge14	Rising edge14	Channel number	14
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 14\Hardware interrupts					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49294	Event name:	
Hardware interrupt:	0	Falling edge14	Falling edge14	Channel number	14
HwEventTypeFallingEdge	2				

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DI 16/DQ 16 [X12]\Inputs\Channel 15					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Inputs\Channel 15\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Inputs\Channel 15\Input parameters					
Input delay	3.2ms				
DI 16/DQ 16 [X12]\Inputs\Channel 15\Hardware interrupts\					
Enable rising edge detection	0	RidPrefixRisingEdgeEvent	49167	Event name:	
Hardware interrupt:	0	Rising edge15	Rising edge15	Channel number	15
HwEventTypeRisingEdge	1				
DI 16/DQ 16 [X12]\Inputs\Channel 15\Hardware interrupts\					
Enable falling edge detection	0	RidPrefixFallingEdgeEvent	49295	Event name:	
Hardware interrupt:	0	Falling edge15	Falling edge15	Channel number	15
HwEventTypeFallingEdge	2				
DI 16/DQ 16 [X12]\Outputs\Channel 0					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 0\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 0\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 1					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 1\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 1\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 2					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 2\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 2\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 3					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 3\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 3\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 4					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 4\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 4\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 5					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 5\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 5\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 6					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 6\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 6\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 7					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 7\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 7\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 8					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 8\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 8\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 9					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 9\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 9\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 10					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 10\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 10\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 11					
Parameter settings	From template				

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DI 16/DQ 16 [X12]\Outputs\Channel 11\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 11\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 12					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 12\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 12\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 13					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 13\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 13\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 14					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 14\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 14\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\Outputs\Channel 15					
Parameter settings	From template				
DI 16/DQ 16 [X12]\Outputs\Channel 15\Diagnostics					
No supply voltage L+	False				
DI 16/DQ 16 [X12]\Outputs\Channel 15\Output parameters					
Reaction to CPU STOP	Shutdown				
DI 16/DQ 16 [X12]\I/O addresses\Input addresses					
Start address	12.0	End address	13.7	Organization block	0
Process image	0				
DI 16/DQ 16 [X12]\I/O addresses\Output addresses					
Start address	6.0	End address	7.7	Organization block	0
Process image	0				
High speed counters (HSC)\CPU 1511C compatibility					
Front connector assignment like CPU 1511C	False				
High speed counters (HSC)\HSC 1\General\Enable					
Activate this high-speed counter	False				
High speed counters (HSC)\HSC 1\General\Project information					
Name	HSC_1	Author	Mmuhammed	Comment	
High speed counters (HSC)\HSC 1\Channel 0\Operating mode					
Selection of operating mode	Operating with technology object "Counting and measurement"				
High speed counters (HSC)\HSC 1\Channel 0\Reaction to CPU STOP					
Reaction to CPU STOP	Output substitute value	Substitute value for DQ0	0	Substitute value for DQ1	0
High speed counters (HSC)\HSC 1\Channel 0\Diagnostic interrupts					
Enable diagnostic interrupts	False				
High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
New capture value available	0	RidPrefixCaptureEvent	49280	Event name	
Hardware interrupt	0	Capture value0	Capture value0	Channel number	0
HwEventTypeCapture	8				
High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Synchronization of the counter by an external signal	0	RidPrefixSyncEvent	49296	Event name	
Hardware interrupt	0	Synchronization0	Synchronization0	Channel number	0
HwEventTypeSync	9				
High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate start	0	RidPrefixGateStartEvent	49168	Event name	
Hardware interrupt	0	Gate start0	Gate start0	Channel number	0
HwEventTypeGateStart	1				
High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate stop	0	RidPrefixGateStopEvent	49184	Event name	
Hardware interrupt	0	Gate stop0	Gate stop0	Channel number	0
HwEventTypeGateStop	2				
High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Overflow (high counting limit violated)	0	RidPrefixOverflowEvent	49200	Event name	
Hardware interrupt	0	Overflow0	Overflow0	Channel number	0
HwEventTypeOverflow	3				
High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Underflow (low counting limit violated)	0	RidPrefixUnderflowEvent	49216	Event name	
Hardware interrupt	0	Underflow0	Underflow0	Channel number	0
HwEventTypeUnderflow	4				

