

Time Synchronization with an HMI Operator Panel and a SIMATIC PLC

WinCC V13 SP1, Comfort Panels, S7-1200/S7-1500 and S7-300/S7-400



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1.1 Introduction

1 Task

1.1 Introduction

In order for components such as HMI operator panels and SIMATIC controllers of a plant to operate with an identical time, one of the listed components has to be the timer for all other components.

- The component acting as the timer is called the time master.
- The time receiving components are the time slaves.

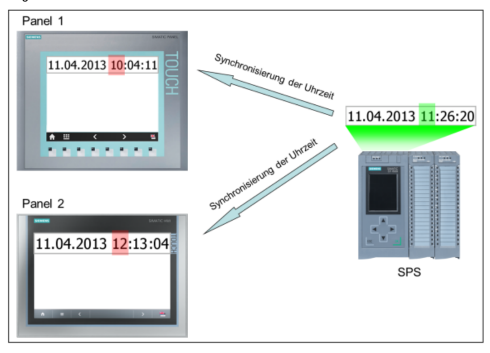
The application shows the respective time synchronization options and their implementation in the program.

Use the selection aid to select the time synchronization option that suits your requirements. For more information, please see chapter <u>2.1.1</u>.

1.2 Overview of the automation task

The figure below provides an overview of the automation task.

Figure 1-1



Description of the automation task

In a plant, there are several HMI operator panels that exchange data with a SIMATIC PLC.

The following tasks are to be implemented:

- 1. For the first task, a SIMATIC PLC is to be the timer component (SIMATIC PLC \rightarrow HMI operator panel).
- 2. For the second task, an HMI operator panel is to be the timer component (HMI operator panel \rightarrow SIMATIC PLC).

2 Solution

2.1 Overview of the overall solution

WinCC TIA Portal offers various solutions for the tasks described in chapter 1. The solutions depend on

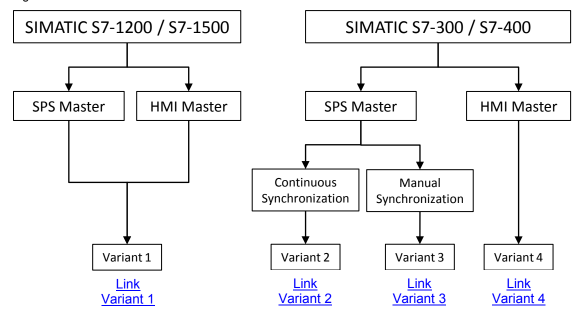
- the SIMATIC PLC used.
- the time synchronization required.
- the HMI operator panel used.

2.1.1 Selection aid

The PLC is normally used as the time master (timer component). However, it is also possible that the operator panel is the time master. This allows the user to specify, for example, the time using the operator panel (start value) and then the PLC applies the time synchronization as it has a higher accuracy.

The following figure supports you in selecting the different time synchronization variants.

Figure 2-1



2.1.2 Supported HMI operator panels:

- Basic Panels
- Comfort Panels
- Mobile Panels
- RT Advanced
- Multi Panels

The diagrammatic representation below shows the different time synchronization variants between the above-listed operator panels and the SIMATIC controllers.

Table 2-1

	S7-1200	S7-1500	S7-300	S7-400
HMI time synchronization (master) → see sample project for variant 1	X ¹	X ²	1	
HMI time synchronization (slave) → see sample project for variant 1	X ³	X ⁴		
Area pointer: DateTimePLC → see sample project for variant 2	Х	Х	Х	Х
Area pointer: DateTime → see sample project for variant 3	Х	Х	Х	Х
Area pointer: JobMailbox (controller job 14 and 15) → see sample project for variant 4	Х	Х	Х	Х

The following chapters provide a more detailed description of the individual "time synchronization" variants.

¹ Except Basic Panels

² Except Basic Panels

³ WinCC V12 or higher also Basic Panels

⁴ WinCC V12 or higher also Basic Panels

2.1.3 Description of the time synchronization variants

The following sections provide a brief description of the individual time synchronization variants and list the functional differences.

Variant 1

Variant 1 allows the user to parameterize the operator panel as a master or slave. The functionality is only supported when using a SIMATIC S7-1200 / S7-1500 as the communications driver.

Table 2-2

Timer component (master): Operator panel or \$7-1200 / \$7-1500

Transferring date and time via an integrated system function

If you are using a SIMATIC S7-1200 / S7-1500, the only thing you have to do is select whether the operator panel will be the time master or slave. This is done in the "HMI configuration", "HMI time synchronization mode" option.

No other settings are required.

If, for example, the PLC is the time master, the time on the operator panel will be automatically synchronized with the PLC time every 10 minutes.

- For more information, please refer to the "Basics" chapter, 3.1.
- For a configuration guide, please see chapter 5.1

Note

Variant 1 is the variant recommended for the current HMI device generation (e.g., Comfort Panels) in conjunction with the SIMATIC S7-1200 / S7-1500 controllers.

Variant 2

This variant is recommended when the PLC is the time master and you want synchronization to be performed automatically and continuously in a fixed time frame.

Table 2-3

Timer component (master): S7-1200 / S7-1500 / S7-300 / S7-400

Transferring date and time together

Date and time synchronization is performed on the operator panel in a fixed cycle.

The current PLC system time is read out via the PLC program and the value is transferred to the "DateTimePLC" area pointer.

The refresh cycle of the area pointer is permanently stored in the HMI configuration. The time selected should not be less than 1 minute.

- For information on the area pointer, please refer to the "Basics" chapter, 3.2.1.
- For a configuration guide, please see chapter 5.2.

Variant 3

This variant is recommended when the PLC is the time master and you want to **manually** trigger the time for the synchronization.

Table 2-4

Timer component (master): S7-1200 / S7-1500 / S7-300 / S7-400

Transferring date and time separately

The date and time of the operator panel can be separately synchronized with the PLC system time.

The time for the synchronization is specified manually, for example, by pressing a button on the operator panel.

In terms of the example, a function block was created that facilitates handling time synchronization. The function block evaluates the "JobMailbox" area pointer (controller job 14 and 15) and transfers the data to the operator panel.

- Chapter 4.3 provides detailed information on the structure of the function block used, "FB120" or "FB210".
- For a configuration guide, please see chapter <u>5.3</u>.

Variant 4

This variant is recommended when the operator panel is the time master and you want to manually specify the time for the synchronization.

Table 2-5

Timer component (master): HMI operator panel

Transferring date and time together

Synchronization of the PLC system time with the operator panel system time is performed manually, for example, by pressing a button on the operator panel.

In terms of the example, a function block was created that facilitates handling time synchronization. The function block evaluates the "DateTime" area pointer and the "JobMailbox" area pointer (controller job 40) and transfers the operator panel data to the PLC.

- Chapter 4.2 provides detailed information on the structure of the function block used, "FB110" or "FB210".
- For a configuration guide, please see chapter <u>5.4</u>.

2.2 Description of the core functionality

2.2 Description of the core functionality

The core functionality is the implementation of the time synchronization variants described in chapter 2.1.3 (variants 1 to 4).

For each of the different time synchronization variants, the application is supplied with a sample project and an "FB_TimeSyn" TIA Portal library file.

You can customize the configurations to your tasks as needed.

The following chapters of the application provide a detailed description of the individual projects.

Variant 1: Project_01 (includes two projects)

Note: For SIMATIC S7-1200 / S7-1500 only.

- HMI time synchronization (master).
 In this application, the operator panel is the timer component.
- HMI time synchronization (slave).
 In this application, the SIMATIC PLC is the timer component.
- Variant 2: Project_02
 In this application, the SIMATIC PLC is the timer component.
- Variant 3: Project_03
 In this application, the SIMATIC PLC is the timer component and the operator panel's date and time can be synchronized independently of each other.
- Variant 4: Project_04
 In this application, the operator panel is the timer component.
- TIA Portal library: FB_TimeSyn
 Contains the function blocks used in the projects, FB110;
 FB120 (FB210; FB220), and the "DB10" data block with the data areas of the individual area pointers.
 As an alternative, copy the appropriate blocks from the projects.

Scope

This application does not include a description of ...

- the SIMATIC PLC used.
- the HMI operator panels used.
- the WinCC V12 configuration user interface.

Basic knowledge of these topics is required. If necessary, please refer to the appropriate manuals. For a list of manuals, please see chapter $\underline{8}$ "Links & Literature".

2.3 Hardware and software components used

Required knowledge

Implementing time synchronization via area pointers requires basic knowledge of the STEP 7 configuration.

2.3 Hardware and software components used

The application was created with the following components:

Hardware components

Table 2-6

Component	No.	Article number	Note
CPU S7-1200 CPU 1212C DC/DC/DC	1	6ES7 212-1AD30-0XB0	All S7-1200 / S7-1500 controllers can be used.
CPU S7-300 CPU 315-2 PN/DP	1	6ES7 315-2EH14-0AB0	All S7-300 / S7-400 controllers can be used.
TP1200 Comfort Panel	1	6AV2124-0MC01-0AX0	All WinCC (TIA Portal) operator panels can be used. See notes in the documentation.

