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# proNet - PROFINET / PROFIsafe communication module Configuration Instructions

**am**Gardpro





#### **Important:**

This document of example is for the purpose of demonstration only. It represents only part of a complete safety system and does not fulfil any safety function on its own. It is the customer's responsibility to ensure that the setting of the *pro*Net units is correct and complies with the relevant risk assessment of the applications, safety standards and regulations. No responsibility is accepted if the document is misused. The information in this document is subject to change without notice and should not be construed as a commitment by Fortress Interlocks. Fortress Interlocks assumes no responsibility for any errors that may appear in this document.

#### **Contents**

General information	3
List of components and software	3
proNet communication module	3
Siemens PLC	3
Software used for this document	3
General information about <i>pro</i> Net	3
Assigning an IP address and device name using Proneta	4-5
Set up F-Address in the <i>pro</i> Net unit	6
Adding a <i>pro</i> Net unit to a TIA Portal V14 Project	7-11
Adding a <i>pro</i> Net unit to Network and setup parameters	12-19

#### **General Information**

This document demonstrates how to connect a Fortress proNet unit to Siemens S7-1200 Failsafe PLC. The information provided in this document accompanies the installation instructions for proNet.

#### List of components and software

#### proNet communication module

This document uses a Fortress Interlocks amGard*pro pro*Net PF10 unit. The PF10 is composed of 2 data ports and 2 power ports. Please refer to *pro*Net datasheet for further details.



#### Siemens PLC

he PLC used for this demonstration is Siemens SIMATIC S7-1214FC Failsafe PLC.

#### Software used for this document

The programing and commissioning software used were as follows:

- 1. Siemens Proneta 2.3 Commissioning and diagnostics tool for PROFINET networks
- 2. SIMATIC Step 7 Safety Basic version 14.0
- 3. SIMATIC Step 7 Basic version 14.0

#### General information about proNet

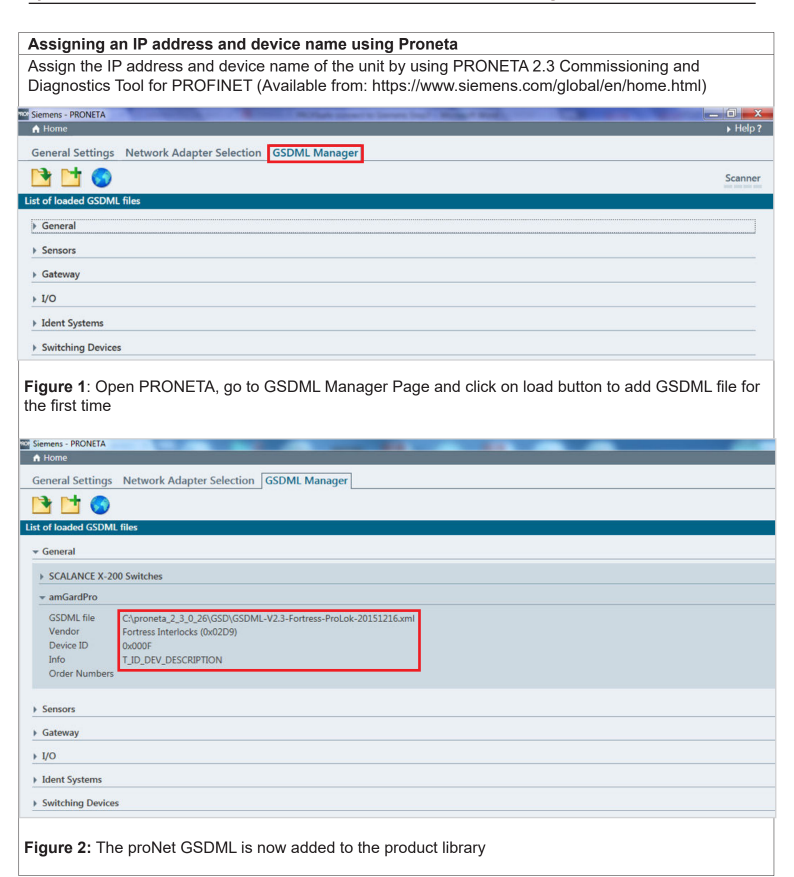
The *pro*Net module allows the features of amGard*pro* to become distributed IO on a PROFINET network. Safety data is exchanged using PROFIsafe protocol.

