Assignment of PROFIsafe Addresses via User Program

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1 Validity

F CPUs

The information in this document is valid for the following F-CPUs:

- S7-300 with firmware version V3.2 and higher
- S7-400 with firmware version V7.0 and higher
- S7-1500 with firmware version V2.0 and higher

The descriptions and instructions in this document are based on the S7-1500 and TIA Portal.

Distributed IO

The information in this document is valid for the following F modules of the ET 200SP in the distributed configuration:

- Digital input module F-DI 8x24VDC HF (article number 6ES7136-6BA00-0CA0 onwards)
- Digital output module F-DQ 4x24VDC/2A PM HF (article number 6ES7136-6DB00-0CA0 onwards)
- Digital output module F-DQ 8x24VDC/0.5A PP HF (article number 6ES7136-6DC00-0CA0 onwards)
- Power module F-PM-E 24VDC/8A PPM ST (article number 6ES7136-6PA00-0BC0 onwards)

Note

The PROFIsafe addresses cannot be assigned to the following modules via the FB "PROFIsafeAddrAssign" described here:

- Modules of the ET 200MP
- Modules in the centralized configuration (S7-1500 F-CPU, ET 200SP F-CPU)
- IO modules with DIP switch

Note

The PROFIsafe address (code name in accordance with IEC 61784-3-3: 2010) is for the unique identification of source and destination. Therefore each F IO has two address parts:

- F source address
- F destination address

You can use one or both address parts for protection.

More information is available in the following entry:
2 Assignment of the PROFIsafe Address via Engineering Tool

If assignment of the PROFIsafe address is made via an Engineering Tool (TIA Portal, for example), this has to be done in this way for each individual machine. The project has to be loaded into the controller before the PROFIsafe addresses can be assigned.

The figure below outlines this procedure.

Figure 2-1: Assignment of PROFIsafe addresses via HW Config
3 Motivation for the FB "PROFIsafeAddrAssign"

Motivation

Using this FB you can assign the PROFIsafe address without additional Engineering. This significantly reduces time and effort in the case of series machines.

Basic Principles

Using this procedure the memory card of the configuring and programming tool is written so that it can then also be used for other controllers with the same configuration for assigning the PROFIsafe address. The standard block FB "PROFIsafeAddrAssign" makes this possible. This FB was developed for implementing the distributed IO system ET 200SP in series machine construction.

The figure below outlines this procedure.

Figure 3-1: Assignment of PROFIsafe addresses via user program

Note

Section 5.1 deals with loading with F and without F.
4 Description of the FB "PROFIsafeAddrAssign"

4.1 Block Parameters of the FB "PROFIsafeAddrAssign"

In the following we provide information about the FB "PROFIsafeAddrAssign" that assigns the PROFIsafe addresses.

![Diagram of FB "PROFIsafeAddrAssign" in the SIMATIC S7-1500 F-CPU]

**Inputs**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type/ HW Config</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSourceAddress</td>
<td>DINT</td>
<td>F source address</td>
</tr>
<tr>
<td>FDestinationAddress</td>
<td>DINT</td>
<td>F destination address</td>
</tr>
<tr>
<td>HW_Identifier_Module</td>
<td>HW_IO</td>
<td>For S7-1500: Hardware ID of the F module</td>
</tr>
<tr>
<td>LogicalAddress</td>
<td>DINT</td>
<td>For S7-300/400: Logical initial address of the F module</td>
</tr>
<tr>
<td>HW_Identifier_IM</td>
<td>HW Config</td>
<td>For S7-1500: Hardware ID of the interface module</td>
</tr>
<tr>
<td>DiagnosticAddr_IM</td>
<td>INT</td>
<td>For S7-300/400: Diagnostics address of the interface module</td>
</tr>
<tr>
<td>SlotNumber</td>
<td>INT</td>
<td>Slot number</td>
</tr>
<tr>
<td>BusSystem</td>
<td>INT</td>
<td>1: PROFIBUS 2: PROFINET</td>
</tr>
</tbody>
</table>
### Description of the FB "PROFIsafeAddrAssign"