Standard software components

Table 2-7

Component	No.	Article number	Note
WinCC Advanced V13 SP1	1	6AV2102-0AA03-0AA5	Depending on the operator panel used, WinCC V13 Basic or higher.
STEP 7 Professional V13 SP1	1	6ES7822-1AA03-0YA5	A CPU S7-1500 can be used for WinCC V13 or higher.

Sample files and projects

The following list contains all files and projects that are used in this example.

Table 2-8

Component	Note
69864408_WinCC_TimeSyn_CODE_v40.zip	This zip file contains the STEP 7 project and the HMI project.
The zip file contains four sample projects and a library file with four function blocks.	
 Project_01 (variant 1) HMI time synchronization (master) HMI time synchronization (slave) Project_02 (variant 2) The SIMATIC PLC is the timer component. 	

2.3 Hardware and software components used

	Component	Note
•	Project_03 (variant 3)	
	 The SIMATIC PLC is the timer component. Date and time of the operator panel can be synchronized independently of each other. 	
•	Project_04 (variant 4)	
	- The HMI operator panel is the timer component.	
•	Libraries (FB_TimeSyn)	
	 Contains the function blocks used in Project_03 and Project_04, FB110; FB120 (FB210; FB220), and the DB10 data block with the data areas of the individual area pointers. 	
698	364408_WinCC_TimeSyn_DOKU_v40_e.pdf	This document.

3.1 HMI time synchronization mode

3 Basics

Introduction

The aim of this chapter is to provide a technical overview of the functions, area pointer blocks and system data blocks used in the different time synchronization variants.

This chapter is **not** relevant to implementing the tasks.

3.1 HMI time synchronization mode

Concerns time synchronization variant 1

If an S7-1200 or S7-1500 controller is selected as a communication partner in the WinCC engineering system, one of the following options can be selected in the connection settings in "HMI time synchronization mode".

- · None: No time synchronization is used.
- Master: The operator panel specifies the time.
 If multiple operator panels are used, one operator panel is configured as the "master" and all other operator panels are configured as "slaves".
- Slave: The PLC specifies the time.

For this type of time synchronization, **no** further configuration steps are needed. Select menu view in the HMI configuration.

Figure 3-1



Time synchronization properties

- The operator panel can specify the time as a master.
 - In "Master mode", time synchronization is performed each time a connection is established.
- The operator panel can apply the time from the PLC as a slave.
 - In "Slave mode", time synchronization is performed each time a connection is established and then every 10 minutes.
- The first time synchronization is performed directly after starting Runtime on the operator panel.
- Time synchronization is only performed while running Runtime on the operator panel.

3.1 HMI time synchronization mode

Time synchronization restrictions

Time synchronization with the "HMI time synchronization mode" function can be configured with the following operator panels:

- Basic Panels
- Comfort Panels
- KTP Mobile
- Mobile 277F IWLAN V2
- WinCC Runtime Advanced
- WinCC Runtime Professional
- TP177 4
- Multi Panel 177
- Multi Panel 277
- Multi Panel 377
- Mobile Panel 277

Restrictions during the configuration

- If multiple connections to a SIMATIC S7-1200 / SIMATIC S7-1500 are configured for an operator panel, you can only configure one connection as a "slave".
- If you have enabled time synchronization for the operator panel as a "slave", you can no longer use the "DateTimePLC" global area pointer.
- Basic Panels can only be configured as a "slave".
- If you are using Basic Panels for the configuration, it is not possible to simultaneously use time synchronization via NTP and the "DateTimePLC" area pointer.
- If a PLC is configured with the "Complete protection" protection level, an operator panel can poll the time only if the correct access password was configured on the operator panel. The access password for communication with a PLC with the "Complete protection" protection level is configured in the "Connections" editor of the operator panel. The access password must match the configured password in the PLC. The password for the PLC is assigned in the PLC properties in: "General > Protection".

3.2 Area pointer

3.2 Area pointer

An area pointer allows you to access a data area in the controller. During communication, alternate read/write processes between the controller and the operator panel take place in these data areas. By evaluating the stored data, controller and operator panel mutually trigger predefined actions.

This application uses the "DateTimePLC", "DateTime" and "JobMailbox" area pointers.

3.2.1 DateTimePLC (PLC → operator panel)

Transferring date and time from the controller to the operator panel

→ Concerns time synchronization variant 2.

The "DateTimePLC" data area has the following structure:

Figure 3-2

Datenwort	Höherwertiges Byte			Niederwertiges Byte				
	7		0	7			0	
n+0	Jahr (80-99/0-29)				Monat (1-12)			
n+1	Tag (1-31)				Stunde (0-23)			
n+2	Minute (0-59)				Sekunde (0-59)			
n+3	Reserviert				Reserviert	Wochenta (1-7, 1=S		
n+4 1)	Reserviert			Reserviert				
n+5 1)	Reserviert				Reservi	ert		

In the PLC, "Struct" is used as the data type. For more information, please see the structure of the configured DB10 in chapter 4.1.

3.2.2 DateTime (operator panel \rightarrow PLC)

Transferring date and time from the operator panel to the controller

→ Concerns time synchronization variant 4.

The "DateTime" data area has the following structure:

Figure 3-3

Datenwort	Höherwertiges Byte						ort Höherwertiges Byte Niederwertiges Byte										
	7							0	7							0	
n+0	Reserviert						St	unde	e (0-2	23)							
n+1	Minute (0-59)				Sekunde (0-59)							Uhrzeit					
n+2	Reserviert						F	Rese	ervie	rt							
n+3	Reserviert					Wo	che	ntag	(1-7	, 1=	So)						
n+4	Tag (1-31)				Monat (1-12)					Datum							
n+5	Jahr (80-99/0-29)							F	Rese	ervie	rt						

In the PLC, "Date_And_Time" is used as the data type. For more information, please see the structure of the configured DB10 in chapter 4.1.

3.2 Area pointer

3.2.3 Controller job

Triggering functions on the operator panel using the control program

→ Concerns time synchronization variants 3 and 4

The "JobMailbox" data area has the following structure:

Figure 3-4

Wort	Höherwertiges Byte	Niederwertiges Byte			
n+0	0	Auftragsnummer			
n+1	Parameter 1				
n+2	Parameter 2				
n+3	Parameter 3				

The first word of the controller job mailbox contains the job number. Depending on the controller job, up to three parameters can then be transferred.

If the first word of the controller job mailbox is not equal to 0, the operator panel evaluates the controller job. For this reason, the parameters first have to be entered in the controller job mailbox (parameter 1 to parameter 3), followed by the job number.

If the operator panel has accepted the controller job, the first word is reset to 0. At this time, the controller job execution is generally **not** yet completed.

In the PLC, "Array [0..3] of Word" is used as the data type. For more information, please see the structure of the configured DB10 in chapter 4.1.

Concerns only variant 4, controller job 40 (job number)

Controller job 40 transfers the system time from the operator panel to the PLC.

Controller job 40 parameters

Figure 3-5

Nr.	Funktion					
40	Datum/Uhrzeit zur Steuerung übertragen					
	(Im S7-Format DATE_AND_TIME) Zwischen zwei Aufträgen müssen mindestens 5 Sekunden liegen, da sonst das Bediengerät überlastet wird.					
	Parameter 1, 2, 3	-				

3.2 Area pointer

Concerns only variant 3, controller job 14 (job number)

Controller job 14 transfers the (BCD-coded) time from the PLC to the operator panel.

Controller job 14 parameters

Figure 3-6

Nr.	Funktion	
14	Uhrzeit stellen (BCD-codiert)	
	Parameter 1	Linkes Byte: - Rechtes Byte: Stunden (0-23)
	Parameter 2	Linkes Byte: Minuten (0-59) Rechtes Byte: Sekunden (0-59)
	Parameter 3	-

Concerns only variant 3, controller job 15 (job number)

Controller job 15 transfers the (BCD-coded) date from the PLC to the operator panel.

Controller job 15 parameters

Figure 3-7

Nr.	Funktion	
15	Datum stellen (BCD-codiert)	
	Parameter 1	Linkes Byte: - Rechtes Byte: Wochentag (1-7: Sonntag-Samstag)
	Parameter 2	Linkes Byte: Tag (1-31) Rechtes Byte: Monat (1-12)
	Parameter 3	Linkes Byte: Jahr

Notes:

- The KTP 600 BASIC PN operator panel ignores the weekday.
- If you are using the "DateTimePLC" area pointer, the weekday will be ignored.

4.1 Data block "DB10_HMI_AreaPointer" (DB10)

4 Functional Mechanisms of this Application

Introduction

The following sections describe the structure, principle of operation and data structure of the created data blocks and program blocks.

You only need this chapter if you need detailed information on the function block used, "DB10", or want to reproduce the method of functioning of the function blocks used, "FB110" (FB210) or "FB120" (FB220).

This chapter is **not** relevant to implementing the tasks.