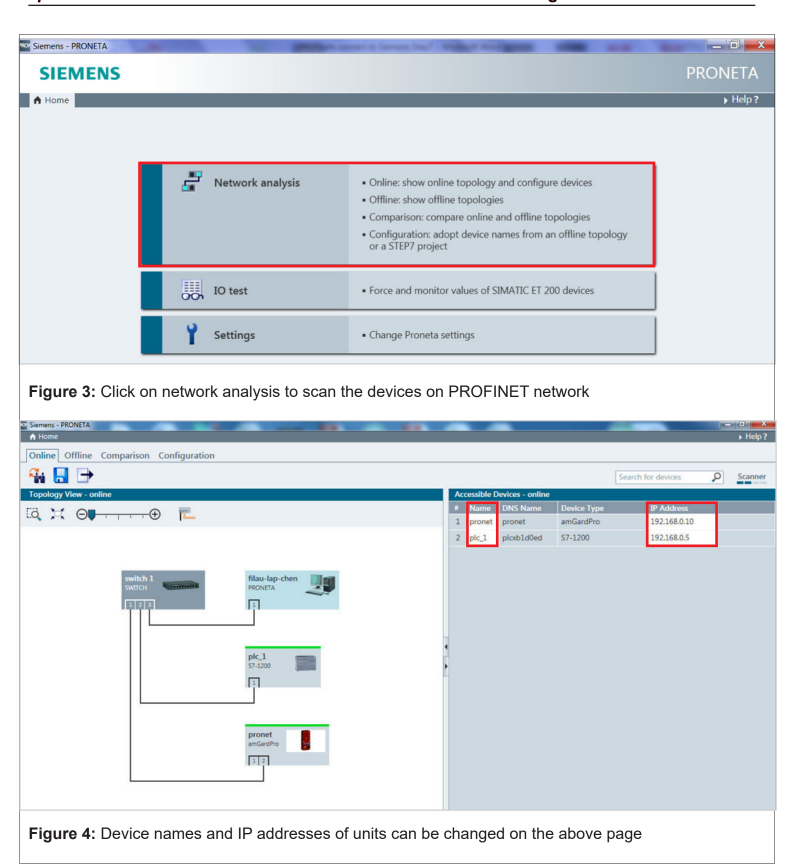
See individual datasheets for further details about the modules. Also see the installation instruction for the information of mounting and product dimensions. These documents are both available from Fortress Interlocks website.

The GSDML file for proNet units can also be downloaded from Fortress website link below: http://www.fortressinterlocks.com/Product/169/pronet-profinet-profisafe-communication-module

Two GSDML files are provided on the website:

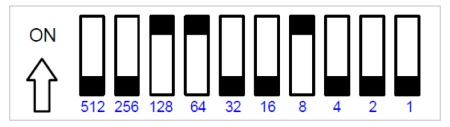
- For units with part numbers containing N0xxxxN or N2xxxxN please download: "GSDML Zip File".
   This is for units that do not support MRP.
- For units with part numbers containing N6xxxxXN or N8xxxxXN please download: "GSDML Zip File for





#### Set up F-Address in the proNet unit

F-Address provides the unique identification for the F-Device on the PROFIsafe network. The F-Address of the proNet unit must be set via DIP switches in the proNet unit. The range of F-Addresses that can be set is 1 to 1023. F-Addresses need to be unique for each device on the network. After the F-Address is set, the power of the unit must be cycled.

