

Application note

AH EN ILC 130 SBT V2 STARTERKIT

Working with the ILC 130 SBT V2 STARTERKIT



Application note

Working with the ILC 130 SBT V2 STARTERKIT

2012-03-08

Designation: AH EN ILC 130 SBT V2 STARTERKIT

Revision: 00

This application note is valid for:

Designation	Order No.
ILC 130 SBT V2 STARTERKIT	2700993

Please observe the following notes

User group of this manual

The use of products described in this manual is oriented exclusively to qualified application programmers and software engineers, who are familiar with the safety concepts of automation technology and applicable standards.

Explanation of symbols used and signal words



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety measures that follow this symbol to avoid possible injury or death.

There are three different categories of personal injury that are indicated with a signal word.

DANGER This indicates a hazardous situation which, if not avoided, will result in death or serious injury.

WARNING This indicates a hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION This indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.



This symbol together with the signal word **NOTE** and the accompanying text alert the reader to a situation which may cause damage or malfunction to the device, hardware/software, or surrounding property.



This symbol and the accompanying text provide the reader with additional information or refer to detailed sources of information.

How to contact us

Internet

Up-to-date information on Phoenix Contact products and our Terms and Conditions can be found on the Internet at:

www.phoenixcontact.com

Make sure you always use the latest documentation.

It can be downloaded at:

www.phoenixcontact.net/catalog

Subsidiaries

If there are any problems that cannot be solved using the documentation, please contact your Phoenix Contact subsidiary.

Subsidiary contact information is available at www.phoenixcontact.com.

Published by

PHOENIX CONTACT GmbH & Co. KG
Flachsmarktstraße 8
32825 Blomberg
GERMANY

Should you have any suggestions or recommendations for improvement of the contents and layout of our manuals, please send your comments to:

tecdoc@phoenixcontact.com

Please observe the following notes

General terms and conditions of use for technical documentation

Phoenix Contact reserves the right to alter, correct, and/or improve the technical documentation and the products described in the technical documentation at its own discretion and without giving prior notice, insofar as this is reasonable for the user. The same applies to any technical changes that serve the purpose of technical progress.

The receipt of technical documentation (in particular user documentation) does not constitute any further duty on the part of Phoenix Contact to furnish information on modifications to products and/or technical documentation. You are responsible to verify the suitability and intended use of the products in your specific application, in particular with regard to observing the applicable standards and regulations. All information made available in the technical data is supplied without any accompanying guarantee, whether expressly mentioned, implied or tacitly assumed.

In general, the provisions of the current standard Terms and Conditions of Phoenix Contact apply exclusively, in particular as concerns any warranty liability.

This manual, including all illustrations contained herein, is copyright protected. Any changes to the contents or the publication of extracts of this document is prohibited.

Phoenix Contact reserves the right to register its own intellectual property rights for the product identifications of Phoenix Contact products that are used here. Registration of such intellectual property rights by third parties is prohibited.

Other product identifications may be afforded legal protection, even where they may not be indicated as such.

Table of contents

1	Basics and example project	1-1
	1.1 Information about this document	1-1
	1.2 Additional documentation	1-1
	1.3 Requirements	1-1
	1.4 ILC 130 SBT V2 STARTERKIT	1-2
	1.5 Safety function in SAFECONF	1-4
	1.6 Integrating a SafetyBridge Technology into an existing system in three steps....	1-5
2	Preparing the web browser for visualization	2-1
3	Visualizing the behavior of inputs and outputs	3-1
4	Diagnosing and acknowledging errors	4-1
5	Changing the project	5-1
6	Simulating an enable principle	6-1

1 Basics and example project

1.1 Information about this document

This document uses an example project to help you get started with a SafetyBridge system. This document explains how the web server of the ILC 130 SBT V2 STARTERKIT can be accessed via a web browser.

You can use the ILC 130 SBT V2 STARTERKIT to test various functions and display the results in the form of a web visualization.

The example program and the visualization are stored on the starter kit's controller and can also be found on the CD provided.

1.2 Additional documentation

Components

For more detailed information about the hardware components, please refer to the documentation for the components.