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High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Direction reversal	0	RidPrefixDirection-ChangedEvent	49312	Event name	
Hardware interrupt	0	Direction reversal0	Direction reversal0	Channel number	0
HwEventTypeDirectionChanged	10				
High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Zero crossing	0	RidPrefixZeroCrossingEvent	49264	Event name	
Hardware interrupt	0	Zero crossing0	Zero crossing0	Channel number	0
HwEventTypeZeroCrossing	7				
High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ0 occurred	0	RidPrefixCompare0Event	49232	Event name	
Hardware interrupt	0	Compare event DQ00	Compare event DQ00	Channel number	0
HwEventTypeCompare0	5				
High speed counters (HSC)\HSC 1\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ1 occurred	0	RidPrefixCompare1Event	49248	Event name	
Hardware interrupt	0	Compare event DQ10	Compare event DQ10	Channel number	0
HwEventTypeCompare1	6				
High speed counters (HSC)\HSC 1\Channel 0\Counter inputs\Specify input signals/encoder type					
Signal type	Pulse (A) and direction (B)	Invert direction	False		
High speed counters (HSC)\HSC 1\Channel 0\Counter inputs\Additional parameters					
Signal evaluation	Single	Filter frequency	100 kHz	Reaction to signal N	No reaction to signal N
High speed counters (HSC)\HSC 1\Channel 0\Counter behavior\Counting limits and start value					
High counting limit	2147483647	Start value	0	Low counting limit	-2147483648
High speed counters (HSC)\HSC 1\Channel 0\Counter behavior\Counter behavior at limits and gate start					
Reaction to violation of a counting limit	Continue counting	Reset when counting limit is violated	To opposite counting limit	Reaction to gate start	Continue with current value
High speed counters (HSC)\HSC 1\Channel 0\Behavior of inputs\Behavior of DI0\Function of DI0					
Set function of DI	Digital input without function	HSC DI0	None	Input delay	No input for DI0 selected
High speed counters (HSC)\HSC 1\Channel 0\Behavior of inputs\Behavior of DI1\Function of DI1					
Set function of DI	Digital input without function	HSC DI1	None	Input delay	No input for DI1 selected
High speed counters (HSC)\HSC 1\Channel 0\Behavior of outputs\Behavior of DQ0\Function of DQ0					
Set output	Between comparison value 0 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ0	0
HSC DQ0	Only available via feedback interface				
High speed counters (HSC)\HSC 1\Channel 0\Behavior of outputs\Behavior of DQ1\Function of DQ1					
Set output	Between comparison value 1 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ1	0
HSC DQ1	None				
High speed counters (HSC)\HSC 1\Channel 0\Hysteresis\Set hysteresis range					
Hysteresis (in increments)	0				
High speed counters (HSC)\HSC 1\Channel 0\Measured value\Specify measured value					
Measured variable	Frequency	Update time	10.000ms		
High speed counters (HSC)\HSC 1\Hardware inputs/outputs					
Pulse input (A)	X11, Clamp 1 (DI0 / %I10.0)	Direction input (B)	X11, Clamp 2 (DI1 / %I10.1)	Reset input (N)	None
HSC DI0	None	HSC DI1	None	HSC DQ0	Only available via feedback interface
HSC DQ1	None				
High speed counters (HSC)\HSC 1\I/O addresses\Input addresses					
Start address	14.0	End address	29.7	Organization block	0
Process image	0				
High speed counters (HSC)\HSC 1\I/O addresses\Output addresses					
Start address	8.0	End address	19.7	Organization block	0
Process image	0				
High speed counters (HSC)\HSC 2\General\Enable					
Activate this high-speed counter	False				
High speed counters (HSC)\HSC 2\General\Project information					
Name	HSC_2	Author	Mmuhaled	Comment	
High speed counters (HSC)\HSC 2\Channel 0\Operating mode					
Selection of operating mode	Operating with technology object "Counting and measurement"				
High speed counters (HSC)\HSC 2\Channel 0\Reaction to CPU STOP					
Reaction to CPU STOP	Output substitute value	Substitute value for DQ0	0	Substitute value for DQ1	0
High speed counters (HSC)\HSC 2\Channel 0\Diagnostic interrupts					
Enable diagnostic interrupts	False				
High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
New capture value available	0	RidPrefixCaptureEvent	49280	Event name	
Hardware interrupt	0	Capture value0	Capture value0	Channel number	0
HwEventTypeCapture	8				
High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Synchronization of the counter by an external signal	0	RidPrefixSyncEvent	49296	Event name	
Hardware interrupt	0	Synchronization0	Synchronization0	Channel number	0
HwEventTypeSync	9				

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High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate start	0	RidPrefixGateStartEvent	49168	Event name	
Hardware interrupt	0	Gate start0	Gate start0	Channel number	0
HwEventTypeGateStart	1				
High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate stop	0	RidPrefixGateStopEvent	49184	Event name	
Hardware interrupt	0	Gate stop0	Gate stop0	Channel number	0
HwEventTypeGateStop	2				
High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Overflow (high counting limit violated)	0	RidPrefixOverflowEvent	49200	Event name	
Hardware interrupt	0	Overflow0	Overflow0	Channel number	0
HwEventTypeOverflow	3				
High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Underflow (low counting limit violated)	0	RidPrefixUnderflowEvent	49216	Event name	
Hardware interrupt	0	Underflow0	Underflow0	Channel number	0
HwEventTypeUnderflow	4				
High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Direction reversal	0	RidPrefixDirectionChangedEvent	49312	Event name	
Hardware interrupt	0	Direction reversal0	Direction reversal0	Channel number	0
HwEventTypeDirectionChanged	10				
High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Zero crossing	0	RidPrefixZeroCrossingEvent	49264	Event name	
Hardware interrupt	0	Zero crossing0	Zero crossing0	Channel number	0
HwEventTypeZeroCrossing	7				
High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ0 occurred	0	RidPrefixCompare0Event	49232	Event name	
Hardware interrupt	0	Compare event DQ00	Compare event DQ00	Channel number	0
HwEventTypeCompare0	5				
High speed counters (HSC)\HSC 2\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ1 occurred	0	RidPrefixCompare1Event	49248	Event name	
Hardware interrupt	0	Compare event DQ10	Compare event DQ10	Channel number	0
HwEventTypeCompare1	6				
High speed counters (HSC)\HSC 2\Channel 0\Counter inputs\Specify input signals/encoder type					
Signal type	Pulse (A) and direction (B)	Invert direction	False		
High speed counters (HSC)\HSC 2\Channel 0\Counter inputs\Additional parameters					
Signal evaluation	Single	Filter frequency	100 kHz	Reaction to signal N	No reaction to signal N
High speed counters (HSC)\HSC 2\Channel 0\Counter behavior\Counting limits and start value					
High counting limit	2147483647	Start value	0	Low counting limit	-2147483648
High speed counters (HSC)\HSC 2\Channel 0\Counter behavior\Counter behavior at limits and gate start					
Reaction to violation of a counting limit	Continue counting	Reset when counting limit is violated	To opposite counting limit	Reaction to gate start	Continue with current value
High speed counters (HSC)\HSC 2\Channel 0\Behavior of inputs\Behavior of DI0\Function of DI0					
Set function of DI	Digital input without function	HSC DI0	None	Input delay	No input for DI0 selected
High speed counters (HSC)\HSC 2\Channel 0\Behavior of inputs\Behavior of DI1\Function of DI1					
Set function of DI	Digital input without function	HSC DI1	None	Input delay	No input for DI1 selected
High speed counters (HSC)\HSC 2\Channel 0\Behavior of outputs\Behavior of DQ0\Function of DQ0					
Set output	Between comparison value 0 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ0	0
HSC DQ0	Only available via feedback interface				
High speed counters (HSC)\HSC 2\Channel 0\Behavior of outputs\Behavior of DQ1\Function of DQ1					
Set output	Between comparison value 1 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ1	0
HSC DQ1	None				
High speed counters (HSC)\HSC 2\Channel 0\Hysteresis\Set hysteresis range					
Hysteresis (in increments)	0				
High speed counters (HSC)\HSC 2\Channel 0\Measured value\Specify measured value					
Measured variable	Frequency	Update time	10.000ms		
High speed counters (HSC)\HSC 2\Hardware inputs/outputs					
Pulse input (A)	X11, Clamp 4 (DI3 / %I10.3)	Direction input (B)	X11, Clamp 5 (DI4 / %I10.4)	Reset input (N)	None
HSC DI0	None	HSC DI1	None	HSC DQ0	Only available via feedback interface
HSC DQ1	None				
High speed counters (HSC)\HSC 2\I/O addresses\Input addresses					
Start address	30.0	End address	45.7	Organization block	0
Process image	0				
High speed counters (HSC)\HSC 2\I/O addresses\Output addresses					
Start address	20.0	End address	31.7	Organization block	0
Process image	0				