4.1 Data block "DB10_HMI_AreaPointer" (DB10)

Concerns time synchronization variants 2, 3 and 4

DB10 includes a summary of the possible area pointers and their data areas. The time synchronization implementation does **not** require all of the listed area pointers.

"DB10" is included in the "FB_TimeSyn" TIA Portal library file.

- "Coordination" area pointer (unused).
- "DateTime" area pointer.
- "JobMailbox" area pointer.
- "DataRecord" area pointer (unused).
- "ProjectID" area pointer (unused).
- "ScreenNumber" area pointer (unused).
- "DateTimePLC" area pointer.

Figure 4-1



4.2 Function block "FB110_TimeSyn_HMI_To_PLC"

4.2 Function block "FB110_TimeSyn_HMI_To_PLC"

Time synchronization "operator panel \rightarrow PLC"

FB110 is used in the "TimeSyn_Project_04" project.

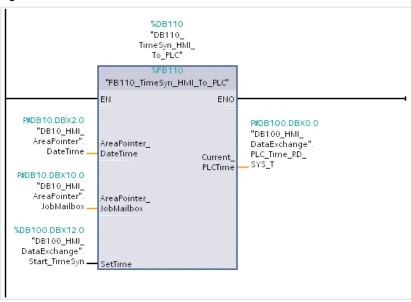
When the operator panel is the time master, use "FB110".

"FB110" has "input/output parameters" that are interconnected as specified. You can edit the FB if needed. By default, it is **not** necessary to edit the FB.

"FB110" is included in the "FB_TimeSyn" TIA Portal library file.

"FB110" view

Figure 4-2



Principle of operation

Time synchronization is implemented via the following area pointers:

- "DateTime".
- "JobMailbox" with job number "40".

The block includes the following system function blocks:

- WR_SYS_T (call sets the time and date of the CPU clock).
- RD_SYS_T (the "RD_SYS_T" instruction reads the current date and time out of the CPU clock).

4.2 Function block "FB110_TimeSyn_HMI_To_PLC"

FB110 functional sequence

The following table describes the program flow of FB110. The program flow is implemented as a sequencer.

Table 4-1

Network	Comment
1.	General: Copy values from the "DateTime" area pointer to the static area.
	The "AreaPointer_DateTime" input parameter is used to read in the contents of the assigned "DateTime" area pointer. The input parameter has the "Date_And_Time" data type.
	For later evaluation of the time synchronization, it is necessary to divide the input parameter "byte by byte". The result is copied to the data area of the static "Edited_AreaPointer_DateTime" tag.
	"AreaPointer_DateTime" → "Edited_AreaPointer_DateTime".
2.	Step 1: Start time synchronization.
	The "SetTime" InOut parameter is used to read in/out the "start signal" for enabling time synchronization. The InOut parameter has the "Bool" data type.
	The "AreaPointer_JobMailbox" InOut parameter is used to read in/out the contents of the "JobMailbox" area pointer. The input parameter has the "Array [03] of Word" data type.
	With the start of time synchronization, the "JobMailbox" area pointer assigns the default value "0" to parameters 1 to 3.
3.	Step 2: Save the current value from the DateTime area pointer.
	In the network, the "Edited_AreaPointer_DateTime" tag is read out and its contents are divided into the - "SaveData_Previous_HMI_Time_01" "SaveData_Previous_HMI_Time_02" tags and temporarily stored.
	Technical background: The "Edited_AreaPointer_DateTime" tag has the "Date_And_Time" data type, which corresponds to a length of 2 double words. The tag will later be needed for a "time comparison". To be able to compare the contents of the tag to the "==D" instruction, the tag is divided into two separate double words.

4.2 Function block "FB110_TimeSyn_HMI_To_PLC"

Network	Comment
4.	Step 3: Execute controller job "40".
	Job number "40" is transferred to the "AreaPointer_JobMailbox" InOut parameter.
	Note: The job number must be specified in "hex format".
5.	Step 4: Evaluation, job "40" done.
	The "AreaPointer_JobMailbox" InOut parameter is used to evaluate when the previously set controller job "40" was reset to "0" by the operator panel.
	Note: If the operator panel has accepted the controller job, the controller job will be reset to "0". At this time, the controller job execution is generally not yet
	completed.
6.	Step 5: Evaluation, new HMI time applied?
	The static "Edited_AreaPointer_DateTime" tag is read out via the network and its contents are divided into the
	- "SaveData_New_HMI_Time_01" - "SaveData_New_HMI_Time_02"
	tags and temporarily stored.
	Technical background: To detect that the controller job has been fully completed, the network compares the time.
	The controller job is completed when the comparison of the "SaveData_Previous_HMI_Time" and "SaveData_New_HMI_Time" tags is not equal.
7.	Step 6: Transfer new HMI system time to PLC.
	Via the network, the PLC system time is synchronized with the operator panel system time.
	For this purpose, the "AreaPointer_DateTime" input parameter tag is assigned to the "IN Parameter" of the "WR_SYS_T" system function block.
8.	General: Output current PLC time on operator panel.
	The read out PLC system time is output via the "Current_PLCTime" output parameter tag.
	For this purpose, the "Current_PLCTime" tag is assigned to the "OUT Parameter" of the "RD_SYS_T" system function block.
	The output parameter has the "Date_And_Time" data type.

4.3 Function block "FB120_TimeSyn_PLC_To_HMI"

Time synchronization "PLC → operator panel"

FB120 is used in the "TimeSyn_Project_03" project.

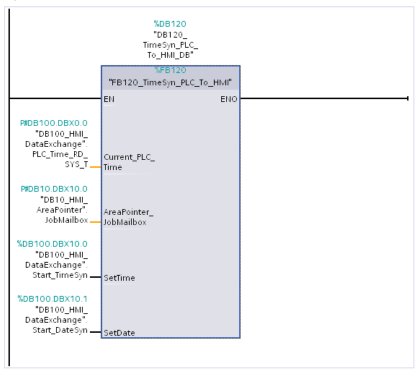
When the PLC is the time master, use "FB120".

"FB120" has "input/output parameters" that are interconnected as specified. You can edit the FB if needed. By default, it is **not** necessary to edit the FB.

"FB120" is included in the "FB_TimeSyn" TIA Portal library file.

"FB120" view

Figure 4-3



Principle of operation

The function block allows you to separately synchronize the **time** and the **date** of the HMI operator panel with the time of the PLC.

Time synchronization is implemented via the following area pointer:

- "JobMailbox" with job number "14" (time).
- "JobMailbox" with job number "15" (date).

FB120 functional sequence

The following table describes the program flow of FB120. The program flow is implemented as a sequencer.

Table 4-2

Network	Comment
1.	General: Copy values from the "JobMailbox" area pointer to the temp area.
	The contents of the "JobMailbox" area pointer are read in via the "AreaPointer_JobMailbox" InOut parameter.
	The InOut parameter has the "Array [03] of Word" data type.
	For the later parameter assignment, it is necessary to divide the input parameter "byte by byte". The result is temporarily stored in the "temp area".
	Note: The InOut parameter has to be edited for the implementation. For information on how to program a structured data type in the InOut area of
	an FB and parameterize a function call with an ARRAY tag, please refer to Entry ID: 19106712.
2.	General:
	Copy and exclude "ms" from PLC time.
	The current PLC system time is read out via the "Actual_PLC_Time" In parameter.
	The In parameter has the "Date_And_Time" data type.
	For the later parameter assignment, it is necessary to divide the input parameter "byte by byte" and hide the "milliseconds" contained in the time. The result is copied to the data area of the static "Edited_PLC_Time" tag.
	For details on the structure of the "Date_And_Time" format, please refer to the WinCC Advanced system manual.
3.	Step 1: Start time synchronization via controller job "14" → time.
	The " SetTime " InOut parameter is used to read in/out the "start signal" for enabling time synchronization.
	The InOut parameter has the "Bool" data type.
	With the start of time synchronization, the "JobMailbox" area pointer assigns the default value "0" to parameters 1 to 3.

Network	Comment
4.	Step 2: Enter parameters in "JobMailbox" area pointer.
	In the network, the parameters provided for job number "14" are transferred to the "JobMailbox" area pointer. For details on the structure of controller job "14", please refer to chapter <u>3.2.3</u> .
	From the tag area of the "Edited_PLC_Time" tag, the hour
	minutesecond
	are read out and transferred to the parameters of the "JobMailbox" area pointer.
5.	Step 3: Execute controller job "14".
	Job number "14" is transferred to the auxiliary tag of the "AreaPointer_JobMailbox" InOut parameter.
	Note: The job number must be specified in "hex format".
6.	Step 4: Evaluation, job "14" done.
	The auxiliary tag of the "AreaPointer_JobMailbox" InOut parameter is used to evaluate when the previously set controller job "14" was reset to "0" by the operator panel.
	Note: If the operator panel has accepted the controller job, the controller job will be reset to "0". At this time, the controller job execution is generally not yet completed.
	The evaluation of time synchronization via controller job "14" is now complete.
7.	Step 1: Start time synchronization via controller job "15" → date.
	The "SetDate" InOut parameter is used to read in/out the "start signal" for enabling time synchronization.
	The InOut parameter has the "Bool" data type.
	With the start of time synchronization, the "JobMailbox" area pointer assigns the default value "0" to parameters 1 to 3.