SafetyBridge in PC Worx

The safety logic configuration in SAFECNF and the configuration of a SafetyBridge system in PC Worx is described in the UM QS EN SAFETYBRIDGE V2 - PC WORX quick start guide.

Should you wish to extend/change the existing project beyond the details described in this document or alternatively wish to create your own project for the starter kit, proceed according to the UM QS EN SAFETYBRIDGE V2 - PC WORX quick start guide. In this case, please also observe the additional documentation specified in the guide.

Documentation on the Internet

This documentation can be downloaded at www.phoenixcontact.net/catalog.

1.3 Requirements

Knowledge

It is assumed that the user has knowledge and experience in the operation of PCs and Windows operating systems.

Hardware

To start up the example system, the following hardware is required:

- Programming device/PC
- ILC 130 SBT V2 STARTERKIT



The Inline controller of the starter kit has the address 192.168.0.2.

ILC 130 SBT V2 STARTERKIT

Software

To start up the example system, the following software is required:

- Microsoft Windows
- Current Java version (Version 6 or later, update 20)
- SAFECNF from Phoenix Contact (software for configuration of the safety logic and for parameterization of the channels)
This is available on the Internet at www.phoenixcontact.net/catalog.
- Browser

1.4 ILC 130 SBT V2 STARTERKIT

The ILC 130 SBT V2 STARTERKIT is a combination of hardware and an example project. It contains all the components you need to simulate and visualize the functions of a SafetyBridge system in the case of an example project.

The starter kit hardware is provided fully assembled on a board. The starter kit comprises the components represented in Figure 1-1 and Table 1.

The structure is supplied by a power supply unit. Connect the power supply unit to the supply voltage.

In addition, connect the ILC 130 ETH to your PC via the Ethernet cable provided.

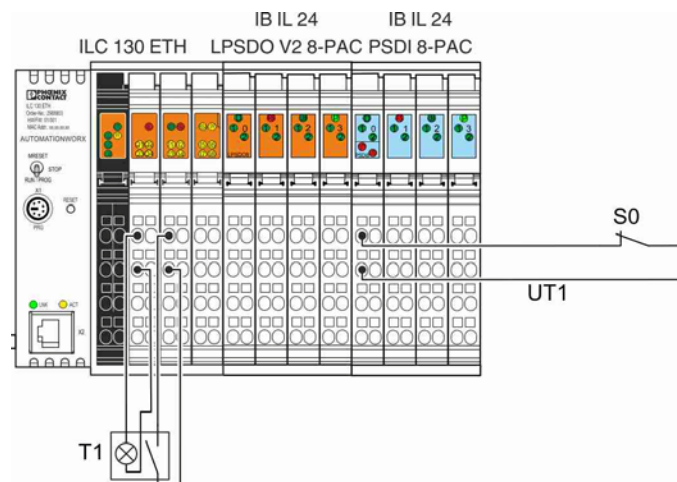


Figure 1-1 SafetyBridge starter kit

S0 Safety switch; emergency stop (EStop/S0 button)

T1 Illuminated key

Triggered when an error occurs. The error can be acknowledged using the illuminated key or the visualization.



The switching module and illuminated key components that are also wired on the board, as well as the wiring are not represented in Figure 1-1.

Table 1 ILC 130 SBT V2 STARTERKIT components

Description	Type	Order No.	Pcs. / Pkt.
Hardware (module)			
Inline controller	ILC 130 ETH	2988803	1
Inline module with integrated safety logic and safe digital outputs	IB IL 24 LPSDO 8 V2 -PAC	2700606	1
Inline module with safe digital inputs	IB IL 24 PSDI 8-PAC	2985688	1
Hardware (accessories, included in the starter kit)			
Ethernet patch cable, crossover, 2 m	FL CAT5 FLEX CONF/	2744843	1
Switch module	UM 45-IB-DI/SIM8	2962997	1
Standard end clamp, gray	CLIPFIX 35-5	3022276	1
Documentation/CD			
Quick start guide	AH EN ILC 130 SBT V2 STARTERKIT	–	–
CD	CD ILC 130 SBT V2 STARTERKIT	2986119	1

The following can be found on the CD:

- Projects for
 - PC Worx: SBT_V2_Starterkit.zwt
 - SAFECONF: Island1.zcp
 - WebVisit
- Documentation for the ILC 130 SBT V2 STARTERKIT (current document)
- Libraries for PC Worx



The project provided on the CD as well as additional example projects can be downloaded at www.phoenixcontact.net/catalog.

