

Software Manual

EKS Data Service PLC

Electronic-Key-System EKS



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1. General notes

1.1. Use of the manual

This manual describes the functions of the EKS Data Service PLC software components as part of the EUCHNER EKS Data Service Integration Kit (order no. 163316).

1.2. Requirement for the user

Using EKS Data Service PLC properly requires prior knowledge in the field of PLC programming using SIMATIC Manager STEP7 or TIA Portal. You should also possess prior knowledge in network configuration.

1.3. System requirements

The following Siemens control systems and configuration software are supported:

Hardware:

Software:

SIMATIC S7-1200 SIMATIC S7-1200 + CP1243 SIMATIC S7-1500 SIMATIC S7-1500 + CP1543 SIMATIC S7-300 + CP343 SIMATIC S7-400 + CP443 SIMATIC S7-300, S7-400, S7-1200, S7-1500 – from TIA Portal V14 SP1 SIMATIC S7-300, S7-400 – from SIMATIC STEP7 V5.5

2. General functions of the application

Data matching or data retrieval from a central database is currently not established in most EKS applications in the PLC world. This means, that the data are almost always read decentrally from the Electronic-Key and then processed individually in the PLC. Access information is thus transmitted exclusively via the Electronic-Key in this case. Many EKS operators wish to implement data matching from the PLC world using EKM data in the PC world. The central topic is the desire to lock Electronic-Keys centrally and to retrieve further data if necessary.

The Electronic-Key-Manager EKM database content is exported to a universally usable file in CSV format in the PC environment. A lock indicator behind the Electronic-Key's serial number (KeyID) can be evaluated in this EKM CSV export file. This indicator is set to "1" as soon as the Electronic-Key is locked.

Other data elements assigned to the Electronic-Key serial number can also be retrieved. These data elements differ for specific applications.

A request is sent from EKS Data Service PLC to EKS Data Service PC when an Electronic-Key is placed. Based on the KeylD, the EKS Data Service PC searches for the entry in the EKM CSV export file and then returns the data to EKS Data Service PLC. The data are now available there to the user for further processing. Additionally, the requested data are stored in an emergency memory. If the connection to the PC is interrupted, the data of previously placed Electronic-Keys are loaded from the emergency strategy memory. Up to the last 100 Electronic-Key data items are available in the emergency strategy memory can be adapted).

Notice about the emergency strategy: If the emergency strategy memory is full and a new Electronic-Key is requested, the <u>Electronic-Key that has not been requested for the longest time</u> will be replaced. Entries of the emergency strategy are updated cyclically, so it is not necessarily the first Electronic-Key placed that will be replaced.

There are two emergency levels: In case of emergency level 1, EKS Data Service PC cannot access the original EKM CSV export file and instead uses the local backup file of the EKM CSV export file. In case of emergency level 2, EKS Data Service PC cannot provide any data because communication is disrupted. The data of the internal PLC data block are used instead.



3. Purpose

The **"EUCHNER EKS Data Service PC"** service is installed on a server, and it is used to distribute EKS Electronic-Key data to SIMATIC control systems that are networked with this server via Ethernet TCP/IP. The EKS Electronic-Key data are generated by the EUCHNER Electronic-Key-Manager EKM.

The short identifier is **EKSDataService**. By means of PLC blocks provided in the EKSDataService libraries for S7-300, S7-400, S7-1200 and S7-1500 a connection from the PLC to the service is set up and Electronic-Key data of the placed Electronic-Key are requested.



4. S7-1200 / S7-1500 TIA Portal

4.1. Integrating library into TIA Portal

You must retrieve the library in order to use it in your project. Right-click in the Global libraries area and select Retrieve library....



Then navigate to and select the library *PLC_Library*/*TIA_1200_1500*/*EKS_Data_Service_PLC_Library_TIA_1200_1500_20190227.zal14*. Subsequently enter the storage location of the retrieved library. If you have a version higher than TIA Portal V14 SP1, you will be asked whether you wish to upgrade the library (this process has been tested successfully with TIA Portal V15). The library will then be available for selection from the *Global libraries* area.

4.2. EKSDataService library

The EKSDataService library contains two folders in the copy templates.

- 1. EKSDataServiceBase
- 2. EKSDataServiceExample

4.2.1. EKSDataServiceBase

This folder contains the blocks and data types required for EKS Data Service PLC.

FB_EKSDataService block

The FB_EKSDataService block is responsible for exchanging data with EKS Data Service PC and providing the data in the PLC.

DB_EKSData1 block

The DB_EKSData1 data block is an example of the structure for the data required for FB_EKSDataService.

Data types (UDTs) type_EKSxxxx

These data types are required for the declaration of block parameters and data types in the DB.

- type_EKSDatabase
- type_EKSDatalD
- type_EKSDescription
- type_EKSKeyID

4.2.2. EKSDataServiceExample

This folder contains a complete example of how to use the EKS Data Service PLC. Two EKS readers (PROFINET, PROFIBUS) are used. One instance of FB_EKSDataService is created for each EKS. The data requested by FB_EKSDataService are stored in a DB_EKSData1 data block.

EKS_Euchner block

The block is called in the Main (OB1) program, and it administers all Euchner blocks in connection with EKS Data Service PLC.

The example uses hardware addresses that are created in the device configuration with the declaration of the readers. The correct addresses can be obtained after hardware configuration in the configuration section.

Address reference FB_EKS_Read_Profinet



	Network overview	Connec	tions	I/O commun	ication VP
	W Device		Туре		Address in subnet
-	 \$71500/ET200M 	P station_1	\$71500)/ET200MP station	
	PLC_1		CPU 15	16F-3 PN/DP	
	▼ GSD device_1		GSD de	vice	
-	▶ eks-pn		EKS-A-IIXA-G01-ST02/0		
	▼ GSD device_2		GSD de	vice	
1	eks		EKS-A-I	DX-G01-ST09/03	3
Gen	device_1 [Device] neral IO tags	System co	onstants	Texts	
Gen	neral IO tags	and the second second	onstants		Hardware iden
Ger Shov	neral IO tags v hardware system consta Name	and the second second	onstants	Туре	Hardware iden
Gen	neral IO tags v hardware system consta Name eks-pn~IODevice	and the second second	onstants		
Gen Shov	neral IO tags v hardware system consta Name eks-pn~IODevice	and the second second	onstants	Type Hw_Device	262
Gen Shov	neral IO tags v hardware system consta Name eks-pn~IODevice eks-pn~Interface~Port_1	and the second second	onstants	Type Hw_Device Hw_Interface	262 260
Gen	heral IO tags whardware system constant Name eks-pn~IODevice eks-pn~Interface~Port_1 eks-pn~Interface eks-pn~Proxy	and the second second	onstants	Type Hw_Device Hw_Interface Hw_Interface	262 260 259
Ger	heral IO tags whardware system consta Name eks-pn~IODevice eks-pn~Interface~Port_1 eks-pn~Interface eks-pn~Proxy eks-pn~Head	int 💌	onstants	Type Hw_Device Hw_Interface Hw_Interface Hw_SubModule	260 259 258

Address reference FB_EKS_Read_Profibus

If an EKS Profibus is used, the library contains an example block (FB_EKS_Read_Profibus) to read out a Profibus EKS. The input address range of the Profibus EKS must be configured to configure the block.



	Network overview Cor			ctions I/O communi		ication	VPN	N	TeleC	on
	*	Device		Туре		Address in	subnet	Sub	Subnet	
		GSD-Geraet_1		GSD dev	vice					
		GSD-Geraet_2		GSD dev	vice					
		► \$71500/ET200MF	P-Station_1	\$71500/	ET200MP station					
		 GSD device_1 		GSD dev	vice					
		eks		EKS-A-ID	X-G01-ST09/03	3		PROFIBUS_1		
	levio Ieral	ce_1 [Device] I IO tags	System co	nstants	Texts					
en	eral		27	nstants	Texts					
en	eral	I IO tags	27	onstants	Texts			Hard	lware ider	nti
en	eral / har Nan	I IO tags	27	onstants		lave		Hard 263	lware ide	nti
en	eral / har Nan eks	I IO tags dware system consta me	27	nstants	Туре			1.2	lware ide	nti
en ow	eral / har Nan eks eks	I IO tags dware system consta me s~DPSlave	nt 🕶		Type Hw_DpS	rface		263	lware ide	nti
en	hari Nan eks eks eks	I IO tags rdware system consta me s~DPSlave s~Head	nt ▼) 20_Byte_I_O	_4_2	Type Hw_DpS Hw_Inte	r <mark>f</mark> ace Module		263 265	lware ide	nti
en ow	eral / hard Nan eks eks eks eks	I IO tags dware system consta me s~DPSlave s~Head s~Read_Write:_128_12	nt ▼ 20_Byte_I_O 20_Byte_I_O	_4_2 _4_3	Type Hw_DpS Hw_Inte Hw_Sub	rface Module Module		263 265 267	lware ide	nt

4.3. EKSDataService block description

The control system requires two blocks to work with EKS Data Service PC.

The first block is an FB (FB_EKSDataService) in which all functions are programmed. The second block is a DB (DB_EKSData1) containing the data for the emergency strategy, the current data for the placed Electronic-Key and the data declaration.