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High speed counters (HSC)\HSC 3\General\Enable					
Activate this high-speed counter	False				
High speed counters (HSC)\HSC 3\General\Project information					
Name	HSC_3	Author	Mmuhammed	Comment	
High speed counters (HSC)\HSC 3\Channel 0\Operating mode					
Selection of operating mode	Operating with technology object "Counting and measurement"				
High speed counters (HSC)\HSC 3\Channel 0\Reaction to CPU STOP					
Reaction to CPU STOP	Output substitute value	Substitute value for DQ0	0	Substitute value for DQ1	0
High speed counters (HSC)\HSC 3\Channel 0\Diagnostic interrupts					
Enable diagnostic interrupts	False				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
New capture value available	0	RidPrefixCaptureEvent	49280	Event name	
Hardware interrupt	0	Capture value0	Capture value0	Channel number	0
HwEventTypeCapture	8				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Synchronization of the counter by an external signal	0	RidPrefixSyncEvent	49296	Event name	
Hardware interrupt	0	Synchronization0	Synchronization0	Channel number	0
HwEventTypeSync	9				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate start	0	RidPrefixGateStartEvent	49168	Event name	
Hardware interrupt	0	Gate start0	Gate start0	Channel number	0
HwEventTypeGateStart	1				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate stop	0	RidPrefixGateStopEvent	49184	Event name	
Hardware interrupt	0	Gate stop0	Gate stop0	Channel number	0
HwEventTypeGateStop	2				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Overflow (high counting limit violated)	0	RidPrefixOverflowEvent	49200	Event name	
Hardware interrupt	0	Overflow0	Overflow0	Channel number	0
HwEventTypeOverflow	3				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Underflow (low counting limit violated)	0	RidPrefixUnderflowEvent	49216	Event name	
Hardware interrupt	0	Underflow0	Underflow0	Channel number	0
HwEventTypeUnderflow	4				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Direction reversal	0	RidPrefixDirectionChangedEvent	49312	Event name	
Hardware interrupt	0	Direction reversal0	Direction reversal0	Channel number	0
HwEventTypeDirectionChanged	10				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Zero crossing	0	RidPrefixZeroCrossingEvent	49264	Event name	
Hardware interrupt	0	Zero crossing0	Zero crossing0	Channel number	0
HwEventTypeZeroCrossing	7				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ0 occurred	0	RidPrefixCompare0Event	49232	Event name	
Hardware interrupt	0	Compare event DQ00	Compare event DQ00	Channel number	0
HwEventTypeCompare0	5				
High speed counters (HSC)\HSC 3\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ1 occurred	0	RidPrefixCompare1Event	49248	Event name	
Hardware interrupt	0	Compare event DQ10	Compare event DQ10	Channel number	0
HwEventTypeCompare1	6				
High speed counters (HSC)\HSC 3\Channel 0\Counter inputs\Specify input signals/encoder type					
Signal type	Pulse (A) and direction (B)	Invert direction	False		
High speed counters (HSC)\HSC 3\Channel 0\Counter inputs\Additional parameters					
Signal evaluation	Single	Filter frequency	100 kHz	Reaction to signal N	No reaction to signal N
High speed counters (HSC)\HSC 3\Channel 0\Counter behavior\Counting limits and start value					
High counting limit	2147483647	Start value	0	Low counting limit	-2147483648
High speed counters (HSC)\HSC 3\Channel 0\Counter behavior\Counter behavior at limits and gate start					
Reaction to violation of a counting limit	Continue counting	Reset when counting limit is violated	To opposite counting limit	Reaction to gate start	Continue with current value
High speed counters (HSC)\HSC 3\Channel 0\Behavior of inputs\Behavior of DI0\Function of DI0					
Set function of DI	Digital input without function	HSC DI0	None	Input delay	No input for DI0 selected
High speed counters (HSC)\HSC 3\Channel 0\Behavior of inputs\Behavior of DI1\Function of DI1					
Set function of DI	Digital input without function	HSC DI1	None	Input delay	No input for DI1 selected