Make sure you always use the latest files.

When working with PC Worx, it is essential to check whether new library files are available on the Internet. If this is the case, use the current libraries.

1.5 Safety function in SAFECONF

The safety function provided in the project is highlighted in Figure 1-2. It includes an EStop function block, which processes the following input signals:

- Safe signal from emergency stop switch at input 1_I1_1 (toggle switch 0)
- Activation signal (ACT) that is set to TRUE
- Standard signal 0_I0; 0_I0 = 1 =>
 - Resetting error messages if the error is no longer present
 - Manual resetting of an active startup inhibit (specified by the S_RES and/or A_RES parameters)

The function block provides the following results:

- Safe signal 0_Q0_1
- Standard signal 0_Q0

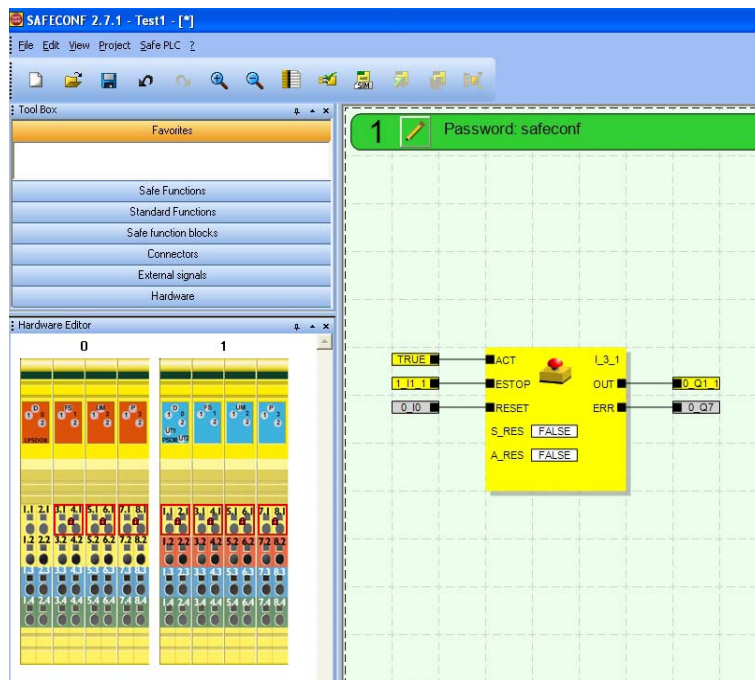


Figure 1-2 Safety function in SAFECONF

1.6 Integrating a SafetyBridge Technology into an existing system in three steps

A SafetyBridge system can be integrated into an existing system in three steps. The starter kit takes care of some of the tasks involved.

1. Configuring the safety logic

The project is already stored on the starter kit's controller.

2. Integrating the SafetyBridge modules into the controller

The project is already stored on the starter kit's controller (on the Inline controller).

3. Installing the SafetyBridge modules

The supply voltages and the inputs and outputs are already wired on the module.

- Supply the starter kit with mains voltage.
- Establish an Ethernet connection to the PC.
The controller has IP address 192.168.0.2. If this address is not suitable for the PC network, adjust the addresses accordingly. Change either the IP address of the PC or the IP address of the controller (e.g., via PC Worx).

2 Preparing the web browser for visualization

- Switch to your web browser. Internet Explorer is used here as an example.
- Establish a connection to the Inline controller. As the address, enter the IP address of the controller. The entry is: "http://192.168.0.2".

If you were not able to establish a connection, check your proxy settings.

- In Internet Explorer, select the "Tools, Internet Options..." menu item.
- Open the "Connections" tab.
- In the "LAN Settings" area, press the "Settings" button.
- Disable the "Use automatic configuration script" checkbox.
- Close the window by pressing "OK".
- Confirm the IP address for the controller once again.

