

USER MANUAL

Touchpoint Pro



Sales Configuration Tool

[HOW TO LOGIN](#)

[HOW TO CREATE AN ACCOUNT](#)

[HOW TO CREATE A NEW PROJECT](#)

[HOW TO MANAGE PROJECTS](#)

[HOW TO CREATE REPORTS](#)

[iPAD](#)

CAUTION

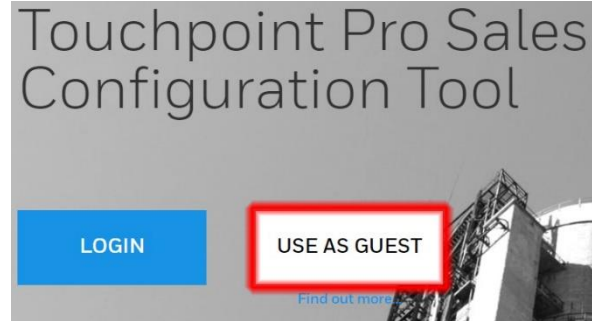
This application is supported only in Chrome browser in desktop and Safari browser in iPad.

Login / Create an account

- Go to web page: <https://touchpointprosalestool.honeywellanalytics.com/>

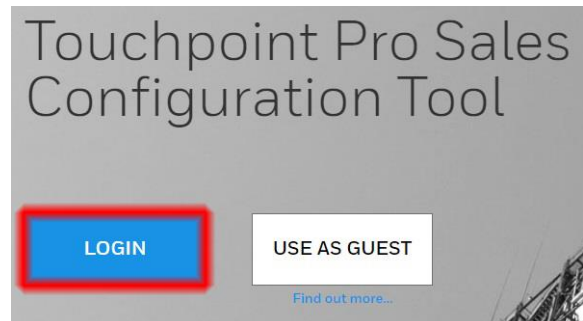
Login as Guest

- As guest, follow the same steps as described below to create a project.
Guest users can create projects and download reports but are NOT able to save them.



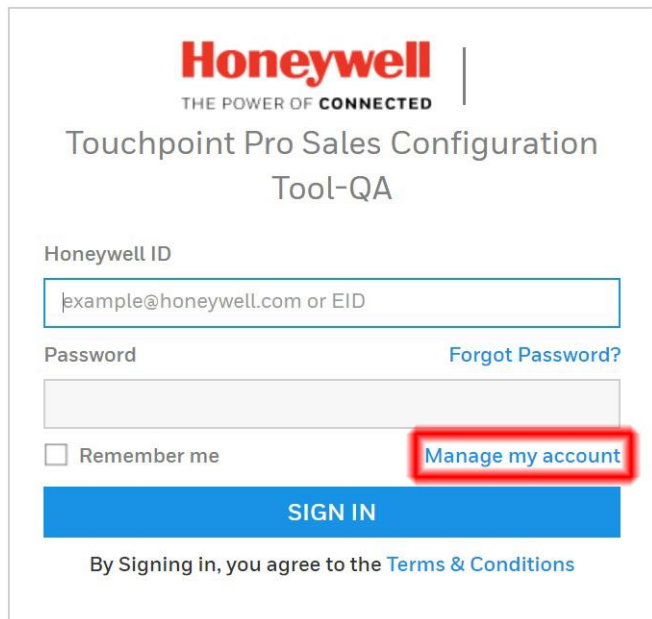
Login to existing account

- Click on **LOGIN**.



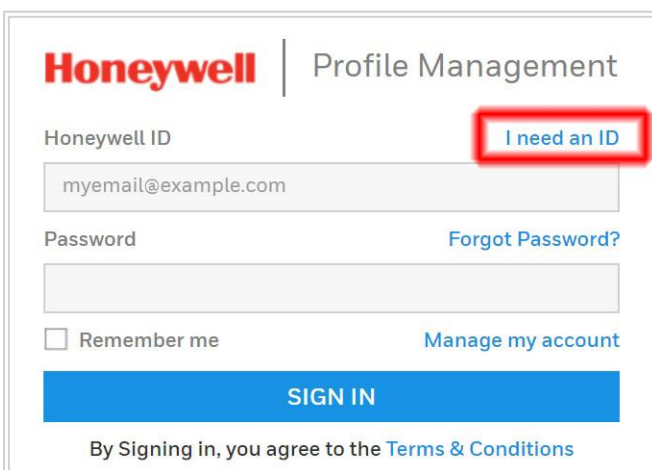
Create an Account

- Click on **Manage my account**.



The screenshot shows the Honeywell Touchpoint Pro Sales Configuration Tool-QA login page. At the top is the Honeywell logo with the tagline "THE POWER OF CONNECTED". Below it is the text "Touchpoint Pro Sales Configuration Tool-QA". The form fields include "Honeywell ID" (example@example.com or EID), "Password" (with a "Forgot Password?" link), and "Remember me" (checkbox). To the right of the "Remember me" checkbox is a red box highlighting the "Manage my account" link. A large blue "SIGN IN" button is at the bottom, and a note below it states "By Signing in, you agree to the [Terms & Conditions](#)".

- Click on **I need an ID**.



The screenshot shows the Honeywell Profile Management login page. It features the Honeywell logo and "Profile Management" text. The form fields are identical to the previous screenshot: "Honeywell ID" (myemail@example.com), "Password" (with a "Forgot Password?" link), and "Remember me". A red box highlights the "I need an ID" link next to the "Honeywell ID" field. The "SIGN IN" button and the "By Signing in, you agree to the [Terms & Conditions](#)" note are also present.

- Fill your details and click on **REGISTER**.

Honeywell | Profile Management

Enter the details to create your Honeywell ID.

First Name

Last Name

Email

Password

Confirm Password

REGISTER

- Enter the activation code that has been sent to your email address,
- Click on **ACTIVATE ACCOUNT**.

Honeywell | Profile Management

To validate your request, an activation code has been sent to your email address. Enter the code here to complete your registration. This code is valid for 15 minutes only.

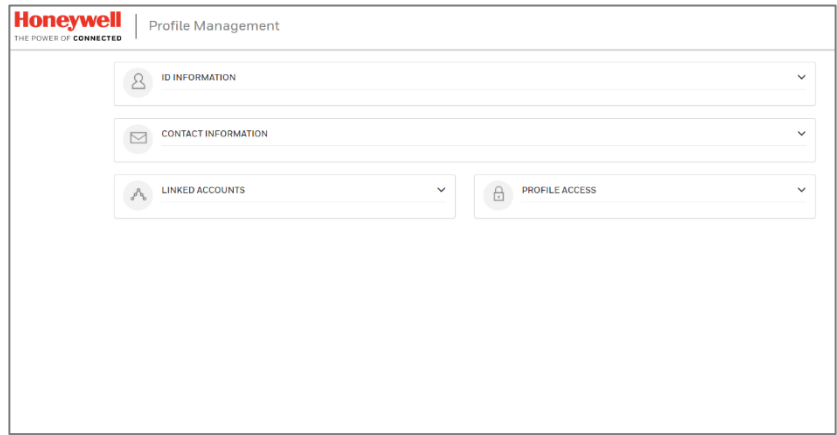
Activation Code

ACTIVATE ACCOUNT

NOTE: If you do not receive the email, please check your bulk or junk email folders before requesting for a resend of code.