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High speed counters (HSC)\HSC 3\Channel 0\Behavior of outputs\Behavior of DQ0\Function of DQ0					
Set output	Between comparison value 0 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ0	0
HSC DQ0	Only available via feedback interface				
High speed counters (HSC)\HSC 3\Channel 0\Behavior of outputs\Behavior of DQ1\Function of DQ1					
Set output	Between comparison value 1 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ1	0
HSC DQ1	None				
High speed counters (HSC)\HSC 3\Channel 0\Hysteresis\Set hysteresis range					
Hysteresis (in increments)	0				
High speed counters (HSC)\HSC 3\Channel 0\Measured value\Specify measured value					
Measured variable	Frequency	Update time	10.000ms		
High speed counters (HSC)\HSC 3\Hardware inputs/outputs					
Pulse input (A)	X11, Clamp 7 (DI6 / %I10.6)	Direction input (B)	X11, Clamp 8 (DI7 / %I10.7)	Reset input (N)	None
HSC DI0	None	HSC DI1	None	HSC DQ0	Only available via feedback interface
HSC DQ1	None				
High speed counters (HSC)\HSC 3\I/O addresses\Input addresses					
Start address	46.0	End address	61.7	Organization block	0
Process image	0				
High speed counters (HSC)\HSC 3\I/O addresses\Output addresses					
Start address	32.0	End address	43.7	Organization block	0
Process image	0				
High speed counters (HSC)\HSC 4\General\Enable					
Activate this high-speed counter	False				
High speed counters (HSC)\HSC 4\General\Project information					
Name	HSC_4	Author	Mmuhamed	Comment	
High speed counters (HSC)\HSC 4\Channel 0\Operating mode					
Selection of operating mode	Operating with technology object "Counting and measurement"				
High speed counters (HSC)\HSC 4\Channel 0\Reaction to CPU STOP					
Reaction to CPU STOP	Output substitute value	Substitute value for DQ0	0	Substitute value for DQ1	0
High speed counters (HSC)\HSC 4\Channel 0\Diagnostic interrupts					
Enable diagnostic interrupts	False				
High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
New capture value available	0	RidPrefixCaptureEvent	49280	Event name	
Hardware interrupt	0	Capture value0	Capture value0	Channel number	0
HwEventTypeCapture	8				
High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Synchronization of the counter by an external signal	0	RidPrefixSyncEvent	49296	Event name	
Hardware interrupt	0	Synchronization0	Synchronization0	Channel number	0
HwEventTypeSync	9				
High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate start	0	RidPrefixGateStartEvent	49168	Event name	
Hardware interrupt	0	Gate start0	Gate start0	Channel number	0
HwEventTypeGateStart	1				
High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate stop	0	RidPrefixGateStopEvent	49184	Event name	
Hardware interrupt	0	Gate stop0	Gate stop0	Channel number	0
HwEventTypeGateStop	2				
High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Overflow (high counting limit violated)	0	RidPrefixOverflowEvent	49200	Event name	
Hardware interrupt	0	Overflow0	Overflow0	Channel number	0
HwEventTypeOverflow	3				
High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Underflow (low counting limit violated)	0	RidPrefixUnderflowEvent	49216	Event name	
Hardware interrupt	0	Underflow0	Underflow0	Channel number	0
HwEventTypeUnderflow	4				
High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Direction reversal	0	RidPrefixDirectionChangedEvent	49312	Event name	
Hardware interrupt	0	Direction reversal0	Direction reversal0	Channel number	0
HwEventTypeDirectionChanged	10				
High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Zero crossing	0	RidPrefixZeroCrossingEvent	49264	Event name	
Hardware interrupt	0	Zero crossing0	Zero crossing0	Channel number	0
HwEventTypeZeroCrossing	7				

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High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ0 occurred	0	RidPrefixCompare0Event	49232	Event name	
Hardware interrupt	0	Compare event DQ00	Compare event DQ00	Channel number	0
HwEventTypeCompare0	5				
High speed counters (HSC)\HSC 4\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ1 occurred	0	RidPrefixCompare1Event	49248	Event name	
Hardware interrupt	0	Compare event DQ10	Compare event DQ10	Channel number	0
HwEventTypeCompare1	6				
High speed counters (HSC)\HSC 4\Channel 0\Counter inputs\Specify input signals/encoder type					
Signal type	Pulse (A) and direction (B)	Invert direction	False		
High speed counters (HSC)\HSC 4\Channel 0\Counter inputs\Additional parameters					
Signal evaluation	Single	Filter frequency	100 kHz	Reaction to signal N	No reaction to signal N
High speed counters (HSC)\HSC 4\Channel 0\Counter behavior\Counting limits and start value					
High counting limit	2147483647	Start value	0	Low counting limit	-2147483648
High speed counters (HSC)\HSC 4\Channel 0\Counter behavior\Counter behavior at limits and gate start					
Reaction to violation of a counting limit	Continue counting	Reset when counting limit is violated	To opposite counting limit	Reaction to gate start	Continue with current value
High speed counters (HSC)\HSC 4\Channel 0\Behavior of inputs\Behavior of DI0\Function of DI0					
Set function of DI	Digital input without function	HSC DI0	None	Input delay	No input for DI0 selected
High speed counters (HSC)\HSC 4\Channel 0\Behavior of inputs\Behavior of DI1\Function of DI1					
Set function of DI	Digital input without function	HSC DI1	None	Input delay	No input for DI1 selected
High speed counters (HSC)\HSC 4\Channel 0\Behavior of outputs\Behavior of DQ0\Function of DQ0					
Set output	Between comparison value 0 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ0	0
HSC DQ0	Only available via feedback interface				
High speed counters (HSC)\HSC 4\Channel 0\Behavior of outputs\Behavior of DQ1\Function of DQ1					
Set output	Between comparison value 1 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ1	0
HSC DQ1	None				
High speed counters (HSC)\HSC 4\Channel 0\Hysteresis\Set hysteresis range					
Hysteresis (in increments)	0				
High speed counters (HSC)\HSC 4\Channel 0\Measured value\Specify measured value					
Measured variable	Frequency	Update time	10.000ms		
High speed counters (HSC)\HSC 4\Hardware inputs/outputs					
Pulse input (A)	X12, Clamp 1 (DI0 / %I12.0)	Direction input (B)	X12, Clamp 2 (DI1 / %I12.1)	Reset input (N)	None
HSC DI0	None	HSC DI1	None	HSC DQ0	Only available via feedback interface
HSC DQ1	None				
High speed counters (HSC)\HSC 4\I/O addresses\Input addresses					
Start address	62.0	End address	77.7	Organization block	0
Process image	0				
High speed counters (HSC)\HSC 4\I/O addresses\Output addresses					
Start address	44.0	End address	55.7	Organization block	0
Process image	0				
High speed counters (HSC)\HSC 5\General\Enable					
Activate this high-speed counter	False				
High speed counters (HSC)\HSC 5\General\Project information					
Name	HSC_5	Author	Mmuhammed	Comment	
High speed counters (HSC)\HSC 5\Channel 0\Operating mode					
Selection of operating mode	Operating with technology object "Counting and measurement"				
High speed counters (HSC)\HSC 5\Channel 0\Reaction to CPU STOP					
Reaction to CPU STOP	Output substitute value	Substitute value for DQ0	0	Substitute value for DQ1	0
High speed counters (HSC)\HSC 5\Channel 0\Diagnostic interrupts					
Enable diagnostic interrupts	False				
High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
New capture value available	0	RidPrefixCaptureEvent	49280	Event name	
Hardware interrupt	0	Capture value0	Capture value0	Channel number	0
HwEventTypeCapture	8				
High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Synchronization of the counter by an external signal	0	RidPrefixSyncEvent	49296	Event name	
Hardware interrupt	0	Synchronization0	Synchronization0	Channel number	0
HwEventTypeSync	9				
High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate start	0	RidPrefixGateStartEvent	49168	Event name	
Hardware interrupt	0	Gate start0	Gate start0	Channel number	0
HwEventTypeGateStart	1				
High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate stop	0	RidPrefixGateStopEvent	49184	Event name	
Hardware interrupt	0	Gate stop0	Gate stop0	Channel number	0
HwEventTypeGateStop	2				