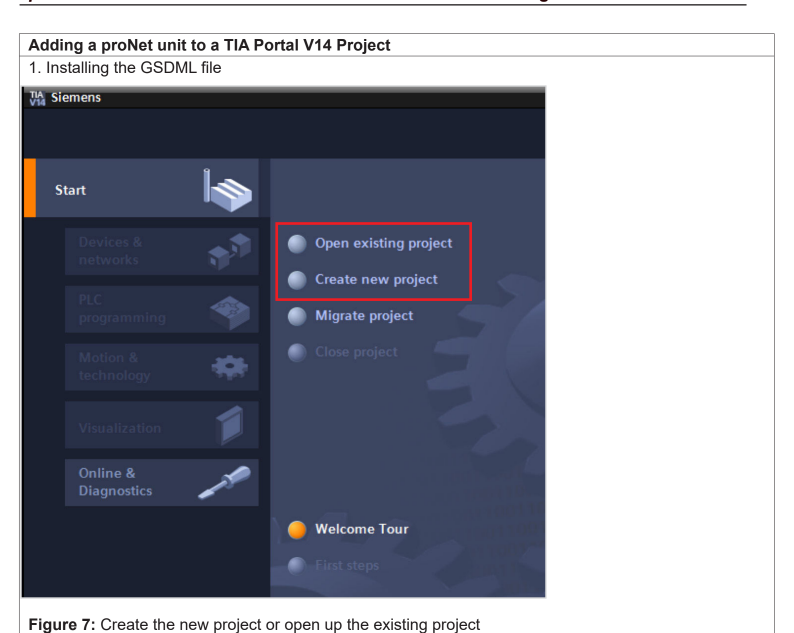


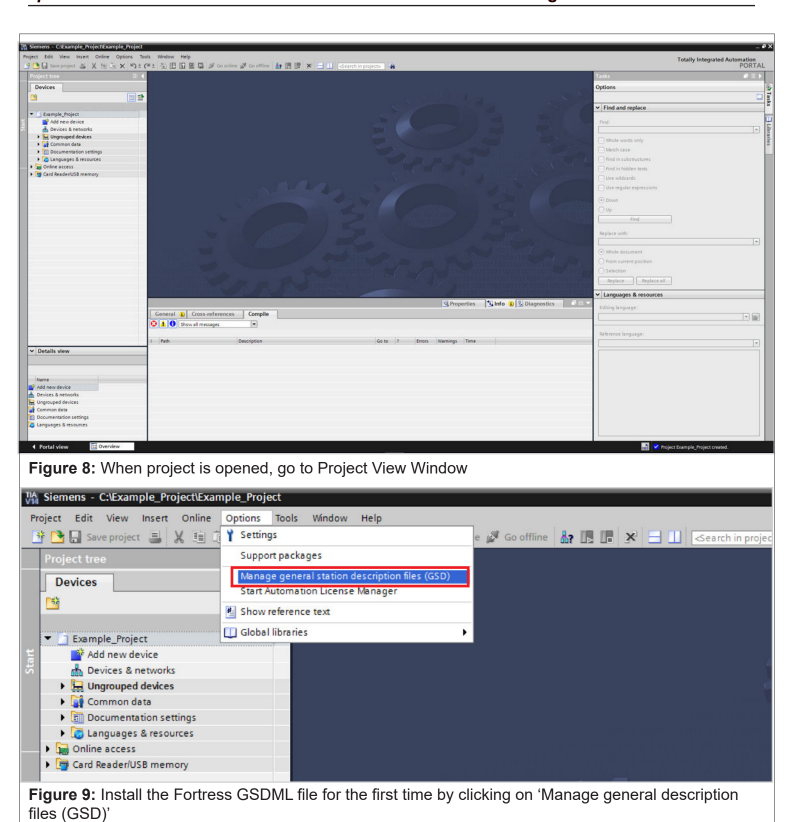
**Figure 5**: For example, the F-Address is set to 200 in the above photo.