4.3.1. DB_EKSData1

All data stored here can also be distributed to other data blocks. All required data are combined in one DB in the template.

4.3.2. Data of placed Electronic-Keys (type_EKSDatabase)

The data type type_EKSDatabase describes the structure of the data requested from the database.

All Electronic-Key data required in the PLC from the EKM database must be defined in a structure here. The structure must match the description type_EKSDescription (see chapter 7.2.2. in the EKS Data Service PC software manual).

Example from the library:

	type_EKSDatabase						
		Name	Data type	Default value			
1		KeylD	String[16]	п			
2	-	LOCKED	Bool	false			
3		Key_Bit	Bool	false			
4		Key_ShortInt	SInt	0			
5	-	Key_Byte	Byte	16#0			
5		Key_Smallnt	Int	0			
7	-	Key_Word	Word	16#0			
В		Key_Integer	DInt	0			
9	-	Key_Float	LReal	0.0			
10		Key_String	String[12]	11			
11	-	Key_StringBlankFilled	String[10]				
12	-	Key_Time	Time	T#Oms			
13	-	Key_TimeAscii	String[8]				
14		Key_Date	Date	D#1990-01-01			

A separate data field for saving the data of the currently placed Electronic-Key can be created in the DB for each EKS.

	Name			Data type	
-	•	St	tatic		
			Data_Key_Reader_Profinet1	"type_EKSDatabase"	
		1.000	Data_Key_Reader_Profinet2	"type_EKSDatabase"	

Description of the requested data (type_EKSDescription)

The data are requested from EKS Data Service PC. This request is defined via a structure corresponding to the structure of type *type_EKSDatabase* (see chapter 7.2.2. in the EKS Data Service PC software manual).

Example from the library:

	1	lame	Data type	Default value
1	-00	KeylD	String[16]	
2	-	LOCKED	Bool	false
3	-	Key_Bit	Bool	false
4	-	Key_ShortInt	SInt	0
5	-	Key_Byte	Byte	16#0
6	-	Key_Smallnt	Int	0
7	-	Key_Word	Word	16#0
8	-	Key_Integer	Dint	0
9	-	Key_Float	LReal	0.0
10	-	Key_String	String[12]	11
11	-	Key_StringBlankFilled	String[10]	
12	-	Key_Time	Time	T#Oms
13	-	Key_TimeAscii	String[8]	
14	-	Key_Date	Date	D#1990-01-01
15	A	Key DateAscii	String[8]	11

The default values are important and can be set in EKS Data Service PC.

The description of the type EKS Description is assigned to a variable one time in the DB:

DB_EKSData1					
	Name		Data type		
-	▼ Static				
-		Data_Key_Reader_Profinet1	"type_EKSDatabase"		
-		Data_Key_Reader_Profinet2	"type_EKSDatabase"		
		Description	"type_EKSDescription"		

ID array for administering the data (type_EKSDataID)

The ID is required to save additional information such as the time stamp for Electronic-Key placement or the time stamp of the last refresh operation, the KeyID and the checksum of EKS Data Service. This additional information is entered and stored in the DB for each Electronic-Key placed.

This data type must not be changed and is saved as an array in the DB.

An ID array of the same size is required for each data saving (data array).

Since the data are required after a power failure/restart as well, they must be marked as remanent.



(\mathbf{i})

Notice about the checksum

EKS Data Service calculates a checksum over the requested data (also called "CRC" for short below) to ensure the integrity of the requested data. These data are not processed by the user. This checksum must not be confused with the checksum calculated by the Electronic-Key-Manager EKM software. EKM's checksum (also called "Key CRC" for short below) always refers to a certain data range that can be configured in EKM. EKM's CRC is additionally stored on the Electronic-Key and can be used exclusively on "On-Key" fields. By contrast, EKS Data Service calculates the CRC over all requested data (both "On-Key" and EKM database values).

typ	e_	EKSDataID		
	Name		Data type	
-	•	timestampPlaced	DTL	
-	•	timestampRefresh	DTL	
-		KeylD	"type_EKSKe	yID*
-		CRC	Word	

Example from the library:

DB	_E	KS	Data1	
	Name		•	Data type
	•	St	tatic	
		•	Data_Key_Reader_Profinet1	"type_EKSDatabase"
		•	Data_Key_Reader_Profinet2	"type_EKSDatabase"
			Description	"type_EKSDescription"
-			ID	Array[05] of "type_EKSData
-	-	1	ID	Array[05] of type_EKSData.

Data array for saving the emergency mode data (type_EKSDatabase)

The same data type for data of the placed Electronic-Keys is also used for saving the data for the emergency strategy. All data from the placed Electronic-Keys are entered into the data array. The data will not be overwritten until the number of Electronic-Keys placed exceeds the number of array entries. If data are overwritten, the oldest Electronic-Key entry is always overwritten first. If an Electronic-Key is not listed in the EKS Data Service PC request, the Electronic-Key will be deleted in the data array as well. All instances of FB_EKSDataService can access the same data (Description, ID, Data) in DB_EKSData1. If the data are to be available after a power failure as well, they must be marked as remanent.

Example from the library:

Name			Data type
•	St	atic	
	•	Data_Key_Reader_Profinet1	"type_EKSDatabase"
	•	Data_Key_Reader_Profinet2	"type_EKSDatabase"
		Description	"type_EKSDescription"
	•	ID	Array[05] of "type_EKSDataID"
		Data	Array[05] of "type_EKSDatabase"

4.3.3. FB_EKSDataService

The FB_EKSDataService for the S7-1200 / S7-1500 possesses the following interface description.

INPUT					
Name	Data type	Description			
Key_Present	Bool	Electronic-Key is placed			
Key_Data_updated	Bool	Electronic-Key data are updated on placement			
Interface_ID	HW_ANY	Profinet interface hardware ID			
Con_ID	CONN_OUC	Unique connection ID			
Timeout_Time	Time	Communication timeout			
Refresh_Time	Time	Refresh time for Electronic-Key data			
IP_EKSDataService	String[20]	IP address of EKS Data Service			
Local_TSAP	String[32]	TSAP of local connection			
Remote_TSAP	String[32]	TSAP of EKS Data Service			
OUTPUT					
Name	Data type	Description			
Con_Parametrization_Errorcode	Word	Communication parametrization error			
Con_Communication_Errorcode	Word	Server service communication error			
DB_Error	Bool	Database length wrong			
Data_Error	Bool	Data error from server service			
Emergency_Level_1	Bool	Emergency level 1 active			
Emergency_Level_2	Bool	Emergency level 2 active			
KEY_Not_Found	Bool	Electronic-Key serial number not found			
KEY_Checksum_Error	Bool	CRC error (of requested data)			
KEY_Valid	Bool	Electronic-Key placed and data available			
Error	Bool	Block error			
Status	Word	Block status			
serviceStatus	Word	Status of server service			
INOUT					
Name	Data type	Description			
Key_ID	type_EKSKeyID	Serial number of placed Electronic-Key			
EKS_Data_Key_Reader	Variant	Data storage location for the placed Electronic-Key			
EKS_Data_Description	Variant	Data of the description			
EKS_Data	Variant	Data array of PLC data			
EKS_KEY_ID	Variant	Electronic-Key serial number data for the data structure			
EKS_Data_Temp	Variant	Data memory for buffering			

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Notice

The FB_EKSDataService is protected by a password to prevent tampering. In some cases, FB_EKSDataService must be recompiled if you have incorporated it into your project. You require a password to compile the block. Please do not modify the implementation of FB_EKSDataService.

Password: EKS1234

Key_Present

When the EKS reader reads the placed Electronic-Key, this produces a signal confirming the read Electronic-Key serial number. This signal is required for requesting the Electronic-Key data. A data request is sent to EKS Data Service PC when Key_Present changes from FALSE to TRUE.

Key_Data_updated

If TRUE is assigned to the parameter, the Electronic-Key data of the placed Electronic-Key are always updated with the database. This means that the data can change <u>during</u> placement.

Example:

An Electronic-Key is placed in EKS, the requested data are already saved in the PLC (DB_EKSData1.Data_Key_Reader_Profinet) and data refresh (Refresh_Time) is activated. In other words, the data of the emergency strategy are cyclically updated in the background. If the updated value of the placed Electronic-Key differs from the saved value, the value of the currently placed Electronic-Key (DB_EKSData1.Data_Key_Reader_Profinet) will be overwritten under Key_Data_updated = TRUE. Otherwise, the updated value will be loaded only when the Electronic-Key is placed again.

Interface_ID

Hardware ID of the local interface via which communication with EKS Data Service PC is to take place.





Con_ID

The connection ID must be unambiguous for each connection within a PLC. This is also necessary if several instances are used. Example:

```
Instance A = 1
Instance B = 2
1 --- Con_ID
```

Timeout_Time

If a timeout occurs during communication with EKS Data Service PC, an error is generated that cancels communication and issues an error with status. In the event of a fault, emergency level 2 is triggered and the requested data are loaded from the emergency strategy memory (DB_EKSData1.Data).

t#200ms — Timeout_Time

Refresh_Time

In this time cycle, EKS Data Service PC retrieves the data of the listed Electronic-Keys in DB_EKSData1.Data and checks whether they are up to date. Otherwise, the values in DB_EKSData1.Data will be updated. In other words, already requested data will be updated in the background without Electronic-Key placement. The block moves on to the next entry after every cycle and requests the data from EKS Data Service PC. With a setting of 10 s, the service requires 100 s to request 10 stored items of Electronic-Key data.