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High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Overflow (high counting limit violated)	0	RidPrefixOverflowEvent	49200	Event name	
Hardware interrupt	0	Overflow0	Overflow0	Channel number	0
HwEventTypeOverflow	3				
High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Underflow (low counting limit violated)	0	RidPrefixUnderflowEvent	49216	Event name	
Hardware interrupt	0	Underflow0	Underflow0	Channel number	0
HwEventTypeUnderflow	4				
High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Direction reversal	0	RidPrefixDirection-ChangedEvent	49312	Event name	
Hardware interrupt	0	Direction reversal0	Direction reversal0	Channel number	0
HwEventTypeDirectionChanged	10				
High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Zero crossing	0	RidPrefixZeroCrossingEvent	49264	Event name	
Hardware interrupt	0	Zero crossing0	Zero crossing0	Channel number	0
HwEventTypeZeroCrossing	7				
High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ0 occurred	0	RidPrefixCompare0Event	49232	Event name	
Hardware interrupt	0	Compare event DQ00	Compare event DQ00	Channel number	0
HwEventTypeCompare0	5				
High speed counters (HSC)\HSC 5\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ1 occurred	0	RidPrefixCompare1Event	49248	Event name	
Hardware interrupt	0	Compare event DQ10	Compare event DQ10	Channel number	0
HwEventTypeCompare1	6				
High speed counters (HSC)\HSC 5\Channel 0\Counter inputs\Specify input signals/encoder type					
Signal type	Pulse (A) and direction (B)		Invert direction	False	
High speed counters (HSC)\HSC 5\Channel 0\Counter inputs\Additional parameters					
Signal evaluation	Single	Filter frequency	100 kHz	Reaction to signal N	No reaction to signal N
High speed counters (HSC)\HSC 5\Channel 0\Counter behavior\Counting limits and start value					
High counting limit	2147483647	Start value	0	Low counting limit	-2147483648
High speed counters (HSC)\HSC 5\Channel 0\Counter behavior\Counter behavior at limits and gate start					
Reaction to violation of a counting limit	Continue counting	Reset when counting limit is violated	To opposite counting limit	Reaction to gate start	Continue with current value
High speed counters (HSC)\HSC 5\Channel 0\Behavior of inputs\Behavior of DI0\Function of DI0					
Set function of DI	Digital input without function	HSC DI0	None	Input delay	No input for DI0 selected
High speed counters (HSC)\HSC 5\Channel 0\Behavior of inputs\Behavior of DI1\Function of DI1					
Set function of DI	Digital input without function	HSC DI1	None	Input delay	No input for DI1 selected
High speed counters (HSC)\HSC 5\Channel 0\Behavior of outputs\Behavior of DQ0\Function of DQ0					
Set output	Between comparison value 0 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ0	0
HSC DQ0	Only available via feedback interface				
High speed counters (HSC)\HSC 5\Channel 0\Behavior of outputs\Behavior of DQ1\Function of DQ1					
Set output	Between comparison value 1 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ1	0
HSC DQ1	None				
High speed counters (HSC)\HSC 5\Channel 0\Hysteresis\Set hysteresis range					
Hysteresis (in increments)	0				
High speed counters (HSC)\HSC 5\Channel 0\Measured value\Specify measured value					
Measured variable	Frequency	Update time	10.000ms		
High speed counters (HSC)\HSC 5\Hardware inputs/outputs					
Pulse input (A)	X12, Clamp 4 (DI3 / %I12.3)	Direction input (B)	X12, Clamp 5 (DI4 / %I12.4)	Reset input (N)	None
HSC DI0	None	HSC DI1	None	HSC DQ0	Only available via feedback interface
HSC DQ1	None				
High speed counters (HSC)\HSC 5\I/O addresses\Input addresses					
Start address	78.0	End address	93.7	Organization block	0
Process image	0				
High speed counters (HSC)\HSC 5\I/O addresses\Output addresses					
Start address	56.0	End address	67.7	Organization block	0
Process image	0				
High speed counters (HSC)\HSC 6\General\Enable					
Activate this high-speed counter	False				
High speed counters (HSC)\HSC 6\General\Project information					
Name	HSC_6	Author	Mmuhammed	Comment	
High speed counters (HSC)\HSC 6\Channel 0\Operating mode					
Selection of operating mode	Operating with technology object "Counting and measurement"				
High speed counters (HSC)\HSC 6\Channel 0\Reaction to CPU STOP					
Reaction to CPU STOP	Output substitute value	Substitute value for DQ0	0	Substitute value for DQ1	0