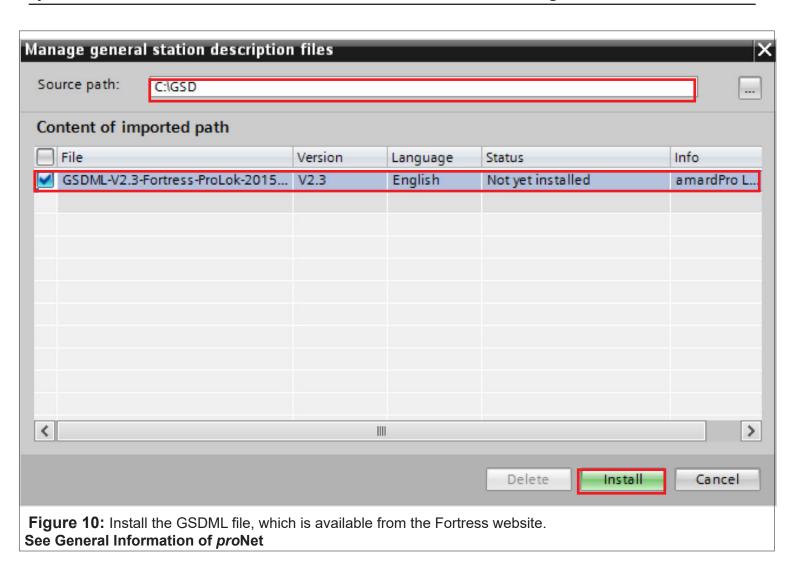


**Figure 6:** Cycle the power after the dip switches are set. Open the web interface in the browser by using the IP address of the unit. The current F-Address is shown on the page.

Note: The number shown in the photo is for illustration purposes only.







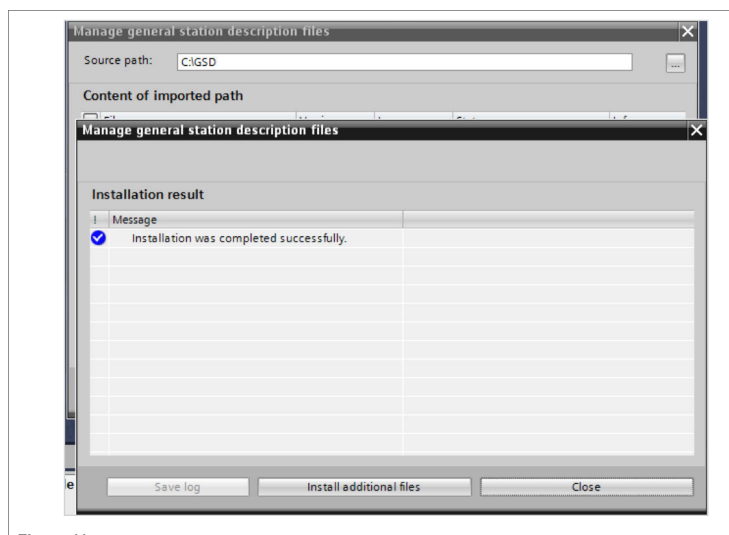


Figure 11: When the GSDML file is installed successfully it can be selected from the device catalog

