Safe and Fault Tolerant Controllers

SIMATIC Safety Integrated for Process Automation
Wiring and Evaluation Architectures for Failsafe Digital Input (F-DI)- and Output-Modules (F-DO) of ET 200M
Preliminary Remarks

The functional examples dealing with “failsafe systems” are fully functional and tested automation configurations based on I IA/DT standard products for simple, fast and inexpensive implementation of automation tasks in safety engineering. Each of these Functional Examples covers a frequently occurring subtask of a typical customer problem in safety engineering. Aside from a list of all required software and hardware components and a description of the way they are connected to each other, the Functional Examples include the tested and commented code. This ensures that the functionalities described here can be reset in a short period of time and thus also be used as a basis for individual expansions.

Important note

The Safety Functional Examples are not binding and do not claim to be complete regarding the circuits shown, equipping and any eventuality. The Safety Functional Examples do not represent customer-specific solutions. They are only intended to provide support for typical applications. You are responsible for ensuring that the described products are used correctly. These Safety Functional Examples do not relieve you of the responsibility of safely and professionally using, installing, operating and servicing equipment. When using these Safety Functional Examples, you recognize that Siemens cannot be made liable for any damage/claims beyond the liability clause described. We reserve the right to make changes to these Safety Functional Examples at any time without prior notice. If there are any deviations between the recommendations provided in these Safety Function Examples and other Siemens publications – e.g. Catalogs – the contents of the other documents have priority.
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1 Automation Function

1.1 Functionality of the functional example

Task

Several digital signals shall be monitored failsafe in a plant. Depending on importance and failure risk, there are several options of wiring and evaluating the signals. Evaluation may, for example, occur in the digital input module and/or in the user program.

Figure 1-1 illustrates an example plant component in which the valves (BV-100A and BV-100B) must be closed failsafe in a container depending on

- pressure,
- filling level and
- temperature.

Figure 1-1: Example 1 Overview

The various possibilities of wiring and evaluating failsafe signals are illustrated in this functional example.
Solution

Figure 1-2 shows a possible realization of this plant component where different connection and test architectures of the analog signals are applied.

Figure 1-2: Example 1 – System setup

Note

In all functional examples the failsafe digital input module SM 326 - DI 24 x DC 24V with order number 6ES7 326-1BK02-0AB0 is applied. It is referred to as F-DI below.
1.2 Introduced architectures

Recommended architectures

In this functional example the following recommended architectures are introduced:

- One sensor (1oo1)
  Typical application in the case where one individual sensor has the required
  Safety Integrated Level and where increased availability is not required (details
  in chapter 2).

- Two sensors (1oo2) evaluation in the F-DI Module
  Typical application in the case where one individual sensor does not have the
  required Safety Integration Level and increased availability is not required
  (details in chapter 3).

- Two sensors (1oo2) evaluation in the user program
  Typical application in the case where one individual sensor does not have the
  required Safety Integration Level and visibility of the data of both sensors is
  required (details in chapter 3). This architecture can also be configured as
  2oo2 for increased availability if an individual sensor has the required Safety
  Integration Level (details in chapter 4).

- Single Final Element (1oo1) evaluation
  From the perspective of the safety system, all final element voting schemes are
  combinations of 1oo1 outputs. Each final element should react in the manner
  commanded by the safety system logic (details in chapter 5).
1.3 Properties of the failsafe digital input module

This chapter describes how to interface 24VDC discrete input signals to the system. The S7-300 failsafe signal module documented is the SM 326 - DI 24 x DC 24V. This module has 24 channels, but can be configured for internal 1oo2 voting between channels to achieve some of the voting architectures described below.

For simplification, this module will be referred to as the F-DI module for the remainder of this manual. The order number for the current version of the F-DI is: 6ES7 326-1BK02-0AB0.

Figure 1-3 below shows the front view of the F-DI module while Figure 1-4 illustrates the terminal assignment and block diagram.

Figure 1-3: F-DI - Front View
The F-DI module requires power at two different locations. The 1L+/1M terminals (1 and 2) supply power to the channels on the left side of the module (terminals 4 to 17). The 2L+/2M terminals (21 and 22) supply power to the channels on the right side of the module (terminals 24 to 37). The F-DI is capable of supplying power to field devices. The sensor supply $V_s$ terminals (4, 11, 24 and 31) provide power for groups of six input channels.

Channels pairs (i.e. channels 1 and 13, channels 2 and 14, channels 3 and 15, etc) can be set for either 1oo1 evaluation mode or 1oo2 evaluation mode. 1oo1 mode accommodates single sensor architectures with optional voting in the CPU. 1oo2 mode accommodates dual sensor architectures in which voting is actually done in the F-DI module. Figure 1-5 illustrates the channel number assignment for both 1oo1 mode and 1oo2 mode.
Figure 1-5: F-DI - Module Channel Assignment

<table>
<thead>
<tr>
<th>Channel number</th>
<th>Left 1001</th>
<th>Left 1002</th>
<th>Right 1001</th>
<th>Right 1002</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>12</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>13</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td>14</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>3</td>
<td>15</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>4</td>
<td>16</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>5</td>
<td>17</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td></td>
<td>18</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td></td>
<td>19</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td></td>
<td>20</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td></td>
<td>21</td>
<td>9</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td></td>
<td>22</td>
<td>10</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
<td></td>
<td>23</td>
<td>11</td>
</tr>
</tbody>
</table>
1.4 Properties of the failsafe digital output module

This chapter describes how to interface 24VDC discrete output signals to the system. The S7-300 failsafe signal module documented is the SM 326 – DO 10 x DC 24V/2A PM. For simplification, this module will be referred to as the F-DO module for the remainder of this manual. The order number for the current version of the F-DO is: 6ES7 326-2BF01-0AB0.

Figure 1-6 below shows the front view of the F-DO module while Figure 1-7 illustrates the terminal assignment and block diagram.
The F-DO module requires power at three different locations. Module power with over-voltage protection is drawn from the first power supply (1L+/1M terminals). Load power is drawn from the second power supply (2L+/2M terminals) and the third power supply (3L+/3M terminals). The F-DO module has ten output channels, isolated as two groups of five. Figure 1-8 illustrates the channel number assignment.

Figure 1-7: F-DO - Terminal Assignment and Block Diagram

Figure 1-8: F-DO - Channel Assignment
Setup and Wiring for one Sensor (1oo1)

The single sensor, or 1oo1, voting scheme is for applications that do not require sensor redundancy. 1oo1 voting means that only one sensor needs to function. If the sensor indicates a trip condition, the safety logic will trip.

NOTE

The I/O module in this architecture has been certified for Safety Integration Level SIL2. However, in order to be SIL-conform, the entire safety loop – including the field devices – must be evaluated according to IEC 61511.

The basic 1oo1 architecture entails wiring a single sensor into one F-DI module; a block diagram is shown in Figure 2-1. In the figure, the sensor is wired to channel 0.

Figure 2-1: F-DI - 1oo1 Overview

Determining the Safety Integration Level is described in the manual [R4].

With the setup according to Figure 2-1 a maximum of SIL2 can be achieved.

The following table shows when an error reaction function is triggered.

Table 2-1 Failure types

<table>
<thead>
<tr>
<th>Component has failed?</th>
<th>Error reaction function has been triggered?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor 1</td>
<td>F-DI</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>X</td>
<td>Yes</td>
</tr>
<tr>
<td>Yes¹</td>
<td>X</td>
</tr>
</tbody>
</table>

¹ In case of an error the sensor must go into the failsafe state.
If the sensor or the F-DI fails, the error reaction function provides the safety function (through the failsafe system).

### 2.1 Calculating the PFD

The PFD value (Probability of Failure on Demand) describes the failure probability of the safety function.

#### PFD calculation formula

The PFD value for this wiring and evaluation architecture is calculated using the formula below:

$$PFD(1oo1) = PFD_{Sensor} + PFD_{FDI} + PFD_{CPU}$$

The $PFD_{F-DI}$ and $PFD_{CPU}$ values can be found in Chapter 6.

For a 1oo1 Sensor the $PFD_{Sensor}$ is calculated by this formula\(^2\):

$$PFD_{1oo1} \approx \lambda_{DU} \cdot \frac{T_f}{2}$$

### 2.2 Wiring

#### 2.2.1 Conventional Wiring

In the 1oo1 voting scheme, the F-DI module can provide power to the sensor or an external supply can be used.

Figure 2-2 illustrates an example in which the F-DI module supplies power to the sensor wired to it. The sensor is wired to channel 0 (terminal 5). Power is drawn from 1L+/1M (terminals 1 and 2) and is provided to the sensor channel via 1Vs (terminal 4).

---

\(^2\) The formula is taken out of IEC61508, IEC 61511 and VDI 2180 Sheet 4
Setup and Wiring for one Sensor (1oo1)

Wiring and Evaluation Architectures for F-DI/F-DO

Figure 2-2: F-DI - 1oo1 Wiring

![Diagram of F-DI 1oo1 Wiring](image)

Figure 2-3: F-DI - 1oo1 Wiring - External Power

![Diagram of F-DI 1oo1 Wiring with External Power](image)

2.2.2 Wiring with a Marshalled Termination Assembly

Siemens manufactures Marshalled Termination Assemblies (MTAs) that adapt field wiring to ET 200M signal modules. The MTA for the F-DI module simplifies wiring between the sensors and the F-DI module. For more information on the F-DI MTA and wiring options, please refer to Chapter 8.
2.3 Hardware configuration in STEP 7

The F-DI module is configured in STEP 7 HW Config like any other ET 200M failsafe module. To proceed with the configuration, select the F-DI module (6ES7 326-1BK02-0AB0) from the STEP 7 HW Config Catalog and add it to an existing hardware configuration. For ease of configuration, a meaningful symbol name can be entered for the discrete channel.

An example hardware layout using an F-DI module is shown in Figure 2-4. In this example, the sensor signal is wired to the first channel on the F-DI module. Note that the use of an F-DI MTA does not require any special software configuration considerations. For more information on HW Config, please refer to [R2].