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High speed counters (HSC)\HSC 6\Channel 0\Diagnostic interrupts					
Enable diagnostic interrupts	False				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
New capture value available	0	RidPrefixCaptureEvent	49280	Event name	
Hardware interrupt	0	Capture value0	Capture value0	Channel number	0
HwEventTypeCapture	8				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Synchronization of the counter by an external signal	0	RidPrefixSyncEvent	49296	Event name	
Hardware interrupt	0	Synchronization0	Synchronization0	Channel number	0
HwEventTypeSync	9				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate start	0	RidPrefixGateStartEvent	49168	Event name	
Hardware interrupt	0	Gate start0	Gate start0	Channel number	0
HwEventTypeGateStart	1				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt triggered by external events\					
Gate stop	0	RidPrefixGateStopEvent	49184	Event name	
Hardware interrupt	0	Gate stop0	Gate stop0	Channel number	0
HwEventTypeGateStop	2				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Overflow (high counting limit violated)	0	RidPrefixOverflowEvent	49200	Event name	
Hardware interrupt	0	Overflow0	Overflow0	Channel number	0
HwEventTypeOverflow	3				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Underflow (low counting limit violated)	0	RidPrefixUnderflowEvent	49216	Event name	
Hardware interrupt	0	Underflow0	Underflow0	Channel number	0
HwEventTypeUnderflow	4				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Direction reversal	0	RidPrefixDirectionChangedEvent	49312	Event name	
Hardware interrupt	0	Direction reversal0	Direction reversal0	Channel number	0
HwEventTypeDirectionChanged	10				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Zero crossing	0	RidPrefixZeroCrossingEvent	49264	Event name	
Hardware interrupt	0	Zero crossing0	Zero crossing0	Channel number	0
HwEventTypeZeroCrossing	7				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ0 occurred	0	RidPrefixCompare0Event	49232	Event name	
Hardware interrupt	0	Compare event DQ00	Compare event DQ00	Channel number	0
HwEventTypeCompare0	5				
High speed counters (HSC)\HSC 6\Channel 0\Hardware interrupts\Hardware interrupt by counter value/position value\					
Comparison event for DQ1 occurred	0	RidPrefixCompare1Event	49248	Event name	
Hardware interrupt	0	Compare event DQ10	Compare event DQ10	Channel number	0
HwEventTypeCompare1	6				
High speed counters (HSC)\HSC 6\Channel 0\Counter inputs\Specify input signals/encoder type					
Signal type	Pulse (A) and direction (B)	Invert direction	False		
High speed counters (HSC)\HSC 6\Channel 0\Counter inputs\Additional parameters					
Signal evaluation	Single	Filter frequency	100 kHz	Reaction to signal N	No reaction to signal N
High speed counters (HSC)\HSC 6\Channel 0\Counter behavior\Counting limits and start value					
High counting limit	2147483647	Start value	0	Low counting limit	-2147483648
High speed counters (HSC)\HSC 6\Channel 0\Counter behavior\Counter behavior at limits and gate start					
Reaction to violation of a counting limit	Continue counting	Reset when counting limit is violated	To opposite counting limit	Reaction to gate start	Continue with current value
High speed counters (HSC)\HSC 6\Channel 0\Behavior of inputs\Behavior of DI0\Function of DI0					
Set function of DI	Digital input without function	HSC DI0	None	Input delay	No input for DI0 selected
High speed counters (HSC)\HSC 6\Channel 0\Behavior of inputs\Behavior of DI1\Function of DI1					
Set function of DI	Digital input without function	HSC DI1	None	Input delay	No input for DI1 selected
High speed counters (HSC)\HSC 6\Channel 0\Behavior of outputs\Behavior of DQ0\Function of DQ0					
Set output	Between comparison value 0 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ0	0
HSC DQ0	Only available via feedback interface				
High speed counters (HSC)\HSC 6\Channel 0\Behavior of outputs\Behavior of DQ1\Function of DQ1					
Set output	Between comparison value 1 and high limit	Comparison value 0	0	Comparison value 1	10
Count direction	In both directions	Pulse duration	500.0ms	Substitute value for DQ1	0
HSC DQ1	None				

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High speed counters (HSC)\HSC 6\Channel 0\Hysteresis\Set hysteresis range				
Hysteresis (in increments)	0			
High speed counters (HSC)\HSC 6\Channel 0\Measured value\Specify measured value				
Measured variable	Frequency	Update time	10.000ms	
High speed counters (HSC)\HSC 6\Hardware inputs/outputs				
Pulse input (A)	X12, Clamp 7 (DI6 / %I12.6)	Direction input (B)	X12, Clamp 8 (DI7 / %I12.7)	Reset input (N)
HSC DI0	None	HSC DI1	None	HSC DQ0
HSC DQ1	None			Only available via feedback interface
High speed counters (HSC)\HSC 6\I/O addresses\Input addresses				
Start address	94.0	End address	109.7	Organization block
Process image	0			0
High speed counters (HSC)\HSC 6\I/O addresses\Output addresses				
Start address	68.0	End address	79.7	Organization block
Process image	0			0
Pulse generators (PTO/PWM)\CPU 1511C compatibility				
Front connector assignment like CPU 1511C	False			
Pulse generators (PTO/PWM)\PTO1/PWM1\General\Project information				
Name	Pulse_1	Comment		
Pulse generators (PTO/PWM)\PTO1/PWM1\General\Operating mode				
Operating mode	Deactivated			
Pulse generators (PTO/PWM)\PTO1/PWM1\Reaction to CPU STOP				
Reaction to CPU STOP	Output substitute value	Substitute value for pulse output (DQA)	0	
Pulse generators (PTO/PWM)\PTO1/PWM1\Diagnostic interrupts				
No supply voltage L+	False			
Pulse generators (PTO/PWM)\PTO1/PWM1\Hardware inputs/outputs				
Pulse output (DQA)	X11, Clamp 21 (DQ0 / %Q4.0): 10 kHz / 0.5 A or 100 kHz / 0.1 A	High-speed output (0.1 A)	False	
Pulse generators (PTO/PWM)\PTO1/PWM1\Parameters				
Output format	Per 100			
Pulse generators (PTO/PWM)\PTO1/PWM1\I/O addresses\Input addresses				
Start address	110.0	End address	113.7	Organization block
Process image	0			0
Pulse generators (PTO/PWM)\PTO1/PWM1\I/O addresses\Output addresses				
Start address	80.0	End address	91.7	Organization block
Process image	0			0
Pulse generators (PTO/PWM)\PTO2/PWM2\General\Project information				
Name	Pulse_2	Comment		
Pulse generators (PTO/PWM)\PTO2/PWM2\General\Operating mode				
Operating mode	Deactivated			
Pulse generators (PTO/PWM)\PTO2/PWM2\Reaction to CPU STOP				
Reaction to CPU STOP	Output substitute value	Substitute value for pulse output (DQA)	0	
Pulse generators (PTO/PWM)\PTO2/PWM2\Diagnostic interrupts				
No supply voltage L+	False			
Pulse generators (PTO/PWM)\PTO2/PWM2\Hardware inputs/outputs				
Pulse output (DQA)	X11, Clamp 23 (DQ2 / %Q4.2): 10 kHz / 0.5 A or 100 kHz / 0.1 A	High-speed output (0.1 A)	False	
Pulse generators (PTO/PWM)\PTO2/PWM2\Parameters				
Output format	Per 100			
Pulse generators (PTO/PWM)\PTO2/PWM2\I/O addresses\Input addresses				
Start address	114.0	End address	117.7	Organization block
Process image	0			0
Pulse generators (PTO/PWM)\PTO2/PWM2\I/O addresses\Output addresses				
Start address	92.0	End address	103.7	Organization block
Process image	0			0
Pulse generators (PTO/PWM)\PTO3/PWM3\General\Project information				
Name	Pulse_3	Comment		
Pulse generators (PTO/PWM)\PTO3/PWM3\General\Operating mode				
Operating mode	Deactivated			
Pulse generators (PTO/PWM)\PTO3/PWM3\Reaction to CPU STOP				
Reaction to CPU STOP	Output substitute value	Substitute value for pulse output (DQA)	0	
Pulse generators (PTO/PWM)\PTO3/PWM3\Diagnostic interrupts				
No supply voltage L+	False			
Pulse generators (PTO/PWM)\PTO3/PWM3\Hardware inputs/outputs				
Pulse output (DQA)	X11, Clamp 25 (DQ4 / %Q4.4): 10 kHz / 0.5 A or 100 kHz / 0.1 A	High-speed output (0.1 A)	False	
Pulse generators (PTO/PWM)\PTO3/PWM3\Parameters				
Output format	Per 100			
Pulse generators (PTO/PWM)\PTO3/PWM3\I/O addresses\Input addresses				
Start address	118.0	End address	121.7	Organization block
Process image	0			0
Pulse generators (PTO/PWM)\PTO3/PWM3\I/O addresses\Output addresses				
Start address	104.0	End address	115.7	Organization block
Process image	0			0
Pulse generators (PTO/PWM)\PTO4/PWM4\General\Project information				
Name	Pulse_4	Comment		
Pulse generators (PTO/PWM)\PTO4/PWM4\General\Operating mode				
Operating mode	Deactivated			
Pulse generators (PTO/PWM)\PTO4/PWM4\Reaction to CPU STOP				
Reaction to CPU STOP	Output substitute value	Substitute value for pulse output (DQA)	0	