Network	Comment
8.	Step 2:
	Enter parameters in "JobMailbox" area pointer.
	In the network, the parameters provided for job number "15" are transferred to the "JobMailbox" area pointer. For details on the structure of controller job "15", please refer to chapter <u>3.2.3</u> .
	From the tag area of the "Edited_PLC_Time" tag, the weekday
	day
	month
	• year
	are read out and transferred to the parameters of the "JobMailbox" area pointer.
9.	Step 3: Execute controller job "15".
	Job number "15" is transferred to the auxiliary tag of the "AreaPointer_JobMailbox" InOut parameter.
	Note: The job number must be specified in "hex format".
10.	Step 4: Evaluation, job "15" done.
	The auxiliary tag of the "AreaPointer_JobMailbox" InOut parameter is used to evaluate when the previously set controller job "15" was reset to "0" by the operator panel.
	Note:
	If the operator panel has accepted the controller job, the controller job will be reset to "0". At this time, the controller job execution is generally not yet completed.
	The evaluation of time synchronization via control job "15" is now complete.
11.	General: Write values back to the "AreaPointer_JobMailbox" InOut tag.
	In network 1 for the evaluation, the parameter values of job numbers "14" and "15" have been written to the associated auxiliary tags (#Tmp_JobMailBox_Byte0, etc.).
	Now the values of the auxiliary tags are written back to the "AreaPointer_JobMailbox" InOut parameter.
	The implementation of "time synchronization" via controller jobs "14" and "15" is now complete.

4.4 Function block "FB210_TimeSyn_HMI_To PLC"

4.4 Function block "FB210_TimeSyn_HMI_To_PLC"

Time synchronization "operator panel → PLC" (operator panel is the master)

"FB210" is **only** included in the "FB_TimeSyn" TIA Portal library file that can be found in the download section of this application example.

If you are using a SIMATIC S7-1200 / S7-1500, you can use the integrated system function to synchronize the time (time synchronization for integrated connections). For more information, please see chapter 5.1 (link).

If you want to synchronize the time manually, use "FB210_TimeSyn_HMI_To_PLC".

"FB210" was implemented in "SCL" and has the same functionality as "FB110_TimeSyn_HMI_To_PLC". Therefore, the block is not described in greater detail at this point.

The block is parameterized with the same tags as "FB110".

4.5 Function block "FB220_TimeSyn_PLC_To_HMI"

Time synchronization "PLC → operator panel" (PLC is the master)

"FB220" is **only** included in the "FB_TimeSyn" TIA Portal library file that can be found in the download section of this application example.

If you are using a SIMATIC S7-1200 / S7-1500, you can use the integrated system function to synchronize the time (time synchronization for integrated connections). For more information, please see chapter <u>5.1</u> (link).

If you want to synchronize the time manually, you can optionally use "FB220_TimeSyn_PLC_To_HMI".

"FB220" was implemented in "SCL" and has the same functionality as "FB120_TimeSyn_HMI_To_PLC". Therefore, the block is not described in greater detail at this point.

The block is parameterized with the same tags as "FB120".

5.1 Variant 1: PLC (master/slave) ↔ HMI operator panel

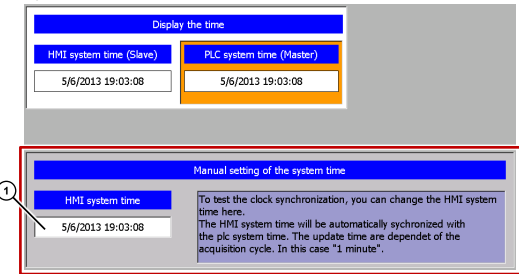
5 Configuration and Project Engineering

The following sections provide a detailed description of the individual sample configurations.

Remarks

- Please note the settings in chapter <u>6.2</u>. "Adjusting the time zone on the panel and in the CPU".
- To be able to test the time synchronization functionality, additional I/O fields are configured in the bottom part of the HMI screens (1).
 The I/O fields are not relevant to the implementation of the time synchronization and are therefore not described in greater detail.
 The I/O fields are used to test the function to be executed.

Figure 5-1



5.1 Variant 1: PLC (master/slave) ↔ HMI operator panel

Time synchronization between an S7-1200 and a TP1200 Comfort Panel

Note

The guide can also be used for a SIMATIC S7-1500 controller.

Project_01, "TimeSyn_Project_01".

In the sample project, time synchronization is performed using the "HMI time synchronization mode" (Master/Slave) HMI system function.

• CPU: S7-1200

HMI_1: TP1200 "HMI time synchronization mode" => Slave
 HMI_2: TP1200 "HMI time synchronization mode" => Master

5.1 Variant 1: PLC (master/slave) ↔ HMI operator panel

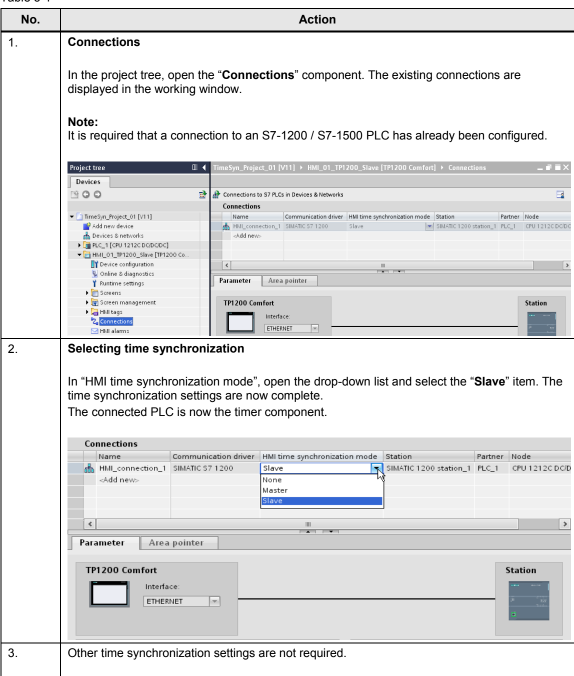
HMI configuration

The sample project includes two HMI configurations. The configurations differ only in the type of time synchronization (master/slave).

HMI_1 (Slave)

In this configuration, the **PLC** is the timer (master). The operator panel is the time receiving component (slave).

Table 5-1

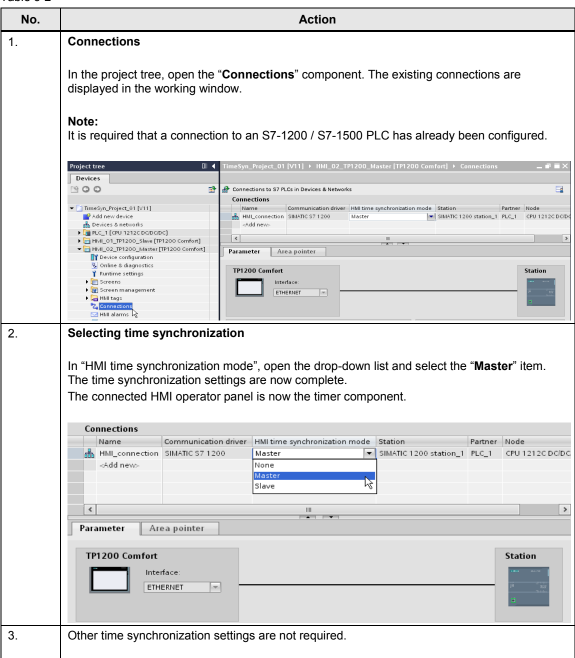


5.1 Variant 1: PLC (master/slave) ↔ HMI operator panel

HMI_2 (Master)

In this configuration, the **operator panel** is the timer (master). The PLC is the time receiving component (slave).

Table 5-2



5.2 Variant 2: PLC (master) → HMI operator panel (slave)

Time synchronization between an S7-300 and a TP1200 Comfort Panel

Project_02, "TimeSyn_Project_02".