Figure 2-4: F-DI - 1oo1 Symbol Editing

There are certain parameters that the user should consider when configuring the F-DI module. The parameters are accessible through the Object Properties for an F-DI module that has been placed into a HW Config project; see Figure 2-5 below. The parameters themselves are summarized in Table 2-2.
Figure 2-5: F-DI - 1001 Hardware Parameters

![Diagram of F-DI - 1001 Hardware Parameters](image-url)
### Table 2-2: F-DI - 1oo1 Hardware Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description / Recommendations</th>
<th>Required Setting or Allowable Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating mode</td>
<td>Indication of the operating mode of the F-DI module.</td>
<td>Safety mode</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> To take advantage of the integrated safety functions available in the F-DI module,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>this parameter should always be set to <strong>safety mode</strong>.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F-Parameters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F_monitoring time (ms)</td>
<td>Monitoring time for safety-related communications between the CPU and the F-DI module.</td>
<td>10 to 10000</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> There is a spreadsheet available on the Siemens Support website that helps users</td>
<td></td>
</tr>
<tr>
<td></td>
<td>calculate F-monitoring times.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Module Parameters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diagnostic interrupt</td>
<td>Diagnostic interrupt capability for the F-DI module.</td>
<td>Enable/Disable</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Once the diagnostic interrupt is enabled on the module-level, individual diagnostic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>events must be selected on the channel-level.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Diagnostic interrupt parameter must be enabled for all connected channels of failsafe</td>
<td></td>
</tr>
<tr>
<td></td>
<td>modules.</td>
<td></td>
</tr>
<tr>
<td>Module Parameters for a Supply Group</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor supply via module</td>
<td>Selection for whether or not the sensor power is supplied by the F-DI module.</td>
<td>Enable/Disable</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This option must be enabled in order to enable the short-circuit diagnostic (see</td>
<td></td>
</tr>
<tr>
<td></td>
<td>below).</td>
<td></td>
</tr>
<tr>
<td>Short-circuit test</td>
<td>Selection for whether or not short-circuit detection is enabled for the F-DI module.</td>
<td>Enable/Disable</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This option is only useful if using simple switches that do not have their own</td>
<td></td>
</tr>
<tr>
<td></td>
<td>power supply. The short-circuit test deactivates the sensor supply for short periods.</td>
<td></td>
</tr>
<tr>
<td>Channel/Channel Pair Parameters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Activated</td>
<td>Selection for whether or not the channel/channel pair is enabled for signal processing in the</td>
<td>Enable/Disable</td>
</tr>
<tr>
<td></td>
<td>safety program.</td>
<td></td>
</tr>
<tr>
<td>Evaluation of the sensors</td>
<td>Indication of the channel voting type.</td>
<td>1oo1</td>
</tr>
</tbody>
</table>
### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description / Recommendations</th>
<th>Required Setting or Allowable Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of sensor interconnection</td>
<td>Indication of the sensor indication (1 channel, 2 channels, etc). <strong>Note:</strong> With &quot;1oo1 evaluation&quot;, the type of sensor is fixed and set to 1 channel.</td>
<td>1 channel</td>
</tr>
</tbody>
</table>

**NOTE**

Depending upon the version of the F-DI module, the hardware parameter names and configuration interface may vary slightly from what is documented in this chapter.

For example, for previous versions of the F-DI module, the module's address is set manually with dipswitches. For cases such as this one, refer to the I/O module's corresponding installation and configuration documentation for more information.
2.4 Configuring the logic

2.4.1 Configuration with Safety Matrix

After the sensor is added to the hardware configuration, the logic to monitor the sensor can be implemented in the CPU. One method is to use the SIMATIC Safety Matrix engineering tool (please refer to [R3]).

A cause used to monitor a single sensor in the Safety Matrix is illustrated in Figure 2-6. The cause has the following attributes:

- Discrete input type
- 1 input
- Normal function type (1oo1 Vote)
- Tag1 must be entered and should match the symbolic I/O name for the sensor (e.g. F_DI_1)

The cause is configured with a Normal function type. If the sensor votes to trip, the cause becomes active and triggers the associated effect(s).

Figure 2-6: F-DI - 1oo1 Safety Matrix - Configure

Depending upon the particular process application, additional cause attributes (e.g. energize to trip, time delays and bypassing options) are available. One configuration option, highlighted in Figure 2-7, is Input Trip On Tag Quality. If this option is enabled, bad quality on any of the sensor inputs acts as a vote to trip. Therefore, for a Normal (1oo1) cause, if the sensor signal indicates bad quality, the cause becomes active and triggers the associated effect(s).
Figure 2-7: F-DI - 1oo1 Safety Matrix - Options
2.4.2 Configuration with CFC

As an alternative to using the Safety Matrix tool, the CPU logic to monitor the sensor can be created manually using the STEP 7 CFC Editor. After the sensor is added to the hardware configuration, the logic can be implemented in the CFC Editor.

There are two ways to implement the CFC logic:
- Without signal quality (1oo1)
- With signal quality (1oo1D)

Configuration without evaluation of the channel error (1oo1)

An example configuration for monitoring a single sensor in the CFC Editor that does not take signal quality into account is illustrated in Figure 2-8. Note that this example assumes that the discrete input signal is de-energize to trip (normal = 1, vote to trip = 0).

![Figure 2-8: F-DI - 1oo1 CFC Logic - No Quality Evaluation](image)

The example configuration in Figure 2-8 functions as follows:
- When the discrete sensor reports a normal value (i.e. 1), no command to trip should be issued.
- When the discrete sensor reports a vote to trip (i.e. 0), a trip command should be issued.
- The output of the channel driver should be connected to the associated emergency shutdown logic.

The steps involved in creating the configuration are described below:
- Place an F_CH_DI channel driver down for the discrete sensor and connect the corresponding I/O signal to the block. The output of the channel driver serves as the trip command signal.
Configuration with Signal Quality (1oo1D)

An example configuration for monitoring a single sensor in the CFC Editor that does take signal quality into account is shown in Figure 2-9. Note that this example assumes that the discrete input signal is de-energize to trip (normal = 1, vote to trip = 0).

Figure 2-9: F-DI - 1oo1 CFC Logic - Quality Evaluation

The example configuration in Figure 2-9 functions as follows:

- When the discrete sensor reports a good quality normal value (i.e. 1), the output of the voting logic is 1 (i.e. no command to trip).
- When the discrete sensor reports a good quality vote to trip (i.e. 0), the output of the voting logic is 0 (i.e. trip command).
- If the discrete sensor reports bad quality, the output of the voting logic is 0 (i.e. trip command).
- The output of the logic should be connected to the associated emergency shutdown logic.

The steps involved in creating the configuration are described below:

- Place an F_CH_DI channel driver down for the discrete sensor and connect the corresponding I/O signal to the block.
- "OR" the signal (Q) and the negated value of the bad quality (QBAD).
2.5 One Sensor with Redundant I/O Modules

To increase the availability of the I/O module, the single sensor voting scheme can be implemented using a sensor and a pair of redundant F-DI modules.

NOTE

The I/O module in this architecture are certified for the Safety Integration Level SIL2. However, in order to be SIL-conform, the entire safety loop – including the sensors – must be evaluated according to IEC 61511.

The redundant 1oo1 architecture entails wiring a single sensor into a pair of redundant F-DI modules; a block diagram is shown in Figure 2-10. In the figure, the sensor is wired to channel 0 of both F-DI modules. The modules are configured as redundant modules in HW Config. Only one discrete channel driver block is subsequently required; the corresponding module driver block evaluates the incoming discrete signals.

Figure 2-10: F-DI Redundant Modules - 1oo1 Overview

Determining the Safety Integration Level is described in the manual [R4]. With the setup according to Figure 2-10 a maximum of SIL2 can be achieved.
The following table shows when an error reaction function is triggered.

NOTE

The redundancy does not increase the Safety Integration Level.

Table 2-3: Failure types

<table>
<thead>
<tr>
<th>Component has failed?</th>
<th>Error reaction function has been triggered?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor 1</td>
<td>F-DI 1</td>
</tr>
<tr>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>X</td>
<td>yes</td>
</tr>
<tr>
<td>Yes³</td>
<td>X</td>
</tr>
</tbody>
</table>

If sensor 1 or both F-DI fail, the error reaction function provides the safety function (through the failsafe system).

2.5.1 Calculating the PFD

The PFD value (Probability of Failure on Demand) describes the failure probability of the safety function.

Calculation formula of the PFD

The PFD value for this wiring and evaluation architecture is calculated using the formula below:

\[ PFD(1oo1) = PFD_{Sensor} + 2 \cdot PFD_{F-DI} + PFD_{CPU} \]

The \( PFD_{F-DI} \) and \( PFD_{CPU} \) values are available in Chapter 6.

For one 1oo1 sensor the \( PFD_{Sensor} \) value is calculated using the following formula⁴:

\[ PFD_{1oo1} \approx \lambda_{DU} \cdot \frac{T_i}{2} \]

³ In case of an error the sensor must go into the failsafe state.
⁴ The formula is taken out of IEC61508, IEC 61511 and VDI 2180 Sheet 4
2.5.2 Wiring

2.5.2.1 Conventional Wiring

In the 1oo1 voting scheme with redundant F-DI modules, an external power supply must be used. Figure 2-11 shows an example in which an external power supply is used. The sensor is wired to channel 0 (terminal 5) of both F-DI modules. External power is supplied by L+ to 1L+/1M (terminals 1 and 2). Power is provided to the sensor channels via 1Vs (terminal 4).

Figure 2-11: F-DI Redundant Modules - 1oo1 Wiring - External Power

2.5.2.2 Wiring with a Marshalled Termination Assembly

For more information on the F-DI MTA and wiring options, please refer to Chapter 8.
2.5.3 Hardware configuration in STEP 7

For the 1oo1 voting scheme with redundant F-DI modules, the F-DI modules themselves are configured in STEP 7 HW Config. Figure 2-12 shows an example hardware layout. In this example, there is one ET 200M rack (using an IM153-2 PROFINET communications module) at PROFIBUS address 3 and another ET 200M rack at PROFIBUS address 4. Each ET 200M contains an F-DI module in slot 4. For more information on HW Config, please refer to [R2].

Figure 2-12: F-DI Redundant Modules - 1oo1 Layout

Within HW Config, the two F-DI modules must be configured as a redundant pair. The F-DI redundancy settings are accessible using the Object Properties for the F-DI module with the lower address. For the example hardware layout given in Figure...
2-12, the redundancy settings are made using the F-DI module in the ET 200M rack at PROFIBUS address 3. The redundancy setting interface is displayed in Figure 2-13 and the settings themselves are summarized in Table 2-4.

Figure 2-13: F-DI Redundant Modules - 1oo1 Redundancy Parameters

Table 2-4: F-DI Redundant Modules - 1oo1 Redundancy Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description / Recommendations</th>
<th>Required Setting or Allowable Value Range</th>
</tr>
</thead>
</table>
| Redundancy               | Indication of whether or not the F-DI module is acting as part of a redundant pair.  
                           | **Note:** For this architecture, this parameter should always be set to 2 modules.          | 2 modules                                 |
| Redundant module         | Used to locate and select the redundant partner module (must be a module of the same type).    |                                          |                                          |
| Time discrepancy (ms)    | The maximum allowable time in which the redundant input signals can differ.                    | 10 - 30000                               |

**NOTE**
Depending upon the version of the F-DI module, the names of the redundancy settings and the configuration interface may vary slightly from what is documented in this chapter. In case of a discrepancy, refer to the I/O module's corresponding installation and configuration documentation for more information.
Once the redundancy settings are complete, the remainder of the hardware parameters for each of the redundant F-DI modules can be set using the guidelines provided back in Chapter 2.3 (Hardware configuration in STEP 7).