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type/ HW Config</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>BOOLEAN</td>
<td>Positive edge: Address assignment is started. Negative edge: Address is reset, the F module returns to its original status.</td>
</tr>
<tr>
<td>Identification</td>
<td>BOOLEAN</td>
<td>Positive edge: Command is executed. - The channel status LEDs of the F module flash green - The DIAG LED flashes red - The serial number of the interface module is displayed Negative edge (during address assignment): - Abort with error output When address assignment is started again, the input must also be set again.</td>
</tr>
<tr>
<td>Confirm</td>
<td>BOOLEAN</td>
<td>Positive edge: Command is executed. - You confirm that the correct module is flashing. Negative edge (during address assignment): - Abort with error output When address assignment is started again, the input must also be set again.</td>
</tr>
<tr>
<td>Assign</td>
<td>BOOLEAN</td>
<td>Positive edge: Command is executed. - The flashing F module is addressed. When address assignment is started again, the input must also be set again.</td>
</tr>
<tr>
<td>Abort</td>
<td>BOOLEAN</td>
<td>Abort by user.</td>
</tr>
</tbody>
</table>

**Note**

The S7-1500 and the S7-300/400 differ through two different input parameters. However, the block function remains the same in both versions.

### Outputs

Table 4-2: Outputs of the FB "PROFIsafeAddrAssign"

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data type/ HW Config</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Done</td>
<td>BOOLEAN</td>
<td>A valid PROFIsafe address has been assigned to the F module.</td>
</tr>
<tr>
<td>Busy</td>
<td>BOOLEAN</td>
<td>The PROFIsafe address is currently being assigned.</td>
</tr>
<tr>
<td>Ready</td>
<td>BOOLEAN</td>
<td>The F module is ready to be addressed.</td>
</tr>
<tr>
<td>Error</td>
<td>BOOLEAN</td>
<td>An error has occurred, address assignment is aborted.</td>
</tr>
<tr>
<td>ModuleStatus</td>
<td>DWORD</td>
<td>Error output and module status</td>
</tr>
<tr>
<td>SerialNumber</td>
<td>STRING</td>
<td>Serial number of the interface module ET 200SP</td>
</tr>
</tbody>
</table>
4 Description of the FB "PROFIsafeAddrAssign"

4.2 Call Sequence of the Parameters

The following table gives the call sequence of the parameters of the FB "PROFIsafeAddrAssign".

Table 4-3 Call sequence of the parameters of the FB "PROFIsafeAddrAssign" for F module address assignment

<table>
<thead>
<tr>
<th>No.</th>
<th>Action</th>
<th>Reaction / Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Control &quot;Enable&quot; to TRUE.</td>
<td>&quot;Ready&quot; = TRUE, &quot;Busy&quot; = TRUE</td>
</tr>
<tr>
<td>2</td>
<td>Control &quot;Identification&quot; to TRUE.</td>
<td>F module flashes green, &quot;SerialNumber&quot; displays the serial number of the IM, &quot;Ready&quot; = FALSE</td>
</tr>
<tr>
<td>3</td>
<td>Control (within 30 s) &quot;Confirm&quot; to TRUE.</td>
<td>&quot;Confirm&quot; = TRUE</td>
</tr>
<tr>
<td>4</td>
<td>Control (within 30 s) &quot;Assign&quot; to TRUE.</td>
<td>F module stops flashing, LED DIAG lights green, &quot;BUSY&quot; = FALSE, &quot;DONE&quot; = TRUE, A PROFIsafe address has been assigned successfully to the F module.</td>
</tr>
<tr>
<td>5</td>
<td>Control of the inputs &quot;Enable&quot;, &quot;Identification&quot;, &quot;Confirm&quot; and &quot;Assign&quot; to FALSE.</td>
<td></td>
</tr>
</tbody>
</table>

The following figure shows the time sequence of the parameters of the FB "PROFIsafeAddrAssign".
4.3 Error Handling

Address assignment errors lead to the following behavior:

- The output bit "Error" is set.
- The output bits "Busy" and "Ready" are reset.
- The F module is set into the non-addressed status.
- Addressing is reset to the original status.
- An error code for the relevant error is displayed at the "ModuleStatus" output (see section 4.4)

A new positive edge implements a new address assignment.
4.4 S7 Diagnostics Messages

Errors and statuses of the F module are output at the "ModuleStatus" output.