[Resend Activation Code](#)

- Once the account is created, Profile Management screen will be displayed.



- Login into the application (<https://touchpointprosalestool.honeywellanalytics.com>) using the **registered mail Id** and **password**.
- Home screen will be displayed as shown in the next step.
- Click on **Click to view messages** button to read new messages.

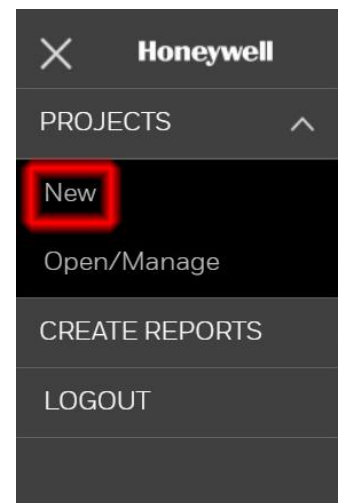


Create a new Project

- Click on the **main menu**.



- Create a new project by clicking on **New** under **Projects**.



- Enter project and customer details,
- Click on **NEXT**.

PROJECT DETAILS		CUSTOMER DETAILS	
★ Project Code		★ Company Name	
Created Date	4/9/2018	Number and Street Name	
Created By	Karel Smrcek	City or Town	★ County or State
★ Project Name		PostCode or Zip	Select Country
COPY FROM EXISTING PROJECT			
Project Name	Select Project	First Name	Last Name
System Name	Select System	Tel. No.	Email Address
APPLY		NEXT	

- Enter **System Name**, select **System Architecture** and **System Parameters**.

- NOTE:** Check the **Custom Configuration** option if you wish to include an editable XSLM config sheet in your reports.

The screenshot shows the 'SYSTEM DETAILS' section of the configuration tool. At the top, there are tabs for 'CUSTOMER', 'SYSTEM' (which is selected), 'INPUTS', and 'OUTPUTS'. A message 'Click to view messages...' is in the top right. Below the tabs, the 'System Name' field contains 'Company_ABC' with a required asterisk. To its right are 'ADD NEW' and 'DUPLICATE' buttons. A red box highlights the 'Custom Configuration' checkbox, which is checked. The 'SYSTEM ARCHITECTURE' section below it has two options: 'Centralized System (Default)' (radio button) and 'Distributed System' (radio button, selected). A counter 'Select Number of Remote Units upto Max. of 15:' with a value of '5' is shown. The 'SYSTEM PARAMETERS' section at the bottom includes three checkboxes: 'Redundant Control Board' (unchecked), 'Modbus Interface Board' (checked), and 'Use Customer Logo' (unchecked).

- Click on **ADD NEW** to add more systems to the same project.

This screenshot shows the same 'SYSTEM DETAILS' configuration page as above. The 'System Name' field is filled with 'Company_ABC'. The 'Custom Configuration' checkbox is checked. The 'ADD NEW' button is highlighted with a red box, while the 'DUPLICATE' button is not.

- Click on **DUPLICATE** to create the duplicate system with same configuration.

This screenshot shows the 'SYSTEM DETAILS' configuration page again. The 'System Name' field is 'Company_ABC'. The 'Custom Configuration' checkbox is checked. The 'DUPLICATE' button is highlighted with a red box, while the 'ADD NEW' button is not.

Inputs Configuration

- Click on **INPUTS** tab to configure the inputs,
- Enter the number of **ANALOG INPUTS** and click on **SUBMIT**.

CUSTOMER	SYSTEM	INPUTS
TOTAL INPUTS AVAILABLE 64		
①	NUMBER OF ANALOG INPUTS	4
①	NUMBER OF DIGITAL INPUTS	0
<input type="button" value="Input Module"/> <input type="button" value="New Module"/> <input type="button" value="Remove"/>		

- Enter the number of **DIGITAL INPUTS** and click on **SUBMIT**.

CUSTOMER	SYSTEM	INPUTS	OUTPUTS
TOTAL INPUTS AVAILABLE 56			
①	NUMBER OF ANALOG INPUTS	4	
①	NUMBER OF DIGITAL INPUTS	6	
<input type="button" value="Input Module"/> <input type="button" value="New Module"/> <input type="button" value="Remove"/>			

- Click on individual **Module Input** and configure the module.

CUSTOMER	SYSTEM	INPUTS	OUTPUTS	ENCLOSURE	DIN RAILS
TOTAL INPUTS AVAILABLE 56					
①	NUMBER OF ANALOG INPUTS	4			
①	NUMBER OF DIGITAL INPUTS	4			
<input type="button" value="Analog Input Module"/> <input type="button" value="Input 1"/> <input type="button" value="Analog 4-20mA"/> <input type="button" value="Remove"/> <input type="button" value="Copy Complete Module"/> <input type="button" value="Select"/>					
<input type="checkbox"/> Channel 1 <input type="checkbox"/> Channel 2 <input type="checkbox"/> Channel 3 <input type="checkbox"/> Channel 4 <input type="checkbox"/> Select All					
Input 1..mA Input 2..DI 1. 1. 2. 2. 3. 3. 4. 4.					

- Configure the **Input Type** as mA or mV.

CUSTOMER	SYSTEM	INPUTS	OUTPUTS
TOTAL INPUTS AVAILABLE 56			
<input type="radio"/> NUMBER OF ANALOG INPUTS <input type="text" value="4"/>		<input type="radio"/> NUMBER OF DIGITAL INPUTS <input type="text" value="4"/>	
SUBMIT			
Analog Input Module Input 1 <input type="text" value="Analog 4-20mA"/> <input type="button" value="Remove"/> <input type="checkbox"/> Channel 1 <input type="checkbox"/> Channel 2 <input type="checkbox"/> Channel 3 <input type="checkbox"/> Channel 4 <input type="checkbox"/> Select All Copy Complete Module <input type="button" value="Select"/>			
Analog Input Module Input 1 <input type="text" value="Analog 4-20mA"/> <input type="button" value="Remove"/> <input type="checkbox"/> Channel 1 <input type="checkbox"/> Channel 2 <input type="checkbox"/> Channel 3 <input type="checkbox"/> Channel 4 <input type="checkbox"/> Select All Analog mV <input type="text" value="Analog mV"/> Copy Complete Module <input type="button" value="Select"/>			

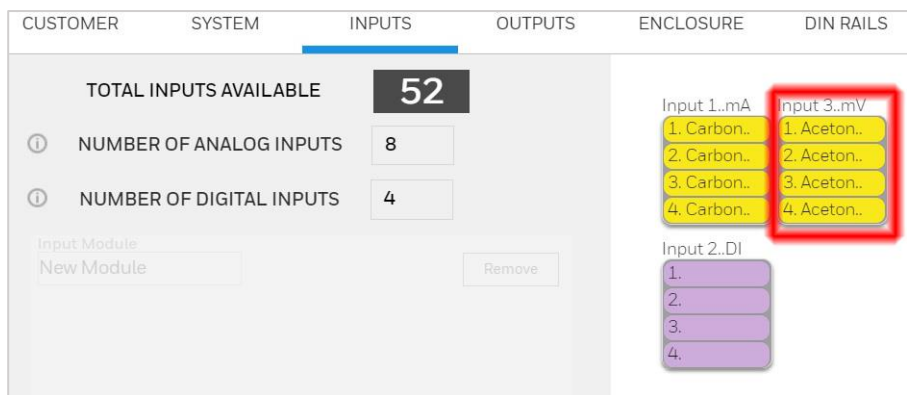
- Select individual channel, or all channels.