Data refresh can be switched off using the value 0 ms. If several FB_EKSDataService instances are required and if all instances access the same data, only one instance must perform the refresh operation.

Example:

Instance A: Refresh_Time = 10 s (responsible for refresh)

Instance B: Refresh_Time = 0 ms (refresh switched off)

Instance C: Refresh_Time = 0 ms (refresh switched off)

t#10s - Refresh_Time

IP_EKSDataService

The IP address of EKS Data Service PC is entered here.



The IP address is entered as a string enclosed in single quotation marks. ('192.168.12.101')

Local_TSAP

The local TSAP address is entered here. This is used to identify communication and is displayed in the EKS Data Service PC. Different descriptions must be used for several instances. This is also useful for debugging in EKS Data Service PC; the name is used for the log entry here.



The TSAP is entered as a string enclosed in single quotation marks. ('EKSCLIENT1500_Profinet')

Remote_TSAP

The remote TSAP is a fixed address for EKS Data Service PC. It must always be entered as follows:

'EKSSERV' - Remote_TSAP

The TSAP is entered as a string enclosed in single quotation marks. ('EKSSERV')

ΞN

Con_Parametrization_Errorcode

If an error is generated during connection setup, the corresponding error code is entered here. A list of error codes can be found in the chapter 7.1. Connection setup (Con_Parametrization_Errorcode).

Con_Communication_Errorcode

If an error is generated during data reception, the corresponding error code is entered here. A list of error codes can be found in the chapter 7.2. Data reception (Con_Communication_Errorcode).

DB_Error

The error bit becomes TRUE if the length of structure *type_EKSDatabase* does not match the sent data size from EKS Data Service PC.

Data_Error

EKS Data Service PC outputs the Data_Error error if the specified data structure does not match the structure of EKS Data Service PC. If EKS Data Service PC reports this error, Data_Error will be set to TRUE.

Emergency_Level_1

Emergency level 1: the EKS Data Service PC cannot access the original EKM CSV export file and instead uses the local backup file of the EKM CSV export file.

Emergency_Level_2

Emergency level 2: the EKS Data Service PC cannot provide any data because communication is disrupted. The data of the internal data block (DB_EKSData1.Daten) are used instead.

KEY_Not_Found

The placed Electronic-Key was not found. This information can originate from EKS Data Service PC, or from the PLC in case of emergency level 2 if the requested Electronic-Key is not stored in the memory (DB_EKSData1.Data).

KEY_Checksum_Error

The CRC calculated over the requested data does not match. This error is output if the CRC of the sent data does not match, or if the CRC of the saved data is incorrect in case of emergency level 2.

KEY_Valid

The data of the placed Electronic-Key are available. This also applies to the emergency levels.

Error

An error occurred during block processing. The error will be deleted during the next processing operation and then possibly output again.

Status

Status messages that are generated as part of processing in FB_EKSDataService. A list of status messages can be found in the chapter 7.3. *Status of FB_EKSDataService (Status)*.

serviceStatus

Status codes that are transmitted from EKS Data Service PC to FB_EKSDataService. A list of status messages can be found in the chapter 7.4. Data request status (serviceStatus).

Key_ID

The serial number of the placed Electronic-Key must be specified here to request the data from EKS Data Service PC. Data type *type_EKSKeyID* must be used for this purpose.



EKS_Data_Key_Reader

The data of the placed Electronic-Key are copied to this address. The data type type_EKSDatabase must be used.



EKS_Data_Description

The data description is transmitted as the data type variant. This data structure is used to request the required data from EKS Data Service PC. The data structure of the data type type_EKSDescription must be used.

Description

"type_EKSDescription"

EKS_Data

Data

The data array for data backup on the PLC is created as the data type variant (see data DB_EKSData1).



Array[0..100] of "type_EKSDatabase"

The data array must be the same size as EKS_KEY_ID array.

The data array must be the same size as EKS_Data array.

EKS_KEY_ID

The ID range is available for administering data backup (see ID DB_EKSData1).



ID

Array[0..100] of "type_EKSDataID"



EKS_Data_Temp

The block requires a buffer outside the block of the type type_EKSDatabase. The buffer is used for copying tasks. The structure is transferred as a data type variant and, depending on application, can have a different content. However, the internal copying processes can copy only variants and require a memory location with the same structure.

The memory location can also be created in DB_EKSData1. A memory location for every instance is important here.

Profinet instance:



Profibus instance:

"DB_EKSData1". EKS_Data_ EKS_Data_ Temp_Profibus — Temp

Storage location in DB_EKSData1:

• 🗈	€	EKS_Data_Temp_Profinet	"type_EKSDatabase"
• 🗈	•	EKS_Data_Temp_Profibus	"type_EKSDatabase"

5. S7-300 / S7-400 TIA Portal

5.1. Integrating library into TIA Portal

You must retrieve the library in order to use it in your project. Right-click in the Global libraries area and select Retrieve library....



Subsequently navigate to and select the library (PLC_Library\TIA_300_400\EKS_Data_Service_PLC_Library_ TIA_300_400_20190503.zal14). Subsequently enter the storage location of the retrieved library. If you have a version higher than TIA Portal V14 SP1, you will be asked whether you wish to upgrade the library (this process has been tested successfully with TIA Portal V15). The library will then be available for selection from the *Global libraries* area.

5.2. EKSDataService library

The EKSDataService library contains all blocks for the CPU 300 in the S7-300 folder and all blocks for the CPU 400 in the S7-400 folder.

5.2.1. Standard Siemens blocks used

Various blocks from the Siemens library are used for implementation.

- AG_SEND (AG_LSEND)
- AG_RECV (AG_LRECV)
- ▶ EQ_STRNG
- ▶ AG_CNTRL
- GT DT
- ▶ MID
- ▶ NE_STRNG
- ▶ REPLACE
- ▶ STRNG_I

These blocks are essential, and they should not be changed in the numbering (exception in case of symbolic priority). The CPU 300 and CPU 400 blocks have different functions. The correct blocks of the CPU must be used.



Example block family: CPU 300

Title:	
Comment:	
Version: 1	.4
Family:	P_300
Author: S	IMATIC
User-defined ID: A	G_CNTRL

CPU 400

1.0
1.0
CP_400
SIMATIC
AG_CNTRL

5.2.2. FB_EKSDataService block

The block (FB_EKSDataService) is responsible for exchanging data with the EKS Data Service PC and providing the data in the PLC.

5.2.3. DB_EKSData1 block

The (DB_EKSData1) data block is an example of the structure for the data required for FB_EKSDataService.

5.2.4. Data types type_EKSxxxx

The data type UDTs are required for the declaration of block parameters and data types in the DB.

- type_EKSDatabase
- type_EKSDatalD
- type_EKSDescription
- type_EKSKeyID

5.2.5. FC_EKS_Euchner block

The block is called in the Main (OB1) program, and it administers all Euchner blocks in connection with EKS Data Service PC.

The example uses hardware addresses that are created in the device configuration with the declaration of the EKS readers. The correct addresses can be obtained after hardware configuration in the configuration section.

Address reference EKS_Euchner (Profibus)



Slave	^	**	Module	Rack	Slot	I address	Q address	Ту
15 stave			EKS-Slave	0	0	2043*		E
			Read/Write: 128/120 Byte I/	0	1	256287	256287	R
			Read/Write: 128/120 Byte I/	0	2	288319	288319	R
			Read/Write: 128/120 Byte I/	0	3	320351	320351	R
_			Read/Write: 128/120 Byte I/	0	4	352383	352375	R
	•							

The E-address must be specified to LADDR as a HEX value

5.3. Settings (TCP/IP configuration)

5.3.1. Setting up connection in the CPU

A connection to EKS Data Service PC must be set up in the CPU for each instance of the FB_EKSDataService block.

			Ter 10h	metwork view	Device view	¥.
Network	HMI connection 🔽 🕎	🗄 🛄 🔍 ±		Network overview Co	onnections	
		4 Highlighted: Conne	ction ^	Y Local connection name	Local end point	L.,
				ISOonTCP_Connection_1	PLC_1 [CPU 315F-2	. 1
PLC_1 CPU 315F-2 PN/	EKS-Slave EKS-A-IDX-G01 PLC_1	eks-pn-fsa-1 EKS-A-IIXA-G01 PLC_1		ISOonTCP_Connection_2	PLC_1 [CPU 315F-2	. 2
PN/IE_1	ISOonTCP_Connection_1					

Connection type
vn 🛛 💌 ISO-on-TCP connection
vn ISO-on-TCP connection

Adding a new connection

Select the Connections view in the Devices & Networks menu and then right-click the CPU and select Add new connection.