### 2.5.4 Configuring the logic

Though this voting scheme involves a pair of redundant F-DI modules, only one F_CH_DI channel driver function block is required in the logic configuration. The channel driver block can be automatically added to the logic by the SIMATIC Safety Matrix or manually added and configured using the STEP7 CFC Editor. In both cases, the channel driver should be connected to the discrete sensor signal from the F-DI module with the lower address.

The actual voting logic for monitoring a single sensor with redundant F-DI modules is the same as that given back in Chapters 2.4 (Configuring the logic Configuration with Safety Matrix) and 2.4.2 (Configuration with CFC).

When the channel driver has been configured and the logic is complete, the configuration is compiled. With the compilation option to generate module drivers enable, the compilation automatically adds and configures a corresponding F_M_DI24 module driver to the logic. Using information from HW Config, the module driver is automatically configured to evaluate and handle the redundant discrete sensor signals.
3 Setup and Wiring for two Sensors (1oo2): Evaluation in the F-DI Module

The dual sensor, or 1oo2, voting scheme is for applications that require sensor redundancy to achieve their required safety. 1oo2 voting means that only one sensor out of two needs to function. If either sensor indicates a trip condition, the safety logic will trip. In this voting scheme, the 1oo2 evaluation is done in the F-DI module itself.

The I/O module in this architecture has been certified for Safety Integration Level SIL3. However, in order to be SIL-conform, the entire safety loop – including the field devices – must be evaluated according to IEC 61511.

The basic 1oo2 architecture, with voting in the F-DI module, is illustrated in Figure 3-1. In the block diagram, the first sensor is wired to channel 0 on the left side of the module. The second sensor is wired to channel 0 on the right side of the module. The F-DI module is then configured to perform the 1oo2 evaluation.

Determining the Safety Integration Level is described in the manual [R4]. With the setup according to Figure 3-1 a maximum of SIL3 can be achieved.
The following table shows when an error reaction function is triggered.

Table 3-1: Failure types

<table>
<thead>
<tr>
<th>Component has failed?</th>
<th>Error reaction function has been triggered?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor 1</td>
<td>Sensor 2</td>
</tr>
<tr>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>X</td>
<td>yes</td>
</tr>
<tr>
<td>yes</td>
<td>X</td>
</tr>
</tbody>
</table>

If a sensor or the F-DI fails, the error reaction function provides the safety function (through the failsafe system).

3.1 Calculating the PFD

The PFD value (Probability of Failure on Demand) describes the failure probability of the failsafe function.

Calculation formula of the PFD

The PFD value for this wiring and evaluation architecture is calculated using the formula below:

\[
PFD(1oo2) = PFD_{Sensor} + PFD_{F-DI} + PFD_{CPU}
\]

The \(PFD_{F-DI}\) and \(PFD_{CPU}\) values are available in chapter 6.

For a 1oo2 sensor the \(PFD_{Sensor}\) value is calculated by the following formula\(^5\):

\[
PFD_{1oo2} \approx \frac{\lambda_{DU}^2 T_i^2}{3} + \beta \cdot \lambda_{IU}^2 \cdot \frac{T_i}{2}
\]

\(^5\) The formula is taken out of IEC61508, IEC 61511 and VDI 2180 Sheet 4
3.2 Wiring

3.2.1 Conventional Wiring

In the 1oo2 internal voting scheme, the F-DI module can provide power to the sensors or an external supply can be used.

Figure 3-2 illustrates an example in which the F-DI module supplies power to the two sensors wired to it. The sensors are wired to the same channel number on opposite sides of the F-DI module: the first sensor is wired to channel 0 on the left side (terminal 5) and the second sensor is wired to channel 0 on the right side (terminal 25). Power is drawn from 1L+/1M (terminals 1 and 2) and 2L+/2M (terminals 21 and 22), respectively. Power is provided to the sensor channels via 1Vs (terminal 4) and 3Vs (terminal 24), respectively.

Figure 3-2: F-DI - 1oo2 (Voting in the F-DI) Wiring

![Diagram of F-DI wiring](image)

Figure 3-3 shows an example in which an external power supply is used. As in Figure 3-2, the sensors are wired to the same channel number on opposite separate sides of the F-DI module: the first sensor is wired to channel 0 (terminal 5) and the second sensor is wired to channel 0 (terminal 25). External power is supplied by L+ to 1L+/1M (terminals 1 and 2) and to 2L+/2M (terminals 21 and 22). Power is provided to the sensor channels via 1Vs (terminal 4) and 3Vs (terminal 24).
3.2.2 Wiring with a Marshalled Termination Assembly

Siemens manufactures Marshalled Termination Assemblies (MTAs) that adapt field wiring to ET 200M signal modules. The MTA for the F-DI module simplifies wiring between the sensors and the F-DI module. For more information on the F-DI MTA and wiring options, please refer to Chapter 8.

3.3 Hardware configuration in STEP 7

The F-DI module is configured in STEP 7 HW Config like any other ET 200M failsafe module. To proceed with the configuration, select the F-DI module (6ES7 326-1BK02-0AB0) from the STEP 7 HW Config Catalog and add it to an existing hardware configuration. For ease of configuration, assign a meaningful symbol name to the channel involved in the voting scheme. Note that since the F-DI module itself handles the 1oo2 signal selection, only one discrete sensor signal is made available to the CPU logic.

An example hardware layout using an F-DI module is shown in Figure 3-4. In this example, the two sensors are wired to the first channel on the left side and right side of the module; therefore, the first symbol address (I0.0) is used. Note that the use of an F-DI MTA does not require any special software configuration considerations. For more information on HW Config, please refer to [R2].
There are certain parameters that the user should consider when configuring the F-DI module. The parameters are accessible through the Object Properties for an F-DI module that has been placed into a HW Config project; see Figure 3-5 below. The parameters themselves are summarized in Table 3-2.
Setup and Wiring for two Sensors (1oo2): Evaluation in the F-DI Module

Wiring and Evaluation Architectures for F-DI/F-DO  Entry ID: 37236961

Figure 3-5: F-DI - 1oo2 (Voting in the F-DI) Hardware Parameters

Table 3-2: F-DI - 1oo2 (Voting in the F-DI) Hardware Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description / Recommendations</th>
<th>Required Setting or Allowable Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating mode</td>
<td>Indication of the operating mode of the F-DI module.</td>
<td>Safety mode</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> To take advantage of the integrated safety functions available in the F-DI module, this parameter should always be set to safety mode.</td>
<td></td>
</tr>
<tr>
<td>F_monitoring time (ms)</td>
<td>Monitoring time for safety-related communications between the CPU and the F-DI module.</td>
<td>10 to 10000</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> There is a spreadsheet available on the Siemens Support website that helps users calculate F-monitoring times.</td>
<td><a href="http://support.automation.siemens.com/WW/view/en/22557362">http://support.automation.siemens.com/WW/view/en/22557362</a></td>
</tr>
</tbody>
</table>
### Setup and Wiring for two Sensors (1oo2): Evaluation in the F-DI Module

#### Wiring and Evaluation Architectures for F-DI/F-DO

**Entry ID: 37236961**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description / Recommendations</th>
<th>Required Setting or Allowable Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Module Parameters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diagnostic interrupt</td>
<td>Diagnostic interrupt capability for the F-DI module. A diagnostic interrupt is triggered by various error events that the F-DI module can detect. These events are then made available to the CPU. <strong>Note:</strong> Once the diagnostic interrupt is enabled on the module-level, individual diagnostic events must be selected on the channel-level. The Diagnostic interrupt parameter must be enabled for all connected channels of failsafe modules.</td>
<td>Enable/Disable</td>
</tr>
</tbody>
</table>

| **Module Parameters for a Supply Group** | | |
| Sensor supply via module | Selection for whether or not the sensor power is supplied by the F-DI module. **Note:** This option must be enabled in order to enable the short-circuit diagnostic (see below). | Enable/Disable |
| Short-circuit test | Selection for whether or not short-circuit detection is enabled for the F-DI module. **Note:** This option is only useful if using simple switches that do not have their own power supply. The short-circuit test deactivates the sensor supply for short periods. | Enable/Disable |

| **Channel/Channel Pair Parameters** | | |
| Activated | Selection for whether or not the channel/channel pair is enabled for signal processing in the safety program. | Enable/Disable |
| Evaluation of the sensors | Indication of the channel voting type. **Note:** For an F-DI module with 1oo2 voting in the module itself (not in the CPU), this parameter should always be set to 1oo2. - Within the F-DI module, the actual 1oo2 voting occurs. - Within the CPU logic, the sensor signal selected by the F-DI module is used in 1oo1 CPU safety logic. | 1oo2 |
| Type of sensor interconnection | Indication of the sensor indication (1 channel, 2 channels, etc). **Note:** With "1oo2 evaluation" for two identical sensors, this parameter should always be set to 2 channel equivalent. | 2 channel equivalent |
### Parameter | Description / Recommendations | Required Setting or Allowable Value Range
--- | --- | ---
Behavior at discrepancy | Selection of the value that is made available to the CPU safety program after a discrepancy is detected. **Note:**
- When *supply last valid value* is selected, the last valid value before the discrepancy began is provided to the safety program until either the discrepancy ends or the discrepancy time elapses (and an error is subsequently reported).
- When 0 – *supply value* is selected, the value of 0 is provided to the safety program and the discrepancy time is ignored. | Provide last valid value/
Provide value 0

Discrepancy time (ms) | Selection for the discrepancy time for each pair of F-DI channels. When two equivalent sensors are monitoring the same process variable, the sensors will often respond with a slight time delay. When a discrepancy is detected between two sensor values, an error will not be posted until the discrepancy time has elapsed. | 10 to 30000

### 3.4 Logic Configuration

#### 3.4.1 Configuration with Safety Matrix

After the 1oo2 evaluation is implemented in the F-DI module and the two sensors are added to the hardware configuration, the CPU logic to read a single sensor can be implemented. As previously noted, since the F-DI module itself handles the 1oo2 signal selection and only one discrete sensor signal is made available to the CPU logic, the CPU logic is 1oo1 voting. One implementation method is to use the SIMATIC Safety Matrix engineering tool (please refer to [R3]).

A cause used for reading a single sensor in the Safety Matrix is illustrated in Figure 3-6. The cause has the following attributes:

- Discrete input type
- 1 input
- Normal function type (1oo1 Vote)
- Tag1 must be entered and should match the symbolic I/O name for the sensor (e.g. F_DI_1)

The cause is configured with a Normal function type. If the sensor votes to trip, the cause becomes active and triggers the associated effect(s).
Depending upon the particular process application, additional cause attributes (e.g. energize to trip, time delays and bypassing options) are available. One configuration option, highlighted in Figure 3-7, is Input Trip On Tag Quality. If this option is enabled, bad quality on any of the sensor inputs acts as a vote to trip. Therefore, for a Normal (1oo1) cause, if the sensor signal indicates bad quality, the cause becomes active and triggers the associated effect(s).
3.4.2 Configuration with CFC

As an alternative to using the Safety Matrix tool, the CPU logic for reading a single sensor can be created manually using the STEP 7 CFC Editor. After the two sensors are added to the hardware configuration and are set for 1oo2 evaluation in the F-DI module, the 1oo1 voting logic can be implemented in the CFC Editor.