Analog Input Module Input 1 <input type="text" value="Analog 4-20mA"/> <input type="button" value="Remove"/> <input checked="" type="checkbox"/> Channel 1 <input type="checkbox"/> Channel 2 <input type="checkbox"/> Channel 3 <input type="checkbox"/> Channel 4 <input type="checkbox"/> Select All Copy Complete Module <input type="button" value="Select"/>	Analog Input Module Input 1 <input type="text" value="Analog 4-20mA"/> <input type="button" value="Remove"/> <input checked="" type="checkbox"/> Channel 1 <input checked="" type="checkbox"/> Channel 2 <input checked="" type="checkbox"/> Channel 3 <input checked="" type="checkbox"/> Channel 4 <input checked="" type="checkbox"/> Select All Copy Complete Module <input type="button" value="Select"/>
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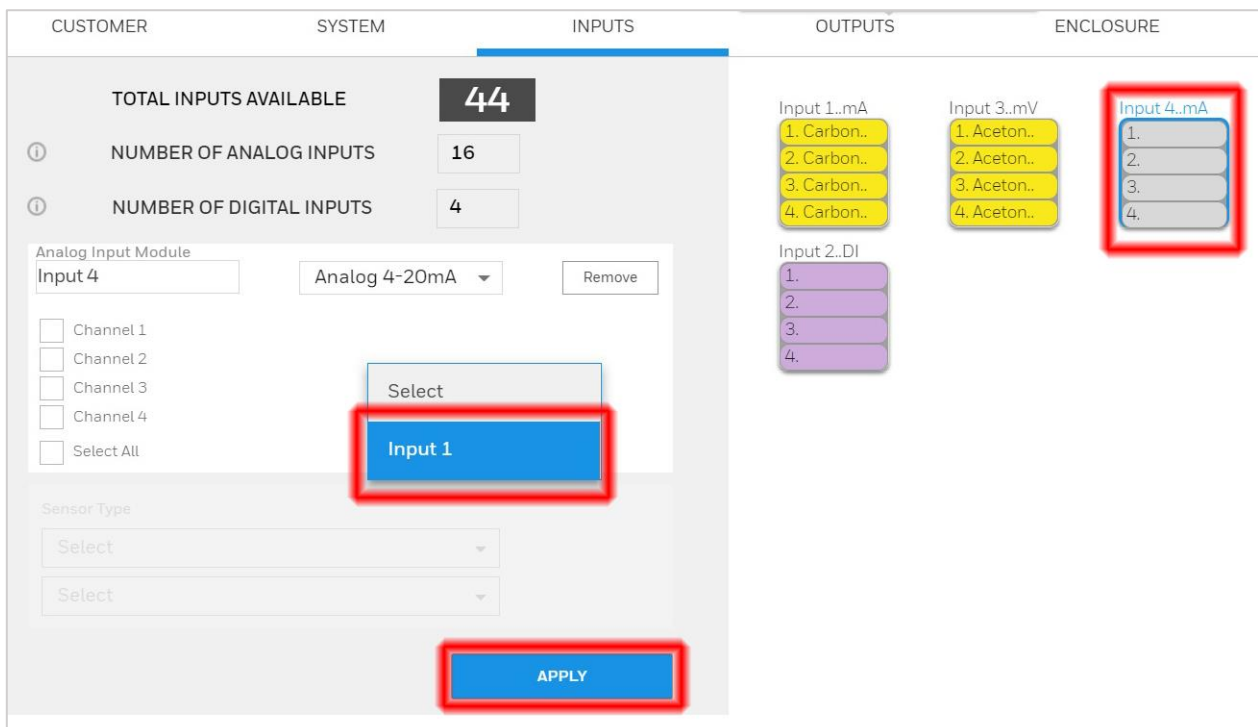
- Select Sensor Type,
- Click on **APPLY**.

CUSTOMER	SYSTEM	INPUTS	OUTPUTS
TOTAL INPUTS AVAILABLE 56			
<input type="radio"/> NUMBER OF ANALOG INPUTS <input type="text" value="4"/>		<input type="radio"/> NUMBER OF DIGITAL INPUTS <input type="text" value="4"/>	
Analog Input Module Input 1 <input type="text" value="Analog 4-20mA"/> <input type="button" value="Remove"/> <input checked="" type="checkbox"/> Channel 1 <input checked="" type="checkbox"/> Channel 2 <input checked="" type="checkbox"/> Channel 3 <input checked="" type="checkbox"/> Channel 4 <input checked="" type="checkbox"/> Select All Copy Complete Module <input type="button" value="Select"/>			
Sensor Type <input type="text" value="Select"/> <input type="button" value="Select"/> <input type="text" value="Select"/> <input type="button" value="Select"/>			
APPLY			

- Follow the same procedure and configure the other input type (mV).



- Based on the module type, you can **copy** module configuration from other module(s)
 - Select the target module input,
 - In the menu **Copy Complete Module**, select the module input to copy,
 - Click on **APPLY**.



- To **remove** module input:
 - Select the module input to be removed,
 - Click on **Remove**,
 - Confirm by clicking on **CONTINUE**.

The screenshot shows the 'INPUTS' tab of the configuration tool. On the left, there's a summary of inputs: 'TOTAL INPUTS AVAILABLE' (44), 'NUMBER OF ANALOG INPUTS' (16), and 'NUMBER OF DIGITAL INPUTS' (4). Below this, an 'Analog Input Module' section is displayed for 'Input 4'. It includes a dropdown menu set to 'Analog 4-20mA' and a red-highlighted 'Remove' button. To the right of this section, a list of analog inputs is shown in a grid:

Input 1..mA	Input 3..mV
1. Carbon..	1. Aceton..
2. Carbon..	2. Aceton..
3. Carbon..	3. Aceton..
4. Carbon..	4. Aceton..

Below this, another list for 'Input 4..mA' is shown in a grid:

Input 4..mA	Input 5..mA
1. Carbon..	1.
2. Carbon..	2.
3. Carbon..	3.
4. Carbon..	4.

On the far right, a list for 'Input 2.DI' is shown in a grid:

Input 2.DI
1.
2.
3.
4.

At the bottom left, there's a 'Sensor Type' section with checkboxes for Channel 1, Channel 2, Channel 3, Channel 4, and 'Select All'. A 'Copy Complete Module' button with a dropdown menu is also present.