Time synchronization via the "DateTimePLC" area pointer

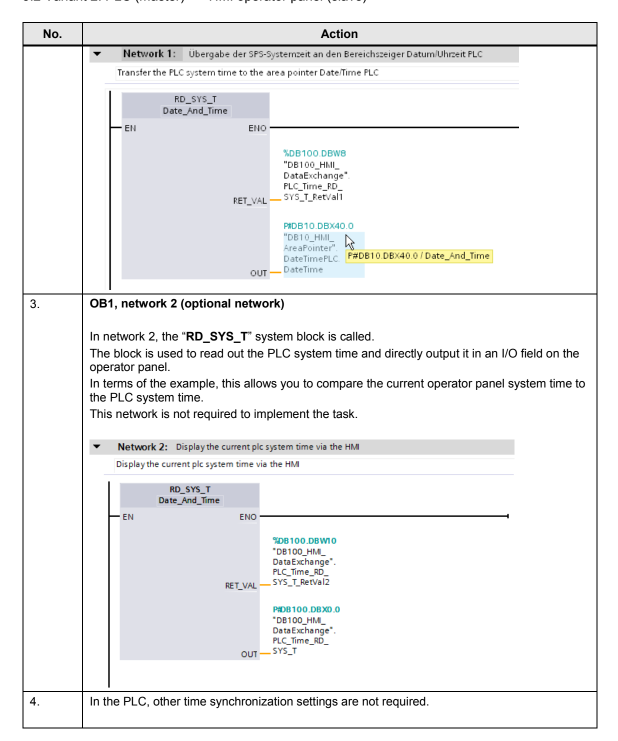
• CPU: S7-300

HMI: TP1200 Comfort Panel

PLC program

Table 5-3

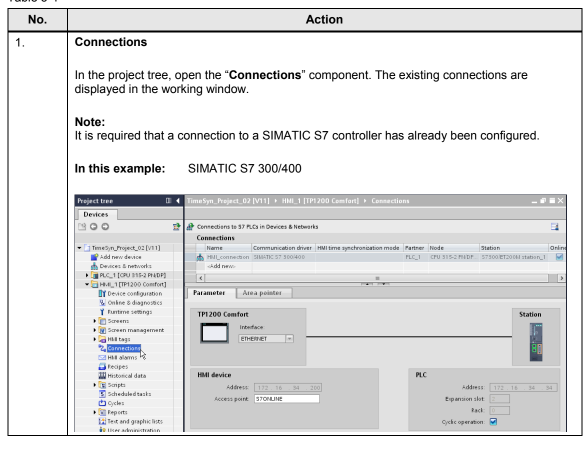
No.	Action						
1.	DB100 (DB100_HMI_DataExchange)						
	For data exchange between the PLC and the operator panel, DB100 was created with the following data structure.						
	DB100_HMI_DataExchange						
	Name	Data type	Offset	Start value	Retain	Visible in	
	1 ← Static						
	2 - PLC_Time_RD_SYS_T	Date_And_Time	0.0	DT#1990-01-01-0	✓	✓	
	3 💶 • PLC_Time_RD_SYS_T_RetVal1	Int	8.0	0	~		
	4 • PLC_Time_RD_SYS_T_RetVal2	Int	10.0	0	✓		
2.	In network 1, the "RD_SYS_T" s The block is used to read out the pointer. For this purpose, the "DateTime output of the system block. In this example: "DB10_HMI_A For details on DB10 (DB10_HMI The different time functions can The individual time functions are Time-of-day functions" palette.	e PLC system tire tag of the "Date reaPointer".Date LareaPointer), place to found in the second reapointer.	me and eTime eTime olease "Instru	PLC. DateTime refer to chap actions" task ca	ointer is e (DB10 ter 4.1. ard.	assigned to the 0.DBX40.0)	

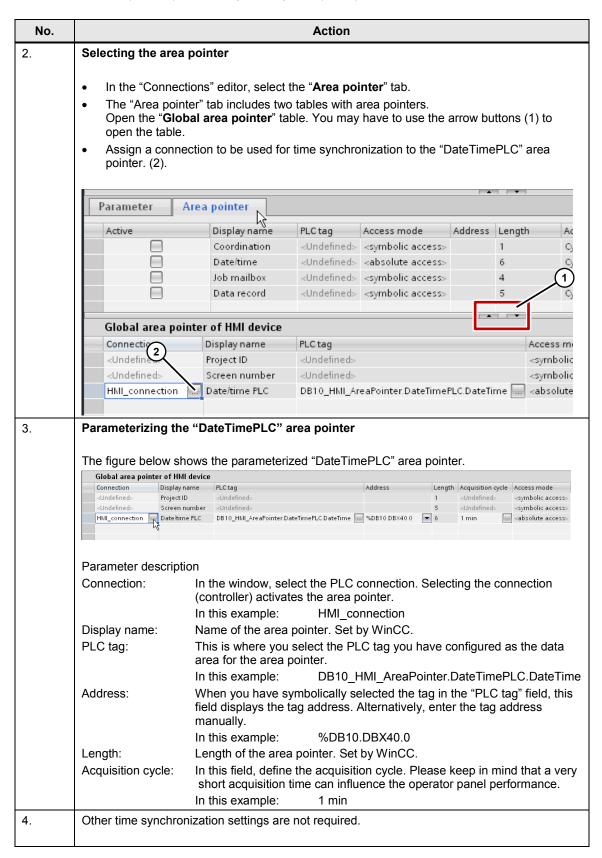


HMI configuration

In this configuration, the **PLC** is the timer (master). The HMI operator panel is the time receiving component (slave).

Table 5-4





5.3 Variant 3: PLC (master) → HMI operator panel (slave)

Time synchronization between an S7-300 and a TP1200 Comfort Panel

Project_03, "TimeSyn_Project_03".

Time synchronization via the "JobMailbox" area pointer with controller job numbers 14 (time) and 15 (date).

For this time synchronization, the time and the date of the operator panel can be synchronized with the PLC system time/date independently of each other.

• CPU: S7-300

HMI: TP1200 Comfort Panel

PLC program block: FB120 (S7-300/400) or

FB220 (S7-1200 / S7-1500)

Note

If you are using an S7-1200 / S7-1500, please follow the information provided in chapter $\underline{4.5}$.

PLC program

Table 5-5

No.	Action						
1.	DB	10 (DE	310_HMI_AreaPoint	er)		
	A data block that contains the data structure for all area pointers was created for the area pointers. For details on DB10 (DB10_HMI_AreaPointer), please refer to chapter 4.1.						
		DB	10_	_HMI_AreaPointer			
			Na	me	Data type	Offset	Start value
	1	1	•	Static			
	2	1	•	Coordination	Word	0.0	16#0
	3	1		DateTime	Date_And_Time	2.0	DT#1990-01-01-0
	4	1		 JobMailbox 	Array [03] of Word	10.0	
	5	1		▶ DataRecord	Array [04] of Word	18.0	
	6	1	•	ProjectID	Word	28.0	16#0
	7	1		 ScreenNumber 	Array [04] of Word	30.0	
	8	1	•	DateTimePLC	Struct	40.0	

No.	Action					
2.	DB100 (DB100_HMI_DataExchange) For data exchange between the PLC and the operator panel, DB100 was created with the					
	following data structure.	and the special p	, -			
	DB100_HMI_DataExchange					
	Name	Data type	Offset	Start value		
	1 Static					
	2 • PLC_Time_RD_SYS_T		0.0	DT#1990-01-01-0		
	3 • PLC_Time_RD_SYS_T_RetVal	Int	8.0	0		
	4 👊 = Start_TimeSyn	Bool	10.0	false		
	5 - Start_DateSyn	Bool	10.1	false		
3.	OB1 (Main), network 1					
4.	"DB100 DataExx PLC_Tim RET_VAL — SYS_T_I P#DB10 "DB100	D.DBWB _HMI_ change". ne_RD_ RetVal O.DBXO.O _HMI_ change".	me_RC)_SYS_T (DB100.DE	3X0.0)	
	In network 2, the "FB120" program bl (FB120_TimeSyn_PLC_To_HMI). FB120 evaluates the data of the "Job provides the time and date of the ope FB120 was created specifically for th program block. The block includes all	Mailbox" area point erator panel. is time synchroniza	tion. It			

No.	Action					
	▼ Network 2: Time synchronization PLC -> HMI via area pointer "Job mailbox" and job number "14" or "15".					
	Comment					
		%DB120 *DB120_ imeSyn_PLC_ To_HMI_DB*				
	"FB120_T	%FB120 imeSyn_PLC_To_HMI"				
	EN	ENO				
	P#DB100.DBX0.0 "DB100_HMI_ DataExchange". PLC_Time_RD_ Current_PL0 SYS_T — Time	<u>-</u>				
	P#DB10.DBX10.0 *DB10_HMI_ AreaPointer*. JobMailbox — JobMailbox	r_				
	%DB100.DBX10.0 "DB100_HMI_ DataExchange". Start_TimeSyn — SetTime					
	%DB100.DBX10.1 "DB100_HMI_ DataExchange". Start_DateSyn — SetDate					
5.	FB120, parameterization					
		Any FB name/number can be selected. In this example: Name: FB120_TimeSyn_PLC_To_HMI FB no.: 120				
		Any instance DB name/number can be selected. In this example: Name: DB120_TimeSyn_PLC_To_HMI_D				
	_	IN parameter of the "Date_And_Time" type The parameter is used to read in the current PLC system time. Link the parameter to the OUT parameter of the "RD_SYS_T" system block (network 1). In this example:				
		"DB100_HMI_DataExchange".PLC_Time_RD_SYS_T DB100.DBX0.0				
		INOUT parameter of the "Array [03] of Word" type Link the parameter to the address of the "JobMailbox" area pointer.				
		In this example: "DB10_HMI_AreaPointer".JobMailbox DB10.DBX10.0				
		INOUT parameter of the "Bool" type A button on the operator panel starts time				