The window with the visualization opens.

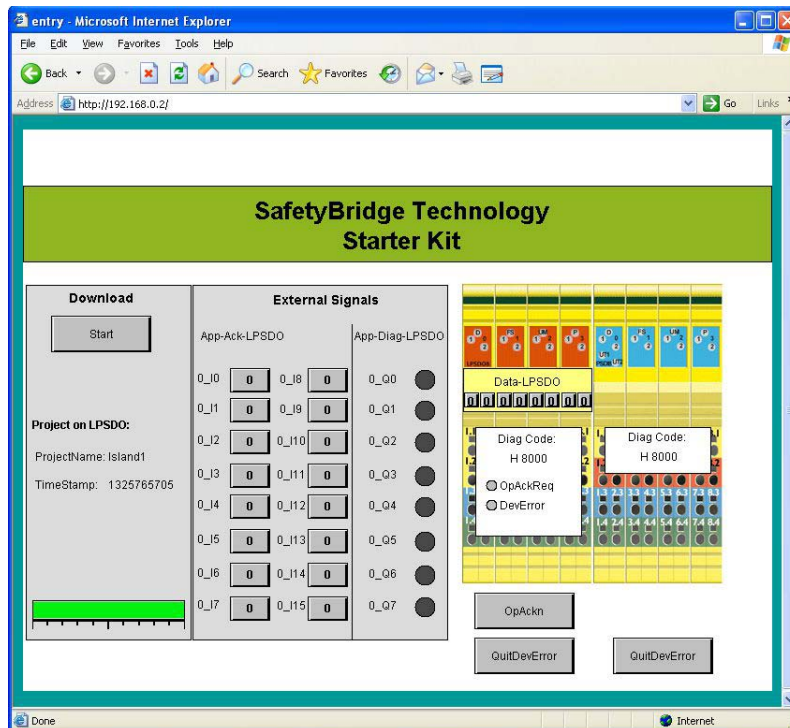


Figure 2-1 Window with the visualization

ILC 130 SBT V2 STARTERKIT

- To download the configuration and parameterization data record created in SAFECONF to the IB IL 24 LPSDO 8 V2-PAC, press the "Start" button in the Download area.

In the Download area, a progress indicator displays the download progress. The ProjectName and TimeStamp of the current project are also displayed.

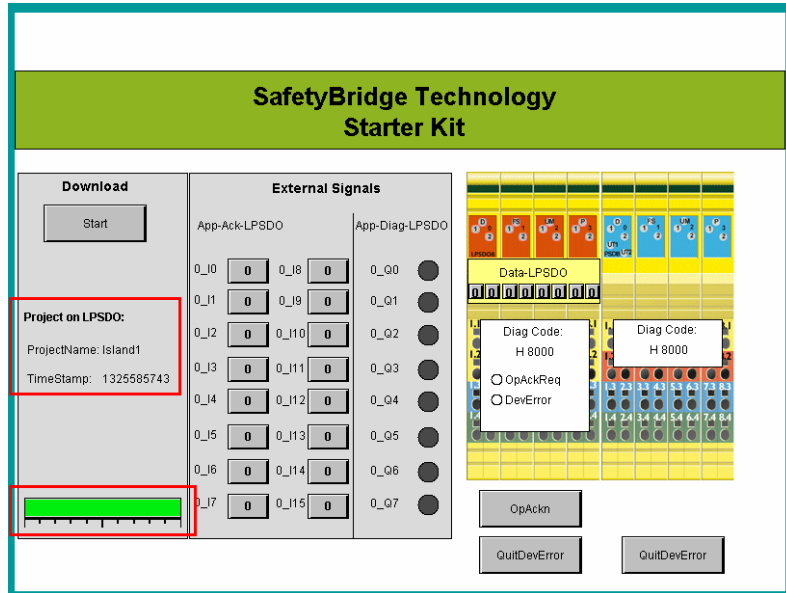


Figure 2-2 Downloading the configuration and parameterization data record

The download is completed successfully, once the diagnostic code (Diag Code) of the connected modules displays H8000.

The red LED is no longer illuminated on the starter kit.

