# Siemens SIMATIC S7 ISO on TCP

## Siemens SIMATIC S7 ISO on TCP communication protocol

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## Supported device types and versions

This protocol supports a data reading/writing from the control PLC machines Siemens SIMATIC:

- types S7-300 and S7-400 equipped by an ethernet interface for the communication S7 ISO over TCP.
- types S7-1200, S7-1500
- Siemens LOGO
- Siemens Microbox

**Note:** communication via Profinet/Profibus adapter ACCON-NetLink-PRO compact produced by company DELTALOGIC has been verified. Communication with multiple S-300 series PLCs on Profibus worked after firmware upgrade of adapter to version V2.54 (31. march 2015) with adapter's BIOS version V2.39 (7. June 2011). When the adapter's firmware was version V2.37 (8.august 2011), communication could not be correctly established. **Note:** communication with PLC Siemens LOGO was tested. A part of memory that is accessible for reading/writing is the **V area** that is seen as DB1. **Note:** the protocol has a "big endian" data representation.

## **Communication line configuration**

- Communication line category: TCP/IP-TCP, TCP Redundant.
- IP address (addresses) is set according to a network configuration of a specific Siemens SIMATIC device.
- The port number is 102 (according to specification RFC 1006).
- The line number is not used, set on 1.

When the communication line is set as **TCP Redundant** you can configure an IP address and port of a backup device. If a communication process lost the connection or is unable to connect to the device, it will switch periodically between the configured devices. KOM process tries to connect to a primary device at first.

Note: Multiple IP addresses of primary/backup device can also be configured (separated by commas or semicolons).

#### Line protocol parameters

A dialog window of communication line configuration - **Protocol parameters** tab. They influence some optional protocol parameters.

The following line protocol parameters are defined:

Parameter	Meaning	Unit / size	Default value
Rack	Siemens Simatic rack number. Rack 0 is most often used.	0 to 7	0
Slot	Siemens Simatic slot number. Slot 2 is most often used.	0 to 31	0
S7 Subnet ID- part 1 (hex)	S7 subnet address sent as a part of Remote TSAP if parameter Use long TSAP is set to True	0x0 to 0xFFFF	0
S7 Subnet ID- part 2 (hex)	S7 subnet address sent as a part of Remote TSAP if parameter Use long TSAP is set to True	0x0 to 0xFFFF	0
Use Secondary	The parameter allows the use of redundant PLCs, which may differ in the settings of some parameters (Rack, Slot, S7 Subnet ID).	-	False
	If its value is True, the primary and secondary parameters are used alternately when connecting to the PLC using the specified IP addresses.		

Connection Resource (hex)	Connection resource, it enters as MSB byte to the calculation of the value of Remote TSAP at initialization of ISO Connection-request. See the description of parameter Use long TSAP. Note: in the specific case, when two systems (one of them D2000) needed to communicate with S7-300, they each had to have a different <i>Connection resource</i> , otherwise after sending the initial sequence of D2000 KOM process, the connection broke:	0x0 to 0xFF	3
	/TSK1/Sending CR-TPDU: CLASS=0, SRC-REF=0x0001, TPDU size=1024, SRC-TSAP=10-00, DST-TSAP=03-02 /TSK1/OUT- <03><00><10><10><10><10><00><00><00><00><01><00><00		
	After changing the <i>Connection resource</i> from 3 to 2, the communication started working.		
Local TSAP (hex)	ISO Local TSAP (Transport Service Local Point). Source TSAP value during the initialization of ISO Connection- request. See the description of parameter Use long TSAP.	0x0 to 0xFFFF	0x1000
Source Reference	ISO Source Reference. Value of SRC-REF during the initialization of ISO Connection-request.	0 to 65535	1
Use long TSAP	Enables a long format of local and remote TSAP which is sent during the connection setup phase. Short TSAP is 2 bytes long. Short local TSAP has the following format:	-	False
	<ul> <li>1. byte - higher byte of parameter Local TSAP</li> <li>2. byte - lower byte of parameter Local TSAP</li> </ul>		
	Short remote TSAP has the following format:		
	<ul> <li>1. byte - the value of parameter Connection Resource</li> <li>2. byte - combination of parameters Rack * 32 + Slot</li> </ul>		
	Long local TSAP is 28 bytes long. Last 2 bytes are higher and lower byte of parameter Local TSAP Full remote TSAP is 28 bytes long and it contains:		
	<ul> <li>5. byte - higher byte of parameter S7 subnet ID-part 1</li> <li>6. byte - lower byte of parameter S7 subnet ID-part 1</li> <li>9. byte - higher byte of parameter S7 subnet ID-part 2</li> <li>10. byte - lower byte of parameter S7 subnet ID-part 2</li> <li>11. byte - the value of parameter MPI/Profibus Address</li> <li>27. byte - the value of parameter Connection Resource</li> <li>28. byte - combination of parameters Rack * 32 + Slot</li> </ul>		
MPI/Profibus Address	MPI/Profibus address sent as a part of Remote TSAP, if parameter Use long TSAP is set to True	0 to 126	1
ISO TPDU Size Variable Parameter	The maximum required size of ISO TPDU. The parameter value the initialization of ISO Connection-request.	8192, 4096, 2048, 1024, 512, 256 or 128 bytes	1024 bytes
Nr. of Parallel Network Threads	Maximum parallel communication threads. Increase the value if there is a request on more data read from the device in a shorter time.	1 to 4	1
Cycle Time	The required time of one data reading cycle.	ms	1000 ms
Message Timeout	Maximal wait time on a reply from the device.	ms	2500 ms
Inter Message Delay	Delay which is used before sending a data request. When a high data transfer rate is required, set 0 ms.	sec.ms	20 ms
Reconnect Delay	Delay before reconnection to the device if the connection has failed or some communication error has occurred.	sec.ms	2 sec
Connection Error Timeout	When Timeout passes and communication error occurs in all threads, a communication error status is set on the stations. FALSE state is set on the communication line.	sec.ms	20 sec
S7 PDU Size	Maximum PDU in bytes at S7 communication with the device.	240, 480, 960 bytes	480 bytes
Tcp No Delay	Setting <i>Tcp No Delay</i> parameter causes low-level socket option TCP_NODELAY to be set, thus turning off the default packet coalesce feature.	-	False
Debug Values	Activates a debug info about the loaded values of I/O tags. Use this parameter only when communication must be debugged because it highly uses CPU and slows down the communication.	YES/NO	NO
Debug I/O Binary Packets Info	Activates a debug info about a binary content of packets. Use this parameter only when communication must be debugged because it highly uses CPU and slows down the communication.	YES/NO	NO
Debug Requests Info	Activates a basic debug info about requested data.	YES/NO	YES
Debug	Activates a basic debug info about received packets.	YES/NO	YES