There are two ways to implement the CFC logic:
- Without signal quality (1oo2)
- With signal quality (1oo2D)

Configuration without Signal Quality (1oo2)

An example configuration for reading a single sensor in the CFC Editor that does not take signal quality into account is illustrated in Figure 3-8. Note that this example assumes that the discrete input signal is de-energize to trip (normal = 1, vote to trip = 0).

![Figure 3-8: F-DI - 1oo2 (Voting in the F-DI) CFC Logic - No Quality Evaluation](image)

The example configuration in Figure 3-8 functions as follows:
- When the discrete sensor signal reports a normal value (i.e. 1), no command to trip should be issued.
- When the discrete sensor signal reports a vote to trip (i.e. 0), a trip command should be issued.
- The output of the channel driver should be connected to the associated emergency shutdown logic.

The steps involved in creating the configuration are described below:
- Place an F_CH_DI channel driver down for the discrete sensor input and connect the corresponding I/O signal to the block. The output of the channel driver serves as the trip command signal.

Configuration with Signal Quality (1oo2D)

An example configuration for reading a single sensor in the CFC Editor that does take signal quality into account is shown in Figure 3-9. Note that this example assumes that the discrete input signal is de-energize to trip (normal = 1, vote to trip = 0).
The example configuration in Figure 3-9 functions as follows:

- When the discrete sensor signal reports a good quality normal value (i.e. 1), the output of the voting logic is 1 (i.e. no command to trip).
- When the discrete sensor signal reports a good quality vote to trip (i.e. 0), the output of the voting logic is 0 (i.e. trip command).
- If the discrete sensor signal reports bad quality, the output of the voting logic is 0 (i.e. trip command).
- The output of the logic should be connected to the associated emergency shutdown logic.

The steps involved in creating the configuration are described below:

- Place an F_CH_DI channel driver down for the discrete sensor signal and connect the corresponding I/O signal to the block.
- "OR" the signal (Q) and the negated value of the bad quality (QBAD).

### 3.5 Two Sensors with Redundant I/O Modules

To increase the availability of the I/O module, the dual sensor voting scheme can be implemented using a pair of redundant F-DI modules.

The I/O module in this architecture are certified for the Safety Integration Level SIL3. However, in order to be SIL-conform, the entire safety loop – including the sensors – must be evaluated according to IEC 61511.

The redundant 1oo2 architecture entails wiring both sensors to a pair of redundant F-DI modules; a block diagram is shown in Figure 3-10. In the figure, the first sensor is wired to channel 0 on the left side of both modules. The second sensor is wired to channel 0 on the right side of both modules. The modules are configured as redundant modules in HW Config. Each F-DI module does a 1oo2 evaluation on the two sensors (to select one discrete signal). Only one discrete channel driver block is subsequently required; the corresponding module driver block evaluates the incoming discrete signals.
Figure 3-10: F-DI Redundant Modules - 1oo2 (Voting in the F-DI) Overview

Determining the Safety Integration Level is described in the manual [R4].

The setup according to Figure 3-10 is suitable for achieving **SIL3**.

The following table shows when an error reaction function is triggered.

**Table 3-3: Failure types**

<table>
<thead>
<tr>
<th>Component has failed?</th>
<th>Error reaction function has been triggered?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sensor 1</strong></td>
<td><strong>Sensor 2</strong></td>
</tr>
<tr>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>X</td>
<td>yes</td>
</tr>
<tr>
<td>yes</td>
<td>X</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
If a sensor or both F-DI fail, the error reaction function provides the safety function (through the failsafe system).

**NOTE**

The redundancy does not increase the Safety Integration Level.

### 3.5.1 Calculating the PFD

The PFD value (Probability of Failure on Demand) describes the failure probability of the failsafe function.

**Calculation formula of the PFD**

The PFD value for this wiring and evaluation architecture is calculated using the formula below:

\[
PFD(1oo2) = PFD_{Sensor} + 2 PFD_{F-DI} + PFD_{CPU}
\]

The \( PFD_{F-DI} \) and \( PFD_{CPU} \) values can be found in Section 6..

For a 1oo2 Sensor the \( PFD_{Sensor} \) is calculated by this formula\(^6\):

\[
PFD_{1oo2} \approx \frac{\lambda_{DU}^2 T_i^2}{3} + \beta \cdot \lambda_{DU} \cdot \frac{T_i}{2}
\]

---

\(^6\) The formula is taken out of IEC61508, IEC 61511 and VDI 2180 Blatt 4, see appendix
3.5.2 Wiring

3.5.2.1 Conventional Wiring

In the 1oo2 voting scheme with voting in the F-DI module and redundant F-DI modules, external power must be supplied to the sensors.

Figure 3-11 shows an example in which an external power supply is used. For both of the F-DI modules, the first sensor is wired to channel 0 on the left side (terminal 5) and the second sensor is wired to channel 0 on the right side (terminal 25). External power is supplied by L+ to 1L+/1M (terminals 1 and 2) and to 2L+/2M (terminals 21 and 22). Power is provided to the sensor channels via 1Vs (terminal 4) and 3Vs (terminal 24).

Figure 3-11: F-DI Redundant Modules - 1oo2 (Voting in the F-DI) Wiring - External Power
3.5.2.2 Wiring with a Marshalled Termination Assembly

For more information on the F-DI MTA and wiring options, please refer to Chapter 8.

3.5.3 Hardware configuration in STEP 7

For the 1oo2 voting scheme with voting in the F-DI module and redundant F-DI modules, the F-DI modules themselves are configured in STEP 7 HW Config. Figure 3-12 shows an example hardware layout. In this example, there is one ET 200M rack (using an IM153-2 PROFIBUS communications module) at PROFIBUS address 3 and another ET 200M rack at PROFIBUS address 4. Each ET 200M rack contains an F-DI module in slot 4. For more information on HW Config, please refer to [R2].
Within HW Config, the two F-DI modules must be configured as a redundant pair. The F-DI redundancy settings are accessible using the Object Properties for the F-DI module with the lower address. For the example hardware layout given in Figure 3-13, the redundancy settings are made using the F-DI module in the ET 200M rack at PROFIBUS address 3. The redundancy setting interface is displayed in Figure 3-13 and the settings themselves are summarized in Table 3-4.
Figure 3-13: F-DI Redundant Modules - 1oo2 (Voting in the F-DI) Redundancy Parameters

![Diagram of F-DI Redundant Modules](image)

Table 3-4: F-DI Redundant Modules - 1oo2 (Voting in the F-DI) Redundancy Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description / Recommendations</th>
<th>Required Setting or Allowable Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redundancy</td>
<td>Indication of whether or not the F-DI module is acting as part of a redundant pair. <strong>Note:</strong> For this architecture, this parameter should always be set to <strong>2 modules</strong>.</td>
<td>2 modules</td>
</tr>
<tr>
<td>Redundant module</td>
<td>Used to locate and select the redundant partner module (must be a module of the same type).</td>
<td></td>
</tr>
<tr>
<td>Time discrepancy (ms)</td>
<td>The maximum allowable time in which the redundant input signals can differ.</td>
<td>10 - 30000</td>
</tr>
</tbody>
</table>

**Note:** Depending upon the version of the F-DI module, the names of the redundancy settings and the configuration interface may vary slightly from what is documented in this chapter. In case of a discrepancy, refer to the I/O module's corresponding installation and configuration documentation for more information.

Once the redundancy settings are complete, the remainder of the hardware parameters for each of the redundant F-DI modules can be set using the guidelines provided back in Chapter 3.3 Hardware configuration in STEP 7.)
3.5.4 Logic Configuration

Though this voting scheme involves a pair of redundant F-DI modules, only one F_CH_DI channel driver function block is required in the logic configuration. The channel driver block can be automatically added to the logic by the SIMATIC Safety Matrix or manually added and configured using the STEP 7 CFC Editor. In both cases, the channel driver should be connected to the discrete sensor signal from the F-DI module with the lower address.

The actual voting logic for the 1oo2 voting scheme with redundant F-DI modules is the same as that given back in Chapters 3.4 "Configuration with Safety Matrix" and 3.4.2"Configuration with CFC"

When the channel driver has been configured and the voting logic is complete, the configuration is compiled. With the compilation option to generate module drivers enabled, the compilation automatically adds and configures a corresponding F_M_DI24 module driver to the logic. Using information from HW Config, the module driver is automatically configured to evaluate and handle the redundant discrete sensor signals.
4 Setup and Wiring for two Sensors (1oo2): Evaluation in the User Program

The dual sensor, or 1oo2, voting scheme is for applications that require sensor redundancy to achieve their required safety. 1oo2 voting means that only one sensor out of two needs to function. If either sensor indicates a trip condition, the safety logic will trip. In contrast to voting in the F-DI module, voting in the CPU is used to allow the visibility of both signals and their quality in the application logic – allowing for more flexible voting schemes (i.e. 1oo2D or 2oo2).

NOTE
This architecture can achieve Safety Integration Level SIL3. However, in order to be SIL-conform, the entire safety loop – including the field devices – must be evaluated according to IEC 61511.

There are two basic 1oo2 recommended architecture options:
- Option 1: Wiring both sensors to opposite sides of the same F-DI module, as shown in Figure 4-1. In this figure, one sensor is wired to channel 0 and the other sensor is wired to channel 12 of the F-DI module.
- Option 2: Wiring the first sensor to one F-DI module and the second sensor to a different F-DI module, as illustrated in Figure 4-2. In this figure, one sensor is wired to channel 0 of the first F-DI module and the second sensor is wired to channel 0 of the second F-DI module.

4.1 Option 1:

Figure 4-1: F-DI - 1oo2 (Voting in the CPU) Overview - Option 1

Determining the Safety Integration Level is described in the manual [R4]. The setup according to Figure 4-1 is suitable for achieving SIL3.

The following table shows when an error reaction function is triggered.
Table 4-1: Failure types for SIL 3 Logic

<table>
<thead>
<tr>
<th>Component has failed?</th>
<th>Sensor 1</th>
<th>Sensor 2</th>
<th>F-DI</th>
<th>Error reaction function has been triggered?</th>
</tr>
</thead>
<tbody>
<tr>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>X</td>
<td>yes</td>
<td>X</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>yes</td>
<td>X</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

If a sensor or the F-DI fails, the error reaction function provides the safety function (through the failsafe system).

### 4.1.1 Calculating the PFD (option 1)

The PFD value (Probability of Failure on Demand) describes the failure probability of the failsafe function.

#### Calculation formula of the PFD

The PFD value for this wiring and evaluation architecture is calculated using the formula below:

\[
PFD(1oo2) = PFD_{\text{Sensor}} + PFD_{F-DI} + PFD_{\text{CPU}}
\]

The \( PFD_{F-DI} \) and \( PFD_{\text{CPU}} \) values are available in Section 6.