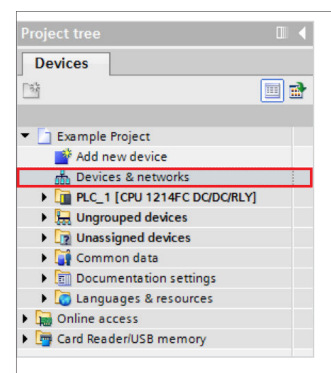
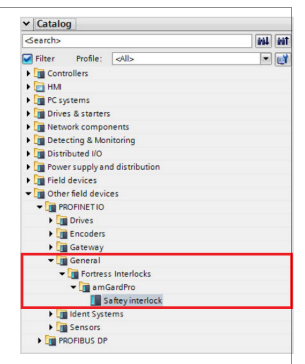
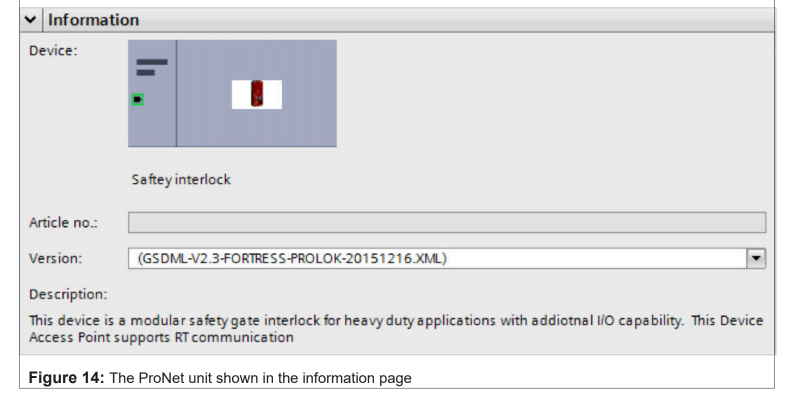
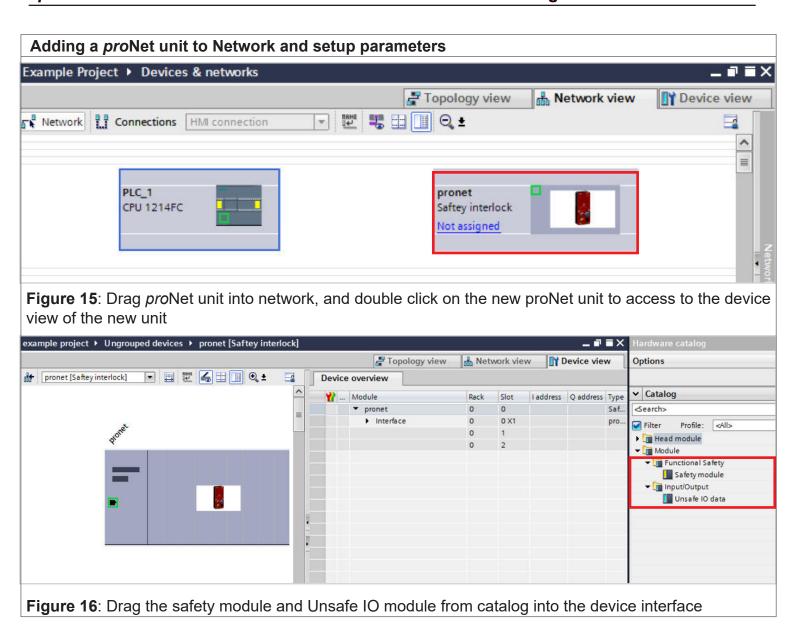


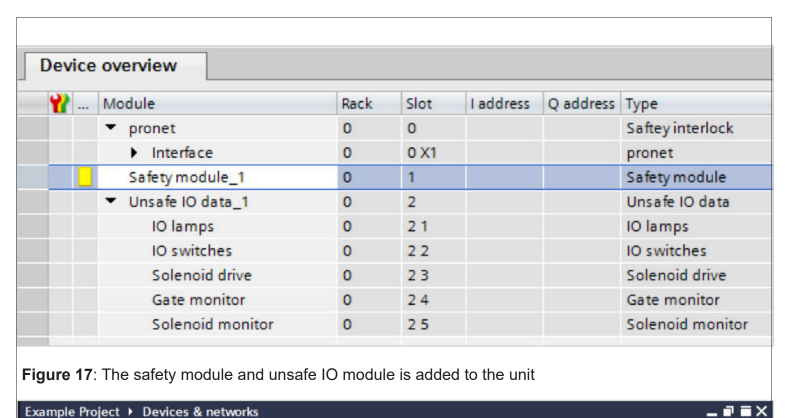
Figure 12: Click on Devices & networks tab under project tree.