Table 4-4 Error codes

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>00</td>
<td></td>
<td></td>
<td>Error</td>
</tr>
<tr>
<td>90</td>
<td></td>
<td></td>
<td></td>
<td>Block-specific errors</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td>F source address</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10</td>
<td>The value is outside the value range. Specify a value between 1 and 65534.</td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td>F destination address</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>20</td>
<td>The value is outside the value range. Specify a value between 1 and 65534.</td>
</tr>
<tr>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td>Slot number</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30</td>
<td>The value is outside the value range. Specify a value between 1 and 63.</td>
</tr>
<tr>
<td>40</td>
<td></td>
<td></td>
<td></td>
<td>Logical initial address/hardware ID of the F module.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>40</td>
<td>The value is outside the value range.</td>
</tr>
<tr>
<td>50</td>
<td></td>
<td></td>
<td></td>
<td>Diagnostics address of the interface module/hardware ID of the interface module.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>50</td>
<td>The value is outside the value range.</td>
</tr>
<tr>
<td>60</td>
<td></td>
<td></td>
<td></td>
<td>Bus system</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>60</td>
<td>The value is outside the value range. Specify a value between 1 and 2.</td>
</tr>
<tr>
<td>70</td>
<td></td>
<td></td>
<td></td>
<td>F module</td>
</tr>
<tr>
<td>71</td>
<td></td>
<td></td>
<td></td>
<td>Undefined status</td>
</tr>
<tr>
<td>72</td>
<td></td>
<td></td>
<td></td>
<td>Not ready (code element missing)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>72</td>
<td>Invalid PROFIsafe address (F source address and/or F destination address do not match the hardware configuration)</td>
</tr>
<tr>
<td>80</td>
<td></td>
<td></td>
<td></td>
<td>User error</td>
</tr>
<tr>
<td>81</td>
<td></td>
<td></td>
<td></td>
<td>Timeout between &quot;Identification&quot; and &quot;Confirm&quot;</td>
</tr>
<tr>
<td>82</td>
<td></td>
<td></td>
<td></td>
<td>Timeout between &quot;Confirm&quot; and &quot;Assign&quot;</td>
</tr>
<tr>
<td>83</td>
<td></td>
<td></td>
<td></td>
<td>The command sequence was not respected.</td>
</tr>
<tr>
<td>84</td>
<td></td>
<td></td>
<td></td>
<td>Input has been reset.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The &quot;Confirm&quot; command is sent by the user although the F module to which the F address is to be assigned is not blinking. Check the configuration and parameters.</td>
</tr>
</tbody>
</table>
4 Description of the FB "PROFIsafeAddrAssign"

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>85</td>
<td></td>
<td>A safety program is on the F-CPU so the F address assignment cannot be carried out.</td>
</tr>
</tbody>
</table>

The following module statuses are possible:

Table 4-5 Module statuses

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>00</td>
<td>00</td>
<td></td>
<td>No error</td>
</tr>
<tr>
<td>00</td>
<td>00</td>
<td>6x</td>
<td></td>
<td>Module status (without error)</td>
</tr>
<tr>
<td>60</td>
<td></td>
<td></td>
<td></td>
<td>Busy: Address assignment not yet completed.</td>
</tr>
<tr>
<td>61</td>
<td></td>
<td></td>
<td></td>
<td>Addressing of the F module is completed.</td>
</tr>
<tr>
<td>62</td>
<td></td>
<td></td>
<td></td>
<td>The channel status LEDs and the DIAG LED of the F module flash.</td>
</tr>
<tr>
<td>63</td>
<td></td>
<td></td>
<td></td>
<td>Inconsistent PROFIsafe address (F module is not yet addressed).</td>
</tr>
</tbody>
</table>
5 Instructions for Implementing the FB "PROFIsafeAddrAssign"

Prepare an additional memory card (section 5.1) before doing the PROFIsafe address assignment.