For a 1oo2 sensor the \( PFD_{\text{Sensor}} \) value is calculated using the following formula\(^{\text{th}}\):

\[
PFD_{1oo2} \approx \frac{\lambda_{DU}^2 T_I^2}{3} + \beta \cdot \lambda_{DU} \cdot \frac{T_I}{2}
\]
4.2 **Option 2:**

Determining the Safety Integration Level is described in the manual [R4]. The setup according to Figure 4-2 is suitable for achieving SIL3.

The following table shows when an error reaction function is triggered.

**Table 4-2: Failure types for SIL 3 Logic**

<table>
<thead>
<tr>
<th>Component has failed?</th>
<th>Error reaction function has been triggered?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor 1</td>
<td>Sensor 2</td>
</tr>
<tr>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>X</td>
<td>yes</td>
</tr>
<tr>
<td>yes</td>
<td>X</td>
</tr>
</tbody>
</table>

If a sensor or an F-DI fails, the error reaction function provides the safety function (through the failsafe system).
4.2.1 Calculating the PFD (option 2)

The PFD value (Probability of Failure on Demand) describes the failure probability of the failsafe function.

Calculation formula of the PFD

The PFD value for this wiring and evaluation architecture is calculated using the formula below:

\[ PFD_{1oo2} = PFD_{Sensor} + 2 \cdot PFD_{F-DI} + PFD_{CPU} \]

The \( PFD_{F-DI} \) and \( PFD_{CPU} \) values are available in Section 6.

For a 1oo2 sensor the \( PFD_{Sensor} \) value is calculated using the following formula:

\[ PFD_{1oo2} \approx \frac{\lambda_{DU}^2 \cdot T_I^2}{3} + \beta \cdot \lambda_{DU} \cdot \frac{T_I}{2} \]
Figure 4-3: F-DI - 1oo2 (Voting in the CPU) Wiring

Figure 4-4 shows an example in which an external power supply is used; the two sensors are wired to the same side of the F-DI module. The first sensor is wired to channel 12 (terminal 25) and the second sensor is wired to channel 13 (terminal 26). External power is supplied by L+ to 2L+/2M (terminals 21 and 22). Power is provided to the sensor channels via 3Vs (terminal 24).

Figure 4-4: F-DI - 1oo2 (Voting in the CPU) Wiring - External Power

4.3.2 Wiring with a Marshalled Termination Assembly

Siemens manufactures Marshalled Termination Assemblies (MTAs) that adapt field wiring to ET 200M signal modules. The MTA for the F-DI module simplifies wiring between the sensors and the F-DI module. For more information on the F-DI MTA and wiring options, please refer to Chapter 8.
4.4 **Hardware configuration in STEP 7**

The F-DI module is configured in STEP 7 HW Config like any other ET 200M failsafe module. To proceed with the configuration, select the F-DI module (6ES7 326-1BK02-0AB0) from the STEP 7 HW Config Catalog and add it to an existing hardware configuration. For ease of configuration, meaningful symbol names can be entered for the two channels involved in the voting scheme.

An example hardware layout using an F-DI module is shown in Figure 4-5. In this example, the two sensor signals are wired to the first two channels on the F-DI module.

Note that the use of an F-DI MTA does not require any special software configuration considerations. For more information on HW Config, please refer to [R2].

**Figure 4-5: F-DI - 1oo2 (Voting in the CPU) Symbol Editing**

There are certain parameters that the user should consider when configuring the F-DI module. The parameters are accessible through the Object Properties for an F-DI module that has been placed into a HW Config project; see Figure 4-6 below. The parameters themselves are summarized in Table 4-3.
Figure 4-6: F-DI - 1oo2 (Voting in the CPU) Hardware Parameters

Table 4-3 F-DI - 1oo2 (Voting in the CPU) Hardware Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description / Recommendations</th>
<th>Required Setting or Allowable Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating mode</td>
<td>Indication of the operating mode of the F-DI module.</td>
<td>Safety mode</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> To take advantage of the integrated safety functions available in the F-DI module,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>this parameter should always be set to <strong>safety mode</strong>.</td>
<td></td>
</tr>
<tr>
<td>F-monitoring time</td>
<td>Monitoring time for safety-related communications between the CPU and the F-DI module.</td>
<td>10 to 10000</td>
</tr>
<tr>
<td>(ms)</td>
<td><strong>Note:</strong> There is a spreadsheet available on the Siemens Support website that helps users</td>
<td></td>
</tr>
<tr>
<td></td>
<td>calculate F-monitoring times.</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Description / Recommendations</td>
<td>Required Setting or Allowable Value Range</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------</td>
</tr>
<tr>
<td><strong>Module Parameters</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Diagnostic interrupt                    | Diagnostic interrupt capability for the F-DI module. A diagnostic interrupt is triggered by various error events that the F-DI module can detect. These events are then made available to the CPU.  
**Note:** Once the diagnostic interrupt is enabled on the module-level, individual diagnostic events must be selected on the channel-level.  
The Diagnostic interrupt parameter must be enabled for all connected channels of failsafe modules.                                                                 | Enable/Disable                          |
| **Module Parameters for a Supply Group** |                                                                                                                                                                                                                                   |                                         |
| Sensor supply via module                 | Selection for whether or not the sensor power is supplied by the F-DI module.  
**Note:** This option must be enabled in order to enable the short-circuit diagnostic (see below).                                                                                                                   | Enable/Disable                          |
| Short-circuit test                       | Selection for whether or not short-circuit detection is enabled for the F-DI module.  
**Note:** This option is only useful if using simple switches that do not have their own power supply. The short-circuit test deactivates the sensor supply for short periods.                                           | Enable/Disable                          |
| **Channel/Channel Pair Parameters**      |                                                                                                                                                                                                                                   |                                         |
| Activated                                | Selection for whether or not the channel/channel pair is enabled for signal processing in the safety program.                                                                                                                                 | Enable/Disable                          |
| Evaluation of the sensors                | Indication of the channel voting type.  
**Note:** For an F-DI module with 1oo2 voting in the CPU (not the signal module), this parameter should always be set to 1oo1.  
- Within the F-DI module itself, each of the two sensors is evaluated as a 1oo1 signal.  
- Within the CPU logic, the actual 1oo2 voting occurs. | 1oo1                                     |
| Type of sensor interconnection           | Indication of the sensor indication (1 channel, 2 channels, etc).  
**Note:** With "1oo1 evaluation", the type of sensor is fixed and set to 1 channel.                                                                                                               | 1 channel                               |


4.5 Logic Configuration

4.5.1 Configuration with Safety Matrix

After the two sensors are added to the hardware configuration, the 1oo2 voting logic can be implemented in the CPU. One method is to use the SIMATIC Safety Matrix engineering tool (please refer to [R3]).

A cause used for 1oo2 voting in the Safety Matrix is illustrated in Figure 4-7. The cause has the following attributes:

- Discrete input type
- 2 inputs
- OR function type (1oo2 Vote)
- Tag1 and Tag2 must be entered and should match the symbolic I/O names for the sensors (e.g. F_DI_1 and F_DI_2)

The cause is configured with an OR function type (1oo2 Vote). If at least one sensor votes to trip, the cause becomes active and triggers the associated effect(s).

Figure 4-7: F-DI - 1oo2 (Voting in the CPU) Safety Matrix - Configure
Depending upon the particular process application, additional cause attributes (e.g. energize to trip, time delays and bypassing options) are available. One configuration option, highlighted in Figure 4-8, is Input Trip On Tag Quality. If this option is enabled, bad quality on any of the sensor inputs acts as a vote to trip. Therefore, for an OR (1oo2) cause, if at least one of the sensor signals indicates bad quality, the cause becomes active and triggers the associated effect(s).

Figure 4-8: F-DI - 1oo2 (Voting in the CPU) Safety Matrix - Options

4.5.2 Configuration with CFC

As an alternative to using the Safety Matrix tool, the 1oo2 voting logic for the CPU can be created manually using the STEP 7 CFC Editor. After the two sensors are added to the hardware configuration, the 1oo2 voting logic (or other voting arrangements) can be implemented in the CFC Editor.

There are two ways illustrated to implement the CFC logic:

- Without signal quality (1oo2)
- With signal quality (1oo2D)

Note that one can also configure 2oo2 voting by simply bringing both signals into an OR function block.

Configuration without Signal Quality (1oo2)

An example configuration for 1oo2 voting in the CFC Editor that does not take signal quality into account is illustrated in Figure 4-9. Note that this example assumes that the discrete input signals are de-energize to trip (normal = 1, vote to trip = 0).
The example configuration in Figure 4-9 functions as follows:

- When each of the discrete sensors reports a normal value (i.e. 1), the output of the voting logic is 1 (i.e. no command to trip).
- When one or both of the discrete sensors reports a vote to trip (i.e. 0), the output of the voting logic is 0 (i.e. trip command).
- The output of the logic should be connected to the associated emergency shutdown logic.

The steps involved in creating the configuration are described below:

- Place an F_CH_DI channel driver down for the first discrete sensor and connect the corresponding I/O signal to the block.
- Place an F_CH_DI channel driver down for the second discrete sensor and connect the corresponding I/O signal to the block.
- "AND" the outputs of the channel driver blocks to generate the trip command signal.

Configuration with Signal Quality (1oo2D)

An example configuration for 1oo2D voting in the CFC Editor that does take signal quality into account is shown in Figure 4-10. Note that this example assumes that the discrete input signals are de-energize to trip (normal = 1, vote to trip = 0).
The example configuration in Figure 4-10 functions as follows:

- When each of the sensors reports a good quality normal value (i.e. 1), the output of the voting logic is 1 (i.e. no command to trip).
- When one or both of the discrete sensors reports a good quality vote to trip (i.e. 0), the output of the voting logic is 0 (i.e. trip command).
- If both discrete sensors report bad quality signals, the output of the voting logic is 0 (i.e. trip command).
- If one sensor reports good quality and one sensor reports bad quality, only the value of the good quality sensor is used in the voting logic.
- The output of the logic should be connected to the associated emergency shutdown logic.

The steps involved in creating the configuration are described below:

- Place an F_CH_DI channel driver down for the first discrete sensor and connect the corresponding I/O signal to the block.
- Place an F_CH_DI channel driver down for the second discrete sensor and connect the corresponding I/O signal to the block.
- "AND" the outputs of the of the following logic checks to generate the trip command signal:
  - "OR" the signal (Q) and the bad quality (QBAD) outputs of the of the first channel driver block.
  - "OR" the signal (Q) and the bad quality (QBAD) outputs of the of the second channel driver block.
  - "AND" the bad quality (QBAD) outputs from both channel driver blocks and use the negated value of the output (OUTN).
4.6 Two Sensors with Redundant I/O Modules

To increase availability, the dual sensor voting scheme can be implemented using two sensors and a pair of redundant F-DI modules.