Select ISO-on-TCP connection type and Establish active connection and click Add.

se select connection partr	her for PLC_1:	Type: ISO-on-TCP connection
Unspecified		
	Local interface PLC_1	
	CP 343-1 Lean_1, PROFI	
	4	
	Local ID (hex): 3	Establish active connection
	Locario (nex).	
nformation		
niormation		



CPU 300 connection and block parameters

SOonTCP_Connection_1 [ISC)-on-TCP connection]		Properties	🗓 Info 🕕 🖸 Diagnostics	
General IO tags Sy	stem constants Text	ts			
General Local ID	General				
Special connection properties Address details	Connection				
Options	Name:	ISOonTCP_Connection_1			
	Connection path				
		Local	Partner		
			2		
	• 	PLC_1 [CPU 315F-2 PN/DP]	Unknown		-13
	-		Unknown	F	 ↓
	Interface type:		Ethernet		Í.
	Subnet:	PN/IE_1			.
	Address:	172.16.17.64	172.16.17.40		
				Find connection path	

- Name of the connection can be changed.
- Active connection setup must be marked (special connection properties).
- Block parameters are important for programming.

Addresses

The TSAP must be set here.

The "Local TSAP" is used to identify communication and is displayed in EKS Data Service PC. Different descriptions must be used for several instances. This is also useful for debugging in EKS Data Service PC; the name is used for the log entry here.

The IP address of EKS Data Service PC must be entered as the partner. The partner's TSAP must be EKSSERV.

	Local	Partner	
IP (dec):	172.16.17.64	172.16.17.40	
ISAP (ASCII):	S7300-Profbus	EKSSERV	
TSAP (hex):	53.37.33.30.30.2D.50.72.6F.66.62.75.73	45.4B.53.53.45.52.56	
ISAP length:	13	7	

5.4. EKSDataService block description

The control system requires two blocks to work with EKS Data Service PC.

The first block is an FB (FB_EKSDataService) in which all functions are programmed. The second block is a DB (DB_EKSData1) containing the data for the emergency strategy, the current data for the placed Electronic-Key and the data declaration.

5.4.1. DB_EKSData1

All data stored here can also be distributed to other data blocks. All required data are combined in one DB in the template.

Data of placed Electronic-Keys (type_EKSDatabase)

The data type type_EKSDatabase describes the structure of the data requested from the database.

All data required in the PLC from the database can be defined in a structure here. The structure must match the description *type_EKSDescription* (see chapter 7.2.2. in the EKS Data Service PC software manual).

Example from the library:

	type_EKSDatabase				
	N	lame	Data type	Default value	
1		KeylD	String[16]	· · ·	
2		LOCKED	Bool	false	
3		Key_Bit	Bool	false	
4		Key_ShortInt	SInt	0	
5	-	Key_Byte	Byte	16#0	
6		Key_Smallnt	Int	0	
7		Key_Word	Word	16#0	
8		Key_Integer	DInt	0	
9	-	Key_Float	LReal	0.0	
10		Key_String	String[12]	0	
11	-	Key_StringBlankFilled	String[10]	.H.	
12	-	Key_Time	Time	T# Om s	
13	-	Key_TimeAscii	String[8]		
14	-	Key_Date	Date	D#1990-01-01	
15	A	Key DateAscii	String[8]		

A separate data field for saving the data of the currently placed Electronic-Key can be created in the DB for each EKS.

UD	_EKSData1		
	Name	Data type	
	▼ Static		
	Data_Key_Reader_Profibus	"type_EKSDatabase"	

Description of the requested data (type_EKSDescription)

The data are requested from EKS Data Service PC. This request is defined via a structure corresponding to the structure of type *type_EKSDatabase* (see chapter 7.2.2 in the EKS Data Service PC software manual).

Example from the library:

	-	Name	Data type	Default value
1		KeylD	String[16]	
2		LOCKED	Bool	false
3		Key_Bit	Bool	false
4		Key_ShortInt	SInt	0
5	-	Key_Byte	Byte	16#0
6		Key_Smallnt	Int	0
7		Key_Word	Word	16#0
8		Key_Integer	DInt	0
9	-	Key_Float	LReal	0.0
10		Key_String	String[12]	0
11	-	Key_StringBlankFilled	String[10]	.9
12		Key_Time	Time	T#Oms
13	-	Key_TimeAscii	String[8]	
14		Key_Date	Date	D#1990-01-0
15	1	Key DateAscii	String[8]	11

The default values are important and can be set in EKS Data Service PC.

The description of the type EKS Description is assigned to a variable one time in the DB:

Na	me	Data type	
•	Static		
	Data_Key_Reader_Profinet1	"type_EKSDatabase"	
	Data_Key_Reader_Profinet2	"type_EKSDatabase"	
	Description	"type_EKSDescription"	1

ID array for administering the data (type_EKSDataID)

The ID is required to store additional information such as the time stamp for Electronic-Key placement or the time stamp of the last update, the KeyID and the checksum. This additional information is entered and stored in the DB for each Electronic-Key placed.

This data type must not be changed and is saved as an array in the DB.

An ID array of the same size is required for each data saving (Data Array).

Since the data are required after a power failure/restart as well, they must be marked as remanent.

Notice about the checksum

EKS Data Service calculates a checksum over the requested data (also called "CRC" for short below) to ensure the integrity of the requested data. These data are not processed by the user. This checksum must not be confused with the checksum calculated by the Electronic-Key-Manager EKM software. EKM's checksum (also called "Key CRC" for short below) always refers to a certain data range that can be configured in EKM. EKM's CRC is additionally stored on the Electronic-Key and can be used exclusively on "On-Key" fields. By contrast, EKS Data Service calculates the CRC over all requested data (both "On-Key" and EKM database values).

type_EKSDataID

 \mathbf{i}

N	ame	Data type		Default value
-	timestampPlaced	Date_And_Time	0.0	DT#1990-01-01-0
	timestampRefresh	Date_And_Time	8.0	DT#1990-01-01-0
	KeylD	*type_EKSKeyID*	16.0	
-	CRC	Word	24.0	16#0

Example from the library:

DB_EKSData1

	-			
	Na	me	Data type	
-	-	Static		
-		Data_Key_Reader_Profibus	"type_EKSDatabase"	
-		Data_Key_Reader_Profinet	"type_EKSDatabase"	
-	-	Description	"type_EKSDescription"	
-		▶ ID	Array[05] of "type_EKSDataID"	
	•	Data	Array[05] of "type_EKSDatabase"	1
				1000



Data Array for saving the emergency mode data (type_EKSDatabase)

The same data type for data of the placed Electronic-Keys is also used for saving the data for the emergency strategy. All data from the placed Electronic-Keys are entered into the data array. The data will not be overwritten until the number of Electronic-Keys placed exceeds the number of array entries. If data are overwritten, the oldest Electronic-Key entry is always overwritten first. If an Electronic-Key is not listed in the EKS Data Service PC request, the Electronic-Key will be deleted in the data array as well. All instances of FB_EKSDataService can access the same data (Description, ID, Data) in DB_EKSData1. If the data are to be available after a power failure as well, they must be marked as remanent.

Example from the library:

DB	_E	KS	Data1			
	Name			Data type		
-	•	St	atic			
-			Data_Key_Reader_Profibus	"type_EKSDatabase"		
-		•	Data_Key_Reader_Profinet	"type_EKSDatabase"		
-		+	Description	"type_EKSDescription"		
-		+	ID	Array[05] of "type_EKSDataID"		
-		•	Data	Array[05] of "type_EKSDatabase"]	
					-	

5.4.2. FB_EKSDataService

FB_EKSDataService for the S7-300 / S7-400 possesses the following interface description.

INPUT				
Name	Data type	Description		
Key_Present	Bool	Electronic-Key is placed		
Key_Data_updated	Bool	Electronic-Key data are updated on placement		
Interface_ID	Word	Profinet interface hardware ID		
Con_ID	Int	Unique connection ID		
Timeout_Time	Time	Communication timeout		
Refresh_Time	Time	Refresh time for Electronic-Key data		

OUTPUT

Name	Data type	Description		
Con_Parametrization_Error	Word	Communication parametrization error		
Con_Communication_Error	Word	Server service communication error		
DB_Error	Bool	Database length wrong		
Data_Error	Bool	Data error from server service		
Emergency_Level_1	Bool	Emergency level 1 active		
Emergency_Level_2	Bool	Emergency level 2 active		
KEY_Not_Found	Bool	Electronic-Key serial number not found		
KEY_Checksum_Error	Bool	CRC error (of requested data)		
KEY_Valid	Bool	Electronic-Key placed and data available		
Error	Bool	Block error		
Status	Word	Block status		
serviceStatus	Word	Status of server service		

INOUT

Name	Data type	Description
Key_ID	type_EKSKeylD	Serial number of placed Electronic-Key
EKS_Data_Key_Reader	Any	Data storage location for the placed Electronic-Key
EKS_Data_Description	Any	Data of the description
EKS_Data	Any	Data array of PLC data
EKS_KEY_ID	Any	Electronic-Key serial number data for the data structure

Notice

 (\mathbf{i})

The FB_EKSDataService is protected by a password to prevent tampering. In some cases, FB_EKSDataService must be recompiled if you have incorporated it into your project. You require a password to compile the block. Please do not modify the implementation of FB_EKSDataService.