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Pulse generators (PTO/PWM)\PTO4/PWM4\Diagnostic interrupts						
No supply voltage L+	False					
Pulse generators (PTO/PWM)\PTO4/PWM4\Hardware inputs/outputs						
Pulse output (DQA)	X11, Clamp 27 (DQ6 / %Q4.6): 10 kHz / 0.5 A or 100 kHz / 0.1 A	High-speed output (0.1 A)	False			
Pulse generators (PTO/PWM)\PTO4/PWM4\Parameters						
Output format	Per 100					
Pulse generators (PTO/PWM)\PTO4/PWM4\I/O addresses\Input addresses						
Start address	122.0	End address	125.7	Organization block	0	
Process image	0					
Pulse generators (PTO/PWM)\PTO4/PWM4\I/O addresses\Output addresses						
Start address	116.0	End address	127.7	Organization block	0	
Process image	0					
Startup						
Startup after POWER ON	Warm restart - Operating mode before POWER OFF	Comparison preset to actual configuration	Startup CPU even if mismatch	Configuration time	60000ms	
Cycle						
Maximum cycle time	150ms			Enable minimum cycle time for cyclic OBs	True	
Minimum cycle time	1ms					
Communication load						
Cycle load due to communication	50%					
System and clock memory\System memory bits						
Enable the use of system memory byte	False	Address of system memory byte (MBx)	1	First cycle		
Diagnostic status changed		Always 1 (high)		Always 0 (low)		
System and clock memory\Clock memory bits						
Enable the use of clock memory byte	False	Address of clock memory byte (MBx)	0	10 Hz clock		
5 Hz clock		2.5 Hz clock		2 Hz clock		
1.25 Hz clock		1 Hz clock		0.625 Hz clock		
0.5 Hz clock						
SIMATIC Memory Card\Diagnostics						
Aging of the SIMATIC memory card	False	Threshold value	80%			
System diagnostics\General						
Activate system diagnostics for this device	True	Report network faults as maintenance instead of fault	False			
PLC alarms\General						
Central alarm management in the PLC	True					
Web server\General						
Activate web server on this module	False	Permit access only with HTTPS	True			
Web server\Automatic update						
Enable automatic update	True	Update interval	0s			
Web server\User management						
User name			User rights			
Everybody						
Web server\User-defined web pages						
Application name	HTML source path	Default HTML page	Files with dynamic content	Web DB number	Fragment DB number	
		index.htm	.htm;.html	333	334	
Web server\Overview of interfaces						
Device	Interface			Enabled web server access		
PLC_1	PROFINET interface_1			False		
DNS configuration						
No DNS server address is configured.						
Display\General\Display standby mode						
Time to standby mode	30 minutes					
Display\General\Energy saving mode						
Time to energy saving mode	15 minutes					
Display\General\Display language						
Default language on display	English					
Display\Automatic update						
Time to update	5 seconds					
Display\Password\Display protection						
Enable write access	True	Enable display protection	False			
Display\User-defined logo						
User logo activated	False	Adapt logo	False	Resolution	128x120	
Company logo	---					