NOTE The I/O module in this architecture are certified for the Safety Integration Level SIL3. However, in order to be SIL-conform, the entire safety loop – including the field devices – must be evaluated according to IEC 61511.

The redundant 1oo2 architecture entails wiring both sensors to a pair of redundant F-DI modules; an example is shown in Figure 4-11. In the figure, the first sensor is wired to channel 0 of both F-DI modules. The second sensor is wired to channel 12 of both F-DI modules. When bringing the second sensor into the same module, it must be on the opposite side of the module to avoid common cause failures. The modules are configured as redundant modules in the HW Config. Only one discrete channel driver block is subsequently required for each sensor; the corresponding module driver blocks evaluate the incoming discrete signals.

Figure 4-11: F-DI Redundant Modules - 1oo2 (Voting in the CPU) Overview

Determining the Safety Integration Level is described in the manual [R4]. The setup according to Figure 4-11 is suitable for achieving SIL3.
The following table shows when an error reaction function is triggered.

Table 4-4: Failure types for SIL 3 Logic

<table>
<thead>
<tr>
<th>Component has failed?</th>
<th>Error reaction function has been triggered?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor 1</td>
<td>Sensor 2</td>
</tr>
<tr>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>yes</td>
<td>X</td>
</tr>
<tr>
<td>X</td>
<td>yes</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

If a sensor or both F-DI fail, the error reaction function provides the safety function (through the failsafe system).

NOTE: The redundancy does not increase the Safety Integration Level.

4.6.1 Calculating the PFD

The PFD value (Probability of Failure on Demand) describes the failure probability of the failsafe function.

Calculation formula of the PFD

The PFD value for this wiring and evaluation architecture is calculated using the formula below:

$$PFD_{(1oo2)} = PFD_{Sensor} + 2 \cdot PFD_{F-DI} + PFD_{CPU}$$

The $PFD_{F-DI}$ and $PFD_{CPU}$ values are available in Chapter 6.

For a 1oo2 sensor the $PFD_{Sensor}$ value is calculated using the following formula:

$$PFD_{1oo2} \approx \frac{\lambda_{DU}^2 \cdot T_i^2}{3} + \beta \cdot \lambda_{DU} \cdot \frac{T_i}{2}$$
4.6.2 Wiring

4.6.2.1 Conventional Wiring

In the 1oo2 voting scheme with voting in the CPU and redundant F-DI modules, external power must be supplied to the sensors.

Figure 4-12 shows an example in which an external power supply is used. For both of the F-DI modules, the first sensor is wired to channel 0 (terminal 5) and the second sensor is wired to channel 12 (terminal 25). External power is supplied by L+ to 1L+/1M (terminals 1 and 2) and to 2L+/2M (terminals 21 and 22). Power is provided to the sensor channels via 1Vs (terminal 4) and 3Vs (terminal 24).

Figure 4-12: F-DI Redundant Modules - 1oo2 (Voting in the CPU) Wiring - External Power

4.6.2.2 Wiring with a Marshalled Termination Assembly

For more information on the F-DI MTA and wiring options, please refer to Chapter 8.
4.6.3 Hardware configuration in STEP 7

For the 1oo2 voting scheme with voting in the CPU and redundant F-DI modules, the F-DI modules themselves are configured in STEP 7 HW Config. Figure 4-13 shows an example hardware layout. In this example, there is one ET 200M rack (using an IM153-2 PROFIBUS communications module) at PROFIBUS address 3 and another ET 200M rack at PROFIBUS address 4. Each ET 200M rack contains an F-DI module in slot 4. For more information on HW Config, please refer to [R2].

Figure 4-13: F-DI Redundant Modules - 1oo2 (Voting in the CPU) Layout
Within HW Config, the two F-DI modules must be configured as a redundant pair. The F-DI redundancy settings are accessible using the Object Properties for the F-DI module with the lower address. For the example hardware layout given in Figure 2-12, the redundancy settings are made using the F-DI module in the ET 200M rack at PROFIBUS address 3. The redundancy setting interface is displayed in Figure 4-14 and the settings themselves are summarized in Table 4-5.

**Figure 4-14: F-DI Redundant Modules - 1oo2 (Voting in the CPU) Redundancy Parameters**

**Table 4-5: F-DI Redundant Modules - 1oo2 (Voting in the CPU) Redundancy Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description / Recommendations</th>
<th>Required Setting or Allowable Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redundancy</td>
<td>Indication of whether or not the F-DI module is acting as part of a redundant pair. <strong>Note:</strong> For this architecture, this parameter should always be set to 2 modules.</td>
<td>2 modules</td>
</tr>
<tr>
<td>Redundant module</td>
<td>Used to locate and select the redundant partner module (must be a module of the same type).</td>
<td></td>
</tr>
<tr>
<td>Time discrepancy (ms)</td>
<td>The maximum allowable time in which the redundant input signals can differ.</td>
<td>10 - 30000</td>
</tr>
</tbody>
</table>

**NOTE**

Depending upon the version of the F-DI module, the names of the redundancy settings and the configuration interface may vary slightly from what is documented in this chapter. In case of a discrepancy, refer to the I/O module's corresponding installation and configuration documentation for more information.
Once the redundancy settings are complete, the remainder of the hardware parameters for each of the redundant F-DI modules can be set using the guidelines provided back in Chapter 4.4 Hardware configuration in STEP 7.

### 4.6.4 Logic Configuration

Though this voting scheme involves a pair of redundant F-DI modules, only two F.CH_Di channel driver function blocks are required in the logic configuration (one channel driver block for each of the 2 sensors). The channel driver blocks can be automatically added to the logic by the SIMATIC Safety Matrix or manually added and configured using the STEP7 CFC Editor. In both cases, the channel drivers should be connected to the discrete sensor signals from the F-DI module with the lower address.

The actual voting logic for the 1oo2 voting scheme with voting in the CPU and redundant F-DI modules is the same as that given back in Chapters 4.5 (Logic Configuration) and 4.5.2 (Configuration with CFC).

When the channel drivers have been configured and the voting logic is complete, the configuration is compiled. With the compilation option to generate module drivers enable, the compilation automatically adds and configures corresponding F.M_DI24 module drivers to the logic. Using information from HW Config, the module drivers are automatically configured to evaluate and handle the redundant discrete sensor signals.
5 Setup and Wiring for final elements

From the perspective of the safety system, all final element voting schemes are combinations of 1oo1 outputs. Each final element should react in the manner commanded by the safety system logic. When the safety logic running in the CPU commands the safety instrumented function to trip, all final elements will be instructed to trip. It is possible, however, to achieve different voting schemes (e.g. 1oo2, 2oo2, 1oo3) through the physical arrangement of the valves, as shown below in Figure 5-1.

Figure 5-1: Final Element Physical Voting Arrangement Examples

![Diagram of final element physical voting arrangement examples](image)

Each F-DO channel is capable of achieving a Safety Integrity Level of SIL3. However, to be SIL-compliant, the entire safety loop -- including the field devices -- must be evaluated in accordance with IEC 61511.

The basic 1oo1 architecture, as shown in the block diagram in Figure 5-2, entails wiring one final element to channel 5 of one F-DO module.

Figure 5-2: F-DO - 1oo1 Overview

![Diagram of F-DO with 1oo1 architecture](image)
5.1.1 Calculating the PFD

The PFD value (Probability of Failure on Demand) describes the failure probability of the safety function.

PFD calculation formula

The PFD value for this wiring and evaluation architecture is calculated using the formula below:

\[ PFD(1oo1) = PFD_{FDO} + PFD_{final\,element} \]

NOTICE

The PFD_{CPU} wurde bei den Eingängen berücksichtigt und wird daher hier nicht mehr eingerechnet.

Zu der PFD_{CPU} muss auch die PTE für PROFlsafe addiert werden.

The PFD_{F-DO} value can be found in Chapter 6.

For a 1oo1 final element the PFD_{final\,element} is calculated by this formula\(^7\):

\[ PFD_{1oo1} \approx \lambda_{DU} \cdot \frac{T_f}{2} \]

5.2 Wiring

5.2.1 Conventional Wiring

The basic wiring F-DO wiring diagram for the 1oo1 voting scheme is illustrated in Figure 5-3. The final element is wired to channel 0 (terminal 3 – no series diode). Power is supplied to the backplane from 1L+/1M (terminals 21 and 22) and channel 0 is powered by 2L+/2M (terminals 17 and 19).

\(^7\) The formula is taken out of IEC61508, IEC 61511 and VDI 2180 Sheet 4
5.2.2 Wiring with a Marshalled Termination Assembly

Siemens manufactures Marshalled Termination Assemblies (MTAs) that adapt field wiring to ET 200M signal modules. The MTA for the F-DO module simplifies wiring between the F-DO module and the final elements. For more information on the F-DO MTA and wiring options, please refer to Chapter 9.

5.3 Hardware configuration in STEP 7

The F-DO module is configured in STEP 7 HW Config like any other ET 200M failsafe module. To proceed with the configuration, select the F-DO module (6ES7 326-2BF01-0AB0) from the STEP 7 HW Config Catalog and add it to an existing hardware configuration. For ease of configuration, a meaningful symbol name can be entered for the discrete channel.

An example hardware layout using an F-DO module is shown in Figure 5-4. In this example, the final element signal is wired to the first channel on the F-DO module. Note that the use of an F-DO MTA does not require any special software configuration considerations. For more information on HW Config, please refer to [R2].
There are certain parameters that the user should consider when configuring the F-DO module. The parameters are accessible through the Object Properties for an F-DO module that has been placed into a HW Config project; see Figure 5-5 below. The parameters themselves are summarized in Table 5-1.
Setup and Wiring for final elements

Wiring and Evaluation Architectures for F-DI/F-DO

Figure 5-5: F-DO - 1oo1 Hardware Parameters

Table 5-1: F-DO - 1oo1 Hardware Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description / Recommendations</th>
<th>Required Setting or Allowable Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Diagnostic Interrupt</td>
<td>Diagnostic interrupt capability for the F-DO module. A diagnostic interrupt is triggered by various error events that the F-DO module can detect. These events are then made available to the CPU. <strong>Note:</strong> Once the diagnostic interrupt is enabled on the module-level, individual diagnostic events must be selected on the channel-level.</td>
<td>Enable/Disable</td>
</tr>
<tr>
<td>Mode</td>
<td>Indication of the operating mode of the F-DO module. <strong>Note:</strong> To take advantage of the integrated safety functions available in the F-DO module, this parameter should always be set to one of the safety mode options.</td>
<td>Safety mode in accordance with SIL2/AK4 / Safety mode in accordance with SIL3/AK5</td>
</tr>
</tbody>
</table>
### Setup and Wiring for final elements

#### Wiring and Evaluation Architectures for F-DI/F-DO

**Parameter** | **Description / Recommendations** | **Required Setting or Allowable Value Range**
---|---|---
Monitoring Time (ms) | Monitoring time for safety-related communications between the CPU and the F-DO module. **Note**: There is a spreadsheet available on the Siemens Support website that helps users calculate F-monitoring times. [http://support.automation.siemens.com/WW/view/en/22557362](http://support.automation.siemens.com/WW/view/en/22557362) | 10 to 10000