A confirmation dialog box titled 'Remove Module' is overlaid on the interface. It contains a warning icon, the text 'Do you want to remove this module?', and two buttons: 'CANCEL' and 'CONTINUE'.

Outputs Configuration

- Click on the **OUTPUTS** tab,
- Enter the number of Relay outputs,
- Click on **Submit**,
- Repeat the procedure for Analog outputs.

CUSTOMER	SYSTEM	INPUTS	OUTPUTS
TOTAL OUTPUTS AVAILABLE			
128			
<input type="text" value="24"/> SUBMIT			
<input type="text" value="0"/>			

- Select individual **Relay** module output to configure.

CUSTOMER	SYSTEM	INPUTS	OUTPUTS	ENCLOSURE	DIN RAILS																								
TOTAL OUTPUTS AVAILABLE				104																									
<input type="text" value="24"/> SUBMIT																													
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="padding: 5px;">Relay Output Module</td> </tr> <tr> <td colspan="2" style="padding: 5px;">Output 1</td> </tr> <tr> <td colspan="2" style="padding: 5px; text-align: right;"> <input type="button" value="Remove"/> </td> </tr> <tr> <td colspan="2" style="padding: 5px;"> <input type="checkbox"/> Channel 1 <input type="checkbox"/> Channel 2 <input type="checkbox"/> Channel 3 <input type="checkbox"/> Channel 4 <input type="checkbox"/> Select All </td> </tr> <tr> <td colspan="2" style="padding: 5px; text-align: right;"> Copy Complete Module <input type="button" value="Select"/> </td> </tr> <tr> <td colspan="2" style="padding: 5px;">Actuator Type</td> </tr> <tr> <td colspan="2" style="padding: 5px; text-align: right;"> <input type="button" value="Select"/> </td> </tr> </table>						Relay Output Module		Output 1		<input type="button" value="Remove"/>		<input type="checkbox"/> Channel 1 <input type="checkbox"/> Channel 2 <input type="checkbox"/> Channel 3 <input type="checkbox"/> Channel 4 <input type="checkbox"/> Select All		Copy Complete Module <input type="button" value="Select"/>		Actuator Type		<input type="button" value="Select"/>											
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Output 1		Output 2																											
1. 2. 3. 4.		1. 2. 3. 4.																											
Output 3		Output 4																											
1. 2. 3. 4.		1. 2. 3. 4.																											
Output 5		Output 6																											
1. 2. 3. 4.		1. 2. 3. 4.																											

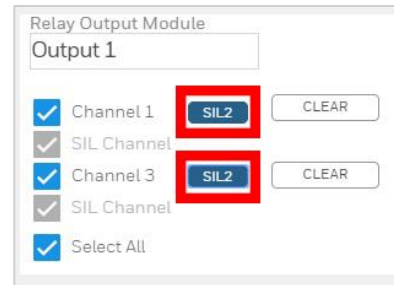
- Select individual channel, or all channels.

<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="padding: 5px;">Relay Output Module</td> </tr> <tr> <td colspan="2" style="padding: 5px;">Output 1</td> </tr> <tr> <td colspan="2" style="padding: 5px;"> <input checked="" type="checkbox"/> Channel 1 SIL2 <input type="checkbox"/> Channel 2 <input type="checkbox"/> Channel 3 <input type="checkbox"/> Channel 4 <input type="checkbox"/> Select All </td> </tr> </table>	Relay Output Module		Output 1		<input checked="" type="checkbox"/> Channel 1 SIL2 <input type="checkbox"/> Channel 2 <input type="checkbox"/> Channel 3 <input type="checkbox"/> Channel 4 <input type="checkbox"/> Select All		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="padding: 5px;">Relay Output Module</td> </tr> <tr> <td colspan="2" style="padding: 5px;">Output 1</td> </tr> <tr> <td colspan="2" style="padding: 5px;"> <input checked="" type="checkbox"/> Channel 1 SIL2 <input checked="" type="checkbox"/> Channel 2 SIL2 <input checked="" type="checkbox"/> Channel 3 SIL2 <input checked="" type="checkbox"/> Channel 4 SIL2 <input checked="" type="checkbox"/> Select All </td> </tr> </table>	Relay Output Module		Output 1		<input checked="" type="checkbox"/> Channel 1 SIL2 <input checked="" type="checkbox"/> Channel 2 SIL2 <input checked="" type="checkbox"/> Channel 3 SIL2 <input checked="" type="checkbox"/> Channel 4 SIL2 <input checked="" type="checkbox"/> Select All	
Relay Output Module													
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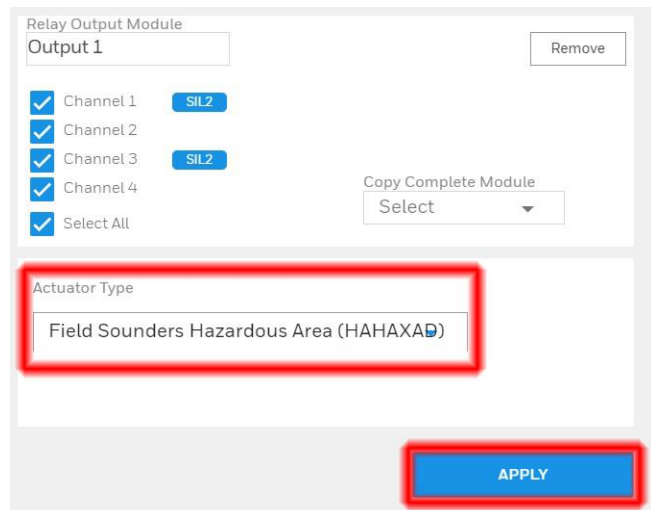
- If SIL2 configuration is required for individual output module, click on **SIL2** button.

NOTE: SIL2 can only be applied to Channel 1 and 3 of the output module.

NOTE: Cross-module pairing is NOT supported by the Sales Configuration Tool, i.e. the SIL2 channel cannot be paired up with another channel from an adjacent output module (e.g. Output 2). Such requirements can only be supported as a Bespoke Project Engineering.



- Select **Actuator Type**,
- Click on **APPLY**.



- The module Relay Output channels are configured.

CUSTOMER	SYSTEM	INPUTS	OUTPUTS	ENCLOSURE					
TOTAL OUTPUTS AVAILABLE			104						
NUMBER OF RELAY OUTPUTS	24			<table border="1"> <tr><td>Output 1</td></tr> <tr><td>1. Field ..</td></tr> <tr><td>2. Field ..</td></tr> <tr><td>3. Field ..</td></tr> <tr><td>4. Field ..</td></tr> </table>	Output 1	1. Field ..	2. Field ..	3. Field ..	4. Field ..
Output 1									
1. Field ..									
2. Field ..									
3. Field ..									
4. Field ..									