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User interface languages				
Assign project language		User interface languages		
English (United States)		German		
English (United States)		English		
English (United States)		French		
English (United States)		Spanish		
English (United States)		Italian		
English (United States)		Japanese		
English (United States)		Chinese (simplified)		
English (United States)		Korean		
English (United States)		Russian		
English (United States)		Turkish		
English (United States)		Portuguese (Brazil)		
Time of day\Local time				
Time zone	(UTC) Dublin, Edinburgh, Lisbon, London			
Time of day\Daylight saving time				
Activate daylight saving time	True	Difference between standard and daylight saving time 60 mins		
Time of day\Daylight saving time\Start of daylight saving time				
Selection of the week	Last	Selection of the weekday Sunday of March		
at	01:00 a.m.			
Time of day\Daylight saving time\Start of standard time				
Selection of the week	Last	Selection of the weekday Sunday of October		
at	02:00 a.m.			
Protection				
Level of protection	Full access (no protection)			
Protection\Connection mechanisms				
Permit access with PUT/GET communication from remote partner	False			
Protection\Security event				
Summarize security events in case of high message volume	True	Length of an interval 20 Unit seconds		
OPC UA\Accessibility of the server				
Activate OPC UA server	False			
System power supply\General				
General	Connection to supply voltage L+			
System power supply\Power segment overview				
Module	Slot	Supply/consumption		
PLC_1	1	10.00W		
	Summary	10.00W		
Configuration control\Configuration control for central configuration				
Allow reconfiguration of device via the user program	False			
Connection resources\				
	Station resources - Reserved - Maximum	Station resources - Reserved - Configured	Station resources - Dynamic - Configured	Module resources - PLC_1 [CPU 1512C-1 PN] - Configured
Maximum number of resources:		10	78	88
	Maximum	Configured	Configured	Configured
PG communication:	4	-	-	-
HMI communication:	4	0	0	0
S7 communication:	0	-	0	0
Open user communication:	0	-	0	0
Web communication:	2	-	-	-
OPC UA client/server communication:	0	-	-	-
Other communication:	-	-	0	0
Total resources used:		0	0	0
Available resources:		10	78	88
Overview of addresses\Overview of addresses\Overview of addresses				
Inputs	True	Outputs	True	Address gaps False
Slot	True			

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Type	Addr. from	Addr. to	Module	PIP	OB	Device name	Device number	Size	Master / IO system	Rack	Slot
I	0	9	AI 5/AQ 2_1	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	10 Bytes	-	0	1 8
O	0	3	AI 5/AQ 2_1	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	4 Bytes	-	0	1 8
I	10	11	DI 16/DQ 16_1	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	2 Bytes	-	0	1 9
O	4	5	DI 16/DQ 16_1	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	2 Bytes	-	0	1 9
I	12	13	DI 16/DQ 16_2	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	2 Bytes	-	0	1 10
O	6	7	DI 16/DQ 16_2	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	2 Bytes	-	0	1 10
I	14	29	HSC_1	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	16 Bytes	-	0	1 16
O	8	19	HSC_1	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 16
I	30	45	HSC_2	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	16 Bytes	-	0	1 17
O	20	31	HSC_2	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 17
I	46	61	HSC_3	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	16 Bytes	-	0	1 18
O	32	43	HSC_3	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 18
I	62	77	HSC_4	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	16 Bytes	-	0	1 19
O	44	55	HSC_4	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 19
I	78	93	HSC_5	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	16 Bytes	-	0	1 20
O	56	67	HSC_5	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 20
I	94	109	HSC_6	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	16 Bytes	-	0	1 21
O	68	79	HSC_6	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 21
I	110	113	Pulse_1	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	4 Bytes	-	0	1 32
O	80	91	Pulse_1	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 32
I	114	117	Pulse_2	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	4 Bytes	-	0	1 33
O	92	103	Pulse_2	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 33
I	118	121	Pulse_3	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	4 Bytes	-	0	1 34
O	104	115	Pulse_3	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 34
I	122	125	Pulse_4	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	4 Bytes	-	0	1 35
O	116	127	Pulse_4	Automatic update	-	PLC_1 [CPU 1512C-1 PN]	-	12 Bytes	-	0	1 35
Runtime licenses\OPC UA\Runtime licenses											
Type of required license	None			Type of purchased license	No license						
Runtime licenses\ProDiag\Supervisions											
Number of used supervisions	0										
Runtime licenses\ProDiag\Runtime licenses											
Number of required licenses	None (<= 25 supervisions)			Used ProDiag licenses	No license						
Runtime licenses\Energy Suite\Energy objects											
Number of configured energy objects	0										
Runtime licenses\Energy Suite\Runtime licenses											
Total number of licensed energy objects	0										
Runtime licenses\Energy Suite\Runtime licenses\Number of purchased licenses											
License type '5 energy objects'	No license			License type '10 energy objects'	No license						

Static VS Temp Variables

Ungrouped devices

This folder is empty.

Static VS Temp Variables

Security settings

This folder is empty.

Static VS Temp Variables / Cross-device functions / Project traces

Measurements

This folder is empty.

Static VS Temp Variables / Common data

Alarm classes

Alarm classes			
Name	Display name	Acknowledgment	Priority
Acknowledgement	A	True	0
No Acknowledgement	NA	False	0

Static VS Temp Variables / Common data

Logs

This folder is empty.

Totally Integrated Automation Portal						
<p>Static VS Temp Variables / Languages & resources</p> <p>Project languages</p> <table border="1"><tr><td>Languages</td></tr><tr><td>Reference language English (United States)</td></tr><tr><td>Editing language English (United States)</td></tr><tr><td>Other project languages Empty</td></tr></table>			Languages	Reference language English (United States)	Editing language English (United States)	Other project languages Empty
Languages						
Reference language English (United States)						
Editing language English (United States)						
Other project languages Empty						

Static VS Temp Variables / Languages & resources / Project texts

Project texts

Project texts		
English (United States)	Category	Reference
"Main Program Sweep (Cycle)"	Block comment	Static VS Temp Variables\PLC_1 [CPU 1512C-1 PN]\Program blocks\Main [OB1]\Block title
A	Alarm class text	Static VS Temp Variables\Acknowledgement\AlarmClassData_IDisplayNaming_DisplayName
A	Alarm class text	Static VS Temp Variables\Acknowledgement\ShortName
NA	Alarm class text	Static VS Temp Variables\No Acknowledgement\AlarmClassData_IDisplayNaming_Display-Name
NA	Alarm class text	Static VS Temp Variables\No Acknowledgement\ShortName