The PROFIsafe address assignment is then executed by the triggering of the "Enable", "Identification", "Confirm" and "Assign" bits.

5.1 Instructions for Writing the Memory Card

Note

This document differentiates between two memory cards:
- For assignment of the PROFIsafe address
- For the user program

Unless explicitly expressed otherwise, "memory card" designates the memory card required for assigning the PROFIsafe address.

Copied F-CPU with disabled F-capability

To create the memory card you first copy the F-CPU in the hardware configuration of your STEP 7 project (see following figure):

Figure 5-1 Copied F-CPU of the STEP 7 project

Since the FB "PROFIsafeAddrAssign" can only be executed on an F-CPU with disabled F-capability, you have to do the following for the copied F-CPU:
- Disable the F-capability (see Figure 5-2).
- Delete all F blocks in the "Program blocks" folder in the project navigation.

Except for the blocks for the configuration control, the standard blocks are not necessary for the PROFIsafe address assignment and should therefore also be deleted.

You call the FB "PROFIsafeAddrAssign" in a cyclic OB (OB1, for example) and parameterize it accordingly.
5 Instructions for Implementing the FB "PROFIsafeAddrAssign"

![Copy of CPU with button for disabling the F-capability](image)

**Figure 5-2** Copied CPU with button for disabling the F-capability

**Note** See also **Figure 3-1**.

**Loading the hardware configuration and the software**

Proceed as follows:

1. Download the hardware configuration of the F-CPU. ("Download to device > Hardware configuration").
2. Download the software of the F-CPU with disabled F-capability ("Download to device > Software (all)").

You can now use the memory card to assign the PROFIsafe addresses to the F modules.
5.2 Automatic PROFIsafe Address Assignment via a STEP 7 Program

On the HTML page is a STEP 7 project for downloading. It includes the FB "PROFIsafeAddrAssign". This FB "PROFIsafeAddrAssign" is used for automatic PROFIsafe address assignment (see also section 5.1).

The described utilization of the FB "PROFIsafeAddrAssign" represents just one possibility for automatic PROFIsafe address assignment.

**WARNING**

Dangerous situations might arise on the machine.

If you do not follow the order of steps given here in section 5.2.1 and 5.2.2, the F modules might be assigned PROFIsafe addresses not intended for them. This might lead to unexpected reactions on the machine.

Therefore, it is mandatory to keep to the steps and to the order of steps, given in the following instructions.

5.2.1 Conditions for the Machine Manufacturer

As machine manufacturer you can ensure that the F address assignment can be made during commissioning of the series machines without having to be confirmed by the commissioning engineer. In such a case, the conditions of the two cases given below and the resulting measures are to be taken into account.

1. Differently configured stations

The fact that all stations are configured differently with regard to the F modules means that address assignment errors of the stations are discovered in that separate F modules remain passive.

2. Identically configured stations

If the series machines contain identically configured stations you have to specify special test cases with which any mix-up of these stations is discovered.

You have to inform the commissioning engineer in the form of safety requirements of what has to be done in the function test with regard to automatic F address assignment (test cases from Measure 2 (see next page), for example).

**Note**

If automatic F address assignment is not possible/desired, you can use an HMI for confirmation of the F address assignment. In this case you should follow the instructions given below under "Measure 3".
Order of steps for automatic F address assignment that must be followed for a machine by the machine manufacturer:

1. Create the hardware configuration together with the F modules. In doing so, you should fulfill the following conditions:
   - All stations that contain F modules must be configured differently. No two stations may have F modules of the identical position and type. Proceed as under "Measure 1".
   - If you cannot fulfill this condition, then proceed as under "Measure 2".
   - If you cannot fulfill the condition under "Measure 2", then proceed as under "Measure 3" (next page).
2. Create the user program of the F-CPU that performs the F address assignment.
3. Test the user program.
4. Download the user program with STEP 7 or TIA Portal to a memory card "F address assignment".
5. Write the safety requirements for the commissioning engineer that describe measures for the function test.