2. Select individual **Analog** module output to configure.

CUSTOMER	SYSTEM	INPUTS	OUTPUTS	ENCLOSURE	DIN RAILS
			116		
			TOTAL OUTPUTS AVAILABLE NUMBER OF RELAY OUTPUTS <input type="text" value="0"/> NUMBER OF ANALOG OUTPUTS <input type="text" value="12"/>	Output 19.AO 1. 2. 3. 4.	Output 20..AO 1. 2. 3. 4.
			Analog Output Module Output 19 <input type="checkbox"/> Channel 1 <input type="checkbox"/> Channel 2 <input type="checkbox"/> Channel 3 <input type="checkbox"/> Channel 4 <input type="checkbox"/> Select All	Remove Copy Complete Module Select	Output 21..AO 1. 2. 3. 4.

- Select all channels.

Analog Output Module
Output 19

Channel 1
 Channel 2
 Channel 3
 Channel 4
 Select All

- Select **Connection Type**.

Analog Output Module
Output 19
 Channel 1
 Channel 2
 Channel 3
 Channel 4
 Select All

Connection Type

APPLY

- Click on **APPLY**.

- The Analog Output Module channels are configured.

TOTAL OUTPUTS AVAILABLE **116**

NUMBER OF RELAY OUTPUTS **0**

NUMBER OF ANALOG OUTPUTS **12**

SUBMIT

Output 19..AO
1. Isolat..
2. Isolat..
3. Isolat..
4. Isolat..

- You can **copy** module configuration from other module(s).

- Select the target module output into which the configuration will be copied.

TOTAL OUTPUTS AVAILABLE **104**

NUMBER OF RELAY OUTPUTS **12**

NUMBER OF ANALOG OUTPUTS **12**

SUBMIT

Output 19..AO
1. Isolat..
2. Isolat..
3. Isolat..
4. Isolat..

Output 20..AO
1.
2.
3.
4. Isolat..

- In the Copy Complete Module menu, select the output configuration to copy.

Copy Complete Module

Select

Output 19

Output 23..RO
1.
2.
3.
4.

Output 24..RO
1.
2.
3.
4.

- Click on **APPLY**.

- You can **remove** module output.

- Select the module output to be removed,
- Click on **Remove**,
- Confirm by clicking on **CONTINUE**.

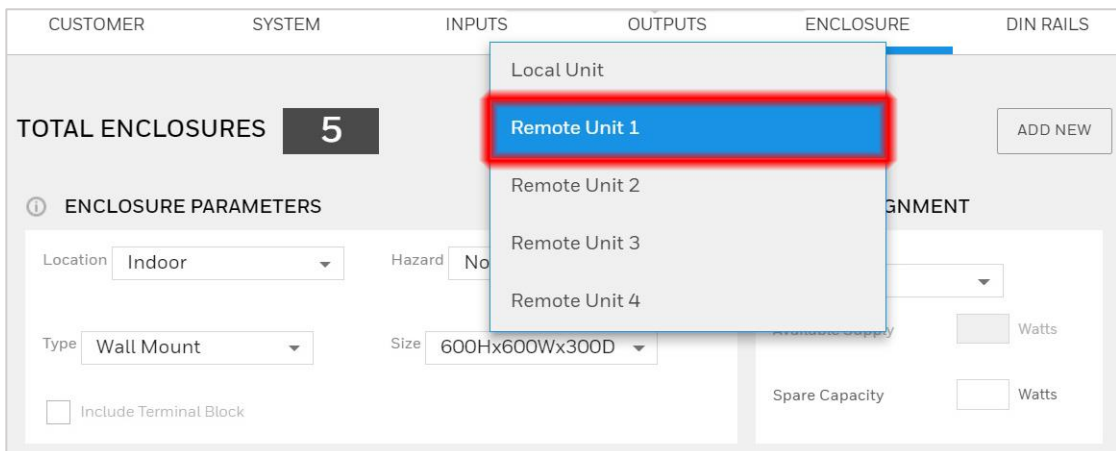
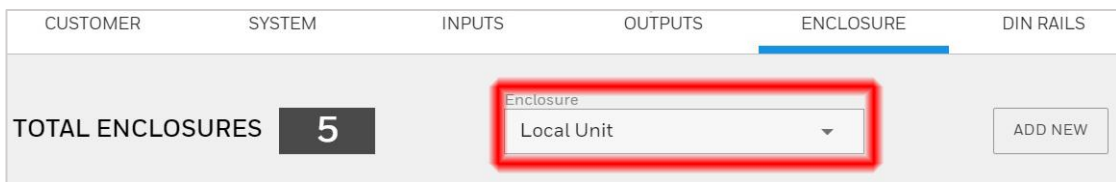


Enclosure Configuration

- Click on the **ENCLOSURE** tab.

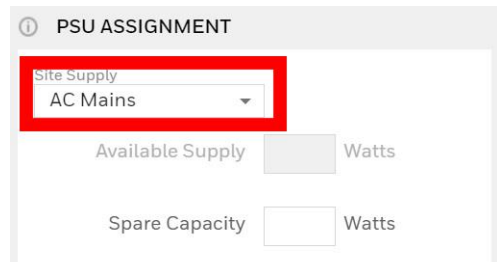


- Select enclosure unit in the **Enclosure** roll-down menu.

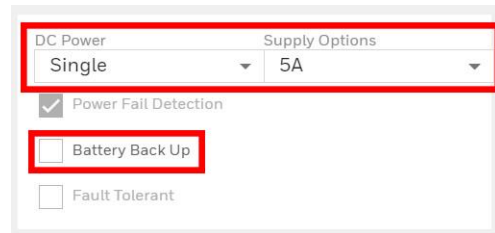


NOTE: The number of enclosures is dependent on the system type (Centralized System = 1; Distributed System = more than one. The Distributed System enclosure number varies dependent on the number of remote units.)

- Navigate to **PSU ASSIGNMENT** section and select **Site Supply** in the roll-down menu.

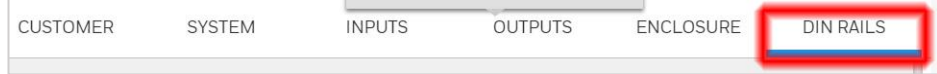


- Select **DC Power**,
- Select **Supply Options**,
- Check **Battery Back Up** if required.

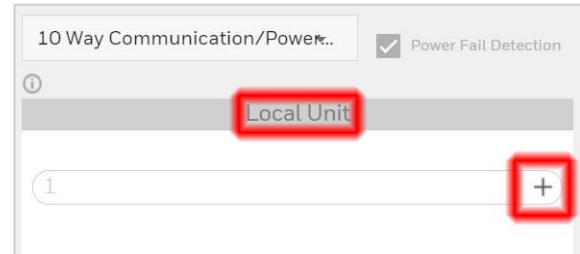


DIN Rails Configuration

- Click on the **DIN RAILS** tab.