**Figure 13**: The *pro*Net unit will be shown in the device catalog







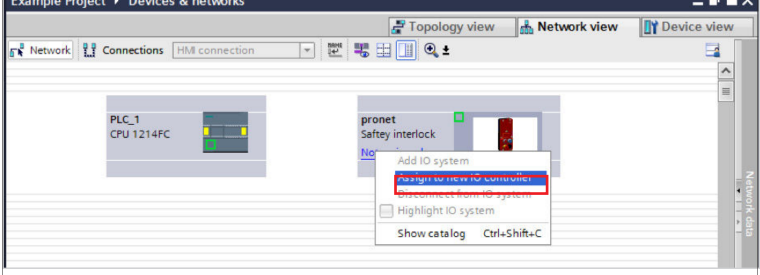
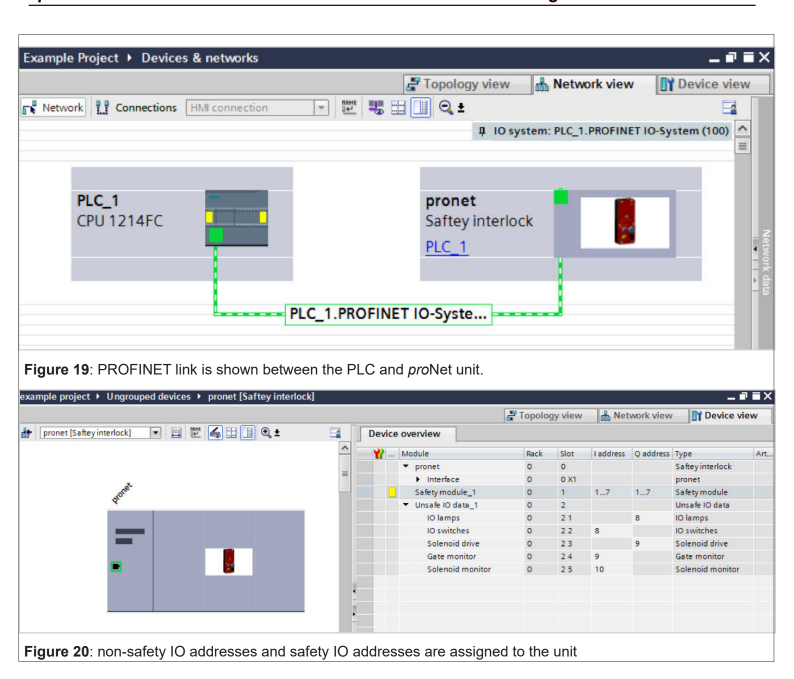
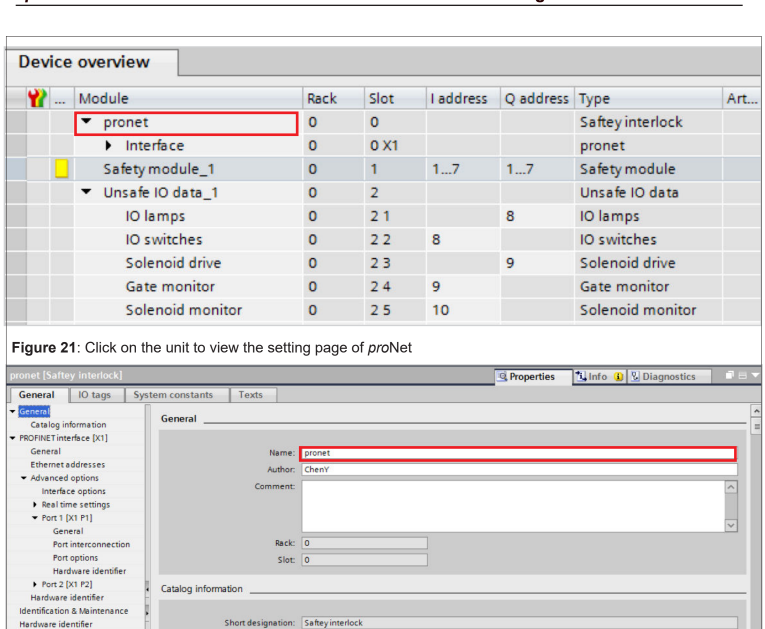