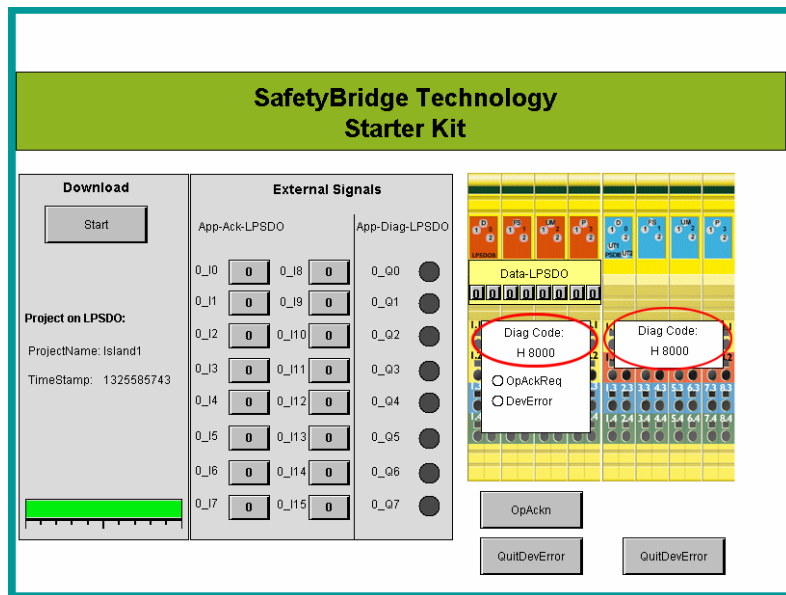


Figure 2-3 Downloading the configuration and parameterization data record

3 Visualizing the behavior of inputs and outputs

- Set toggle switch 0 to 1.
This simulates the safe signal from the emergency stop switch at input 1_I1_1. LED 01 of the IB IL 24 PSDI 8-PAC lights up.
- In the "External Signals" area of the visualization, press the "0_I0" button. This simulates the standard signal 0_I0.
The function block is reset by means of the positive edge.

As a result of this, the safe signal 0_Q1_1 is set.

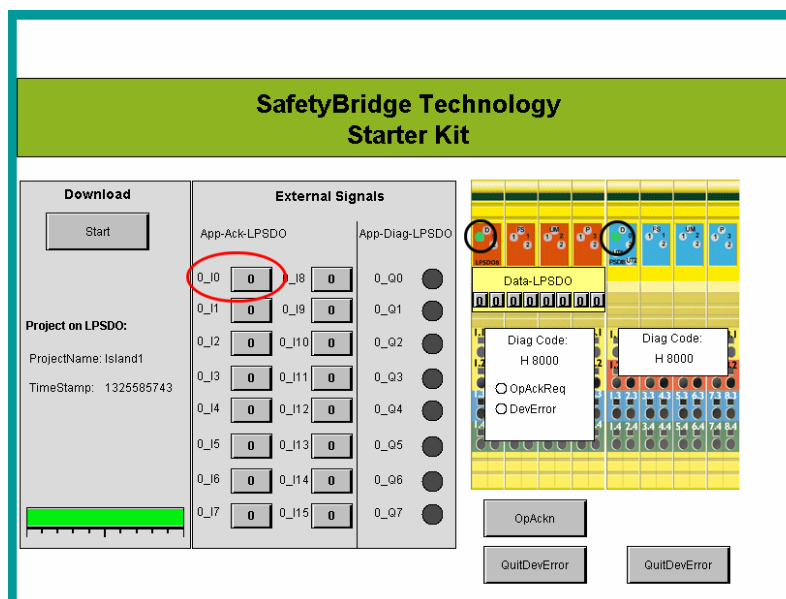


Table 1 Visualizing the behavior of inputs and outputs

4 Diagnosing and acknowledging errors

Errors are displayed in the visualization and at the illuminated key, which is connected to the starter kit's controller. As such, you are able to detect and reproduce the effect of errors and determine which steps are required to eradicate and acknowledge them.