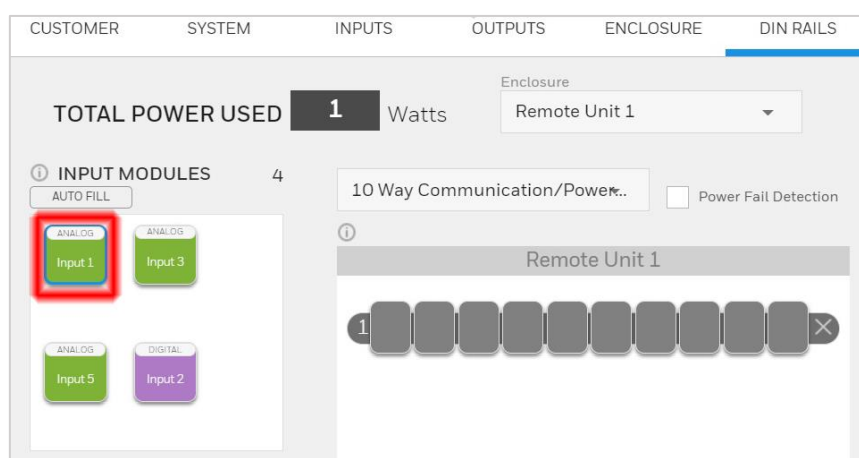
- To add DIN Rails, click on the “plus” symbol.



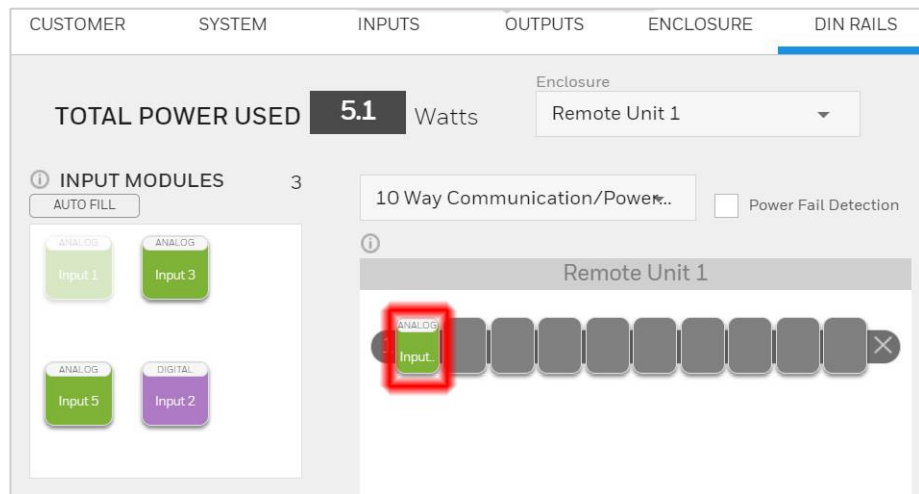
- To configure DIN Rails for individual enclosure:
 - Click on the **Enclosure** roll down menu,
 - Select **enclosure unit**.



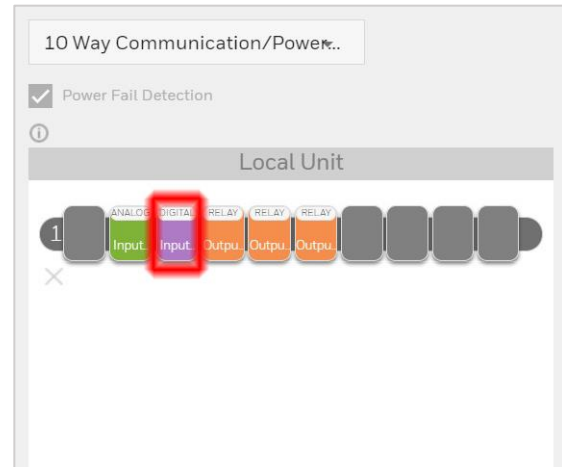
- To define exact configuration of module in DIN Rail:
 - Click on individual module to select it.



- Click on exact position in DIN Rails.



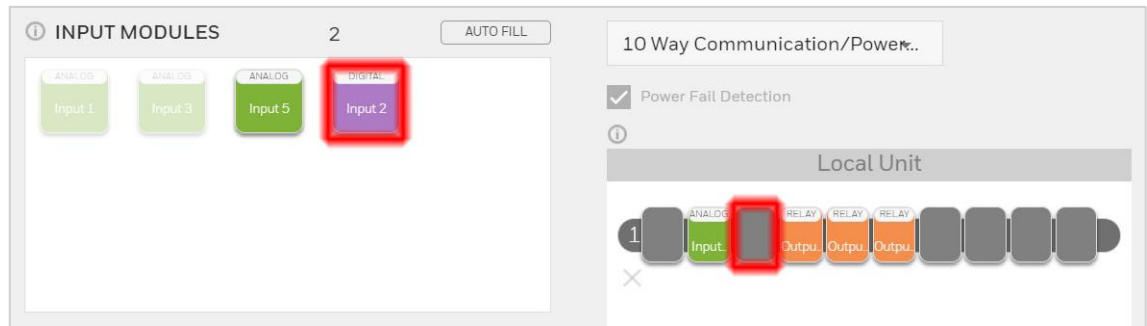
- Follow the same steps for all modules to place in DIN Rails for each enclosure.
- To **remove** modules from DIN Rail:
 - Click on a module in DIN Rails to select it.



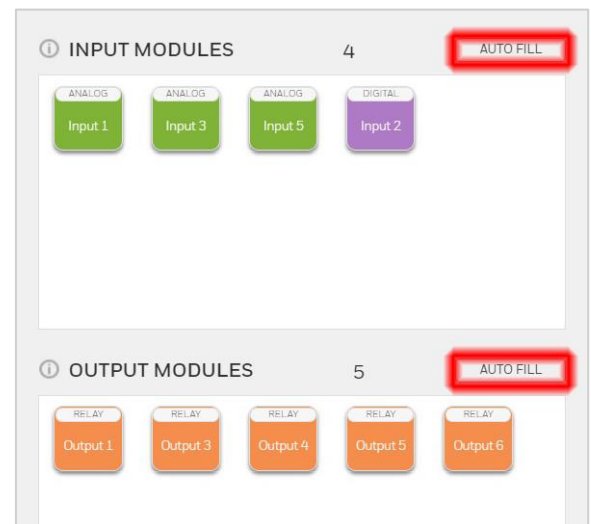
- Click anywhere in the INPUT MODULES section to confirm the action.



- The module is removed from DIN Rails back to the INPUT MODULES.



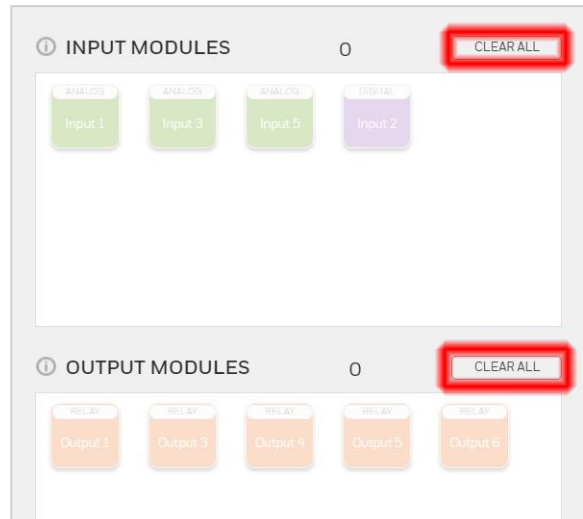
- To configure all channels in DIN Rails at once, click on **AUTO FILL** in INPUT/OUTPUT MODULES sections.