Figure 18: Connect ProNet unit to PLC in Network View – Assigning it to the PLC





Device Access Point supports RT communication

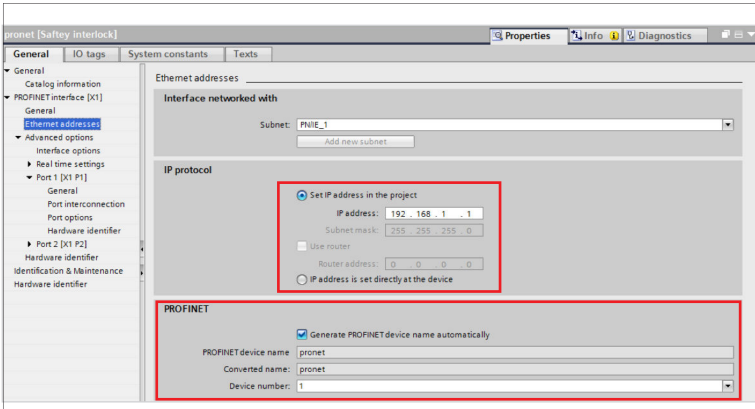
GSD file: gsdml-v2.3-fortress-prolok-20151216.xml

Change revision

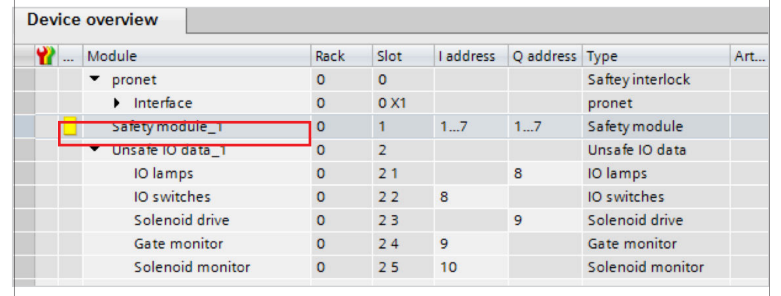
Description: This device is a modular safety gate interlock for heavy duty applications with addiotnal I/O capability. This

Figure 22: Set the device name of the proNet unit

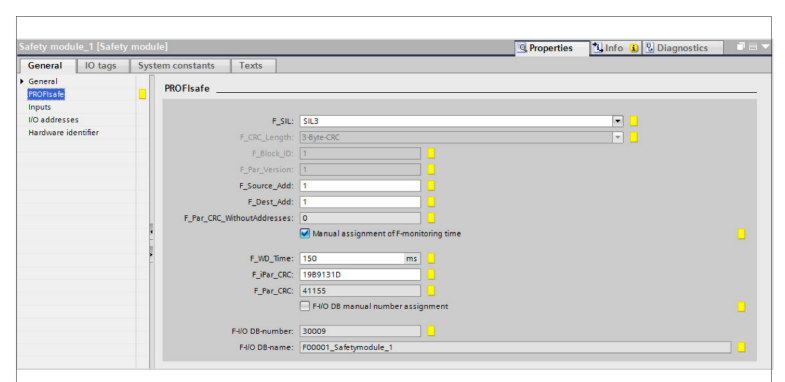
Article no.: Firmware version: Hardware product version:



**Figure 23**: Set the IP address of the *pro*Net unit in the program, the device name can also be set up under the page



**Figure 24**: Right-click on the safety module and select properties to access to the properties page of safety module



**Figure 25**: The PROFIsafe setting including F-Address can be changed under this page. The values and settings shown in this example are for the purpose of demonstration only. It is customer's responsibility to make sure the setting of PROFIsafe unit is correct based on customer's risk assessment and applications. No responsibility is accepted if the information in this document is misused.