Example 1: Device error, e.g., short circuit on an output

(e.g., on the IB IL 24 LPSDO 8 V2-PAC bridge between terminal points 1.1 and 1.3)

Effect:

- In the visualization, the "DevError" indication is illuminated in yellow.
- In the area of the module with the error, a corresponding error message is output.
- Eliminate the error cause.
- Acknowledge the error by either pressing the illuminated key or the "QuitDevError" button below the module.

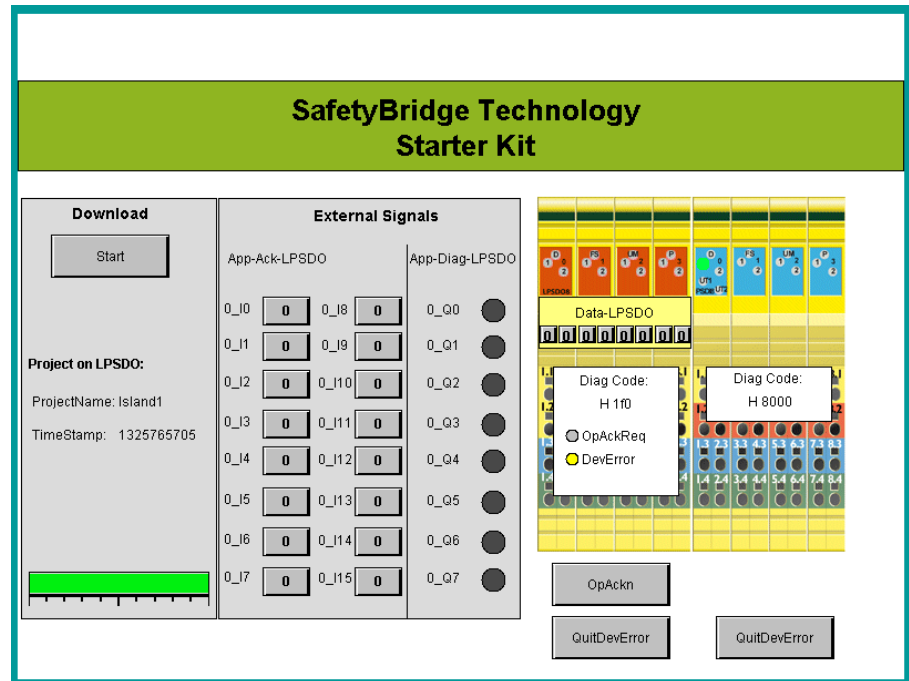


Figure 2 Error visualization

5 Changing the project

Changing the project

If you would like to change the example project, proceed as follows:

- Save the *Island1.zcp* file with the example project for SAFECONF from the CD or Internet on your PC (see Section "ILC 130 SBT V2 STARTERKIT" on page 1-2).
- Open the SAFECONF software.
- Select the "File, Extract Project..." command.
The password is "safeconf".
- Change the project in SAFECONF (e.g., drag an input to a different position).
- Check the project. To do this, select the "Project... Check Project" command.

A message window opens displaying the progress of the check. Once the check is completed without errors, the configuration and parameterization data record is generated as a *BINFILE.BIN* file. This file is stored in the directory, in which you extracted the zcp file, in the FileOutput folder.

In the following step the *BINFILE.BIN* file is downloaded to the controller.

Downloading the BINFILE.BIN to the controller

Download the *BINFILE.BIN* configuration and parameterization data record to the controller. To do this, proceed as follows:

- Copy the *BINFILE.BIN* file.
- Establish a connection to the controller in Explorer via FTP. In the example: `ftp://192.168.0.2`.
- Copy the *BINFILE.BIN* file to the root directory of the controller.

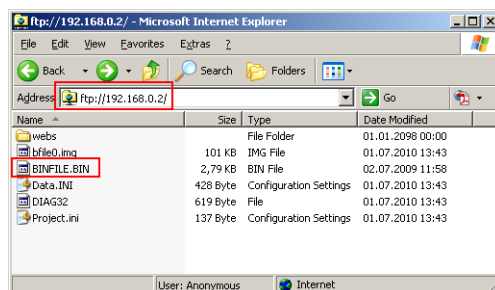


Figure 3 BINFILE.BIN copied to the controller via FTP



Ensure that the file is saved in the folder highlighted in Figure 3. If a different folder opens, repeat your selection.