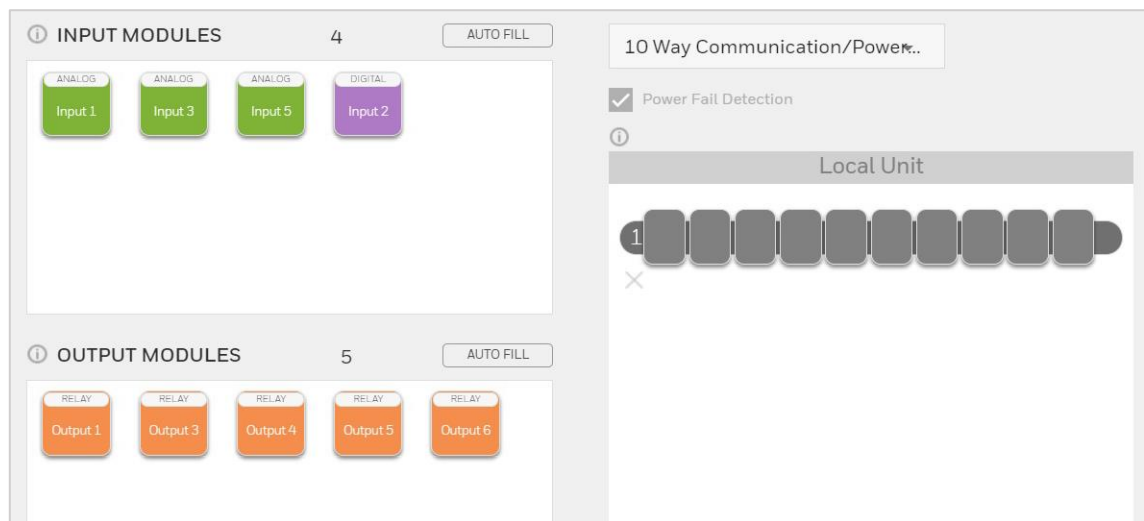
- All INPUT/OUTPUT modules are placed in DIN Rails automatically.



- You can **remove all channels** at once by clicking on **CLEAR ALL** in INPUT/OUTPUT MODULES sections.



- All modules were removed from DIN Rails.



- Confirm by clicking on **Save**.



Manage Projects

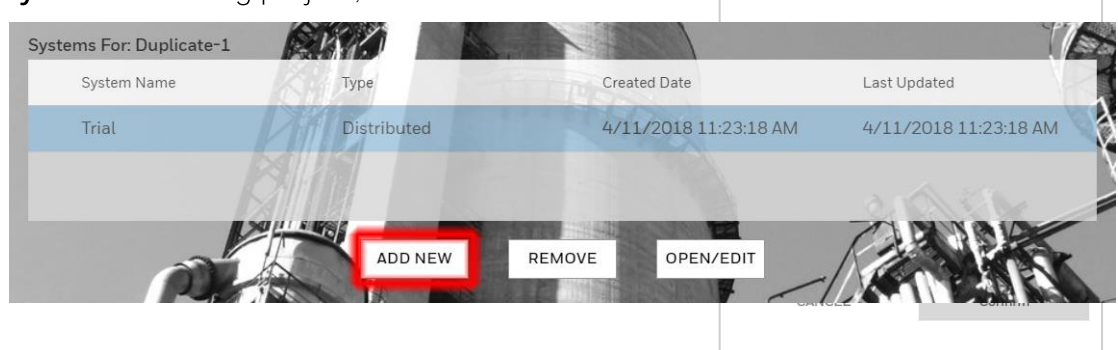
- Under **Projects** menu, click on **Open/Manage**.
- All existing projects will be displayed.
- Use **Enter Keyword** field to search for an existing project.

Project Name	Project Code	Company	Created Date
Duplicate-1	123456	Trial	4/11/2018 11:23:18 AM
Trial project	1234	Trial	4/9/2018 12:53:20 PM

- To delete a project:
 - o Select the project to be deleted,
 - o Click on **DELETE**.

- To create a duplicate project with same configuration:
 - o Select the project to duplicate,
 - o Click on **DUPLICATE**,
 - o Enter new project **name** and project **code**,
 - o Click on **Confirm**.

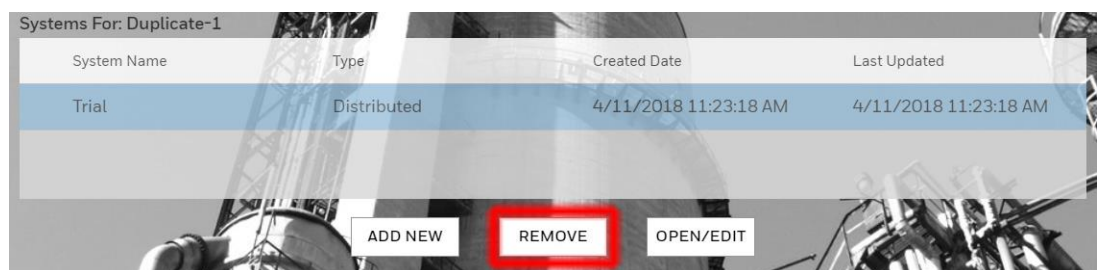
- To add a new system to existing project, click on **ADD NEW**.



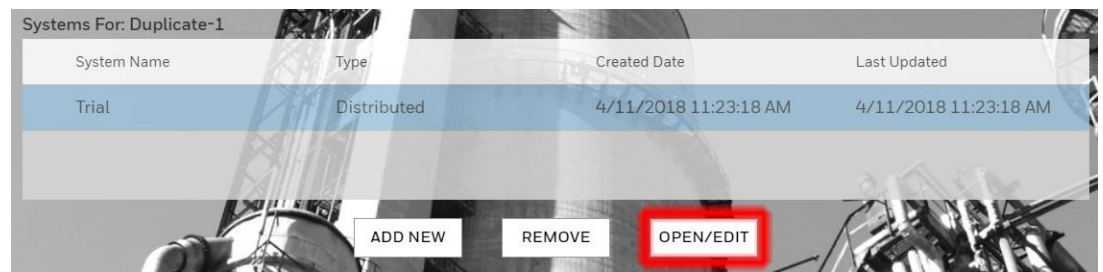
- Enter **System Name**.
- Proceed and follow the same steps as for system configuration (see above).

A screenshot of a system configuration form. The top navigation bar has tabs: CUSTOMER, SYSTEM (which is selected and highlighted in blue), INPUTS, and OUTPUTS. The main area starts with a required field labeled "System Name" with a red star, which is also highlighted with a red box. Below it is a "Custom Configuration" section with a "Custom Configuration" checkbox. To the right of the "System Name" field are two buttons: "ADD NEW" and "DUPLICATE". The form continues with sections for "SYSTEM ARCHITECTURE" (radio buttons for "Centralized System (Default)" and "Distributed System"), "SYSTEM PARAMETERS" (checkboxes for "Redundant Control Board", "Modbus Interface Board", and "Use Customer Logo"), and other configuration options.