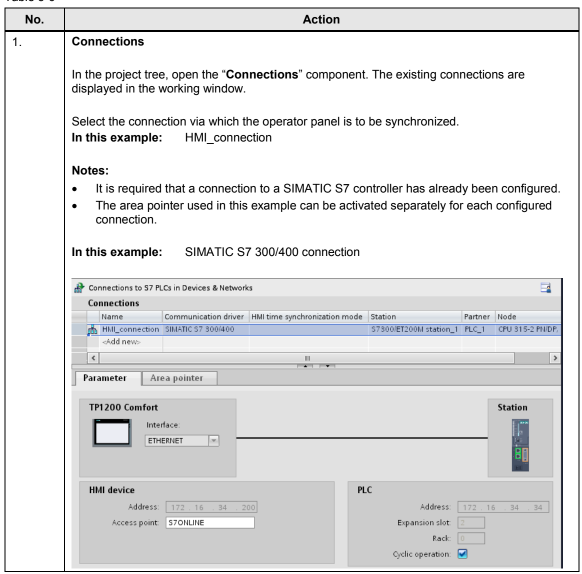
No.		Action
		synchronization on the operator panel. Link the parameter to the address of the used button.
		In this example:
		"DB100_HMI_DataExchange".Start_TimeSyn DB100.DBX10.0
	SetDate:	INOUT parameter of the "Bool" type A button on the operator panel starts date synchronization on the operator panel. Link the parameter to the
		address of the used button.
		In this example:
		"DB100_HMI_DataExchange".Start_DateSyn DB100.DBX10.1
	Link to the HMI configu	<u>ration</u>
7.	In the PLC, other time s	synchronization settings are not required.

5.3 Variant 3: PLC (master) → HMI operator panel (slave)

HMI configuration

In this configuration, the **PLC** is the timer (master). The operator panel is the time receiving component (slave).

Table 5-6



5.3 Variant 3: PLC (master) → HMI operator panel (slave)

No.	Action						
2.	Selecting the area pointer						
	In the "Connections" editor, select the "Area pointer" tab (1).						
	Parameter Area pointer						
1	Active Display name PLC tag Coordination <undefined> Date/time <undefined> Job mailbox DB10_HMI_AreaPointerJobMailbox</undefined></undefined>		1 6 DBX10.0 4	Acquisition cycle <undefined> <undefined> 1 s</undefined></undefined>			
	Data record <undefined></undefined>	<symbolic access=""></symbolic>	5	<undefined></undefined>			
	Global area pointer of HMI device	· ·					
3.	Parameterizing the "JobMailbox" area poi "JobMailbox" parameter description Active: Check the check box to	the left of the "JobM	ailbox" area	pointer.			
	Display name: PLC tag: This is where you select area for the area pointe In this example:	t the PLC tag you hav	_				
	Address: When you have symbol field displays the tag ad Alternatively, enter the In this example:	dress.		tag" field, this			
	Length: Acquisition cycle: In this field, define the ashort acquisition time can be a short acquisition time area point.	cquisition cycle. Plea					
4.	HMI screen						
	HMI system time (Slave) PLC system time (Master)	Start tt HMI time Start tt HMI date)				
	Two buttons are required to execute the func • Button 1: Time synchronization	tions (1).					
	In "Properties > Events > Press", use the Link the parameter to this address: "DB100_HMI_DataExchange".Start_Tim Button 2: Date synchronization	•					
	In "Properties > Events > Press", use the Link the parameter to this address: "DB100_HMI_DataExchange".Start_Data	•					
5.	Other time synchronization settings are not re	equired.					

5.4 Variant 4: HMI operator panel (master) → PLC (slave)

Time synchronization between an S7-300 and a TP1200 Comfort Panel

Project_04, "TimeSyn_Project_04".

Time synchronization via the "DateTime" and "JobMailbox" area pointers with job number 40.

• CPU: S7-300

HMI: TP1200 Comfort Panel

• PLC program block: FB110 (S7-300/400) or

FB210 (S7-1200 / S7-1500)

Note

If you are using an S7-1200 / S7-1500, please follow the information provided in chapter $\underline{\textbf{4.4}}$.

PLC program

Table 5-7

No.		Action					
1.	DB	10 (DB	10_HMI_AreaPointe	er)		
	poi	A data block that contains the data structure for all area pointers was created for the are pointers. For details on DB10 (DB10_HMI_AreaPointer), please refer to chapter 4.1.					
		DB	10_	_HMI_AreaPointer			
			Nar	me Data type Offset Start value			
	1	1	•	Static			
	2	1		Coordination	Word	0.0	16#0
				coordination	Word	0.0	16#0
	3	1	•	DateTime	Date_And_Time	2.0	DT#1990-01-01-0
	3	4	-				
		4		DateTime	Date_And_Time	2.0	
	4			DateTime ▶ JobMailbox	Date_And_Time Array [03] of Word	2.0 10.0	
	4			DateTime JobMailbox DataRecord	Date_And_Time Array [03] of Word Array [04] of Word	2.0 10.0 18.0	DT#1990-01-01-0

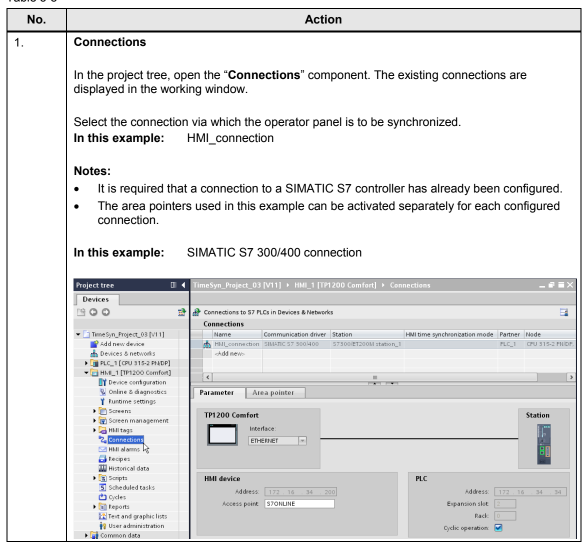
No.	Action					
For data	DB100 (DB100_HMI_DataExchange) For data exchange between the PLC and the operator panel, DB100 was created with the following data structure.					
DB1	00_HMI_DataEx	change				
	lame		Data type	Offset	Start value	
	rame ► Static		Data type	Oliset	Start value	
2 40		eve T	Date_And_Time	0.0	DT#1990-01-01-00:00	:00
						.00
3 📵 🛚		_SYS_T_RetVal	Int	8.0	0	
4 📶 🛚		_SYS_T_RetVal	Int	10.0	0	
5 📶 🛚	Start_TimeSy	n	Bool	12.0	false	
3. OB1 (M	lain), network	1				
Comm	ent etwork 1: Über	ogram Sweep (Cycle gabe der SPS-Systei me to the area poin "DB11 "DB11 TimeSyn_	mzeit an den Berei iter Date/Time 10 0_	ichszeiger Dat	um/Uhrzeit	
		To_PL	C"			
		%FB11	· -			
		"FB110_TimeSyn_				
P#	P#DB10.DBX2.0 "DB10_HMI_ AreaPointer". DateTime — DB10.DBX10.0 "DB10_HMI_ AreaPointer". JobMailbox — B100.DBX12.0 "DB100_HMI_ DataExchange".	AreaPointer_ DateTime AreaPointer_ JobMailbox	ENO — Current_ PLCTime —	P#DB100.DB "DB100_HMI DataExchang PLC_Time_RD SYS_T	_ ge".	
		DataExchange".	DB100.DBX12.0 "DB100_HMI_	DB100.DBX12.0 "DB100_HMI_ DataExchange".	DB100.DBX12.0 "DB100_HMI_ DataExchange".	DB100.DBX12.0 "DB100_HMI_ DataExchange".

No.	Action				
4.	FB110, parameterization				
	Name/no. of FB:	Any FB name/number of In this example:	can be selected. Name: FB110_TimeSyn_HMI_To_PLC FB no: 110		
	Instance DB:	Any instance DB name, In this example:	number can be selected. Name: DB110_TimeSyn_HMI_To_PLC FB no.: 110		
	AreaPointer_DateTime:	IN parameter of the "Da Link the parameter to the "DateTime" area pointe In this example:	ne address of the		
	AreaPointer_Job_Mailbox:	INOUT parameter of the Link the parameter to the "JobMailbox" area point In this example:	ne address of the		
	SetTime:	parameter to the address In this example: "DB100	tarts time synchronization. Link the		
	Current_PLCTime:	panel. Link the parameter in this example:	Date_And_Time" type ut the current PLC system time on the er to the address of this "date/time field". ataExchange".PLC_Time_RD_SYS_T		
	Link to the HMI configuration	o <u>n</u>			
5.	In the PLC, other time sync	hronization settings are r	not required.		