ILC 130 SBT V2 STARTERKIT

New project in the visualization

- In the visualization, start the download by pressing the "Start" button in the Download area.

The Download area of the visualization indicates that both a new and old project are available. The name and time stamp of the old and new project are displayed.

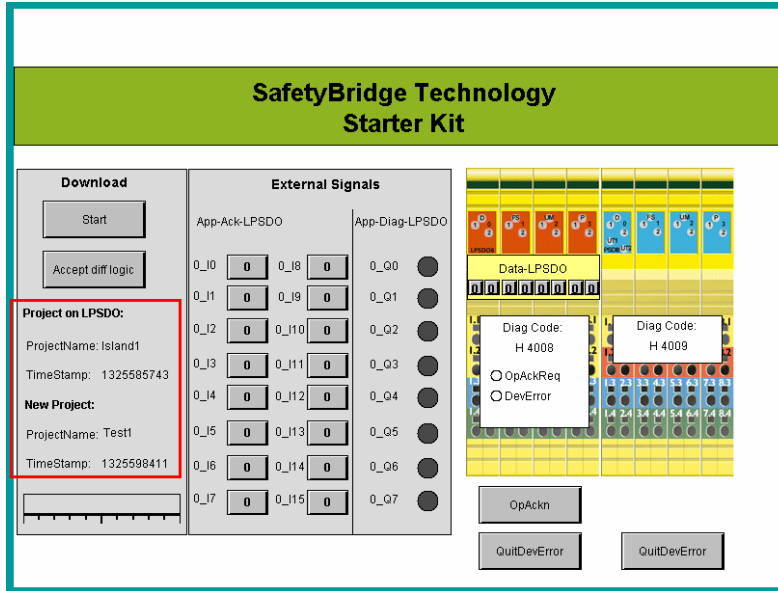


Figure 4 New project available

- Confirm that you accept the change made by pressing the "Accept diff logic" button.

6 Simulating an enable principle

The enable principle can be simulated in the visualization.



The enable principle is described in detail in the IB IL 24 LPSDO 8 V2-PAC user manual.

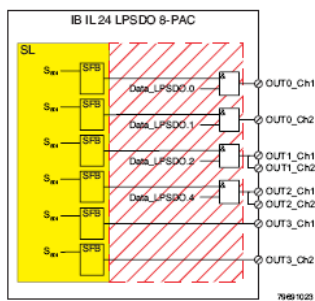


Figure A-6 Enable principle (example)

- SL Safety logic
- SFB Safe function block
- & Standard function block for ANDING
- S_SDI Signal from the IB IL 24 PSDI 8-PAC safe input module
- Data-LPSDO.x Standard data of the standard control system, which is to acknowledge the IB IL 24 LPSDO 8-PAC; bit x
- OUTx_Ch1 Output x, channel y
- Internal sequences

Figure 5 Enable principle (example) - taken from the IB IL 24 LPSDO 8 V2-PAC user manual

The enable function can be configured in SAFECONF. To do so, change the existing project (see Section "Changing the project" on page 5-1).

- Double-click on the output you wish to activate for the enable function.
- Select the "active" value for the enable function.