**Parameter** | **Description / Recommendations** | **Required Setting or Allowable Value Range**
---|---|---
Signal Changes Daily or More Often | Selection for the type of test signal application:  
- To perform the test with "dark periods", enable the option  
- To perform the test with "light and dark periods", disable the option  
**Note**: "Dark periods" occur during switch-off tests and complete bit pattern tests. While an F-DO output is active (output = 1), the output is switched off briefly (output = 0). "Light periods" occur during complete bit pattern tests. While an F-DO output is not active (output = 0), the output is switched on briefly (output = 1).  
For both "dark periods" and "light periods", if the actuator has a sufficiently slow response time, it will not react to the test. | Enable/Disable

**Parameter** | **Description / Recommendations** | **Required Setting or Allowable Value Range**
---|---|---
Behavior at CPU-STOP | Selection only applies for modules in standard mode. For an F-DO module in safety mode, the value 0 is substituted for all of the module outputs if a CPU-STOP occurs.  
Indication of the sensor indication (1 channel, 2 channels, etc).  
**Note**: With "1oo1 evaluation", the type of sensor is fixed and set to 1 channel. | Enable/Disable

### Channel Parameters

**Parameter** | **Description / Recommendations** | **Required Setting or Allowable Value Range**
---|---|---
Group Diagnosis | Selection for whether or not a channel-specific event triggers a fault reaction in the safety program. When enabled, channel-specific diagnostic messages (e.g. wire break, short circuit) are transmitted between the F-DO module and the CPU.  
**Note**: The Group Diagnosis parameter must be enabled for all connected channels of failsafe modules. | Enable/Disable

**Parameter** | **Description / Recommendations** | **Required Setting or Allowable Value Range**
---|---|---
Apply Substitute Value *1* | Selection only applies for modules in standard mode. For an F-DO module in safety mode, the value 0 is substituted for all of the module outputs if a CPU-STOP occurs. | Enable/Disable
5.4 Logic Configuration

5.4.1 Configuration with Safety Matrix

After the final element is added to the hardware configuration, the F-DO voting logic can be implemented in the CPU. One method is to use the SIMATIC Safety Matrix engineering tool (please refer to [R3]).

An effect for 1oo1 voting in the Safety Matrix is illustrated in Figure 5-6. Each configured effect must have at least the Tag 1 field specified; the tag should match the symbolic I/O name (F_DO_1). The effect is triggered if any of its corresponding becomes active. Depending upon the particular process application, additional effect attributes (e.g. energize to trip, time delays and bypassing options) are available.

Figure 5-6: F-DO - 1oo1 Safety Matrix

![Safety Matrix Effect 2 Details](image)

Each Safety Matrix can support up to four tags, as shown below in Figure 5-7, to support other voting arrangements (e.g. 1oo2, 2oo2, etc.). If any of the effect’s corresponding causes becomes active, each of the four discrete output signals is driven to its specified active state: energize to trip or de-energize to trip.
5.4.2 Configuration with CFC

As an alternative to using the Safety Matrix tool, the F-DO voting logic for the CPU can be created manually using the STEP 7 CFC Editor. After the final element is added to the hardware configuration, the voting logic can be implemented in the CFC Editor.

An example configuration for 1oo1 voting in the CFC Editor is illustrated in Figure 5-8. Note that this example assumes that the discrete output signal is de-energize to trip (normal = 1, trip = 0).

To achieve other F-DO voting arrangements, the same trip signal can be connected to multiple F-DO channels.
The example configuration in Figure 5-8 functions as follows:

- The input of the channel driver should be connected to the associated emergency shutdown logic.
- When the shutdown logic reports a normal value (i.e. 1), the output to the final element is 1 (i.e. no trip).
- When the shutdown logic reports a trip command (i.e. 0), the output to the final element is 0 (i.e. trip).

The steps involved in creating the configuration are described below:

- Place an F_CH_DO channel driver down for the final element and connect the corresponding I/O signal to the block. The input of the channel driver should be connected to the safety voting logic.

5.5 Final Element Voting with Redundant I/O Modules

To increase the availability of the F-DO module, the single final element voting scheme can be implemented using a final element and a pair of redundant F-DO modules.

**NOTE**

Each F-DO channel is capable of achieving a Safety Integrity Level of SIL3 regardless of module redundancy. However, to be SIL-compliant, the entire safety loop – including the field devices – must be evaluated in accordance with IEC 61511.

The redundant 1oo1 architecture entails wiring a single final element into a pair of redundant F-DO modules; a block diagram is shown in Figure 5-9. In the figure, the final element is wired to channel 5 of both F-DO modules. The modules are configured as redundant modules in HW Config. Only one discrete channel driver block is subsequently required; the corresponding module driver block handles the outgoing discrete signals.
5.5.1 Calculating the PFD

The PFD value (Probability of Failure on Demand) describes the failure probability of the safety function.

**PFD calculation formula**

The PFD value for this wiring and evaluation architecture is calculated using the formula below:

\[ PFD(1oo1) = PFD_{FDO} + PFD_{\text{final element}} \]

**NOTICE**

The PFD\text{CPU} wurde bei den Eingängen berücksichtigt und wird daher hier nicht mehr eingerechnet.

Zu der PFD\text{CPU} muss auch die PTE für PROFlsafe addiert werden.

The PFD\text{F-DO} value can be found in Chapter 6.

For a 1oo1 final element the PFD\text{final element} is calculated by this formula\(^8\):

\[ PFD_{1oo1} \approx \lambda_{DU} \cdot \frac{T_i}{2} \]

\(^8\) The formula is taken out of IEC61508, IEC 61511 and VDI 2180 Sheet 4
5.5.2 Wiring

5.5.2.1 Conventional Wiring

An example of the 1oo1 voting scheme with redundant F-DO modules is illustrated below in Figure 5-10. The final element is wired to channel 5 (terminal 24) on each module utilizing the series diode. Power is supplied to the backplane from 1L+/1M (terminals 21 and 22) and channel 5 is powered by 3L+/3M (terminals 37 and 39).

Figure 5-10: F-DO Redundant Modules - 1oo1 Wiring
5.5.2.2 Wiring with a Marshalled Termination Assembly

For more information on the F-DO MTA and wiring options, please refer to Chapter 9.

5.5.3 Hardware configuration in STEP 7

For the 1oo1 voting scheme with redundant F-DO modules, the F-DO modules themselves are configured in STEP 7 HW Config. Figure 5-11 shows an example hardware layout. In this example, there is one ET 200M rack (using an IM153-2 PROFIBUS communications module) at PROFIBUS address 3 and another ET 200M rack at PROFIBUS address 4. Each ET 200M rack contains an F-DO module in slot 4. For more information on HW Config, please refer to [R2].

Figure 5-11: F-DO Redundant Modules - 1oo1 Layout
Within HW Config, the two F-DO modules must be configured as a redundant pair. The F-DO redundancy settings are accessible using the Object Properties for the F-DO module with the lower address. For the example hardware layout given in Figure 5-11, the redundancy settings are made using the F-DO module in the ET 200M rack at PROFIBUS address 3. The redundancy setting interface is displayed in Figure 5-12 and the settings themselves are summarized in Table 5-2.

Table 5-2: F-DO Redundant Modules - 1oo1 Redundancy Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description / Recommendations</th>
<th>Required Setting or Allowable Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redundancy</td>
<td>Indication of whether or not the F-DO module is acting as part of a redundant pair.</td>
<td>2 modules</td>
</tr>
<tr>
<td>Note:</td>
<td>For this architecture, this parameter should always be set to 2 modules.</td>
<td></td>
</tr>
<tr>
<td>Redundant module</td>
<td>Used to locate and select the redundant partner module (must be a module of the same type).</td>
<td></td>
</tr>
</tbody>
</table>
Once the redundancy settings are complete, the remainder of the hardware parameters for each of the redundant F-DO modules can be set using the guidelines provided back in Chapter 5.3 (Hardware configuration in STEP 7).

5.5.4 Logic Configuration

Though this voting scheme involves a pair of redundant F-DO modules, only one F_CH.DO channel driver function block is required in the logic configuration. The channel driver block can be automatically added to the logic by the SIMATIC Safety Matrix or manually added and configured using the STEP7 CFC Editor. In both cases, the channel driver should be connected to the discrete final element signal from the F-DO module with the lower address.

The actual voting logic for the 1oo1 voting scheme with redundant F-DO modules is the same as that given back in Chapters 5.4.1 (Configuration with Safety Matrix) and 5.4.2 (Configuration with CFC).

When the channel driver has been configured and the voting logic is complete, the configuration is compiled. With the compilation option to generate module drivers enabled, the compilation automatically adds and configures a corresponding F_M.DO10 module driver to the logic. Using information from HW Config, the module driver is automatically configured to evaluate and handle the redundant discrete final element signals.
Appendix

6 Calculating the PFD Value

The PFD value for the F-DI and F-DO is available in the manual "Automation System S7-300 Failsafe Signal Modules" [R4], in the technical data of the SM 326 or as download on the Internet [R7].

Table 6-1: PFD value for the F-DI

<table>
<thead>
<tr>
<th>Failsafe performance characteristics</th>
<th>1-channel</th>
<th>2-channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proof test interval 20 years</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low demand mode</td>
<td>&lt; 1.00E-05</td>
<td>&lt; 1.00E-05</td>
</tr>
<tr>
<td>(average probability of failure on demand) SIL 3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6-2: PFD value for the F-DO

<table>
<thead>
<tr>
<th>Failsafe performance characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proof test interval 20 years</td>
</tr>
<tr>
<td>Low demand mode</td>
</tr>
<tr>
<td>(average probability of failure on demand) SIL 3</td>
</tr>
</tbody>
</table>

The PFD value for the F-CPU is available in the manual "Safety Engineering in SIMATIC S7" [R6], or as download on the internet [R7].

Table 6-3: PFD value for the F-CPU

<table>
<thead>
<tr>
<th>CPU</th>
<th>Order Number</th>
<th>Low demand mode (average probability of failure on demand)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CPU 412-3H</td>
<td>10 years 20 years</td>
</tr>
<tr>
<td></td>
<td>6ES7414-4HJ04-0AB0</td>
<td>&lt; 1.9E-04</td>
</tr>
<tr>
<td></td>
<td>CPU 414-4H</td>
<td>10 years 20 years</td>
</tr>
<tr>
<td></td>
<td>6ES7 414-4HJ00-0AB0</td>
<td>&lt; 1.24E-04</td>
</tr>
<tr>
<td></td>
<td>6ES7 414-4HJ04-0AB0</td>
<td>&lt; 1.9E-04</td>
</tr>
<tr>
<td></td>
<td>6ES7 414-4HM14-0AB0</td>
<td>&lt; 1.9E-04</td>
</tr>
<tr>
<td></td>
<td>CPU 417-4H</td>
<td>10 years 20 years</td>
</tr>
<tr>
<td></td>
<td>6ES7 417-4HL00-0AB0</td>
<td>&lt; 1.24E-04</td>
</tr>
<tr>
<td></td>
<td>6ES7 417-4HL01-0AB0</td>
<td>&lt; 1.24E-04</td>
</tr>
<tr>
<td></td>
<td>6ES7 417-4HL04-0AB0</td>
<td>&lt; 1.9E-04</td>
</tr>
<tr>
<td></td>
<td>6ES7 417-4HT14-0AB0</td>
<td>&lt; 1.9E-04</td>
</tr>
</tbody>
</table>
7 Power and Grounding Recommendations

This chapter describes basic power and grounding guidelines for S7-400 F/FH systems. For more detailed information, please refer to [R4] and [R5].