- To remove the system from existing project, select exact system and click on **REMOVE**.

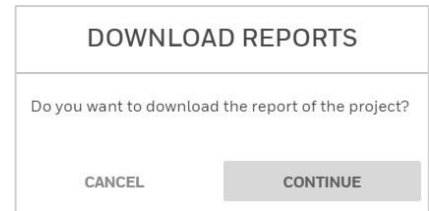
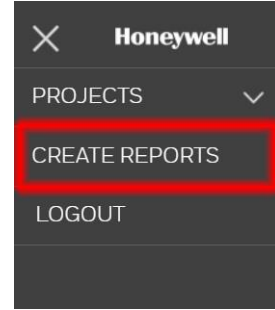


- To **edit** the system in existing project, select particular system and click on **OPEN/EDIT**.

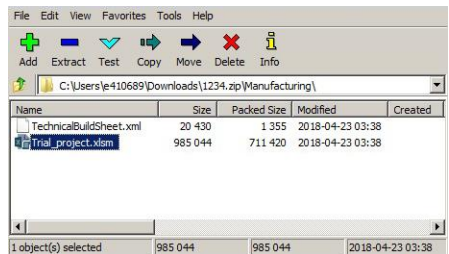


Create Reports

- To generate report:
 - In the main menu, click on **CREATE REPORTS**,
 - Confirm by clicking on **CONTINUE**.



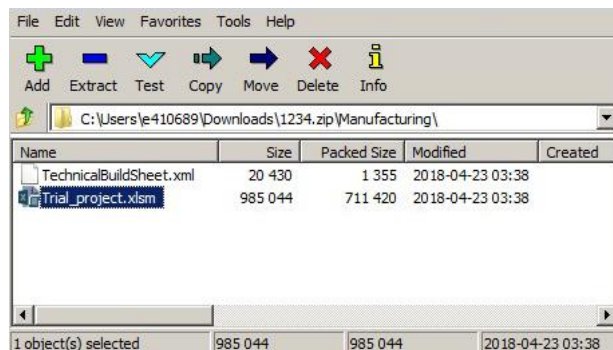
NOTE: The report is downloaded in ZIP format.
Check your default download folder for the zip file
(named after the project, e.g. *trial_project.zip*).



NOTE: If required, open configuration sheet (named after the project, e.g. *trial_project.xlsm*) to customize input/output parameters, remote interaction and the corresponding cause and effect for the system.

After you create a **Report** for the project, navigate to the **download folder** and open the report **ZIP** file (named after the project, e.g. *trial_project.zip*).

In the zip file, open the **XLSM** spreadsheet, named after the project, e.g. *trial_project.xlsm*.



Open the XLSM spreadsheet and carry out the following.

If **PSU Status Inputs** are to be used for **monitoring** PSUs:

1. enter **Standard PSU Configuration Header** information. Use **ID** and **Tag names** as given below.

Module	Module UDID	Module Location Tag	PSU			
Module Type						
PSU	Module ID*	Physical Channel ID *	PSU1	PSU2	PSU3	PSU4
		Channel ID*	PSU 1	PSU 2	PSU 3	PSU 4
		Channel Location Tag*	PSU FAIL	UPS ERROR	REPLACE UPS BATTERIES	OVER TEMPERATURE
		Custom Channel ID	PSU FAIL	UPS ERROR	REPLACE UPS BATTERIES	OVER TEMPERATURE

If PSUs are fitted If UPS's are fitted For Floor Standing Cabinet with Forced/Natural Ventilation only

2. enter **Standard PSU Settings**. Use settings as given below.

Module	Module Location Tag	PSU			
Module Type					
PSU	Module ID*	PSU1	PSU2	PSU3	PSU4
	Physical Channel ID *	PSU 1	PSU 2	PSU 3	PSU 4
	Channel Type	Normal Psu	Normal Psu	Normal Psu	Normal Psu
	Event Type	Fault	Warning	Warning	Fault
	Default State	Normally Close	Normally Close	Normally Open	Normally Close
	Input Latch	Latching	Latching	Latching	Latching

If PSUs are fitted If UPS's are fitted For Floor Standing Cabinet with Forced/Natural Ventilation only

3. If PSU Status Inputs are to be used as **Global Reset**, or **Global Acknowledge** or **Global Inhibit**, enter Header Information as given below.

Module	Module UDID	Module Location Tag	PSU			
Module Type						
PSU	Module ID*	Physical Channel ID *	PSU1	PSU2	PSU3	
		Channel ID*	PSU 1	PSU 2	PSU 3	
		Channel Location Tag*	Global Reset	Global Acknowledge	Global Inhibit	
		Custom Channel ID	Global Reset	Global Acknowledge	Global Inhibit	

Enter as specified by customer (illustration above is for example only)

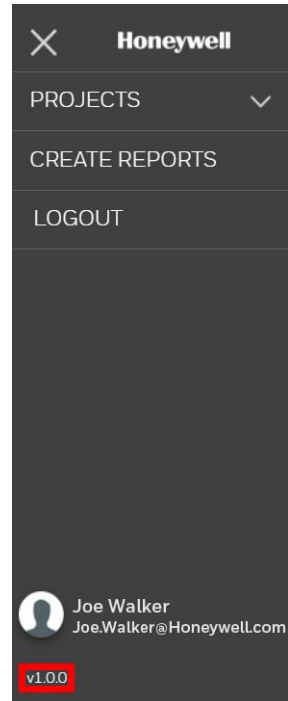
4. enter **Global Settings** as given below.

Module	Module UDID	Module Location Tag	PSU			
Module Type						
PSU	Module ID*	Physical Channel ID *	PSU1	PSU2	PSU3	
		Channel ID*	PSU 1	PSU 2	PSU 3	
		Channel Type	Reset Global	ACK Global	Inhibit Global	
		Event Type	Remote Interaction	Remote Interaction	Remote Interaction	
		Default State	Normally Open	Normally Open	Normally Open	
		Input Latch	Latching	Latching	Latching	

Enter as required / as specified by customer (illustration above is for example only)

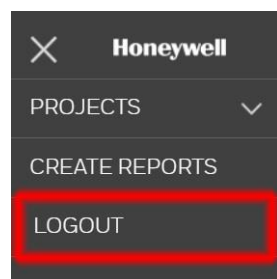
Software Tool Version

- In the main menu, find the tool version in the bottom left corner.



Logout

- In the main menu, click on **LOGOUT**.



iPad

- The Sales Configuration Tool is supported by Safari on iPad (running on iOS > 9.3.8).
- The following apps should be pre-installed to enable reports to open in iPad:
 - WinZip – to open report ZIP file (containing technical build sheet (xml) and sales configuration report (pdf)),
 - Microsoft Excel – to open the configuration sheet (xslm).

Note: Microsoft Excel requires iOS 10 as minimum.

Both apps are downloadable for free from the Apple App store.

Find out more

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