## **Communication station configuration**

- Communication protocol: Siemens SIMATIC S7 ISO over TCP.
- No station address, no protocol parameters on the station.
- The time parameter setting is ignored. See the line parameter Cycle Time.
- Time synchronization of device is not supported.

## I/O tag configuration

Possible I/O tag types: Ai, Ao, Ci, Co, Di, Dout, TiA, ToA, TiR, ToR, Txtl.

I/O tag address is compatible with Siemens SimaticNET OPC server.

I/O tag address is a character string according to the following:

{;}{S7:[connectionname]}DB<no>,<type><address>
{;}{S7:[connectionname]}DI<no>,<type><address>
{;}{S7:[connectionname]}<object>{<type>}<address>

#### or for structured I/O tags with configured Destination column

{;}{S7:[connectionname]}DB<no>,<type><address>{, <items>}
{;}{S7:[connectionname]}DI<no>,<type><address>{, <items>}
{;}{S7:[connectionname]}<object>{<type>}<address>{, <items>}

#### Where:

;	Optional parameter. It disables the I/O tag from communication, stops I/O tag address check when it is saved and can be useful when the communication with the device is activated or debugged.						
S7: [con necti onna me]	Optional parameter. It does not contain any useful information but it is supported only because of backward compatibility with Siemens SimaticNET OPC server.						
DB	Data block	Data block. S7 variable identifier from "Data block".					
DI	Instance d	ata block. S7 variable identifier from " Instance data block".					
<no></no>	A number	of "data block" or "instance data block".					
<obj ect&gt;</obj 	Specificati Possible v	on of block or area in S7 PLC. alues:					
	Value	Description (German name)					
	I	Input (Eingang, E)					
	Q	Output (Ausgang, A)					
	PI	Peripheral Input (Peripherie Eingang, PE)					
	PQ	Peripheral Output (Peripherie Ausgang, PA)					
	м	M Memory bit (F)					
	С	C Counter (Zähler, Z) - BCD coded integer numbers <0-999>					
	т	T Timer (Timer, T) - BCD coded time values from intervals <0.00-9.99>, <00.0-99.9>, <000-999>, <0000-9.9990>					
	S	System Status Lists ( <b>S</b> ystem- <b>Z</b> ustands <b>L</b> isten, SZL) - lists with diagnostic information that are available on CPU family S7-300 and S7-400. Diagnostic information differs for various classes of PLC and details are described in manuals (e.g. System Software for S7-300/400 System and Standard Functions, Volume 1/2) <b>Note:</b> I/O tag S must be of TxtI type.					

Data type of S7.	It is not a	nonified for T	· ~	and C	abiaata
Data type of $57$ .	IL IS HOLS	pecilieu ior i	. U	anus	objects.