Measure 1

All stations that contain F modules must be configured differently. No two stations may have F modules of the identical position and type.

To verify automatic F address assignment it suffices to run a function test that checks that no passive F module is connected to the F-CPU.

This is usually part of the function test of the machine.

The following requirements must be included in the safety requirements for commissioning:
   - Perform the function test for all F modules of the F-CPU after each single F address assignment.
   - Perform the function test for each instance of the series machine.

If suffices to specify and test function tests for one randomly selectable signal of each of the F modules.

Measure 2

Define the specific function test cases that discover a mix-up of the stations during F address assignment. For example, with multi-axis systems in which each axis is controlled by a module, each separate axis must be moved and the direction verified. These additional function test cases have to be performed in the scope of the function test (safety requirements for the commissioning engineer).

The following requirements must be included in the safety requirements for commissioning:
   - Perform the function test for all stations of the F-CPU after each single F address assignment.
   - Perform the function test for each instance of the series machine.

If suffices to specify and test function tests for one randomly selectable signal of each of the F modules.
Measure 3

**F address assignment with HMI**
Write and test the user program for the F address assignment that uses HMI.

The F address assignment must meet the following requirements:
1. Via the HMI have the geographic address (station and slot) of each F module displayed.
2. Have the commissioning engineer confirm that the LED of the F module selected is flashing or have the engineer abort the F address assignment.
3. Have the user perform or abort the F address assignment.
4. Have the confirmation displayed as to whether the F address assignment for the F module was successful or not.
5. Use this procedure consecutively for each separate F module.

Alternatively the serial number can be confirmed to confirm the flashing.

The FB PROFIsafeAddrAssign may only be used for the separate confirmation of each individual F module. In contrast to the TIA Portal, it is not permitted to generally confirm multiple F modules.

Confirm the flashing for F modules of all stations of the F-CPU for which you perform F address assignment with Measure 3.

Perform the confirmation of flashing for each instance of the series machine.

### 5.2.2 Conditions for the Commissioning Engineer

Proceed as follows for this as commissioning engineer:

**Order of steps for each instance of the series machine that must be followed by the commissioning engineer:**

1. Insert the "F Address Assignment" memory card and start the F address assignment. This memory card must include the correct hardware configuration of the physical hardware configuration (configuration control/option handling).
2. Remove the "F Address Assignment" memory card and insert the memory card with the safety program into the F-CPU.
3. Now do a function test. If additional safety requirements have been defined, then perform the additional function test cases.

---

**WARNING**

If multiple series machines are installed in one plant, the Ethernet network of the plants must installed so that each instance of the series machine can be separated.

The networks must be separated during F address assignment.

If you cannot separate instances of series machines, each instance needs a separate user program with a different F source address.
5.2.3 General Procedure

Proceed as follows:
1. Slot the memory card from Figure 3-1 into the switched-off F-CPU.
2. Switch on the F-CPU and select the RUN operating mode.
   - If you use automatic PROFIsafe address assignment without configuration control, proceed according to section 5.2.5.
   - If you use automatic PROFIsafe address assignment with configuration control, proceed according to section 5.2.6.

5.2.4 Parameter Data Record

User interface "MachineDescription"

To perform automatic PROFIsafe address assignment you need a data block that contains the corresponding necessary parameters for all the F modules to be addressed.

The global data block "MachineDescription" performs this function in the provided TIA Portal projects. This has to be adapted to individual configurations for using the program for automatic PROFIsafe address assignment. A separate "MachineDescription" block has to be created, parameterized and called for each device or slave. For this reason the parameter block in the block projects has the name "MachineDescription IO device_1".