Password: EKS1234

Key_Present

When the EKS reader reads the placed Electronic-Key, this produces a signal confirming the read Electronic-Key serial number. This signal is required for requesting the Electronic-Key data. A data request is sent to EKS Data Service PC when Key_Present changes from FALSE to TRUE.

Key_Data_updated

If TRUE is assigned to the parameter, the Electronic-Key data of the placed Electronic-Key are always updated with the database. This means that the data can change <u>during</u> placement.

Example:

An Electronic-Key is placed in EKS, the requested data are already saved in the PLC (DB_EKSData1.Data_Key_Reader_Profinet) and data refresh (Refresh_Time) is activated. In other words, the data of the emergency strategy are cyclically updated in the background. If the updated value of the placed Electronic-Key differs from the stored value, the value of the currently placed Electronic-Key (DB_EKSData1.Data_Key_Reader_Profinet) will be overwritten under Key_Data_updated = TRUE. Otherwise, the updated value will be loaded only when the Electronic-Key is placed again.

Interface_ID

The hardware address is taken from the property window and must be specified on the block.

Block para	meters
	Local ID (hex): 1
	1 - ID {
	W#16#0210 - LADDR
	man

Con_ID

The connection ID is taken from the property window and must be output on the block.

}
ß
1



Timeout_Time

If a timeout occurs during communication with EKS Data Service PC, an error is generated that cancels communication and issues an error with status. In the event of a fault, emergency level 2 is triggered and the requested data are loaded from the emergency strategy memory (DB_EKSData1.Data).

T#55 — Timeout_Time

Refresh_Time

In this time cycle, EKS Data Service PC retrieves the data of the listed Electronic-Keys in DB_EKSData1.Data and checks whether they are up to date. Otherwise, the values in DB_EKSData1.Data will be refreshed. In other words, already requested data will be updated in the background without Electronic-Key placement. The block moves on to the next entry after every cycle and requests the data from EKS Data Service PC. With a setting of 10 s, the service requires 100 s to request 10 stored items of Electronic-Key data.

Data refresh can be switched off using the value 0 ms. If several FB_EKSDataService instances are required and if all instances access the same data, only one instance must perform the refresh operation.

Example:

Instance A: Refresh_Time = 10 s (responsible for refresh)

Instance B: Refresh_Time = 0 ms (refresh switched off)

Instance C: Refresh_Time = 0 ms (refresh switched off)



Con_Parametrization_Errorcode

If an error is generated during connection setup, the corresponding error code is entered here. A list of error codes can be found in the chapter 7.1. Connection setup (Con_Parametrization_Errorcode).

Con_Communication_Errorcode

If an error is generated during data reception, the corresponding error code is entered here. A list of error codes can be found in the chapter 7.2. Data reception (Con_Communication_Errorcode).

DB_Error

The error bit becomes TRUE if the length of structure *type_EKSDatabase* does not match the sent data size from EKS Data Service PC.

Data_Error

EKS Data Service PC outputs the Data_Error error if the specified data structure does not match the structure of EKS Data Service PC. If EKS Data Service PC reports this error, Data_Error will be set to TRUE.

Emergency_Level_1

Emergency level 1: the EKS Data Service PC cannot access the original EKM CSV export file and instead uses the local backup file of the EKM CSV export file.

Emergency_Level_2

Emergency level 2: the EKS Data Service PC cannot provide any data because communication is disrupted. The data of the internal data block (DB_EKSData1.Daten) are used instead.

KEY_Not_Found

The placed Electronic-Key was not found. This information can originate from EKS Data Service PC, or from the PLC in case of emergency level 2 if the requested Electronic-Key is not stored in the memory (DB_EKSData1.Data).

KEY_Checksum_Error

The CRC calculated over the requested data does not match. This error is output if the CRC of the sent data does not match, or if the CRC of the saved data is incorrect in case of emergency level 2.

KEY_Valid

The data of the placed Electronic-Key are available. This also applies to the emergency levels.

Error

An error occurred during block processing. The error will be deleted during the next processing operation and then possibly output again.

Status

Status messages that are generated as part of processing in FB_EKSDataService. A list of status messages can be found in the chapter 7.3. *Status of FB_EKSDataService (Status)*.

serviceStatus

Status codes that are transmitted from EKS Data Service PC to FB_EKSDataService. A list of status messages can be found in the chapter 7.4. Data request status (serviceStatus).

Key_ID

The serial number of the placed Electronic-Key must be specified here to request the data from EKS Data Service PC. Data type *type_EKSKeyID* must be used for this purpose.



EKS_Data_Key_Reader

The data of the placed Electronic-Key are copied to this address. The data type type_EKSDatabase must be used.

	DB100.DBX0.0 DB_EKSData1". Data_Key_ ceader_Profibus	EKS_Data_ Key_Reader		
DB	_EKSData1		Barren	
1	Name		Data type	4
	 Static 			
-	Data_Key_Re	ader_Profibus	"type_EKSDatabase"	8
	Data		Array[05] of "type_EKSDatabase"	

EKS_Data_Description

The data description is transmitted as the data type variant. This data structure is used to request the required data from EKS Data Service PC. The data structure of the data type type_EKSDescription must be used.

"DE	<u></u> E	DB KSI	DB100. X140.0 Data1". cription —	EKS_Data_ Description		
DB	E	KS	Data1			
-	Na	me			Data type	
-	•	St	atic			
		•	Data_Key_	Reader_Profibus	"type_EKSDatabase"	
-			Data_Key_I	Reader_Profinet	"type_EKSDatabase"	
-			Description	1	"type_EKSDescription"	
-		•	ID		Array[05] of "type_EKSDataID"	



EKS_Data

The data array for data backup on the PLC is created as a variant (see data DB_EKSData1).

P#DB100. DBX308.0		
'DB_EKSData1". Data —	EKS_	Data

DR	_E	KS	Data1					
	Name			Data type				
-	•	St	tatic					
		+	Data_Key_Reader_Profibus	"type_EKSDatabase"				
-		•	Data_Key_Reader_Profinet	"type_EKSDatabase"				
			Description	"type_EKSDescription"				
			ID	Array[05] of "type_EKSDataID"				
-		•	Data	Array[05] of "type_EKSDatabase"				

The data array must be the same size as EKS_KEY_ID array.

EKS_KEY_ID

The ID range is available for administering data backup (see ID DB_EKSData1).

P#DB100.		
DBX152.0		
"DB_EKSData1".ID —	EKS	KEY_ID

E	KSData1		
Na	ime	Data type	
•	Static		
	Data_Key_Reader_Profibus	"type_EKSDatabase"	
	Data_Key_Reader_Profinet	"type_EKSDatabase"	
	Description	"type_EKSDescription"	
	▶ ID	Array[05] of "type_EKSDataID"	

The data array must be the same size as EKS_Data array.

6. S7-300 / S7-400 SIMATIC STEP7

6.1. Integrating library into SIMATIC STEP7

To use the library in SIMATIC STEP7, go to *File* | *Open...* in SIMATIC Manager. Another window opens. Change to the *Libraries* tab and then click *Search...*. Navigate to the library and select it.

This library is found in \PLC_Library\STEP_7_300_400\EKS_Data_Service_PLC_Library_STEP_7_190503.zip

EKSDataService	Object name	Symbolic name	Created in language	Size in the work me	Туре	Version (Header)	Name (Hear
🛐 S7 300	Systemdaten		122	10 10 10 10 10	SDB	122	1927 N
🛅 Quellen	🕞 0B1	Main	FBD	54	Organization Block	1.0	
💼 Bausteine	🖼 FB100	FB_EKSDataService	SCL	10638	Function Block	1.3	EKSServ
S7 400	G FC1	FC_EKS_Euchner	FBD	702	Function	0.1	
Quellen	FC5	AG_SEND	STL	1664	Function	4.2	AG_SEND
Bausteine	FC6	AG_RECV	STL	1206	Function	4.7	AG_RECV
	5 FC10	EQ_STRNG	STL	152	Function	1.1	EQ_STRN0
	5 FC11	AG_CNTRL	STL	1152	Function	1.4	AG_CNTRL
	5 FC14	GT_DT	STL	338	Function	1.3	GT_DT
	FC26	MID	STL	302	Function	1.2	MID
	5 FC29	NE STRNG	STL	188	Function	1.1	NE STRNO
	FC31	REPLACE	STL	600	Function	1.2	REPLACE
	5 FC38	STRNG I	STL	330	Function	1.1	STRNG I
	DB100	DB_EKSData1	DB	3808	Data Block	1.0	
	DB103	InstEKSReadProfibus	DB	4750	Instance data block	0.0	
	🕞 DB104	InstEKSReadProfibus2	DB	4750	Instance data block	0.0	
	DB110	DB_EKS_KeyData	DB	164	Data block derived fr	0.1	
	G UDT100	type_EKSDatabase	STL		Data Type	1.0	
	DT101	type_EKSDescription	STL		Data Type	1.0	
	G UDT102	type_EKSKeyID	STL		Data Type	1.0	
	G UDT103	type_EKSDataID	STL	().ex	Data Type	1.0	
	G UDT110	type_EKSRead	STL		Data Type	1.0	
	SFB4	TON	STL		System function block	1.0	TON
	SFC1	READ_CLK	STL	022	System function	1.0	READ_CLK
	SFC14	DPRD_DAT	STL	77 <u>77</u>	System function	1.0	DPRD_DA
	SFC20	BLKMOV	STL		System function	1.0	BLKMOV
	SFC24	TEST_DB	STL		System function	1.0	TEST_DB
	SFC58	WR_REC	STL		System function	1.0	WR_REC
	SFC59	RD_REC	STL		System function	1.0	RD_REC

6.2. EKSDataService library

The library (EKSDataService) contains all blocks for the CPU 300 in the S7-300 folder and all blocks for the CPU 400 in the S7-400 folder.