<typ e&gt;</typ 	Data type of S7. It is not specified for T, C and S objects.					
	Identifier <type></type>	Description				
	х	Bit (boolean). Specify a bit number 0 to 7 - e.g. DB9,X8.3				
	В	Byte (8 bits unsigned).				
	W	Word (16 bits unsigned).				
	D	Double word (32 bits unsigned).				
	CHAR	Character (8 bits signed).				
	INT	Integer (16 bits signed).				
	DINT	Double integer (32 bits signed).				
	BCD	BCD-coded 2-byte number (0-9 999)				
	LBCD	BCD-kódované 4-byte number (0-99 999 999)				
	REAL	Floating point number (32 bits according to IEEE754 standard).				
	LREAL	Long floating point number (64 bits according to IEEE754 standard).				
	STRING	String. Specify maximal length of string.				
	CHARARR	Array of CHARs interpreted as a string. Array length must be specified.				
	DT	Date and Time, 8 bytes in BCD format.				
	TIME	Time (32 bits signed) in ms. Note: if the I/O tag is of the TiR type, it is necessary to ensure the conversion by configuring the linear conversion (A=0. 001, B=0) on the <i>Conversion</i> tab				
	TOD	Time of day (32 bits unsigned) in ms.				
	<ul> <li>Note: The CHARARR type is a D2000 extension that allows you to read/write an array of CHARs as a string. This type is not compatible with the Siemens SimaticNET OPC server addressing.</li> <li>The difference between CHARARR and STRING is as follows:</li> <li>STRING - standard format of the S7 string, when there are 2 bytes in front of the string itself (maximum and current string length). For example, a 10-character STRING takes up 12 bytes.</li> <li>CHARARR - array of characters, without a 2-byte header. For example, CHARARR with a length of 10 characters takes up 10 bytes.</li> </ul>					
<add< th=""><td>Address of varia</td><td>ble. Possible types:</td></add<>	Address of varia	ble. Possible types:				
ress>	<ul> <li>Byte offset (offset within a block, a number 0-65535)</li> <li>Byte offset.bit (only for X data type, bit number in the range of 0 to 7)</li> <li>Byte offset.String length (only for STRING data type, string length from 1 to 254 characters)</li> <li>Id.Index[.StringOffset[.StringLength]] - only for object S (system status list): <ul> <li>Id and Index are 16-bit numbers in range 0-65535 defining ID of specific system status list and index of item in this list</li> <li>StringOffset and StringLength are byte offset (065535) and length (165535) of substring in answer, which will be parsed as a value of I/O tag.</li> </ul> </li> <li>Example: address S237.1.10.20 represents status list 237 (0x0111), index 1 (Identification of the module). S7-300 will answer to this request by a 36 byte-long string (bytes 035) in which bytes 1029 (i.e. offset=10, length=20) represent "Order number of the module", e.g. '6GK7 342-5DA02-0XE0 '.</li> </ul>					
	Example of addresses:					
	<ul> <li>DB10,W35</li> <li>DB8,X10.0</li> <li>DB1,REAL12</li> <li>DB5,STRING5.14</li> <li>DB5,CHARARR5.14</li> <li>T20</li> <li>C7</li> <li>MB11</li> <li>MDINT30</li> <li>QX3.7</li> </ul>					

• QX3.7

<it< th=""><th>te s&gt;</th><th>number of elements for structured I/O tags with configured Destination column. Every read element (1,2,3 items) will be written to one item of destination column.</th></it<>	te s>	number of elements for structured I/O tags with configured Destination column. Every read element (1,2,3 items) will be written to one item of destination column.					
	0.	Structured I/O tags are not supported for objects of type T (timers), C (counters) and S (system status lists) nor for data type STRING. <b>Note:</b> All <i>items</i> elements are read at once. If e.g. 100 elements of type D (double word) are configured, it means reading of a block of 400 bytes. If a smaller size of packet (S7 PDU size) is agreed on during establishment of connection, reading of this I/O tag will not be performed and trace file of line will contain an error message. Agreed S7 PDU size is minimum of size offered by D2000 (parameter S7 PDU Size) and supported size of specific device. <b>Note:</b> syntax of address when specifying number of elements is compatible with Siemens S7 OPC server (e.g. S7:[MyPLC]DB120,INT1050, 24), which facilitates simple transition from OPC communication to Siemens SIMATIC S7 ISO on TCP protokol by configuring a new line, a new station and then changing parent of I/O tags (e.g. via CSV or XML export and import).					
		Example of addresses:					
		<ul> <li>DB10,W35, 20 a block of 20 words will be read (i.e. 40 bytes) from addresses 35-54</li> <li>DB8,X10.0, 100 a block of 100 bits will be read (i.e. 13 bytes) from addresses 10-22</li> </ul>					

## Note on Siemens TIA Portal version 12 and above

DIC 1 [CDU 1516 2 DM/DD]

There have been reported cases when a communication with a device (specifically, Simatic S7-1200) was established, but after sending a read request the device didn't send required data but a packet with ResultCode = 0x8104, that is 33028 decimal.