The following figure shows the structure of the DB "MachineDescription IO device_1":

Figure 5-3 structure of the DB "MachineDescription IO device_1"

"imHWAddress":
The block begins with the hardware ID (S7-1500) or the diagnostics address (S7-300/400) of the interface module.

"machineFAddressDescription":
- With "busSystem" you have to enter whether it is a PROFIBUS connection (1) or PROFINET connection (2).
- "fSourceAddress" specifies the F source address of the F-CPU.
• "SlotArray" transfers the remaining module parameters for the F destination address assignment. The index of a "SlotArray" describes the position (slot) of the module in the device/slave.
  - If it is a standard module in a slot:
    No action required. The "isFModule" parameter retains the start value (FALSE).
  - If it is an F module in a slot:
    - "isFModule" is changed to TRUE.
    - In "fDestinationAddress" the F destination address is transferred.
    - With "hwIdentifierModule" the hardware ID (S7-1500) or with "LogicalAddress" the start address (S7-300/400) is transferred.

When you use the configuration control, a "machineOptionDescription" array is added to the "MachineDescription". Since each configuration needs its own data record for the PROFIsafe address assignment, the "machineFAddressDescription" also becomes an array with the same number of elements as the "machineOptionDescription".

User interface "Interface"

The global data block "Interface" is the second user interface. The following figure shows the structure of the DB "Interface":

Figure 5-4 Structure of the DB "Interface"

"startAutomaticConfiguration"

This variable starts the automatic PROFIsafe address assignment. If the start value is set to TRUE, address assignment begins without any further user intervention directly after the SMC is slotted and the controller goes from STOP -> RUN.

"machineNumber"

When using configuration control, the active configuration is selected with this variable.
5.2.5 PROFIsafe Address Assignment Without Configuration Control

The following figure shows the function sequence and the implementing block structure of the STEP 7 program for assigning the PROFIsafe address if there is no configuration control (all machines are identical).

**Figure 5-5** Function and program sequence

**Explanation of figure above:**

<table>
<thead>
<tr>
<th>No.</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Assignment of the PROFIsafe address starts automatically when the F-CPU is switched on.</td>
</tr>
<tr>
<td>2</td>
<td>Assignment of the PROFIsafe address for the F modules is done using the FB &quot;PROFIsafeAddrAssign&quot;.</td>
</tr>
<tr>
<td>3</td>
<td>Assignment of the PROFIsafe address is logged in a (.csv) log file (valid only for S7-1500).</td>
</tr>
</tbody>
</table>

This completes the assignment of the PROFIsafe addresses. Now you can replace the slotted memory card with the memory card with your user program.
5.2.6 PROFIsafe Address Assignment With Configuration Control

The following figure shows the function sequence and the implementing block structure of the STEP 7 program for assigning the PROFIsafe address if there is configuration control.

Figure 5-6 Function and program sequence

Explaination of figure above:

Table 5-2 Explanation of figure above

<table>
<thead>
<tr>
<th>No.</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Assignment of the PROFIsafe address starts via a trigger signal (from the web server, HMI, etc.). For this you select &quot;Watch tables&quot; in the web server (or HMI, for example) and select the realized configuration (see Figure 5-7).</td>
</tr>
<tr>
<td>2</td>
<td>With configuration control the interface module of the station receives information about the slots where the modules are slotted. Here, it is the actual and not the configured slot that is given.</td>
</tr>
<tr>
<td>3</td>
<td>Assignment of the PROFIsafe address for the F modules is done using the FB &quot;PROFIsafeAddrAssign&quot;.</td>
</tr>
<tr>
<td>4</td>
<td>Assignment of the PROFIsafe address is logged in a (.csv) log file (valid only for S7-1500).</td>
</tr>
</tbody>
</table>

This completes the assignment of the PROFIsafe addresses. Now you can replace the slotted memory card with the memory card with your user program.
Figure 5-7 "Watch tables" in the web server

Note

You can use an HMI, for example, instead of the web server.