7.1 Power

7.1.1 Power Feed Distribution

Power coming into a cabinet should land on a power distribution assembly installed as part of the system cabinet. Note that each power feed should have an independent distribution assembly. The power distribution assembly should have a set of terminals for incoming power with over-current protection. The power feed should provide a current limit of 20 mA for distribution. To increase system availability, the over-current protection should use some type of breaker device. To increase system reliability, a second power feed can be used (which will necessitate a second power feed distribution within the cabinet).

The power distribution should include a connection for each conductor on the power feed side: line, neutral/return and ground. The power feed ground terminal should be marked or color-coded so that it can be recognized as a safety ground connection. This ground terminal should provide a low impedance electrical connection to the enclosure. The ground terminal should be mechanically retained in order to ensure safety ground.

The power feed distribution should provide individual distribution terminals for connecting cabinet loads. The distribution terminals should be offered in a standard grouping with additional terminals for ground connections. The additional ground connections are required to ground the racks used for mounting system components.

7.1.2 System Power Distribution

System power distribution fans out cabinet-derived 24 VDC to loads within the cabinet. The system power distribution should provide multiple outputs with connections for each wire. System distribution should be isolated from any other ground reference – as should each load supplied with system power.

The system power distribution can be accomplished using discrete power supplies wired to the power feed distributions (described above in Chapter 7.1.1). Power supply integration is normally done on a per rack basis.

The power supply provides 24 VDC to the controllers and I/O modules. The power for the rack is carried via the backplane, as is the communications. When using isolating modules, the module backplane power and the communications are isolated from the field I/O. The isolation has two advantages:

- Separation of control system operations from field operations
- Isolation boundary for abatement of noise and lightning

Larger systems may utilize the system power distribution for field I/O while taking advantage of the packaged rack-based power of system components. This would be advantageous for system requiring field power beyond the normal supply range of Siemens power offerings. In such cases, the design should consider power architectures that feature redundancy. Redundant power architectures increase system reliability with online repair as long as common mode issues (like a one feeder circuit) are avoided.
Other technologies can be used to increase system availability, such as uninterruptible power supplies (UPS) or DC backup systems. The use of such technologies does require understanding the system operation (e.g. power supply hold-up times, controller and I/O responses to power interruption, etc).

7.2 Grounding

7.2.1 Objectives

The "grounding" of a system has 3 basic objectives:
- Personal safety
- Protection against lightning or other sources of surge
- Elimination of electrical interference

The prevention of unwanted effects from electrical interference is based upon the 'linear ground path' method. The flow of non-static electrical energy requires a loop where the sum of the currents into a node must equal zero. To avoid current flow (i.e. electrical noise), the system design should avoid the inclusion of loops. The concept of a linear path to ground (or a common reference point) involves a single conductive path that avoids the formation of any loops. From any given point in a system that has a ground connection, there should be only one path that can be traced from that point to ground.

The linear grounding method has limitations when applied to distributed process control systems. By definition, a distributed system in one in which components are geographically separated through a facility. In these types of architectures, the linear grounding method can be used effectively on system components referred to as equipment clusters (or islands of isolation). An equipment cluster can be defined as:
- Having electrical isolation from the other system components
- Having physical separation from other system clusters such that it is subject to locally derived electrical interference

In systems with equipment clusters, each cluster employs a locally-connected linear ground path for lightning and electrical noise reduction.

7.2.2 Implementation

The grounding recommendations provided in this chapter are specific to cabinets that include power supplies providing 24 VDC to the system components. Localizing power into the cabinets simplifies grounding rules. If power is shared between cabinets, the equipment should be located within close proximity to maintain a single ground reference point and connections. A single powered system should remain within a single cone of lightning protection (normally within a building or structure). Any locations outside a common lightning protection cone should use isolation techniques to reduce interference susceptibility. Typical isolation barriers include local power supplies, optical communications for data highways and isolated signal transmissions techniques (e.g. relay contacts, etc).

Safety Grounding

Cabinet design should allow for entry of power separate from other access openings. Power should be connected to a single distribution assembly within the cabinet. As part of the power distribution assembly, a cabinet grounding connection
should be provided for safety ground. This connection should accommodate the required grounding conductor for proper operation of protective devices and personal safety. The cabinet grounding connection should be labeled or color-coded. If multiple power sources are used (e.g. for redundancy), independent distribution assemblies should be used and a separate cabinet grounding connection should be provided for each power source.

Shield Terminations

Field wiring shield terminations should be standard for I/O modules. The physical terminations for shielding should be provided at the termination location of the field signal wires, referred to as a shield collection. The shield collection should be isolated from mounting plates or rail assemblies within cabinets. Shield collections must accommodate a shield grounding conductor. The shield grounding conductor connects a shield collection to the local equal potential ground bar (LEPG).

The completion of the shield installation requires the connection of the LEPG bar to a ground reference. The preferred ground connection is to a ground electrode system also used for grounding the neutral conductors of the power system. Most industrial facilities support a single in-plant grounding system for interconnecting ‘locally’ derived ground system. The connection to the ground reference should be:

- Low impedance (0.5 ohms or less)
- As short a physical path as possible
- Separate and independent from the safety ground connections required for personal protection

Note that the grounding of shields at one location provides protection from low frequency noise encountered in industrial environments. Care should be taken to ensure no other connections to ground occur for field signal shields.

DC Power Grounding

Typically, power supplies are installed in the cabinets to supply the operating voltage of 24 VDC. The power supplies have no connection to ground or power feeds. Depending on the user requirements, the system operates in either an ungrounded mode (floating) or is connected to a user-specified reference point.

System Setup

The S7-400 F/FH systems (including controllers and I/O) can be operated in a grounded or ungrounded mode. To accommodate both modes, the system design includes a jumper that provides a frame ground connection. When the jumper is removed, the power common is disconnected from the frame ground. Depending upon the product, the jumper is either part of the hardware module (see Figure 7-1) or the system backplane (see Figure 7-2).
Figure 7-1: Jumper Location for S7-300 and IM-153 Modules

Jumper location on S7-300 and IM-153 modules

Remove jumper To eliminate frame connection

Figure 7-2: Grounding Location for S7-400 Modules

Connection to rack for DC grounding S7-400 modules
8 F-DI Marshalled Termination Assemblies (MTAs)

Siemens manufactures Marshalled Termination Assemblies (MTAs) that adapt field wiring to ET 200M signal modules. The MTA for the F-DI module simplifies wiring between the sensors and the F-DI module. The order number for the current version of the F-DI MTA is: 6ES7 650-1AK10-7XX0.

The F-DI MTA, shown in Figure 8-1, incorporates the following features:

- Redundant power connections
- LED indication of redundant power supply condition
- Power monitor plug-in (optional)
- Dual connectors for redundant signal module operation
- Per module power fusing
- LED indication of power to the field device on an individual channel basis
- Per channel fusing of field power
- Per channel disconnects
- Shield connections available for channel cabling
- Ground stud for connecting shield to earth ground
- Pluggable power input and field terminations for easy maintenance
The connection between the F-DI MTA and the F-DI module itself is made using a prefabricated interconnecting cable. The cable, which is available in custom lengths, is shown below in Figure 8-2. The F-DI MTA to F-DI module connection itself is illustrated in Figure 8-3.
Figure 8-2: F-DI MTA - Interconnecting Cable

<table>
<thead>
<tr>
<th>Item</th>
<th>Port Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>50-pin Female Sub-D connector</td>
</tr>
<tr>
<td>2</td>
<td>40-pin Siemens connector (6ES7 392-1AM00-0AA0)</td>
</tr>
</tbody>
</table>

Figure 8-3: F-DI MTA - Connection to the F-DI

Figure 8-4 shows an example of how to wire a 2-wire sensor to the F-DI MTA. For voting architectures that include a redundant module, an additional interconnecting cable is connected to the additional module connector on the MTA.

Figure 8-4: F-DI MTA - Wiring for a 2-Wire Sensor

For more information on the F-DI MTA (including power connections, power monitoring, fusing and software configuration settings within PCS7), please refer to [R1].
F-DO Marshalled Termination Assemblies (MTAs)

Siemens manufactures Marshalled Termination Assemblies (MTAs) that adapt field wiring to ET 200M signal modules. The MTA for the F-DO module simplifies wiring between the F-DO module and the final elements. The order number for the current version of the F-DO MTA is: 6ES7 650-1AL10-6XX0.

The F-DO MTA, shown in Figure 9-1, incorporates the following features:

- Redundant power connections
- LED indication of redundant power supply condition
- Power monitor plug-in (optional)
- Dual connectors for redundant signal module operation
- Per module power fusing
- Per channel fusing of field power
- Shield connections available for channel cabling
- Ground stud for connecting shield to earth ground
- Pluggable power input and field terminations for easy maintenance
The connection between the F-DO MTA and the F-DO module itself is made using a prefabricated interconnecting cable. The cable, which is available in custom lengths, is shown below in Figure 9-2. The F-DO MTA to F-DO module connection itself is illustrated in Figure 9-3.
Figure 9-2: F-DO MTA - Interconnecting Cable

<table>
<thead>
<tr>
<th>Item</th>
<th>Part Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>25-pin Female Sub-D connector</td>
</tr>
<tr>
<td>2</td>
<td>40-pin Siemens connector (RES7 392-1AM00-0AA0)</td>
</tr>
</tbody>
</table>

Figure 9-3: F-DO MTA - Connection to the F-DO

Figure 9-4: F-DO MTA - Load Connection to Field Terminals

Figure 9-4 illustrates F-DO MTA wiring for a load connection to field terminals. For voting architectures that include a redundant module, an additional interconnecting cable is connected to the additional module connector on the MTA.
For more information on the F-DO MTA (including power connections, power monitoring, fusing and software configuration settings within PCS7), please refer to [R1].
10 Bibliography


[R7] Which values can be used for F-CPUs and for products of the ET 200 family for PFD, PFH and the Proof Test Interval?

11 History

Table 11-1: History

<table>
<thead>
<tr>
<th>Version</th>
<th>Data</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1.0</td>
<td>01/2010</td>
<td>First issue</td>
</tr>
</tbody>
</table>