6.2.1. Standard Siemens blocks used

Various blocks from the Siemens library are used for implementation.

- AG_SEND (AG_LSEND)
- → AG_RECV (AG_LRECV)
- ▶ EQ_STRNG
- ▶ AG_CNTRL
- → GT_DT
- ▶ MID
- NE_STRNG
- ▶ REPLACE
- STRNG_I

These blocks are essential, and they should not be changed in the numbering (exception in case of symbolic priority). The CPU 300 and CPU 400 blocks have different functions. The correct blocks of the CPU must be used.



Example – block family:

CPU 300

General - Part 1	General - Part 2 Calls	1
Name (Heade	er): AG_CNTRL	
Family:	CP_300	

CPU 400

General - Part 1	General - Part 2 Calls Attributes
Name (Heade): AG_CNTRL
Family:	CP 400

6.2.2. System blocks used

System blocks are used in addition to the library blocks.

- SFB4 TON
- ▶ SFC1 READ_CLK
- SFC14 DPRD_DAT
- SFC20 BLKMOV
- SFC24 TEST_DB
- ▶ SFC58 WR_REC
- SFC59 RD_REC

6.2.3. FB_EKSDataService block

The block (FB_EKSDataService) is responsible for exchanging data with the EKS Data Service PC and providing the data in the PLC.

6.2.4. DB_EKSData1 block

The (DB_EKSData1) data block is an example of the structure for the data required for FB_EKSDataService.

6.2.5. Data types type_EKSxxxx

The data types are required for the declaration of block parameters and data types in the DB.

- type_EKSDatabase
- type_EKSDatalD
- type_EKSDescription
- type_EKSKeyID
6.2.6. FC_EKS_Euchner block

The block is called in the Main (OB1) program, and it administers all Euchner blocks in connection with EKS Data Service.

The example uses hardware addresses that are created in the device configuration with the declaration of the readers. The correct addresses can be obtained after hardware declaration in the configuration section.

Address reference EKS_Euchner



Network 2 : Read EKS 1 (Key ID)





Notice

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The E-address must be specified to LADDR as a HEX value

6.3. NetPro settings (TCP/IP configuration)

6.3.1. Setting up EKS Data Service PC

EKS Data Service PC can be set up as *Other Station* in NetPro. If this is not done, the connection must be entered unspecifically. The *Other Station* requires an IP address and must be assigned to an Ethernet subnet.

	Properties - Other St	ation		
	General Interface	es		
	Name	Туре	Address	Subnet
	Ethernet Schnittst	elle(1) Industrial Ethernet	172.16.17.40	Ethernet(1)
EKSDataServic	ePC	Properties		Delete
operties - Ethernet interface			×]	
General Parameters				
Set MAC address / use ISO	protocol			<u></u>
MAC address:				Cancel Help
IP protocol is being used				
IP address: 172.16.17	40 Gateway			
Subnet mask: 255.255.2	Uo not use ro	outer		
	Address:			
Subnet:	, added.			
not networked		New		
Ethernet(1)		Properties		
		Delete		
		Delete		

Setting up connection in the CPU

A connection must be set up in the CPU for each instance of the FB_EKSDataService block. To do this, right-click the required CPU and add a connection in NetPro.

Example – CPU 300:

Local ID	Pa Partner	Туре	Active con	Send	Subnet	Local interface	Partner interface	Local address	Partner address
0001 A050	EKSDataServicePC	ISO-on-TCP connection	Yes	-	Ethernet(1) [IE]	PN-IO-2	Ethernet Schnittstelle(1)	172.16.17.64	172.16.17.40
0002 A050	EKSDataServicePC	ISO-on-TCP connection	Yes	-	Ethernet(1) [IE]	PN-10-2	Ethernet Schnittstelle(1)	172.16.17.64	172.16.17.40

Adding EKS DataServicePC as an unspecified connection

Select unspecified connection and use ISO-on-TCP connection as the type.

Connection	n Partner	
	the current project EKS_DataService EKSDataServicePC (Unspecified) All broadcast stations All multicast stations unknown project	
Project:	((Inspecified)	£
Project: Station: Module:	(Unspecified)	£
Station:	Í	£
Station: Module: Connectior Type:	Í	<u>₹</u>



CPU 300 connection and block parameters

	ation A	ddresses Options Over	view Status Infor	mation
Local Endpo	int		Block Paramete	ers
ID (hex):		0001 A050 💌	1-	ID
Name:	ISO-on-T	CP Profibus 1	W#16#0190-	LADDR
Via CP:	CP 343-1	I Lean, PN-IO (R0/S4)		former
		Route		
Active co	nnection esta	ablishment		

- Name of the connection can be changed.
- Active connection setup must be marked.
- Block parameters are important for programming.

CPU 300 route selection...

-
C
v

Addresses

The TSAP must be set here. Any TSAP can be used for the partner EKSSERV, Local (entered in log entry in EKS Data Service PC).

General Information	Addresses Options Over	view Status Information
	Local	Remote
IP (dec):	172.16.17.64	172.16.17.40
TSAP (ASC):	S7300_Profibus1	EKSSERV
TSAP (hex):	53.37.33.30.30.5F.50.72.0	45.4B.53.53.45.52.56
TSAP length:	15	7
ок		Cancel Help

6.4. EKS Data Service block description

The control system requires two blocks to work with EKS Data Service PC.

The first block is an FB (FB_EKSDataService) in which all functions are programmed. The second block is a DB (DB_EKSData1) containing the data for the emergency strategy, the current data for the placed Electronic-Key and the data declaration.

6.4.1. DB_EKSData1

All data stored here can also be distributed to other data blocks. All required data are combined in one DB in the template.

Data of placed Electronic-Keys type_EKSDatabase

The data type *type_EKSDatabase* describes the structure of the data requested from the database.

All data required in the PLC from the database can be defined in a structure here. The structure must match the description *type_EKSDescription* (see chapter 7.2.2. in the EKS Data Service PC software manual).

Example from the library:

ldress	Name	Туре	Initial val
0.0		STRUCT	
+0.0	KeyID	STRING[16]	11
+18.0	LOCKED	BOOL	FALSE
+18.1	Key_Bit	BOOL	FALSE
+19.0	Key_ShortInt	BYTE	B#16#0
+20.0	Key_Byte	BYTE	B#16#0
+22.0	Key_SmalInt	INT	0
+24.0	Key_Word	WORD	W#16#0
+26.0	Key_Integer	DINT	L#0
+30.0	Key_Float	REAL	0.00000e+0
+34.0	Key_String	STRING[12]	
+48.0	Key_StringBlankFilled	STRING[10]	12
+60.0	Key_Time	TIME	T#OMS
+64.0	Key_TimeAscii	STRING[8]	
+74.0	Key_Date	DATE	D#1990-1-1
+76.0	Key_DateAscii	STRING[8]	
+86.0	Key_BitString	WORD	W#16#0
+88.0	KEYCRC	WORD	W#16#0
+90.0	DB_Bit	BOOL	FALSE
+91.0	DB_ShortInt	BYTE	B#16#0
+92.0	DB_Byte	BYTE	B#16#0
+94.0	DB_SmalInt	INT	0
+96.0	DB_Word	WORD	W#16#0
+98.0	DB_Integert	DINT	L#0
+102.0	DB_Float	REAL	0.00000e+0
+106.0	DB_String	STRING[14]	
+122.0	DB_StringBlankFilled	STRING[12]	
+136.0	DB_Time	TIME	T#OMS
+140.0	DB_Date	DATE	D#1990-1-1
+142.0	DB_BitString	BYTE	B#16#0
=144.0		END STRUCT	

A separate data field for saving the data of the currently placed Electronic-Key can be created in the DB for each EKS.

			1.12
Address	Name	Туре	1
0.0		STRUCT	
+0.0	Data_Key_Reader_Profibus	"type EKSDatabase"	

Description of the requested data (type_EKSDescription)

The data are requested from EKS Data Service PC. This request is defined via a structure corresponding to the structure of type *type_EKSDatabase* (see chapter 7.2.2. in the EKS Data Service PC software manual).