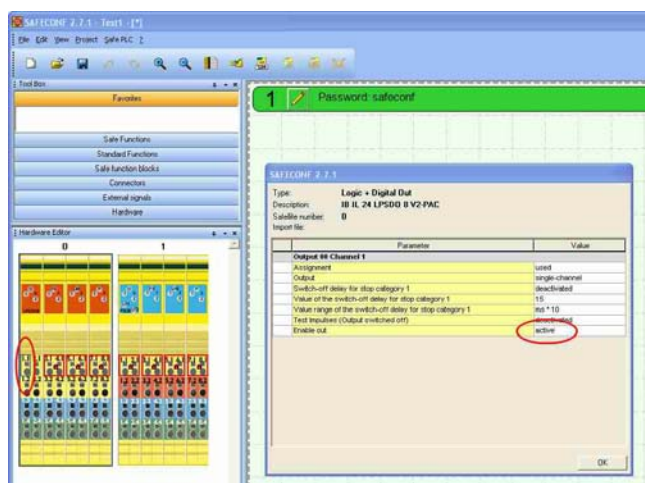


Figure 6 Activating the enable function in SAFECONF

ILC 130 SBT V2 STARTERKIT

- Download the SAFECNF project to the controller via FTP (see Section "Downloading the BINFILE.BIN to the controller" on page 5-1).
- Press the "Start" button in the Download area to download the project to the IB IL 24 LPSDO 8 V2-PAC (see Section "New project in the visualization" on page 5-2). Confirm the message regarding the change made to the previously available project (Accept diff logic).

In the visualization, you can now enable or disable a signal.

The switches for the enable function can be found on the IB IL 24 LPSDO 8 V2-PAC under "Data-LPSDO". Each checkbox enables the associated output.



In the case of a real project, the enable signal originates from the standard controller and not from the visualization.

When the (active) enable function is enabled, the relevant safe local output is ANDed bit-by-bit with the corresponding standard output of the standard controller (Data-LPSDO tab). The safe output is then only set if the result of the safety function calculation permits this and the standard controller has set the corresponding output in the Data-LPSDO tab (bit = 1 in the "Data-LPSDO" area).

If the corresponding bit in the "Data-LPSDO" area = 0, the safe output cannot be set.

- Activate or deactivate the enable function using the checkboxes for Data-LPSDO.



Regardless of the input, the enable function can only be activated if it is configured in SAFECNF and the corresponding configuration and parameter data record has been transferred to the controller and the IB IL 24 LPSDO 8 V2-PAC.

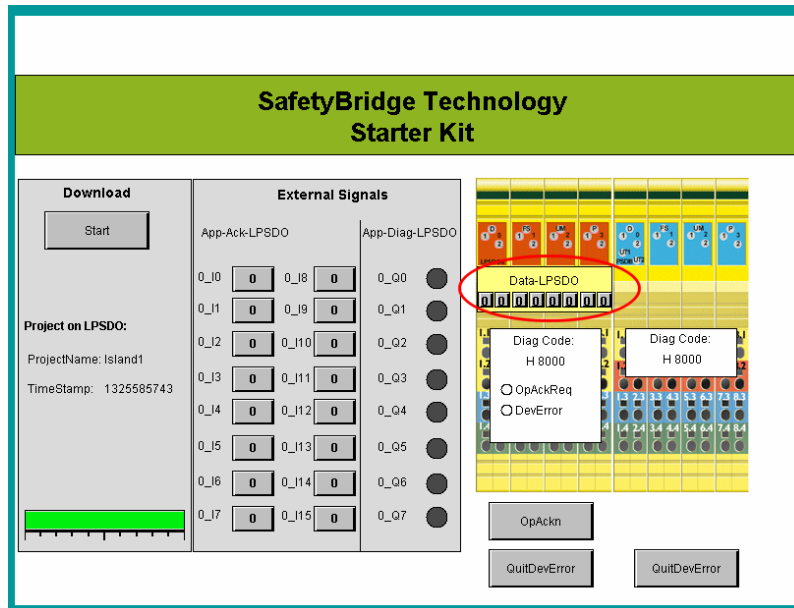


Figure 7 Enable function in the visualization



SCATTERGOOD & JOHNSON LTD

ELECTRICAL ENGINEERING & FLUID CONTROL DISTRIBUTORS

Est.1899

At Scattergood & Johnson Ltd, we pride ourselves on being a technical distributor to specialist industries.

Working with a range of quality product suppliers across a number of specialist markets, we are not your average 'box shifter' - we are your technical and supply chain partner.

We fully support every product we sell - for free! Our internal team and external sales engineers can answer any product or application question, no matter the complexity.

Backing up this technical ability is a range of 50,000+ products available from stock for nationwide next day delivery (same day if required!), or you can collect what you need from any of our trade counters around the UK.

Select your specialist interest below to learn more about how we can help.



Online, In Branch and On the Road - Scattergood & Johnson Ltd, there when you need us.

www.scatts.co.uk