According to http://stackoverflow.com/questions/23745407/libnodave-error-while-reading-from-siemens-s7-1200-0x8104 the problem is insufficient access rights. The cause is a new security option that was added to TIA Portal 12 and higher that by default disallows remote access to read/update blocks. Without this option disabled, only Siemens tools have access to the data.

Configuration: in TIA, under the properties for the CPU project, select "Protection"; there is an option for "Permit access with PUT/GET communications from remote partner" and set also "Access level" according to the following screenshot.

General							
<ul> <li>PROFINET interface [X1]</li> </ul>	Protection						
General	Protection						
Ethernet addresses							
Time synchronization	Select the access level for the PLC.						
Operating mode							
<ul> <li>Advanced options</li> </ul>	Access level Access Acce			cess permission			
Interface options		HMI	Read	Write	Password	Confirmation	
Media redundancy	Full access (no protection)	~			103341010	commutation	
Real time settings	Read access	- V	ý.	*			
<ul> <li>Port [X1 P1 R]</li> </ul>	HMI access		•				
<ul> <li>Port [X1 P2 R]</li> </ul>	No access (complete protection)						
Web server access							
Hardware identifier							
<ul> <li>PROFINET interface [X2]</li> </ul>	•						
DP interface [X3]	Full access (no protection):						
Startup	<ul> <li>TIA Portal users and HMI applications will h No password is required.</li> </ul>	ave access to al	l functions.				
Cycle							
Communication load							
System and clock memory							
System and clock memory System diagnostics							
System and clock memory System diagnostics Web server							
System and clock memory System diagnostics Web server Display							
System and clock memory System diagnostics Web server Display User interface languages							
System and clock memory System diagnostics Web server Display User interface languages Time of day							
System and clock memory System diagnostics Web server Display User interface languages Time of day Protection							
System and clock memory System diagnostics Web server Display User interface languages Time of day Protection System power supply	Connection mechanisms						
System and clock memory System diagnostics Web server Display User interface languages Time of day Protection System power supply Connection resources							
System and clock memory System diagnostics Web server Display User interface languages Time of day Protection System power supply		it access with PL	JT/GET comm	unication from	n remote partne	er (PLC, HMI, OPC,)	

In case of TIA Portal version 14 the setting "Permit access with PUT/GET communications from remote partner" is on a dedicated tab "Connection mechanisms" under "Protection & Security":

100 PLC [CPU 1512SP-1 PN]	
General IO tags Sy	/stem constants Texts
General	Connection mechanisms
<ul> <li>PROFINET interface [X1]</li> </ul>	
Startup	
Cycle	Permit access with PUT/GET communication from remote partner
Communication load	
System and clock memory	
SIMATIC Memory Card	
<ul> <li>System diagnostics</li> </ul>	
PLC alarms	
Web server	
DNS configuration	
Multilingual support	
Time of day	
<ul> <li>Protection &amp; Security</li> </ul>	
Access level	
Connection mechanisms	
Certificate manager	
Security event	-
OPC UA	
	OK Cancel
	Calcel

Note on Siemens S7 1200/1500

For the communication with these devices to work, beside settings described in note above, it is necessery to disable "Optimized block access" in TIA Portal tool. Following screenshot is taken in TIA Portal version 12:

SYM	_IO [DB10]		×
	General		
	General Information Time stamps Compilation Protection Attributes	Attributes Only store in load memory Data block write-protected in the device	
<	Download with		
		OK Cancel	]

After changing the security settings in TIA Portal, it is necessary to go to menu Compile "Software (Rebuild all)" and after compiling to uploat the project to PLC. Partial rebuild may not be sufficient.

#### Literature

- RFC 1006, "ISO Transport Service on top of the TCP, Version: 3", May 1987.
- ٠ International Standard ISO/IEC 8073:1997, "Information technology - Open Systems Interconnection - Protocol for providing the connection-mode transport service."
- International Standard ISO/IEC 8072:1996, "Information technology Open Systems Interconnection Transport service definition."

### **Changes and modifications**

#### **Document revisions**

- Ver. 1.0 September 17, 2010 Document written.
  Ver. 1.1 July 2, 2020 Support for CHARARR.
- Ver. 1.2 July 9, 2020 Support for BCD and LBCD.
- Ver. 1.3 August 27, 2020- Support for Siemens Microbox

Related pages: (i)

Communication protocols