Example from the library:

Address	Name	Туре	Initial valu
0.0		STRUCT	
+0.0	KeyID	INT	1
+2.0	LOCKED	INT	2
+4.0	Key_Bit	INT	3
+6.0	Key_ShortInt	INT	4
+8.0	Key_Byte	INT	5
+10.0	Key_SmalInt	INT	6
+12.0	Key_Word	INT	7
+14.0	Key_Integert	INT	8
+16.0	Key_Float	INT	9
+18.0	Key_String	INT	10
+20.0	Key_StringBlankFilled	INT	11
+22.0	Key_Time	INT	12
+24.0	Key_TimeAscii	INT	13
+26.0	Key_Date	INT	14
+28.0	Key_DateAscii	INT	15
+30.0	Key_BitString	INT	16
+32.0	KEYCRC	INT	17
+34.0	DB_Bit	INT	18
+36.0	DB_ShortInt	INT	19
+38.0	DB_Byte	INT	20
+40.0	DB_SmalInt	INT	21
+42.0	DB_Word	INT	22
+44.0	DB_Integert	INT	23
+46.0	DB_Float	INT	24
+48.0	DB_String	INT	25
+50.0	DB_StringBlankFilled	INT	26
+52.0	DB_Time	INT	27
+54.0	DB_Date	INT	28
+56.0	DB_BitString	INT	29
=58.0		END STRUCT	

The default values are important and can be set in EKS Data Service PC.

The *Description* is entered once in the DB:

DB100 "DB_EKSData1" EKSDataService\S7 300\\DB100					
Address	Name	Туре			
0.0		STRUCT			
+0.0	Data_Key_Reader_Profibus	"type_EKSDatabase"			
+144.0	Description	"type_EKSDescription"			

 (\mathbf{i})



ID array for administering the data (type_EKSDataID)

The ID is required to save additional information such as the time stamp for Electronic-Key placement or the time stamp of the last refresh operation, the KeyID and the CRC. This additional information is entered and stored in the DB for each Electronic-Key placed.

This data type must not be changed and is saved as an array in the DB.

An ID array of the same size is required for each data saving (Data Array).

Since the data are required after a power failure/restart as well, they must be marked as remanent.

Notice about the checksum

EKS Data Service calculates a checksum over the requested data (also called "CRC" for short below) to ensure the integrity of the requested data. These data are not processed by the user. This checksum must not be confused with the checksum calculated by the Electronic-Key-Manager EKM software. EKM's checksum (also called "Key CRC" for short below) always refers to a certain data range that can be configured in EKM. EKM's CRC is additionally stored on the Electronic-Key and can be used exclusively on "On-Key" fields. By contrast, EKS Data Service calculates the CRC over all requested data (both "On-Key" and EKM database values).

Address	Name	Туре	Initial value
0.0		STRUCT	
+0.0	timestampPlaced	DATE_AND_TIME	DT#90-1-1-0:0:0.000
+8.0	timestampRefresh	DATE_AND_TIME	DT#90-1-1-0:0:0.000
+16.0	KeyID	"type_EKSKeyID"	
+24.0	CRC	WORD	W#16#0
=26.0		END STRUCT	3.0

Example from the library:

DB100 -- "DB_EKSData1" -- EKS_DataService\SIMATIC 315\CPU 315F-2 PN/DP\...\D

Address	Name	Туре	Initi
0.0		STRUCT	
+0.0	Data_Key_ReaderProfibus	"type_EKSDatabase"	
+70.0	Data_Key_ReaderProfinet	"type_EKSDatabase"	
+140.0	Description	"type_EKSDescription"	
+152.0	ID	ARRAY[05]	
*26.0		"type_EKSDataID"	
+308.0	Data	ARRAY[05]	
*70.0		"type_EKSDatabase"	
-		THE SECTOR	

Data array for saving the emergency mode data (type_EKSDatabase)

The same data type for data of the placed Electronic-Keys is also used for saving the data for the emergency strategy. All data from the placed Electronic-Keys are entered into the data array. The data will not be overwritten until the number of Electronic-Keys placed exceeds the number of array entries. If data are overwritten, the oldest Electronic-Key entry is always overwritten first. If an Electronic-Key is not listed in the EKS Data Service PC request, the Electronic-Key will be deleted in the data array as well. All instances of FB_EKSDataService can access the same data (Description, ID, Data) in DB_EKSData1. If the data are to be available after a power failure as well, they must be marked as remanent.

Example from the library:

Address	Name	Туре	Initial value
0.0		STRUCT	
+0.0	Data_Key_ReaderProfibus	"type_EKSDatabase"	
+70.0	Data_Key_ReaderProfinet	"type_EKSDatabase"	
+140.0	Description	"type_EKSDescription"	
+152.0	ID	ARRAY[05]	
*26.0		"type_EKSDataID"	
+308.0	Data	ARRAY[05]	
*70.0		"type_EKSDatabase"	
=728.0		END STRUCT	

2528410-01-06/19 (Translation of the original operating instructions)

6.4.2. FB_EKSDataService

FB_EKSDataService for the S7-300 / S7-400 possesses the following interface description.

INPUT		
Name	Data type	Description
Key_Present	Bool	Electronic-Key is placed
Key_Data_updated	Bool	Electronic-Key data are updated on placement
Interface_ID	Word	Profinet interface hardware ID
Con_ID	Int	Unique connection ID
Timeout_Time	Time	Communication timeout
Refresh_Time	Time	Refresh time for Electronic-Key data

OUTPUT

Name	Data type	Description
Con_Parametrization_Erro	Word	Communication parametrization error
Con_Communication_Errorc	Word	Server service communication error
DB_Error	Bool	Database length wrong
Data_Error	Bool	Data error from server service
Emergency_Level_1	Bool	Emergency level 1 active
Emergency_Level_2	Bool	Emergency level 2 active
KEY_Not_Found	Bool	Electronic-Key serial number not found
KEY_Checksum_Error	Bool	CRC error
KEY_Valid	Bool	Electronic-Key placed and data available
Error	Bool	Block error
Status	Word	Block status
serviceStatus	Word	Status of server service

INOUT

 (\mathbf{i})

Name	Data type	Description
Key_ID	type_EKSKeyID	Serial number of placed Electronic-Key
EKS_Data_Key_Reader	Any	Data storage location for the placed Electronic-Key
EKS_Data_Description	Any	Data of the description
EKS_Data	Any	Data array of PLC data
EKS_KEY_ID	Any	Electronic-Key serial number data for the data structure

Notice

The FB_EKSDataService is protected by a password to prevent tampering. In some cases, FB_EKS-DataService must be recompiled if you have incorporated it into your project. You require a password to compile the block. Please do not modify the implementation of FB_EKSDataService.

Password: EKS1234

Key_Present

When the EKS reader reads the placed Electronic-Key, this produces a signal confirming the read Electronic-Key serial number. This signal is required for requesting the Electronic-Key data. A data request is sent to EKS Data Service PC when Key_Present changes from FALSE to TRUE.

Key_Data_updated

If TRUE is assigned to the parameter, the Electronic-Key data of the placed Electronic-Key are always updated with the database. This means that the data can change <u>during</u> placement.

Example:

An Electronic-Key is placed in EKS, the requested data are already saved in the PLC (DB_EKSData1.Data_Key_Reader_Profinet) and data refresh (Refresh_Time) is activated. In other words, the data of the emergency strategy are cyclically updated in the background. If the updated value of the placed Electronic-Key differs from the stored value, the value of the currently placed Electronic-Key (DB_EKSData1.Data_Key_Reader_Profinet) will be overwritten under Key_Data_updated = TRUE. Otherwise, the updated value will be loaded only when the Electronic-Key is placed again.

Interface_ID

Hardware ID of the local interface via which communication with EKS Data Service PC is to take place.



Con_ID

The connection ID is taken from the property window and must be output on the block.



Timeout_Time

If a timeout occurs during communication with EKS Data Service PC, an error is generated that cancels communication and issues an error with status. In the event of a fault, emergency level 2 is triggered and the requested data are loaded from the emergency strategy memory (DB_EKSData1.Data).

Refresh_Time

In this time cycle, EKS Data Service PC retrieves the data of the listed Electronic-Keys in DB_EKSData1.Data and checks whether they are up to date. Otherwise, the values in DB_EKSData1.Data will be refreshed. In other words, already requested data will be updated in the background without Electronic-Key placement. The block moves on to the next entry after every cycle and requests the data from EKS Data Service PC. With a setting of 10 s, the service requires 100 s to request 10 stored items of Electronic-Key data.

Data refresh can be switched off using the value 0 ms. If several FB_EKSDataService instances are required and if all instances access the same data, only one instance must perform the refresh operation.

Example:

Instance A: Refresh_Time = 10 s (responsible for refresh)

Instance B: Refresh_Time = 0 ms (refresh switched off)

Instance C: Refresh_Time = 0 ms (refresh switched off)

Con_Parametrization_Errorcode

If an error is generated during connection setup, the corresponding error code is entered here. A list of error codes can be found in the chapter 7.1. Connection setup (Con_Parametrization_Errorcode).

Con_Communication_Errorcode

If an error is generated during data reception, the corresponding error code is entered here. A list of error codes can be found in the chapter 7.2. Data reception (Con_Communication_Errorcode).

DB_Error

The error bit becomes TRUE if the length of structure *type_EKSDatabase* does not match the sent data size from EKS Data Service PC.