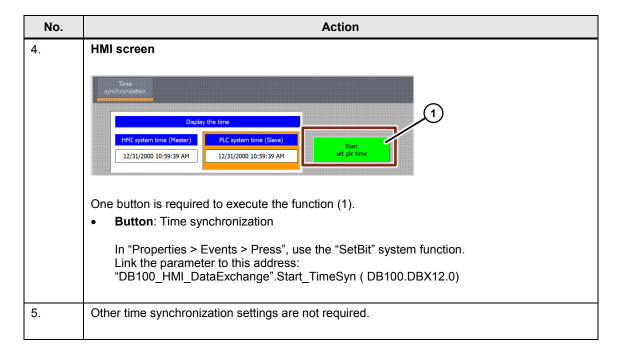
HMI configuration

In this configuration, the **operator panel** is the timer (master). The PLC is the time receiving component (slave).

Table 5-8



No.	Action									
2.	Selecting the area pointer									
	In the "Connections"		-							
	The "Area pointer" t			pointers.						
	For this application,									
	The "Global area pointer" table is not required.									
	Parameter Area pointer									
	Active Display nam	e PLC tag		Address	Length	Acquisition cycle	Acc			
	Coordination	n <undefined></undefined>			1	<undefined></undefined>	<syl< th=""></syl<>			
	✓ Date/time	DB10_HMI_AreaPo		%DB10.DBX2.0	6	<undefined></undefined>	<ab< th=""></ab<>			
	Job mailbox Data record	DB10_HMI_AreaPo	ointer.JobMailbox	%DB10.DBX10.0	4 5	1 s <undefined></undefined>	<ab< th=""></ab<>			
	Data record	<ondenned></ondenned>			5	<ondenned></ondenned>	<au< th=""></au<>			
	<		IIII				>			
	Global area point	er of HMI device								
	Connection	Display name	PLC tag	Access m	node	Address	Leng			
		Project ID	<undefined></undefined>		ic access>		1			
	<undefined></undefined>	Screen number Date/time PLC	<undefined></undefined>		ic access> ic access>		5			
	Condemicas	Date/dillie 1 Ec	Condemicas	< symboli	ic access,					
	"DateTime" param Active:	Check the check			e " area	pointer.				
	Display name:	Name of the area pointer. Set by WinCC. PLC tag: This is where you select the PLC tag you have configured as								
		the data area for In this example	r the area point				IS			
	Address:	When you have symbolically selected the tag in the "PLC tag" field, this field displays the tag address. Alternatively, enter the tag address manually. In this example: DB10.DBX2.0					nis			
	Length:	Length of the are		_,						
	"JobMailbox" para	•		. 6 (1)						
	Active:	Check the check			box " ar	ea pointer.				
	Display name:	Name of the are	•	•	fi					
	PLC tag:	area for the area In this example	a pointer.	.C tag you have of			a			
	Address:	When you have field displays the manually. In this example	e tag address. A	Alternatively, ento			nis			
	Length:	Length of the are								
	Acquisition cycle:	In this field, define short acquisition	ne the acquisition time can influe	on cycle. Please			ery			
		In this example	: 1 min							



6.1 General

6 Operation of the Application

6.1 General

The functionality described below is the same for all time synchronization projects / variants.

Transferring the configuration files

To operate the application, the following requirements must be met:

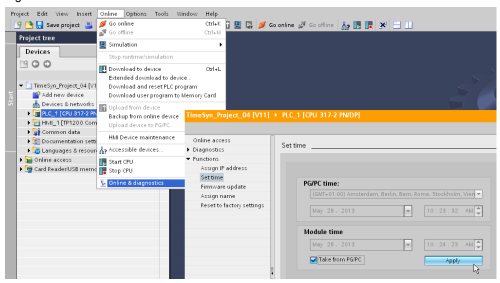
- The STEP 7 program was transferred to the PLC.
- The HMI configuration was transferred to the operator panel.

Note regarding the CPU system date

To use the application, the CPU system time must be set to a time after the year 2000. This has to be taken into account particularly after a general reset of the CPU.

The "Online > Online & diagnostics > Functions > Set time" menu command allows you to edit the CPU system time.

Figure 6-1



6.1 General

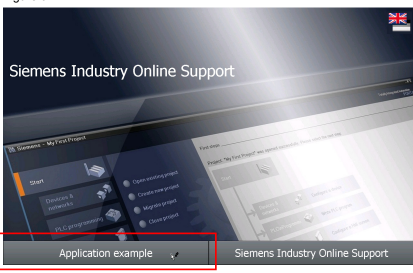
6.1.1 Opening the "plant screens"

Start screen

When starting the HMI project on the operator panel, the following start screen is displayed.

The "Application example" button takes you to the navigation overview of the created time synchronization plant screens.

Figure 6-2



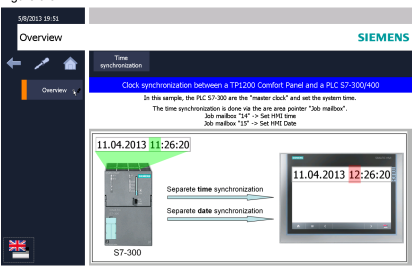
Navigation overview

This screen provides you with the navigation overview of the configured plant screens. In this example, there is only the "**Overview**" screen.

The "Overview" screen provides a summary of the task.

The "Time synchronization" button takes you to the time synchronization "plant screen".

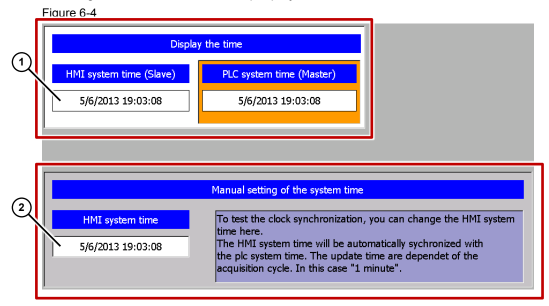
Figure 6-3



6.1 General

6.1.2 Functionality of the plant screens

The figure below shows the user interface. Except for the labels, the objects shown in this figure are identical in all sample projects.



Section 1:

The top part of the screen contains two output fields. The system time of the operator panel and the system time of the PLC are output in the output fields.

The two output fields are not mandatory for implementing time synchronization.

Section 2:

The "input/output field" in the bottom part of the screen is used to test the time synchronization functionality.

The "input/output field" is **not** mandatory for implementing time synchronization.

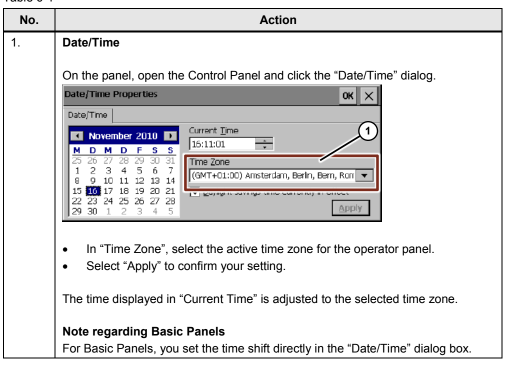
6.2 Adjusting the time zone on the panel and in the CPU

6.2 Adjusting the time zone on the panel and in the CPU

To make sure that the time is displayed correctly, the same time zone must be set on the panel and in the CPU.

Setting the time zone on the panel

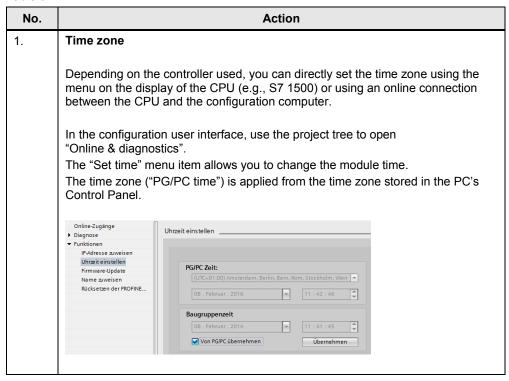
Table 6-1



6.2 Adjusting the time zone on the panel and in the CPU

Setting the time zone in the CPU

Table 6-2



6.3 TimeSyn_Project_01 (variant 1)

6.3 TimeSyn_Project_01 (variant 1)

S7-1200 / S7-1500 time synchronization

Time synchronization between an S7-1200 and a TP1200 Comfort Panel.

HMI_01_TP1200_Slave

PLC (master) → HMI operator panel (slave)

Table 6-3

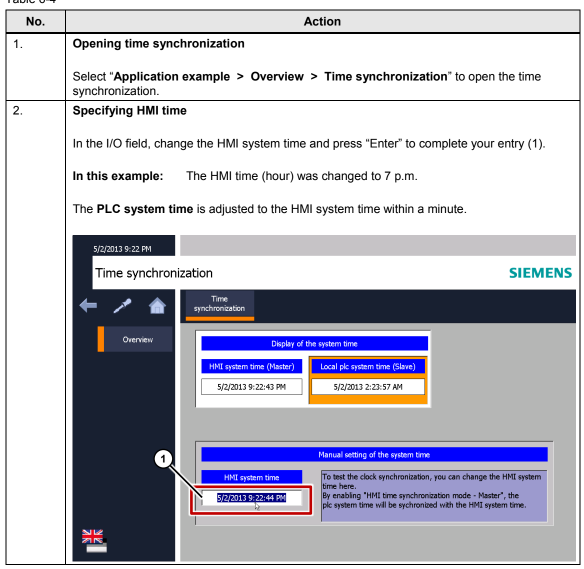
No.	Action
1.	Opening time synchronization
	Select "Application example > Overview > Time synchronization" to open the time synchronization.
2.	Specifying HMI time
	In the I/O field, change the HMI system time and press "Enter" to complete your entry (1).
	In this example: The HMI time (hour) was changed to 7 p.m.
	The HMI system time is adjusted to the PLC system time within a minute.
	5/2/2013 9:44 PM
	Time synchronization SIEMENS
	Time synchronization
	Overview Display of the system time
	HMI system time (Slave) Local plc system time (Master)
	5/2/2013 9:44:38 PM 5/2/2013 2:44:53 AM
	Manual setting of the system time
	HMI system time To test the clock synchronization, you can change the HMI system time here. By enabling "HMI time synchronization mode - Slave", the HMI system time will be sychronized with the plc system time.