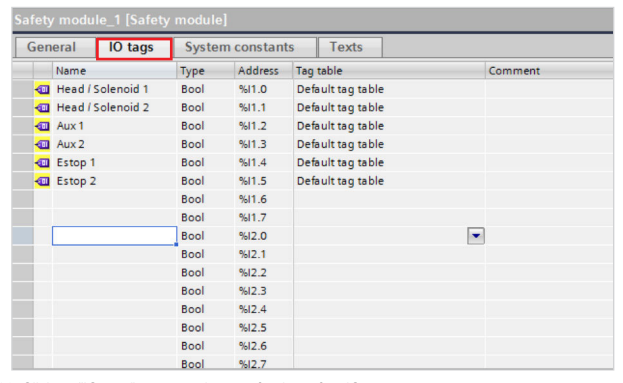
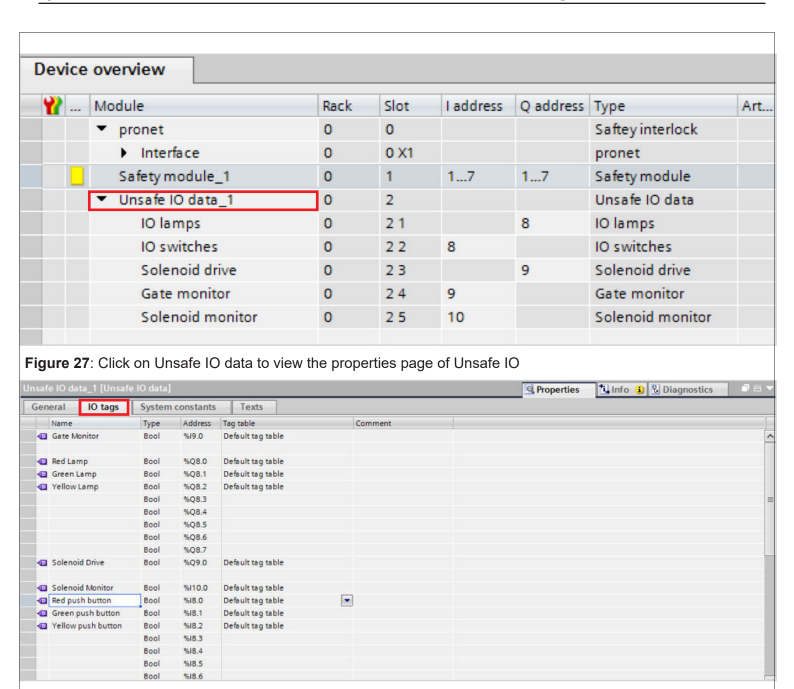


Figure 26: Click on "IO tags" to create the tags for the safety IO



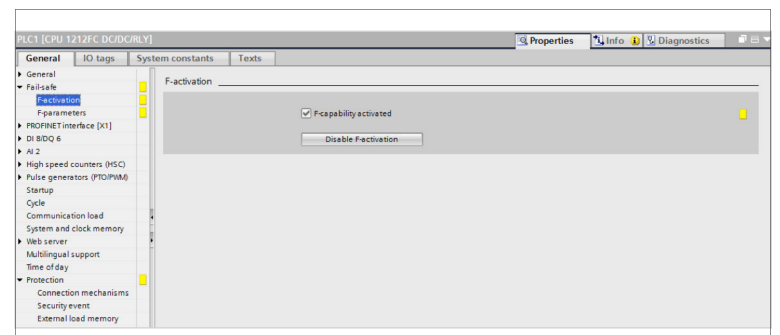


Figure 29: Make sure F-Capability enabled on the PLC. The safety parameters should be configured based on the customer's application and according to their individual risk assessment. The values and settings shown in this example are for the purpose of demonstration only. No responsibility is taken if the information in this document is misused.

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