Data_Error

EKS Data Service PC outputs the Data_Error error if the specified data structure does not match the structure of EKS Data Service PC. If EKS Data Service PC reports this error, Data_Error will be set to TRUE.

Emergency_Level_1

Emergency level 1: the EKS Data Service PC cannot access the original EKM CSV export file and instead uses the local backup file of the EKM CSV export file.

Emergency_Level_2

Emergency level 2: the EKS Data Service PC cannot provide any data because communication is disrupted. The data of the internal data block (DB_EKSData1.Daten) are used instead.

KEY_Not_Found

The placed Electronic-Key was not found. This information can originate from EKS Data Service PC, or from the PLC in case of emergency level 2 if the requested Electronic-Key is not stored in the memory (DB_EKSData1.Data).

KEY_Checksum_Error

The CRC calculated over the requested data does not match. This error is output if the CRC of the sent data does not match, or if the CRC of the saved data is incorrect in case of emergency level 2.

KEY_Valid

The data of the placed Electronic-Key are available. This also applies to the emergency levels.

Error

An error occurred during block processing. The error will be deleted during the next processing operation and then possibly output again.

Status

Status messages that are generated as part of processing in FB_EKSDataService. A list of status messages can be found in the chapter 7.3. Status of FB_EKSDataService (Status).

serviceStatus

Status codes that are transmitted from EKS Data Service PC to FB_EKSDataService. A list of status messages can be found in the chapter 7.4. Data request status (serviceStatus).

Key_ID

The serial number of the placed Electronic-Key must be specified here to request the data from EKS Data Service PC. The data type *type_EKSKeyID* must be used for this purpose.

```
P#DB110.DB

X120.0

"DB_EKS_

KeyData".

EKSKeyID - Key_ID
```

EKS_Data_Key_Reader

The data of the placed Electronic-Key are copied to this address. Data type type_EKSDatabase must be used.

```
P#DB100.DB

XO.O

"DB_

EKSData1".

Data_Key_ EKS_Data_

Reader_ Key_

Profibus Reader
```

0.0		STRUCT
+0.0	Data_Key_Reader_Profibus	"type_EKSDatabase"
+144.0	Description	"type_EKSDescription"
+202.0	ID	ARRAY[020]
*26.0		"type EKSDataID"
+748.0	Data	ARRAY[020]
*144.0		"type_EKSDatabase"



EKS_Data_Description

The data description is transmitted as the data type variant. This data structure is used to request the required data from EKS Data Service PC. The data structure of the data type type_EKSDescription must be used.

P#DB100.DB	
X70.0	
"DB	
EKSData1".	EKS_Data_
Descriptio	Descripti
n —	on
	1

Address	Name	Туре
0.0		STRUCT
+0.0	Data_Key_Reader_Profibus	"type_EKSDatabase"
+144.0	Description	"type EKSDescription

EKS_Data

The data array for data backup on the PLC is created as a variant (see DB_EKSData1).



Address	Name	Туре
0.0		STRUCT
+0.0	Data_Key_Reader_Profibus	"type_EKSDatabase"
+144.0	Description	"type_EKSDescription"
+202.0	ID	ARRAY[020]
*26.0		"type_EKSDataID"
+748.0	Data	ARRAY[020]
*144.0		"type_EKSDatabase"

The data array must be the same size as EKS_KEY_ID array.

EKS_KEY_ID

The ID range is available for administering data backup (see ID DB_EKSData1).



Address	Name	Туре	Ir
0.0		STRUCT	
+0.0	Data_Key_Reader_Profibus	"type_EKSDatabase"	
+144.0	Description	"type_EKSDescription"	
+202.0	ID	ARRAY[020]	
*26.0		"type EKSDataID"	

The data array must be the same size as EKS_Data array.

7. Status messages

7.1. Connection setup (Con_Parametrization_Errorcode)

Excerpt from the Siemens description:

STATUS* (W#16#)	Explanation
0	Connection was set up successfully.
7000	Task processing not active.
7001	Start task processing, set up connection.
7002	Setting up connection (REQ irrelevant).
8085	The connection ID (ID parameter) is already being used by a configured connection.
8086	ID parameter is outside the permissible range.
8087	Maximum number of connections reached; no further connection possible.
8089	The CONNECT parameter does not point to a connection description, or the connection description was created manually
809A	The structure on the CONNECT parameter is not supported on an integrated interface, or the length is invalid.
809B	The InterfaceId element within the TCON_xxx structure does not reference any hardware ID of a CPU or CM/CP interface or has the value "0."
80A1	The specified connection or the port is already assigned.
80A2	System uses local or remote port. The following local ports are reserved: 20, 21, 80, 102, 135, 161, 162, 443, 34962, 34963, 34964, as well as the range 49152 to 65535.
80A3	ID is being used by a connection created by the user program that uses the same connection description on the CONNECT parameter.
80A4	IP address of the remote end point is invalid or corresponds to the IP address of the local partner.
80A7	Communication error: You executed "TDISCON" before "TCON" was ended.
80B4	Only for TCON_IP_RFC: The local T-selector was not specified, or the first byte does not contain the value 0x0E (only for a T-selector length = 2), or the local T-selector begins with "SIMATIC"
80B5	Only passive connection setup is permissible for connection type $13 = UDP$ (ActiveEstablished parameter of the TCON_IP_v4 / TCON_PARAM structure has the value TRUE).
80B6	Parametrization error in the ConnectionType parameter of the data block for the connection description.
	Valid only for TCON_IP_v4: 0x11, 0x0B and 0x13. Valid only for TCON_IP_RFC: 0x0C and 0x12
80B7	For TCON_IP_v4:
	TCP (active connection setup): remote port is "0."
	TCP (passive connection setup): local port is "0."
	UDP: local port is "0."
	IP address of the partner end point was set to 0.0.0.0.
	For TCON_IP_RFC:
	Local (LocalTSelector) or remote (RemoteTSelector) T-selector was specified with a length of more than 32 bytes.
	A length of more than 32 bytes was entered for TSelLength of the T-selector (local or remote).
	IP address length error of the respective connection partner.
	IP address of the partner end point was set to 0.0.0.0.

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80B8	ID parameter in the local connection description (structure on CONNECT parameter) and ID parameter of the instruction differ.
80C3	All connection resources are assigned, or other applications or connections might be using ports dynamically.
80C4	Temporary communication error:
	The connection cannot be set up at present.
	The connection cannot be set up because firewalls along the connection path are not enabled for the required ports.
	The interface is currently receiving new parameters.
	The configured connection is currently being removed by a "TDISCON" instruction.
80C5	The connection partner refuses connection setup or has cleared down or actively ended the connection.
80C6	The connection partner is unreachable (network error).
80C7	Execution timeout.
80C8	Value on the ID parameter is already being used by a connection created via the user program. The connection uses the same ID but different connection settings on the CONNECT parameter.
80C9	Validation of the connection partner failed. The connection partner that is attempting to set up a connection does not correspond to the defined partner of the structure on the CONNECT parameter.
80CE	The IP address of the local interface is 0.0.0.0.
80D0	In connection with TCP and the active connection end point: the remote_qdn parameter is an empty character string. No connection can be set up in this case.

7.2. Data reception (Con_Communication_Errorcode)

Excerpt from the Siemens description:

STATUS* (W#16#)	Explanation
0	Transmission task ended without errors.
7000	Task processing not active.
7001	Task processing begins; data are transmitted.
	The operating system accesses the data in the DATA send area during this processing operation.
7002	Task is being processed (REQ irrelevant).
	The operating system accesses the data in the DATA send area during this processing operation.
8085	LEN parameter exceeds the largest permissible value (65536).
	The DATA and LEN parameters both have the value "0."
8086	The ID parameter is outside the permissible address range (10xFFF).
8088	LEN parameter is larger than the range specified in DATA.
80A1	Communication error:
	The specified connection has not been set up yet.
	The specified connection is being terminated. Transmission via this connection is not possible.
	The interface is being reinitialized.
80B3	The configured protocol variant (ConnectionType parameter in the connection description) is UDP. Please use the "TUSEND" instruction for a UDP connection.
80C3	A block with this ID is already being processed in another priority group.
	Internal lack of resources.
80C4	Temporary communication error:
	The connection to the partner cannot be set up at present.
	The interface is currently receiving new parameter settings, or the connection is being set up.
80C5	Communication partner closed the connection.
80C6	Network error. Communication partner unreachable.
80C7	Timeout during execution.



7.3. Status of FB_EKSDataService (Status)

STATUS* (W#16#)	Explanation
5001	Transmission error
5002	Reception error
5003	Reception timeout
5004	Length error of received data
5005	DATA_ERROR telegram
5006	CRC error during data reception
5007	Transmission TimeOut
5008	KeyID of received data differs from KeyID of request
6001	Array length for ID and data not identical
6002	Emergency Level 2 is active, and there are no Key data
6003	CRC error during data creation via DB Data

7.4. Data request status (serviceStatus)

STATUS* (W#16#)	Explanation
E001	Electronic-Key unknown
E002	Field unknown in the description
E003	Telegram size exceeded
E004	Format error
E005	EKM CSV file error
F001	Emergency level 1 EKM CSV file unusable

ΕN

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