6.3 TimeSyn_Project_01 (variant 1)

HMI_02_TP1200_Master

HMI operator panel (master) → PLC (slave)

Table 6-4



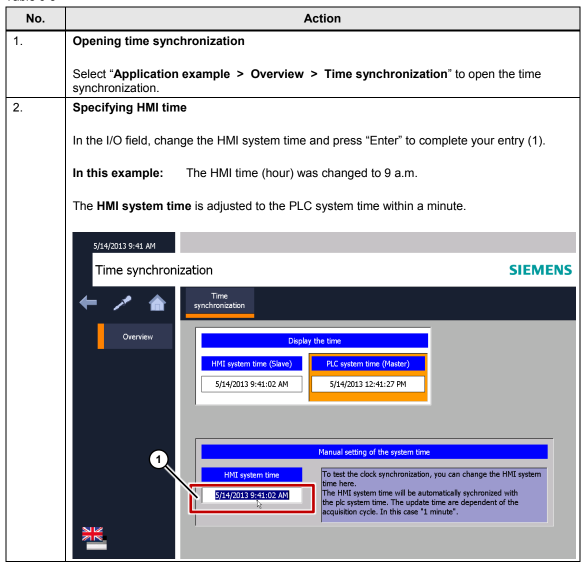
6.4 TimeSyn_Project_02 (variant 2)

6.4 TimeSyn_Project_02 (variant 2)

PLC (master) → operator panel (slave)

Time synchronization between an S7-300 controller and a TP1200 Comfort Panel. Time synchronization is performed via the "DateTimePLC" area pointer.

Table 6-5



6.5 TimeSyn_Project_03 (variant 3)

6.5 TimeSyn Project 03 (variant 3)

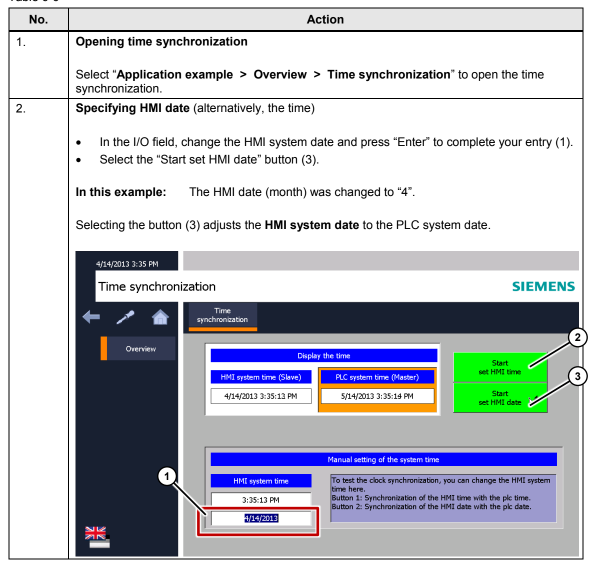
PLC (master) → operator panel (slave)

Time synchronization between an S7-300 controller and a TP1200 Comfort Panel.

Time synchronization is performed via the "JobMailbox" area pointer with controller job numbers 14 (time) and 15 (date).

For this time synchronization, the time and the date of the operator panel can be synchronized with the PLC system time independently of each other.

Table 6-6



6.6 TimeSyn_Project_04 (variant 4)

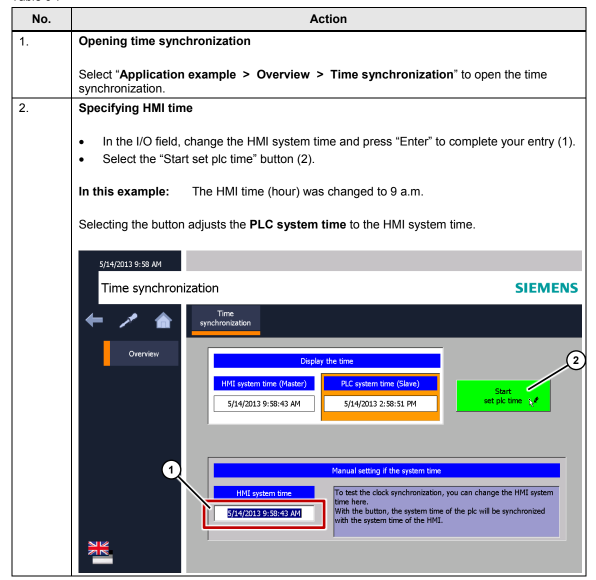
6.6 TimeSyn_Project_04 (variant 4)

Operator panel (master) → PLC (slave)

Time synchronization between a TP1200 Comfort Panel and a S7-300 controller.

Time synchronization is performed via the "DateTime" and "JobMailbox" area pointers with job number 40.

Table 6-7



7.1 Replacing the PLC

7 Notes and Tips

The aim of the following notes and tips is to provide support if you want to customize the supplied configurations to your project environment.

7.1 Replacing the PLC

Instead of the SIMATIC PLC used, other SIMATIC controllers from the WinCC TIA Portal hardware catalog can also be used.

When replacing the SIMATIC controller, consider and then check the following:

- Only SIMATIC S7-1200 and S7-1500 controllers support time synchronization via "HMI time synchronization mode".
- If you are using the function blocks from the "TimeSyn_Project_03" (FB120) or "TimeSyn_Project_04" (FB110) projects, the SIMATIC controller used must support the "STL" programming language.
 The FBs were created in the STL programming language.
- If, for example, the connection paths (Ethernet/PROFIBUS) have changed, check the following in the HMI configuration ...
 - the configured HMI connection
 - the connections used in the global area pointer
 - the addresses of the area pointers used.

7.2 Replacing the HMI operator panel

Instead of the TP1200 Comfort Panel used, you can also use a different operator panel from the WinCC TIA Portal hardware catalog.

When replacing the HMI operator panel, consider and then check the following.

- Area pointers used
 Before replacing the operator panel, make sure that the new operator panel
 supports the area pointer used. For more information, please refer to the
 WinCC (TIA Portal) system manual.
- Creating a new connection (PROFINET → PROFIBUS).
 If you create a new connection instead of the existing connection, you have to rebuild the area pointers.

8 Links & Literature

8.1 References

This list is not complete and only represents a selection of relevant literature.

Table 8-1

	Topic	Title
/1/	STEP7 SIMATIC S7-300/400	Automating with STEP7 in STL and SCL Author: Hans Berger Publicis Publishing ISBN: 978-3-89578-412-5
/2/	STEP7 SIMATIC S7-300/400	Automating with STEP7 in LAD and FBD Author: Hans Berger Publicis Publishing ISBN: 978-3-89578-410-1
/3/	STEP7 SIMATIC S7-300	Automating with SIMATIC S7-300 inside TIA Portal Author: Hans Berger Publicis Publishing ISBN: 978-3-89578-443-9
/4/	STEP7 SIMATIC S7-400	Automating with SIMATIC S7-400 inside TIA Portal Author: Hans Berger Publicis Publishing ISBN: 978-3-89578-383-8
/5/	STEP7 SIMATIC S7-1200	Automating with SIMATIC S7-1200 Author: Hans Berger Publicis Publishing ISBN: 978-3-89578-385-2

8.2 Internet links

This list is not complete and only represents a selection of relevant information. Table 8-2

	Topic	Title			
\1\	Reference to the entry	https://support.industry.siemens.com/cs/ww/en/view/69864408			
\2\	Siemens Industry Online Support	https://support.industry.siemens.com			
\3\	WinCC Advanced V13.0 System Manual	https://support.industry.siemens.com/cs/ww/en/view/91479053			
\4\	FAQ	How do you parameterize a structured data type in the IN_OUT area of an FB and a function call with an ARRAY variable? https://support.industry.siemens.com/cs/ww/en/view/19106712			

History Table 9-1 9

Version	Date	Modifications
V1.0	08/2013	First version
V1.1	09/2013	Chapter 2.1, notes added
V1.2	11/2013	Controller job 13/14 => controller job 14/15
V1.3	04/2015	FBs adjusted. Initialization of address register
V4.0	03/2016	Documentation completely revised